

# **Swami Vivekanand College of Engineering**

(Approved by: AICTE, New Delhi • Affiliated to RGPV, Bhopal and DAVV, Indore• Recognised by: DTE Govt. of MP)

Campus: Khandwa Road, Indore-452020 (M.P.) Phone: +91- 07324-405000

• Email: info@svceindore.ac.in • Website: www.svce.vivekanandgroup.com

Date:									
Date.	٠		٠		٠	٠	٠	٠	

# **Declaration**

### **Metric 3.2.1**

I declare that all the data, pictures, reports and other information enclosed in the criteria are authentic to the best of my knowledge.

Criteria In-charge

Dr. Goutam Varma

# Index

S.No.	List of Document	Page No.
1	Formation letter of Innovation & Incubation Council	1
2	Details of Multidisciplinary projects	2 - 14
3	Formation letter of entrepreneurship club "Vivacious"	15
4	Details of students' innovative ideas and startups	16 - 27
5	Formation letter of IPR cell	28
6	Seminars conducted under IPR cell	29 - 52
7	Study of Historical Structures under Indian Knowledge System	53 - 60
8	Library details	61 - 151
9	MOU's and activities conducted under MOU's	152 - 279
10	Financially Supported Student Projects by the institution	280 - 282



# Swami Vivekanand College of Engineering

(Approved by: AICTE, New Delhi e Affiliated to RGPV, Bhopat and DAVV, Indoree Recognised by: DTE Govt of MP)
Campus: Khandwa Road, Indore-452020 (M.P.) Phone: +91-07324-406000
• Email: info@syceinstore.so in e Website: www.syce.vivekanandgroup.com

SVCE/Prin/2022-23/35

Date: 09.01.2023

### OFFICE ORDER

Following committee has been formed for the smooth conduction of "Institutions Innovation Council".

S.N.	Name of Faculty	Committee
1	Mr. Manoj Sharma	In charge
2	Dr. Nilesh Dashore	Member
3	Mr. Santosh Rathore	Member
4	Ms. Shrashtika Gupta	Member
5	Mr. Deepak Patidar	Member

Dr. Pradeep Patil Principal, SVCE, Indore

CC:

- 1. Director, SVGI
- 2. Vice Principal,
- 3. Administrative Officers,
- 4. All concerned Staff

### **Multidisciplinary Project**

Civil engineering students have developed a functional RCC dam model, collaborating across civil, mechanical, and electrical disciplines. This multidisciplinary project showcases the teamwork and mutual support among students throughout its completion.





**Photographs of Multidisciplinary Project** 



**Photographs of Multidisciplinary Project** 



**Photographs of Multidisciplinary Project** 



### **Alcohol Sensing Alert with Engine Locking System**

The Students of Electrical Engineering Department has made an alarm system which lock engine of vehicle in case of detection of alcohol.





Glimpse of Alcohol Sensing Alert System



### Working Model of Chandrayan – 3

The students of  $\Pi^{nd}$  year ( Mechanical Engineering Department ) has made an working model of Chandrayan-3 and demonstrated in Techfest..

# Glimpse of Chandrayan-3



Glimpse of Chandrayan-3



Page 5

# Glimpse of Chandrayan-3



Glimpse of Chandrayan-3



### Working Model On Wired Robot using DPDT Switch

The students of B.Tech Final year (Electronics and Communication Engineering) Department made a working model on Human Robot







### CERTIFICATE

This is to certify that the major project entitled "Laser Security Room" Submitted by Ajay karma, Aman Giri, Harshit Boriya and Sahil Rathore students of B. Tech fourth year of Electronics and Communication engineering department, in the year 2023 is a satisfactory account of work based on syllabus, which is approved for the partial fulfillment of degree of bachelor of Engineering.

Internal Examiner:

External Examiner:



### RECOMMENDATION

We hereby recommend that the major project entitled "Laser Security Room" Submitted by Ajay karma, Aman Giri, Harshit Boriya and Sahil Rathore is approved for the partial fulfillment of degree of Bachelor of Engineering in Electronics and communication.

Principal

Dr. Pradeep Patil Sir

HOD-

Dr. Megha Soni Mam

Guided by

Mr. Heman Verma Sir



# Certificate

This is to certify that the major project entitled **Human Robot**. Submitted by Kundan Nagar, Akshay Nimore, and Anshu Tripathi, Sachin Pal, Dushant Choudhary and Mayur Ashwar students of BE fourth year of Electronics and Communication engineering department, in the year 2023 is a satisfactory account of work based on syllabus, which is approved for the partial fulfillment of degree of bachelor of Engineering.

Internal Examiner

External Examiner:



### Recommendation

We here by recommend that the major project entitled **Human Robot** submitted by Kundan Nagar, Akshay Nimore, Anshu Tripathi, Sachin Pal, Dushant Choudhary and Mayur Ashwar approved for the partial fulfillment of degree of Bachelor of Engineering in Electronics and communication.

Principal

Mr. Pradeep Patil

HOD

Mrs. Megha Soni

Guide

Mrs. Megha Soni



# Declaration

We Ankit Patel, Ankur Patel, Irfan Sheikh, Nafces Shaikh, Praveen Kumar Sahu, Pravin Kumar and Naina Sawle Students of Swami Vivekanand college of Engineering hereby declare that this project" Hemant Verma" is our unaided work with exception of guidance and ideas given by faculties of SVCE, Indore.

Internal Examiner

External Examiner:

Swami Vivekanand College of Engineering, Indore (M.P.), India Department of Electronics & Communication Engineering



Jan-May-2023

### Certificate

This is to certify that this Major Project entitled "Voice Control Home automation using NodeMCU" Submitted by Bhupendra Raykhere, Nikhil Birla and Yogesh Mangule accepted for the partial fulfillment of the requirement for the award of the degree of Bacholer of Technologyin Electronics & Communication.

Internal Examiner:

External Examiner:

Date: 11/5/23



# Certificate

This is to certify that the minor project entitled "IOT BASED HOME AUTOMATION SYSTEM" Submitted by Ankit Patel, Ankur Patel, Irfan Sheikh, Nafees Shaikh, Praveen Kumar Sahu, Pravin Kumar and Naina Sawle students of B.E. fourth year of Electronics and Communication engineering department in the year 2023 is a satisfactory account of work based on syllabus, which is approved for the partial fulfillment of degree of bachelor of Engineering.

Principal Sir

Mr. Pradeep Patil Sir

HOD

Mrs. Megha Soni Mam

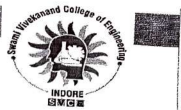
Coordinator

Mr. Hemant Verma Sir

An ISO 9001 : 2006 Certified institute
(Approved by: AICTE, New Dulls! | Affiliated to RGPV, Bhopal & DAVV, Indore | Rucognised by: DTE Govi. of M.P.)

8. Khandwa Road, Near Toll Neke, Indore - 452 020 (M.P.) = 07324-408000

info@svcsindore.ac.in = www.vivekanandgroup.com



SVCE/Prin/2022-23/24-2

Date: 11.07.2022

# **OFFICE ORDER**

With reference to the office order SVCE/Prin./2022-23/24-1 date 05.07.2022 the following clubs are formed for the smooth conduction of academic & Non academic activities

S.N.	Name of Club	Name of Faculty	Designation	Signature
1	Srujan/Tron	Mr. Goutam Verma	Coordinator	0/w 2
		Mr. Ashish Tiwari	Co-Coordinator	1
		Ms. Anjali Bhatia	Member	Dujali
		Ms. Arti Patidar	Member	Auch
2 (Entrepi		Mr. Sandeep Badlani	Coordinator	Sonder
	Vivacious (Entrepreneurship	Ms. Krati Bansal	Co-Coordinator	V. 3
	Club)	Mr. Karan Verma	Member	Juna
		Ms. Rekha Yadav	Member	Brocket.
3 (7	Sabal (The Sports Club)	Mr.Mahesh Patidar	Coordinator	Marin
		Mr.Brajesh Upadhyay	Co-Coordinator	Bolinba
		Ms. Akansha Dubey	Member	Danlighe
		Mr. Sharad Chaurasia	Member	Se
		Mr. Vijay Patidar	Member	11/1

Dr. Pradeep Patil Principal, SVCE, Indore

CC:

- 1. Director, SVGI
- 2. Vice Principal,
- 3. Administrative Officer,
- 4. All concerned Staff

### Report

on

### **Entrepreneurship Talk**

### Introduction

The Entrepreneurship Talk, under the flagship of the Vivacious Entrepreneurship Club of SVGI Indore, was held on 15th September 2018. This event featured distinguished speakers Mrs. Rekha Mehta, Chairperson of FICCI FLO, Indore Chapter, and Mrs. Meghna Sethi, Chairperson of Infobeans Foundation and Startup. The talk was a significant opportunity for aspiring entrepreneurs and students to gain insights and guidance from experienced professionals in the field of entrepreneurship.

### **Objective**

The primary objective of the Entrepreneurship Talk was to inspire and educate the students about the dynamics of starting and running a successful business. The session aimed to:

- Provide practical insights into the entrepreneurial journey.
- Discuss the challenges and opportunities in the current business environment.
- Share real-life success stories and experiences.
- Offer guidance on leveraging available resources for entrepreneurial success.
- Foster a spirit of innovation and risk-taking among the participants.

Instructor: Mrs. Rekha Mehta & Mrs. Meghna Sethi

### **Key Points of Entrepreneurship Talk**

**Understanding the Entrepreneurial Mindset:** Both speakers emphasized the importance of having a resilient and adaptable mindset. Entrepreneurship involves constant learning and the ability to navigate uncertainties.

**Networking and Mentorship:** The importance of building a strong network and seeking mentorship was highlighted. Mrs. Mehta and Mrs. Sethi shared personal anecdotes illustrating how mentorship played a crucial role in their journeys.

**Resource Utilization:** Attendees were encouraged to make full use of available resources such as industry associations, startup incubators, and funding opportunities. Practical advice was given on how to access and leverage these resources effectively.

### Conclusion

The Entrepreneurship Talk organized by the Vivacious Entrepreneurship Club of SVGI Indore was a resounding success. The insights provided by Mrs. Rekha Mehta and Mrs. Meghna Sethi were invaluable, offering both inspiration and practical guidance to the participants. The event not only highlighted the key aspects of starting and running a business but also motivated the attendees to pursue their entrepreneurial ambitions with renewed vigor.

This talk has set a precedent for future events, fostering a culture of innovation and entrepreneurship within the SVGI community. The Vivacious Entrepreneurship Club continues to play a crucial role in supporting and nurturing the entrepreneurial spirit among students and aspiring entrepreneurs in Indore.

**Event Coordinator** 

# Photographs of Entrepreneurship Talk



Photographs of Entrepreneurship Talk



### **Photographs of Entrepreneurship Talk**



Photographs of Entrepreneurship Talk



# SWAMI VIVEKANAND GROUP OF INSTITUTIONS



# !!..Vivacious Entrepreneurship Club..!!

(News Letter)



"Dreams are only thoughts, you didn't have time to think about during the day"
Anonymous Author

### What is happening around?



# 1. National Entrepreneurship Awards 2018 invite nominations for India's most promising entrepreneurs

Aiming to catalyze a cultural shift in youth towards self-employment and entrepreneurship, the Ministry of Skill Development and Entrepreneurship (MSDE) has instituted the National Entrepreneurship Awards 2018 (NEA). The awards will recognize first-generation entrepreneurs and organizations or individuals supporting the entrepreneurs in their journey.



### 2. CII to encourage entrepreneurship in Ayurveda

The Confederation of Indian Industry (CII) has decided to provide a strong impetus to entrepreneurship in the Ayurveda sector, to enhance the fortunes of the Rs 2,500-crore Ayurveda medicinal and therapeutic industry, through a contest titled Ayurstart 2018.

Leading experts in the field said innovation and entrepreneurship ought to be the priorities for the sector in the coming years at an event held in Kochi on the role of Ayurveda in building a resilient Kerala here on Tuesday.



### 3. Three-Year-Old Start-ups: RANK 3

**Zishaan Hayath and Hemanth Goteti,** IIT-Mumbai graduates, started Toppr.com, a preparation site for IIT JEE, pre-medical, and Class X and XII exams.

Toppr.com turns a phone into a study aide by helping students prepare for tests through its website and app. The company, started in April 2013, says it has more than 1.5 lakh users. The revenue model is part-free and part-paid. Users can access some chapters without paying anything. For the rest, they have to pay Rs 4,000 per year. The company says it has 15,000 paid users.



### 4. EDII to provide entrepreneurship programme to SC/ST youth

Gandhinagar-based Entrepreneurship Development Institute of India (EDII), a national resource Institute for entrepreneurship education, research, training & incubation will conduct special 'Entrepreneurship Development Training Programme' for existing and budding Schedule Cast & Schedule Tribe (SC-ST) entrepreneurs under National SC-ST Hub Scheme of Ministry of (MSME).

The Institute will conduct six programmes of one month each starting 22nd October, all of which will be free of cost for the participants. The main objective of these programmes is to facilitate and train SC, ST youths for setting up their own enterprises. The programmes will be conducted at EDII campus, Gandhinagar.

### New ideas by our students

### 1. Malwa Seeds

Name- Deepak Nagar Class- MBA IST SEM

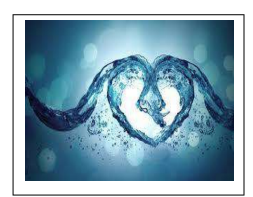
The idea is to make available quality seeds
To farmers online at reasonable prices. Seeds
Will be directly purchased from farmers and
Provided through online portal.



### 2. ACVT Drink

Name- Vandna Sharma, twinkle Gorakhpuriya, Akash Rathore, Chetna Yadav Class- MBA IST Sem.

The idea is to provide clean drinking water in cans. Water in different flyours to cold drink companies Can also be supplied.



### 3. Dream Home décor

### **Name- MBA IST SEM Students**

Idea is to collect the trash from companies and homes And prepare home decoration material by recycling it.



### **PAST EVENTS**

- 1. Seminar on Social Entrepreneurship- By Paritrapti NGO
- 2. Seminar on the Topic of "Doing Business and start up".
- Mr. Prashant Tiwari delivered a lecture on starting new business and startup. Students learned various aspects of opening
- 3. Expert talk on "Social entrepreneurship"-Mr. Satyajeet Mazumdar, professor in Tata School of social Science Mumbai taught students about their responsibility towards society.
- 4. **Presentations on entrepreneurship-** Students prepared & presented their entrepreneurship ideas.
- 5. **Know How of E business.**-Students gave presentations on various E- business websites.
- **6. Workshop on entrepreneurship & startups.** A workshop was conducted by renowned Speaker Mr. Rakesh Jain Prakhar on the topic "Entrepreneurship and Startups".
- **7. Special Talk on entrepreneurship** previous IBM Chief Mr. Rajpal Rathore Motivated students in a special session on 04/03/2017
- 8 Expert lecture on MSME by Mr. Gourav Goyal on 25/03/2017.. He gave information about various schemes and initiatives by MSME
- 9.Motivational lecture and book lauch by Mr. Arjun panchal who is founder of startup PAPA ZAPATA .An alumini of SVCE has also written a book"What Happens in America

### How to start a business venture with almost Zero Investment? By IIM & Harvard Business School Certified personnel

**Topics Covered:** Business Model, Market Research, How to come up with an idea, Jugaad (Good & Bad), How to raise investment? Setting up Sops? Basic Legalities? Minimum Viable Products? Marketing Strategies, Pricing of products, making a brand

**Registration Fees--**Rs. 350 for certification participation Rs. 500 for participation, presentation & material

**Date & Time-**9th December '18 | 8AM-11AM

**VENUE-**THE MONROE CAFE, 3/5, GOLDSTONE BUILDING, NEAR 56 SHOPS, NEW PALASIA, INDORE, INDIA

For registration--- https://www.townscript.com/indore/startup

We are proud to announce that our distinguished Alumni, Sankalp Maheshwari, from the Batch of 2004-2008, has embarked on an inspiring entrepreneurial journey. His startup focuses on interviewing India's intellectuals, showcasing the brilliance and insights of the nation's thought leaders. This initiative not only highlights the intellectual wealth of India but also reflects Sankalp's dedication to fostering knowledge and innovation.



recommend you to make Intellectual Indians a regular part of your intellectual journey, and watch as your understanding of the world deepens and your aspirations soar.

### ABOUT THE FOUNDER



Sankalp Maheshwari is a visionary leader and the driving force behind Intellectual Indians, a dynamic platform dedicated to the pursuit of wisdom, knowledge, and transformative conversations. With an illustrious journey spanning multiple domains, Sankalp has not only excelled academically but has also made an indelible mark in the realms of governance, law, and education.

#### **Academic Excellence:**

Sankalp's academic journey is marked by excellence. He emerged as a university topper during his Bachelor of Engineering in Electronics and Communication from RGPV University, setting the stage for a path of intellectual distinction. This passion for learning led him to further expand his horizons with a Post-Graduation in Management, specializing in IT and Marketing, from Sri Balaji University, BIMM Pune.

### The Legal Luminary:

Embracing a multidisciplinary approach, Sankalp pursued an LLB Hons. from DAVV Indore, followed by an LLM in Criminology. His dedication to the field of law saw him achieve remarkable milestones, including cracking the Court Manager Examination of MP High Court. Sankalp's exceptional performance secured him the position of the first Court Manager of India, where he played a pivotal role in establishing policies and standards that set the benchmark for court efficiency and performance.



### **Skill Development Visionary:**

Recognizing the importance of skill development in shaping the future, Sankalp served as a Consultant to the National Council for Vocational Education and Training (NCVET) under the Ministry of Skill Development and Entrepreneurship (MSDE). His expertise was pivotal in crafting policies that laid the foundation for skill development in India, aligning qualifications as per NSQF and new credit frameworks.

### A Versatile Entertainer:

Sankalp is not just a professional luminary; he has also ventured into the entertainment industry with appearances in TV shows like "EK Dooje ke Vaste" season 2, "Savdhaan India" in a negative lead role, and a feature in "Dabang 3" movie. Notably, in 2011, he clinched the prestigious titles of Mr. Indore and Supermodel of Mr. MP, showcasing his versatility and charisma in the world of fashion and entertainment. His ability to shine both on and off the screen further exemplifies his multifaceted talents.

### The Founder's Vision - Intellectual Indians:

Now, as the founder of Intellectual Indians, Sankalp Maheshwari brings together his diverse experiences and passion for knowledge to create a transformative platform. Intellectual Indians is not merely a podcast; it is a tapestry of insightful conversations with intellectuals, thought leaders, and change-makers from various domains. It is a journey that aims to inspire, ignite change, and celebrate the wisdom of India while sharing it with the world.

Sankalp's mission is to foster a culture of intellectual dialogue and growth, where the wisdom of the past meets the aspirations of the future. His vision is to curate conversations that empower the youth, inspire change, and illuminate the path towards a brighter and more enlightened society.

GET INVOLVED

Are you ready to become part of this extraordinary journey? We invite you to join us in our

quest to inspire, inform, and ignite change within India and beyond. Intellectual Indians

welcomes individuals who are passionate about learning, those driven to make a difference,

and anyone seeking profound wisdom.

Whether you wish to participate as an engaged viewer, a potential partner, sponsor, or

someone who wants to nominate an exceptional individual for an interview, there are

numerous ways to get involved. Together, we can unravel the minds of India, one

conversation at a time, and shape a brighter, more enlightened future for all.

CONTACT US

For inquiries, partnership opportunities, sponsorship, or to nominate an exceptional

personality for an interview, please don't hesitate to reach out to us. Your support and

involvement are essential to the success of Intellectual Indians.

Email: founder@intellectualindians.com

Phone: +91-7898573369

Website: www.intellectualindians.com

Corporate Address:

EMANTHAN CYBER EDU-RESEARCH AND SKILLS FOUNDATION

"Jeevan-Sankalp", 55-D, S-5, Scheme No. 78, Behind Sky Corporate,

Vijaynagar, 452010, Indore (M.P.)

Join us in this remarkable journey, and let's embark on a mission to unlock the wisdom of

India's intellectual leaders, a journey that promises to inspire, inform, and transform lives.

Together, we can illuminate the path toward a brighter future for all, where wisdom takes

center stage, and transformation becomes the norm.

Our student Arjun Panchal Batch 2004 - 2008 started their startup as a startup Mentor and he is an author also and keynote speaker. He mentored 600 + entrepreneur and also awarded for his contribution of entrepreneurship ecosystem.



Arjun Panchal is an entrepreneur, startup mentor, author, and keynote speaker. He is a startup mentor at SIBM, Pune, IIT Bombay, and Innovation Cell, Ministry of Education, and other Management Institutes. He has mentored 600+ entrepreneurs and assessed 3000+ He has delivered 100+ Keynote sessions on Entrepreneurial Mindset, Design Thinking, Lean Startup, Business Models, and He is also awarded for his 'Contribution to Entrepreneurship Ecosystem''.

Arjun is an Engineer from SVCE Indore and an MBA from the University of Massachusetts, Boston He worked with an esteemed organization ESRI in Las Angele as Lead. His cherished dream was always to be an entrepreneur for which he returned back to India and founded three startups - the first - a chain of Mexican food outlets that has expanded to 6 outlets in the span of 3 years. Second - PAN Export - B2B trading platform

The third is "Startup Lifestyle Hub" with the motto a Doer, Be an where he is dedicated to repower aspiring entrepreneurs to launch their brands with low risk. less capital and fast execution by providing a structured-driven program and community.

Arjun has also Mitten a navel 'What Happens in America" portraying a story of Indian students life in the US. It is available on Amazon and Flipkart.



Date: 05.04.2019

### SVCE/Prin./2018-19/82

# **NOTICE**

Following committee has been formed for the smooth conduction of "IPR Cell".

S.No.	Members Name	Department	
1.	Dr. Nilesh Dashore	Head of Physics	Incharge
2.	Mr. Goutam Verma	Civil Engineering	Incharge
3.	Mr. Mayank Laddha	Mechanical Engineering	Incharge
4.	Mrs. Megha Soni	Head of Electronics Engineering	Incharge

### Rules & Responsibilities:-

- 1. To create an awareness about IPR and guide the entire college.
- 2. To import training on future endeavourer regarding patent filling process.
- 3. To do novelty checks on the IPs.
- 4. To encourage faculty member, Research scholars and students to involve patentable work.

### Principal (SVCE)

### Copy to:

- 1. Director, SVGI, for information
- 2. Committee member, for necessary action
- 3. All staff member, SVGI



# **Swami Vivekanand College of Engineering**

(Approved by: AICTE, New Delhi • Affiliated to RGPV, Bhopal and DAVV, Indore• Recognised by: DTE Govt. of MP)

Campus: Khandwa Road, Near Old Toll Naka, Indore-452020 (M.P.) Phone: +91-07324-405000

• Email: info@svceindore.ac.in • Website: www.vivekanandgroup.com

Date: 02/05/2023

### **Notice**

Swami Vivekanand College of Engineering is going to organize a Intellectual Property Right seminar on topic "Design thinking, Critical thinking and innovation design" dated 08.05.2023 for B.tech/ M.tech students. The details of the seminar are as follows:-

Topic	"Design thinking, Critical thinking and innovation design"
Date	08.05.2023
Venue	Engineering Seminar Hall Room No. 217

Principal SVCE Event CO- Ordinator

Copy To-

Director

**Principal** 

**Vice Principal** 

**Administrative Officer** 

IPR Cell SVCE presents seminar on Design thinking, critical thinking & Innovation design



Seminar by Mr. Ashish Tiwari HOD CSE

Date: 08/05/2023



# Swami Vivekanand College of Engineering, Indore

# **A Report**

on

# Design Thinking, Critical thinking and Innovation

Design

**Dated** 

08/05/2023

**Academic Session 2022-23** 

Swami Vivekanand College of Engineering, Indore

Report on

"Design Thinking, Critical Thinking, and Innovation Design"

Organized By:- Swami Vivekanand College of Engineering, IPR Cell

**Date:-** 08th May 2023

Participants: - B.Tech Students

**Introduction:-** Swami Vivekanand College of Engineering is committed to fostering innovation and creativity among its students. In line with this mission, the IPR Cell organized a seminar on "Design Thinking, Critical Thinking, and Innovation Design" to equip students with essential skills required in today's competitive environment.

**Objectives** 

• To Introduce students about the concepts of design thinking, critical thinking, and

innovation design.

• To enhance problem-solving skills through structured methodologies.

• To encourage creative and innovative approaches to engineering challenges.

• To provide practical insights and applications of these concepts in real-world

scenarios.

Speaker

The seminar was delivered by Mr. Ashish Tiwari, the Head of the Computer Science and

Engineering Department. Mr. Tiwari is an expert in the field with extensive experience in

both academic and industry settings, making him uniquely qualified to lead this session.

**Description** 

The seminar was conducted in the main auditorium of the college and was attended by a large

number of B.Tech students from various engineering disciplines. The session began with a

brief introduction to the topic, followed by an in-depth exploration of each concept.

Page 32

Design Thinking:- Mr. Tiwari explained the principles of design thinking, emphasizing

empathy, ideation, prototyping, and testing. He highlighted its importance in creating user-

centric solutions and provided examples from various industries.

Critical Thinking:- The session then moved on to critical thinking, where Mr. Tiwari

discussed techniques for analyzing and evaluating information objectively. He stressed the

importance of questioning assumptions and using logic and reasoning to make informed

decisions.

Innovation Design:- In the final segment, innovation design was covered. Mr. Tiwari

illustrated how combining creativity with practical implementation leads to innovative

solutions. He shared several case studies to demonstrate successful innovation processes.

**Participation and Engagement** 

The seminar was highly interactive, with Mr. Tiwari encouraging students to participate

actively. There were numerous Q&A sessions where students could clarify their doubts and

discuss their ideas. Group activities were conducted to apply the concepts learned, fostering

collaboration and creative thinking among the participants.

Conclusion

The seminar on "Design Thinking, Critical Thinking, and Innovation Design" was a

resounding success. It provided valuable insights and practical tools that will benefit the

students in their academic and professional careers. By encouraging innovative and critical

approaches to problem-solving, the seminar has laid a strong foundation for future engineers

to excel in their respective fields.

**Event Coordinator** 

Mr. Mahesh Kumar Patidar

Assistant Professor, SVCE Indore

Page 33

#### SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE **List of Participating Students** Seminar on "Design Thinking, Crtitical Thinking & Innovation Design" DATE: 08/05/2023 **Enrollment No.** S.No. NAME OF STUDENTS 1 AAKANSHA TIWARI 0822CS221001 2 AAKASH PRAJAPAT 0822CS221002 3 ABHAY 0822CS221004 ABHISHEK PAL 0822CS221005 5 ABHISHEK PUNASIYA 0822CS221007 6 ADITYA PATEL 0822CS221008 7 ADITYA SEN 0822CS221009 8 AJAY KASHYAP 0822CS221010 9 AKASH GOUD 0822CS221011 AKASH KUMAR 0822CS221012 11 AKASH PASWAN 0822CS221013 12 ALOK TRIPATHI 0822CS221014 13 AMAN CHHAPRIYA 0822CS221015 14 AMAN CHOUHAN 0822CS221016 15 AMAN NIGAM 0822CS221017 16 ANCHAL SWAMY 0822CS221018 17 ANIKET CHOURASIYA 0822CS221019 18 ANKIT KAPOOR 0822CS221020 19 ANKUSH CHANDRAVANSHI 0822CS221021 20 ANMOL LAHASE 0822CS221022 21 ANSH PANDEY 0822CS221024 22 ANUJ TOMAR 0822CS221025 23 ANURAG PATEL 0822CS221026 24 ARJUN DANGI 0822CS221027 25 ARJUN KUSHWAH 0822CS221028 26 ARYAN SHARMA 0822CS221029 27 ATUL MALVIYA 0822CS221031 28 0822CS221032 ATUL NAGAR 29 AVANESH GUPTA 0822CS221033 30

0822CS221034

AVINASH PAWAR



(Approved by: AICTE, New Delhi • Affiliated to RGPV, Bhopal and DAVV, Indore• Recognised by: DTE Govt. of MP)

Campus: Khandwa Road, Near Old Toll Naka, Indore-452020 (M.P.) Phone: +91-07324-405000

• Email: info@svceindore.ac.in • Website: www.vivekanandgroup.com

Date: 02/12/2021

## **Notice**

Swami Vivekanand College of Engineering is going to organize a Intellectual Property Right seminar on topic "Process of Patent" dated 06.12.2021 for B.tech/M.tech students. The details of the seminar are as follows:-

Topic	"Process of Patent"
Date	06.12.2021
Speaker	Dr. Pradeep Patil
Venue	Engineering Seminar Hall Room No. 217

Principal SVCE Event CO- Ordinator

Copy To-

Director

**Principal** 

**Vice Principal** 

**Administrative Officer** 

# IPR CELL SVCE PRESENTS SEMINAR ON PROCESS OF PATENT



SEMINAR BY:
DR. PRADEEP PATIL
PRINCIPAL SVCE
DATE:06/12/2021



A Report

on

**Process of Patent** 

**Dated** 

06/12/2021

**Academic Session 2021-22** 

## Report on

## "Process of Patent"

Organized By:- Swami Vivekanand College of Engineering, IPR Cell

**Date:-** 06<sup>th</sup> December 2021

**Participants:-** B.Tech/M.Tech Students

**Introduction:** The process of obtaining a patent involves preparing and filing a detailed application with a patent office, where it is examined for novelty, non-obviousness, and industrial applicability. Upon successful examination, a patent is granted, giving the inventor exclusive rights to their invention for a specified period. This protection prevents others from using, making, or selling the invention without permission.

**Objectives:** The objectives of the seminar were:

- To educate students about the fundamental concepts and importance of patents.
- To provide a comprehensive understanding of the patent application process.
- To highlight the legal and procedural aspects of obtaining a patent.

## Speaker

The seminar was graced by Dr. Pradeep Patil, a renowned expert in Intellectual Property Rights. Dr. Patil holds a Ph.D. in Intellectual Property Law and has extensive experience in the field of patents. His vast knowledge and engaging presentation style made him the ideal speaker for this seminar.

## **Description**

The seminar commenced at 10:00 AM in the Engineering Seminar Hall, Room No. 217. Dr. Pradeep Patil began by introducing the concept of Intellectual Property Rights, emphasizing the significance of patents in safeguarding innovations. He provided a detailed explanation of the patenting process, covering the following key points:

- **Introduction to Patents**: Definition, types, and importance of patents.
- Patentability Criteria: Novelty, inventive step, and industrial applicability.
- Patent Application Process: Step-by-step guide from invention disclosure to filing a patent application.
- **Patent Examination**: Overview of the examination process, including prior art search and substantive examination.
- **Patent Grant**: Conditions for patent grant and post-grant procedures.

## **Participation and Engagement**

The seminar witnessed enthusiastic participation from both B.Tech and M.Tech students. Students attended the event, actively engaging with the speaker through questions and discussions. Dr. Patil's interactive approach encouraged students to clarify their doubts and share their perspectives on the patenting process. The Q&A session at the end of the seminar was particularly lively, with students posing insightful questions about their own innovative ideas and potential patent applications.

## **Conclusion**

The seminar on the "Process of Patent" was a resounding success, achieving its objectives of educating and inspiring engineering students. Dr. Pradeep Patil's expertise and dynamic presentation significantly enhanced the students' understanding of patents and the patenting process. The event not only provided valuable knowledge but also motivated students to pursue their innovative ideas with confidence, knowing the protection patents can offer. Swami Vivekanand College of Engineering looks forward to organizing more such informative events in the future to continue fostering a culture of innovation and intellectual property awareness among its students.

### **Event Coordinator**

Mr. Doulat Singh Lodhi

Assistant Professor, SVCE Indore

### SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE **List of Participating Students** Seminar on "Process of Patent" DATE: 06/12/2021 S.No. NAME OF STUDENTS Enrollment No. 1 AMISHA VERMA 0822EC181001 2 ARPIT PALIWAL 0822EC181003 3 AYUSHI 0822EC181006 4 BHAVESH SAHU 0822EC181008 5 DEEPENDRA SAHU 0822EC181009 6 MOHIT YADAV 0822EC181010 7 NAMAY 0822EC181011 8 POOJA CHOURASIYA 0822EC181013 PRACHI PANDEY 0822EC181014 10 RAHUL PARIHAR 0822EC181016 11 RAJESHWARI 0822EC181017 12 RAVI KUMAR 0822EC181018 13 ROHIT 0822EC181019 14 ROHIT 0822EC181020 15 ROHIT KUMAR SINGH 0822EC181021 16 ROHIT VISHWAKARMA 0822EC181023 17 SAMIDHA MISHRA 0822EC181024 18 SANJAY GAWATIYA 0822EC181025 19 YOGESH 0822EC181027 20 AJAY KUMAR 0822EC193D01 21 ANSH PANDEY 0822CS221024 22 ANUJ TOMAR 0822CS221025 23 ANURAG PATEL 0822CS221026 24 ARJUN DANGI 0822CS221027 25 ARJUN KUSHWAH 0822CS221028 26 ARYAN SHARMA 0822CS221029 27 ATUL MALVIYA 0822CS221031 28 ATUL NAGAR 0822CS221032 29 AVANESH GUPTA 0822CS221033 30 AVINASH PAWAR 0822CS221034 31 AMAN NAIK 0822CS201010 32 AMIT RAI 0822CS201012 33 AMITESH SAINI 0822CS201013 34 ANEESH SINGH 0822CS201014 35 ANSHUL PARMAR 0822CS201015



(Approved by: AICTE, New Delhi • Affiliated to RGPV, Bhopal and DAVV, Indore• Recognised by: DTE Govt. of MP)

Campus: Khandwa Road, Near Old Toll Naka, Indore-452020 (M.P.) Phone: +91-07324-405000

• Email: info@svceindore.ac.in • Website: www.vivekanandgroup.com

Date: 07/01/2022

## **Notice**

Swami Vivekanand College of Engineering is going to organize a Intellectual Property Right seminar on topic "Research Paper Writing" dated 12.01.2022 for B.tech/M.tech students. The details of the seminar are as follows:-

Topic	"Research Paper Writing"
Date	12.01.2022
Speaker	Mr. Hemendra Khededkar
Venue	Engineering Seminar Hall Room No. 217

Principal SVCE Event CO- Ordinator

Copy To-

Director

**Principal** 

**Vice Principal** 

**Administrative Officer** 

# IPR CELL SVCE PRESENTS SEMINAR ON RESEARCH PAPER WRITING

# 01 Research

Duis commodo tempor proident cillum nostrud cillum dolore aliquip exercitation laboris veniam esse. In magna est voluptate ex enim amet.



# <u>Methodology</u>

02

Duis commodo tempor proident cillum nostrud cillum dolore aliquip exercitation laboris veniam esse. In magna est voluptate ex enim amet.

# SEMINAR BY: MR. HEMENDRA KHEDEDKAR HOD EX DPET. DATE: 12/01/2022



## A Report

on

# **Research Paper Writing**

**Dated** 

12/01/2022

**Academic Session 2022-23** 

## Report on

## "Research Paper Writing"

Organized By:- Swami Vivekanand College of Engineering, IPR Cell

**Date:-** 12<sup>th</sup> Jan 2022

Participants: - B.Tech/M.Tech Students

**Introduction:-** Research paper writing is a structured process that involves presenting original findings and insights on a specific topic. It requires a clear and concise formulation of research questions, thorough literature review, meticulous data collection, and rigorous analysis. Effective writing also includes logical organization, proper citation of sources, and adherence to academic standards, ensuring the work contributes meaningfully to the field of study.

**Objectives**: The objectives of the seminar were:

- To educate students on the essentials of writing a research paper.
- To provide detailed insights into structuring, formatting, and presenting research findings effectively.
- To encourage students to contribute to academic and industrial research through high-quality papers.

## **Speaker**

Mr. Hemendra Khededkar, an esteemed academic and experienced researcher, was the speaker for the seminar. With a profound knowledge of research methodologies and a significant portfolio of published papers, Mr. Khededkar brought valuable insights to the attendees. His expertise provided practical guidance on overcoming common challenges faced during the research and writing process.

## **Description**

The seminar began with a brief introduction to the importance of research in engineering and the critical role of research papers in disseminating knowledge. Mr. Khededkar elaborated on various components of a research paper, including the abstract, introduction, literature review, methodology, results, discussion, and conclusion. He also emphasized the importance of proper citation and avoiding plagiarism.

Mr. Khededkar provided a step-by-step guide on how to choose a research topic, formulate research questions, conduct literature reviews, and collect and analyze data. He also discussed different styles of writing and formatting required by various academic journals.

## **Participation and Engagement**

The seminar saw enthusiastic participation from both B.Tech and M.Tech students. The attendees actively engaged with the speaker, asking questions and seeking clarification on various aspects of research paper writing. Interactive sessions, including group discussions and real-life examples, kept the students involved and made the learning experience more practical and relevant.

## Conclusion

The seminar on "Research Paper Writing" was a resounding success, equipping students with essential knowledge and skills for their academic and professional growth. The insights provided by Mr. Hemendra Khededkar were invaluable, offering practical guidance on navigating the complexities of research and publication. The event underscored the importance of intellectual property rights and encouraged students to contribute to the academic community through well-crafted research papers. Overall, the seminar was a significant step towards fostering a robust research culture at Swami Vivekanand College of Engineering.

## **Event Coordinator**

Mrs. Megha Garg

Assistant Professor, SVCE Indore

### SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE List of Participating Students Seminar on "Research Paper Writing" DATE: 12/01/2022 S.No. NAME OF STUDENTS Enrollment No. 1 ADITYA DHAKAD 0822CE221001 2 GANGA KANESH 0822CE221006 MANISH ARYA 0822CE221011 PRAVESH DUDVE 0822CE221012 4 5 RITIK 0822CE221013 6 SANJU DAMOR 0822CE221014 7 SHIVANI DESAI 0822CE221015 SONU JATAV 8 0822CE221016 9 SURENDRA LOKHANDE 0822CE221017 10 VIVEK VISHWAKARMA 0822CE221018 11 RAJESHWARI 0822EC181017 12 RAVI KUMAR 0822EC181018 13 ROHIT 0822EC181019 14 ROHIT 0822EC181020 15 ROHIT KUMAR SINGH 0822EC181021 16 ROHIT VISHWAKARMA 0822EC181023 17 SAMIDHA MISHRA 0822EC181024 18 SANJAY GAWATIYA 0822EC181025 19 YOGESH 0822EC181027 20 AJAY KUMAR 0822EC193D01 21 ANSH PANDEY 0822CS221024 22 ANUJ TOMAR 0822CS221025 23 ANURAG PATEL 0822CS221026 24 ARJUN DANGI 0822CS221027 25 ARJUN KUSHWAH 0822CS221028 26 ARYAN SHARMA 0822CS221029 27 0822CS221031 ATUL MALVIYA 28 ATUL NAGAR 0822CS221032 29 AVANESH GUPTA 0822CS221033 30 AVINASH PAWAR 0822CS221034 31 AMAN NAIK 0822CS201010 32 AMIT RAI 0822CS201012 33 AMITESH SAINI 0822CS201013 34 ANEESH SINGH 0822CS201014 35 ANSHUL PARMAR 0822CS201015



(Approved by: AICTE, New Delhi • Affiliated to RGPV, Bhopal and DAVV, Indore• Recognised by: DTE Govt. of MP)

Campus: Khandwa Road, Near Old Toll Naka, Indore-452020 (M.P.) Phone: +91-07324-405000

• Email: info@svceindore.ac.in • Website: www.vivekanandgroup.com

Date: 07/09/2022

## **Notice**

Swami Vivekanand College of Engineering is going to organize a Intellectual Property Right seminar on topic "Research Tools and Techniques" dated 12.09.2022 for B.tech/M.tech students. The details of the seminar are as follows:-

Topic	"Research Tools and Techniques"
Date	12.09.2022
Speaker	Dr. Mayank Laddha
Venue	Engineering Seminar Hall Room No. 217

Principal SVCE Event CO- Ordinator

Copy To-

Director

**Principal** 

**Vice Principal** 

**Administrative Officer** 

# PRESENTS SEMINAR ON RESEARCH TOOLS AND TECHNIQUES



Seminar by:

Dr. Mayank Laddha HOD MED

DATE: 12/09/2022



## A Report

on

# Research Tools and techniques

**Dated** 

12/09/2022

**Academic Session 2022-23** 

## Report on

## "Research Tools and Techniques"

Organized By:- Swami Vivekanand College of Engineering, IPR Cell

**Date:-** 12th May 2022

Participants: - B.Tech/M.Tech Students

**Introduction:-** Research tools and techniques are essential for systematically gathering, analyzing, and interpreting data in various fields. Key tools include surveys, interviews, observation, and software for data analysis. Techniques encompass quantitative and qualitative methods, literature reviews, sampling, and ethical considerations. Together, these tools and techniques ensure rigorous and reliable research outcomes.

**Objectives:** The seminar was organized with the following objectives:

- To introduce students to various research tools and techniques.
- To enhance understanding of systematic data gathering, analysis, and interpretation.
- To provide practical insights into the application of these tools in research.

## Speaker

The seminar was led by Dr. Mayank Laddha, an esteemed expert in the field of research methodologies and intellectual property rights. Dr. Laddha holds extensive experience and has published numerous papers in reputed journals, making him an ideal speaker for this seminar.

## **Description**

The seminar commenced with a brief introduction by Dr. Mayank Laddha, who outlined the significance of research in engineering and technology fields. He elaborated on various research tools such as surveys, interviews, observation, and data analysis software like SPSS and MATLAB. Dr. Laddha also discussed quantitative and qualitative research techniques, emphasizing their application and relevance in engineering studies.

Dr. Laddha provided real-world examples and case studies to illustrate the practical implementation of these tools and techniques. The session was interactive, with students engaging in discussions and asking pertinent questions.

## **Participation and Engagement**

The seminar witnessed active participation from both B.Tech and M.Tech students. Around 29 students attended the seminar, showing great enthusiasm and interest in the topic. The interactive Q&A session allowed students to clarify their doubts and gain deeper insights into research methodologies.

Dr. Laddha's engaging presentation style and his ability to connect theoretical concepts with practical applications kept the audience engaged throughout the seminar. Feedback from students indicated that the seminar was highly informative and beneficial.

## 6. Conclusion

The seminar on "Research Tools and Techniques" was a resounding success, achieving its objectives of educating and engaging students in essential research methodologies. Dr. Mayank Laddha's expertise and interactive approach significantly contributed to the seminar's success, providing students with valuable knowledge and practical insights.

Swami Vivekanand College of Engineering remains committed to organizing such informative events to foster the academic and professional development of its students. The seminar has undoubtedly equipped the attendees with the necessary skills and understanding to excel in their research endeavors.

## **Event Coordinator**

Mr. Vishal Wankhade

Assistant Professor, SVCE Indore

### SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE **List of Participating Students** Seminar on "Research Tools and Techniques" DATE: 12/09/2022 S.No. NAME OF STUDENTS Enrollment No. 1 AASHISH PATHE 0822CE201001 2 ATUL KOURAV 0822CE201003 3 HARSH AWALE 0822CE201007 0822CE201008 4 HARSHA MAKRAIYA 5 KARAN ALAVE 0822CE201011 6 MOHIT BIRLA 0822CE201015 7 NITIN BAJHAIYA 0822CE201018 ROHIT LODHA 0822CE201019 8 9 SAMARTH KUMAR PATEL 0822CE201020 10 SARIKA KANNOJ 0822CE201021 11 SATISH 0822CE201022 12 SNEHA GORA 0822CE201023 13 ROHIT 0822EC181019 14 ROHIT 0822EC181020 15 ROHIT KUMAR SINGH 0822EC181021 16 ROHIT VISHWAKARMA 0822EC181023 17 SAMIDHA MISHRA 0822EC181024 18 SANJAY GAWATIYA 0822EC181025 19 YOGESH 0822EC181027 20 AJAY KUMAR 0822EC193D01 21 ANSH PANDEY 0822CS221024 22 ANUJ TOMAR 0822CS221025 23 ANURAG PATEL 0822CS221026 24 ARJUN DANGI 0822CS221027 25 ARJUN KUSHWAH 0822CS221028 26 ARYAN SHARMA 0822CS221029 27 0822CS221031 ATUL MALVIYA 28 ATUL NAGAR 0822CS221032 29 AVANESH GUPTA 0822CS221033 30 AVINASH PAWAR 0822CS221034 31 AMAN NAIK 0822CS201010 32 AMIT RAI 0822CS201012 33 AMITESH SAINI 0822CS201013 34 ANEESH SINGH 0822CS201014 35 ANSHUL PARMAR 0822CS201015

## RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA, BHOPAL

## **New Scheme Based On AICTE Flexible Curricula**

## **Civil Engineering, III-Semester**

## CE306 Study of Historical & Ancient Civil Engineering Practices

**Course Objective-** To understand study the various aspects of civil engineering practices in ancient and historical structures.

- **Course Contents** 1. General Study of ancient monuments e.g. Forts, Bridges, Buildings and various other civil engineering related structures.
  - 2. Environmental practices adopted in construction of historical structure during ancient/medieval period.
  - 3. Construction techniques and materials used in historical structures.
  - 4. Various planning aspects adopted in historical structures.
  - 5. Visit of various historical structures and museums to understand history of civil engineering practices.

## **List of Practicals:-**

1. Detailed study report on various aspects e.g. environmental practices, constructions techniques and materials, planning etc. of any one important ancient structure alongwith relevant sketches/drawings etc. and its presentation before departmental committee.

## **Department of Civil Engineering**



Session:2022-23

# CE-306-STUDY OF HISTORICAL & ANCIENT CIVIL ENGINEERING PRACTICES

Topic:- TAJ MAHAL

Submitted to Submitted by

Asst. Professor Name:- Priyansh meena

Kapil Kushwah Roll No:- 0822CE2110 22

## **Department of Civil Engineering**



Session:2022-23

# CE-306-STUDY OF HISTORICAL & ANCIENT CIVIL ENGINEERING PRACTICES

**Topic:- Sardar Sarovar Dam** 

Submitted to Submitted by

Asst. Professor Name:- Pawan

Kapil Kushwah Roll No:- 0822CE211020

Glimpse Of Students Presentation On Study Of Historical & Ancient Civil Engineering Practices



Glimpse Of Students Presentation On Study Of Historical & Ancient Civil Engineering Practices



Glimpse Of Students Presentation On Study Of Historical & Ancient Civil Engineering Practices



Glimpse Of Students Presentation On Study Of Historical & Ancient Civil Engineering Practices



## **Technical Visit Report: Maheshwer Fort**

Date of Visit: march 10, 2023

**Participants:** Civil Engineering Students.

## **Objective**

The objective of the visit was to understand the architectural and engineering marvels of Maheshwer Fort, study its structural integrity, and learn about the historical construction techniques employed.

## **Introduction to Maheshwer Fort**

Maheshwer Fort, located on the banks of the Narmada River in Madhya Pradesh, India, is an ancient fortification known for its exquisite architecture and historical significance. Built during the rule of the Holkar dynasty, the fort showcases a blend of Maratha and Mughal architectural styles.

## **Key Observations**

## 1. Construction Techniques:

- Use of locally sourced stone and lime mortar.
- o Precision in stone carving and joinery techniques.
- o Robust foundation design to support the massive structures.

## 2. Structural Elements:

- o Intricate carvings and detailed relief work on walls and pillars.
- Strong and thick fort walls designed for defense.
- o Efficient water drainage and storage systems within the fort.

## 3. Architectural Style:

- o Blend of Maratha and Mughal architectural elements.
- o Symmetrical design with a focus on aesthetics and functionality.
- o Presence of multiple temples within the fort showcasing religious harmony.

## 4. Preservation Efforts:

- o Ongoing restoration projects to maintain structural integrity.
- o Challenges due to weathering and human activities.
- o Involvement of local and national heritage bodies in conservation efforts.

## **Learning's and Insights**

- Understanding the integration of engineering and architectural principles in historical constructions.
- Importance of preserving cultural heritage and the techniques involved in restoration.
- Application of ancient construction techniques to modern engineering problems.

## **Conclusion**

The technical visit to Maheshwer Fort was an enlightening experience for the civil engineering students. It provided them with practical insights into historical construction techniques and the importance of architectural conservation. The knowledge gained from this visit will be invaluable in their academic and professional pursuits.

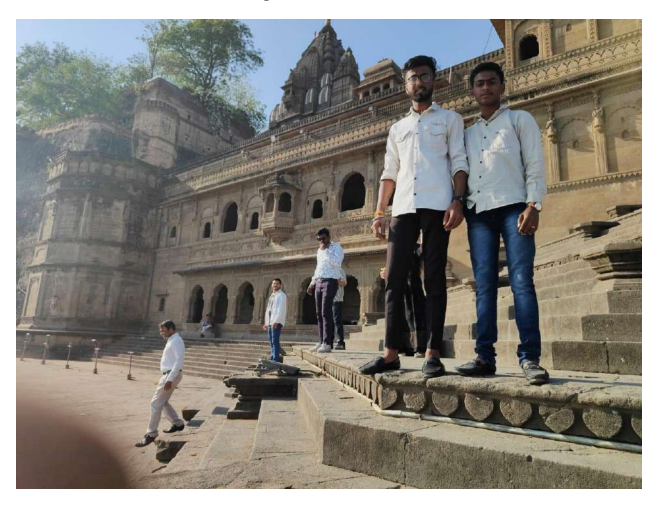
## **Report Prepared By:**

Miss Megha Garg Assistant professor CED SVCE

**Glimpse Of Maheshwer Fort** 



**Glimpse Of Maheshwer Fort** 





## DELNET

Developing Library Network
New Delhi
www.delnet.nic.in

# Certificate of Membership

This certifies that

# Swami Vivekanand College of Engineering, Indore

is an Institutional Member of

# DELNET - Developing Library Network

and is entitled to all benefits and privileges pertaining thereto.

Membership Number *IM* – *5781* has been renewed and it expires on May 10, 2018

Dr. H. K. Kaul

Director

DELNET, New Delhi

न्त्रवामुकानम्बन्नाम् स्वानम्बन्नाम् विष्याम्बन्नाम् स्वानम्बन्नाम् स्वानम्बन्नाम् स्वानम्बन्नाम् स्वानम्बन्नाम

Date of Issue: May 23, 2017

DELNET

Developing Library Network

New Delhi

Www.delnet.nic.in

Certificate of Membership

This certifies that

Swami Vivekanand

College of Engineering, Indore

is an Institutional Member of

DELNET — Developing Library Network

and is entitled to all benefits and privileges pertaining thereto.

Membership Number IM — 5781 has been renewed and it

expires on May 10, 2019

Dr. H. K. Kaul

Director

Delnet, New Delhi

Date of Issue: June 8, 2018

Date of Issue: June 8, 2018

Delnet, New Delhi

Delnet, New Delhi 





DELNET

Developing Library Network

New Delhi

Developing Library State

Swami Vivekanand College of

Engineering, Indore

is an Institutional Member of

DELNET — Developing Library Network

and is entitled to all benefits and privileges pertaining thereto.

Membership Number IM — 5781 has been renewed and it

expires on May 10, 2020

Dr. H. K. Kaul

Director

Date of Issue: June 3, 2019

Date of Issue: June 3, 2019

Delication of the privilege of the privilege



DELNET
Developing Library Network
New Delhi
New Delhi
New College of
Engineering, Indore
is an Institutional Member of

DELNET — Developing Library Network
and is entitled to all benefits and privileges pertaining thereto.

Membership Number IM — 5781 has been renewed and next
renewal is due on December 31, 2021

Date of Issue: March 31, 2021

Date of Issue: March 31, 2021

Date of Issue: March 31, 2021

Delay Delay



and is entitled to all benefits and privileges pertaining thereto.

DELNET
Developing Library Network
New Delhi
www.delnet.in

Certificate of Membership

This certifies that

Swami Vivekanand College of
Engineering, Indore

is an Institutional Member of

DELNET — Developing Library Network

and is entitled to all benefits and privileges pertaining thereto.

Membership Number IM — 5781 has been renewed and next
renewal is due on December 31, 2022

Date of Issue: January 17, 2022

Date of Issue: January 17, 2022

Delivery Delivery Network

Page 65 Membership Number IM - 5781 has been renewed and next





## DELNET

Developing Library Network New Delhi www.delnet.in



# Certificate of Membership

This certifies that

Swami Vivekanand College
of Engineering, Indore

is an Institutional Member of

DELNET – Developing Library Network

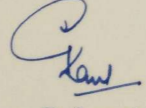
and is entitled to all benefits and privileges pertaining thereto.

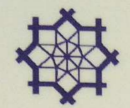
Membership Number IM – 5781 has been renewed and next
renewal is due on December 31, 2023

Dr. Sangeeta Kaul
Director
DELNET, New Delhi
Date of Issue: February 13, 2023

Deliver of Issue: February 13, 2023









DELNET
Developing Library Network
New Delhi
Developing Library Network

This certifies that

Swami Vivekanand College of
Engineering, Indore

is an Institutional Member of

DELNET — Developing Library Network

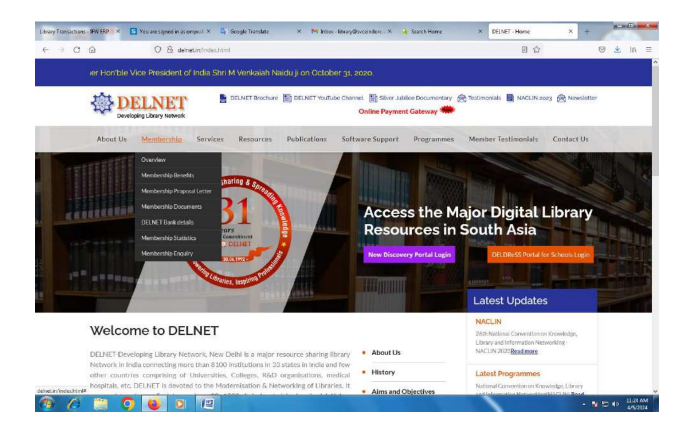
and their bonafide Faculty, Students, Researchers, Scholars and
Officials are entitled to all benefits and privileges of access to
DELNET Resources and Services.

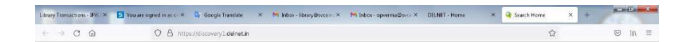
Membership Number IM — 5781 has been renewed and next
renewal is due on December 31, 2024

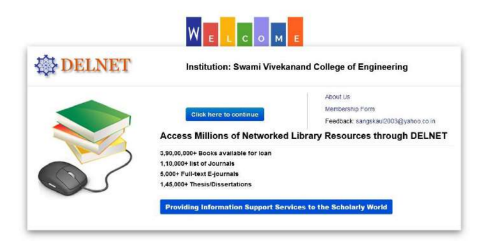
Dr. Sangeeta Kaul
Director
Delnet Resources and Services.

Date of Issue: December 29, 2023
December 2

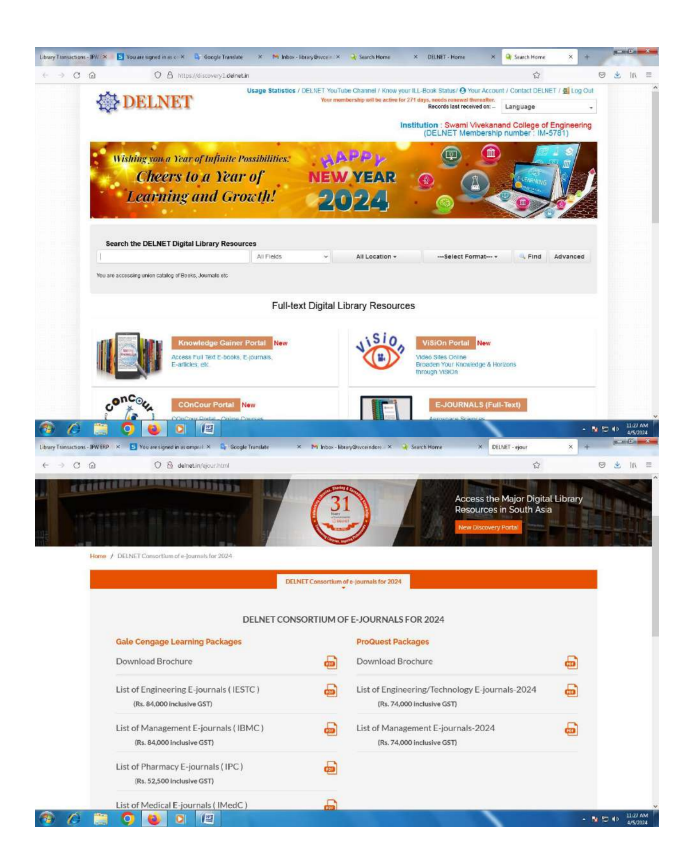


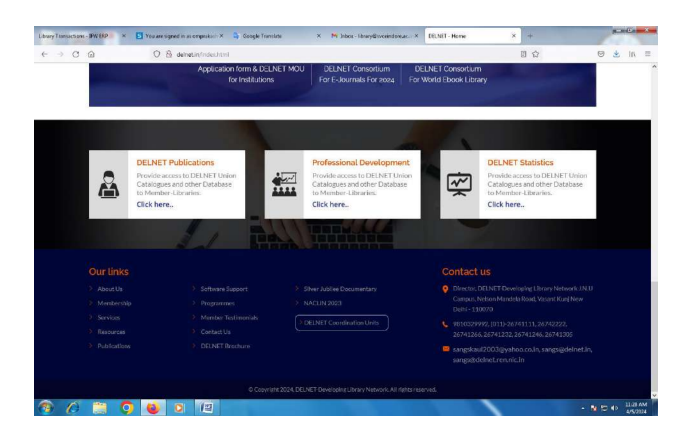


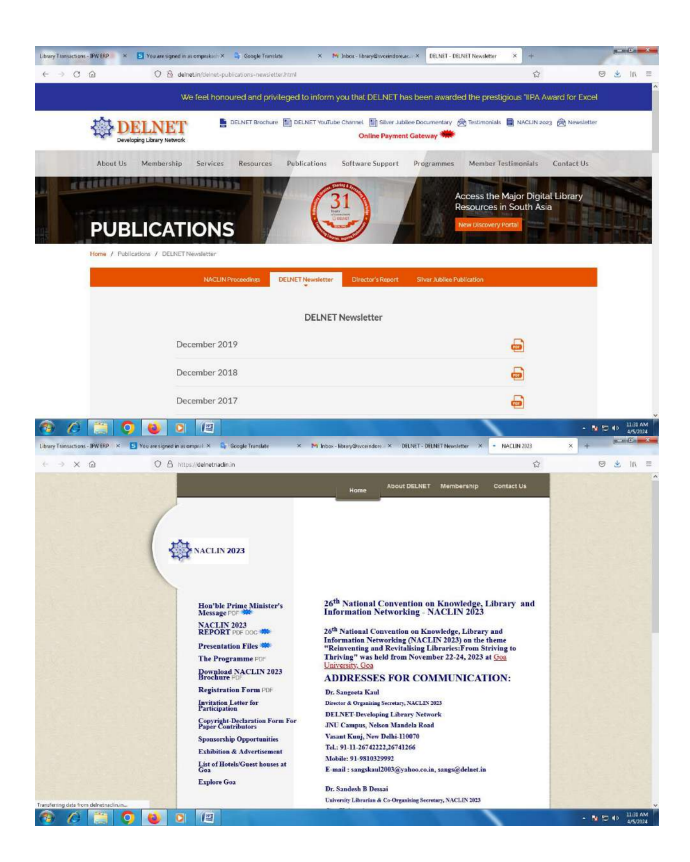


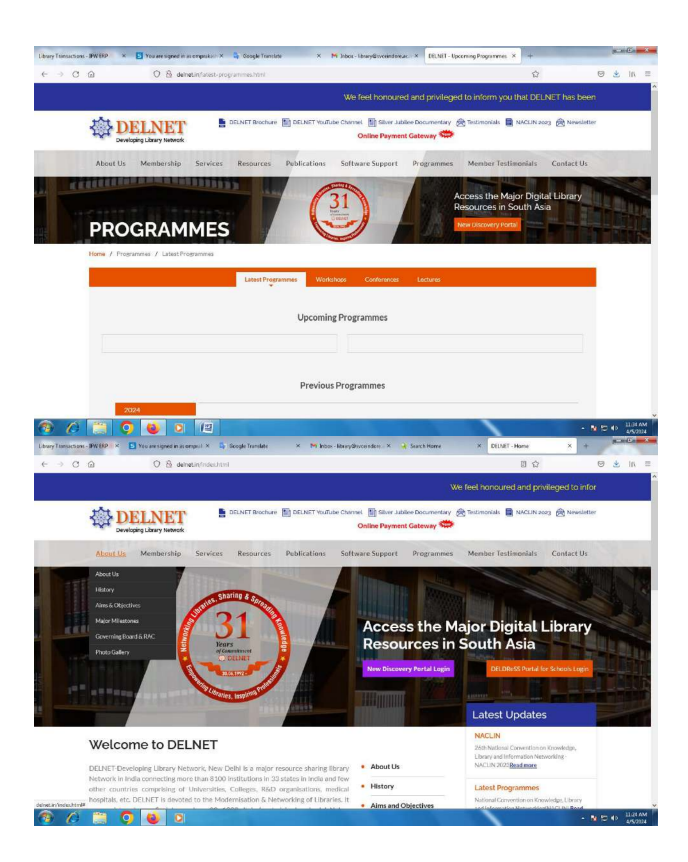


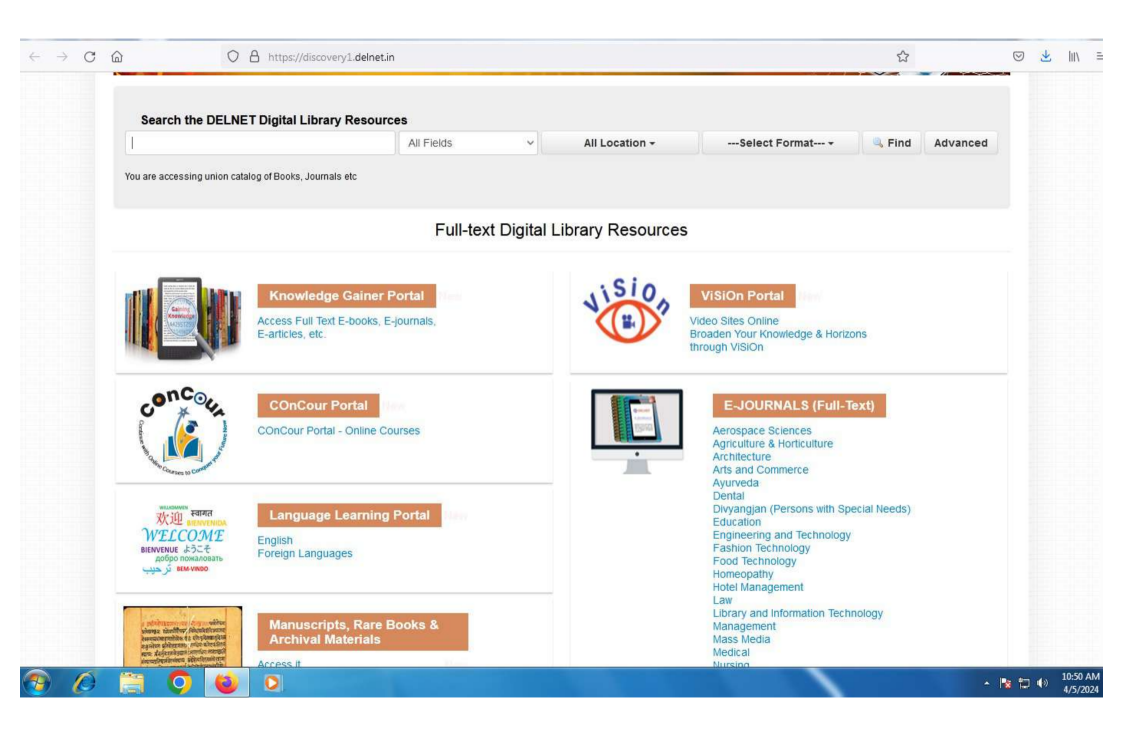


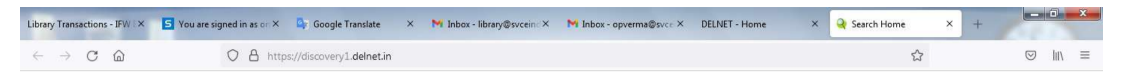


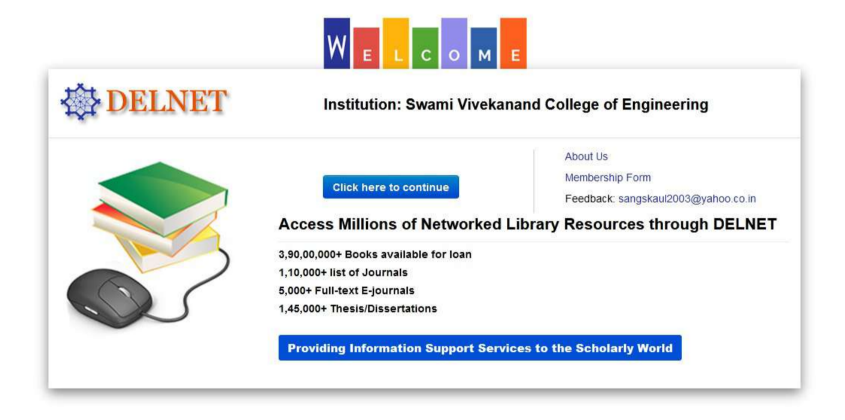


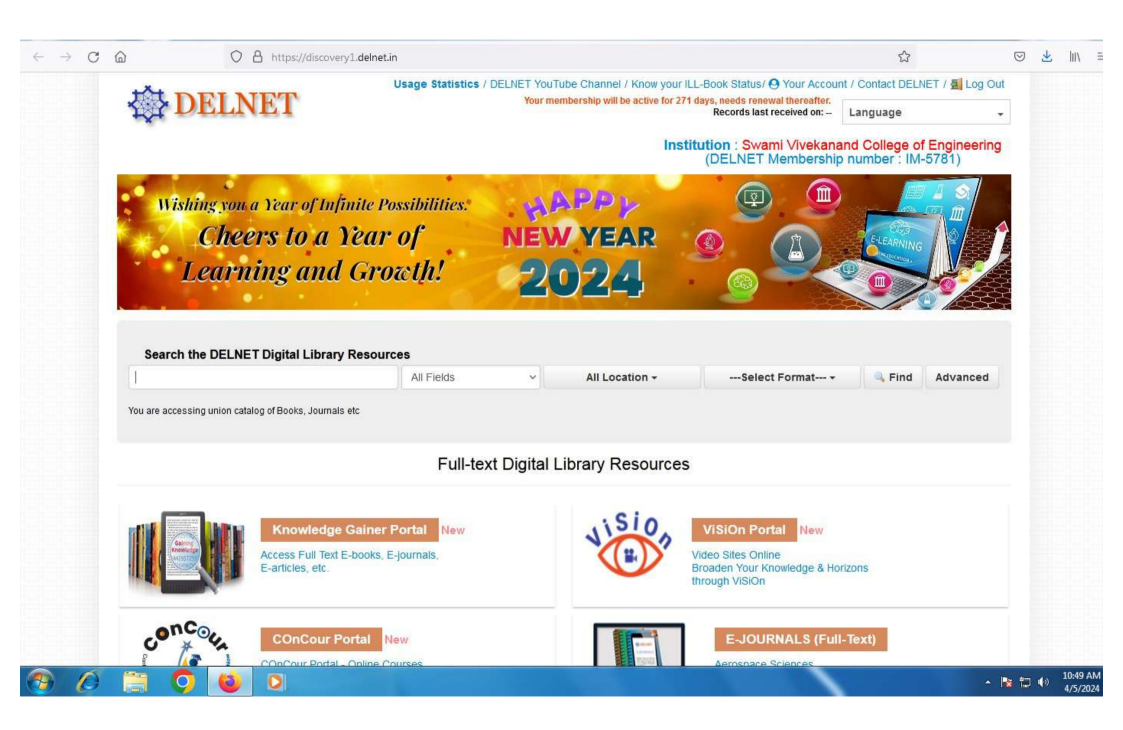












### ebook List-Applied Sc.

S.No.	Title	Author
1	1001 Motivational Quotes for Success Great Quotes from Great Minds	Thomas J Vilord
2	Advanced engineering mathematics	Erwin Kreyszig
3	All TOEFL Essay Questions	TOEFL Essay
4	Applied Chemistry_ A Textbook for Engineers and Technologists- 5th ed.	O V Rousak and H D Gresser
5	Aptitude Paper - Gate-2010	Gateforum
6	Basic Engineering Mathematics	John Bird
7	Basic Engineering Mathematics -	John Bird,
8	Basic English Grammar-	Azzar
9	Business Communication	Peter Hartley
10	Chemistry for Engineering Students-	Brown and Holme
11	Discrete Mathematics-	Schaum's Outline
12	Effective-communication Skills	FME
13	Eng Chemisty -	Evan and Lewis
14	Engg Chemistry	Jain & Jain
15	Engineering Chemistry-	Shikha Agarwal
16	English Grammar Secrets	Caroline Brown
17	English Grammar-	Murphy
18	English Grammar & Composition	Wren & Martin
19	English Language Communication Skills-	Urmila Rai
20	Fundamentals of English Grammar	Betty Schrampfer Azar
21	Fundamentals of Physics -	Halliday
22	Fundamentals of Probability and Statistics for Engineers- Math	Soong
23	GATE - ENGINEERING MATHEMATICS AND GENERAL APTITUDE -	Wiley by AK Maini
24	GATE Mathematics-	UPKAR
25	GATE Mathematics Questions All Branch	By S K Mondal
26	Give and Take	Adam Grant
27	Handy Formulae for Quantitative Aptitude Problems	Sagar Sonker
28	Higher engineering mathematics - 6 th ed.	John Bird,
29	Introduction toProbability and Statistics-Sheldon-	M Ross
30	Modern Physics, 3rd Edition -	K Krane
31	Motivation	Steve Chandler
32	Nothing Personal	Nirmala
33	OBJECTIVE GENERAL ENGLISH-	R S AGGARWAI
34	Physical Chemistry	Robert Mortikar
35	Physics for Engineers and Scientists	Hans C. Ohanian
36	Psychometric Success Verbal Ability - Critical Reasoning Practice Test 1	Paul Newton & Helen Bristoll
37	Psychometric Success Verbal Ability - Spelling Practice Test 1	Paul Newton & Helen Bristoll
38	Psychometric Success Verbal Ability - Word Meaning Practice Test 1	Paul Newton & Helen Bristoll
39	Quantitative Aptitude	R S Aggarwal
40	Quantitative Aptitude and Reasoning-	R V Praveen
41	Quantitative Aptitude For CAT(4th edition)	Arun Sharma
42	Teaching English Grammer	Jim Scrivener
43	Test of Reasoning – Verbal Non-Verbal - & General Intelligence Competitive Examinations	C. hkh
43	The Francisco Control of the North Hall Hall Hall The North Hall Hall Hall The North Hall Hall Hall Hall H	Subbhuraj
44	The Feynman Lectures on Physics, Vol. I,II,III The New Millennium Edition	Feynman, Leighton, Sands
45	The Monk Who Sold His Ferrari-	Robin Sharma
46	Time Management Proven Techniques for Making Every Minute Count	Richard Walsh
47	Verbal & Rreasoning	R S Aggarwal
48	Verbal Advantage 10 easy steps to a powerful vocabulary-	Charles Harrington
49	Verbal and Non Verbal R easoning-	R S Aggarwal
50	Wings-of-Fire	APJ Kalam
51	Writing Better English	Ed Swick
52	Yes! 50 Scientifically Proven Ways to be Persuasive	Noah J Goldstein
53	Oxford English Grammar Course Advanced-	Oxford
54	Environment and ecology	Anil Kumar
55	Ecology and the Environment	Russell K. Monson
56	Discrete Mathematics for Computer Sc. Engineering	G Haggard
57	Elements of Discrete Mathematics	C.L. Liu
58 59	Environmental Pollution and Control- English Grammar	Jeffrey Peirce & Ruth F.Weiner Schaums Outline

# ebool List- CIVIL Eng.

S. No.	Title	Author
1	Advanced Concrete Technology	Zongjin Li
2	Advanced Soil Mechanics-	Braja M Das
3	Advanced Unsaturated, Soil Mechanics and Engineering -	Charles & Bruce
4	Advances in Geographic Information Sys	Geoffery J. Meaden
5	Airport Engineering. Planning Design and Development-	Norman J. Ashfordpdf
6	Basic Civil and Environmental Engineering-	S S Bhavikatti
7	Basic Civil Engineering-	S S Bhavikatti
	Basic Earthquake Engineering-From Seismology to Analysis and	
8	Design	Halûk Sucuog lu & Sinan Akkar
9	Basic Earthquake Engineering	Sinan Akkar
10	Basics of Foundation Design	Bengt H. Fellenius
11	Bridge Eengineering Handbook-	Lian Duan
12	Bridge Engineering-	DE Tonias
13	Bridge Engineering Handbook-	Wai Fah Chen
14	Bridge Engineering_Substructure Design -	Wai Fan Chen Lian Duan
15	Building Construction - Vol I	Trust Publication
16	Building Construction Handbook -	R. Chudley
17	Building Construction Material-	Santosh Kamthane
18	Building Materials & Construction Planning Textbook -	SK Duggal
19	Building With Earth-	Gernot Minke
20	Building Design and Construction Handbook-	Frederick S. Merritt
	City Planning for Civil Engineers, Environmental Engineers, and	
21	Surveyors-	Kurt W. Bauer
22	Civil Engineering Formulas-	Tyler G. Hicks
23	Civil Engineering Hhandbook-	W F Chen
24	Construction Management JumpStart-	Barbara J Jackson
	Construction Project Management A Practical Guide to Field	
25	Construction Management -	S Keoki Sears
	Cost Accounting and Financial Management for Construction	
26	Project Managers -	Len Holm
27	Design of Concrete Structures-	Nilson
28	Design of Reinforced Concrete-Jack C McCormac	Jack C McCormac
29	Design of Reinforced Concrete-	McCormac and RH Brown
30	Design of Steel Structures. Vol 1 -	Luis Simons
31	Design of Steel Structures-Vol.II-	Satish kumar
32	Advance method of Structural analysis-	Lgor Akarnovsky
33	Dynamics of Structure and Foundation -	Indrajit Chowdhary & SP Dasgupta
	Earthquake Analysis and Design of Industrial Structures and Infra-	
34	structures	Indrajit Chowdhary & SP Dasgupta
35	Earthquake Behavior of Building-	Murty
36	Earthquake Engg.	K Kumar
37	Earthquake Engg-	V Gioncu and FM Mazzolani
		Yousef Bozorgnia & Vitelmo
38	Earthquake Engineering	V.Bertero
39	Earthquake Geotechnical Engineering-	KYRIAZIS D. PITILAKIS
40	Elementary Surveying-Vol- I-	CHARLES B. BREED
41	Elements of Soil Mechanics	G N Smith
42	Elements Surveying -	Charles Davies
43	Engenharia Geologica-	F G Bell
44	Engineering Geology-	S Peng-j Springe
45	Engineering Surveying-	W Schofield
46	Estimating and Tendering for Construction-	Martin Brook

		[a + 14]
47	Estimating Building Costs-	Calin M Popescu
40	Estimating Building Costs for the Residential & Light Commercial	WID ID.
48	Construction Professional -	WJ Del Pico
49	Estimating inbuilding Construction -Frank R. Dagostino Estimating-in-Building-Construction-Frank R Dagostino and	Frank R. Dagostino Frank R Dagostino and Steven J
50	Steven J Peterso	Peterso
51	Fluid Mechanics & Hydraulic Machines -	R K Bansal
52		WI Spencer
	Fundamental of Structural Analysis- Fundamentals of Building Construction Materials and Methods -	1
53		Edward Allen Joseph Iano
54	Fundamentals of Geotechnical Engineering -	Braja M Das
5.5	Fundamentals of Irrigation and On-farm Water Management_	NATI AL
55	Volume 1-	M H Ali
56	Fundamentals of Structural Geology -	David D Pollard
57	Fundamentals of Sustainable Urban Renewal in Small and Mid-	Azzi Eniadasan
57	Sized Towns -	Avi Friedman
58	Geology for Engineers-	F.G. H. Blyth
59	Geotechnical Engineering- Principles and Pratices -	Mark T Bowers
60	Harbour, Dock and Tunnel Engineering - Highway Engineering Pavements, Materials and Control of	R Srinivas
(1		A NUL-1-11-
61	Quality -	A Nikolaides
62	Highway Engineering-	Roger L Brocknbrough
63	Highway Engineering-	Martin Rogers
	Integrated Water Resource Management_ An Interdisciplinary	
64	Approach-	Neil S. Grigg
65	Integrated Water Resources Management -	Roberto Lenton andMike Muller
66	Intragrated Water Management-	Case Study
67	Irrigation and Water Resources -	G L Asawa
68	Irrigation Practice and Engineering. Volume 1-	B A Etcheverry
69	Irrigation practice and engineering. Volume 2-	B A Etcheverry
70	Mechanics of Materials-	PC Punima & AK Jain
71	Mechanics of Materials-	James M Gere
72	Mechanics of Solids -	S S Bhavikatti
	Modern Earthquake Engineering -Offshore and Land-based	
73	Structures -	Junbo Jia
74	Objective - Civil Engineering-	R S Khurrmi and Gupta
75	Objective Civil Engineering	Indranil Goswami
76	objective civil engineering	Laxmi Pub.
77	Principles of Geology -	Charles Lyeli
78	Principles of Geotechnical Engineering-	K Sobhan
79	Principles of Highway Engineering and Traffic Analysis -	Fred L. Mannering
80	Principles of Irrigation Engineering-	F H Newell
81	Process Planning and Cost Estimation -	M Adithan
82	Public Health Engineeringn	JooS Van
83	Quantity Surveying Practice -	Ivor H Seeley
84	Railway Engineering -	Satish Chandra and M M Agrawal
85	Railway Engineering and Systems-	Marshall Roy
86	Railway Track Engineering -	J S Mundrey
87	Reinforced Concrete Design of tall Building-	B.S. Taranath
88	Reinforced Concrete Design Theory & examples-	B S Choo
89	Remote Sensing and Image Interpretation -	Lillesand
90	Remote Sensing Geology -	RP Gupta
91	Remote sensing handbook. Volume I	Prasad S. Thenkabail,
92	Risk Management for Design and Construction -	Robert Stewart
93	Soil Mechanics Foundations-	Muni Budhu
94	Soil Mechanics in Engineering-	Karl Terzaghi
95	Standard For Road-NFPA 502-2017	Code
		· · · · · · · · · · · · · · · · · · ·

96	Steel Designers Manual-	Buick Davidson
97	Steels Metallurgy and Applications-	RC Hudd
98	Steel Structures-	T.J.MacGinley
99	Strength of Material-	R K Bansal
100	Strength of Materials and Structures-	John Case
101	Strength of Materials-	Surya Patnayak
102	Structural Analysis-	IIT, Kharagpur
103	Structural Dynamics of Earthquake Engineering-	S. Rajasekaran
104	Structural Steel Design-	Jack C McCormac
105	Structural Steel Designer's Handbook-	Roger L. Brockenbrough, P.E.
106	Structural Design for Architecture-	Angud J Macdonald
107	Structure Geology-	Dinal M Ragan
108	Surveying and Levelling-	T. P. Kanetkar
109	Surveying for Engineers -	J Uren Wf Prince
110	Surveying-and-Levelling-	Basak
111	Surveying-	Dr A M Chandra
112	Sustainability of Integrated Water Resources Management-	Shimelis Gebriye Setegn
113	Sustainable Urban Planning-	Robert Riddell
114	Textbook of Remote Sensing and Geographical Information Sys-	M A TReddy
115	The Handbook of Highway Eengineering-	T F Fwa
116	Theory and Design of Structural-	M Nadim
117	Theory of Structures -	B C Punmia
118	Theory of Structures-	Peter Marti
119	Tower and Bridge- The New Art of Structural Engineering -	David P Billington
120	Traffic & Highway Engineering-	Nicholas J Garber
121	Traffic & Highway Engineering-	CA O'Flaherty
121	Traffic Engineering-	Roger R Roess
123	Transport and Town Planning-	Jean Laterrasse
123	Transport and Town Flaming- Transportation Engineering - an Introduction- C Jotin Khisty B	Jean Laterrasse
124	Kent Lall	C Jotin Khisty B Kent Lall
125	Transportation Planning and Traffic Engineering -	C A O'Flauherty
126		Mackenzie L Davis
120		
	Water and Wastewater Engineering-	
127	Water Supply and Sanitation for all -	Hans G Huber
127 128	Water Supply and Sanitation for all - Water Supply and sewerage-	Hans G Huber E W Steel
127 128 129	Water Supply and Sanitation for all - Water Supply and sewerage- Water Supply Engineering- Environmental Eng-	Hans G Huber E W Steel BC Punmia
127 128 129 130	Water Supply and Sanitation for all - Water Supply and sewerage- Water Supply Engineering - Environmental Eng- Water Supply Engineering _ In S.I. Units -I	Hans G Huber E W Steel BC Punmia BC Punmia
127 128 129 130 131	Water Supply and Sanitation for all -  Water Supply and sewerage- Water Supply Engineering- Environmental Eng- Water Supply Engineering In S.I. Units -I Water Supply-	Hans G Huber E W Steel BC Punmia BC Punmia Michal Johnson
127 128 129 130 131 132	Water Supply and Sanitation for all - Water Supply and sewerage- Water Supply Engineering- Environmental Eng- Water Supply Engineering_ In S.I. Units -I Water Supply- Materials for Civil and Construction Engineers	Hans G Huber E W Steel BC Punmia BC Punmia Michal Johnson Mamlouk & Zaniewski
127 128 129 130 131 132 133	Water Supply and Sanitation for all - Water Supply and sewerage- Water Supply Engineering- Environmental Eng- Water Supply Engineering_ In S.I. Units -I Water Supply- Materials for Civil and Construction Engineers A Guide to the Preparation of Civil Engineering Drawings	Hans G Huber E W Steel BC Punmia BC Punmia Michal Johnson Mamlouk & Zaniewski Thomas
127 128 129 130 131 132 133 134	Water Supply and Sanitation for all - Water Supply and sewerage- Water Supply Engineering- Environmental Eng- Water Supply Engineering In S.I. Units -I Water Supply- Materials for Civil and Construction Engineers A Guide to the Preparation of Civil Engineering Drawings Entrepreneurship Theory, Process, and Practice	Hans G Huber E W Steel BC Punmia BC Punmia Michal Johnson Mamlouk & Zaniewski Thomas Howard Frederick
127 128 129 130 131 132 133 134 135	Water Supply and Sanitation for all - Water Supply and sewerage- Water Supply Engineering- Environmental Eng- Water Supply Engineering In S.I. Units -I Water Supply- Materials for Civil and Construction Engineers A Guide to the Preparation of Civil Engineering Drawings Entrepreneurship Theory, Process, and Practice Enterprise Planning and Development -	Hans G Huber E W Steel BC Punmia BC Punmia Michal Johnson Mamlouk & Zaniewski Thomas Howard Frederick David Butler
127 128 129 130 131 132 133 134	Water Supply and Sanitation for all - Water Supply and sewerage- Water Supply Engineering- Environmental Eng- Water Supply Engineering In S.I. Units -I Water Supply- Materials for Civil and Construction Engineers A Guide to the Preparation of Civil Engineering Drawings Entrepreneurship Theory, Process, and Practice Enterprise Planning and Development - Disaster Education and Management A Joyride for Students,	Hans G Huber E W Steel BC Punmia BC Punmia Michal Johnson Mamlouk & Zaniewski Thomas Howard Frederick
127 128 129 130 131 132 133 134 135 136	Water Supply and Sanitation for all - Water Supply and sewerage- Water Supply Engineering- Environmental Eng- Water Supply Engineering_ In S.I. Units -I Water Supply- Materials for Civil and Construction Engineers A Guide to the Preparation of Civil Engineering Drawings Entrepreneurship Theory, Process, and Practice Enterprise Planning and Development - Disaster Education and Management A Joyride for Students, Teachers and Disaster Managers	Hans G Huber E W Steel BC Punmia BC Punmia Michal Johnson Mamlouk & Zaniewski Thomas Howard Frederick David Butler R Bhandari
127 128 129 130 131 132 133 134 135 136	Water Supply and Sanitation for all - Water Supply and sewerage- Water Supply Engineering- Environmental Eng- Water Supply Engineering_ In S.I. Units -I Water Supply- Materials for Civil and Construction Engineers A Guide to the Preparation of Civil Engineering Drawings Entrepreneurship Theory, Process, and Practice Enterprise Planning and Development - Disaster Education and Management A Joyride for Students, Teachers and Disaster Managers Disaster Management Handbook	Hans G Huber E W Steel BC Punmia BC Punmia Michal Johnson Mamlouk & Zaniewski Thomas Howard Frederick David Butler R Bhandari Jack Pinkowski
127 128 129 130 131 132 133 134 135 136 137 138	Water Supply and Sanitation for all - Water Supply and sewerage- Water Supply Engineering- Environmental Eng- Water Supply Engineering_ In S.I. Units -I Water Supply- Materials for Civil and Construction Engineers A Guide to the Preparation of Civil Engineering Drawings Entrepreneurship Theory, Process, and Practice Enterprise Planning and Development - Disaster Education and Management A Joyride for Students, Teachers and Disaster Managers Disaster Management Handbook Disaster Management-Guidline	Hans G Huber E W Steel BC Punmia BC Punmia Michal Johnson Mamlouk & Zaniewski Thomas Howard Frederick David Butler R Bhandari Jack Pinkowski Govt. of India
127 128 129 130 131 132 133 134 135 136 137 138 139	Water Supply and Sanitation for all - Water Supply and sewerage- Water Supply Engineering- Environmental Eng- Water Supply Engineering In S.I. Units -I Water Supply- Materials for Civil and Construction Engineers A Guide to the Preparation of Civil Engineering Drawings Entrepreneurship Theory, Process, and Practice Enterprise Planning and Development - Disaster Education and Management A Joyride for Students, Teachers and Disaster Managers Disaster Management Handbook Disaster Management-Guidline Disaster-Management-Handbook	Hans G Huber E W Steel BC Punmia BC Punmia Michal Johnson Mamlouk & Zaniewski Thomas Howard Frederick David Butler R Bhandari  Jack Pinkowski Govt. of India W Nick Carter
127 128 129 130 131 132 133 134 135 136 137 138 139 140	Water Supply and Sanitation for all - Water Supply and sewerage- Water Supply Engineering- Environmental Eng- Water Supply Engineering In S.I. Units -I Water Supply- Materials for Civil and Construction Engineers A Guide to the Preparation of Civil Engineering Drawings Entrepreneurship Theory, Process, and Practice Enterprise Planning and Development - Disaster Education and Management A Joyride for Students, Teachers and Disaster Managers Disaster Management Handbook Disaster Management-Guidline Disaster-Management-Handbook Disaster-Risk-Management	Hans G Huber E W Steel BC Punmia BC Punmia Michal Johnson Mamlouk & Zaniewski Thomas Howard Frederick David Butler R Bhandari  Jack Pinkowski Govt. of India W Nick Carter IDB
127 128 129 130 131 132 133 134 135 136 137 138 139 140 141	Water Supply and Sanitation for all - Water Supply and sewerage- Water Supply Engineering- Environmental Eng- Water Supply Engineering In S.I. Units -I Water Supply- Materials for Civil and Construction Engineers A Guide to the Preparation of Civil Engineering Drawings Entrepreneurship Theory, Process, and Practice Enterprise Planning and Development - Disaster Education and Management A Joyride for Students, Teachers and Disaster Managers Disaster Management Handbook Disaster Management-Guidline Disaster-Management-Handbook Disaster-Risk-Management Introduction to International Disaster Management	Hans G Huber E W Steel BC Punmia BC Punmia Michal Johnson Mamlouk & Zaniewski Thomas Howard Frederick David Butler R Bhandari Jack Pinkowski Govt. of India W Nick Carter IDB D P Coppela
127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142	Water Supply and Sanitation for all - Water Supply and sewerage- Water Supply Engineering- Environmental Eng- Water Supply Engineering_ In S.I. Units -I Water Supply- Materials for Civil and Construction Engineers A Guide to the Preparation of Civil Engineering Drawings Entrepreneurship Theory, Process, and Practice Enterprise Planning and Development - Disaster Education and Management A Joyride for Students, Teachers and Disaster Managers Disaster Management Handbook Disaster Management-Guidline Disaster-Management-Handbook Disaster-Risk-Management Introduction to International Disaster Management AutoCAD 2018 and AutoCAD LT	Hans G Huber E W Steel BC Punmia BC Punmia Michal Johnson Mamlouk & Zaniewski Thomas Howard Frederick David Butler R Bhandari  Jack Pinkowski Govt. of India W Nick Carter IDB D P Coppela Scott Onstott
127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143	Water Supply and Sanitation for all - Water Supply and sewerage- Water Supply Engineering- Environmental Eng- Water Supply Engineering_ In S.I. Units -I Water Supply- Materials for Civil and Construction Engineers A Guide to the Preparation of Civil Engineering Drawings Entrepreneurship Theory, Process, and Practice Enterprise Planning and Development - Disaster Education and Management A Joyride for Students, Teachers and Disaster Managers Disaster Management Handbook Disaster Management-Guidline Disaster-Management-Handbook Disaster-Risk-Management Introduction to International Disaster Management AutoCAD 2018 and AutoCAD LT AutoCAD -	Hans G Huber E W Steel BC Punmia BC Punmia Michal Johnson Mamlouk & Zaniewski Thomas Howard Frederick David Butler R Bhandari  Jack Pinkowski Govt. of India W Nick Carter IDB D P Coppela Scott Onstott Shannon R Kyles
127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144	Water Supply and Sanitation for all - Water Supply and sewerage- Water Supply Engineering- Environmental Eng- Water Supply Engineering_ In S.I. Units -I Water Supply- Materials for Civil and Construction Engineers A Guide to the Preparation of Civil Engineering Drawings Entrepreneurship Theory, Process, and Practice Enterprise Planning and Development - Disaster Education and Management A Joyride for Students, Teachers and Disaster Managers Disaster Management Handbook Disaster Management-Guidline Disaster-Management-Handbook Disaster-Risk-Management Introduction to International Disaster Management AutoCAD 2018 and AutoCAD LT AutoCAD - Basic and Applied Soil Mechanics	Hans G Huber E W Steel BC Punmia BC Punmia Michal Johnson Mamlouk & Zaniewski Thomas Howard Frederick David Butler R Bhandari  Jack Pinkowski Govt. of India W Nick Carter IDB D P Coppela Scott Onstott Shannon R Kyles G Ranjan & ASR Rao
127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145	Water Supply and Sanitation for all - Water Supply Engineering- Environmental Eng- Water Supply Engineering In S.I. Units -I Water Supply- Materials for Civil and Construction Engineers A Guide to the Preparation of Civil Engineering Drawings Entrepreneurship Theory, Process, and Practice Enterprise Planning and Development - Disaster Education and Management A Joyride for Students, Teachers and Disaster Managers Disaster Management Handbook Disaster Management-Guidline Disaster-Management-Handbook Disaster-Management Introduction to International Disaster Management AutoCAD 2018 and AutoCAD LT AutoCAD - Basic and Applied Soil Mechanics Bridge Engineering Handbook	Hans G Huber E W Steel BC Punmia BC Punmia Michal Johnson Mamlouk & Zaniewski Thomas Howard Frederick David Butler R Bhandari  Jack Pinkowski Govt. of India W Nick Carter IDB D P Coppela Scott Onstott Shannon R Kyles G Ranjan & ASR Rao Wai-Fah Chen and Lian Duan
127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146	Water Supply and Sanitation for all - Water Supply and sewerage- Water Supply Engineering - Environmental Eng- Water Supply Engineering In S.I. Units -I Water Supply- Materials for Civil and Construction Engineers A Guide to the Preparation of Civil Engineering Drawings Entrepreneurship Theory, Process, and Practice Enterprise Planning and Development - Disaster Education and Management A Joyride for Students, Teachers and Disaster Managers Disaster Management Handbook Disaster Management-Guidline Disaster-Management-Handbook Disaster-Risk-Management Introduction to International Disaster Management AutoCAD 2018 and AutoCAD LT AutoCAD - Basic and Applied Soil Mechanics Bridge Engineering Handbook Building Services Design Management	Hans G Huber  E W Steel  BC Punmia  BC Punmia  Michal Johnson  Mamlouk & Zaniewski  Thomas  Howard Frederick  David Butler  R Bhandari  Jack Pinkowski  Govt. of India  W Nick Carter  IDB  D P Coppela  Scott Onstott  Shannon R Kyles  G Ranjan & ASR Rao  Wai-Fah Chen and Lian Duan  Jackie Portman
127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147	Water Supply and Sanitation for all - Water Supply and sewerage- Water Supply Engineering- Environmental Eng- Water Supply Engineering In S.I. Units -I Water Supply- Materials for Civil and Construction Engineers A Guide to the Preparation of Civil Engineering Drawings Entrepreneurship Theory, Process, and Practice Enterprise Planning and Development - Disaster Education and Management A Joyride for Students, Teachers and Disaster Managers Disaster Management Handbook Disaster Management-Guidline Disaster-Management-Handbook Disaster-Risk-Management Introduction to International Disaster Management AutoCAD 2018 and AutoCAD LT AutoCAD - Basic and Applied Soil Mechanics Bridge Engineering Handbook Building Services Design Management Building Services Engineering	Hans G Huber  E W Steel  BC Punmia  BC Punmia  Michal Johnson  Mamlouk & Zaniewski  Thomas  Howard Frederick  David Butler  R Bhandari  Jack Pinkowski  Govt. of India  W Nick Carter  IDB  D P Coppela  Scott Onstott  Shannon R Kyles  G Ranjan & ASR Rao  Wai-Fah Chen and Lian Duan  Jackie Portman  David V.Chadderton
127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146	Water Supply and Sanitation for all - Water Supply and sewerage- Water Supply Engineering - Environmental Eng- Water Supply Engineering In S.I. Units -I Water Supply- Materials for Civil and Construction Engineers A Guide to the Preparation of Civil Engineering Drawings Entrepreneurship Theory, Process, and Practice Enterprise Planning and Development - Disaster Education and Management A Joyride for Students, Teachers and Disaster Managers Disaster Management Handbook Disaster Management-Guidline Disaster-Management-Handbook Disaster-Risk-Management Introduction to International Disaster Management AutoCAD 2018 and AutoCAD LT AutoCAD - Basic and Applied Soil Mechanics Bridge Engineering Handbook Building Services Design Management	Hans G Huber  E W Steel  BC Punmia  BC Punmia  Michal Johnson  Mamlouk & Zaniewski  Thomas  Howard Frederick  David Butler  R Bhandari  Jack Pinkowski  Govt. of India  W Nick Carter  IDB  D P Coppela  Scott Onstott  Shannon R Kyles  G Ranjan & ASR Rao  Wai-Fah Chen and Lian Duan  Jackie Portman

1.50		la P. V.
150	Design aids in soil mechanics and foundation Eeng.	S R Kaniraj
151	Design of Prestressed Concrete	R.I.Gilbert & N.C.Mickleborough
152	Design of Reinforced Concrete Foundations	P.C. VARGHESE
153	Design of Structural Elements	Chanakya Arya
154	Designing Software Architectures A Practical Approach	H. Cervantes & R.Kazman
155	Handbook of Structural Engineering	WAI FAH CHEN ERIC M LUI
156	Introduction to Soil Mechanics and Geotechnical Eng	Dr A Shah
157	Mastering AutoCAD 2018 and AutoCAD LT	G Omura & Brian C. Benton
158	Practical Design of Reinforced Concrete Buildings	Syed Mehdi Ashraf
159	Prestressed Concrete Bridges Design and Construction	Nigel R. Hewson
160	Prestressed Concrete Building, Design, and Construction	C. W. Dolan & H. R.Hamilton
161	Prestressed concrete designer's handbook	P W Abeles & B K Bardhan Roy
162	Prestressed Concrete, A Fundamental Approach	E G Nawy
163	Principles of Foundation Eng.	Braja Das
164	Problem Solving In Soil Mechanics-	A Aysen
165	Reinforced and Prestressed Concrete Analysis and Design	Y.C. Loo & S H Chowdhury
166	Reinforced Concrete Design Theory and Examples	T.J.MACGINLEY & B S Choo
167	Reinforced Concrete Structures Analysis and Design	David A Fanella
168	Soil Mechanics - Laboratory Manual	Braja Das
169	Structural analysis: Vol 2	Salah Khalfallah M. N Hassoun & Al Manaseer
170	Structural Concrete Theory and Design	
171	Structural design a practical guide for architects	R Underwood & M Chiuini
172	The Art of Architectural Drawing Imagination and Technique	Thoms W Schaller Robert Benaim
173	The Design of Prestressed Concrete Bridges  Construction Contracting A Practical Guide to Company	Robert Benaim
174	* * *	Distant II Classit
175	Management	Richard H. Clough Mohamed A. El-Reedy
175 176	Construction management for industrial projects a modular Construction Project Management A Practical Guide to Field	Monamed A. El-Reedy
170	Construction Management	S. Keoki Sears
177	An Engineer's Guide to MATLAB	Edward B. Magrab
178	Geotechnical Engineering Principles and Practices of Soil	Edward B. Wagrau
170	Mechanics and Foundation Engineering	VNS Murthy
179	An Introduction to Excel for Civil Engineers From engineering	VIVS Withing
1//	theory to Excel practice	Gunthar Pangaribuan
	Construction Project Management A Practical Guide to Field	Gunthar Fangariodan
180	Construction Management	S. Keoki Sears
181	Construction Project Management	S. Keoki Sears
182	Construction Process Planning and Management	Sidney M Lery
102	Handbook of construction management scope, schedule, and cost	States in Bery
183	control	Abdul Razzak Rumane
155	Handbook of Solid Waste Management and Waste Minimization	
184	Technologies	N. P. Cheremisinoff,
185	Handbook of Solid Waste Management	George Tchobanoglous
186	Solid Waste Management Engineering	John T. Pfeffer
187	Solid waste management policy and planning	Elena Cristina Rada
188	Solid Waste Management Principles and Practice	Rod Allan
189	Solid waste technology and management (1 & 2 vol)	THOMAS H. CHRISTENSEN
190	Solid Wastes Management	Stephen Burnley
	Sustainable solid waste management a systems engineering	<u> </u>
191	approach	NI-BIN CHANG
192	Sustainable Solid Waste Management in India	Ranjith Kharvel Annepu
		,
193	Waste Management Practices Municipal, Hazardous, and Industrial	John Pichtel
	Waste Management Research Advances to Convert Waste to	
194	Wealth	A. K. HAGHI
-	•	

### ebook List- MBA

Sno.	Title	Author
1	Accounting and Finance for Your Small Business-	Steven Bragg & E. James Burton
2	Accounting for Managers-	Paul Collier
3	Accounting-Principles-Vol1	James Don Edwards
4	An Introduction to Industrial and Organizational Psychology-	Frank J Landy & Jeffrey M Conte
5	Bank and Insurance Capital Management-	Frans de Weert
6	Banking Law & Practice-	ICSI
7	Banking Theory & Practices-	LPU
	Banking Theory & Fractices-	LFU
8	Brand Management-	Tilde Heding and Charlotte F. Knudtzen
9	Busines- Accounting Financy Marketing-	Gregory T. Papanikos
10	Business law-	Sarah Riches and Vida Allen
11	Business Statistics-	Surendra kundu
12	Business-Adventures-	Twelve-John
13	Business-Process-Management-	Berlin Heidelberg
14	Capital Markets, Financial Management, and Investment Management -	The Frank J. Fabozzi Series
15	Commercial Law -Principles of Law-	Paul Dobson
16	Company Accounts, Cost And Management Account	CACMA, India
10	Company Accounts, Cost And Management Account	CACWA, muia
17	Concepts in Strategic Management Business Policy-	Thomas L. Wheelen &J. David Hunger
18	Corporate Chanakya on Management-	Radhakrishnan Pillai
19	Cost And Management Accounting-	CACMA, India
20	Dictionary of Human Resources-Management-	A & C Black
21	Encyclopedia of Knowledge Management -	Schwartz
22	Engineering Design Methods Strategies for Product Design -	Nigel Cross
23	Enterprise Marketing Management-	Tom Klein
24	Essential Digital Marketing Tools Smart Insights-	Smart Insights
25	Essentials-of-Marketing-	Geolff
26	Event Marketing -	Hoyle
27	Financial Accounting -	Jonathan E. Duchac
28	Financial and Management Accounting-	SAP Business
29	Financial Management	C. Paramasivan and T. Subramaniam
30	Financial System Stability, Regulation, and Financial Inclusion-	Naoyuki Yoshino
31	Fundamental of Research-	Yogesh Kumar
32	Fundamentals of Business Mathematics and statistics-	ICA
33	Fundamentals of Risk and Insurance-	Emmett J. Vaughan
34	Fundamentals of Risk Management-	Paul Hopkin
	Global Marketing Foreign Entry, Local Marketing, and Global	1 401 110 pm.
35	Management -	J Jonsson
36	Handbook of Human Resource Management-	Michael Armstrong
37	History of Indian Economy	Rai University
38	Human Resource Management-	Gary Dessler
39	Human Resource Management-	Hollenbeck
40	Human Resource Management 6th Edition-	Laura Hall
41	Indian Economy	Dr. Ramesh Singh
42	International Marketing Management-	U.C.Mathur
43	Internet Marketing Strategy Workshop-	Paul
44	Introduction to Behavioral Research Methods-	Mark R Leary
45	Introduction to International Organization Behavior-	Simon Dolan & Tony ligham
46	Introduction to Law -	Jaap Hage andBram Akkermans
47	Introduction to Operation research-	Leiberman
48	Introduction to Operations Research-	Hillier
49	Knowledge Management-	Murray Jennex
50	Knowledge Management -	Rajeev Sabharwal
	Knowledge Management Systems Information and Communication	
51	Technologies -	Ronald Maier
52	Management Accounting Performance-	Bob Scarlett
53	Management Accounting Principles and Applications-	Hugh Coombs and David Hobbs

54	Management Information Systems -	Kenneth C. Laudon and Jane P. Laudon
55	Marketing 3.0 –	Philip Kotler
56	Marketing Management-	Kotler
57	Marketing Management :Text and Cases-	D Loudon
58	Marketing Management Enterepreneurship-	Toney Evers
59	New Strategic Brand Management -	J N Kaprerer
60	Operation research	LPU
61	Operation Research -	Taha
62	Operations Research Calculations Handbook-	Dennis Blumenfeld
63	Organizational Behavior-	Stephen Robbins
64	Organizational-Behavior-	Joseph-EChampoux
65	Organization-Behavior-	Edvin A Locke
	Practicing Project Manager-	Russ J Martinelli
66		
67	Principles Of Marketing-	Philip Kotler
68	Principles of Risk Management and Insurance -	George E. Rejda
69	Project Management Tool Kit-	Samuel Mintz & Rafael Aldrete
70	Project Management-A Managerial Approach-	Jack R Meredith
71	Relationship Marketing-	Helen Peck & Adrian Payne
72	Research Methodology:A Step by Step-	Ranjit Kumar
73	Risk Management Insurance Strategies-	Gaurav Bhatnagar
74	Servive Marketing Management-	Peter Mudie
75	Sigma Marketing swot Analysis-	Hall
76	Strategic Human Resource Management -	Charles R Greer
77	Strategic Management-	Alan Walter
78	Strategic Management-	Fred R David
79	Strategic Planning for Human Resources Management -	William J rothwell & H C Kazanas
19	Strategic Flamming for Human Resources Management -	
0.0		John Leslie Livingstone & Theodore
80	The Portable MBA In Finance And Accounting-	Grossman
81	The-Oxford-Handbook of Human Resources Management-	Peter Boxall
82	Time Management-	Brian Tracy
83	Knowledge management : systems and processes- Knowledge Management Systems: Information and Communication	Irma Becerra Fernande and Rajiv Sabherwal
84	Technologies-	Ronald Maier
85	Case Studies in Knowledge Management-	Murray Jennex
86		Oxford
	Oxford Business English Dictionary	
87	Effective Project Management	Robert K. Wysocki
88	Practical Project Management:Tips, Tactics and Tools	Harvey A. Levine
89	Project management: a systems approach to planning, scheduling, and controlling	Names Kerzner, Harold
90	Project Management Basics How to Manage Your Project with Checklists	Melanie McBride
0.1	Project management :step by step how to plan and manage a highly	Malania MaDuid
91		Melanie McBride
92	Project Management, Planning and Control	Eur Ing Albert Lester
93	The Fast Forward MBA in Project Management	ERIC VERZUH
94	Fundamentals of Project Management	Heagney, Joseph
95	Principles of Management	P M Bendre
96	Principles of Management	Saylor Foundation
97	E-Commerce Fundamentals and Applications	Henry Chan
98	Introduction to E-Commerce	Martin Kutz
99	The Business Environment	I Worthington
100	Managerial Economics	Thomas J Webster
101	Business environment	F Cherunilam
101	Financial Cost and Management Accounting	Dr P Periaswamy
102	International Business Environment	
		Subba Rao
104	Organizational Behaviour	V G Kondalkar
105	Managerial Economics	William F Samuelson
106	Business Mathematics and Statistics	Andre Francis
106 107	Business Mathematics and Statistics Business Communication	Andre Francis Vikram Bisen
106 107 108	Business Mathematics and Statistics Business Communication Business Communication	Andre Francis Vikram Bisen Krizan & Wstephan
106 107	Business Mathematics and Statistics Business Communication	Andre Francis Vikram Bisen
106 107 108	Business Mathematics and Statistics Business Communication Business Communication	Andre Francis Vikram Bisen Krizan & Wstephan
106 107 108 109	Business Mathematics and Statistics Business Communication Business Communication Organizational Behavior	Andre Francis Vikram Bisen Krizan & Wstephan Stephen Robbins

## ebook List- EX

S.No.	Title	Author
1	A Course In Electronics & Electrical Measurements And Instrumentation-	A K Sawhney
2	A Practical Approach to Signals System	D. Sundararajan
3	Advanced Electric Drive Vehicles :Energy, Power Electronics, and Machines -	Ali Emadi
4	An Introduction to Electrical Instrumentation and Measurement Systems-	B A Gregory
5	Analog and Digital Signals and Systems-	RK Rao
6	Analog Circuit Design -	Jim Williams
7	Analog Electronics Circuits Systems-	D Crecraft and S. Gergely
8	Analog Integrated Circuit Design-	Tony Chan Carusone
9	Analysis and Synthesis of Networked Control Systems -	Fu Lui
10	Applications of Power Electronics to Power Transmission & Distribution Systems	Arindam Ghosh
11	Automating Manufacturing Systems with PLCs-	Kailash Kathak
12	Automation Direct - PLC Handbook-	Kailash Kathak
13	Basic Circuit Analysis-	JOHN O'MALLEY -Schaum's
14	Basic Electrical Engineering -	C. L. Wadhwa
15	Basic Electricity: Theory and Problems-	MILTON GUSSOW -Schaum's
16	Basics of Electrical Engineering -	Sanjay Sharma
17	Bosch Automotive Electrics and Automotive Electronics Systems-	Robert Bosch GmbH
18	Building Arduino PLCs-	Pradeeka Seneviratne
19	Circuit Analysis-	StevenT Karris
20		Steveni Ruins
20	Circuit Techniques for Low- Voltage and High- speed A/D Converters	Mikko E Waltari and Kari A I Halonen
21	Computer Aided Design of Electrical Machines- Murphy	Murphy
22	Control Systems using Matlab-	Rao v.Dukkipati
	Data Acquisition Techniques Using-PCs	Howard Austerlitz
23 24		
	Design of Rotating Electrical Machines -	Juha Pyrhonen
25	Digital and Analogue Instrumentation: testing and measurement-	Nihal Kularatna
26	Digital Communication -	Bernard Sklar
27	Digital Design -	John F Wakerly
28	Digital Electronics-	A K Maini
29	Digital Electronics - Principles, Devices and Applications-	Anil K. Maini
30	Digital Principles -	ROGER L. TOKHEIM SCHAUM'S
31	Digital Principles and Logic Design-	A. Saha
32	Digital Signal Processing-	Ljubiša Stankovi´c
33	Digital Signal Processing-	S. Salivahanan
34	Digital Signal Processing-	John. G. Proakis and Monolakis
35	Electric Circuits -	Mahmood Nahvi & Joseph A.
	Electric circuits	Edminister -Schaum's
36	Electric Drive Systems and Operation	Valery Vodovozov
37	Electric Machine and Electromachanics -	Ayed A Nasar -Schaum's
38	Electric Machinery and Transformers-	Bag S Guru
39	Electric Machines-	D.P.Kothari
40	Electric Machines Analysis and Design Applying MATLAB -	Jimmie J. Cathey
41	Electric machines Steady state, transients, and Design with MATLAB -	Ion Boldea
42	Electric Motors Drives-	Austin Hughes
43	Electric Motors Drives-	Austin Hughes
44	Electric Power Systems -	N. Jenkins
45	Electric Power Transmission System-Engineering	Turan Gonen
46	Electric Powertrain Energy Systems, -	John G. Hayes
47	Electric Powertrain: Energy Systems, Power Electronics and Drives for Hybrid, Electric	
	and Fuel Cell Vehicles	John G. Hayes and G. Abas Goodarzi
48	Electric Vehicle Machines and Drives Design, Analysis and Application -	K T Chau
49	Electrical Circuit Theory -	John Brid
50	Electrical Drives -	GK Dubey
51	Electrical Drives And Electromechanical Sysytems -	Richard Crowder
52	Electrical Machine Design -	Alaxander
53	Electrical Machine Design - Electrical Machine Drives Control:An Introduction -	J Pyrhonen

	Territoria de la compansión de la compan	Tavatt
54	Electrical Machines-	S K Sahdev
55	Electrical Machines and Drives System-	John Hinmarsh
56	Electrical Machines and Drives:Fundamentals and Advanced Modelling-	Jan A Melkebeek
57	Electrical Machines, Drives and Power Systems-	Theodore Wildi
58	Electrical Power Systems -	D. Das
59	Electrical Power Systems Quality-	Roger C Dugan
60	Electrical Power Systems Technology-	Stephen W Frando
61	Electrical-technology : Volume-I	B.L.Theraja
62	Electricity and Electronics for HVAC -	Miller
63	Elements of Electromegnatics	M. Sadiku
64	Elements of Power System-	J. B. Gupta
65	Energy Management-	W. R. Murphy
66	Energy Management Handbook-	W. Turner
67	Engineering Circuit Analysis -	William Hayt
68	Engineering Electrodynamics_:Electric Machine, Transformer, and Power Equipment	
	Design	Janusz Turowkl and Marek Turowski
69	Extra-High-Voltage AC Transmission Eng	Rakesh Das
70	Foundation of Digital Electronics and Logic Design-	Subir Kumar Sarkar
71	Fundamental Electrical and Electronic principles-	Christopher R Robertson
72	Fundamentals of Digital logic	
	Fundamentals of Digital logic-	Stephen Brown and Zvonko Vranesic
73	Fundamentals of Industrial Instrumentation and Process Control-	William Dunn
74	Fundamentals of Modern Electric Circuit Analysis and Filter Synthesis-	Afshin Izadian
75	Gate- Electrical Engineering -	Dr. Debashis Chatterjee
76	GATE for Electrical Engineering -	Chandan Kumar Chanda
77	GATE for Electrical Engineering -All Exam	Chandan Kumar Chanda
78	High Voltage Engg-	Naidu
79	High Voltage engineering -	C. L. Wadhwa
80	HVDC and FACTS Controllers:	Vijay K Sood
81	Hybrid Vehicles and Hybrid Electric Vehicles-	Ezzat G. Bakhoum,
82	Hybrid Vehicles and Hybrid Electric Vehicles-	Hilda Bridges
83	Hydraulic and Electric-Hydraulic Control Systems -	R.B. Walters
84	Industrial Instrumentation- Tony -	R. Kuphaldt
85	Industrial Power Engineering and Applications Handbook -	K.C. Agrawal
86	Instrumentation -	Walt Boyes
87	Integrated Electronics-	Milliman Halkias
88	Introduction To Electrical Power Systems-	Mohamed E El Hawary
89	Introduction to instrumentation-and-measurements-	Robert B Northrop
90	Linear Integrated Circuit-	D Roy Choudhary
91	Matlab Programming Fundamentals	MathWorks
92	Measurement & Instrumentation -Theory and Application-	Alan S Moeeis Reza Langari
93	Measurement Instrumentation Sensors -	John G Webster
94		20 C 17 02010.
3 7	Modern Control Systems	Richard C. Dorf and Robert H. Bishop
95	Modern Digital Electronics.	R P Jain
96	Modern Electric Hybrid Electric and Fuel Cell Vehicles -	Mehrdad Ehsani,
97	Network Analysis and Practice-	Wolten
98	Network Analysis and Synthesis	BRIAN D. O. ANDERSON
99	Network Theory and Filter Design-	Vasudev K. Aatre
100	Operational Amplifiers and Linear Integrated Circuits -	Robert F Coughlinpdf
101	Power Electronic Control in Electrical Systems	E. Acha and V.G. Agelidis
102	Power Engineering -	RK Rajput
103	Power Generation Operation & Control-	
104	Dower Quality in Dower Systems and Electrical Machines	Allen J.Wood & Bruce F, Wollenberg
104	Power Quality in Power Systems and Electrical Machines-	Mohd. AS Masoum
105	Power systems Analysis-	D.P. Kothari an I.J. Nagrath
106	Practical approach to signals and systems-	D. Sundararajan
107	Practical Data Acquisition for Instrumentation and Control Systems	John Park and Steve Mackay
108	Practical Industrial Data Networks Design-	Steve Mackay and Edwin Wright

109	Principles of Electrical Machines and Power Electronics-	P.C. Sen
110	Principles of Electrical Machines and Power Electronics-	P.C. Sell
110	Programmable Automation Technologies: an introduction to CNC, robotics and PLCs -	Daniel E Kandray
111	Reliability Centred Maintenance for Electric Power Distribution systems-	Lina Bertling
111	Reliability in Power Electronics and Electrical Machines-	
	·	Shahriyar Kaboli
113	Sampled Data Supervisory Control	Yu Wang, B.Eng
114	Signal and System Analysis using Matlab-	Luis F. Chaparro
115	Signal and Systems-	Simon Haykin
116	Signals and Systems-	alan V. Oppenheim
117	Signals and Systems -	Hwei P. Hsu- Schaum's
118	Signals and Systems -	Won Y Yang
119	The Circuits and Filters:Passive, Active,and Digital Filters	Wai-Kai Chen
120	The Electrolytic Capacitor	ALEXANDER M. GEORGIEV
121	Understanding Facts -	N. G. Hingorani
122	Utilisation of Electrical Power	R.K. Rajput
123	High Voltage Eng	A M Rizk
124	High Voltage Eng	Andreas Kuchler
125	Electric Power Distribution System Eng.	Turan Gonen
126	Signal Processing and Linear Systems	B P Lathi
127	Power Electronics	P S Bimbhra
128	Industrial Power Engineering Handbook	K C Agrawal
129	Electrical Power Systems Design & Analysis Power Engineering	M E El Hawary
130	Electric Power Generation, Transmission, and Distribution	L Grigsby
131	Principles of Power Systems	V. K. Mehta And R. Mehta
132	Electrical and Electronics Measurment	B Biswas, S Das, C Koley
133	Measurement and Instrumentation Principles	A Morris
134	Computer Methods In Power Systems Analysis	Stagg & El Abiad
135	Power System Analysis	PSR Murty
136	Advanced Electric Drive Vehicles Energy, Power Electronics, and Machines	Ali Emadi
137	Advanced Hybrid and Electric Vehicles	M Nikowitz
138	Bosch Automotive Electrics and Automotive ElectronicsSystems and Components,	Robert Bosch GmbH Ed.
139	Electric and Hybrid Vehicles Design Fundamentals	Igbal Husain
140	Electric and Hybrid Vehicles Technologies, Modeling and Control	Amir Khajepour
141	Electric and Hybrid Vehicles	Tm Denton
142	Electric powertrain Energy systems, power electronics & drives Electric & fuel cell vehicles	John G. Hayes
143	Electrical Installation Handbook Protection, Control	ABB
144	Hybrid Electric Vehicles Principles and Applications with Practical Perspectives	Chari Mi & M Abul Masrur
145	Hybrid Electric Vehicles Principles and Applications with Practical Perspectives-	Chari Mi & M AMasrur, David W Gao
146	Hybrid Vehicles and Hybrid Electric Vehicles	Hilder Bridges
147	Modern Electric, Hybrid Electric, and Fuel Cell Vehicles Fundamentals, Theory, and	Tillder Bridges
14/	Design	Yimin Geo
148	Power System Analysis	
	Power System Analysis Power System Protection	T K Nagsakar & M S Sukhija P M Anderson
149		J C Das
150	Power System Protective Relaying	
151	Protection and Switchgear	Bakshi
152	Understanding Automotive Electronics	William B. Ribbens
153	A Practical & Apprauch Signal and Systems	D. Sundararajan
154	Basic Electrical Eng.	Bakshi
155	Electrical And Electronics Engineering	U. Bakshi, V. Bakshi
156	Modern Control Theory	Bakshi B. Cadaa
157	POWER SYSTEMS-1	Bakshi & Godse
158	Signals and Systems	Hwei P. Hsu,
159	Signals and systems	K. Deergha Rao
160	An Engineer's Guide to MATLAB	Edward B. Magrab
161	Power Quality VAR Compensation in Power Systems	R V Sastry & M S Sarma
162	Power Quality Problems and Mitigation Techniques	Bhim Singh & A Chandra

163	Electrical Power Systems Quality	R C Dugan
164	Power System Harmonics	J Arrillaga & N R Watson
165	Power System Harmonic Analysis	J Arrilaga
166	Power System Analysis Short-Circuit Load Flow and Harmonics	J C Das
167	Power System Protection	Elcom
168	Introduction to Electrical Circuit Analysis	Ozgur Ergul
169	Electrical Circuit Analysis and Design	N M Morris

## ebook List- ECE

S.No.	Title	Author
1	5G Mobile and Wireless Communications Technology-	
		Afif Osseiran and Jose F. Monserrat
2	A Course In Electronics & Electrical Measurements And Instrumentation	· ·
3	A Textbook of Electrical Technology - Vol-I	B. L. Thareja
4	Advanced Electronic Communications Systems -	Wayne Tomasi
5	Advanced Microprocessors and Peripherals -	AK Rai and K. M. Bhurchandi
6	An Introduction to Electrical Instrumentation and Measurement Systems-	B. A. Gregory
7	An Introduction to Logic Circuit Testing-	Parag K. Lala
8	An Introduction to Microprocessor 8085 -	Dr. K K Kausik
9	Analog and Digital Communications	Hwei P Hsu- Schaum's
10	Analog Circuit Design - Analog Devices-	Jim William
11	Analog Digital Circuits-	Jerry Luecke
12	Analog Digital Circuits for Electronic Control System-	Jerry Luecke
13	Analog Digital VLSI Devices and Technology	Yannis Tsividis
14	Analog Electonics with LabView-	Kenneth l Ashley
15	Analog Electronics Circuits, Systems	D. Crecraft
16	Analog Integrated Circuit Design-	Tony Chan Carusone
17	Analog Integrated Circuit Design -	Martin
18	Analog to Digital Conversion-	Marcel J.M. Pelgrom
19	Analysis and Design of Analog Integrat CIRCUITS-	PAUL R. GRAY
20	Antenna Engineering Handbook-	Richard C. Johnson
21	Antenna- THEORY ANALYSIS AND DESIGN	C. A. Balanis
22	Antenna:Theory Microwave Antenna Theory and Design-	Semuel Silver
23	Antennas-	John D. Kraus
24	Automatic Control Systems : Solutions manual	Farid Golnaraghi
25	Automatic Controlsy Stems-	Benjamin Kuo
26	Basic Antennas-	J. R. Hallas
27	Basic Circuit Analysis-	John O'Malley -Schaum's
28	Basic Electricity:Theory and Problems	Milton Gussow-Schaum's
29	Basic Electronics : Tutorials	Wayne Storr
30	CMOS Circuit Design-	Jacob Baker
31	CMOS Logic Circuit Design-	John P. Uyemura
32	CMOS VLSI Design -	Neil H. E. West
33	CMOS:Circuit Design, Layout, and Simulation	R. Jacob Baker and Harry W Li
34	Communication Networks	Sharam Hekmat
35	Communication systems-	Taub Schilling
36	Communication Systems-	Carlson
37	Communication Systems -	Simon Haykin
38	Communication Systems Engineering-	Prokis and millman
39	Control Systems Engineering-	I.J. Nagrath
40	Control Systems- Solution -	Derek P.Athortan
41	Control Systems using Matlab-	Rao V.Dukkipati
42	Control Systems: Solutions	Benjamin Kuo
43	Data Communications and Networking	Behrouz A. Forouzan:
44	Design Methods and Applications for Distributed Embedded Systems-	Bernd Kleinjohann and Guang R. Gao
45	Design of Analog CMOS Integrated Circuits	Behzad Razavi
46	Design Of Analog Cmos Integrated Circuits-	Behzad Razavi
47	Design Patterns for Embedded Systems in C An Embedded Software	
• /	Engineering -	Bruce P.Douglass
48	Designing Embedded Systems with PIC Microcontrollers, Principles-	Tim Wilmshurst
49	Digital & analog communication systems-	Leon W. Couch
50	Digital Communication-	Bernard Sklar
51	Digital Communication Systems	SystemsH. S. Jamadagni
JI	Digital Communication Systems	Dystems11. D. Jamadagm

	D: 2.10 - 1 - 10 - 12 - 11 14 1	Dr. G. 1
52	Digital Control and State Variable Methods-	M. Gopal
53	Digital Design-	Morris Mano
54	Digital Design -	John F. Wakerly
55	Digital Electronics-	A. K. Maini
56	Digital Electronics And Logic Design-	A. K. Maini
57	Digital Principles and Logic Design-	A. Saha
58	Digital Signal Process-	Steven Smith
59	Digital Signal Processing-	A.V. Oppenheim and R. W. Schafer
60	Digital Signal Processing-	Jonathan Blackledge
61	Digital Signal Processing -	John G. Proakis
62	Digital Signal Processing -	S. Salivahanan
63	Digital Signal Processing -	Proakis and Manolakis
64	Digital Signal Processing :Computer Based Approach -	Sanjit K. Mitra
65	Digital Signal Processing :Solution Manual	Sanjeet K Mitra
66	Digital Signal Processing Using Matlab V.4 -	Vinay K. lngle
67	Distributed Antenna Systems: Open Architecture for Future Wireless	
	Communications -	Honglin Hu and Yan Zhang
68	Electric Circuits -	Mohammad Nahvi-Schaum's
69	Electric Circuits-	Nilsson Riedel
70	Electrical and Electronics Measurment-	P. Purkait and B. Biswas
71	Electrical Technology-Vol-I	B.L. Theraja
72	Electrical Technology-Vol-II	B.L. Theraja
73	Electronic Devices and Circuits-	S.Salivahanan
74	Electronic Devices and Circuits -	K Lal Kishor
75	Electronic Devices and Circuits -  Electronic Measurement and Instrumentation-	RS Sedha
76	Electronics Circuits and Systems-	Owen Bishop
	Electronics Devices and Circuit Theory	1
77		Robert Boysted
70	E 1 11 1E :	I ADWEL 1
78	Embedded Engineer	Lewin A.R.W. Edwards
79	Embedded Systems -	Lewin A.R.W. Edwards Raj Kamal
	Embedded Systems - Embedded Systems Real-Time Operating Systems for Arm Cortex M	
79 80	Embedded Systems - Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers-	Raj Kamal Jonathan W. Valvano
79 80 81	Embedded Systems - Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis-	Raj Kamal Jonathan W. Valvano W. Hayt
79 80 81 82	Embedded Systems - Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems-	Raj Kamal Jonathan W. Valvano W. Hayt G. E Agrawal
79 80 81 82 83	Embedded Systems - Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communications -	Raj Kamal Jonathan W. Valvano W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen
79 80 81 82 83 84	Embedded Systems - Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communications - Foundation of Digital Electronics and Logic Design-	Raj Kamal Jonathan W. Valvano W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen Subir Kumar Sarkar
79 80 81 82 83 84 85	Embedded Systems - Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communications - Foundation of Digital Electronics and Logic Design- Foundations of Analog and Digital Electronic Circuits-	Raj Kamal  Jonathan W. Valvano  W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen Subir Kumar Sarkar Anant Agarwal and Jeffrey H. Lang
79 80 81 82 83 84 85 86	Embedded Systems - Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communications - Foundation of Digital Electronics and Logic Design- Foundations of Analog and Digital Electronic Circuits- Fundamental Electrical and Electronic principles-	Raj Kamal  Jonathan W. Valvano  W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen Subir Kumar Sarkar Anant Agarwal and Jeffrey H. Lang Christopher R Robertson
79 80 81 82 83 84 85 86 87	Embedded Systems - Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communications - Foundation of Digital Electronics and Logic Design- Foundations of Analog and Digital Electronic Circuits- Fundamental Electrical and Electronic principles- Fundamentals of 5G Mobile Networks	Raj Kamal Jonathan W. Valvano W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen Subir Kumar Sarkar Anant Agarwal and Jeffrey H. Lang Christopher R Robertson Jonathan Rodriguez
79 80 81 82 83 84 85 86 87 88	Embedded Systems - Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communications - Foundation of Digital Electronics and Logic Design- Foundations of Analog and Digital Electronic Circuits- Fundamental Electrical and Electronic principles- Fundamentals of 5G Mobile Networks Fundamentals of Digital logic with Verilog Design-	Raj Kamal  Jonathan W. Valvano  W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen Subir Kumar Sarkar Anant Agarwal and Jeffrey H. Lang Christopher R Robertson Jonathan Rodriguez Stephen Brown and Zvonko Vranesic
79 80 81 82 83 84 85 86 87 88 89	Embedded Systems - Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communications - Foundation of Digital Electronics and Logic Design- Foundations of Analog and Digital Electronic Circuits- Fundamental Electrical and Electronic principles- Fundamentals of 5G Mobile Networks Fundamentals of Digital logic with Verilog Design- Fundamentals of Digital Logic with Veriloge Design-	Raj Kamal Jonathan W. Valvano W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen Subir Kumar Sarkar Anant Agarwal and Jeffrey H. Lang Christopher R Robertson Jonathan Rodriguez Stephen Brown and Zvonko Vranesic Stephen Brown
79 80 81 82 83 84 85 86 87 88 89 90	Embedded Systems - Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communications - Foundation of Digital Electronics and Logic Design- Foundations of Analog and Digital Electronic Circuits- Fundamental Electrical and Electronic principles- Fundamentals of 5G Mobile Networks Fundamentals of Digital logic with Verilog Design- Fundamentals of Digital Logic with Veriloge Design- Fundamentals Of Electric Circuits-	Raj Kamal  Jonathan W. Valvano  W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen Subir Kumar Sarkar Anant Agarwal and Jeffrey H. Lang Christopher R Robertson Jonathan Rodriguez Stephen Brown and Zvonko Vranesic Stephen Brown Matthew N. O. Sadiku
79 80 81 82 83 84 85 86 87 88 89 90	Embedded Systems - Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communications - Foundation of Digital Electronics and Logic Design- Foundations of Analog and Digital Electronic Circuits- Fundamental Electrical and Electronic principles- Fundamentals of 5G Mobile Networks Fundamentals of Digital logic with Verilog Design- Fundamentals of Electric Circuits- Fundamentals of Guided-Wave Optoelectronic Devices-	Raj Kamal Jonathan W. Valvano W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen Subir Kumar Sarkar Anant Agarwal and Jeffrey H. Lang Christopher R Robertson Jonathan Rodriguez Stephen Brown and Zvonko Vranesic Stephen Brown Matthew N. O. Sadiku William S C Chang
79 80 81 82 83 84 85 86 87 88 89 90	Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communications - Foundation of Digital Electronics and Logic Design- Foundations of Analog and Digital Electronic Circuits- Fundamental Electrical and Electronic principles- Fundamentals of 5G Mobile Networks Fundamentals of Digital logic with Verilog Design- Fundamentals of Digital Logic with Veriloge Design- Fundamentals of Electric Circuits- Fundamentals of Guided-Wave Optoelectronic Devices- Fundamentals of Industrial Instrumentation and Process Control-	Raj Kamal Jonathan W. Valvano W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen Subir Kumar Sarkar Anant Agarwal and Jeffrey H. Lang Christopher R Robertson Jonathan Rodriguez Stephen Brown and Zvonko Vranesic Stephen Brown Matthew N. O. Sadiku William S C Chang William Dunn
79 80 81 82 83 84 85 86 87 88 89 90	Embedded Systems - Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communications - Foundation of Digital Electronics and Logic Design- Foundations of Analog and Digital Electronic Circuits- Fundamental Electrical and Electronic principles- Fundamentals of 5G Mobile Networks Fundamentals of Digital logic with Verilog Design- Fundamentals of Electric Circuits- Fundamentals of Guided-Wave Optoelectronic Devices-	Raj Kamal Jonathan W. Valvano W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen Subir Kumar Sarkar Anant Agarwal and Jeffrey H. Lang Christopher R Robertson Jonathan Rodriguez Stephen Brown and Zvonko Vranesic Stephen Brown Matthew N. O. Sadiku William S C Chang
79 80 81 82 83 84 85 86 87 88 89 90 91	Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communications - Foundation of Digital Electronics and Logic Design- Foundations of Analog and Digital Electronic Circuits- Fundamental Electrical and Electronic principles- Fundamentals of 5G Mobile Networks Fundamentals of Digital logic with Verilog Design- Fundamentals of Digital Logic with Veriloge Design- Fundamentals of Electric Circuits- Fundamentals of Guided-Wave Optoelectronic Devices- Fundamentals of Industrial Instrumentation and Process Control-	Raj Kamal Jonathan W. Valvano W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen Subir Kumar Sarkar Anant Agarwal and Jeffrey H. Lang Christopher R Robertson Jonathan Rodriguez Stephen Brown and Zvonko Vranesic Stephen Brown Matthew N. O. Sadiku William S C Chang William Dunn
79 80 81 82 83 84 85 86 87 88 89 90 91 92	Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communications - Foundation of Digital Electronics and Logic Design- Foundations of Analog and Digital Electronic Circuits- Fundamental Electrical and Electronic principles- Fundamentals of 5G Mobile Networks Fundamentals of Digital logic with Verilog Design- Fundamentals of Digital Logic with Veriloge Design- Fundamentals of Electric Circuits- Fundamentals of Guided-Wave Optoelectronic Devices- Fundamentals of Industrial Instrumentation and Process Control- Fundamentals of Microelectronics-	Raj Kamal  Jonathan W. Valvano  W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen Subir Kumar Sarkar Anant Agarwal and Jeffrey H. Lang Christopher R Robertson Jonathan Rodriguez Stephen Brown and Zvonko Vranesic Stephen Brown Matthew N. O. Sadiku William S C Chang William Dunn Behzad-Razavi
79 80 81 82 83 84 85 86 87 88 89 90 91 92 93	Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communications - Foundation of Digital Electronics and Logic Design- Foundations of Analog and Digital Electronic Circuits- Fundamental Electrical and Electronic principles- Fundamentals of 5G Mobile Networks Fundamentals of Digital Logic with Verilog Design- Fundamentals of Digital Logic with Veriloge Design- Fundamentals of Electric Circuits- Fundamentals of Guided-Wave Optoelectronic Devices- Fundamentals of Industrial Instrumentation and Process Control- Fundamentals of Microelectronics- Fundamentals of Modern Electric Circuit Analysis and Filter Synthesis-	Raj Kamal  Jonathan W. Valvano  W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen Subir Kumar Sarkar Anant Agarwal and Jeffrey H. Lang Christopher R Robertson Jonathan Rodriguez Stephen Brown and Zvonko Vranesic Stephen Brown Matthew N. O. Sadiku William S C Chang William Dunn Behzad-Razavi Afshin Izadian
79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94	Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communications - Foundation of Digital Electronics and Logic Design- Foundations of Analog and Digital Electronic Circuits- Fundamental Electrical and Electronic principles- Fundamentals of 5G Mobile Networks Fundamentals of Digital logic with Verilog Design- Fundamentals of Digital Logic with Veriloge Design- Fundamentals of Electric Circuits- Fundamentals of Guided-Wave Optoelectronic Devices- Fundamentals of Industrial Instrumentation and Process Control- Fundamentals of Modern Electric Circuit Analysis and Filter Synthesis- Fundamentals of Telecommunications	Raj Kamal Jonathan W. Valvano W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen Subir Kumar Sarkar Anant Agarwal and Jeffrey H. Lang Christopher R Robertson Jonathan Rodriguez Stephen Brown and Zvonko Vranesic Stephen Brown Matthew N. O. Sadiku William S C Chang William Dunn Behzad-Razavi Afshin Izadian Roger L. Freeman
79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95	Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communications - Foundation of Digital Electronics and Logic Design- Foundations of Analog and Digital Electronic Circuits- Fundamental Electrical and Electronic principles- Fundamentals of 5G Mobile Networks Fundamentals of Digital logic with Verilog Design- Fundamentals of Digital Logic with Veriloge Design- Fundamentals of Electric Circuits- Fundamentals of Guided-Wave Optoelectronic Devices- Fundamentals of Industrial Instrumentation and Process Control- Fundamentals of Microelectronics- Fundamentals of Telecommunications GATE Electronics & Communication Engineering-	Raj Kamal Jonathan W. Valvano W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen Subir Kumar Sarkar Anant Agarwal and Jeffrey H. Lang Christopher R Robertson Jonathan Rodriguez Stephen Brown and Zvonko Vranesic Stephen Brown Matthew N. O. Sadiku William S C Chang William Dunn Behzad-Razavi Afshin Izadian Roger L. Freeman R.K. Kanodia Anil K.Maini and Varsha Agrawal
79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96	Embedded Systems - Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communications - Foundation of Digital Electronics and Logic Design- Foundations of Analog and Digital Electronic Circuits- Fundamental Electrical and Electronic principles- Fundamentals of 5G Mobile Networks Fundamentals of Digital logic with Verilog Design- Fundamentals of Digital Logic with Veriloge Design- Fundamentals Of Electric Circuits- Fundamentals of Guided-Wave Optoelectronic Devices- Fundamentals of Industrial Instrumentation and Process Control- Fundamentals of Microelectronics- Fundamentals of Telecommunications GATE Electronics & Communication Engineering- GATE Examination For Electronics and Communication Engineering- Guided Wave Optical Components and Devices:Basics, Technology, and	Raj Kamal Jonathan W. Valvano W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen Subir Kumar Sarkar Anant Agarwal and Jeffrey H. Lang Christopher R Robertson Jonathan Rodriguez Stephen Brown and Zvonko Vranesic Stephen Brown Matthew N. O. Sadiku William S C Chang William Dunn Behzad-Razavi Afshin Izadian Roger L. Freeman R.K. Kanodia
79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96	Embedded Systems - Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communications - Foundation of Digital Electronics and Logic Design- Foundations of Analog and Digital Electronic Circuits- Fundamental Electrical and Electronic principles- Fundamentals of 5G Mobile Networks Fundamentals of Digital logic with Verilog Design- Fundamentals of Digital Logic with Veriloge Design- Fundamentals Of Electric Circuits- Fundamentals of Guided-Wave Optoelectronic Devices- Fundamentals of Industrial Instrumentation and Process Control- Fundamentals of Microelectronics- Fundamentals of Telecommunications GATE Electronics & Communication Engineering- GATE Examination For Electronics and Communication Engineering- Guided Wave Optical Components and Devices:Basics, Technology, and Applications -	Raj Kamal Jonathan W. Valvano W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen Subir Kumar Sarkar Anant Agarwal and Jeffrey H. Lang Christopher R Robertson Jonathan Rodriguez Stephen Brown and Zvonko Vranesic Stephen Brown Matthew N. O. Sadiku William S C Chang William Dunn Behzad-Razavi Afshin Izadian Roger L. Freeman R.K. Kanodia Anil K.Maini and Varsha Agrawal Bishnu p Pal
79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96	Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communications - Foundation of Digital Electronics and Logic Design- Foundations of Analog and Digital Electronic Circuits- Fundamental Electrical and Electronic principles- Fundamentals of 5G Mobile Networks Fundamentals of Digital logic with Verilog Design- Fundamentals of Digital Logic with Veriloge Design- Fundamentals Of Electric Circuits- Fundamentals of Guided-Wave Optoelectronic Devices- Fundamentals of Industrial Instrumentation and Process Control- Fundamentals of Microelectronics- Fundamentals of Telecommunications GATE Electronics & Communication Engineering- GATE Examination For Electronics and Communication Engineering- Guided Wave Optical Components and Devices:Basics, Technology, and Applications - Guided Wave Optoelectronics Device :Characterization, Analysis, and	Raj Kamal Jonathan W. Valvano W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen Subir Kumar Sarkar Anant Agarwal and Jeffrey H. Lang Christopher R Robertson Jonathan Rodriguez Stephen Brown and Zvonko Vranesic Stephen Brown Matthew N. O. Sadiku William S C Chang William Dunn Behzad-Razavi Afshin Izadian Roger L. Freeman R.K. Kanodia Anil K.Maini and Varsha Agrawal
79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97	Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communications - Foundation of Digital Electronics and Logic Design- Foundations of Analog and Digital Electronic Circuits- Fundamental Electrical and Electronic principles- Fundamentals of 5G Mobile Networks Fundamentals of Digital logic with Verilog Design- Fundamentals of Digital Logic with Veriloge Design- Fundamentals Of Electric Circuits- Fundamentals of Guided-Wave Optoelectronic Devices- Fundamentals of Industrial Instrumentation and Process Control- Fundamentals of Microelectronics- Fundamentals of Telecommunications GATE Electronics & Communication Engineering- GATE Examination For Electronics and Communication Engineering- Guided Wave Optoelectronics Device :Characterization, Analysis, and Design-	Raj Kamal Jonathan W. Valvano W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen Subir Kumar Sarkar Anant Agarwal and Jeffrey H. Lang Christopher R Robertson Jonathan Rodriguez Stephen Brown and Zvonko Vranesic Stephen Brown Matthew N. O. Sadiku William S C Chang William Dunn Behzad-Razavi Afshin Izadian Roger L. Freeman R.K. Kanodia Anil K.Maini and Varsha Agrawal Bishnu p Pal Theodor Tamir
79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98	Embedded Systems - Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communication Systems- Fiber Optic Communications - Foundation of Digital Electronics and Logic Design- Foundations of Analog and Digital Electronic Circuits- Fundamental Electrical and Electronic principles- Fundamentals of 5G Mobile Networks Fundamentals of Digital logic with Verilog Design- Fundamentals of Digital Logic with Veriloge Design- Fundamentals of Guided-Wave Optoelectronic Devices- Fundamentals of Industrial Instrumentation and Process Control- Fundamentals of Microelectronics- Fundamentals of Modern Electric Circuit Analysis and Filter Synthesis- Fundamentals of Telecommunications GATE Electronics & Communication Engineering- GATE Examination For Electronics and Communication Engineering- Guided Wave Optical Components and Devices:Basics, Technology, and Applications - Guided Wave Optoelectronics Device :Characterization, Analysis, and Design- Industrial Instrumentation-	Raj Kamal Jonathan W. Valvano W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen Subir Kumar Sarkar Anant Agarwal and Jeffrey H. Lang Christopher R Robertson Jonathan Rodriguez Stephen Brown and Zvonko Vranesic Stephen Brown Matthew N. O. Sadiku William S C Chang William Dunn Behzad-Razavi Afshin Izadian Roger L. Freeman R.K. Kanodia Anil K.Maini and Varsha Agrawal Bishnu p Pal Theodor Tamir Tony R Kuphaltd
79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98	Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communications - Foundation of Digital Electronics and Logic Design- Foundations of Analog and Digital Electronic Circuits- Fundamental Electrical and Electronic principles- Fundamentals of 5G Mobile Networks Fundamentals of Digital logic with Verilog Design- Fundamentals of Digital Logic with Veriloge Design- Fundamentals of Electric Circuits- Fundamentals of Guided-Wave Optoelectronic Devices- Fundamentals of Industrial Instrumentation and Process Control- Fundamentals of Microelectronics- Fundamentals of Modern Electric Circuit Analysis and Filter Synthesis- Fundamentals of Telecommunications GATE Electronics & Communication Engineering- GATE Examination For Electronics and Communication Engineering- Guided Wave Optical Components and Devices:Basics, Technology, and Applications - Guided Wave Optoelectronics Device :Characterization, Analysis, and Design- Industrial Instrumentation- Industrial Instrumentation and Control-	Raj Kamal Jonathan W. Valvano W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen Subir Kumar Sarkar Anant Agarwal and Jeffrey H. Lang Christopher R Robertson Jonathan Rodriguez Stephen Brown and Zvonko Vranesic Stephen Brown Matthew N. O. Sadiku William S C Chang William Dunn Behzad-Razavi Afshin Izadian Roger L. Freeman R.K. Kanodia Anil K.Maini and Varsha Agrawal Bishnu p Pal Theodor Tamir Tony R Kuphaltd S. K. Singh
79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98	Embedded Systems - Embedded Systems Real-Time Operating Systems for Arm Cortex M Microcontrollers- Engineering Circuit Analysis- Fiber Optic Communication Systems- Fiber Optic Communication Systems- Fiber Optic Communications - Foundation of Digital Electronics and Logic Design- Foundations of Analog and Digital Electronic Circuits- Fundamental Electrical and Electronic principles- Fundamentals of 5G Mobile Networks Fundamentals of Digital logic with Verilog Design- Fundamentals of Digital Logic with Veriloge Design- Fundamentals of Guided-Wave Optoelectronic Devices- Fundamentals of Industrial Instrumentation and Process Control- Fundamentals of Microelectronics- Fundamentals of Modern Electric Circuit Analysis and Filter Synthesis- Fundamentals of Telecommunications GATE Electronics & Communication Engineering- GATE Examination For Electronics and Communication Engineering- Guided Wave Optical Components and Devices:Basics, Technology, and Applications - Guided Wave Optoelectronics Device :Characterization, Analysis, and Design- Industrial Instrumentation-	Raj Kamal Jonathan W. Valvano W. Hayt G. E Agrawal Shiva Kumar and M. Jamal Deen Subir Kumar Sarkar Anant Agarwal and Jeffrey H. Lang Christopher R Robertson Jonathan Rodriguez Stephen Brown and Zvonko Vranesic Stephen Brown Matthew N. O. Sadiku William S C Chang William Dunn Behzad-Razavi Afshin Izadian Roger L. Freeman R.K. Kanodia Anil K.Maini and Varsha Agrawal Bishnu p Pal Theodor Tamir Tony R Kuphaltd

104	Integrated Electronics -	Milliman Halkias
105	Introduction to Digital Signal Processing and Filter Design-	B. A. Shenoi
106	Introduction to Elements of Electromegnatics	Matthew N. O. Sadiku
107	Introduction to Embedded Systems -	E. A. Lee and S. A. Seshia,
108	Introduction to Embedded Systems: Using Microcontrollers and the MSP43	
109	Introduction to Instrumentation and Measurements-	Robert B Northrop
110	Introduction to Microprocessors and Microcontrollers-	John Crisp
111	Introduction to Real Time Systems-	Peter Puschner
112	Introduction to Ultra Wideband for Wireless Communications	Homayoun Nikookar and Ramjee Prasad
113	Linear Control Systems-	B. S. Manke
114	Linear Integrated Circuit-	D Roy Choudhary
115	Measurement & Instrumentation -Theory and Application-	Alan S Moeeis Reza Langari
116	Measurement Instrumentation Sensors -	John G Webster
117	Measurement of Antenna Radiation Patterns: Laboratory Manual	Vishal Bhavsar and Nicholas Blas
118	Microcontroller Programming The Microchip PIC -	Julio Sanchez
119	Microelectronic Circuits -	Sedra Smith
120	Microprocessor and Microcontroller System-	A.P. Godse
121	Microprocessor Architecture, Programming, and Applications with the 808:	
122	Microwave Engineering-	D M.Pozar
123	Microwave Engineering-	David M. Pozar
123	Microwave,Radar & RF Engineering -	P K Chaturvedi
124	Microwave, Radar & RT Engineering -	r K Chaturveur
	Millimetre Wave Antennas for Gigabit Wireless Communications-	Kao-Cheng Huang and David J. Edwards
126	Mobile Ad Hoc Networking-	Silvia
127	Mobile Ad-Hoc Networks-	Andreas Tonnesen
128	Mobile and Wireless Communication Networks-	Elizabeth M. Belding Royer
129	Mobile Cellular Telecommunications Systems	C. Y. Lee
130	Modern Antenna Design	Thomas A. Millingan
131	Modern Control Engineering -	Katsuhiko Ogata
132	Modern Control Systems	Richard C. Dorf
133	Modern Control Systms: Solutions Manual-	Richard C. Dorf
134	Modern Digital And Analog Communication-	B. P. Lathi
135	Modern Digital Electronics-	R P Jain
136	Monochrome & Colour Television -	R.R.Gulati
137	Multi- Core Embedded Systems-	Fayez Gebali and Haytham El Miligi
138	Network Analysis -	Van Velkenbarg
139	Network Analysis and Practice-	Wolten
140	Network Analysis and Synthesis	Brain D. O. Anderson
141	Network Theory and Filter Design-	Vasudev K. Aatre
142	Network Theory and Filter Design-	V. K. Aatre
143	Op Amp Applications Handbook-	Walt Jung
143	Op-Amps And Linear Integrated Circuits-	R. A. Gayakwad
145	Operational Amplifiers and Linear Integrated Circuits -	Robert F Coughlinpdf
145	Optical Fiber Communication-	G.Kesear
147	Optoelectronics-	T. Tamir
148	Personal Wireless Communications-	Robert Bestak and Boris Simak
148	Physics of Semiconductor Devices-	S.M.Sze
150	PIC Microcontroller and Embedded Systems Using ASM & C for PIC18-	Mazidi Mckinlay
151	Practical Industrial Data Networks: Design Installation and Troubleshooting	Steve Mackay
152	Principles of Analog Electronics -	Giovanni Saggio
153	Principles of Fluiding Electronics  Principles of Electronic Communication Systems-	Louis E. Frenzel Jr.
154	Process Control Instrumentation Technology-	C.D. Johnson
155	Radar Design Principles	Fred E. Nathanson
156	Remote Sensing Tutorials -	Francisco Eugenio González
130	Itemore bensing rutorials -	1 Tancisco Eugenio Guilzaiez

		T
157	RF Microelectronics-	Behzad Razavi
158	Satellite Communications-	RoddyRoddy
159	Semiconductor Physics and Devices Basic Principles -	Donald Neemen
160	Signals and Systems-	Hwei P. Hsu-Schaum's
161	Solutions Manual for Microwave-Engineering	David-M-Pozar
162	The 8051 Microcontroller -	I. Scott MacKenzie
163	The 8051 Microcontroller and Embedded Systems -	Mazidi and Mazidi
164	Theory and Design of Electronic Circuits-	E. Tait
165	Theory and Problems of Digitals Principls	Roger L. Tomkheim- Schaum's
166	Theory and Problems of Electric Circuits -	Mahmood Nahvi- Schaum's
167	Transmission Line Design -	Wadell B C
168	Wireless and Cellular Telecommunications-	William C Y Lee
169	Wireless and Mobile Networks Security-	Hakima Chaouchi
170	Wireless Communication-	Rappaport
171	Wireless Communication Networks and Systems-	William Stallings
172	Wireless Communication Systems: From RF Subsystems to 4G Enabling	K I D IMN C C
	Technologies-	Ke-Lin Do and M. N. S. Swamy
173	Wireless Communications-	Andreas F. Molisch
174	Communication systems principles using MATLAB	John W Leis
175	Wireless Communication- Principles & Practice	Rappaport
176	Power Electronics	P S Bimbhra
177	Mobile Communications	Jochen Schiller
178	Analog And Digital Electronics	Bakshi
179	A Student's Guide to Coding and Information Theory	Stefan M Moser
180	Fundamentals in Information Theory and Coding	Monica Borda
181	Information and Coding Theory	Gareth A Jones & J Mary
182	Information Theory and Coding - Solved Problems	Predrag I Dušan Drajić
183	Introduction To Radars	Merrill I Skolnik
184	Microwave Devices and Circuits	Samuel Y Liao
185	An Introduction to Microprocessor 8085	Dr. K K Kausik
186	Electrical And Electronics Engineering	U. Bakshi, V. Bakshi
187	Electromagnetic Waves and Transmission Lines	Bakshi
188	Linear Systems and Signals	B.P. Lathi
189	Microelectronic Circuits Analysis and Design	BP Lathi
190	Microprocessor and Microcontroller System	Godse
191	Microprocessors & Interfacing-	Godse
192	Modern Control Theory	Bakshi
193	Networks and Devices Using Planar Transmissions Lines	Frenco Di Poalo
194	Transmission Line Design Handbook	Brian C Wadell
195	Transmission Lines and Wave Propagation	Philip C Magnusson
196	Transmission Lines -Schaum's	Robert A. Chipman
197	Understanding 8085_8086 Microprocessors and Peripheral ICs	S K Sen
198	An Engineer's Guide to MATLAB	Edward B. Magrab
199	Digital Systems (12th Ed)	RJ Tocci
200	Digital Systems  Digital Systems	NS Widmer & R J Tocci
201	Digital Image Processing A Signal Processing and Algorithmic Approach	D Sundararajan
203	Digital Image Processing Using Matlab- 1 Ed	Gonzalez & Wood
203	Fundamentals of Digital Image Processing-A Practical Approach with	GOIIZAICZ & WOOD
204	Example	C Solomon & Breckon
204	Digital Image Processing- 3 Ed	Gonzalez & Woods
203	Digital Image Processing - 3 Ed  Digital Image Processing Using MATLAB- 2 Ed	Wood & Gonzalez
207	Fundamentals of Digital Image Processing	Anil K Jain
207	Basic Electronic	tutorialspoint
208	All-in-One Electronics Guide	Cammen Chan
210	Basic Electronics for Scientists and Engineers	
		Dennis L Eggleston
211	Electronics. Basic, Analog, and Digital with Pspice	Nassir H Sabah

212	Fundamental Electrical and Electronic Principles-	C R Robertson
213	Fundamentals of Electronics	T F Schubert
214	Practical Electronics	Paul Scherz
215	The Art of Electronics	Paul Horowitz
216	Electronic principles-	A Molvino
217	Electronics Fundamentals	Thomas L Floyd

### ebook List- ME

	ebook List- ME	
S. No.	Title	Author
1	2500 Solved Problems in Fluid Mechanics Hydraulics-	Jack B. Evett-Schaum's
2	A Histroy Of ThermoDynamics-	Dr.H.C. Ingo Müller
3	A TextBook of Fluid Mechanics and Hydraulic Machines -	Dr. R. K. Bansal
4	A Textbook of Refrigeration and Air Conditioning-	R.S. Khurmi And J.K Gupta
5	Advanced Manufacturing Technologies -	Kapil Gupta
6	Advanced Mechanics of Solids-	Arthur P. Boresi and Richard J. Schimidt
7	Aerodynamics for Engineering Students -	E.L. Houghton
8	Air Conditioning and Refrigeration -	Miller and Miller
9	Air Conditioning and Refrigeration -	Rex Miller and Mark R. Miller
10	Air Conditioning and Nerrigeration  Air Conditioning Engineering -	W P Jones
11	Air Conditioning System Design Manual-	Walter
	An Introduction to Mechanical Engineering-	Jonathan Wickert and Kemper Lewis
12	An Internal cutton to Manhautan	When a see Dennied
13	An Introduction to Mechanics	Kleppner Daniel
14	An Introduction to Modern Vehicle Design-	Julian Happian-Smith
15	An Introduction to the Basics of Reliability and Risk Analysis-	Enrico Zio
16	Applied Mechanics-	R. K. Rajput
17	Applied Thermodynamics by Onkar Singh.pdfApplied Thermodynamics-	Onkar Singh
18	Applied Thermodynamics for Engineering Technologists-	T. D. Eastop
19	Applied Tribology Bearing Design and Lubrication-	M Khonsari
20	Automation And Robotics	Miltidas A Boboulos
21	Automotive Engineering -	Team Tolly
22	Automotive Fuel and Emissions Control Systems -	James D. Halderman
23	Automotive Mechatronics-	Konrad Reif
24	Automotive Transmissions:Fundamentals, Selection, Design and Application-	Harald Naunheimer and Bernd Bertsche
25	Basic and Applied Thermodynamics-	P. K. Nag
26	Brake Handbook-	Fred Puhn
27	Building and Mechanical Engineering Drawing	Macmillan
28	Centrifugal Pumps Design and Application-	S. Lobanoff and Robert R. Ross
29	Combustion -	Irvin Gassman and Richard A. Yetter
30	Computer Aided Engineering Design-	Anupam Saxena and Birendra Sahay
31	Design of Machine Elements-	V. B. Bhandari
32	Elementary Statistical Quality Control -	Jon T Burr
33	Energy Management Handbook-	Wayne C Turner
34	Engine Testing Theory and Practice-	A.J. Martyr and M.A. Plint
35	Engineering Design Process -	Yousef Haik and Tamer Shahin
36	Engineering Drawing -	N.D Bhatt
37	Engineering Fundamentals-	Roger Timings
38	Engineering Fundamentals of the Internal Combustion Engine-	Willard W. Pulkrabek
39		Andrew Pytel
40	Engineering Mechanics - Engineering Mechanics Dynamics	·
	Engineering Mechanics Dynamics- Engineering Mechanics Statics -	J.L. Meriam and L.G. Kraige  J.L. Meriam and L.G. Kraige
41		
42	Engineering Mechanics: Statics -	R.C. Hibbeler
43	Engineering Thermodynamics-	P. K. Nag
44	Engineering Thermodynamics-	Tarik Al Shemmeri
	e	
45	Engineering Thermofluids:Thermodynamics, Fluid Mechanics, and Heat Transfer -	Mahmoud Massoud
46	EngineeringDrawing-	Mahmoud Massoud K Venkata
46 47	EngineeringDrawing- Essentials of Materials Science & Engineering -	Mahmoud Massoud K Venkata D R Askeland and Prdeep Fulay
46 47 48	EngineeringDrawing- Essentials of Materials Science & Engineering - Finite Element Analysis-	Mahmoud Massoud K Venkata D R Askeland and Prdeep Fulay S. S. Bhavikatti
46 47 48 49	EngineeringDrawing- Essentials of Materials Science & Engineering - Finite Element Analysis- Flexible Manufacturing System-	Mahmoud Massoud K Venkata D R Askeland and Prdeep Fulay S. S. Bhavikatti Shivnandan
46 47 48 49 50	EngineeringDrawing- Essentials of Materials Science & Engineering - Finite Element Analysis- Flexible Manufacturing System- Fluid Mechanics-	Mahmoud Massoud K Venkata D R Askeland and Prdeep Fulay S. S. Bhavikatti Shivnandan Frank M. White
46 47 48 49 50 51	EngineeringDrawing- Essentials of Materials Science & Engineering - Finite Element Analysis- Flexible Manufacturing System- Fluid Mechanics- Fluid Mechanics-	Mahmoud Massoud K Venkata D R Askeland and Prdeep Fulay S. S. Bhavikatti Shivnandan Frank M. White Rjucsh K. Kundu and Ira M. Cohen
46 47 48 49 50	EngineeringDrawing- Essentials of Materials Science & Engineering - Finite Element Analysis- Flexible Manufacturing System- Fluid Mechanics-	Mahmoud Massoud K Venkata D R Askeland and Prdeep Fulay S. S. Bhavikatti Shivnandan Frank M. White
46 47 48 49 50 51	EngineeringDrawing- Essentials of Materials Science & Engineering - Finite Element Analysis- Flexible Manufacturing System- Fluid Mechanics- Fluid Mechanics-	Mahmoud Massoud K Venkata D R Askeland and Prdeep Fulay S. S. Bhavikatti Shivnandan Frank M. White Rjucsh K. Kundu and Ira M. Cohen
46 47 48 49 50 51 52	EngineeringDrawing- Essentials of Materials Science & Engineering - Finite Element Analysis- Flexible Manufacturing System- Fluid Mechanics- Fluid Mechanics- Fluid Mechanics- Fluid Mechanics-	Mahmoud Massoud K Venkata D R Askeland and Prdeep Fulay S. S. Bhavikatti Shivnandan Frank M. White Rjucsh K. Kundu and Ira M. Cohen John F. Douglas
46 47 48 49 50 51 52 53	EngineeringDrawing- Essentials of Materials Science & Engineering - Finite Element Analysis- Flexible Manufacturing System- Fluid Mechanics- Fluid Mechanics- Fluid Mechanics- Fluid Mechanics- Fluid Mechanics- Fluid Mechanics & Hydraulic Machines -	Mahmoud Massoud K Venkata D R Askeland and Prdeep Fulay S. S. Bhavikatti Shivnandan Frank M. White Rjucsh K. Kundu and Ira M. Cohen John F. Douglas R K Bansal
46 47 48 49 50 51 52 53 54	EngineeringDrawing- Essentials of Materials Science & Engineering - Finite Element Analysis- Flexible Manufacturing System- Fluid Mechanics- Fluid Mechanics- Fluid Mechanics- Fluid Mechanics- Fluid Mechanics- Fluid Mechanics & Hydraulic Machines - Fluid Mechanics and Thermodynamics of Turbomachinery	Mahmoud Massoud K Venkata D R Askeland and Prdeep Fulay S. S. Bhavikatti Shivnandan Frank M. White Rjucsh K. Kundu and Ira M. Cohen John F. Douglas R K Bansal S. L. Dixon, B. Eng. And C. A. Hall
46 47 48 49 50 51 52 53 54 55	EngineeringDrawing- Essentials of Materials Science & Engineering - Finite Element Analysis- Flexible Manufacturing System- Fluid Mechanics- Fluid Mechanics- Fluid Mechanics- Fluid Mechanics- Fluid Mechanics & Hydraulic Machines - Fluid Mechanics and Thermodynamics of Turbomachinery Fluid Mechanics: Fundamentals and Mechanical Engineering-	Mahmoud Massoud K Venkata D R Askeland and Prdeep Fulay S. S. Bhavikatti Shivnandan Frank M. White Rjucsh K. Kundu and Ira M. Cohen John F. Douglas R K Bansal S. L. Dixon, B. Eng. And C. A. Hall Yunus A. Cengel
46 47 48 49 50 51 52 53 54 55 56	EngineeringDrawing- Essentials of Materials Science & Engineering - Finite Element Analysis- Flexible Manufacturing System- Fluid Mechanics- Fluid Mechanics- Fluid Mechanics- Fluid Mechanics- Fluid Mechanics & Hydraulic Machines - Fluid Mechanics and Thermodynamics of Turbomachinery Fluid Mechanics: Fundamentals and Mechanical Engineering- Fundamental of Mechatronics- Fundamentals and Applications of Microfluidics-	Mahmoud Massoud K Venkata D R Askeland and Prdeep Fulay S. S. Bhavikatti Shivnandan Frank M. White Rjucsh K. Kundu and Ira M. Cohen John F. Douglas R K Bansal S. L. Dixon, B. Eng. And C. A. Hall Yunus A. Cengel M. Jouaneh Nam-Trung Nguyen
46 47 48 49 50 51 52 53 54 55 56 57	EngineeringDrawing- Essentials of Materials Science & Engineering - Finite Element Analysis- Flexible Manufacturing System- Fluid Mechanics- Fluid Mechanics- Fluid Mechanics- Fluid Mechanics- Fluid Mechanics & Hydraulic Machines - Fluid Mechanics and Thermodynamics of Turbomachinery Fluid Mechanics: Fundamentals and Mechanical Engineering- Fundamental of Mechatronics-	Mahmoud Massoud K Venkata D R Askeland and Prdeep Fulay S. S. Bhavikatti Shivnandan Frank M. White Rjucsh K. Kundu and Ira M. Cohen John F. Douglas R K Bansal S. L. Dixon, B. Eng. And C. A. Hall Yunus A. Cengel M. Jouaneh
46 47 48 49 50 51 52 53 54 55 56	EngineeringDrawing- Essentials of Materials Science & Engineering - Finite Element Analysis- Flexible Manufacturing System- Fluid Mechanics- Fluid Mechanics- Fluid Mechanics- Fluid Mechanics & Hydraulic Machines - Fluid Mechanics and Thermodynamics of Turbomachinery Fluid Mechanics: Fundamentals and Mechanical Engineering- Fundamental of Mechatronics- Fundamentals and Applications of Microfluidics- Fundamentals of compressible flow-	Mahmoud Massoud K Venkata D R Askeland and Prdeep Fulay S. S. Bhavikatti Shivnandan Frank M. White Rjucsh K. Kundu and Ira M. Cohen John F. Douglas R K Bansal S. L. Dixon, B. Eng. And C. A. Hall Yunus A. Cengel M. Jouaneh Nam-Trung Nguyen S. M. Yahya

62	Fundamentals of Heat and Mass Transfer	THEODORE L. BERGMAN
63	Fundamentals of Heat Exchanger Design-	Ramesh K Shah and Dus an P. Sekulic
64	Fundamentals of Industrial Instrumentation and Process Control-	William Dunn
65	Fundamentals of Instrumentation and Measurement-	Dominique Placko
66	Fundamentals of Machine Component Design -	Robert C Juvinall and Kurt M Marshek
67	Fundamentals of Manufacturing :Materials, Processes, and Systems, -	Mikell P. Groover
68	Fundamentals of Metallurgy-	Seshadri Seetharaman
69	Fundamentals of Modern Manufactur-	Mikell P. Groover
70	Fundamentals of Modern Manufacturing: Materials, Processes and Systems-	Groover, Mikell P.
71	Fundamentals of Momentum Heat, and Mass Transfer-	James R. Welty and Charles E. Wicks
72	Fundamentals of Momentum Heat, and Mass Transfer:Solution Manuals	James R. Welty and Charles E. Wicks
73	Fundamentals of Robotic Mechanical Systems -	Jorge Angeles
74	Fundamentals of Robotics:Analysis and Control-	R. J. Schilling
75	Fundamentals of the Internal Combustion Engine-	W Pulkrabek
76	Fundamentals of Thermodynamics-	Claus Borgnakke and Richard E Sonntag_
77	Fundamentals Of Vehicle Dynamics -	Thomas D. Gillespie
78	Gas Turbine Engineering Handbook-	Meherwan P. Boyce
79	Gas Turbine Handbook:Principles and Practices-	Tony Giampaolo
80	GATE Guide Mechanical Engineering-	GK Pub.
81	GATE Mechanical Engineering-	Wiley
82	Handbook of Air Conditioning and Refrigeration-	Wang, Shan K.
83	Handbook of Heat Transfer-	Warren M. Rohsenow
84	Handbook of Reliability Engineering-	Hoang Pham
85	Heat and Mass Transfer	Kreith F.; Boehm
86	Heat and Mass Transfer-	S K Mondal
87	Heat and Mass Transfer:Data book-	C. P. Kothadaraman
88	Heat Exchangers-	Coiltech
89	Heat Transfer-	Jack P. Holman
90	Heat Transfer Fluid	Q. Dowtherm
91	Heat transfer Handbook-	Adrian Bejan and Allan D. Kraus
92	Heat Transfer: A Practical Approach-	Yunus A. Cengel
93		· ·
93 94	Heat Transfer: Calculations-	Myer Kutz
93 94 95	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach	· ·
94	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering-	Myer Kutz Politeknik Port Dickson
94 95	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach	Myer Kutz Politeknik Port Dickson S.K. Mondal
94 95 96	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management-	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna
94 95 96 97	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation-	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt
94 95 96 97 98	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation -	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer
94 95 96 97 98 99	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement -	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes
94 95 96 97 98 99	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement - Internal Combustion Engine Fundamentals-	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood
94 95 96 97 98 99 100	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook -	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen
94 95 96 97 98 99 100 101	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engines -	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan
94 95 96 97 98 99 100 101 102 103	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engines - Introduction to Internal Combustion Engines-	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan Richard Stone
94 95 96 97 98 99 100 101 102 103 104	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engines - Introduction to Internal Combustion Engines- Introduction to Basic Manufacturing Processes and Workshop Technology-	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan Richard Stone Rajendra Singh
94 95 96 97 98 99 100 101 102 103 104 105	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engines - Introduction to Internal Combustion Engines- Introduction to Basic Manufacturing Processes and Workshop Technology- Introduction to Engineering Statistics and Six Sigma-	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan Richard Stone Rajendra Singh Theodore T. Allen
94 95 96 97 98 99 100 101 102 103 104 105 106	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engines - Introduction to Internal Combustion Engines- Introduction to Basic Manufacturing Processes and Workshop Technology- Introduction to Engineering Statistics and Six Sigma- Introduction to Fluid Mechanics-	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan Richard Stone Rajendra Singh Theodore T. Allen Robert W Fox
94 95 96 97 98 99 100 101 102 103 104 105 106 107	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engines - Introduction to Internal Combustion Engines- Introduction to Basic Manufacturing Processes and Workshop Technology- Introduction to Engineering Statistics and Six Sigma- Introduction to Fluid Mechanics- Introduction to Heat and Mass Transfer-	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan Richard Stone Rajendra Singh Theodore T. Allen Robert W Fox David P. Dewitt
94 95 96 97 98 99 100 101 102 103 104 105 106 107 108	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engines - Introduction to Internal Combustion Engines- Introduction to Basic Manufacturing Processes and Workshop Technology- Introduction to Engineering Statistics and Six Sigma- Introduction to Fluid Mechanics- Introduction to Heat and Mass Transfer- Introduction to Instrumantation and Maesurments	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan Richard Stone Rajendra Singh Theodore T. Allen Robert W Fox David P. Dewitt Robert B. Northrop
94 95 96 97 98 99 100 101 102 103 104 105 106 107 108	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engines - Introduction to Internal Combustion Engines- Introduction to Basic Manufacturing Processes and Workshop Technology- Introduction to Engineering Statistics and Six Sigma- Introduction to Fluid Mechanics- Introduction to Heat and Mass Transfer- Introduction to Instrumantation and Maesurments Introduction to Machine Design -	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan Richard Stone Rajendra Singh Theodore T. Allen Robert W Fox David P. Dewitt Robert B. Northrop V. B. Bhandari
94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engines - Introduction to Internal Combustion Engines- Introduction to Basic Manufacturing Processes and Workshop Technology- Introduction to Fluid Mechanics- Introduction to Heat and Mass Transfer- Introduction to Instrumantation and Maesurments Introduction to Machine Design - Introduction to Materials Management -	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan Richard Stone Rajendra Singh Theodore T. Allen Robert W Fox David P. Dewitt Robert B. Northrop V. B. Bhandari Stephen N Chapman
94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engine Handbook - Internal Combustion Engines - Introduction to Internal Combustion Engines- Introduction to Basic Manufacturing Processes and Workshop Technology- Introduction to Fluid Mechanics- Introduction to Fluid Mechanics- Introduction to Heat and Mass Transfer- Introduction to Instrumantation and Maesurments Introduction to Machine Design - Introduction to Materials Management - Introduction to Materials Management-	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan Richard Stone Rajendra Singh Theodore T. Allen Robert W Fox David P. Dewitt Robert B. Northrop V. B. Bhandari Stephen N Chapman J R Tony Arnold
94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engines - Introduction to Internal Combustion Engines- Introduction to Basic Manufacturing Processes and Workshop Technology- Introduction to Engineering Statistics and Six Sigma- Introduction to Fluid Mechanics- Introduction to Heat and Mass Transfer- Introduction to Instrumantation and Maesurments Introduction to Machine Design - Introduction to Machine Design - Introduction to Materials Management - Introduction to Materials Management- Introduction to Mechatronics and Measurement Systems-	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan Richard Stone Rajendra Singh Theodore T. Allen Robert W Fox David P. Dewitt Robert B. Northrop V. B. Bhandari Stephen N Chapman J R Tony Arnold David G Alciatore
94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engines - Introduction to Internal Combustion Engines- Introduction to Basic Manufacturing Processes and Workshop Technology- Introduction to Engineering Statistics and Six Sigma- Introduction to Fluid Mechanics- Introduction to Heat and Mass Transfer- Introduction to Instrumantation and Maesurments Introduction to Machine Design - Introduction to Materials Management - Introduction to Materials Management- Introduction to Mechatronics and Measurement Systems- Introduction to Operations research-	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan Richard Stone Rajendra Singh Theodore T. Allen Robert W Fox David P. Dewitt Robert B. Northrop V. B. Bhandari Stephen N Chapman J R Tony Arnold David G Alciatore Frederick S. Hillier AndGerald Lieberman
94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engines - Introduction to Internal Combustion Engines- Introduction to Basic Manufacturing Processes and Workshop Technology- Introduction to Engineering Statistics and Six Sigma- Introduction to Fluid Mechanics- Introduction to Heat and Mass Transfer- Introduction to Instrumantation and Maesurments Introduction to Machine Design - Introduction to Materials Management - Introduction to Materials Management- Introduction to Mechatronics and Measurement Systems- Introduction to Operations research- Introduction to Robotics-	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan Richard Stone Rajendra Singh Theodore T. Allen Robert W Fox David P. Dewitt Robert B. Northrop V. B. Bhandari Stephen N Chapman J R Tony Arnold David G Alciatore Frederick S. Hillier AndGerald Lieberman
94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engines - Introduction to Internal Combustion Engines- Introduction to Basic Manufacturing Processes and Workshop Technology- Introduction to Engineering Statistics and Six Sigma- Introduction to Fluid Mechanics- Introduction to Heat and Mass Transfer- Introduction to Instrumantation and Maesurments Introduction to Machine Design - Introduction to Materials Management - Introduction to Materials Management- Introduction to Mechatronics and Measurement Systems- Introduction to Operations research- Introduction to Robotics- Introduction to Statistical Quality Control-	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan Richard Stone Rajendra Singh Theodore T. Allen Robert W Fox David P. Dewitt Robert B. Northrop V. B. Bhandari Stephen N Chapman J R Tony Arnold David G Alciatore Frederick S. Hillier AndGerald Lieberman John J. Craig Douglas C. Montgomery
94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engines - Introduction to Internal Combustion Engines- Introduction to Basic Manufacturing Processes and Workshop Technology- Introduction to Engineering Statistics and Six Sigma- Introduction to Fluid Mechanics- Introduction to Heat and Mass Transfer- Introduction to Instrumantation and Maesurments Introduction to Machine Design - Introduction to Materials Management - Introduction to Materials Management- Introduction to Mechatronics and Measurement Systems- Introduction to Operations research- Introduction to Statistical Quality Control- Introduction to The Mechanics of Solids-	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan Richard Stone Rajendra Singh Theodore T. Allen Robert W Fox David P. Dewitt Robert B. Northrop V. B. Bhandari Stephen N Chapman J R Tony Arnold David G Alciatore Frederick S. Hillier AndGerald Lieberman John J. Craig Douglas C. Montgomery Stephen H. Crandall
94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112  113 114 115 116	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering and Management- Industrial Instrumentation- Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engines - Introduction to Internal Combustion Engines- Introduction to Basic Manufacturing Processes and Workshop Technology- Introduction to Engineering Statistics and Six Sigma- Introduction to Fluid Mechanics- Introduction to Heat and Mass Transfer- Introduction to Instrumantation and Maesurments Introduction to Machine Design - Introduction to Materials Management - Introduction to Materials Management- Introduction to Mechatronics and Measurement Systems- Introduction to Operations research- Introduction to Robotics- Introduction to Statistical Quality Control- Introduction to The Mechanics of Solids- Machine Design- Machine Tools Handbook: Design and Operation -	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan Richard Stone Rajendra Singh Theodore T. Allen Robert W Fox David P. Dewitt Robert B. Northrop V. B. Bhandari Stephen N Chapman J R Tony Arnold David G Alciatore Frederick S. Hillier AndGerald Lieberman John J. Craig Douglas C. Montgomery Stephen H. Crandall R. S. Khurmi P. H. Joshi
94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engines - Introduction to Internal Combustion Engines- Introduction to Basic Manufacturing Processes and Workshop Technology- Introduction to Engineering Statistics and Six Sigma- Introduction to Fluid Mechanics- Introduction to Heat and Mass Transfer- Introduction to Instrumantation and Maesurments Introduction to Machine Design - Introduction to Materials Management - Introduction to Materials Management- Introduction to Mechatronics and Measurement Systems- Introduction to Operations research- Introduction to Statistical Quality Control- Introduction to The Mechanics of Solids- Machine Design- Machine Tools Handbook: Design and Operation - MachineDrawing-	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan Richard Stone Rajendra Singh Theodore T. Allen Robert W Fox David P. Dewitt Robert B. Northrop V. B. Bhandari Stephen N Chapman J R Tony Arnold David G Alciatore Frederick S. Hillier AndGerald Lieberman John J. Craig Douglas C. Montgomery Stephen H. Crandall R. S. Khurmi P. H. Joshi K.L. Narayanan
94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engines - Introduction to Internal Combustion Engines- Introduction to Engineering Statistics and Six Sigma- Introduction to Fluid Mechanics- Introduction to Heat and Mass Transfer- Introduction to Instrumantation and Maesurments Introduction to Machine Design - Introduction to Materials Management - Introduction to Materials Management- Introduction to Operations research- Introduction to Robotics- Introduction to Statistical Quality Control- Introduction to The Mechanics of Solids- Machine Design- Machine Tools Handbook: Design and Operation - MachineDrawing- Machinery's Handbook-	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan Richard Stone Rajendra Singh Theodore T. Allen Robert W Fox David P. Dewitt Robert B. Northrop V. B. Bhandari Stephen N Chapman J R Tony Arnold David G Alciatore Frederick S. Hillier AndGerald Lieberman John J. Craig Douglas C. Montgomery Stephen H. Crandall R. S. Khurmi P. H. Joshi K.L. Narayanan Erik Oburg and Franklin D. Jones
94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engines - Introduction to Internal Combustion Engines- Introduction to Basic Manufacturing Processes and Workshop Technology- Introduction to Engineering Statistics and Six Sigma- Introduction to Fluid Mechanics- Introduction to Heat and Mass Transfer- Introduction to Instrumantation and Maesurments Introduction to Machine Design - Introduction to Materials Management - Introduction to Materials Management- Introduction to Mechatronics and Measurement Systems- Introduction to Operations research- Introduction to Statistical Quality Control- Introduction to The Mechanics of Solids- Machine Design- Machine Tools Handbook: Design and Operation - MachineDrawing-	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan Richard Stone Rajendra Singh Theodore T. Allen Robert W Fox David P. Dewitt Robert B. Northrop V. B. Bhandari Stephen N Chapman J R Tony Arnold David G Alciatore Frederick S. Hillier AndGerald Lieberman John J. Craig Douglas C. Montgomery Stephen H. Crandall R. S. Khurmi P. H. Joshi K.L. Narayanan
94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engines - Introduction to Internal Combustion Engines- Introduction to Basic Manufacturing Processes and Workshop Technology- Introduction to Engineering Statistics and Six Sigma- Introduction to Fluid Mechanics- Introduction to Heat and Mass Transfer- Introduction to Instrumantation and Maesurments Introduction to Machine Design - Introduction to Materials Management - Introduction to Materials Management- Introduction to Operations research- Introduction to Statistical Quality Control- Introduction to The Mechanics of Solids- Machine Design- Machine Tools Handbook: Design and Operation - MachineDrawing- Machinery's Handbook- Machines and Mechanisms: Applied Kinematic Analysis- Manufacturing Engineering and Technology-	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan Richard Stone Rajendra Singh Theodore T. Allen Robert W Fox David P. Dewitt Robert B. Northrop V. B. Bhandari Stephen N Chapman J R Tony Arnold David G Alciatore Frederick S. Hillier AndGerald Lieberman John J. Craig Douglas C. Montgomery Stephen H. Crandall R. S. Khurmi P. H. Joshi K.L. Narayanan Erik Oburg and Franklin D. Jones David H.Myszka Serope Kalpakjian and Steven R. Schmid
94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engines - Introduction to Internal Combustion Engines- Introduction to Basic Manufacturing Processes and Workshop Technology- Introduction to Engineering Statistics and Six Sigma- Introduction to Engineering Statistics and Six Sigma- Introduction to Heat and Mass Transfer- Introduction to Heat and Mass Transfer- Introduction to Machine Design - Introduction to Materials Management - Introduction to Materials Management - Introduction to Materials Management- Introduction to Mechatronics and Measurement Systems- Introduction to Statistical Quality Control- Introduction to The Mechanics of Solids- Machine Design- Machine Tools Handbook: Design and Operation - Machine Drawing- Machines and Mechanisms : Applied Kinematic Analysis- Manufacturing Engineering and Technology- Manufacturing Technology Vol2	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan Richard Stone Rajendra Singh Theodore T. Allen Robert W Fox David P. Dewitt Robert B. Northrop V. B. Bhandari Stephen N Chapman J R Tony Arnold David G Alciatore Frederick S. Hillier AndGerald Lieberman John J. Craig Douglas C. Montgomery Stephen H. Crandall R. S. Khurmi P. H. Joshi K.L. Narayanan Erik Oburg and Franklin D. Jones David H. Myszka Serope Kalpakjian and Steven R. Schmid
94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation - Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engines - Introduction to Internal Combustion Engines- Introduction to Basic Manufacturing Processes and Workshop Technology- Introduction to Engineering Statistics and Six Sigma- Introduction to Engineering Statistics and Six Sigma- Introduction to Heat and Mass Transfer- Introduction to Heat and Mass Transfer- Introduction to Machine Design - Introduction to Materials Management- Introduction to Materials Management- Introduction to Materials Management- Introduction to Mechatronics and Measurement Systems- Introduction to Robotics- Introduction to The Mechanics of Solids- Machine Design- Machine Tools Handbook: Design and Operation - Machinery's Handbook- Machinery's Handbook- Machiners and Mechanisms: Applied Kinematic Analysis- Manufacturing Engineering and Technology- Manufacturing Technology Vol2 Materials and Engineering Mechanics-	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan Richard Stone Rajendra Singh Theodore T. Allen Robert W Fox David P. Dewitt Robert B. Northrop V. B. Bhandari Stephen N Chapman J R Tony Arnold David G Alciatore Frederick S. Hillier AndGerald Lieberman John J. Craig Douglas C. Montgomery Stephen H. Crandall R. S. Khurmi P. H. Joshi K.L. Narayanan Erik Oburg and Franklin D. Jones David H.Myszka Serope Kalpakjian and Steven R. Schmid P N Rao Myer Kutz
94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121	Heat Transfer: Calculations- Industrial Automation:An Engineering Approach Industrial Engineering- Industrial Engineering and Management- Industrial Instrumentation- Instrumentation and Measurement - Internal Combustion Engine Fundamentals- Internal Combustion Engine Handbook - Internal Combustion Engines - Introduction to Internal Combustion Engines- Introduction to Basic Manufacturing Processes and Workshop Technology- Introduction to Engineering Statistics and Six Sigma- Introduction to Engineering Statistics and Six Sigma- Introduction to Heat and Mass Transfer- Introduction to Heat and Mass Transfer- Introduction to Machine Design - Introduction to Materials Management - Introduction to Materials Management - Introduction to Materials Management- Introduction to Mechatronics and Measurement Systems- Introduction to Statistical Quality Control- Introduction to The Mechanics of Solids- Machine Design- Machine Tools Handbook: Design and Operation - Machine Drawing- Machines and Mechanisms : Applied Kinematic Analysis- Manufacturing Engineering and Technology- Manufacturing Technology Vol2	Myer Kutz Politeknik Port Dickson S.K. Mondal O P Khanna Tony R. Kuphaldt Walt Boyes Stephen A Dyer John B.Lheywood Richard Van Basshuysen V. Ganeshan Richard Stone Rajendra Singh Theodore T. Allen Robert W Fox David P. Dewitt Robert B. Northrop V. B. Bhandari Stephen N Chapman J R Tony Arnold David G Alciatore Frederick S. Hillier AndGerald Lieberman John J. Craig Douglas C. Montgomery Stephen H. Crandall R. S. Khurmi P. H. Joshi K.L. Narayanan Erik Oburg and Franklin D. Jones David H. Myszka Serope Kalpakjian and Steven R. Schmid

	<u>,                                      </u>	
127	Materials Processing and Manufacturing Science -	Rajeev Asthana
128	Materials Science And Engineering -	William D. Callister, Jr.
129	Materials Science And Engineering -	V. Raghavan
130	Materials science and engineering : concepts, methodologies, tools-	Hershey Pa
131 132	Measurement and Control Basics- Measurement and Instrumentation Principles-	Thomas A. Hughes Alan S Morris
133	Measurement Instrumentation Sensors -	John G Webster
134	Mechanical Components-	Robert O. Parmaley
135	Mechanical Design DataBook-	Meadinfo
136	Mechanical Desing of Machine Components -	Ansel C. Ugural
137	Mechanical Engineer's Data Handbook-	J Carvill
138	Mechanical Engineering Systems-	Richard Gentle
139	Mechanical Engineer's Handbook-	J. David Irwin
140	Mechanical Vibrations-	V.P. Singh
141	Mechanical Vibration:T H E O R Y AND A P P L I C A T I O N S-  Mechanical Vibrations-	S. G. Kelly S. S. Rao
143	Mechanical Vibrations-	Singiresu S. Rao
144	Mechanical Vibrations: Theory and Application to Structural Dynamics-	Michel Geradin
145	Mechanics of Materials-	A. Pytel
146	Mechanics of Solids-	S.S.Bhavikatti
147	Mechanism and Machine Theory -	A.G. Ambekar
148	Mechatronic System Control : Logic and Data Acquisition-	Robert H Bishop
149	Mechatronic Systems: Analysis Design and Implementation-	El-Kebir Boukas
150	Mechatronic Systems:Theory and Applications	Mohamed Slim
151	Mechatronics and Automatic Control Systems-	Wego Wang
152	Mechatronics in Action-	Bradley Russell
153 154	Mechatronics Principles and Applications-	Godefry Onwubolu  Devdas Shethy
154	Mechatronics Systems Design- Mechatronics with Experiments -	Sabri Cetinkunt
156	Mechatronics: Principles Technologies and Applications -	Eugenion Brusa
157	Mechatronics: A Foundation Course -	C W De Silva
	Mechatronics:Electronic Control Systems in Mechanical and Electrical Engineering-	
158		W Boltn
159	Metallurgy of Cast Metal :Castings-	John Campbell
	Modern Electric, Hybrid Electric, and Fuel Cell Vehicles: Fundamentals, theory, and design -	Mehrdad Ehsani,
160		·
161	Modern Engineering Thermodynamics-	Robert T. Balmer
162 163	Modern Physical Metallurgy and Materials Engineering- Modern Physical Metallurgy and MaterialsEngineering-	R. E. Smallman and R. J. Bishop R.E. Smallman and R.J. Bishop
164	Objective type Questions in Mechanical Engineering -	R.K. Bansal
165	Operations Management-	Nigel Slack and Stuart Chambers
166	Operations Research:An Introduction-	Hamdy A. Taha
167	Power Plant Engineering -	A.K. Raja
168	Power Plant Engineering -	Lawrence F. Drbal and Patricia G. Boston
	Power Plant Engineering -	P. K. Nag
170	Principles of HEAT TRANSFER-	Frank Kreith and Raj M. Manglik
171	Principles of Thermodynamics-	Jean-Philippe Ansermet and Sylvain D. Brechet
172	Principles of Turbomachinery-	R.K. Turton
173	Principles of Turbomachinery -	Seppo A. Korpela
174	Problems & Solutions to Mechanical Engineering -	U.K. Singh
175	Process Heat Transfer-	Donald Q. Kern
176	Production and Operations Management Systems-	Sushil Gupta and Martin Starr
177	Quantum Mechanics-	V.K. Thankappan
178	Quantum Mechanics-	David AB Miller
179	Race Car Vehicle Dynamics - William & Dougls Milliken	William F. Milliken & Dougls L. Milliken
180	Refrigeration and Air Conditioning -	R. S. Khurmi
181	Refrigeration and Air Conditioning -	C. P. Arora
182	Refrigeration and Air Conditioning Technology-	William C. Whitman and William M. Johnson
183	Refrigeration and Air Conditioning Technology-	Willam C Whitman
184	Refrigeration and Airconditioning-	S. K. Mondal
185	Reliability Maintainability and Risk: Practical Methods for Engineers-	Dr David J Smith
186	Reliability, Maintainability, and Supportability- Renewable Energy Resources-	Michael Tortorella
187 188	Robot Building for Beginners-	John Twidell and Tony Weir David Cook
	Robotics Vision and Control: Fundamental Algorithms in MATLAB-	Bruno Siciliano and Oussama Khatib
189	-	
190	Robotics: Designing the Mechanisms -	Ben-Zion Sandier

191	Robotics: Modelling, Planning and Control-	Bruno Siciliano
192	Shigley's Mechanical Engineering Design-	Richard G. Budynas and J. Keith Nisbett
193	Statistical Process Control-	John S. Oakland
194	Strength of Materials-	Surya Patnayak
195	Strength of Materials-	S. K. Mondal
196	Strength of Materials-	R.K. Bansal
197	Strength of Materials and Structures-	John Case
198	Strength of Materials and Structures -	Johan Case
199 200	Strength of Materials: Elementary Theory Problems- Strength of Materials:Materials Science and Technologies-	S. Timoshenko Gustavo Mendes
200	Textbook of Engineering Drawing-	K. Venkata Reddy
201	Textbook of Engineering Drawing-	R. Verikata Neudy
202	The Automotive Body: Components Design- VolI	Lorenzo Morello and Lorenzo Rosti Rossini
202	The Automotive Body: System Design- VolII	Laurence Mangella and Laurence Darki Darrigi
203	The CPC handbook of thermal engineering	Lorenzo Morello and Lorenzo Rosti Rossini Frank Kreith
205	The CRC handbook of thermal engineering- The Design of High-Efficiency Turbomachinery and Gas Turbines	David G. Wilson and T. Korakianitis
206	The Elements of Mechanical Design -	Jams G. Skakoon
207	The Induction Machines Design Handbook-	Syed Nasar
208	The Mechanical Design Process-	David G. Ullman
209	The Mechatronics Handbook-	Robert H. Bishop
	Theory and Design for Mechanical Measurments-	Richard S. Figliola and Donald E. Beasley
210		Marks C Patter C L
211	Theory and Problems Thermodynamics For Engineers	Merle C. Potter- Schaum's
212 213	Theory of Machines- Theory of Machines-	R. K. Bansal R. S. Khurmi
213	Theory of Machines -	
214	Theory of Machines -	S. S. Rattan
215	Theory of Machines and Mechanisms-	John J. Uicker, Jr. and Joseph E. Shigley
216	Theory of Vibrations-	William Thomson
217	Thermodynamics and Heat Powered Cycles : A Cognitive Engineering Approach-	Chih Wu
218	Thermodynamics and Kinetics in Materials Science-	Boris R Bokstein
219	Thermodynamics: An Engineering Approach-	Yunus A. Cengel
220	Thermodynamics: problems -Solved-	P. K. Nag
221	Turbo Machinery: Dynamics Design and Operations -	A C Panguala
		A.S. Rangwala
222	Turbomachinery Performance Analysis-	R. I. Lewis
222 223	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design-	R. I. Lewis Dakshina V. Murty
222 223 224	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory-	R. I. Lewis  Dakshina V. Murty  Rama S. R. Gorla and Aijaz A. Khan
222 223 224 225	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application-	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar
222 223 224	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory-	R. I. Lewis  Dakshina V. Murty  Rama S. R. Gorla and Aijaz A. Khan
222 223 224 225	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application-	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar
222 223 224 225 226	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -	R. I. Lewis  Dakshina V. Murty  Rama S. R. Gorla and Aijaz A. Khan  Reza N Jazar  R. Keith Mobley
222 223 224 225 226 227 228 229	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design Materials Science for Engineering Students	R. I. Lewis  Dakshina V. Murty  Rama S. R. Gorla and Aijaz A. Khan  Reza N Jazar  R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab
222 223 224 225 226 227 228 229 230	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science for Engineers	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson
222 223 224 225 226 227 228 229 230 231	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science and Technology	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson Sabar D. Hutagalung
222 223 224 225 226 227 228 229 230 231 232	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science and Technology Thermodynamics- solution	R. I. Lewis  Dakshina V. Murty  Rama S. R. Gorla and Aijaz A. Khan  Reza N Jazar  R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab  Dennis K. Lieu and Sheryl Sorby  Traugott Fischer  J C Aderson  Sabar D. Hutagalung  P. K. Nag
222 223 224 225 226 227 228 229 230 231 232 233	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science for Engineers  Materials Science and Technology  Thermodynamics- solution  Introduction To Fluid Mechanics And Fluid Machines	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson Sabar D. Hutagalung P. K. Nag SK Som & G Biswas
222 223 224 225 226 227 228 229 230 231 232 233 234	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science for Engineers  Materials Science and Technology Thermodynamics- solution  Introduction To Fluid Mechanics And Fluid Machines  Fluid Mechanics	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson Sabar D. Hutagalung P. K. Nag SK Som & G Biswas Cengel
222 223 224 225 226 227 228 229 230 231 232 233 234 235	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science for Engineers  Materials Science and Technology Thermodynamics- solution  Introduction To Fluid Mechanics And Fluid Machines Fluid Mechanics  Fluid Mechanics	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson Sabar D. Hutagalung P. K. Nag SK Som & G Biswas Cengel S K Mondal
222 223 224 225 226 227 228 229 230 231 232 233 234 235 236	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science and Technology Thermodynamics- solution  Introduction To Fluid Mechanics And Fluid Machines Fluid Mechanics Fluid Mechanics Fluid Mechanics & Machinery	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson Sabar D. Hutagalung P. K. Nag SK Som & G Biswas Cengel S K Mondal C Kothandaraman
222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science for Engineers  Materials Science and Technology Thermodynamics- solution Introduction To Fluid Mechanics And Fluid Machines Fluid Mechanics Fluid Mechanics Fluid Mechanics Machinery Entrepreneurship Theory, Process, and Practice	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson Sabar D. Hutagalung P. K. Nag SK Som & G Biswas Cengel S K Mondal C Kothandaraman Howard Frederick
222 223 224 225 226 227 228 229 230 231 231 232 233 234 235 236 237	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design Materials Science for Engineering Students Materials Science for Engineers Materials Science and Technology Thermodynamics- solution Introduction To Fluid Mechanics And Fluid Machines Fluid Mechanics Fluid Mechanics Fluid Mechanics & Machinery Entrepreneurship Theory, Process, and Practice Enterprise Planning and Development -	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson Sabar D. Hutagalung P. K. Nag SK Som & G Biswas Cengel S K Mondal C Kothandaraman Howard Frederick David Butler
222 223 224 225 226 227 228 229 230 231 232 232 233 234 235 236 237 238	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science for Engineers  Materials Science and Technology Thermodynamics- solution  Introduction To Fluid Mechanics And Fluid Machines  Fluid Mechanics  Fluid Mechanics  Fluid Mechanics & Machinery  Entrepreneurship Theory, Process, and Practice  Enterprise Planning and Development -  Basic Fluid Mechanics and Hydraulic Machines	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson Sabar D. Hutagalung P. K. Nag SK Som & G Biswas Cengel S K Mondal C Kothandaraman Howard Frederick David Butler Zoeb Husain
222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science for Engineers  Materials Science and Technology Thermodynamics- solution  Introduction To Fluid Mechanics And Fluid Machines  Fluid Mechanics  Fluid Mechanics  Fluid Mechanics & Machinery  Entrepreneurship Theory, Process, and Practice  Enterprise Planning and Development -  Basic Fluid Mechanics and Hydraulic Machines  2500 Solved Problems in Fluid Mechanics and Hydraulics	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson Sabar D. Hutagalung P. K. Nag SK Som & G Biswas Cengel S K Mondal C Kothandaraman Howard Frederick David Butler Zoeb Husain Schaum's
222 223 224 225 226 227 228 229 230 231 232 232 233 234 235 236 237 238	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science for Engineers  Materials Science and Technology Thermodynamics- solution  Introduction To Fluid Mechanics And Fluid Machines  Fluid Mechanics  Fluid Mechanics  Fluid Mechanics & Machinery  Entrepreneurship Theory, Process, and Practice  Enterprise Planning and Development -  Basic Fluid Mechanics and Hydraulic Machines  2500 Solved Problems in Fluid Mechanics and Hydraulics  CAD/CAM/CIM	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson Sabar D. Hutagalung P. K. Nag SK Som & G Biswas Cengel S K Mondal C Kothandaraman Howard Frederick David Butler Zoeb Husain
222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science for Engineers  Materials Science and Technology Thermodynamics- solution  Introduction To Fluid Mechanics And Fluid Machines  Fluid Mechanics  Fluid Mechanics  Fluid Mechanics & Machinery  Entrepreneurship Theory, Process, and Practice  Enterprise Planning and Development -  Basic Fluid Mechanics and Hydraulic Machines  2500 Solved Problems in Fluid Mechanics and Hydraulics	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson Sabar D. Hutagalung P. K. Nag SK Som & G Biswas Cengel S K Mondal C Kothandaraman Howard Frederick David Butler Zoeb Husain Schaum's P Radhakrishnan
222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science for Engineers  Materials Science and Technology Thermodynamics- solution  Introduction To Fluid Mechanics And Fluid Machines  Fluid Mechanics  Fluid Mechanics  Fluid Mechanics & Machinery  Entrepreneurship Theory, Process, and Practice  Enterprise Planning and Development -  Basic Fluid Mechanics and Hydraulic Machines  2500 Solved Problems in Fluid Mechanics and Hydraulics  CAD/CAM/CIM  CAD/CAM/CIM	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson Sabar D. Hutagalung P. K. Nag SK Som & G Biswas Cengel S K Mondal C Kothandaraman Howard Frederick David Butler Zoeb Husain Schaum's P Radhakrishnan AJ Medlend and P Burnett
222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science for Engineers  Materials Science and Technology Thermodynamics- solution  Introduction To Fluid Mechanics And Fluid Machines  Fluid Mechanics  Fluid Mechanics  Fluid Mechanics & Machinery  Entrepreneurship Theory, Process, and Practice  Enterprise Planning and Development -  Basic Fluid Mechanics and Hydraulic Machines  2500 Solved Problems in Fluid Mechanics and Hydraulics  CAD/CAM/CIM  CAD/CAM in Practice A Manager's  Mastering CAD /CAM -	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson Sabar D. Hutagalung P. K. Nag SK Som & G Biswas Cengel S K Mondal C Kothandaraman Howard Frederick David Butler Zoeb Husain Schaum's P Radhakrishnan AJ Medlend and P Burnett Abrahim Zeid
222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science for Engineers  Materials Science and Technology Thermodynamics- solution  Introduction To Fluid Mechanics And Fluid Machines  Fluid Mechanics  Fluid Mechanics  Fluid Mechanics & Machinery  Entrepreneurship Theory, Process, and Practice  Enterprise Planning and Development -  Basic Fluid Mechanics and Hydraulic Machines  2500 Solved Problems in Fluid Mechanics and Hydraulics  CAD/CAM/CIM  CAD/CAM in Practice A Manager's  Mastering CAD /CAM -  Fundamentals of Finite Element Analysis Linear Finite Element Analysis	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson Sabar D. Hutagalung P. K. Nag SK Som & G Biswas Cengel S K Mondal C Kothandaraman Howard Frederick David Butler Zoeb Husain Schaum's P Radhakrishnan AJ Medlend and P Burnett Abrahim Zeid Loannis Koutromanos
222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science for Engineers  Materials Science and Technology Thermodynamics- solution  Introduction To Fluid Mechanics And Fluid Machines Fluid Mechanics Fluid Mechanics Fluid Mechanics & Machinery Entrepreneurship Theory, Process, and Practice Enterprise Planning and Development -  Basic Fluid Mechanics and Hydraulic Machines 2500 Solved Problems in Fluid Mechanics and Hydraulics  CAD/CAM/CIM  CAD/CAM in Practice A Manager's  Mastering CAD /CAM - Fundamentals of Finite Element Analysis Linear Finite Element Analysis  AutoCAD 2018 and AutoCAD LT	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson Sabar D. Hutagalung P. K. Nag SK Som & G Biswas Cengel S K Mondal C Kothandaraman Howard Frederick David Butler Zoeb Husain Schaum's P Radhakrishnan AJ Medlend and P Burnett Abrahim Zeid Ioannis Koutromanos Scott Onstott
222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science for Engineers  Materials Science and Technology Thermodynamics- solution  Introduction To Fluid Mechanics And Fluid Machines Fluid Mechanics Fluid Mechanics Fluid Mechanics & Machinery Entrepreneurship Theory, Process, and Practice Enterprise Planning and Development - Basic Fluid Mechanics and Hydraulic Machines 2500 Solved Problems in Fluid Mechanics and Hydraulics CAD/CAM/CIM  CAD/CAM/CIM  CAD/CAM in Practice A Manager's  Mastering CAD /CAM -  Fundamentals of Finite Element Analysis Linear Finite Element Analysis AutoCAD 2018 and AutoCAD LT  AutoCAD	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson Sabar D. Hutagalung P. K. Nag SK Som & G Biswas Cengel S K Mondal C Kothandaraman Howard Frederick David Butler Zoeb Husain Schaum's P Radhakrishnan AJ Medlend and P Burnett Abrahim Zeid Ioannis Koutromanos Scott Onstott Shannon R Kyles
222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science for Engineers  Materials Science and Technology  Thermodynamics- solution  Introduction To Fluid Mechanics And Fluid Machines  Fluid Mechanics  Fluid Mechanics  Fluid Mechanics & Machinery  Entrepreneurship Theory, Process, and Practice  Enterprise Planning and Development -  Basic Fluid Mechanics and Hydraulic Machines  2500 Solved Problems in Fluid Mechanics and Hydraulics  CAD/CAM/CIM  CAD/CAM in Practice A Manager's  Mastering CAD / CAM -  Fundamentals of Finite Element Analysis Linear Finite Element Analysis  AutoCAD  Mastering AutoCAD 2018 and AutoCAD LT	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson Sabar D. Hutagalung P. K. Nag SK Som & G Biswas Cengel S K Mondal C Kothandaraman Howard Frederick David Butler Zoeb Husain Schaum's P Radhakrishnan AJ Medlend and P Burnett Abrahim Zeid Ioannis Koutromanos Scott Onstott Shannon R Kyles G Omura & Brian C. Benton
222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science for Engineers  Materials Science and Technology  Thermodynamics- solution  Introduction To Fluid Mechanics And Fluid Machines  Fluid Mechanics  Fluid Mechanics  Fluid Mechanics & Machinery  Entrepreneurship Theory, Process, and Practice  Enterprise Planning and Development -  Basic Fluid Mechanics and Hydraulic Machines  2500 Solved Problems in Fluid Mechanics and Hydraulics  CAD/CAM/CIM  CAD/CAM in Practice A Manager's  Mastering CAD / CAM -  Fundamentals of Finite Element Analysis Linear Finite Element Analysis  AutoCAD  Mastering AutoCAD 2018 and AutoCAD LT  Fundamentals of HEAT and MASS Transfer	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson Sabar D. Hutagalung P. K. Nag SK Som & G Biswas Cengel S K Mondal C Kothandaraman Howard Frederick David Butler Zoeb Husain Schaum's P Radhakrishnan AJ Medlend and P Burnett Abrahim Zeid Ioannis Koutromanos Scott Onstott Shannon R Kyles G Omura & Brian C. Benton THEODORE L. BERGMAN
222 223 224 225 226 227 228 229 230 231 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science for Engineers  Materials Science and Technology Thermodynamics- solution Introduction To Fluid Mechanics And Fluid Machines Fluid Mechanics Fluid Mechanics Fluid Mechanics Fluid Mechanics & Machinery Entrepreneurship Theory, Process, and Practice Enterprise Planning and Development -  Basic Fluid Mechanics and Hydraulic Machines  2500 Solved Problems in Fluid Mechanics and Hydraulics CAD/CAM/CIM CAD/CAM in Practice A Manager's Mastering CAD /CAM - Fundamentals of Finite Element Analysis Linear Finite Element Analysis AutoCAD Mastering AutoCAD 2018 and AutoCAD LT Fundamentals of HEAT and MASS Transfer Fundamentals of Supply Chain Management Handbook of HeatTransfer Heat-and-Mass-Transfer	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson Sabar D. Hutagalung P. K. Nag SK Som & G Biswas Cengel S K Mondal C Kothandaraman Howard Frederick David Butler Zoeb Husain Schaum's P Radhakrishnan AJ Medlend and P Burnett Abrahim Zeid Ioannis Koutromanos Scott Onstott Shannon R Kyles G Omura & Brian C. Benton THEODORE L. BERGMAN Dr Dawei Lu Warren M. Rohsenow C Kothadaraman
222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science for Engineers  Materials Science and Technology Thermodynamics- solution Introduction To Fluid Mechanics And Fluid Machines Fluid Mechanics Fluid Mechanics Fluid Mechanics Fluid Mechanics & Machinery Entrepreneurship Theory, Process, and Practice Enterprise Planning and Development -  Basic Fluid Mechanics and Hydraulic Machines  2500 Solved Problems in Fluid Mechanics and Hydraulics  CAD/CAM/CIM  CAD/CAM in Practice A Manager's  Mastering CAD /CAM -  Fundamentals of Finite Element Analysis Linear Finite Element Analysis AutoCAD 2018 and AutoCAD LT  AutoCAD  Mastering AutoCAD 2018 and AutoCAD LT  Fundamentals of HEAT and MASS Transfer  Heat-and-Mass-Transfer	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson Sabar D. Hutagalung P. K. Nag SK Som & G Biswas Cengel S K Mondal C Kothandaraman Howard Frederick David Butler Zoeb Husain Schaum's P Radhakrishnan AJ Medlend and P Burnett Abrahim Zeid Ioannis Koutromanos Scott Onstott Shannon R Kyles G Omura & Brian C. Benton THEODORE L. BERGMAN Dr Dawei Lu Warren M. Rohsenow C Kothadaraman Y.Cengel
222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science and Technology Thermodynamics- solution Introduction To Fluid Mechanics And Fluid Machines Fluid Mechanics Fluid Mechanics Fluid Mechanics & Machinery Entrepreneurship Theory, Process, and Practice Enterprise Planning and Development - Basic Fluid Mechanics and Hydraulic Machines  Enterprise Planning and Development - Basic Fluid Mechanics and Hydraulic Machines  Z500 Solved Problems in Fluid Mechanics and Hydraulics  CAD/CAM/CIM  CAD/CAM in Practice A Manager's  Mastering CAD /CAM - Fundamentals of Finite Element Analysis Linear Finite Element Analysis  AutoCAD  Mastering AutoCAD 2018 and AutoCAD LT  Fundamentals of HEAT and MASS Transfer Fundamentals of Supply Chain Management  Heat-and-Mass-Transfer  Heat-and-Mass-Transfer  Heat-Transfer  Operations Management	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson Sabar D. Hutagalung P. K. Nag SK Som & G Biswas Cengel S K Mondal C Kothandaraman Howard Frederick David Butler Zoeb Husain Schaum's P Radhakrishnan AJ Medlend and P Burnett Abrahim Zeid Ioannis Koutromanos Scott Onstott Shannon R Kyles G Omura & Brian C. Benton THEODORE L. BERGMAN Dr Dawei Lu Warren M. Rohsenow C Kothadaraman Y.Cengel Nigel Slock
222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252	Turbomachinery Performance Analysis- Turbomachinery:Concepts, Applications, and Design- Turbomachinery:Design and Theory- Vehicle Dynamics: Theory and Application- Vibration Fundamentals -  Vibrations-  Visualization Modeling and Graphics for Engineering Design  Materials Science for Engineering Students  Materials Science for Engineers  Materials Science and Technology Thermodynamics- solution Introduction To Fluid Mechanics And Fluid Machines Fluid Mechanics Fluid Mechanics Fluid Mechanics Fluid Mechanics & Machinery Entrepreneurship Theory, Process, and Practice Enterprise Planning and Development -  Basic Fluid Mechanics and Hydraulic Machines  2500 Solved Problems in Fluid Mechanics and Hydraulics  CAD/CAM/CIM  CAD/CAM in Practice A Manager's  Mastering CAD /CAM -  Fundamentals of Finite Element Analysis Linear Finite Element Analysis AutoCAD 2018 and AutoCAD LT  AutoCAD  Mastering AutoCAD 2018 and AutoCAD LT  Fundamentals of HEAT and MASS Transfer  Heat-and-Mass-Transfer	R. I. Lewis Dakshina V. Murty Rama S. R. Gorla and Aijaz A. Khan Reza N Jazar R. Keith Mobley  Balakumar Balachandran and Edward B. Magrab Dennis K. Lieu and Sheryl Sorby Traugott Fischer J C Aderson Sabar D. Hutagalung P. K. Nag SK Som & G Biswas Cengel S K Mondal C Kothandaraman Howard Frederick David Butler Zoeb Husain Schaum's P Radhakrishnan AJ Medlend and P Burnett Abrahim Zeid Ioannis Koutromanos Scott Onstott Shannon R Kyles G Omura & Brian C. Benton THEODORE L. BERGMAN Dr Dawei Lu Warren M. Rohsenow C Kothadaraman Y.Cengel

256	Operations Research	FREDERICK S. H.Stanford & G.J.LIEBERMAN,
257	Operations research problems & Solutions	Raul Poler & Josefa Mula
258	Supply Chain Management-	JOEL D. WISNER
259	Statistical Process Control	John S. Oakland
260	Introduction to Statistical Quality Control	Douglas C.Montgomery
261	Automotive Mechanics	W H Crouse
262	Automotive Transmissions	H Naunheimer B Bertsche
263	Automotive-chessis	DiplIng Jörnsen Reimpell
264	Encyclopedia of Automotive Eng.	Joerg Neubrand
265	Fundamentals of Motor Vehicle Technology	Hillier's
266	The Automotive Chassis- Vol-1 Components Design	Giancarlo Genta &Lorenzo Morello
267	The Automotive Chassis Vol- 2 System Design	Giancarlo Genta &Lorenzo Morello
268	Total Quality Management	H Besterfield
269	Mechatronics. Electronic Control Systems in Mechanical and Electrical Eng	Bolton
270	Mechatronics with Experiments	S Cetinkunt
271	Mechatronics Handbook	Robert Bishap
272	Mechatronics A Foundation Course	Clarence W. de Silva
273	Mechatronics	Bolton
274	Introduction to Mechatronics and Measurement Systems	David G. Alciatore
275	An Engineer's Guide to MATLAB-	Edward B. Magrab
276	Fuel Savings Technologies Test including Fuel consumption	FPInnation
277	Fuel Systems for IC Engines	Robert Bosch
278	GATE Mechanical Eng-2015	Made Easy
279	Steam Tables	U. Grigull
280	Steam Table	IIT Bambay
281	Hydro Power - The Design use and Function of Hydromechanical Hydraulic and Electrical Equipment	I J Raabe

### ebook List- CSE & IT

S.No.	Title	Author
1	802.11® Wireless Networks: The Definitive Guide	Matthew Gast
2	ABC- MS Office-2016 PL	Adam Jaronicki
3	Achieving Software Quality through Teamwork	Isabel Evans
4	Advanced Data Structures-	Peter Brass
5	Advances in Intelligent Systems and Computing	Valentina Emilia Balas and Lakhmi C. Jain
6	An Introduction to Machine Learining	A. Smoa
7	Android Programming for Beginners	John Horton
8	Android Programming Tutorials	Mark L Murphy
9	Architecting the Internet of Things	Dieter Uckelmann and Mark Herrison
10	Artificial Intelligence-	Dr. Jürgen Dix
11	Artificial Intelligence-	Ben Coppin
12	Artificial Intelligence-	Elaine Rich and Kevin Knight
13		Amit Konar
14	Artificial Intelligence and Soft Computing- Artificial Intelligence Perspectives and Applications-	Radek Silhavy and Roman Senkerik
15	Artificial Intelligence: A Modern Approach-	Russell
16	Artificial Intelligence: A Guide to Intel-	Michael Negnevitsky
17	Artificial Neural Networks -	Lakhmi Jain
18	Assembly Language Step-by-Step: Programming with DOS and Linux-	Jeff Duntemann
	Automata The Boring Stuff with Python: Practical Programming for Total	Al Sweigart
19 20	Beginners Basic Computer Course-	Mylroch Chomes
		Mukesh Sharma
21	Beginning Android Application Development -	W. M. Lee
22	Big Data Mining, and Analytics: Components of Strategic Decision Making -	Stephan Kudyba  Jarden Dean
23	Big Data, Data Mining, and Machine Learning-	
24	C++ Language Tutorial-	Cplusplus
25	Case Studies in Knowledge Management-	Murray Jennex
26	Cloud Computing-	David F. Soll
27	Cloud Computing: Bible	Barrie Sosinsky
28	Cloud Computing:Concepts Technology & Architecture-	Thomas Erl and Zaigham Mahmood
29	Cloud Computing-Made Easy	Cary Landis and Dan Blacharski
30	Cloud Security: A Comprehensive Guide to Secure Cloud Computing-	Ronald L. Krutz and Russell Dean Vines
31	Compilers:Principles Techniques & Tools	Alfred V. Aho and Monica S. Lam
32	Computer Architecture-	M Mano
33	Computer Architecture:Solution-	M Mano
34	Computer Graphics C Version-	Donald Hearn and M. Pauline Baker
35	Computer Networks-	Andrew S. Tanenbaum
36	Computer Networks and Internets-	Douglas E. Comer
37	Computer Organisation and Architecture:esigning for Perfomance-	William Stallings
38	Computer Organization and Design-	Patterson and Hennessy
39	Computer Science: An Overview	J. Glenn Brookshear
40	Computer Security: Handbook-	Seymour Boswarth and Michel E Kobay
41	ComputerArchitecture:A Quantitative Approach-	J. L.Hennessy and D. A. Patterson
42	Cryptography Network Security-	Atul Kahate

	1	<u> </u>
43	Data Analysis for Network Cyber Security-	Niall Adams and Nicholas Heard
44	Data Communications and Networking-	Behrouz A. Forouzan
45	Data Mining and Big Data-	Ying Tan and Yuhui Shi
46	Data Mining Techniques-	Michael J.A. Berry and Gordon S. Linoff
47	Data Mining Techniques-	Arun K. Pujari
48	Data Mining with Rattle and R-	Graham Williams
10		Granam Williams
49	Data Mining: Concepts and Techniques:Solution Manual-	Jiawei Han and Micheline Kamber
50	Data Mining:Concepts and Techniques-	Jiawei Han and Micheline Kamber
51	Data Mining:Practical Machine Learning Tools and Techniques-	Ian H. Witten and Eibe Frank
52	Data Science & Big Data Analytics	EMC <sup>2</sup> Education Services
53	Data Science from Scratch-	Joel Grus
54	Data Structures & Problem Solving Using Java-	Mark Allen Weiss
55	Data Structures Algorithms and Applications in C++-	Sartraj Sahani
56	Data Structures and Algorithms in Python-	M. T. Goodrich
57	Data Structures and Program Design in C-	Robert L. Kruse
		Richard F. Gilberg and Behrouz A.
58	Data Structures: A Pseudocode Approach with C-	Forouzan
- 50		Raghu Ramakrishnan and Johannes
59	Database Management Systems-	Gehrke
37		Raghu Ramakrishnan and Johannes
60	Database Management Systems: Solutions Manual-	Gehrke
60		
61	Database System Concepts-	Silberschatz and Korth
62	Database Systems: Design, Implementation, and Management-	Peter Rob and Carlos Coronel
63	Distributed Database Management Systems: A Practical Approach-	Saeed K. Rahimi and Frank S. Haug
64	Distributed Operating Systems: Concepts and Design -	P.K. Sinha
	D' + '1 + 10 + D' ' 1 1D 1'	Andrew S. Tanenbaum and Maarten
65	Distributed Systems: Principles and Paradigms -	Van Steen
66	Embedded and Real-Time Operating Systems-	K.C. Wang
67	Embedded Systems -	Raj Kamal
68	Embedded Systems:Real-Time Operating Systems for Arm Cortex M Microcontrollers	Jonathan Vakvano
69	Emerging Artificial Intelligence and Applications in Computer Engineering-	Ilias Maglogiannis
70	Encyclopedia of Knowledge Management-	David Schwartz
70	Ethical Hacking and Penetration Testing Guide-	Rafay Baloch
	<u> </u>	Peter Van Der Linden
72	Expert C Programming: Deep C Secrets-	
73	Expert Python Programming-	Tarek Ziadé
74	Fundamentals of Computer Algorithms-	Horowitz and Sahani
75	Fundamentals of Computer Organization and Architecture-	Mostafa Abd-El-Barr and Hesham El-Rewini
76	Fundamentals of Data Structure in C-	Ellis Horowitz and Sartaj Sahni
77	Fundamentals of Database Systems-	Ramez Elmasri and Shamkant B. Navathe
78	Fundamentals of Network Security-	John E. Canavan
	Fundamentals of Python Network Programming -	
79		Brandon Rhodes and Johm Goerzen
80	GATE:Computer Sc. & IT	EII
81	GATE-Computer Science and IT	Anil Kumar Verma
82	Hack-Xcrypt: A Straight forward Guide towards Ethical Hacking and Cyber Security	Ujjwal sahay
	•	•

	Handle als of Claud Committee	
83	Handbook of Cloud Computing-	Borko Furht and Armando Escalante
84	Head First HTML with CSS & XHTML-	Elisabeth and Eric Freeman
85	Head First Servlets and JSP-	Bert Bates and Kathy Sierra
86	Identity in the Age of Cloud Computing-	J.D. Lasica and Rapporteur
87	Innovations in Applied Artificial Intelligence-	Bob Orchard and ChunshengYang
88	Internet of Things:From Research and Innovation to Market Deployment-	Ovidiu Vermesan
89	Internetworking with TCP/IP: Principles, Protocols and Architecture - VolI	Douglas E. Comer
90	Introduction to Algorithms-	Thomas H. Cormen
91	Introduction to Automata Theory Languages and Computation-	John E Hopcroft, Rajeev Motwani, J.D. Ullman
92	Introduction to Data Communications-	Eugene Blanchard
93	Introduction to Data Science	E. Le Pennec and A. Fermin
94	Introduction to Embedded Systems -	Lee and Seshia
95	Introduction to Languages and The Theory of Computation-	John C. Martin
96	Introduction to Linux: A Hands on Guide-	Machtelt Garrels
97	Introduction to Machine Learning-	Ethem Alpaydın
98	Introduction to Machine Learning with Python-	Andreas C. Müller & Sarah Guido
99	Introduction to Machine Learning with Fython-	Eva Volna
99	introduction to Soft-Computing-	Eva vollia
100	Introduction to Theory of Computation-	Anil Maheshwari and Michiel Smid
101	Java for Absolute Beginners: Learn to Program the Fundamentals the Java 9+ Way	Iuliana Cosmina
102	Java Fundamentals for Android Development-	Android ATC Team
103	Java Programming-	Joyce Farrell
104	Java Script Language-	Tutorials Point
105	Java: All-in-One For Dummies-	Doug Lowe
106	Java: Simply Easy Learning-	Tutorials Point
		Irma Becerra Fernande and Rajiv
107	Knowledge management : systems and processes-	Sabherwal
108	Knowledge Management Systems: Information and Communication Technologies	Ronald Maier
109	Learn Java for Android Development -	Jeff Friensen
110	Learning Internet of Things-	P Waher
111	Learning Java Script -	Ethan Brown
112	Learning Python-	Mark Lutz
113	Learning Python Network Programming	Dr. M. O. Faruque Sarker
114	Learn-Java for Web Development-	Vishal Layka
115	Let Us C -	Yashavant P. Kanetkar
116	Let Us C ++	Yashavant P. Kanetkar
117	Logic and Computer Design Fundamentals-	Morris Mano
118	Machine Learning in Python-	M Bowles
119		1
	Machine Learning: Step-by-Step Guide To Implement Algorithms with Python	
120	MCQs in Computer Science-	Timothy J. Williams
121	Mobile Ad Hoc Networking-	STEFANO BASAGNI
122	Modern Operating Systems-	Andrew S. Tanenbaum
123	MS Office 2013 :Computer Concepts and Applications	Theodor Richardson
124	MS Office 2019 :All-in-One-	Peter Weverka
125	MS Office: Home & Student for Dummies-	Peter Weverka
126	Network Security: ISOC NTW 2000	Cisco
127	Object Oriented Aanalysis and Design-	Grady Booch
128	Object Oriented Programming in C++-	Richard Johnsonbaugh
129	Object Oriented Programming using Java-	Siman Kendal
130	Object Oriented Programming with C++ -	Sourav Sahay
	Object Oriented Programming with C++ Simplified-	

132 Object-Oriented Analysis and Design- 133 Object-Oriented Programming in C++	Sarnath Ramnath and Brahma Dathan	
133 Object-Oriented Programming in C++		
Ţ C	Robert Lafore	
134 Operating Systems -	William Stallings	
134 Operating Systems -	Abraham Silberschatz and Peter B.	
135 Operating Systems Concepts-	Galvin	
135 Operating Systems Concepts- 136 Operating Systems, Embedded Systems, and Real-Time Systems-	Janez Puhan	
Principles of Computer Security: CompTIA Security+TM and Beyond Lab	Vincent Nestler and Wm. Arthur	
137 Manual	Conklin	
138 Principles of Data Structure using C and C++ -	Venu V Das	
136 Trinciples of Data Structure using C and C++	Venu V Dus	
139 Principles of Soft Computing-	S.M. Sivanandam and S. N. Deepa	
140 Professional Android 2 Application Development-	Reto Meier	
141 Professional JavaScript® for Web Developers-	Nicholas C. Zakas	
142 Programming and problem solving with Java-	Nell Dale and Chip Weems	
	•	
143 Programming Android-	Zigurd Mednieks and Laird Dornin	
144 Programming ANSI C++ -	Bhushan Trivedi	
Programming in Python-3: A Complete Introduction to the Python Language		
146 Programming with Java: A Primer-	E. Balagurusamy	
147 Python for Data Analysis -	Wes McKinney	
148 Python For Dummies-	Stef Maruch and Aahz Maruch	
149 Python Programming for the Absolute Beginner-	Michael Dawson	
150 Sams Teach Yourself Java <sup>TM</sup> in 21 Days	Rogers Cadenhead	
151 SCJP Sun® Certified Programmer for Java <sup>TM</sup> 6 Study Guide-	Kathy Sierra and Bert Bates	
152 Soft Computing Techniques in Engineering : Applications-	Srikanta Patnaik	
153 Soft Computing: Methodologies and Applications-	Frank Hoffmann	
154 Software Engineering: APRACTITIONER'SAPPROACH	Roger S. Pressman	
155 TCP/IP Protocol Suite-	Behrouz A. Forouzan	
120 2 121 121 121 121 121 121 121 121 12		
156 Teach Yourself Android Application Development in 24 Hours-	Lauren Darcey and Shane Conder	
157 Test Your C Skills-	Yashavant P. Kanetkar	
158 The Complete Reference:C- 159 The Complete Reference:C++	Herbert Schildt	
1	Herbert Schildt	
160 The Complete Reference:Java	Herbert Schildt	
161 The Complete Reference:SQL-	Paul Weinberg and James Groff	
162 The Complete Reference: Visual Basic .NET	Jeffrey R. Shapiro	
163 The Data Science Design Manual-	Steven S. Skiena	
164 The Data Science Handbook-	Field Cady	
165 The Essentials of Computer Organization and Architecture-	Linda Null and Julia Lobur	
166 The Internet of Things: Do it yourself at Home Project for Ardino Raspberr		
167 The Internet of Things: Industrie 4.0 Unleashed	Ulrich Sendler	
168 Theory and Problems:Computer Graphics-	Zhigang Xiang- Schaum's	
169 Theory of Automata Formal Language and Computation-	S. P. Eugene Xavier	
	K.L.P. Mishra and N.	
170 Theory of Computer Science : Automata, Languages and Computation	Chandrasekaran	
171 Think Python: How to Think like a Computer Scientist-	Allen B. Downey	
172 Visual Basic- 6 :Black Book-	Steven Holzner	
173 Python Programmin	Adam Stewart	
174 Learn Python in One Day and Learn It Well Python	Jamie Chan	
175 JavaScript	Stephen Blumenthal	
176 JAVA Easy Java Programming for Beginner	Felix Alvaro	
177 Software Development for Engineers	William J. Buchanan	
450 01 0 1 0 1	N R Mead& C Woody	
178 Cyber Security Engineering 179 Cyber Security Essentials	James Graham	

180	Cyber coourity	Thomas A Johnson	
	Cyber-security  The God to God	I.	
181	The Complete Cyber Security Course	Nathan House	
182	An Introduction to Formal Languages and Automata	Peter Linz	
183	Programming in C# A Primer	E Balagurusamy	
184	Theory of Automata, Formal Languages and Computation	S P Eugene Xavier	
185	Object-Oriented Programming C++ Simplified	Hari Mohan Pandey	
186	Designing Software Architectures A Practical Approach	H Cervantes & R Kazman	
187	Essential Software Architecture	Lan Gorton	
188	Software Architecture for Developers	Simon Brown	
189	Software Architecture Design Patterns in Java	P Kuchana	
190	Software Architecture in Practice	Len Bass & R Kazman	
191	Software Engineering Architecture-Driven Software Development	R Schmidt	
192	The Architecture of Computer Hardware and System Software	Irv Englander	
193	Computational Intelligence in Digital Forensics	A Muda &A Abraham	
194	Computer Forensics For Dummies For Dummies	Linda Volonina & R Anzaldua	
195	Computer Forensics Investigating Network Intrusions and Cyber Crime	CHFI	
196	Guide to Compter Forensics and Investigations Processing Digital Evidence	Bill Nelson	
197	Guide to Computer Forensics and Investigations	Bill Nelson	
198	Soft Computing Methodologies and Applications	Frank Hoffmann,	
199	Advanced Computer Architecture	Kai Hwanf & N Jotwani	
200	Advanced Computer Architecture - Parallelism Scalability and Program.	Kai Hwang	
201	Cloud Computing For Dummies	Judith Hurwitz	
202	Foundations of Computer Science	B Forouzan	
203	Cloud Computing	Nayan Ruparelia	
204	Computer Forensics and Cyber Crime An Introduction	Marjie T Britz	
205	Cyber Crime Law & Practice	TICSI	
206	Cyber Law	A Sukumar	
207	Cyber Laws Overview	Govt. of India	
208	Cybersecurity Geopolitics, Law, and Policy	Amos N Guiora	
209	Investigating Cyber Law and Cyber Ethics	A Dudley & J Braman	
210	Laws On Cyber Crimes Alongwith IT Act and Relevant Rules	Pramod K Singh	
211	Applied Deep Learning	U Michelucci	
212	Deep learning adaptive computation and machine learning	Ian Goodfellow	
213	Deep Learning for Natural Language	PalashGoyal & Sumit Pandey	
214	Introduction to Deep Learning	Taweh Beysolow	
215	Reinforcement Learning An Introduction	R S. Sutton , A. G. Barto	
		Richard S. Sutton and Andrew G.	
216	Reinforcement Learning An Introduction	Barto	
217	Reinforcement Learning With Open AI, TensorFlow and Keras Using Python	A Nandy &M Biswas	
218	Introduction to Cryptography Principles and Applications	Hans Delfs & Helmut Knebl	
219	An Introduction to Big Data	Janusz Kacprzyk	
220	Big Data Analytics A Hands-On Approach	Arshdeep Bahga & Vijay Madisetti	
221	Big Data Demystified: How to use Big Data, Data Science	David Stephenson	
222	Big-Data Analytics	Kai Hawang	
223	Data Analytics: Practical Guide to Algorithms, Data Science	Arthur Zhang	
224	Data Science and Big Data Analytics	EMC Education Service	
225	An Integrated Approach to Software Engineering	Pankaj Jalote	
226	Big Data Fundamentals Concepts, Drivers & Techniques	Thomas Erl	
227	Big Data in Practice	Bernard Marr	
228	Fundamentals of Database Systems	R Elmasri & S B Navathe	
229	Fundamentals of Software Engineering	C Ghezzi & Mehdi Jjazayeri	
230	Software Engineering	Ian Sommerville	
231	Expert One-on-One J2EE Development without EJB-Rod Johnson	Rod Johnson	
232	Information Security - The Complete Reference-Mark Rhodes		
		Ousley Programmer	
233	J2EE Best Practices - Java Design Patterns, Automation and Performance	Darren Broemmer	

234	J2EE Professional Projects	NIIT
235	j2ee Interviews questions and answers	K.Arulkumaran
236	J2ME The Complete Reference	James Keogh
	Learn Python in One Day and Learn It Well Python for Beginners with Hands	
237		Jamie Chan
238	Python Practical Python Programming For Beginners and Experts	Jonathan Yates
	The J2EE architect's handbook- how to be a successful technical architect for	
239	J2EE applications	Derek C. Ashmore
240	The Complete Reference nformation Security	Harbert Scheild
241	A Complete Guide to Web Design	Harbert Scheild
242	Management Information Systems	R Mcleod
243	Management Information Systems	KC Laudon
244	Introduction to Information Systems	James A O'Brien
245	Software testing testing across the entire software development life cycle	GD Everett
246	Guide to Software Development Designing and Managing the Life Cycle	AM Langer
	Software Processes and Life Cycle Models1/19/2022 An Introduction to	
247	Modelling, Using and Managing Agile, Plan-Driven and Hybrid Processes	Ralf Kneuper
248	Image Processing for Computer Graphics and Vision	Luiz Velho & AC Frery
249	Dictionary of Computer Vision and Image Processing	RB Fisher
250	Feature extraction & image processing for computer vision	Mark S Nirom
251	Foundations of Computer Vision Computational Geometry, Visual Image	
	Structures and Object Shape Detection	James F Peters
252	Software Engineering	K.K Aggarwal & Yogesh Singh
253	Software Engineering - Principles and Practice	Hans van Vliet
254	Fundamentals of Software Engineering	Rajib Mall
255	Computer Programming (Theory and Practicals)- AICTE	Satyendra singh Chouhan

List of eBooks

S.no.	Branch	No.of ebook	Remarks
1	App. Sc.	59	
2	CE	194	
3	EX	169	
4	EC	217	
5	ME	281	
6	CSE & IT	255	
7	MBA	111	

No.	Name of Titles
1	0000 to 8085: Introduction to Microprocessors for Engineers and Scientists
2	1000 Ganit Prashnottari
3	12 Tools for Building Lifetime Business Relationships
4	2000 Solved Problems in Discrete Mathematics
5	
	3000 Solved Problems in Chemistry
6	3000 Solved Problems in Electric Circuits
7	458 Solutions of Problemsin Electrical Engineering Part II
8	50 Case Studies in Management Training
9	50 Years Gas Turbine Theory
10	500 Solutions of Problems in Electrical Engineering
11	6 Six Sigma
12	8085 Microprocessor Programming & Interfacing
13	8088 and 8086 Microprocessors: Prog. Interfacing, Software, Hardware and Applications.
14	8-Bit Microprocessor and Microcontroller
15	A Book on Information Technology
16	A Climate of Success
17	A Complete Reference Guide to Data Structures through C
18	A Cource in Refrigeration and Air Conditioning
19	A Course in Arithmetic
20	A Course in Electrical and Electronic Measurement & Instrumentation
21	A Course in Heat and Mass Transfer
22	A Course in Industrial Engineering & Operations Management
23	A course in Internal Combustion Engines
24	A Course in Power Systems
25	A Course in Workshop Technology Vol 1
26	A Course in Workshop Technology Vol 1
27	A Dictionary of Electrical Engineering
28	A First Course in Computers 2003
29	A First Course in Database System
30	A Grobal and Entrcpreheural Perspective Managment
31	A Guide to Inorganic Chemistry
32	A Hand Book of Information Technology
33	A Handbook of Mathematical Tables and Formulas
34	A Handbook of Physics
35	A Logistic Approach to Supply Chain Management
36	A Manual of Business Law
37	A Modern Approach to Operation Management
38	A Morden Approach To verbal & Nonverbal
39	A New Brand of Expertise
40	A Practical Textbook on Engineering Chemistry
41	A Self Study Guide for Digital Signal Processing
42	A Short Course on Tally
43	A Text Book of Engineering Physics
44	A Textbook od Applied Electronics
45	A Textbook of Analytical Instruments
46	A Textbook of Applied Mechanics: Dynamics and Statistics
47	A Textbook of Basic Civil Engineering
48	A Textbook of Basic Electrical & Electronics Engineering
49	A Textbook of Business Mathematics
50	A Textbook of Computer Integrated Manufacturing Technology
51	A Textbook of Electrical Technology Vol. 3
52	A Textbook of Electrical Technology In S.I. Units Vol. 1
53	A Textbook of Electrical Technology In S.I. Units Vol. 2
54	A Textbook of Energy Conservation Systems
55 55	A Textbook of Engineerign Metrology
56 57	A Textbook of Engineering & General Geology
57	A Textbook of Engineering Chemistry
58	A Textbook of Engineering Mechanics

59	A Textbook of Environmental Science
60	A Textbook of Fluid Mechanics and Hydraulic Machines
61	A Textbook of Foundry Technology
62	A Textbook of Human resource Management
63	A Textbook of Integral Calculus
64	A Textbook of Machine Design
65	A Textbook of Machine Drawing (with computer graphics and AUTOCAD)
66	A Textbook of Material Science
67	A Textbook of Mechanical Vibration
68	A Textbook of Polymer Science
69	A Textbook of Power Plant Engineering
70	A Textbook of Production Engineering
71	A Textbook of Railway Engineering
72	A Textbook of Signal and Systems
73	A Textbook of Strength of Materials
74	A textbook of Virtual Marketing
75	A Textbook on Heat Transfer
76	A Textbook on Integral Calculus A Textbook on Matrix and Tensors
77	A Textbook on Matrix and Tensors  A Textbook on Vectors
78	
79	A to Z Practical Building Construction and its Management
80	A VHDL PRIMER
81	Aacharya Shankar
82	Accounting : Text and Cases
83	Accounting for Management
84	Accounting For Managers
85	Accounting Frauds Occurrence and Deterrence
86	Accounting Standards in India towards Convergence
87	Achieving functional excellence through balanced scorecards
88	Active Directory for Windows Server 2003: Technical Reference
89	Activity Based Costing Concepts and Cases
90	Ad Hoc Mobile Wireless Networks Protocols and Systems
91	Adavanced Aaccounting II
92	Admiralty: Solved Examples in Electrical Calculations
93	Adolf Hitler
94	Advance Computer Architecture: Parallelism Scalability Programmability
95	Advance R.C.C. Design
96	Advanced Accontioney
97	Advanced Calculus
98	Advanced Compiler Design Implementation
99	Advanced Computer Architecture
100	Advanced concepts in Operating Systems
101	Advanced Cost and Management
102	Advanced Digital Communication systems
103	Advanced Digital Design with VERILOG HDL
104	Advanced Electronic Communications Systems
105	Advanced Engineering Mathematics
106	Advanced Engineering: Fluid Mechanics
107	Advanced Learner Oxford Dictionary
108	Advanced Management Acccounting
109	Advanced Mechanics of Materials
110	Advanced Mechanics SOLIDS
111	Advanced Microprocessars and Periphesals
112	Advanced Microprocessors and Interfacing
113	Advanced Microprocessors and Microcontrollers
114	Advanced Microprocessors and Peripherals
115	Advanced Programming in Java
116	Advanced Reinforced Concrete Technology
117	Advanced Theory of Vibration
118	Advancement management accounting
119	Advances in Product Development
	pratarioso in ritoduor porolopinoni

120	Advances in Product Development
121	Advanshed Microprocessor and Peripherals
122	Advertising
123	Advertising Agencies : Trends and Cases
124	Advertising an imc Perspectice
125	Advertising and Promotion
126	Advertising and Sales Promotion
127	Advertising industry trends and regulation
128	Advertising Management
129	Advertising Management: Concepts & Cases
130	Advertising Procedure
131	Advertising Promotion and New Media
132	Advertising Sales and Promotion Management
133	Advertising Theory and Practice
134	Advertising, Seles and Promotion Management
135	Aerodynamics for Engineering Students
136	Agile Engineering: search a new path to excellence
137	Air Pollution and Control
138	Air-Conditioning Principles and Systems an energy Approach
139	Airport Planning and Design
140	Algorithmics: the spirit of Computing
141	All About machine Tools
142	Alternative Risk Management : Concepts and Practices
143	American Business Vocabulary
144	An Embedded Software Primer
145	An Engineering Approach to Computer Networking
146	An Integrated Approach to Software Engineering
147	An Introduction Thyristors and Their Applications
148	An Introduction to Formal Languages & Automata
149	An Introduction to "Energy Conversion" vol-II (Energy Conversion Cycles)
150	An Introduction to Accountancy
151	An Introduction to Automata Theory and Formal Languages
152	An Introduction to Data Structures with Application
153	An Introduction to Databas Systems
154	An Introduction to Database System
155	An Introduction to Energy Convention vol-I (Basic Thermodynamic)
156	An Introduction to Energy Conversion - vol-III ( Turbomachinery )
157	An Introduction to Energy Ecology Environment and Society
158	An introduction to Engineering Materials and Manufacturing Processes
159	An Introduction to Environmental Management
160	An Introduction to Finite Elements Method
161	An Introduction to Journalism
162	An Introduction to Metallurgical Analysis: Chemical and Instrumental
163	An Introduction to Ordinary differential Equation
164	An Itroduction to Public Speaking
165	Analog and digital communication systems
166	Analog Electronics
167	Analysis and Design of Control Systems using MATLAB
168	Analysis and Design of Information Systems
169	Analysis Design and Implementations of Information Systems
170	Analysis Instrumentation: an Introduction
171	Analysis of Electric Machinery And Drive Systems
172	Analysis of Financial Statements
173	Analysis of Thyristor Power Conditioned Motors
174	Analytical Chemistry
175	Anteena and Wave Propagation
176	Antenna for all Application
177	Antenna: Theory and Practice
178	Anuprayukta Rasayan Vigyan (Applied Chemistry)
179	Anuprayukta Yantriki (Applied Mechanics)
180	Application of Power Electronics of Power System
-	- · · · · · · · · · · · · · · · · · · ·

181	Application Thermodynamics for engineering technology
182	Applications and Design with Analog Integrated Circuits
183	Applied Chemistry
184	Applied Chemistry for Engineers
185	Applied Chemistry: Theory and Practice
186	Applied Marketing
187	Applied Mathematics
188	Applied Mathematics for Polytechnics.
189	Applied Mathematics Vol. 2
190	Applied Mechanics
191	Applied Numerical Methods
192	Applied Physics
193	Applied Production and Operations Management
194	Applied Production and Operations Management
195	Applied strength of materials
196	Applied Thermodynamics
197	Applying UML and Patterns
198	Armstrong"s Handbook"s of Human resource Management Practice
199	Art of Computer Programming Vol.1: Fundamentals of Algorithms
200	Artificial Intelligence
201	Artificial Intelligence and Intelligent Systems
202	Artificial Intelligence in the Real world
203	Artificial Neural Networks
204	ASP. Net and V.B. Net Web Programming
205	ASP.NET 3.5
206	Assessing Business Excellence
207	ATB of Differential Calculus
208	ATB of Instrumentation and Control
209	ATB of Medical Instruments
210	ATM Networks
211	ATM Networks: Concepts Protocal Applications
212	Atmaanubhuti tatha uske Marga
213	Atomic and Nuclear Physics
214	Audio and Video System: Principles, Maintanance and Troubleshooting
215	Audio Video System
216	Auditing Principles & Techniques
217	Audyogiki Abhiyantriki
218	Audyogiki Prabandh
219	Autobiography of a Yogi
220	Automatic Control System
221	Automatic Mechanics
222	Automation, Production Systems, and Computer- Integrated Manufacturing
223	Autometive mechanics
224	Automobile Engineering
225	Automobile Engineering - Vol- 2
226	Automobile Engineering PAINT Techniques
227	Automobile Engineering Vol I
228	Automobile Mechanics - Principal and Practices
229	Automotive Engines Theory and Servicing
230	Automotive Mechanics
231	Avanced Mechanics of Materials
232	AVHDL Primer
233	Aviation Industry Global and Indian Scenario
234	Balanced Scorecard Multi Sector Perspectives
235	Bancarsurance An Introduction
236	Bank Economic Conference 2003 Vol-III Business Strategy
237	Bank Economic Conference 2003 Vol-VI Knowledge Management
238	Bank economics Conference 2003 vol-II - Meeting international Standards
239	Bank Management
240	Banking Lokpal
241	Banking Reforms and Restructuring an Introduction
	pariting resource and reconductating all introduction

242	Banking Reforms in China Changing Horizon
243	Banking Theory, Law and Practice
244	Barron's New GRE 2012 Graduate Record exam.
245	Based II Narms Implications on Business
246	Basic and Applied Thermodynamics
247	Basic Civil Engineering
248	Basic Civil Engineering & Engineering mechanics
249	Basic Communication Skills for Technology
250	Basic Computer Engineering
251	Basic Economics
252	Basic Electrical & Electronics Engineering
253	Basic Electrical Engineering
254	Basic Electrical Engineering and Electronics
255	Basic Electronic and Linear Circuits
256	Basic Electronic Engineering
257	Basic Electronics
258	Basic Electronics and Linear Circuits
259	Basic Electronics Engineering
260	Basic Electronics: Devices Circuits and its Fundamentals
261	Basic Engineering Chemistry
262	Basic Engineering Mathematics Vol 1
263	Basic Engineering Mathematics vol 1  Basic Engineering Physics
264	Basic Financial Management
265	Basic Idea in Education
	Basic Managerial Skills For All
266	·
267	Basic Marketing Basic Mathematics with Applications to Science and Technology
268	
269	Basic Mechanical Engineeing
270	Basic Metric Surveying
271	Basic of Electronic Communications
272	Basic of Tourism Management
273	Basic Radio Journalism
274	Basic Structural Analysis
275	Basic Thermodynamic
276	Basic VLSI Design
277	Basics of Electronic Communications
278	Basket Ball
279	Bdilding Drawing
280	Begining ASP.NET 2.0
281	Begining ASP.NET 2.0 with C-#
282	Begining Java Server Pages
283	Begining Programming
284	BEGINNING MOBILE APPLICATION DEVELOPMENT IN THE CLOUD
285	Beginning PHP and My SQL From Novice Professional
286	Beginning VB. Net 2003
287	Begnning ASP. net. 2.0
288	Behavior in Organization
289	Behavioral Economics A New Horizon
290	Behaviour in organization
291	Best Practice in Inventory Management
292	Bhagvan Buddha ki Vaani
293	Bhagvan Ramkrishna Dharma tatha Sangha
294	Bhakti Yoga
295	Bharat ka Aitihasik Krama Vikas avam anya Prabandha
296	Bharat ka Bhavishya
297	Bharat ke Amar Manishi: Swami Vivekanand
298	Bharat Men Shakti Pooja
299	Bharat men Vigyan aur Bhartiya Vaigyanik
300	Bhartiya Nari
301	Bhartiya Vigyan Kathayen Vol. 1
302	Bhartiya Vigyan Kathayen Vol. 2

303	Bhautiki
304	Bhawan Nirman Takniki Avam Samagri
305	Bhawan Nirman Takniki Avam Samagri
306	Bhotiki (Physics)
307	Biochemical Engineering
308	Biochemistry
309	Bluetooth Technology and application with java and J2ME
310	Body Language
311	Body Language
312	Body Language
313	Body Lenguage
314	Bond Markets Analysis and Stategies
315	Bond Pricing and Portfolio Analysis
316	Boolean Algebra and Switching Circuits
317	Brain Drain Challenges and Opportunities
318	Brand Alliances New Models of Networking
319	Brand Communication Contemporary Approaches
320	Brand India an Evaluation
321	Brand management
322	Brand Management Financial Perspectives
323	Brand Management Text and Cases
324	Brand Management The Emerging Paradigm
325	Brand Portfolio Management Concepts and Application
326	Brand Positioning
327	Brand practices
328	Branding Services Global Perspective
329	Brands In Retailing Trends Opportunities and Challenges
330	Bridge Engineering  Proof cost Journalism Techniques of Radio and Television News
331	Broad cast Journalism Techniques of Radio and Television News  Budgeting for Managers
332	Building Construction
333 334	Building Drawing
335	Building Drawing  Building Drawing with an international approach to Built Environment
336	Building Materials
337	Building Web Services with Java
338	Bulding Construction
339	Businese Environment
340	Business and Corporate Laws
341	Business and Society Looking Beyond Profits
342	
343	IBusiness Communication
	Business Communication Business Communication for Management
	Business Communication for Management
344	
	Business Communication for Management Business Communication Today
344 345	Business Communication for Management Business Communication Today Business Communications
344 345 346	Business Communication for Management Business Communication Today Business Communications Business Correspondence & Report Writing
344 345 346 347 348	Business Communication for Management Business Communication Today Business Communications Business Correspondence & Report Writing Business Cycles Asian Experience
344 345 346 347	Business Communication for Management Business Communication Today Business Communications Business Correspondence & Report Writing Business Cycles Asian Experience Business Cycles Country Experience
344 345 346 347 348 349	Business Communication for Management Business Communication Today Business Communications Business Correspondence & Report Writing Business Cycles Asian Experience Business Cycles Country Experience Business Data Communications
344 345 346 347 348 349 350	Business Communication for Management Business Communication Today Business Communications Business Correspondence & Report Writing Business Cycles Asian Experience Business Cycles Country Experience Business Data Communications Business Data Communications And Networking
344 345 346 347 348 349 350 351	Business Communication for Management Business Communication Today Business Correspondence & Report Writing Business Cycles Asian Experience Business Cycles Country Experience Business Data Communications Business Data Communications And Networking Business Economics Business Environment Business Environment Business Environment Text & Cases
344 345 346 347 348 349 350 351 352	Business Communication for Management Business Communication Today Business Correspondence & Report Writing Business Cycles Asian Experience Business Cycles Country Experience Business Data Communications Business Data Communications And Networking Business Economics Business Environment
344 345 346 347 348 349 350 351 352 353 354 355	Business Communication for Management Business Communication Today Business Correspondence & Report Writing Business Cycles Asian Experience Business Cycles Country Experience Business Data Communications Business Data Communications And Networking Business Economics Business Environment Business Environment Business Environment Text & Cases
344 345 346 347 348 349 350 351 352 353 354 355 356	Business Communication for Management Business Communication Today Business Correspondence & Report Writing Business Cycles Asian Experience Business Cycles Country Experience Business Data Communications Business Data Communications And Networking Business Economics Business Environment Business Environment Text & Cases Business Essentials for Software Professionals Business Ethics Business Ethics and Professional Values
344 345 346 347 348 349 350 351 352 353 354 355 356 357	Business Communication for Management Business Communication Today Business Correspondence & Report Writing Business Cycles Asian Experience Business Cycles Country Experience Business Data Communications Business Data Communications And Networking Business Economics Business Environment Business Environment Business Environment Text & Cases Business Essentials for Software Professionals Business Ethics Business Ethics and Professional Values Business Ethics Corporate Governance
344 345 346 347 348 349 350 351 352 353 354 355 356 357 358	Business Communication for Management Business Communication Today Business Correspondence & Report Writing Business Cycles Asian Experience Business Cycles Country Experience Business Data Communications Business Data Communications And Networking Business Economics Business Environment Business Environment Text & Cases Business Essentials for Software Professionals Business Ethics Business Ethics and Professional Values Business Ethics Corporate Governance Business Ethics Perspectives and Cases
344 345 346 347 348 349 350 351 352 353 354 355 356 357	Business Communication for Management Business Communication Today Business Correspondence & Report Writing Business Cycles Asian Experience Business Cycles Country Experience Business Data Communications Business Data Communications Business Economics Business Economics Business Environment Business Environment Business Environment Text & Cases Business Essentials for Software Professionals Business Ethics Business Ethics and Professional Values Business Ethics Corporate Governance Business Ethics Perspectives and Cases Business Ethics Text & Cases
344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360	Business Communication for Management Business Communication Today Business Correspondence & Report Writing Business Cycles Asian Experience Business Cycles Country Experience Business Data Communications Business Data Communications Business Data Communications And Networking Business Economics Business Environment Business Environment Business Environment Text & Cases Business Essentials for Software Professionals Business Ethics Business Ethics and Professional Values Business Ethics Corporate Governance Business Ethics Perspectives and Cases Business Ethics Text & Cases Business Ethics Text & Cases Business Forcasting
344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361	Business Communication for Management Business Communication Today Business Correspondence & Report Writing Business Cycles Asian Experience Business Cycles Country Experience Business Data Communications Business Data Communications Business Data Communications And Networking Business Economics Business Environment Business Environment Business Environment Text & Cases Business Essentials for Software Professionals Business Ethics Business Ethics and Professional Values Business Ethics Corporate Governance Business Ethics Perspectives and Cases Business Ethics Text & Cases Business Forcasting Business information systems
344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360	Business Communication for Management Business Communication Today Business Correspondence & Report Writing Business Cycles Asian Experience Business Cycles Country Experience Business Data Communications Business Data Communications Business Data Communications And Networking Business Economics Business Environment Business Environment Business Environment Text & Cases Business Essentials for Software Professionals Business Ethics Business Ethics and Professional Values Business Ethics Corporate Governance Business Ethics Perspectives and Cases Business Ethics Text & Cases Business Ethics Text & Cases Business Forcasting

364	Business Law in the Global Marketplace
365	Business Logistics Supply Chain Management
366	Business Management
367	Business Management - The Gita Way
368	Business Marketing
369	Business Marketing An Intriduction
370	Business Marketing Management B2B
371	Business Mathematics
372	Business Mathematics and Statistics
373	Business Policy and Strategic Management
374	Business Process Management Applied
375	Business Process Reengineering
376	Business process reengineering
377	Business Process Reengineering and Change Management
378	Business Research Methodology
379	Business Research Methods
380	Business Statistics
381	Business Strategy in a Semiglobal Economy
382	Businss Policy and strategic Management
383	C #. Net Fundas
384	C Column Callection
385	C in Depth
386	C Pearls
387	C Projects
388	C# 2010 in Simple Steps
389	C# 4.0 The Complete Reference
390	C# Using Dot Net Framewark
391	C: Complete Reference for all versions of C
392	C++
393	C++ FAQs
394	C++ for Scratch
395	C++ How to JAVA Program
396	C++ Net Fundas
397	C++ Network Programming Vol.1
398	C++ Primer
399	C++. Net Fundas
400	C++: How to programe
401	C++: The Complete Reference
402	CAD / CAM / CIM
403	CAD/ CAM : Computer Aided Design and Manufacturing
404	CAD/CAM Concepts and Applications
405	CAD/CAM Principals, Prectice and Manufacturing
406	CAD/CAM: Computer Aided Design and Manufacturing
407	CAD/CAM: Principles and Applications
408	Calculation in Industrial Electronics and Instrumentation
409	Calculus and Analytic Geometry
410	Callective Advantage An Intriduction
411	Campus to carporate A Road Map
412	Capital Account Liberalization Asian Experience
413	Capital market in Indiarevitalising the Economy
414	Cartography: Visualization of Geospatial Data
415	Case Method In Management Educational Training
416	Case Method: Cases in Management
417	Case Studies in Business Ethics
418	Case Studies in Consumer Behavior
419	Case Studies in Finanes Vol-3
420	Case Studies in Management
421	Case study in management
422	Cases and Problems in Marketing Research
423	Cases in Management Information Systems
424	Cases in Production & Operation management
	1

426 Cases in Sales and Distribution Management 427 Cases in Sales and Distribution Management 428 Cast Accounting An introduction 429 CAT: IIM entrance test 430 CATIA for Enginers & Designers 431 CATIA VSR17 for Engineers Designers 432 Cause Reated Markeling An Introduction 433 CATIA VSR17 for Engineers Designers 431 CATIA VSR17 for Engineers Designers 432 Cause Reated Markeling An Introduction 433 CATIA VSR17 for Engineers Designers 434 Central Banking in India 435 Centrifugal Pumps 436 Catific Banking in India 437 Central Banking in India 438 Centrifugal Pumps 439 Chanakya: The Architect of India's Destiny 439 Chanakya: The Architect of India's Destiny 430 Chanakya: The Architect of India's Destiny 431 Chanakya: The Architect of India's Destiny 432 Chanakya: The Architect of India's Destiny 433 Chanakya: The Architect of India's Destiny 434 Chanakya: The Architect of India's Destiny 435 Chanakya: The Architect of India's Destiny 446 Chanakya: The Architect of India's Destiny 447 Chosmistry Office Purps 448 Chemistry Office Purps 449 Chemistry Office Purps 440 Chemistry Office Purps 441 Chemistry Office Purps 442 Chemistry Office Purps 443 Chemistry Office Purps 444 Chicago Valvata 445 Chicago Valvata 446 Chirology Ostrata 447 Chosing the Future 448 Circuit and Field Theory 450 Circuit and Field Theory 450 Circuit and Field Theory 451 Circuit and Field Theory 452 Circuit Theory: Analysis and Synthesis 453 Circuit and Field Chemistry 453 Circuit Theory Chanalysis and Synthesis 454 Circuits and Network Analysis and Synthesis 455 Circuit Theory Chanalysis and Synthesis 456 Circuits Theory Chanalysis and Synthesis 457 Child Engineering Drawing 458 Circuit Theory Chanalysis and Synthesis 459 Circuit Theory Chanalysis and Synthesis 450 Circuits Theory Chanalysis and Synthesis 450 Circuit Theory Chanalysis and Synthesis 451 Circuit Theory Chanalysis and Synthesis 452 Circuit Theory Chanalysis and Synthesis 453 Circuit Theory Chanalysis and Synthesis 454 Chicago Markelia Chanaky Chanalysis and Synthesis 455 Circuits T		T
428 Cast Accounting An introduction 429 CAT : IlM entrance test 430 CATIA V5R17 for Enginers & Designers 431 CATIA V5R17 for Enginers & Designers 432 Cause Reated Marketing An Introduction 433 CCNA Self Study; CONA Introduction Examination Certificate Guide 434 Centriagla Pumps 435 Cantrifugal Pumps 436 Challenges of Attrition and Retention Strategics 437 Chanalyax. The Architect of India's Destiny 438 Challenges of Attrition and Retention Strategics 437 Chanalyax. The Architect of India's Destiny 438 Change Management 439 Change management 2006 440 Chemistry 451 Chemistry 461 Chemistry 462 Chemistry 463 Change Management 464 Chemistry of Fig., year Solved Papers 463 Chemistry of Engg. Materials 464 Chicago Iv Sishwa Dharma Maha Sabha 465 Chicago Vakrata 464 Chicago Vakrata 466 Chicago Vakrata 467 Choosing the Future 468 Circuit and Field Theory 479 Circuit and Field Theory 480 Circuit design with VHDL 450 Circuit Theory: Network Theory and Design 452 Circuit Theory: Network Theory and Synthesis 453 Circuits and Networks 454 Circuits and Systems 455 Circuits Theory (Analysis and Synthesis) 466 Circuits Theory (Analysis and Synthesis) 470 Circuit Systems 470 Circuit Systems 471 Circuit Systems 472 Circuits Analysis and Synthesis 473 Circuits Theory (Analysis and Synthesis) 474 Circuits Theory (Analysis and Synthesis) 475 Circuits Theory (Analysis and Synthesis) 476 Circuits Theory (Analysis and Synthesis) 477 Civil Engineering Drawing 478 Civil Services Main Examination: Topicwise Previous Solved Papers-Electrical Engineering-Paper-I 479 Circuits Theory (Analysis and Synthesis) 470 Circuits Theory (Analysis and Synthesis) 471 Civil Services Mains Exam Mechanical Engineering -paper -I 471 Civil Services Mains Exam Mechanical Engineering -paper -I 470 Circuits Monagement Vol-I 471 Circuits Monagement Vol-I 472 Circuits Monagement Vol-I 473 Circuits Monagement Vol-I 474 Circuits Monagement Vol-I 475 Circuit Services Mains Exam Civil Engineering -paper -I 477 Circuit Services Mains Exam Civil Engineering -paper -I 4	425	Cases in Rural Marketing An Integrated Approach
429 CAT. Ill Mentrance test 430 CATTA for Engineers & Designers 431 CATTA for Engineers & Designers 432 Cause Reated Marketing An Introduction 433 CATTA for Engineers Designers 434 Central Banking in India 435 Centrifugal Pumps 436 Challenges of Attrition and Retention Strategics 437 Chanakya: The Architect of India's Destiny 438 Change Management 439 Change Management 430 Change Management 430 Change Management 431 Change Management 432 Chemistry for Environmental Engineering and Science 433 Change Management 434 Chicago It Vishwa Dharma Maha Sabha 435 Chalenstry of Engg. Materials 436 Chalenstry of Engg. Materials 437 Chossing the Future 448 Chicago Vakrata 449 Chicago Vakrata 440 Chossing the Future 448 Circuit and Field Theory 449 Circuit and Field Theory 450 Circuit and Field Theory 450 Circuit and Field Theory 450 Circuit Theory Analysis and Synthesis 451 Circuit Theory Analysis and Synthesis 452 Circuit Theory Analysis and Synthesis 453 Circuits Theory (Analysis and Synthesis) 453 Circuits Retwork Analysis and Synthesis 454 Circuits and Retwork Analysis and Synthesis 455 Circuits Retwork Analysis and Synthesis 456 Circuits Retwork Samia Exammediancial Engineering paper -I 457 Circuits and Engineering Drawing 458 Circuits Retwork Samia Exammediancial Engineering paper -I 459 Circuits Management Vol-II 460 Circuits Management Vol-II 461 Circuit Desory Samia Exammediancial Engineering paper -I 461 Circuit Services Mains Exam Mechanical Engineering -paper -I 462 Circuits Management Vol-II 463 Circuit Services Mains Exammediancial Engineering -paper -I 464 Claims Management Vol-II 465 Circuit Services Mains Exammediancial Engineering -paper -I 466 Claims Management Vol-II 467 Circuit Services Mains Exammediancial Engineering -paper -I 468 Claims Management Vol-II 469 Claims Management Vol-II 470 Circuit Services Mains Exammediancial Engineering -paper -I 471 CMOS Circuit Design Layout and Smillation 472 CMOS Circuit Design Layout and Smillation 473 CMOS Circuit Design a cricuits analysis and design 474 CMOS C		· · · · · · · · · · · · · · · · · · ·
429 CAT: IIM entrance test 430 CATIA for Enginers & Designers 431 CATIA V5R17 for Engineers Designers 432 Cause Reated Marketing An Introduction 433 CCNA Self Study: CCNA Introduction Examination Certificate Guide 434 Centrial Banking in India 435 Centrifugal Pumps 436 Challenges of Attrition and Retention Strategics 437 Chanakya: The Architect of India's Destiny 438 Change Management 439 Change Management 440 Chemistry 441 Chemistry German Commental Engineering and Science 442 Chemistry FeT 19, year Solved Papers 443 Change Management 444 Chemistry of Engg, Materials 444 Chicago ki Vishwa Dharma Maha Sabha 445 Chicago ki Vishwa Dharma Maha Sabha 446 Chicago ki Vishwa Dharma Maha Sabha 447 Choosing the Future 448 Circuit and Field Theory 449 Circuit and Field Theory 449 Circuit and Field Theory 450 Circuit Theory: Analysis and Synthesis 451 Circuit Theory: Analysis and Synthesis 452 Circuit Self Swith WHDL 453 Circuit Shape May Sam Sam Synthesis 454 Circuits and Systems 455 Circuits Analysis and Synthesis 456 Circuits Analysis and Examination: Topicwise Previous Solved Papers-Electrical Engineering-Paper-I 460 Civil Services Main Examination: Topicwise Previous Solved Papers-Electrical Engineering-Paper-I 461 Civil Services Main Examination: Topicwise Previous Solved Papers-Electrical Engineering-Paper-I 462 Civil Services Main Examination: Topicwise Previous Solved Papers-Electrical Engineering-Paper-I 461 Civil Services Main Examination: Topicwise Previous Solved Papers-Electrical Engineering-Paper-I 462 Civil Services Main Examination: Topicwise Previous Solved Papers-Electrical Engineering-Paper-I 463 Civil Services Main Examination: Topicwise Previous Solved Papers-Electrical Engineering-Paper-I 464 Claims Management Vol-I 465 Claims Management Vol-I 466 Claims Management Vol-I 467 Clearing and Settlement of derivetives 468 Cloud Computing A Practical Approach 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Circuit Design a cricuits analysis and design 472 CMOS Circuit Design a		
431 CATIA for Engineers & Designers 432 Cause Reated Marketing An Introduction 433 CCNA Self Study: CCNA Introduction Examination Certificate Guide 434 Central Banking In India 435 Centrifugal Pumps 436 Challenges of Attrition and Retention Strategics 437 Chanadya. The Architect of India's Destiny 438 Change Management 439 Change Management 439 Change Management 430 Chemistry 441 Chemistry 442 Chemistry Fer 19, year Solved Papers 444 Chemistry -MP- PET 19, year Solved Papers 444 Chemistry -MP- PET 19, year Solved Papers 445 Chicago ki Vishwa Dharma Maha Sabha 446 Chicago ki Vishwa Dharma Maha Sabha 447 Choosing the Future 448 Circuit and Field Theory 449 Circuit and Field Theory 449 Circuit design with VHDL 451 Circuit Teory - Network Theory and Design 452 Circuit Theory - Nahysis and Synthesis 453 Circuits An Herbory Chanalysis and Synthesis 454 Circuit Theory Analysis and Synthesis 455 Circuit Theory Analysis and Synthesis 456 Circuit Salf Syltems 457 Civil Engineering Drawing 458 Civil Services Main Examination: Topicwise Previous Solved Papers-Electrical Engineering-Paper-I 460 Civil Services Main Examination: Topicwise Previous Solved Papers-Electrical Engineering-Paper-I 470 Claims Management Vol-I 471 Claims Management Vol-I 472 Claims Management Vol-I 473 CMOS Digital Integrated Circuit and Analysis and Synthesis 474 Civil Swil Services Mains Exam Mechanical Engineering -paper -I 475 Civil Swil Services Mains Exam Mechanical Engineering -paper -I 476 Claims Management Vol-I 477 CMOS Naslog Circuit Design Layout and Smuliation 478 CMOS Digital Integrated Circuit & Analysis & Design 479 Civil Condo Computing 470 CMOS Circuit Design Layout and Smuliation 471 CMOS Digital Integrated Circuit & Analysis and design 472 CMOS Circuit Design Layout and Samuliation 473 CMOS Digital Integrated Circuit & Analysis and design 474 CMOS Circuit Design Layout and Samuliation 475 CMOS Condo Computing Condo Computing Condo Computing Condo Computing Condo Condo Computing Condo Condo Condo Condo Condo Condo Condo Condo Condo	428	
431 CATIA VSR17 for Engineers Designers 432 Cause Reated Marketing An Introduction 433 CCNA Self Study: CCNA Introduction Examination Certificate Guide 434 Central Banking in India 435 Centrifugal Pumps 436 Challenges of Attirition and Retention Strategics 437 Chanakya: The Architect of India's Destiny 438 Change Management 439 Change management 440 Chemistry 441 Chemistry for Environmental Engineering and Science 442 Chemistry of Engig. Materials 443 Change was Design and Science 444 Chemistry of Engig. Materials 445 Chicago Iv Sixhwa Dharma Maha Sabha 446 Chicago ki Vishwa Dharma Maha Sabha 447 Choosing the Future 448 Circuit and Field Theory 449 Circuit and Field Theory 450 Circuit diseign with VHDL 451 Circuit Theory - Network Theory and Design 452 Circuit Theory. Analysis and Synthesis 453 Circuits and Systems 454 Circuits and Systems 455 Circuits and Systems 456 Circuits and Systems 457 Civil Engineering Drawing 458 Circuits Systems Exam Mechanical Engineering -paper -I 460 Civil Services Maine Exam Mechanical Engineering paper -I 461 Civil Services Maine Exam Mechanical Engineering paper -I 461 Civil Services Maine Exam Mechanical Engineering paper -I 461 Civil Services Maine Exam Mechanical Engineering paper -I 462 Circuit Systems 463 Circuit Systems Exam Mechanical Engineering -paper -I 464 Claims Management Vol-I 465 Circuit Sivil Services Maine Exam-Civil Engineering -paper -I 466 Claims Management Vol-I 467 Civil Services Maine Exam Mechanical Engineering -paper -I 468 Claims Management Vol-I 469 Claims Management Vol-I 470 CMOS Analog Circuit Design 471 CMOS Competing A Practical Approach 472 CMOS U.S.I Design 473 CMOS Digital Integrated Circuit & Analysis and design 474 CMOS Circuit Design Layout and Samiulation 475 CMOS VLSI Design a cricuits and system prespectic 476 CMOS Competing Collegate in Collegate Coll	429	CAT : IIM entrance test
433 COM Self Study; CCNA Introduction Examination Certificate Guide 434 Central Banking in India 435 Centrifugal Pumps 436 Challenges of Attrition and Retention Strategics 437 Chanakya: The Architect of India's Destiny 438 Change Management 439 Change Management 439 Change Management 430 Chemistry 441 Chemistry 441 Chemistry for Environmental Engineering and Science 442 Chemistry of Environmental Engineering and Science 442 Chemistry of Eng. Materials 443 Chicago Wirsham Alama Maha Sabha 444 Chicago Wirsham Alama Maha Sabha 445 Chicago Wirsham Alama Maha Sabha 446 Chicago Vakrata 447 Choosing the Future 448 Circuit and Field Theory 450 Circuit design with VHDL 451 Circuit Theory. Analysis and Synthesis 452 Circuit Theory. Analysis and Synthesis 453 Circuits and Networks 454 Circuits and Systems 455 Circuit Theory Analysis and Synthesis 456 Circuits Sketwork Analysis and Synthesis 457 Civil Eeriper Mahagement Order 450 Circuit Services Main Examination. Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 450 Civil Services Main Examination. Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 450 Civil Services Main Examination. Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 451 Civil Services Mains Exam Mechanical Engineering yoaper -I 452 Circuit Sweet Mains Examination. Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 453 Civil Services Mains Examination. Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 460 Civil Services Mains Examination. Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 461 Civil Services Mains Examination. Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 462 Civil Swil Services Mains Examination. Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 463 Civil Swil Services Mains Examination. Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 464 Ciamis Management Vol-I 465 Ciamis Management Vol-I 466 Claims Management Vol-I 467 Cide Services Mains Examination.	430	CATIA for Enginers & Designers
433 CCNA Self Study; CCNA Introduction Examination Certificate Guide 434 Central Banking in India 435 Central Banking in India 436 Central Guide Central Gui	431	CATIA V5R17 for Engineers Designers
433 CCNA Self Study; CCNA Introduction Examination Certificate Guide 434 Central Banking in India 435 Central Banking in India 436 Central Guide Central Gui	432	Cause Reated Marketing An Introduction
435 Central Banking in India 436 Challenges of Attrition and Retention Strategics 437 Chanakya: The Architect of India's Destiny 438 Change Management 439 Change Management 439 Change Management 2006 440 Chemistry 441 Chemistry for Environmental Engineering and Science 442 Chemistry -MP- PET 19, year Solved Papers 443 Chemistry -MP- PET 19, year Solved Papers 444 Chicago ki Vishwa Dharma Maha Sabha 445 Chicago Vakrata 446 Chintaniya Baaten 447 Choosing the Future 448 Cricuit and Field Theory 449 Circuit and Field Theory 440 Circuit and Field Theory 441 Circuit and Field Theory 442 Circuit design with VHDL 451 Circuit Theory: Analysis and Synthesis 453 Circuits and Systems 454 Circuit and Systems 455 Circuit Sheory (Analysis and Synthesis) 456 Circuit Sing Nalysis and Synthesis 457 Civil Engineering Drawing 458 Circuits Theory Analysis and Synthesis 459 Circuit Sing Drawing 450 Circuit Sing Drawing 451 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 459 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 460 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 461 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 462 Civil Services Mains Exam Mechanical Engineering paper -I 463 Civil Services Mains Exam Mechanical Engineering paper -I 464 Claims Management Vol-I 465 Claims Management Vol-I 466 Claims Management Vol-I 467 Clearing and Settlement of derivetives 468 Cloud Computing A Practical Approach 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Nalog Engineering Made Easy 472 CMOS VISI Design a cricuits and system prespectic 473 CMOS USI Design Layout and Smuilation 474 CMOS Circuit Design Layout and Smuilation 475 CMOS VISI Design a cricuits and system prespectic 476 Condex MBA all in one study kit 477 CMOS Condex MBA all in one study kit 478 Communication Electronics 479 CMC Programming Made Eas	433	
436 Challenges of Attrition and Retention Strategics 437 Chanakya: The Architect of India's Destiny 438 Change Management 439 Change Management 439 Change management-2006 440 Chemistry 441 Chemistry of Engig. Materials 442 Chemistry of Engig. Materials 443 Change ki Nishwa Dharma Maha Sabha 444 Chicago ki Vishwa Dharma Maha Sabha 445 Chicago ki Vishwa Dharma Maha Sabha 446 Chinicago ki Vishwa Dharma Maha Sabha 447 Choosing the Future 448 Circuit and Field Theory 449 Circuit and Field Theory 450 Circuit and Field Theory 451 Circuit Theory: Analysis and Synthesis 452 Circuit Theory: Analysis and Synthesis 453 Circuits and Networks 454 Circuits and Systems 455 Circuit Sa Network Analysis and Synthesis 456 Circuit Sa Network Analysis and Synthesis 457 Civil Engineering Drawing 458 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-II 460 Civil Services Mains Exam Mechanical Engineering vol. II 461 Civil Services Mains Exam Mechanical Engineering -paper -I 462 Civil Services Mains Exam Mechanical Engineering -paper -I 463 Civil Services Mains Exam Mechanical Engineering -paper -I 464 Civil Services Mains Exam Mechanical Engineering -paper -I 465 Cicams Management Vol-I 466 Claims Management Vol-I 467 Clearing and Settlement of derivetives 468 Claims Management Vol-I 469 Civil Sivil Services Mains Exam-Civil Engineering -paper -II 460 Civil Sivil Services Mains Exam-Civil Engineering -paper -II 461 Civil Services Mains Exam Mechanical Engineering -paper -II 462 Civil Sivil Services Mains Exam-Civil Engineering -paper -II 463 Cicams Management Vol-I 464 Claims Management Vol-I 465 Claims Management Vol-I 466 Claims Management Vol-I 467 Clearing and Settlement of derivetives 468 Cloud Computing 470 CMOS Circuits Design Layout and Smullation 471 CMOS Digital Integrated Circuit & Analysis & Design 472 CMOS Circuits Design Layout and Smullation 473 CMOS Circuits Design Layout and Smullation 474 CMOS Condition Evolotion 475 CMOS Condition Evolution 476 CMOS Condition Evolution 4		
436 Challenges of Attrition and Retention Strategics 437 Chanakya: The Architect of India's Destiny 438 Change Management 439 Change Management 440 Chemistry 441 Chemistry for Environmental Engineering and Science 442 Chemistry Fer I 9, year Solved Papers 443 Chemistry of Engi. Materials 444 Chicago ki Vishwa Dharma Maha Sabha 444 Chicago ki Vishwa Dharma Maha Sabha 445 Chicago ki Vishwa Dharma Maha Sabha 446 Chintaniya Baaten 447 Choosing the Future 448 Circuit and Field Theory 449 Circuit and Field Theory 449 Circuit and Field Theory 440 Circuit design with VHDL 451 Circuit Theory - Network Theory and Design 452 Circuit Sand Systems 453 Circuits and Networks 454 Circuits and Networks 455 Circuits Theory (Analysis and Synthesis 456 Circuits Theory (Analysis and Synthesis) 457 Circuit Systems 458 Circuits Theory (Analysis and Synthesis) 459 Circuits Shame Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 460 Circil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 461 Ciril Services Mains Exam Mechanical Engineering paper -I 462 Circil Siril Services Mains Exam Mechanical Engineering -paper -I 463 Circil Siril Services Mains Exam Mechanical Engineering -paper -I 464 Claims Management Vol-I 465 Claims Management Vol-I 466 Claims Management Vol-I 467 Clearing and Settlement of derivetives 468 Cloud Computing 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Circuit Design a cricuit sand system prespectic 475 CMOS Circuit Design a cricuit sand system prespectic 476 CMOS Circuit Design a cricuit sand system prespectic 477 CMOS Digital Integrated Circuit & Analysis and design 478 CMC Mechanics 479 CMC Ocaching to Solution 470 CMOS Digital Integrated Circuit & Analysis and design 471 CMOS Computing Electronics and System prespectic 472 CMC Computing Design Computing		
438 Change Management 439 Change management 439 Change management 430 Chamistry 441 Chemistry (Chemistry of Environmental Engineering and Science 442 Chemistry - PET 19, year Solved Papers 443 Chemistry of Engis, Materials 444 Chicago ki Vishwa Dharma Maha Sabha 445 Chicago Vakrata 446 Chicago vakrata 447 Choosing the Future 448 Circuit and Field Theory 449 Circuit and Field Theory 449 Circuit and Field Theory 450 Circuit diesign with VHDL 451 Circuit Hoery - Network Theory and Design 452 Circuit Theory - Network Theory and Design 453 Circuits and Systems 454 Circuits and Systems 455 Circuits and Systems 456 Circuits and Systems 457 Circuit Systems 458 Circuits and Systems 459 Circuit Systems 450 Circuits and Systems 451 Circuits Systems 452 Circuits All Systems 453 Circuits Systems 454 Circuits Systems 455 Circuits Systems 456 Circuits Systems 457 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 459 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 460 Civil Services Mains Exam Mechanical Engineering paper -I 461 Civil Services Mains Exam Mechanical Engineering paper -I 462 Civil Sivil Services Mains Exam Mechanical Engineering -paper -I 463 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 464 Ciaims Management Vol-II 465 Ciaims Management Vol-II 466 Ciaims Management Vol-II 467 Clearing and Settlement of derivetives 468 Ciaum Sunagement Vol-II 469 Cicuit Services Mains Exam-Civil Engineering -paper -I 470 CMOS Oricuit Design Layout and Samulation 471 CMOS USI Design a ricuits and system prespectic 472 CMOS Circuit Design Layout and Samulation 473 CMOS USI Design a ricuits and system prespectic 476 CMOS VISI Design a ricuits and system prespectic 477 CMOS Digital Integrated Circuit & Analysis & Design 478 CMOS VISI Design a ricuits and system prespectic 479 CMC Mechanics 480 Coaching to Solution 481 Coaching to Solution 482 Communication Electronics		
439 Change Management 439 Change management-2006 440 Chemistry 441 Chemistry for Environmental Engineering and Science 442 Chemistry MP- PET 19, year Solved Papers 443 Chemistry of Engg. Materials 444 Chicago ki Vishwa Dharma Maha Sabha 444 Chicago ki Vishwa Dharma Maha Sabha 445 Chicago ki Vishwa Dharma Maha Sabha 446 Chintaniya Baaten 447 Choosing the Future 448 Circuit and Field Theory 449 Circuit and Field Theory 449 Circuit and Field Theory 440 Circuit the Sign with VHDL 451 Circuit Theory - Network Theory and Design 452 Circuits and Networks 453 Circuits and Networks 454 Circuits and Networks 455 Circuits and Networks 456 Circuits A Network Analysis and Synthesis 457 Circuit Self Circuit Analysis and Synthesis 458 Circuits A Network Analysis and Synthesis 459 Circuits Review Management Vol-II 460 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-II 461 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-II 462 Civil Services Mains Exam Mechanical Engineering paper -II 463 Civil Services Mains Exam Mechanical Engineering Paper-II 464 Civil Services Mains Exam Mechanical Engineering -paper -II 465 Circuit Sivil Services Mains Exam-Civil Engineering -paper -II 466 Cialims Management Vol-II 467 Clearing and Settlement of derivetives 468 Cicuid Computing 469 Cioud Computing 470 CMOS Circuit Design Layout and Smuilation 471 CMOS Analog Circuit Design 472 CMOS Circuit Design Layout and Smuilation 473 CMOS VLSI Design a cricuits and system prespectic 476 CMOS VLSI Design Layout and Samulation 477 CMOS Digital Integrated Circuits Analysis and design 478 CMC Programming Made Easy 480 Coaching to Solution 481 Coaching to Solution 482 Communication Development Using Oracle Developer 2000 483 Communication Electronics 484 Communication Development Using Oracle Developer 2000		
440 Chemistry for Environmental Engineering and Science 441 Chemistry MP- PET 19, year Solved Papers 442 Chemistry -MP- PET 19, year Solved Papers 443 Chemistry -MP- PET 19, year Solved Papers 444 Chicago ki Vishwa Dharma Maha Sabha 445 Chicago ki Vishwa Dharma Maha Sabha 446 Chindaniya Baaten 447 Choosing the Future 448 Circuit and Field Theory 449 Circuit and Field Theory 450 Circuit design with VHDL 451 Circuit Theory - Network Theory and Design 452 Circuit Theory - Network Theory and Design 453 Circuits and Systems 454 Circuits and Systems 455 Circuits and Systems 456 Circuits and Systems 457 Civil Engineering Drawing 458 Civil Services Main Examination:Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 459 Civil Services Main Examination:Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 450 Civil Services Mains Examination:Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 450 Civil Services Mains Exam Mechanical Engineering paper -I 451 Civil Services Mains Exam Mechanical Engineering paper -I 452 Civil Services Mains Exam-Civil Engineering -paper -I 453 Civil Services Mains Exam Mechanical Engineering -paper -I 454 Civil Services Mains Exam-Civil Engineering -paper -I 455 Civil Services Mains Exam-Civil Engineering -paper -I 466 Ciaims Management VoI-I 467 Ciearing and Settlement of derivetives 468 Ciaims Management VoI-I 469 Ciaims Management VoI-I 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Alolog Circuit Design Layout and Samulation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design a cricuits and system prespectic 475 CMOS Circuit Design Layout and Samulation 476 CMOS Poigramming Made Easy 487 Coaching to Solution 488 Coaching to Solution 489 Coaching Excellence in Others 480 Coaching to Solution 481 Coaching to Solution 482 Communication Electronics 483 Communication Electronics		
440 Chemistry 441 Chemistry for Environmental Engineering and Science 442 Chemistry MP- PET 19, year Solved Papers 443 Chemistry of Engg. Materials 444 Chicago ki Vishwa Dharma Maha Sabha 445 Chicago Vakrata 446 Chicago Vakrata 447 Choosing the Future 448 Circuit and Field Theory 449 Circuit design with VHDL 451 Circuit Theory - Network Theory and Design 452 Circuit fact of Future 453 Circuit sand Networks 454 Circuit and Systems 455 Circuit sand Networks 456 Circuit sand Systems 457 Circuit Severa Systems 458 Circuits Network Analysis and Synthesis 459 Circuit Severa Systems 450 Circuit Severa Systems 451 Circuit Severa Systems 452 Circuit Severa Systems 453 Circuits A Systems 454 Circuit Severa Systems 455 Circuits Network Analysis and Synthesis 456 Circuits Network Analysis and Synthesis 457 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 459 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 460 Civil Services Mains Exam Mechanical Engineering paper -I 461 Civil Services Mains Exam Mechanical Engineering paper -I 462 Civil Sivil Services Mains Exam Mechanical Engineering -paper -I 463 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 464 Cialims Management VoI-I 465 Claims Management VoI-I 466 Claims Management VoI-I 467 Clearing and Settlement of derivetives 468 Cloud Computing 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design Layout and Saimulation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design a cricuit and system prespectic 475 CMOS Digital Integrated Circuit & Analysis & Design 476 CMOS Circuit Design a cricuit and system prespectic 477 CMOS Digital Integrated Circuits: analysis and design 478 CMOS Circuit Design a cricuit and system prespectic 479 CMOS Circuit Design a cricuit and system prespectic 470 Computing A Practical Approach 481 Coaching to Solution 482 Communication Electronics		
441 Chemistry for Environmental Engineering and Science 442 Chemistry -MP- PET 19, year Solved Papers 443 Chemistry of Engg. Materials 444 Chicago ki Vishwa Dharma Maha Sabha 445 Chicago Vakrata 446 Chintaniya Baaten 447 Choosing the Future 448 Circuit and Field Theory 449 Circuit and Field Theory 449 Circuit and Field Theory 450 Circuit design with VHDL 451 Circuit Theory: Network Theory and Design 452 Circuit Theory: Network Theory and Design 453 Circuits and Systems 454 Circuits and Systems 455 Circuits and Systems 456 Circuits and Systems 457 Circuit Sheary (Analysis and Synthesis) 458 Circuits Theory (Analysis and Synthesis) 459 Civil Engineering Drawing 450 Civil Engineering Drawing 451 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 450 Civil Services Maine Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 460 Civil Services Mains Exam Mechanical Engineering paper -I 461 Civil Services Mains Exam Mechanical Engineering paper -I 462 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 463 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 464 Claims Management Vol-I 465 Claims Management Vol-I 466 Claims Management Vol-I 467 Clearing and Settlement of derivetives 468 Cloud Computing 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuits Design Layout and Smillation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design Layout and Samillation 475 CMOS Digital Integrated Circuits: analysis and design 476 CMOS Coccious Design Layout and Samillation 477 CMOS Digital Integrated Circuits: analysis and design 478 CMC Programming Made Easy 480 Coaching Exoking Excellence in Others 481 Coaching to Solution 482 Commercial Application Development Using Oracle Developer 2000		
442 Chemistry -MP- PET 19, year Solved Papers  443 Chemistry of Engg. Materials  444 Chicago ki Vishwa Dharma Maha Sabha  445 Chicago Vakrata  446 Chintaniya Baaten  447 Choosing the Future  448 Circuit and Field Theory  450 Circuit design with VHDL  451 Circuit and Field Theory  452 Circuit Theory - Network Theory and Design  453 Circuit and Systems  454 Circuit and Systems  455 Circuits and Networks  456 Circuits and Networks  457 Circuits Theory (Analysis and Synthesis)  458 Circuits Theory (Analysis and Synthesis)  459 Circuits Theory (Analysis and Synthesis)  450 Circuits Systems  451 Circuits Theory (Analysis and Synthesis)  452 Circuit Systems  453 Circuits Theory (Analysis and Synthesis)  454 Circuit Systems  455 Circuits A Network Analysis and Synthesis  457 Civil Engineering Drawing  458 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I  459 Civil Services Mains Exam Mechanical Engineering paper -I  460 Civil Services Mains Exam Mechanical Engineering Paper -I  461 Civil Sivil Services Mains Exam Mechanical Engineering -paper -I  462 Civil Sivil Services Mains Exam Mechanical Engineering -paper -I  463 Civil Sivil Services Mains Exam-Civil Engineering -paper -I  464 Ciaims Management VoI-I  465 Ciaims Management VoI-I  466 Ciaims Management VoI-I  467 Clearing and Settlement of derivetives  468 Cloud Computing  470 Cloud Security A Comprehensive Guide to Secure cloud Computing  471 CMOS Analog Circuit Design  472 CMOS Circuit Design Layout and Samulation  473 CMOS Digital Integrated Circuits Analysis & Design  474 CMOS VLSI Design a cricuit sand system prespectic  475 CMOS Digital Integrated Circuits: analysis and design  476 CMOS Coccuit Design a cricuit and Samulation  477 CMOS Digital Integrated Circuits: analysis and design  478 CMC Programming Made Easy  480 Coaching to Solution  481 Coaching to Solution  482 Commercial Application Development Using Oracle Developer 2000		·
443 Chemistry of Engg. Materials 444 Chicago ki Vishwa Dharma Maha Sabha 445 Chicago Vakrata 446 Chicago Vakrata 447 Choosing the Future 448 Circuit and Field Theory 449 Circuit and Field Theory 449 Circuit and Field Theory 449 Circuit esign with VHDL 451 Circuit Theory - Network Theory and Design 452 Circuit Theory - Network Theory and Design 453 Circuits and Systems 454 Circuits and Systems 455 Circuits Theory (Analysis and Synthesis 456 Circuits Theory (Analysis and Synthesis) 457 Circuits Theory (Analysis and Synthesis) 458 Circuits and Systems 459 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 450 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 450 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 450 Civil Services Mains Exam Mechanical Engineering Daper -I 461 Civil Services Mains Exam Mechanical Engineering Paper -I 462 Civil Sivil Services Mains Exam-Civil Engineering Paper -I 463 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 464 Claims Management Vol-I 465 Claims Management Vol-I 466 Claims Management Vol-I 467 Clearing and Settlement of derivetives 468 Cloud Computing 469 Cloud Computing A Practical Approach 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuit Design Layout and Smuilation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design 475 CMOS VLSI Design 476 CMOS VLSI Design 477 CMOS Digital Integrated Circuits and system prespectic 478 CMOS VLSI Design a circuits and system prespectic 479 CNC Programming Made Easy 480 Coaching to Solution Development Using Oracle Developer 2000 484 Communication Electronics		
444 Chicago ki Vishwa Dharma Maha Sabha 445 Chicago Vakrata 446 Chintaniya Baaten 447 Choosing the Future 448 Circuit and Field Theory 449 Circuit and Field Theory 450 Circuit design with VHDL 451 Circuit Theory - Network Theory and Design 452 Circuit and Systems 453 Circuits and Networks 454 Circuits and Networks 455 Circuits and Networks 456 Circuits and Networks 457 Circuits and Systems 458 Circuits Network Analysis and Synthesis 459 Circuits Network Analysis and Synthesis 450 Circuits Network Analysis and Synthesis 451 Circuits Network Analysis and Synthesis 452 Circuits Network Analysis and Synthesis 453 Circuits Systems 454 Circuits Network Analysis and Synthesis 455 Circuits Responsible Synthesis 456 Circuits Network Analysis and Synthesis 457 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 459 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 460 Civil Services Mains Exam Mechanical Engineering you.II 461 Civil Services Mains Exam Mechanical Engineering you.II 462 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 463 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 464 Claims Management VoI-I 465 Claims Management VoI-I 466 Claims Management VoI-I 467 Clearing and Settlement of derivetives 468 Cloud Computing 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuits Design Layout and Smullation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS Circuits Design Layout and Saimulation 475 CMOS Circuit Design Layout and Saimulation 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Circuit Design Layout and Saimulation 478 CMOS Circuit Design Layout and Saimulation 479 CMOS: Circuit Design Layout and Saimulation 479 CMOS: Circuit Design Layout and Saimulation 479 CMC Programming Made Easy 480 Coaching to Solution 481 Comex MBA all in one study kit 482 Comex MBA all in one study kit 483 Communication Electronics		
445 Chicago Vakrata 446 Chintaniya Baaten 447 Choosing the Future 448 Circuit and Field Theory 449 Circuit and Field Theory 450 Circuit design with VHDL 451 Circuit Theory - Network Theory and Design 452 Circuits and Networks 453 Circuits and Networks 454 Circuits and Systems 455 Circuits and Systems 456 Circuits and Systems 457 Civil Engineering Drawing 458 Civil Services Main Examination:Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 459 Civil Services Main Examination:Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 450 Civil Services Main Examination:Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 450 Civil Services Main Examination:Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 450 Civil Services Mains Exam Mechanical Engineering paper -I 461 Civil Services Mains Exam Mechanical Engineering Vol.II 462 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 463 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 464 Claims Management Vol-I 465 Claims Management Vol-I 466 Claims Management Vol-I 467 Clearing and Settlement of derivetives 468 Cloud Computing 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuit Design Layout and Smullation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design 475 CMOS VLSI Design 476 CMOS Circuit Design Layout and Samulation 477 CMOS Digital Integrated Circuits: analysis and design 478 CNC Programming Made Easy 480 Coaching to Solution 482 Comdex MBA all in one study kit 483 Commercial Application Development Using Oracle Developer 2000		
446 Chintaniya Baaten 447 Choosing the Future 448 Circuit and Field Theory 449 Circuit and Field Theory 450 Circuit design with VHDL 451 Circuit Theory: Network Theory and Design 452 Circuit Theory: Network Theory and Design 453 Circuits and Networks 454 Circuits and Systems 455 Circuits Theory (Analysis and Synthesis) 456 Circuits Theory (Analysis and Synthesis) 457 Circuits A Network Analysis and Synthesis) 458 Civil Services Main Examination:Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 459 Civil Services Main Examination:Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 450 Civil Services Main Exam Mechanical Engineering paper -I 461 Civil Services Mains Exam Mechanical Engineering Vol.II 462 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 463 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 464 Claims Management Vol-I 465 Claims Management Vol-I 466 Claims Management Vol-V 467 Clearing and Settlement of derivetives 468 Cloud Computing 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Digital Integrated Circuit & Analysis & Design 472 CMOS Digital Integrated Circuit & Analysis & Design 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS UsI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS Digital Integrated Circuit & Analysis and design 478 CMOS Digital Integrated Circuits and system prespectic 479 CMOS Circuit Design Layout and Saimulation 479 CMOS Circuit Design Layout and Saimulation 479 CMOS Circuit Design Layout and Saimulation 479 CMOS Compression Saimulation Saimulation Saimulation Saimulation Saimulation Saimulation Saimulation Saimulation Saimulation		
447 Choosing the Future  448 Circuit and Field Theory  450 Circuit and Field Theory  450 Circuit design with VHDL  451 Circuit Theory - Network Theory and Design  452 Circuit Theory: Analysis and Synthesis  453 Circuits and Networks  454 Circuits and Systems  455 Circuits and Systems  456 Circuits Reory (Analysis and Synthesis)  457 Civil Engineering Drawing  458 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I  459 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I  460 Civil Services Main Exam Mechanical Engineering paper -I  461 Civil Services Mains Exam Mechanical Engineering paper -I  462 Civil Services Mains Exam Mechanical Engineering -paper -I  463 Civil Sivil Services Mains Exam-Civil Engineering -paper -I  464 Claims Management Vol-II  465 Claims Management Vol-II  466 Claims Management Vol-II  467 Clearing and Settlement of derivetives  468 Cloud Computing  470 Cloud Security A Comprehensive Guide to Secure cloud Computing  471 CMOS Analog Circuit Design  472 CMOS Circuits Design Layout and Smuilation  473 CMOS Digital Integrated Circuit & Analysis & Design  474 CMOS VLSI Design  475 CMOS VLSI Design a cricuits and system prespectic  476 CMOS: Circuit Design Layout and Saimulation  477 CMOS Digital Integrated Circuit & Analysis & Design  478 CMOS Circuit Design Layout and Saimulation  479 CMOS Circuit Design Layout and Saimulation  470 CMOS Circuit Design Layout and Saimulation  471 CMOS Digital Integrated Circuits: analysis and design  472 CMOS Circuit Design Layout and Saimulation  473 CMOS Digital Integrated Circuits: analysis and design  474 CMOS Circuit Design Layout and Saimulation  475 CMOS Commercial Application Development Using Oracle Developer 2000  484 Commercial Application Development Using Oracle Developer 2000		
448 Circuit and Field Theory 449 Circuit and Field Theory 450 Circuit design with VHDL 451 Circuit Theory - Network Theory and Design 452 Circuit Theory: Analysis and Synthesis 453 Circuits and Networks 454 Circuits and Systems 455 Circuits Theory (Analysis and Synthesis) 456 Circuits Theory (Analysis and Synthesis) 457 Circuits Theory (Analysis and Synthesis) 458 Circuits Theory (Analysis and Synthesis) 459 Circuits & Network Analysis and Synthesis 450 Civil Engineering Drawing 451 Civil Engineering Drawing 452 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 453 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 454 Civil Services Mains Exam Mechanical Engineering paper -I 455 Civil Services Mains Exam Mechanical Engineering Vol.II 466 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 467 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 468 Ciaims Management Vol-II 469 Ciaims Management Vol-II 460 Ciaims Management Vol-II 461 Ciaims Management Vol-II 462 Cioud Computing 463 Cioud Computing 464 Cloud Computing 465 Cloud Computing 466 Cloud Computing A Practical Approach 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Algo Circuit Design 472 CMOS Circuits Design Layout and Smuilation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design a cricuits and system prespectic 475 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS Digital Integrated Circuit & Analysis and design 478 CMC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Commercial Application Development Using Oracle Developer 2000		
449 Circuit and Field Theory 450 Circuit design with VHDL 451 Circuit Theory - Network Theory and Design 452 Circuit Theory: Analysis and Synthesis 453 Circuits and Networks 454 Circuits and Systems 455 Circuits Theory (Analysis and Synthesis) 456 Circuits & Network Analysis and Synthesis 457 Civil Engineering Drawing 458 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 459 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 459 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 459 Civil Services Main Exammelation: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 460 Civil Services Mains Exam Mechanical Engineering paper -I 461 Civil Services Mains Exam Mechanical Engineering Paper-I 462 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 463 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 464 Claims Management Vol-I 465 Claims Management Vol-I 466 Claims Management Vol-I 467 Clearing and Settlement of derivetives 468 Cloud Computing 469 Cloud Computing A Practical Approach 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuits Design Layout and Smuilation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS Digital Integrated Circuits: analysis and design 478 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Comdex MBA all in one study kit 483 Commercial Application Development Using Oracle Developer 2000		
450 Circuit design with VHDL 451 Circuit Theory - Network Theory and Design 452 Circuit Theory - Network Theory and Design 453 Circuits and Networks 454 Circuits and Systems 455 Circuits Theory (Analysis and Synthesis) 456 Circuits Theory (Analysis and Synthesis) 457 Civil Engineering Drawing 458 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 459 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 460 Civil Services Mains Exam Mechanical Engineering paper -I 461 Civil Services Mains Exam Mechanical Engineering paper -I 462 Civil Sivil Services Mains Exam-Civil Engineering Paper-I 463 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 464 Ciaims Management Vol-I 465 Claims Management Vol-I 466 Claims Management Vol-I 467 Clearing and Settlement of derivetives 468 Cloud Computing 469 Cloud Computing 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuits Design Layout and Smuilation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design a cricuits and system prespectic 475 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Samulation 477 CMOS: Circuit Design Layout and Samulation 478 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Comdex MBA all in one study kit 483 Commercial Application Development Using Oracle Developer 2000 484 Commercial Application Development Using Oracle Developer 2000		
451 Circuit Theory - Network Theory and Design 452 Circuit Theory: Analysis and Synthesis 453 Circuits and Networks 454 Circuits and Networks 455 Circuits Theory (Analysis and Synthesis) 456 Circuits Theory (Analysis and Synthesis) 457 Civil Engineering Drawing 458 Civil Engineering Drawing 458 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 459 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 460 Civil Services Mains Exam Mechanical Engineering paper -I 461 Civil Services Mains Exam Mechanical Engineering paper -I 462 Civil Services Mains Exam-Civil Engineering -paper -I 463 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 464 Claims Management Vol-I 465 Claims Management Vol-I 466 Claims Management Vol-I 467 Clearing and Settlement of derivetives 468 Cloud Computing 469 Cloud Computing 469 Cloud Computing 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuits Design Layout and Smuillation 473 CMOS Digital Integrated Circuits Analysis & Design 474 CMOS VLSI Design a cricuits and system prespectic 475 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Digital Integrated Circuits: analysis and design 478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching to Solution 481 Coaching to Solution 482 Comdex MBA all in one study kit 483 Commercial Application Development Using Oracle Developer 2000 484 Commercial Application Development Using Oracle Developer 2000		
452 Circuit Theory: Analysis and Synthesis 453 Circuits and Networks 454 Circuits and Systems 455 Circuits Theory (Analysis and Synthesis) 456 Circuits Theory (Analysis and Synthesis) 457 Civil Engineering Drawing 458 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 459 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 450 Civil Services Main Examination: Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 460 Civil Services Mains Exam Mechanical Engineering paper -I 461 Civil Services Mains Exam Mechanical Engineering Vol.II 462 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 463 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 464 Claims Management Vol-I 465 Claims Management Vol-I 466 Claims Management Vol-I 467 Clearing and Settlement of derivetives 468 Cloud Computing 469 Cloud Computing A Practical Approach 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuits Design Layout and Smuilation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design a cricuits and system prespectic 475 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Digital Integrated Circuits: analysis and design 478 CMOS: Digital Integrated Circuits: analysis and design 479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Comdex MBA all in one study kit 483 Commercial Application Development Using Oracle Developer 2000		
453 Circuits and Systems 454 Circuits Theory (Analysis and Synthesis) 455 Circuits Theory (Analysis and Synthesis) 456 Circuits S Network Analysis and Synthesis 457 Civil Engineering Drawing 458 Civil Services Main Examination:Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 459 Civil Services Main Examination:Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 450 Civil Services Mains Exam Mechanical Engineering paper -I 461 Civil Services Mains Exam Mechanical Engineering paper -I 462 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 463 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 464 Claims Management Vol-I 465 Claims Management Vol-I 466 Claims Management Vol-V 467 Clearing and Settlement of derivetives 468 Cloud Computing 469 Cloud Computing A Practical Approach 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuits Design Layout and Smullation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design a cricuits and system prespectic 476 CMOS VLSI Design Layout and Saimulation 477 CMOS: Digital Integrated Circuits: analysis and design 478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching to Solution 481 Coaching to Solution 482 Comdex MBA all in one study kit 483 Commercial Application Development Using Oracle Developer 2000		
454 Circuits and Systems 455 Circuits Theory (Analysis and Synthesis) 456 Circutis & Network Analysis and Sgnthesis 457 Civil Engineering Drawing 458 Civil Services Main Examination:Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 459 Civil Services Main Examination:Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 450 Civil Services Mains Exam Mechanical Engineering paper -I 461 Civil Services Mains Exam Mechanical Engineering paper -I 462 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 463 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 464 Claims Management Vol-I 465 Claims Management Vol-I 466 Claims Management Vol-I 467 Clearing and Settlement of derivetives 468 Cloud Computing 469 Cloud Computing A Practical Approach 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuits Design Layout and Smuilation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design a cricuits and system prespectic 475 CMOS Circuit Design a cricuits and system prespectic 476 CMOS: Digital Integrated Circuits: analysis and design 477 CMOS: Digital Integrated Circuits: analysis and design 478 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Commercial Application Development Using Oracle Developer 2000 483 Commercial Application Development Using Oracle Developer 2000		
455 Circuits Theory (Analysis and Synthesis) 456 Circuits & Network Analysis and Sgnthesis 457 Civil Engineering Drawing 458 Civil Services Main Examination:Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 459 Civil Services Main Examination:Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 450 Civil Services Mains Exam Mechanical Engineering paper -I 461 Civil Services Mains Exam Mechanical Engineering vol.II 462 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 463 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 464 Claims Management Vol-I 465 Claims Management Vol-I 466 Claims Management Vol-V 467 Clearing and Settlement of derivetives 468 Cloud Computing 469 Cloud Computing 469 Cloud Security A Comprehensive Guide to Secure cloud Computing 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuits Design Layout and Smuilation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Digital Integrated Circuits: analysis and design 478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics		
456 Circutis & Network Analysis and Sgnthesis 457 Civil Engineering Drawing 458 Civil Services Main Examination:Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 459 Civil Services Main Examination:Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 460 Civil Services Mains Exam Mechanical Engineering paper -I 461 Civil Services Mains Exam Mechanical Engineering Vol.II 462 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 463 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 464 Claims Management Vol-I 465 Claims Management Vol-II 466 Claims Management Vol-V 467 Clearing and Settlement of derivetives 468 Cloud Computing 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuit Design 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design Layout and Smuilation 475 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Circuit Design Layout and Saimulation 478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics		
457 Civil Engineering Drawing 458 Civil Services Main Examination:Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 459 Civil Services Main Examination:Topicwise Previous Solved Papers- Electrical Engineering-Paper-I 460 Civil Services Mains Exam Mechanical Engineering paper -I 461 Civil Services Mains Exam Mechanical Engineering Pol.II 462 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 463 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 464 Claims Management Vol-I 465 Claims Management Vol-I 466 Claims Management Vol-V 467 Clearing and Settlement of derivetives 468 Cloud Computing 470 Cloud Computing A Practical Approach 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuits Design Layout and Smuilation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design a cricuits and system prespectic 476 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Circuit Design Layout and Saimulation 478 CMOS Digital Integrated Circuits: analysis and design 479 CMOS: Circuit Design Layout and Saimulation 470 CMOS: Circuit Design Layout and Saimulation 471 CMOS: Digital Integrated Circuits: analysis and design 472 CMOS Digital Integrated Circuits: analysis and design 473 CMOS Digital Integrated Circuits: analysis and design 474 CMOS Coaching Evoking Excellence in Others 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Commercial Application Development Using Oracle Developer 2000		
Civil Services Main Examination:Topicwise Previous Solved Papers- Electrical Engineering-Paper-I Civil Services Main Examination:Topicwise Previous Solved Papers- Electrical Engineering-Paper-I Civil Services Mains Exam Mechanical Engineering paper -I Civil Services Mains Exam Mechanical Engineering yol.II Civil Services Mains Exam-Civil Engineering yol.II Civil Sivil Services Mains Exam-Civil Engineering -paper -I Civil Sivil Services Mains Exam-Civil Engineering -paper -I Ciaims Management Vol-I Claims Management Vol-I Claims Management Vol-I Claims Management Vol-V Clearing and Settlement of derivetives Cloud Computing Cloud Computing Cloud Computing A Practical Approach Cloud Security A Comprehensive Guide to Secure cloud Computing CMOS Analog Circuit Design CMOS Circuits Design Layout and Smuilation CMOS Digital Integrated Circuit & Analysis & Design CMOS USI Design a cricuits and system prespectic CMOS Circuit Design Layout and Saimulation CMOS Digital Integrated Circuits: analysis and design CMOS Digital Integrated Circuits: analysis and design CNC Mechanics CNC Mechanics CNC Programming Made Easy Coaching Evoking Excellence in Others Caaching to Solution Communication Electronics		
Civil Services Main Examination:Topicwise Previous Solved Papers- Electrical Engineering-Paper-II  460 Civil Services Mains Exam Mechanical Engineering paper -I  461 Civil Services Mains Exam Mechanical Engineering Vol.II  462 Civil Sivil Services Mains Exam Mechanical Engineering Vol.II  463 Civil Sivil Services Mains Exam-Civil Engineering -paper -I  464 Claims Management Vol-I  465 Claims Management Vol-II  466 Claims Management Vol-IV  467 Clearing and Settlement of derivetives  468 Cloud Computing  469 Cloud Computing  470 Cloud Security A Comprehensive Guide to Secure cloud Computing  471 CMOS Analog Circuit Design  472 CMOS Circuits Design Layout and Smuilation  473 CMOS Digital Integrated Circuit & Analysis & Design  474 CMOS VLSI Design  475 CMOS VLSI Design a cricuits and system prespectic  476 CMOS: Circuit Design Layout and Saimulation  477 CMOS: Digital Integrated Circuits: analysis and design  478 CNC Mechanics  479 CNC Programming Made Easy  480 Coaching Evoking Excellence in Others  481 Coaching to Solution  482 Commercial Application Development Using Oracle Developer 2000  484 Communication Electronics		
460 Civil Services Mains Exam Mechanical Engineering paper -I 461 Civil Services Mains Exam Mechanical Engineering Vol.II 462 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 463 Civil Sivil Services Mains Exam-Civil Engineering -paper -II 464 Claims Management Vol-I 465 Claims Management Vol-II 466 Claims Management Vol-V 467 Clearing and Settlement of derivetives 468 Cloud Computing 469 Cloud Computing A Practical Approach 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuits Design Layout and Smuilation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Digital Integrated Circuits: analysis and design 478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics		
461 Civil Services Mains Exam Mechanical Engineering Vol.II 462 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 463 Civil Sivil Services Mains Exam-Civil Engineering -paper -II 464 Claims Management Vol-I 465 Claims Management Vol-II 466 Claims Management Vol-V 467 Clearing and Settlement of derivetives 468 Cloud Computing 469 Cloud Computing A Practical Approach 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuits Design Layout and Smuilation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design 475 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Digital Integrated Circuits: analysis and design 478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics		
462 Civil Sivil Services Mains Exam-Civil Engineering -paper -I 463 Civil Sivil Services Mains Exam-Civil Engineering -paper -II 464 Claims Management Vol-I 465 Claims Management Vol-V 466 Claims Management Vol-V 467 Clearing and Settlement of derivetives 468 Cloud Computing 469 Cloud Computing A Practical Approach 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuits Design Layout and Smuilation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design 475 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Digital Integrated Circuits: analysis and design 478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Comdex MBA all in one study kit 483 Commercial Application Development Using Oracle Developer 2000		
463 Civil Sivil Services Mains Exam-Civil Engineering -paper -II 464 Claims Management Vol-I 465 Claims Management Vol-V 466 Claims Management Vol-V 467 Clearing and Settlement of derivetives 468 Cloud Computing 469 Cloud Computing A Practical Approach 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuits Design Layout and Smuilation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design 475 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Digital Integrated Circuits: analysis and design 478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics		
464 Claims Management Vol-I 465 Claims Management Vol-II 466 Claims Management Vol-V 467 Clearing and Settlement of derivetives 468 Cloud Computing 469 Cloud Computing A Practical Approach 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuits Design Layout and Smuilation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design 475 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Digital Integrated Circuits: analysis and design 478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Commercial Application Development Using Oracle Developer 2000 483 Communication Electronics		
465 Claims Management Vol-II 466 Claims Management Vol-V 467 Clearing and Settlement of derivetives 468 Cloud Computing 469 Cloud Computing A Practical Approach 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuits Design Layout and Smuilation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design 475 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Digital Integrated Circuits: analysis and design 478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics		
466 Claims Management Vol-V 467 Clearing and Settlement of derivetives 468 Cloud Computing 469 Cloud Computing A Practical Approach 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuits Design Layout and Smuilation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design 475 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Digital Integrated Circuits: analysis and design 478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics		
467 Clearing and Settlement of derivetives 468 Cloud Computing 469 Cloud Computing A Practical Approach 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuits Design Layout and Smuilation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design 475 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Digital Integrated Circuits: analysis and design 478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Comdex MBA all in one study kit 483 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics	465	
468 Cloud Computing 469 Cloud Computing A Practical Approach 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuits Design Layout and Smuilation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design 475 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Digital Integrated Circuits: analysis and design 478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Comdex MBA all in one study kit 483 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics		
469 Cloud Computing A Practical Approach 470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuits Design Layout and Smuilation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design 475 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Digital Integrated Circuits: analysis and design 478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Comdex MBA all in one study kit 483 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics		
470 Cloud Security A Comprehensive Guide to Secure cloud Computing 471 CMOS Analog Circuit Design 472 CMOS Circuits Design Layout and Smuilation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design 475 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Digital Integrated Circuits: analysis and design 478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics		
471 CMOS Analog Circuit Design 472 CMOS Circuits Design Layout and Smuilation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design 475 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Digital Integrated Circuits: analysis and design 478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Comdex MBA all in one study kit 483 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics		
472 CMOS Circuits Design Layout and Smuilation 473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design 475 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Digital Integrated Circuits: analysis and design 478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Comdex MBA all in one study kit 483 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics		
473 CMOS Digital Integrated Circuit & Analysis & Design 474 CMOS VLSI Design 475 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Digital Integrated Circuits: analysis and design 478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Comdex MBA all in one study kit 483 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics		
474 CMOS VLSI Design 475 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Digital Integrated Circuits: analysis and design 478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Comdex MBA all in one study kit 483 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics		
475 CMOS VLSI Design a cricuits and system prespectic 476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Digital Integrated Circuits: analysis and design 478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Comdex MBA all in one study kit 483 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics		
476 CMOS: Circuit Design Layout and Saimulation 477 CMOS: Digital Integrated Circuits: analysis and design 478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Comdex MBA all in one study kit 483 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics		
477 CMOS: Digital Integrated Circuits: analysis and design 478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Comdex MBA all in one study kit 483 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics		
478 CNC Mechanics 479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Comdex MBA all in one study kit 483 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics		
479 CNC Programming Made Easy 480 Coaching Evoking Excellence in Others 481 Coaching to Solution 482 Comdex MBA all in one study kit 483 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics		
480 Coaching Evoking Excellence in Others  481 Coaching to Solution  482 Comdex MBA all in one study kit  483 Commercial Application Development Using Oracle Developer 2000  484 Communication Electronics		
481 Coaching to Solution 482 Comdex MBA all in one study kit 483 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics	479	
482 Comdex MBA all in one study kit 483 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics		
483 Commercial Application Development Using Oracle Developer 2000 484 Communication Electronics	481	
484 Communication Electronics	482	
485 Communication Network: Fundamental Concepts and Key Architecture		
	485	Communication Network: Fundamental Concepts and Key Architecture

	Ta
486	Communication Skill
487	Communication Skills for Engineers and Proffessionals
488	Communication Skills for Technical Students
489	Communication System
490	Communication System - I
491	Communication System Analysis & Digital
492	Communication System-I
493	Communication Systems
494	Communication Systems (Analog & Digital)
495	Communication Systems Analog & Digital
496	Communication systems engineering
497	Communication Systems: Analog and Digital
498	Communicative Competence
499	Company Law
500	Compensation and Reward Management
501	Compensation Management
502	CompetingThrough Knowledge
503	Competitive Intelligence An Introduction
504	Compiler Construction
505	Compiler Design in C
506	Compilers : Principles, Techniques, & Tools
507	Complete business statistics
508	Composite Materials Science and Engineering
509	Comprehensive Design of Steel Structures
510	Computer Added Design: Software and Analytical Tools
511	Computer Aided Logical Design with Emphasis on VLSI
512	Computer Aided Manufacturing
513	Computer Aided Manufacturing CAM
514	Computer Aided Power Systems Analysis
515	Computer Aidod Analysis and Design of Machine Elements
516	Computer Algorithms: introduction to design and analysis
517	Computer and their Applications to Chemistry
518	Computer Architechure and Organization
519	Computer Architeture and Parallal Processing
520	Computer Awareness
521	Computer Communication and ISBN System
522	Computer communication and networking technologies
523	Computer Design in C
524	Computer Funadamental
525	Computer Fundamental and Programming in C
526	Computer Fundamentals: Architectures and Organisations
527	Computer Graphics
528	Computer Graphics and Multimedia
529	Computer Graphics Multimedia and Animation
530	Computer Graphics Principles and Practice
531	Computer ka Parichay (Introduction to Computer)
532	Computer Modelling of Electrical Power Systems
533	Computer Network and Internet with Application
534	Computer Network Protocols Standards and Interfaces
535	Computer Networking
536	Computer Networking with Internet protocols and Technology
537	Computer Networking: a top down approach featuring the Internet
538	Computer Networks Fundamentals & Applications
539	Computer Networks: a system approach
540	Computer Networks: Including Data Communication
541	Computer Organisation and Architecture: Designing for Performance
542	Computer Organization
543	Computer Organization and Architecture
544	Computer Organization and Design
545	Computer Organization and Design: The hardware/Software Interface.
546	Computer Oriented Numerical & Statistical Methods

547	Computer Oriented Numerical Analysis
548	Computer Relaying For Power Systems
549	Computer Science engg.
550	Computer System Architecture
551	Computer System Design and Architecture
552	Computer Systems Organization and Architeture
553	Computer Techniques in Power Systems Analysis
554	Computer Today
555	Computer Vision: a modern approach
556	COMS VLSI Design a Circuits and Systemes Perspective
557	Comunication System
558	Concepts and Application - UNIX
559	Concepts and Application of Finite Element Analysis
560	Concepts of Modern Physics
561	Concepts of Programing Languages
562	Concise Inorganic Chemistry
563	Concise Introduction to Computer Languages
564	Concrete Manual
565	Concrete Technology
566	Concrete Technology Theory & Practice
567	Concrete Technology: Quantity Surveying and Valuation
568	Concurrent Engineering in product Design and Development
569	Constitution for 21st century India
570	Consumar behavior - Concept and Application
571	Consumer Behaviar
572	Consumer Behavior -A Strategic Approach
573	Consumer Behavior and managerial Decision making
574	Consumer Behavior and Marketing Action
575	Consumer Behavior Approaches & Application
576	Consumer Behavior Building Marketing Strategy
577	Consumer Behavior Effective measurement Tools
578	Consumer Behavior Emerging Trends and Issues
579	Consumer Behavior in Fashion
580	Consumer Behaviour in Indian Perspective
581	Contemporary Branding : Practices and Application
582	Contemporary Business Communication
583	Contemporary Indian Cases in Marketing
584	Contemporary Logistics
585	Contemporary Project Management
586	Continuous and Discrete Signal & Systems
587	Control System
588	Control System Design
589	Control System Engineering
590	Control System Principale and Design
591	Control Systems Principles and Design
592	Control Systems Theory and Application
593	Core Banking Solution
593	Core Java 2 Vol. 2
595	Core Java 2 Vol. 2
596	Corporate Accounting
597	Corporate Communication Concepts & Cases
598	Corporate Disclosure Concepts and Practices
599	Corporate Finance Theory and Practice
600	Corporate Financial management Vol-III
601	Corporate Philanthropy A WIn-win model
1 001	
602	Corporate Social Responsibility concepts and cases Vol-I
602 603	Corporate Turnaround Concepts and Cases
602 603 604	Corporate Turnaround Concepts and Cases Cost & Management Accounting
602 603 604 605	Corporate Turnaround Concepts and Cases Cost & Management Accounting Cost Accounting
602 603 604	Corporate Turnaround Concepts and Cases Cost & Management Accounting

	Ta
608	Cost accounting : principles and practices
609	Cost Accounting and Financial management
610	Cost Accounting for Business Management
611	Cost Accounting Principle and practice
612	Cost Accounting Theory & Practices
613	Count your Chickens Before they Hatch
614	Cracking the GMAT
615	Cracking the -SAT
616	Creating Brand Personality for success
617	Creativity in Training Ideas with Impact
618	Credit Card Frauds An Introduction
619	Cricket
620	CRM A Strategic Approach
621	CRM in Services sector A Practical Approach
622	Cryptography and Network Security
623	Customer Driven Services Management
624	Customer Management in Retail banking
625	Customer Once Client Forever
626	Customer Relationship Management
627	Cyber Crime: Impacts in the new millenium
628	Cyber Forensics : Concepts and Approaches
629	Dahrma Vigyan
630	Data Analysis Using Microsoft Excel
631	Data and Computer Communications
632	Data communication & Computer Network
633	Data Communications Computer Networks and Open Systems
634	Data Mining
635	Data Mining Techniques
636	Data Mining: Multimedia, Soft Computing and Bioinformatics
637	Data Networks
638	Data Strictures using C
639	Data Structure and Program Design
640	Data Structure through C: a complete reference guide
641	Data Structures
642	Data Structures and Algorithms
643	Data Structures and Program Design in C
644	Data Structures using C and C++
645	Data Structures Using Java
646	Data Structures Via C++ Objects by Evolution
647	Data Structurs Through C
648	Data Ware Housing
649	Data Ware Housing Fundamentals: a comprehensive guide for I.T. Proffessionals
650	Data Warehousing datamining & OLAP
651	Database Management System
652	Database Processing
653	Database Security and Auditing
654	Database System Concepts
655	Database: principles programming and performance
656	Datacommunication & Networks
657	DB 2 Universal Database V 8 handbook ror Windows Unix and Linux
658	Decision Support Systems
659	Deshbhakt Sanyasi: Vivekanand
660	Design Data:Data Book of Engineers
661	Design of Analog cmos intregrated circuits
662	Design of Flectrical Machines
663	Design of Machine Elements
664	Design of Machinery
665	Design of Machinery  Design of Reinforced Concrete Structures
666	Design of Steel Structures
667	Design of Steel Structures -II
668	Design og Steel Structures

669	Designing Security for Microsoft windous servsr 2003 Network
670	Desing for Six Sigma for Green Belts Champions
671	Desing of Machine Elements (Machine Design)
672	Desing of SteelStructures-I
673	Deva Vani
674	Devalution Concepts and Cases
675	Developing Communication Skills
676	Developing Management Skills
677	Developing User Interfaces
678	Development Managerial Skillin Organizational Behavior
679	Dharm Kyon?
680	Dharma Tatva
681	Dicision Aupport and Business Inteligance Systems
682	Dictionary of Civil Engineering
683	Dictionary of Electrical Engineering
684	Dictionary of International Business
685	Dictionary of Technical Terms
686	Differential Equations
687	Differential Geometry
688	Digital and Analog Communication Systems
689	Digital and Analog Communication Systems
690	Digital Circuits and Design
691	Digital Circuits and Logic Design
692	Digital Circuits and Systems - II
693	Digital Circuits and Systems - II
694	Digital Communication: Fundamental and Applications
695	Digital Computer Electronics
696	Digital Computer Fundamentals
697	Digital Design
698	Digital Design - "Principals and Practices"
699	Digital Design - Princpal and Practic
700	Digital Electronics
701	Digital electronics-Inro to sequential logic design
702	Digital Filters
703	Digital image processing
704	Digital Image Processing and Analysis
705	Digital Instrumentation
706	Digital Integrated Circuits
707	Digital integrated Electronics
708	Digital Intragreted Circuits A Design Perspective
709	Digital Logic and Computer Design
710	Digital Logic Design Principles
711	Digital Marketing Approach and Applications
712	Digital Marketing Concepts and Experiances
713	Digital Phelogrammetry
714	Digital Principles
715	Digital Processing of Speech Signals
716	Digital Signa Processing - Spe Ctral Computation & Filter Design
717	Digital Signal Processing
718	DIgital Signal Processing Kheny Avalysis & Filter
719	Digital Signal Processing of Speech Signals
720	Digital Signal processing Principales, Algorithams and Application
721	Digital Signal Processing: a computer based approach
722	Digital Signature : Network security practices
723	Digital System Disign using Programmable Logic Devices
724	Digital Systems - Principal and Applications
725	Digital techniques for wieband receivers
726	Digital: Principles and Practice
727	Direct Marketing
728 729	Direct Marketing and Practice Direct X Game Programming Fundas

700	TD:
730	Discreate - Time Control Systems
731	Discrete Event System Simulation
732	Discrete Mathematical Structures
733	Discrete Mathematical Structures with applications to Computer Science
734	Discrete Mathematics
735	Discrete Mathematics & its Application
736	Discrete Mathematics for Computer Scientists and Mathematics
737	Discrete Mathematics with Algorithms
738	Discrete Structure
739	Discrete Structure Logic and Computability
740	Discrete Time Signal Processing
741	Discrit Structure
742	Distributed Operating Systems : Concepts & Design
743	Distributed System Concepts and Design
744	Distributed Systems: Principles and Paradigms
745	Distribution Channel Management Issues and Applications
746	Dollarization Concepts and Cases
	Drav Engineering Evam Drav Chalit Machine
747	v v
748	Dravya Samarthya
749	Dynamic of Structures
750	Dynamics of Industrial Relations
751	E -Business 2.6
752	E- Business and Commerce
753	E- Negatiation An Introduction
754	E. Business
755	E. Governance Concepts and Case Studies
756	Earned Value Management
757	e-Banking in India the paradigm shift
758	e-Business 2.0
759	E-Business 2.0-Roademp for Success
760	E-Business Organization for success
761	E-Business with net Commerce
762	Ecology
763	e-commerce
764	Econometric Analysis
765	Economic Development of west bengol Vol - II
766	Economic Environment of Business
767	Economic Environment of India
768	Economic Environment of business
769	Economics of Strategy
770	Effective B2B Marketing Concepts and Cases
771	Effective Business Communication
772	Effective Dicision Making A Guide to Management
773	Effective Human Resource Training and Development Strategy
774	Effective I T Project Management
775	Effective Leadership
776	Effective Presention Skills
777	Effective Project Management
778	Effective Project Management  Effective Project Planing & management
779	Effective SCM Concepts and cases
	Effective team Management
780	ů .
781	Effective technical Communication
782	E-Finance Vol-II
783	e-Government the Science of the Possibal
784	E-Governance in Indian Issues and Cases
785	E-Government in developing Nations An Insight
	EHV-AC, HVDC Trancmission & Distribution Engineering
786	
787	E-Innovation trends and Applications
787 788	E-Innovation trends and Applications  EJB 3 in Action
787	E-Innovation trends and Applications

791	Electric Circuit Theory
792	Electric Circuits and Networks
793	Electric machines
794	Electrical & Electronics Engineering
795	Electrical Electronics Measurment and Instrumentation
796	Electrical Energy Systems Theory an Introduction
797	Electrical Engineering Drawing
798	Electrical Engineering Fundamentals
799	Electrical Engineering Materials
800	Electrical Instrumentation
801	Electrical Laboratory Exercises
802	Electrical Machinery
803	Electrical Power System
804	Electrical Power System Design
805	Electrical Power Systems
806	Electrical Property of Materials
807	Electrical Science
808	Electrical Technology
809	Electricity and Electronics
810	Electromagnatic Waves and Radiating Systems
811	Electromagnatics fields and waves
812	Electromagnatism - Theory and application
813	Electromagnetic Fields and Waves
814	Electromagnetic theory
815	Electromagnetic Waves and Radiating Systems
816	Electromagnetic with Applications
817	Electromagnetics
818	Electromagnetism - Theory and Application
819	Electromagnetism: Theory and Problems: Electrodynamics and Plasma Physics
820	Electronic Analotg and Digital
821	Electronic Circuits and Systems: Analog and Digital
822	Electronic Commerce From Vision to Fulfillment
823	Electronic Commerce: a Managers Guide
824	Electronic Commerce: Frame Work, Technologies and Application
825	Electronic Communication
826	Electronic Communication - Modulation and Transmission
827	Electronic Communication Systems
828	Electronic Components and Materials
829	Electronic Devices
830	Electronic Devices and Circuit Analys
831	Electronic Devices and Circuit- Part I
832	Electronic Devices and Circuit Theory
833	Electronic Devices and Circuits
834	Electronic Devices and Circuits: an introduction
835	Electronic Devices Applications and Integrated Circuits
836	Electronic Engineering: Materials and Devices
837	Electronic Instrumentation
838	Electronic Instrumentation and Systems: Principles Maintenance and Troubleshooting
839	Electronic Instruments and Measurements
840	Electronic Materials and Devices
841	Electronic Measurement Systems: Theory and Practice
842	Electronic Pocket Book
843	Electronics Analog and Digital
844	Electronics and Communication Engg.
845	Electronics and Communication Engineering (Objective Type)
846	Electronics Circitus
847	Electronics Communications
848	Electronics Component and Materials
849	Electronics Devices and Circuits
850	Electronics Devices and Circuits Theory
851	Electronics Engineering Materials

	T=
852	Electronics Instrumentation
853	Electronics project Vol. 12
854	Electronics Project Vol. 14
855	Electronics Project Vol. 15
856	Electronics Project Vol. 16
857	Electronics Project Vol. 17
858	Electronics Project Vol. 20
859	Electronics Project Vol. 21
860	Electronics Project Vol.01
861	Electronics Project Vol.02
862	Electronics Project Vol.03
863	Electronics Project Vol.04
864	Electronics Project Vol.05
865	Electronics Project Vol.06
866	Electronics Project Vol.07
867	Electronics Project Vol.08
868	Electronics Project Vol.09
869	Electronics Project Vol.10
870	Electronics Project Vol.11
871	Electronics Project Vol.13
872	Electronics Project Vol.18
873	Electronics Project Vol.19
874	Electronics: Electronic Devices and Circuits
875	Electronics: Theory and Applications
876	Electronics:Fundamentals and Applications
877	Electronmagnetic Fields
878	Element of Banking and Insurance
879	Element of Workshop Technology - VolI
880	Elementary Gas Dynamics
881	Elements of Bridge,Tunnel & Railway Engineering
882	Elements of Civil & Mechanical Engineering
883	Elements of Computer Science
884	Elements of Digital Signal Processing
885	Elements of Discrete Mathematics
886	Elements of Ecology and Environmental Pollution
887	Elements of Electric Drives
888	Elements of Electrical and Mechanical Engineering
889	Elements of Electrical Engineering and Electronics
890	Elements of Electromagnetic Fields
891	Elements of Electromagnetics
892	Elements of Electronic Instrumentation and Measurement
893	Elements of Heat & Mass Transfer
894	Elements of manufecturing Process
895	Elements of Mass Transfer Part - I
896	Elements of Materials Science and Engineering
897	Elements of Mechanical Engineering
898	Elements of parallel computing
899	Elements of Power System Analysis
900	Elements of Statistics II
901	Elements of Strength of Materials in M.K.S. Units
902	Elements of Theory of Computation
903	Elements of Vibration Analysis
904	Elements of Workshop Technology Vol 1
905	Elements of Workshop Technology Vol 2
906	E-Lerning Concepts and cases
907	Emerging Financial Markets
908	Emerging Trends in Retail Management
909	Emotion and Reason in Consumer Behavior
910	Emotional Branding An Introduction
911	Employee Retention Gncepts & Experiences
912	Employee Turnover & Exit Interviews

	T=
913	Encyclopedia of Integrated Circuits
914	Encyclopedia of Networking & Telecommunication
915	Energy Conservation and Management
916	Energy Conversion System
917	Energy Ecology Environment and Society
918	Energy Management
919	Energy Resources
920	Energy Security in India Current Scenario
921	Energy Technology: Non Conventional Renewable and Conventional
922	Energy, Ecology, Ethics and Society
923	Engineeirng Chemistry
924	Engineering and General Geology
925	Engineering Applied Mechanics
926	Engineering Chamistry
927	Engineering Chemistry: Comprehensive
928	Engineering Circuits Analysis
929	Engineering Design
930	Engineering Drawing
931	Engineering Drawing  Engineering Drawing
932	Engineering Drawing an Introduction with AutoCAD
933	Engineering Drawing and Graphics
934	Engineering Drawing and Graphics + AutoCAD
935	Engineering Blawing and Graphics + Addocab
936	Engineering Electromagnetics  Engineering English
937	Engineering English Engineering Fluid Mechanics
	Engineering Find Mechanics Engineering Fundamental of the Internal Combustion Engines
938 939	Engineering Fundamental of the Internal Combustion Engines  Engineering Graphics
939	Engineering Graphics Engineering Graphics with AUTOCAD 2002
	Engineering Graphics with AOTOCAD 2002  Engineering Hydrology
941	
942	Engineering Materials
943	Engineering materials : material science
944	Engineering Materials Palymers, Ceramics and Compasites
945	Engineering Materials Properties and Selection
946	Engineering Materials:Material Science
947	Engineering Mathematics
948	Engineering Mathematics - I
949	Engineering Mathematics - II
950	Engineering Mathematics - III
951	Engineering Mathematics:GATE,ESE
952	Engineering mechanics
953	Engineering Mechanics of Solids
954	Engineering Mechanics S.I. Units
955	Engineering Mechanics Statics and Dynamics
956	Engineering Mechanics: A Textbook of applied mechanics
957	Engineering Metrology
958	Engineering Metrology and Instrumentation
959	Engineering MIS for Strategic Business Process
960	Engineering Network Analysis and Filter Design
961	Engineering Physical Metallurgy
962	Engineering Physics
963	Engineering Statics and Dynamics Mechanics
964	Engineering Thermodynamics
965	Engineering Tribology
966	English
967	English For Effective Communication
968	English for Engineers
969	English Grammar & Composition
970	Enterpreneurship
971	Enterpreneurship A Small Business Approach
972	Enterpreneurship and Innovation in Corporation
973	Enterpreneurship in Action

974	Enterpreneurship in the New Millennium
975	Enterpreneurship in the New Millennium
976	Enterprice Performance Management
977	Enterprice Performance Management
978	Enterprice Risk Management
979	Enterprice Risk Management Concepts and cases Vol-I
980	Enterprice Risk Management Concepts and cases Vol-II
981	Enterprice Risk Management Concepts and cases Vol-III
982	Enterprise Contract Management
983	
	Enterprise Project Management
984	Enterprise Resource Planning
985	Entertainment Marketing and Communication
986	Entrepreneurs Talent Temperament, Technique
987	Entrepreneurshp and New Venture Creation
988	Enviromental Pollution Control Engineering
989	Environmental Science
990	Environmental Chemistry
991	Environmental Chemistry and Pollution Control
992	Environmental Economics
993	Environmental Education and Awareness-5
994	Environmental Engineering
995	Environmental Engineering -1 Water supply Engineering
996	Environmental Engineering and Management
997	Environmental Engineering Chemistry
998	Environmental Geoinformatics and Modelling-4
999	Environmental Impact Assessment-2
1000	Environmental Management
1001	Environmental Resources and Sustainability-1
1002	Environmental Science
1003	ESE:2018- Mechanical Engineering- paper I
1004	ESE:2018- Mechanical Engineering -paper-II
1005	ESE2018: General Studies and Engineering Aptitude
1006	ESE2018: General Studies and Engineering Aptitude Vol.2
1007	ESE2018: Main Exam Electical Engineering paper-I
1008	ESE2018: Mechanical Engineering VOL.1
1009	ESE2018: Mechanical Engineering VOL.II
1010	ESE2018:Electical Engineering VOI.II
1011	ESE2018:Electronics & Telecommunication Engineering VOL.I
1012	ESE2018:Electronics and Telecommunication Engineering
1013	ESE2018:General Studies and Engineering Aptitude vol.1
1014	ESE2019 Main Exam- Electrical Engineering : Topicwise Converntional Solved Questions Paper-I
	ESE2019 Main Exam- Electrical Engineering : Topicwise Convernitional Solved Questions Paper-II
1015	ů ů i
1016	ESE2019 Prelims Exam- Electrical Engineering: Topicwise objective Solved Papers VolI
1017	ESE2019 Prelims Exam- Electrical Engineering: Topicwise Objective Solved Papers VolII
1018	Essential ASR.NET with examples in Visual Basic.Net
1019	Essential English Grammar: A self-study reference and practice book for elementary studens of Engli
1020	Essential English Grammar with Answers
1021	Essential Mathematics for Economics and Business
1022	Essential of Business Environment
1023	Essential of Human Resource Management & Industrial Relation
1023	Essentials of Assembly Language Programming for IBM PC
1025	Essentials of Business Environment
1026	Essentials of Financial Accounting
1027	Essentials of Financial service
1028	Essentials of Food Prosess Engineering
1029	Essentials of HRM and Industrial Relations
1030	Essentials of Human Resource Management and Industrial Relations
1031	Essentials of Management
1032	Essentials of Marketing Research
1033	Essentials of Organizational behavior
1034	Essentials of Organizational Behavior  Essentials of Satellite Communication
1034	Lessentials of Satellite Continuation

1035	Estimating, Costing, Specification and Valuation in Civil Engineering
1036	Ethics
1037	Event based Marketing Strategies and Cases
1038	Event Marketing Management
1039	Evolutionary Economics
1040	E-world
1041	Exchange Rates And Inernational Finance
1042	Executive Mentoring An Introduction
1043	Executive time management
1044	Experimental Economics
1045	Experimentation and Viva Voce on Electrical Machines
1046	Experiments and Calculations in Engineering Chemistry
1047	Experiments in Applied Chemistry
1048	Expert PHP and My SQL
1049	Exploring C
1050	Exploring Microsoft Windows
1051	EXPLORING PYTHON
1052	Exploring Python
1052	Exploring Tytron  Exploring The Supply Chain: Theory and Practice
1053	Export and Import Management
1054	Export Management
	Export Marketing
1056 1057	Extending the Supply Chain
1057	Facility Planning
	Fainancial Management & Policy
1059	
1060	Family Business An Introduction
1061	Fandamental of Database Systems
1062	Fandamental of Electrical Engineering
1063	Fanincial Management
1064	FDI Issues in Emeriging Economics
1065	Feedback and Control of Dynamic Systems
1066	Feedback and Control Systems
1067	Fiber-Optic Communications technology
1068	Finance for Non-financial Manager
1069	Finance Sense Finance for Non Finance Executives
1070	Financial Accounting
1071	Financial Accounting A Dynamic Approach
1072	Financial Accounting Concepts, Methods & Application
1073	Financial Accounting for Business Management
1074	Financial Accounting for Management
1075	Financial Accounting Vol 1
1076	Financial Accounting Vol 2
1077	Financial Accounting: A managerial Perspective
1078	Financial Decision making Concepts Problems & Cases
1079	Financial Derivatives
1080	Financial Institutions and Markets
1081	Financial Management
1082	Financial Management - Text, Problems and Casess
1083	Financial Management & Policy
1084	Financial Management : Principles and Applications
1085	Financial Management : Principles and Practics
1086	Financial Management : Text, Problems & Cases
1087	Financial Management and policy
1088	Financial Management in Health Care Services
1089	Financial Management in The Public Sector
1090	Financial Management Text Problems & Cases
1091	Financial Management Theory and Practice
1092	Financial Management:Text & problems
1093	Financial Markets and Financial Services
1094	Financial Markets and Institutions
1095	Financial markets and Services

1096	Financial policy & management accounting
1097	Financial Services
1098	Financial Services and Systems
1099	Financial Strategy & Risk Management
1100	Financial Strategy Conceptual Issues
1101	Financial Strategy Policy Issues
1102	Financiol Services
1103	Finite Elements Analysis
1104	Five Point Someone
1105	Flash CS5 in simple steps
1106	Fluid Mechanics
1107	Fluid Mechanics An Introduction
1108	Fluid Mechanics and Hydraulic Machines
1109	Fluid Mechanics and Hydraulics
1110	Fluid Mechanics and Hydraulics Fluid Mechanics and its Application
1111	Fluid Mechanics and Machinery
1112	Fluid Mechanics and Turbomachines
1113	Fluid Mechanics Including Hydraulic Machinec
1114	Fluid Mechanics: Fundamental and Application
1115	Fluid Power Engineering for A.M.I.E. and other Competitive Exams
1116	Fluid Power with Application
1117	Fluidization Engineering
1118	Food and Beverage Management
1119	Food Retaling Emerging Trends
1120	Food Tourism Around the World
1121	Foreign Institutional Investors India and Global Scenario
1122	Foreign Institutional Investors India and Global Scenario
1123	Foundary Engineering
1124	Foundation of Advertising
1125	Foundation of Behavioral Research
1126	Foundation of Behavioral Research
1127	Foundation of Electromagnetic Theory
1128	Foundations of Advertising Theory and Practice
1129	Foundations of Electronics
1130	Foundations of Information Technology
1131	Fourier Analysis with Applications to Boundary Value Problems
1132	Foxpro 2.5/2.6
1133	Front Office
1134	Frontiers of e-Commerce
1135	Frontiers of Electronic Commerce
1136	Fuels Furnaces Refractories and Pyrometry
1137	Funadamental of corporate finance
1138	Fundamantal of Business Economics
1139	Fundamantal of Database System
1140	Fundamantal of Electrical Engineering
1141	Fundamenrtals of Artificial neural networks
1142	Fundamental of Digital logic with Verilog Design
1143	Fundamental of Heat & Mass Transfer
1144	Fundamental of Antennas: Concepts & Application
1145	Fundamental of Business
1146	Fundamental of Computer Algorithms
1147	Fundamental of Computers
1148	Fundamental of Database Systems
1149	Fundamental of Digital Circuit
1150	Fundamental of Digital Image Processing
1151	Fundamental of Digital Logic Design with VHDL
1152	Fundamental of Digital Signal Processing
1153	Fundamental of Electrical Drives
1154	Fundamental of Engineering Drawing
1155	Fundamental of Engineering Drawing: with introduction to interactive computer design and productio
1156	Fundamental of Engineering Brawning: with introduction to interactive computer design and production fundamental of Engineering Heat and Mass Transfer
. 100	r andamental of Engineering Float and Made Transfer

_	
1157	Fundamental of Entrepreneurship
1158	Fundamental of Entrepreneurship
1159	Fundamental of Financial management
1160	Fundamental of Futures and Options Markets
1161	Fundamental of Heat and Mass Transfer
1162	Fundamental of Information Technology
1163	Fundamental of Information Technology and Computer Science
1164	Fundamental of Internal Combution Engines
1165	Fundamental of Investments
1166	Fundamental of Maganement
1167	Fundamental of Marketing
1168	Fundamental of Mechanical Science
1169	Fundamental of Nanoelectronics
1170	Fundamental of Neural Network
1171	Fundamental of Parallel Processing
1171	Fundamental of Farallet Frocessing  Fundamental of Satellite Communication
1173	Fundamental of Software Engineering
1174	Fundamental of Television & radar Engineering
1175	Fundamental of Tribology
1176	Fundamentals Concepts of BioInformatics
1177	Fundamentals of microprocessers and Interfacing
1178	Fundamentals of Algorithms
1179	Fundamentals of Antennas: Concepts and Applications
1180	Fundamentals of Applied Mechanics: S.I. Units
1181	Fundamentals of Data Structures
1182	Fundamentals of Database Systems
1183	Fundamentals of Digital Electronics
1184	Fundamentals of Digital Logic Design with VHDL
1185	Fundamentals of Electric Circuits
1186	Fundamentals of Electrical Devices
1187	Fundamentals of Electronics Engineering Electronics -1
1188	Fundamentals of Electronics Image Processing
1189	Fundamentals of Embedded Software: where C and Assembly meet
1190	Fundamentals of Engineering Chemistry: Theory and Practice
1191	Fundamentals of Engineering Drawing
1192	Fundamentals of Engineering Thermodynamics
1193	Fundamentals of Fiber Optics in Telecommunication and Sensor Systems
1194	Fundamentals of financial management
1195	Fundamentals of Heat & Mass Transfe
1196	Fundamentals of Microprocessors and Microcomputer
1197	Fundamentals of Mobile and Pervasive Computing
1198	Fundamentals of Nanoelectronics
1199	Fundamentals of Physics: Extended
1200	Fundamentals of Power Electronics
1201	Fundamentals of Relational Database
1202	Fundamentals of Sales Management
1203	Fundamentals of SQL Programming
1204	Fundamentals of Statistics
1205	Fundamentals of Thermodynamics
1206	Fundamentals of Turbomachinery
1207	Fundamentals Systems Engineering
1208	Future HRD
1209	Fuzzy Object Oriented database Systems
1210	Fuzzy Sets and Fuzzy Logic: Theory and Applications
1211	Gaining and sustaining competitive
1212	Ganit (Mathematics)
1213	Ganit ki Rochak Baaten
1214	Gas Dynamics
1215	Gas Turbine
1216	GATE 2006: Computer Science
1217	GATE 2006: Electronics & Communication Engineering

	Tours 2000 0
1218	GATE 2009 Computer Science
1219	GATE 2009 Electrical Engineering
1220	GATE 2009 Mechanical Engineering
1221	GATE Computer Science and Engineering
1222	GATE Electrical Engineering
1223	GATE Electronics and Communication Engineering
1224	GATE Instrumentation Engineering
1225	GATE Mechanical Engineering
1226	GATE Papers 1996-2005: Engineering Science
1227	GATE Papers Including Practice Papers: Computer Science Engineering
1228	GATE Papers Including Practice Papers: Electronics & Communication Engineering
1229	GATE: Civil Engineering-2018
1230	GATE: Civil Engineering-2019
1231	GATE: Computer Science and Engineering
1232	GATE: Computer Science and Engineering: all in one study Kit
1233	GATE:2018-Computer Science & IT
1234	GATE:2018-Mechanical Engineering
1235	GATE:Computer Science
1236	GATE-2018 (Computer Science and Information Technology)
1230	GATE-2018 (Computer Science and information rechnology)  GATE-2018 (Electrical Engineering)
1237	GATE-2018 (Electronics and Communications Engineering)
1239	GATE-2019 (Electrical Engineering: Privious Solved Papers)
1240	GATE-2019 (Electronics Engineering: Previous Solved Papers)
1241	GATE-2019 (Instrumentation Engineering: Previos Solved Papers)
1242	Gateway to Successful Careers and Powerful Memory
1243	GATS An Introduction
1244	General Bank Management
1245	General English:GATE,PSUs
1246	General Studies-IES,PSUs, and Others UPSC Competitive Exams
1247	General Topology
1248	Generalized Theory of Electrical Machinees
1249	Generation Protection and Switch Gears of Electrical Power E.P. II
1250	Genetics Algirithams
1251	Geometric Dimensioning and Tolerancing
1252	Geotechnical Engineering
1253	Getting Started with Matlab 7
1254	Glimpses of Environment
1255	Global Aviation Industry Cases
1256	Global Banking Emerging Trends
1257	Global Conglomerates
1258	Global Economic Trends and south Asia
1259	Global Human Resource Management Concepts and Cases
1260	Global Insurance Trends and Issues
1261	Global Marketing
1262	Global Marketing A Decision Oriented Approach
1263	Global Marketing Management
1264	Global Mobile Satellite Communication
1265	Global Operations and Logistics text and cases
1266	Global Pollution and Environment monitortray
1267	Globalization and Developing Countries Economic Implications
1268	Globalization and Human Resource Management
1269	Globle Marketing Management
1270	Gold Market Emerging Trends
1271	Graph Theory
1272	Graph Theory: with applications to Engineering and Commputer Science
1273	Graphics Under C
1274	Great Business Ideas
1275	Great Work on Sherlock Holmes
1276	Green Marketing Concepts and cases
1277	Grid and Cluster Computing
1277	Grid Computing  Grid Computing
1270	Tona companing

	Ta
1279	Ground Improvement Techniques
1280	Guerrilla Marketing comes of Age
1281	Gulam Mandi
1282	Guy de Maupassant: the complete short stories
1283	Gymnastics
1284	H R D Audit
1285	H R Metrics An Introduction
1286	Hamara Bharat
1287	Hand Ball
1288	Hand Book of Analytical Inetrumantation
1289	Handbook for Civil Engineers
1290	Handbook of Line Communication Vol.1
1291	Handbook of Networking
1292	Handbook of Strategic Human Resource Management
1293	Handbooks of Material Management
1294	Harbour Dock And Tunnel Engineering
1295	Hat of Front office a Training Manual
1296	Hazar Khel Kood Prashnottari
1297	Head First C#
1298	Head First EJB
1299	Head First Servlets and JSP TM
1300	Health Economics & Policy
1301	Heat and Mass Transfer
1302	Heat and Mass Transfer A Practical Approach
1303	Heat Light and Sound
1304	Heat Transfer
1305	Heat Transfer - Principal and Application
1306	Heting Ventileting airconditioning
1307	High Performance Organization HR Perspectives
1308	High School English Grammar & Composition
1309	High Speed Networks and Internet
1310	High Voltage Engineering
1311	High Voltage Engineering Fundamentals
1312	Higher Algebra
1313	Higher Engineering Mathematics
1314	Highway Engineering
1315	Hindu Dharma
1316	Hindu Dharma Ke Paksha Men
1317	Hindu Dharma: Prashnottar Maalika
1318	Hockey
1319	Hospital Management
1320	How to Prepare for the GRE
1321	HRD Audit
1322	HRD Audit Evaluting the Human Resources
1323	HRD In Competitive Business Environment Rest Challenge
1324	Hughes: Electrical and Electronic Technology
1325	Human Capital Measurement An Introduction
1326	Human Capital Measurement II - Tier Measures An Introduction
1327	Human Molecular Genetics
1328	Human Resorce Management
1329	Human Resource Development
1330	Human Resource Management in Practice
1331	Human Resource Management Systems
1332	Human Resource Selection
1333	Human Resource Strategy
1334	Human Resource Strategy - " Architecture for Change"
1335	Human Rights Looking Back and Forging Ahead
1336	Human Values
1337	Hunter or Hunted
1338	HVDC Power Transmission Systems
1339	Hydraulic Engineering

	To a second of the second of t
1340	Hydraulic,Fluid Mechanics & Hydraulic Machines
1341	Hydrology and water Resources Engineering
1342	I T @ Financial Services Banking Industry
1343	I T in Banks Emerging Trend
1344	I T Sector Vol - 2
1345	I T Systems management
1346	I Will Go With You
1347	I Will Go With You the flight of a lifetime
1348	I.T. Strategy and Management
1349	IBM PC and Clones Hardware, Troubleshooting and Maintenance
1350	IBM PC Assembly Language and Programming
1351	Image Processing Analysis
1352	Impact of Globalization on Education
1353	Income TAX :Tax Planning and Management
1354	Income Tax and Central Sales Tax -"Law and Practice" 2007-2008
1355	Income Tax Tax planning and management 2016-17
1356	Income TAX: Tax Planning and Management
1357	Income Tex Law & Accounts - 2007-2008
1358	Indian and the WTO The Development Agenda
1359	Indian Banking in the 21st Century Emerging Perspective
1360	Indian Capital Markets 2006 Trends and Reform
1361	Indian Economy
1362	Indian Economy Reviews and Commentaries Vol - 1
1363	Indian Economy Reviews and commentaries Vol - 2
1364	Indian Ethos and Values for Management
1365	Indian Financial System
1366	Indian Financial Markets An Introduction
1367	Indian Financial System
1368	Indian FMCG Industry and Primer
1369	Indian Forest Service Examination civil Engineerig : VOL.I
1370	Indian Forest Service Examination civil Engineerig : VOL.II
1371	Indian Oil Industry Transition to Deregulation
1372	Indian Stock Markets Recent Trends
1373	Industrial and Power Electronics
1374	Industrial Automation and Robotics
1375	Industrial Engineering
1376	Industrial Engineering & Production Management
1377	Industrial Engineering and Management
1378	Industrial Engineering and Management of Manufacturing Systems
1379	Industrial Engineering and Management Science
1380	Industrial Engineering Management
1381	Industrial Instrumentation
1382	Industrial Management
1383	Industrial Management and Organizational Management
1384	Industrial Marketing
1385	Industrial Marketing Analysis Planning & Control
1386	Industrial marketing management
1387	Industrial Marketing: Analysis & Planning
1388	Industrial Methods of Analysis
1389	Industrial Organization and Management
1390	Industrial Organizational Psychology
1391	Industrial Organizational Psychology
1392	Industrial Relation
1393	Industrial Relation and Labour Laws
1394	Inermediate English Grammar: Reference and practice for Souht Asian Students
1395	Inernational Organization Behavior
1396	Informatics Practices
1390	Information and Knowledge Management
1398	Information Security
1399	Information Security Information Storage and Retrieval Systems
1400	Information Storage and Management
1-100	Innormation otorage and management

	<del>-</del>
1401	Information Systems A Concise Study
1402	Information Systems Project Management: methods, tools and techniques
1403	Information Technology
1404	Information Technology for Management
1405	Information Technology Network and Internet
1406	Information Technology Project Management
1407	Information technology today
1408	Information Technology: The Breaking Wave
1409	Information Theory Coding and Cryptography
1410	Information to Multimedia Systems
1411	Initial Public Offerings
1412	Innovation in Banks
1413	Innovation in the Services Sector New Approaches
1414	Innovation in the dervices decide New Approaches  Innovations in Marketing
1415	Insight into "WAVELETS" from Theory to Practice
	Installation and Commissioning of Electrical Power Engineering
1416	
1417	Instrumental Method of Analysis
1418	Instrumentation & Measurement
1419	Instrumentation : Reference Book
1420	Instrumentation and Measurements
1421	Instrumentation Devices and Systems
1422	Instrumentation, Measurement and Analysis
1423	Instruments Technology Vol. 1
1424	Instruments Technology Vol. 2
1425	Instruments Technology Vol. 3
1426	Instruments Technology Vol. 4
1427	Instruments Technology Vol. 5
1428	Insurance - Principle and Practice
1429	Insurance and Risk Management
1430	Insurance Distribution An Introduction
1431	Insurance Frauds Concepts and Cases
1432	Insurance Industry Vol-I
1433	Insurance Law and Regulations Vol-II
1434	Insurance Law and Regulations Vol-III
1435	Insurance Theory and Practice
1436	Insurance Underwriting A Managerial Perspective Vol -II
1437	Insurance Underwriting A Managerial Perspective Vol-III
1438	Intarnational Financial Management
1439	Integral Transforms for Engineers
1440	Integrated Advertising, Promotion, Marketing Communication
1441	Integrated Circuits
1442	Integrated Electronics: Analog and Digital Circuits and Systems
1443	Integrated Marketing Communication Concepts and Cases
1444	Intel Microprocessors 8086 / 8088/80188/8026/80386/80486
1445	Intellectual Property Rights
1446	Intelligence Based Materials and Manufacturing
1447	Intermediate Structural Analysis
1448	Internal Combustion Engines
1449	International Accounting
1450	International Accounting a user perspective
1451	International Business
1452	International Business & International Marketing
	International Business : Text and Cases
1/152	
1453	
1454	International Business Environment
1454 1455	International Business Environment International Business Management
1454 1455 1456	International Business Environment International Business Management International Economics
1454 1455 1456 1457	International Business Environment International Business Management International Economics International English Grammar:Reference and Practice for South Asian Students
1454 1455 1456 1457 1458	International Business Environment International Business Management International Economics International English Grammar:Reference and Practice for South Asian Students International Finance
1454 1455 1456 1457 1458 1459	International Business Environment International Business Management International Economics International English Grammar:Reference and Practice for South Asian Students International Finance International Financial Institution An Introduction
1454 1455 1456 1457 1458	International Business Environment International Business Management International Economics International English Grammar:Reference and Practice for South Asian Students International Finance

1462	International Human Resource Management
1463	International Logistics
1464	International Management
1465	International Marketing
1466	International Marketing Analysis and Strategy
1467	International Marketing Management
1468	International Marketing Research
1469	International Marketing Text and Cases
1470	International Monetary Fund Changing Role
1471	International Organizational Behavior
1472	International Perspective on Organization
1473	International Statistics
1474	International Supply Chain Management
1475	International Trade
1476	International Trade and Export Management
1477	Internet and World Wide Web: How to Program
1478	Internet Banking Multi Dimensional Perspectives
1479	Internet Marketing & ecommerce
1480	Internet of Things ,Architecture and design principles ,
1481	Internet programming
1482	Internet Programming with VB Script and Java Script
1483	Internet Working With TCP / IP Vol 2: Design,Implementation and Internals
1484	Internet Working with TCP / IP Vol.1
1485	Internet Working With TCP / IP Vol3: Client Server Programming Applications
1486	Internet Working with TCP\IP Princopal Protocal and Architectur
1487	Internetworking with TCP\IP Principal, Protocals and Architecture
1488	Introduction Automata Theory Languages and Computation
1489	Introduction Management A Development Guide
1490	Introduction Nanosience and Nanotechnology
1491	Introduction Neural Network usig Matlab 6.0
1492	Introduction Theory and Coching & Cryptography
1493	Introduction to - LINUX Installation & Programming
1494	Introduction to Advertising and Promotion Management
1495	Introduction to Algorithms
1495	Introduction to Aigontims Introduction to Antenna and Wave Propagation
1497	Introduction to Artificial Neural Systems
1498	Introduction to Automata Theory Languages and Computation
1498	Introduction to Automata Theory Languages and Computation  Introduction to Basic Manufacturing Process and Workshop Technology
1500	Introduction to Chemical Equipment Design:Mechanical Aspects
1501	Introduction to Civil Engineering
1502	Introduction to Computer Science
1502	Introduction to Computer science
1503	Introduction to Computers and C Programming
1504	Introduction to Computes Introduction to Database Management
1505	Introduction to Database Management Introduction to datadase Systems
1507	Introduction to Digital Communication System
1507	Introduction to Digital Electronics
1508	Introduction to Digital Electronics Introduction to Digital Signal Processing
1510	Introduction to Elements Engineering
1511	Introduction to Energy Conversion - Vol.3
1512	Introduction to Engineering Materials
1513	Introduction to Financial Accounting
1514	Introduction to finite Elements in Engineering
1515	Introduction to Fluid Mechanics Introduction to Fluid Mechanics & Fluid Mechanics
1516	HIDITOGUERON TO HILLIO MACRONICE & HILLIO MACRONICE
1517	Introduction to Fourier Analysis & Wavelets
1517 1518	Introduction to Fourier Analysis & Wavelets Introduction to Fourier Analysis & Wavelets
1517 1518 1519	Introduction to Fourier Analysis & Wavelets Introduction to Fourier Analysis & Wavelets Introduction to Graph Theory
1517 1518 1519 1520	Introduction to Fourier Analysis & Wavelets Introduction to Fourier Analysis & Wavelets Introduction to Graph Theory Introduction to Hydraulics and Pneumatics
1517 1518 1519	Introduction to Fourier Analysis & Wavelets Introduction to Fourier Analysis & Wavelets Introduction to Graph Theory

	To a series of the series of t
1523	Introduction to Information Technology
1524	Introduction to Java and Software Design
1525	Introduction to Jig and Tools
1526	Introduction to Languages and Theory of Computation
1527	Introduction to Machining Science
1528	Introduction to Management
1529	Introduction to Management Accounting
1530	Introduction to Materials Science for Engineers
1531	Introduction to Mechanical Engineering
1532	Introduction to Microprocessors
1533	Introduction to Multimedia Systems
1534	Introduction To Nanoelectronics
1535	Introduction to NC CNC Machines
1536	Introduction to neural Networks Using Matlab 6.0
1537	Introduction to Object Oriented Analysis and Design
1538	Introduction to Operation Research
1539	Introduction to Optimization: Operation Research
1540	Introduction to Parallel Computing
1541	Introduction to Parallel Processing
1542	Introduction to physical Metallurgy
1543	Introduction to Process Engineering and Desing
1544	Introduction To Quantum Computing
1545	Introduction to RADAR Systems
1546	Introduction to Robotics
1547	Introduction to Robotics Mechanics and Control
1548	Introduction to Signals and Systems and Digital Signal Processing
1549	Introduction to Solid Mechanics
1550	Introduction to Statistical Quality Control
1551	Introduction to Telecommunication: Voice Data and the Internet
1552	Introduction to the Economics and Mathematics of Financial Markets
1553	Introduction to the Electronic Properties of Materials
1554	Introduction to the Mechanics of Solids
1555	Introductional Marketing Analysis and Strategy
1556	Introductory Course in Electromagnetic Fields
1557	Introductory Linear Algebra with Applications
1558	Introductory Numerical Computing
1559	Introductory VHDL: From Simulation to Synthesis
1560	Intrtoduction to Object-Oriented Programming & C++
1561	Inventory Management
1562	Inventory Management in Practice
1563	Investment Analysis and Portfolio Management
1564	Investment Management
1565	IPOS Concepts and Experiences
1566	IRC Code
1567	Irrigation and Water Power Engineering
1568	Irrigation Engineering and Hydraulic Structures
1569	Irrigation Water Power and Water Resources Engineering
1570	IS - 95 CDMA and Cdma 2000
1571	ISDN and Brodband ISDN with Frame Relay and ATM
1572	Islamic finance Regulatory perspective
1573	ISO 9000 to OHAS 18001
1574	IT Strategy and Management
1575	IUP Dell Business Strategy Growth and Success
1576	IUP Indian Financial Markets The Regulatory Perspectives
1577	IUP Investing in Mutual Funds Emerging Avenues
1578	IUP Investment Strategies for Individual Investors
1579	Jaati Sanskriti aur Samajwad
1580	Japanese Economic Growth, Decline and Recovery
1581	Japanese Economy will the Sun Rise Again
1582	Jati Sanskriti aur Samajvaad
1583	Java 2: Complet Reference
- 500	Journa 2. Complet (Colorolloc

1584	Java Projects
1585	Java Swing
1586	Java: How to Program
1587	JEE Main Chemistry in 40 Days
1588	JEE Main Mathematics in 40 Days
1589	JEE Main Physics in 40 Days
1590	JEH: A life of J.R.D. TATA
1591	Jigs and Fixtures Non Standard Clamping Devices
1592	Journalism Online
1593	Juran's Quality Planning & Analysis for Enterprise Quality
1594	Just Say Yes! Entrance Customer Service How to give it! How to get it
1595	karyshala -(Workshop Technology)
1596	karyshala -(Workshop Technology)
1597	Kavitavali
1598	Key Account Management the Definitive Guide
1599	Key to Wren & Martin : English Grammar & Composition
1600	Kinematics Dynamics and Design of Machinery
1601	Kinematics of Mechanics
1602	Knowledge Based Economy Country Perspectives
1603	Knowledge Leadership
1604	Knowledge management
1605	Knowledge Management a Global Perspective
1606	Knowledge Management in Education
1607	Knowledge Management in Theory and Practice
1608	Knowledge Process Outsourcing Perspectives & Practices
1609	Knowledge Workers Issues and Perspective
1610	Laboratory and simulation Experiments in Electrical Engineering
1611	Laboratory Experiments on Electronic Circuits
1612	Laboratory Manual of Fluid Mechanics and Machines
1613	Laboratory Manual on Testing of Engineering Materials
1614	Labour and Industrial Laws
1615	Labour Laws for Management
1616	Lasers and Non-Linear Optic
1617	Lasers and Optical Engineering
1618	Latest Portfolio of Theory and Practice in Mechanics
1619	Leadership & Corporate Governance
1620	Leadership and HR Perspectives
1621	Leadership Development
1622	Leadership Games
1623	Leadership Imperatives
1624	Lean Six Sigma An Introduction
1625	Lean TPM A Blueprint for Change
1626	Learn Dos in a Day
1627	Learn to use Microprocessors
1628	Legal Aspects of Business
1629	Leo Tolstoy:Constance Garnett Let Us C
1630 1631	Let us C - Solution
	Let Us C++
1632 1633	
1634	Limit State Design of Reinforced Concrete  Linear Algebra: 3000 Solved Problems
1635	Linear Circuits: Filter Design Transmission Lines
1636	Linear Control Systems
1637	Linear Integrated Circuits
1638	Liner Circuits Analysis : Time Domain, Phasor and Laplace
1639	Linux and Unix Security: Portables Reference
1640	Linux kernel Development
1641	Linux Programming Tools Univeiled
1642	Local Area Networks
1643	Logic
1644	Logic Design Theory
1044	Logio Design Tricory

10.15	
1645	Logistical Management the Integrated Supply Chain Process
1646	Logistics
1647	Logistics and Supply Chain Management Cases & Concepts
1648	Logistics Engineering and Management
1649	Logistics in International Business
1650	Logistics Management and World Seaborne Trade
1651	M & A Strategies for Growth
1652	M S Office 2000 For Everyone
1653	Maap Vigyan Avam Yantrikaran
1654	Maap Vigyan Avam Yantrikaran
1655	Machine & mechanisms - applied kinematics analysis
1656	Machine Component Design
1657	Machine Design
1658	Machine Design Exercises
1659	Machine Drawing
1660	Machine Drawing & Design
1661	Machine Drawing with Auto CAD
1662	Machine Siddhant
1663	Machine Siddhant Avam Avayavo Ka Mulankan
1664	Machine Siddhant Avam Avayavo Ka Mulankan
1665	Machine Tool Design and Numerical Control
1666	Machine Tool Practices
1667	Macro Economics
1668	Macroeconomics Theory and Policy
1669	Macromedia Director MX 2004: Bible
1670	Macromedia Studio MX: Bible
1671	Magical Book on Quicker Maths
1672	Mahapurushon ki Jeevan Gathayen
1673	Maintenance and Control of Electrical Equipments
1674	Maintenance and Spare Parts Management
1675	Maintenance Engineering and Management
1676	Making Marketing Happen
1677	Manage I T as a Business
1678	Management
1679	Management : A Global Perspective
1680	Management a Competency Based Approach
1681	Management A Global & Entrepreneurial Perspective
1682	Management Accounting
1683	Management Accounting Text and Cases
1684	Management and cost Accounting
1685	Management and Entre Preneurship
1686	Management and Organizational Behavior
1687	Management Communication
1688	Management Control System
1689	Management Control System Managerial Emphasis
1690	Management Guide to Quality and Productivity
1691	Management Ideas That Work
1692	Management Indian Financial Institutions
1693	Management Information Systems
1694	Management Information Systems Managerial Perception
1695	Management Information Systems text and cases
1696	Management Information Systems: Conceptual Foundations, Structure and Development
1697	Management Insights Perspectives from Experts
1698	Management of Financial Institutions
1699	Management of Financial Services
1700	Management of Indian Financial Institutions
1701	Management of Information Technology
1702	Management of Non Government Organization
1703	Management of Organization Behaviour
1704	Management of Technology
1705	Management Principles & Guidelines

F-	
1706	Management Principles and Practices
1707	Management Today
1708	Managements: Text & Cases
1709	Managerial Accounting
1710	Managerial Economics
1711	Managerial Economics Theory and Application
1712	Managerial Effectiveness and Quality of Work life indian Insights
1713	Managerial Effectiveness and Quality Work life Indian Insidhts
1714	Managerial Effectiveness the winner's edge
1715	Managerial Transformation by Values - A Corporate Pilgrimage
1716	Managing 4 Ps of FMCG Marketing An Introduction
1717	Managing Conflict and Negotiation
1717	Managing for Results
1719	Managing Human Resource
1720	Managing Human Resources and Industrial Relations
1721	Managing Indian bank the Challenges Ahead
1722	MANAGING INTELLECTUAL PROPERTY ,the strategic imperative ,
1723	Managing Knowledge Workers
1724	Managing Life Insurance
1725	Managing Marketing
1726	Managing Organizational Change
1727	Managing Organizational Stress
1728	Managing People
1729	Managing People and Organization in Changing Context
1730	Managing Project Well
1731	Managing Small Business
1732	Managing Technology and Innovation for Competitive Advantage
1733	Managing Technology and Innovation for Competitive Advantage
1734	Managing the Software Process
1735	Mangement Information System
1736	Manufacturing Engineering and Technology
1737	Manufacturing Organization and Management
1738	Manufacturing Processes
1739	Manufacturing Processes -I
1740	Manufacturing Processes -II
1741	Manufacturing Science
1742	Manufacturing Technology
1743	Manufacturing Technology Vol1
1744	Manufacturing Technology- Vol-2
1745	Manufacturing Technology: Foundry, Forming and Welding
1746	Maranottar Jeevan
1747	Market-Based Management
1748	Marketing
1749	Marketing - Concepts and Strategies
1750	Marketing Briefs
1751	Marketing Common Sense Common practice
1752	Marketing Communications
1753	Marketing Concepts and Cases
1754	Marketing for Social Change
1755	Marketing High-Tech Products and Services
1756	Marketing in the New Global Order
1757	Marketing Intelligence Concepts and Cases
1758	Marketing Management
1759	Marketing Management Concepts & Cases
1760	Marketing of Information Technology
1761	Marketing of Luxury Goods and Services
1762	Marketing Plans For Service Business a Complete Guide
1763	Marketing Research
1764	Mastering C++
1765	Mastering CAD/CAM
1766	Mastering Cloud Computing

·	
1767	Mastering Linux
1768	Mastering MATLAB 7
1769	Mastering Visual Basic 6
1770	Material Management
1771	Material Management
1772	Material Management Text and Cases
1773	Material Science
1774	Material Science and Engineering
1775	Materials and Processes in Manufacturing
1776	Materials Handling: Principles and Practice
1777	Materials Management
1778	Materials Management
1779	Materials Management Text & Cases
1780	Materials Management: Producers text and cases
1781	Materials Science and Engineering an Introduction
1782	Materials Science and Engineering: afirst cource
1783	Materials Science and Processes in SI units
1784	Materials Science for Engineers
1785	Mathematical Elements of Computer Graphics
1786	Mathematical Theory of Computation
1787	Mathematics
1788	Mathematics - 11th
1789	Mathematics - 12th
1790	Mathematics & Statistics
1791	Mathematics for Economics and Business
1792	Mathematics for Management
1793	Mathematics- I
1794	Mathematics- II
1795	Mathematics MP-PET 19, Year Solved Papers
1796	MATLAB " An Introduction with Application "
1797	MATLAB , Easy Way Of Learning,
1798	MATLAB and its Application in Engineering
1799	Matra Bhumi ke Prati Hamara Kartavya
1800	Matrix analysis of framed Structures
1801	Matrix and Linear Algebra
1802	MBA Entrance Guide
1803	MBA Entrance Guide
1804	MCAD/MCSD Developing web Applications
1805	MCAD/MCSD Developing web Applications with VB.Net & V C# Net
1806	MCAD/MCSD Developing Windows Based Applications VB.Net N C# Net
1807	MCSA/MCSE Windows Server 2003 Environment
1808	Measurement Systems: Application and Design
1809	Measurements and Instrumentation
1810	Mechanical and Machine theory
1811	Mechanical Costing and Estimation
1812	Mechanical Engineering
1813	Mechanical Engineering : Pocket Bokk (Newmen's)
1814	Mechanical Engineering Design
1815	Mechanical Engineering: Thermodynamics and Strength of Materials
1816	Mechanical Machines
1817	Mechanical Measurement and Instrumentation
1818	Mechanical Measurements
1819	Mechanical Metallurgy: S.I. Metric Edition
1820	Mechanical of Materials
1821	Mechanical Science in Engineering
1822	Mechanical Sciences
1823	Mechanical Vibration: Theory and Practice
1824	Mechanical Vibrations
1825	Mechanical Vibrations and Noise Engineering
1826	Mechanics
1827	Mechanics of Materials

1000	
1828	Mechanics of Structures Vol. 1
1829	Mechanism and Machines Theory
1830	Mechatronics
1831	Mechatronics : Principles, Concepts and Application
1832	Mechatronics in Manufacturing Systems
1833	Mechatronics of Solid
1834	Media Management Emerging Trends
1835	Media and Advertising Management New Trend
1836	Media Coding and Content Processing
1837	Media Planning From Recency to Engagement
1838	Melting Glaciers and Rising sea levels
1839	Menegamant today "Principal & Practice"
1840	Mercantial Law
1841	Mergers and Acquisition of Companies
1842	Mergers Restructuring and Corporate Control
1843	Metal Casting: Principles and Practice
1844	Metal Casting Computer Aided design and Analysis
1845	Metal Casting Principles
1846	Metal Cutting and Tool Design
1847	Methods of Teaching Physical Education
1848	Metrology and Instrumentation
1849	Microcomputer Systems: The 8086/8088 Family: Architecture Programming and Design
1850	Microcomputers and microprocessors
1851	Microeconomic Theory
1852	Microelectronics
1853	Microelectronics Circuits
1854	Microfinance Redefining The Future
1855	Microprocesser and interfacing
1856	Microprocessor & microcontroller &
1857	Microprocessor: Based Design
1858	Microprocessor and Interfacing
1859	Microprocessor Architecture Programming and Application with 8085  Microprocessor based design - a comprehensive guide to effective hardware design
1860	Microprocessor Microcomputer and their Applications
1861 1862	Microprocessor Microcomputer and Interfacing
1863	Microprocessor Theory and Application
1864	Microprocessor, Microcontroller & Embedded Systems
1865	Microprocessors and Interfacing: Programming and Hardware
1866	Microprocessors and interracing. Programming and Hardware
1867	Microprocessors and Microcontrollers
1868	Microprocessors Architecture: Programming and Application with 8085
1869	Microsoft SQL Server 2005 New Features
1870	Microvave Engineering
1871	Microwave
1872	Microwave and Millimeter-Wave Semiconductor Devices
1873	Microwave and Radar Engineering
1874	Microwave Devices and Circuit
1875	Microwave Engineering
1876	Microwave Engineering Passive Circuits
1877	Microwave Principles
1878	Microwave Semiconductor Devices
1879	Microwaves Introduction to Circuits , Devices and Antennas
1880	MNC Branding in India Strategies and Cases
1881	Mobile and personal communication systems and services
1882	Mobile Cellular Telecommunications
1883	Mobile Communications
1884	Modern Computer Architecture
1885	Modern Control Engineering
1886	Modern Control Systems
1887	Modern Database Management
1888	Modern digital and Analog Communication Systems

1889	Modern Digital Electronics
1890	Modern Digital Signal Processing: an introduction
1891	Modern Electrical Engineering: Object Oriented Approach
1892	Modern Electronic Instrumentation and Measurement Techniques
1893	Modern Engineering Graphics and Design
1894	Modern Materials and Manufacturing Processes
1895	Modern Methods for Quality Control And Improvement
1896	Modern Methods for Quality Control And Improvement
1897	Modern Operating Systems
1898	Modern Physics
1899	Modern Portfolio Theory and Investment Analysis
1900	Modern Power System Analysis
1901	Modern Production Operation Management
1901	Modern Project Management
1902	Modern Project Management
1903	Modern VLSI design: System on Chip-Design
	Money Laundering Issues & Perspective
1905	Money,Income,Prices in 19th century
1906	
1907	Monochrome and Colour Television
1908	Mrida Yantriki
1909	MS Office-2000 for everyone
1910	MS Windows Server 2003: Administrator's Champion
1911	Muktipath Andrea Marketing Andrea de stiere
1912	Multicultural Marketing An Introduction
1913	Multimedia Communication Systems
1914	Multimedia in Practice: Technology and Applications
1915	Multimedia Making IT Work
1916	Multimedia Systems Design
1917	Multimedia: Computing Communications and Applications
1918	Multinational financial management
1919	Mutual Fund Industry in India
1920	Mutual Funds in India
1921	Nanocomputing
1922	Nanoelectronics and Nanosystems
1923	Nanotechnology Application to Telecommunications and Networking
1924	Napoleon
1925	Mational Building Code-2016 Vol.
1926	National Building Code-2016 Vol-I
	Natural Resources Development Methodologies
1927	Natural Resources Development Methodologies Naya Bharat Gadho
1927 1928	Natural Resources Development Methodologies Naya Bharat Gadho Network Analysis
1927 1928 1929	Natural Resources Development Methodologies Naya Bharat Gadho Network Analysis Network Analysis and Synthesis
1927 1928 1929 1930	Natural Resources Development Methodologies Naya Bharat Gadho Network Analysis Network Analysis and Synthesis Network Analysis with Applications
1927 1928 1929 1930 1931	Natural Resources Development Methodologies Naya Bharat Gadho Network Analysis Network Analysis and Synthesis Network Analysis with Applications Network and Systems
1927 1928 1929 1930 1931 1932	Natural Resources Development Methodologies Naya Bharat Gadho Network Analysis Network Analysis and Synthesis Network Analysis with Applications Network and Systems Network Management Principles and Practice
1927 1928 1929 1930 1931 1932 1933	Natural Resources Development Methodologies Naya Bharat Gadho Network Analysis Network Analysis and Synthesis Network Analysis with Applications Network and Systems Network Management Principles and Practice Network Systems
1927 1928 1929 1930 1931 1932 1933 1934	Natural Resources Development Methodologies  Naya Bharat Gadho  Network Analysis  Network Analysis and Synthesis  Network Analysis with Applications  Network and Systems  Network Management Principles and Practice  Network Systems  Networks and Transmission Lines
1927 1928 1929 1930 1931 1932 1933 1934 1935	Natural Resources Development Methodologies  Naya Bharat Gadho  Network Analysis  Network Analysis and Synthesis  Network Analysis with Applications  Network and Systems  Network Management Principles and Practice  Network Systems  Networks and Transmission Lines  Networks Lines and Fields
1927 1928 1929 1930 1931 1932 1933 1934 1935 1936	Natural Resources Development Methodologies  Naya Bharat Gadho  Network Analysis  Network Analysis and Synthesis  Network Analysis with Applications  Network and Systems  Network Management Principles and Practice  Network Systems  Networks and Transmission Lines  Networks Lines and Fields  Neural and Fuzzy Logic Control of Drives and Power Systems
1927 1928 1929 1930 1931 1932 1933 1934 1935 1936	Natural Resources Development Methodologies  Naya Bharat Gadho  Network Analysis  Network Analysis and Synthesis  Network Analysis with Applications  Network and Systems  Network Management Principles and Practice  Network Systems  Networks and Transmission Lines  Networks Lines and Fields  Neural and Fuzzy Logic Control of Drives and Power Systems  Neural Network: A Classroom Approach
1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937	Natural Resources Development Methodologies  Naya Bharat Gadho  Network Analysis  Network Analysis and Synthesis  Network Analysis with Applications  Network and Systems  Network Management Principles and Practice  Network Systems  Networks and Transmission Lines  Networks Lines and Fields  Neural and Fuzzy Logic Control of Drives and Power Systems  Neural Network: A Classroom Approach  Neural Network, Fuzzy Logic, and Genetic Algorithms
1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938	Natural Resources Development Methodologies  Naya Bharat Gadho  Network Analysis  Network Analysis and Synthesis  Network Analysis with Applications  Network and Systems  Network Management Principles and Practice  Network Systems  Networks and Transmission Lines  Networks Lines and Fields  Neural and Fuzzy Logic Control of Drives and Power Systems  Neural Network: A Classroom Approach  Neural Network, Fuzzy Logic, and Genetic Algorithms  Neural Networks
1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939	Natural Resources Development Methodologies  Naya Bharat Gadho  Network Analysis  Network Analysis and Synthesis  Network Analysis with Applications  Network and Systems  Network Management Principles and Practice  Network Systems  Networks and Transmission Lines  Networks Lines and Fields  Neural and Fuzzy Logic Control of Drives and Power Systems  Neural Network: A Classroom Approach  Neural Network, Fuzzy Logic, and Genetic Algorithms  Neural Networks  Neural Networks
1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940	Natural Resources Development Methodologies  Naya Bharat Gadho  Network Analysis  Network Analysis and Synthesis  Network Analysis with Applications  Network and Systems  Network Management Principles and Practice  Network Systems  Networks and Transmission Lines  Networks Lines and Fields  Neural and Fuzzy Logic Control of Drives and Power Systems  Neural Network : A Classroom Approach  Neural Network, Fuzzy Logic, and Genetic Algorithms  Neural Networks  Neural Networks  Neural Networks Design  Neural Networks and Fuzzy system
1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941	Natural Resources Development Methodologies  Naya Bharat Gadho  Network Analysis  Network Analysis and Synthesis  Network Analysis with Applications  Network and Systems  Network Management Principles and Practice  Network Systems  Networks Systems  Networks and Transmission Lines  Networks Lines and Fields  Neural and Fuzzy Logic Control of Drives and Power Systems  Neural Network: A Classroom Approach  Neural Network, Fuzzy Logic, and Genetic Algorithms  Neural Networks  Neural Networks Design  Neural Networks and Fuzzy system  Neural Networks Fuzzy Logic, and Genetic Algorithms
1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1940 1941 1942	Natural Resources Development Methodologies Naya Bharat Gadho Network Analysis Network Analysis and Synthesis Network Analysis with Applications Network and Systems Network Management Principles and Practice Network Systems Networks and Transmission Lines Networks Lines and Fields Neural and Fuzzy Logic Control of Drives and Power Systems Neural Network: A Classroom Approach Neural Network, Fuzzy Logic, and Genetic Algorithms Neural Networks Neural Networks Neural Networks Design Neural Networks and Fuzzy system Neural Networks Fuzzy Logic, and Genetic Algorithms Neural Networks Fuzzy Logic, and Genetic Algorithms Neural Networks Fuzzy Logic, and Genetic Algorithms Neural Networks: Algorithms Applications and Programming Techniques
1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1940 1941 1942 1943	Natural Resources Development Methodologies Naya Bharat Gadho Network Analysis Network Analysis and Synthesis Network Analysis with Applications Network and Systems Network Management Principles and Practice Network Systems Networks and Transmission Lines Networks Lines and Fields Neural and Fuzzy Logic Control of Drives and Power Systems Neural Network: A Classroom Approach Neural Network, Fuzzy Logic, and Genetic Algorithms Neural Networks Design Neural Networks and Fuzzy system Neural Networks Fuzzy Logic, and Genetic Algorithms Neural Networks Algorithms Applications and Programming Techniques Neuromarketing An Introduction
1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1940 1941 1942 1943 1944 1944	Natural Resources Development Methodologies Naya Bharat Gadho Network Analysis Network Analysis and Synthesis Network Analysis with Applications Network and Systems Network Management Principles and Practice Network Systems Networks and Transmission Lines Networks Lines and Fields Neural and Fuzzy Logic Control of Drives and Power Systems Neural Network: A Classroom Approach Neural Network, Fuzzy Logic, and Genetic Algorithms Neural Networks Neural Networks Design Neural Networks and Fuzzy system Neural Networks Fuzzy Logic, and Genetic Algorithms Neural Networks Algorithms Applications and Programming Techniques Neuromarketing An Introduction New Age Branding Concepts and Cases
1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945	Natural Resources Development Methodologies Naya Bharat Gadho Network Analysis Network Analysis and Synthesis Network Analysis with Applications Network and Systems Network Management Principles and Practice Network Systems Networks Systems Networks and Transmission Lines Networks Lines and Fields Neural and Fuzzy Logic Control of Drives and Power Systems Neural Network: A Classroom Approach Neural Network, Fuzzy Logic, and Genetic Algorithms Neural Networks Neural Networks Design Neural Networks and Fuzzy system Neural Networks Fuzzy Logic, and Genetic Algorithms Neural Networks Fuzzy Logic, and Genetic Algorithms Neural Networks Algorithms Applications and Programming Techniques Neuromarketing An Introduction New Age Branding Concepts and Cases New Product Development
1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1940 1941 1942 1943 1944 1945 1946	Natural Resources Development Methodologies Naya Bharat Gadho Network Analysis Network Analysis and Synthesis Network Analysis with Applications Network and Systems Network Management Principles and Practice Network Systems Networks Systems Networks and Transmission Lines Networks and Fields Neural and Fuzzy Logic Control of Drives and Power Systems Neural Network: A Classroom Approach Neural Network, Fuzzy Logic, and Genetic Algorithms Neural Networks Neural Networks Neural Networks Design Neural Networks and Fuzzy system Neural Networks Fuzzy Logic, and Genetic Algorithms Neural Networks Fuzzy Logic, and Genetic Algorithms Neural Networks Algorithms Applications and Programming Techniques Neuromarketing An Introduction New Age Branding Concepts and Cases New Product Development New Product Development
1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945	Natural Resources Development Methodologies Naya Bharat Gadho Network Analysis Network Analysis and Synthesis Network Analysis with Applications Network and Systems Network Management Principles and Practice Network Systems Networks Systems Networks and Transmission Lines Networks Lines and Fields Neural and Fuzzy Logic Control of Drives and Power Systems Neural Network: A Classroom Approach Neural Network, Fuzzy Logic, and Genetic Algorithms Neural Networks Neural Networks Neural Networks Design Neural Networks and Fuzzy system Neural Networks Fuzzy Logic, and Genetic Algorithms Neural Networks Fuzzy Logic, and Genetic Algorithms Neural Networks Algorithms Applications and Programming Techniques Neuromarketing An Introduction New Age Branding Concepts and Cases New Product Development

1950	Newnes Refrigeration Pocketbook
1951	Newnes Television and Video Engineer's Pocketbook
1952	NGOs An Introduction
1953	Niche Marketing concepts and Experiences
1954	Nirman Pkaram
1955	Nobel Puraskar se Sammanit Bhartiya
1956	Non Conventional Energy Resources
1957	Non Conventional Energy Sources
1958	Non Conventional Machining
1959	Non Destructive Testing Techniques
1960	Nuclear Physics
1961	Nuclear Reactor Engineering: Reactor Design Basics Vol. 1
1962	Nuclear Reactor Engineering: Reactor Systems Engineering Vol. 2
1963	Numerical Analysis
1964	Numerical Computing: Introduction
1965	Numerical Methods
1966	Numerical Methods for Scientific and Engineering Computation
1967	Numerical Methods in Engineering and Science Programming in Fortran 77 c and c++
1968	Numerical Recipes in C++
1969	Object Oriented Analysis & Design with Application
1970	Object Oriented Applications in Engineering Design
1971	Object Oriented Data Structure using Java
1972	Object Oriented Design and Patterns
1973	Object Oriented Design in C++
1974	Object Oriented Modeling and design with UML
1975	Object Oriented Programming in Turbo C++
1976	Object Oriented Programming with C++
1977	Object Oriented Programming with C++ and Java
1978	Object Oriented Software Engineering
1979	Object Oriented System Analysis and Design using UML
1980	Objective Mathematics: A Pearson Guide to :for Engineering Mathematics
1981	Object-Oriented Modeling and Design With UML
1982	Object-Oriented Programming with C++
1983	OOPS using C and C++
1984	Op-Amps and Linear Integrated Circuits
1985	Op-Amps and Linear Integrated Circuits
1986	Operating Net Framework Based Applications
1987	Operating System
1988	Operating System - "Aconsept-Based Apporch"
1989	Operating System Principles
1990	Operating Systems: a modern perspective
1991	Operating Systems: a new Perspective
1992	Operation and Control in Power System
1993	Operation Management
1994	Operation Management for Competitive Advantage
1995	Operation Management Theory and Practice
1996	Operation Research
1997	Operation Research Methods
1997 1998	Operation Research Methods Operational Amplifiers and Linear Integrated Circuits
1997 1998 1999	Operation Research Methods Operational Amplifiers and Linear Integrated Circuits Operations Management
1997 1998 1999 2000	Operation Research Methods Operational Amplifiers and Linear Integrated Circuits Operations Management Operations Production and Management
1997 1998 1999 2000 2001	Operation Research Methods Operational Amplifiers and Linear Integrated Circuits Operations Management Operations Production and Management Operations Research
1997 1998 1999 2000 2001 2002	Operation Research Methods Operational Amplifiers and Linear Integrated Circuits Operations Management Operations Production and Management Operations Research Operations Research: An Introduction
1997 1998 1999 2000 2001 2002 2003	Operation Research Methods Operational Amplifiers and Linear Integrated Circuits Operations Management Operations Production and Management Operations Research Operations Research: An Introduction Operetion Research
1997 1998 1999 2000 2001 2002 2003 2004	Operation Research Methods Operational Amplifiers and Linear Integrated Circuits Operations Management Operations Production and Management Operations Research Operations Research: An Introduction Operetion Research Optical Communication Systems
1997 1998 1999 2000 2001 2002 2003 2004 2005	Operation Research Methods Operational Amplifiers and Linear Integrated Circuits Operations Management Operations Production and Management Operations Research Operations Research: An Introduction Operetion Research Optical Communication Systems Optical Communications
1997 1998 1999 2000 2001 2002 2003 2004 2005 2006	Operation Research Methods Operational Amplifiers and Linear Integrated Circuits Operations Management Operations Production and Management Operations Research Operations Research: An Introduction Operetion Research Optical Communication Systems Optical Communications Optical Communications Essentials
1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007	Operation Research Methods Operational Amplifiers and Linear Integrated Circuits Operations Management Operations Production and Management Operations Research Operations Research: An Introduction Operetion Research Optical Communication Systems Optical Communications Optical Communications Optical Electronics
1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008	Operation Research Methods Operational Amplifiers and Linear Integrated Circuits Operations Management Operations Production and Management Operations Research Operations Research: An Introduction Operetion Research Optical Communication Systems Optical Communications Optical Communications Optical Electronics Optical Fiber Communication
1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007	Operation Research Methods Operational Amplifiers and Linear Integrated Circuits Operations Management Operations Production and Management Operations Research Operations Research: An Introduction Operetion Research Optical Communication Systems Optical Communications Optical Communications Optical Electronics

2011	Optimization
2012	Optimization Concepts and Applications in Engineering
2013	Optimization for Engineering Design
2014	Options Futures and Other Deriatives
2015	Optoelectronics Devices and Systems
2016	OptoElectronics: An Introduction
2017	Oracal 9I A Beginner"s Guide
2018	ORACLE 9i - A Begineer"s Guide
2019	oraclegi the camptele reterence
2020	Ordinary Differential Equations with Laplace Transforms
2021	Organic Chemistry
2022	Organisational Behaviour
2023	Organisational Behaviour Text Cases & Game
2024	Organization and Management
2025	Organization Behavior Human Behavior At Work
2026	Organization Culture An Introduction
2027	Organization Development
2028	Organization Development and Transformation
2029	Organization Structure and Design
2030	Organization Theory
2031	Organizational Behavior
2032	Organizational Behavior Human Behavior At Work
2033	Organizational Behavior in Action
2034	Organizational Behavior in Action Cases and Exercises
2035	Organizational Behaviour Text and Cases
2036	Organizational Dynamics and Intervention
2037	Organizational Performance Excellence
2038	Organizations
2039	Out of the Shadows
2040	Outsourcing of Financial Services
2041	Overdues Management in Cooperative Bank
2042	Oxford Advanced Learner's Dictionary
2043	Oxford Dictionary and Thesaurus
2044	Oxford Dictionary of Quotations and Proverbs-II
2045	Oxford English Hindi Dictionary
2046	Oxford Hindi English Dictionary
2047	Oxford Language Reference -I (The Oxford Compendium of English)
2048	P2P Networks An Introduction
2049	Padarth Proudyogiki
2050	Padarth Takniki
2051	Padarth Takniki
2052	Paperless International Trade An Introduction
2053	Parallel Computing: Theory and Practice
2054	Param Hans Charita
2055	Parivryajak: Meri Bhraman Kahani
2056	Partial Differential Equations and Complex Variables
2057	Pattern-Oriented Software Architecture: A System of Patt. Vol. 1
2058	PC Upgrading Maintenance and Troubleshooting Guide
2059	Peer to Peer Collabberation and Sharing over The Internet
2060	Performance and Design of Alternating Current Machines
2061	Performance Management
2062	Performance Management Concepts and Cases
2063	Performance Management Systems
2064	Personal and Emotional Competence
2065	Personal Human Resource Management
2066	Personnal Management
2067	Personnal management and human resources
2068	Personnel and Human Resource Management Text and Cases
2069	Personnel Human Resource Management
2070	Personnel Management
2071	Personnel Management Text & Cases
2011	1 Steemer Management Toxt & Gaeed

2072	Personnel/Human Resource Management
2073	Pert and CPM: Principles and Practice
2074	Physical And Engineering Geology
2075	Physical Chemistry
2076	Physical Chemistry of Iron and Steel Manufacture
2077	Physical Chemistry of Metals
2078	Physical Metallurgy for Engineers
2079	Physics
2080	Physics MP-PET 19 Year Solved Papers
2081	Physics Vol. 1
2082	Physics Vol. 2
2083	Physics: The Password
2084	Physics: Vol -1
2085	Physics: Vol -2
2086	Placement and Personality Development
2087	Plane Surveying
2088	Planning e-Business For Competitive Advantage
2089	Plant Design and Materials Management
2009	Plant Layout and Material Handling
2090	Pointers in C
	Pointers in C Poket Oxford Dictionary
2092	•
2093	Pollution and Control Technologies-3
2094	Powder Metallurgy Science, Technology and Application
2095	Power Brands
2096	Power Electronics
2097	Power Electronics and its Application
2098	Power Electronics Circuits and devices
2099	Power Electronics: Circuits Devices and Applications
2100	Power Plant Engineering
2101	Power Semiconductor Drives
2102	Power System Analysis operation and Control
2103	Power System Engineering
2104	Power System Protection & Swithgear
2105	Power System Protection and Switch Gear
2106	Power System Stability and Control
2107	Power Systems Stability Vol-1
2108	Power Systems Stability Vol-2
2109	Power Systems Stability Vol-3
2110	Power Systems Stability: Elements of Stability Calculations Vol. 1
2111	Power Systems Stability: Elements of Stability Calculations Vol. 2
2112	Power Systems Stability: Elements of Stability Calculations Vol. 3
2113	Prabuddha Nagrikta aur Hamara Prajatantra
2114	Practical Engineering Chemistry
2115	Practical Management Science
2116	Practical Numerical Analysis Using MS Excel
2117	Practical Refrigeration and Air Conditioning
2118	Practical Vaastu Shashtra
2119	Practical World of C++
2120	Practicals in Engineering Chemistry
2121	Prakram Niyojan Aakalan Avam Mulyankan
2122	Prarambhik Servekeshan -II
2123	Prashitan avam Vatanukoolan
2124	Prayavaran Abhiyantriki Tatha Surkasha (Environment Engineering & Safety)
2125	Prayogik Anuprayukta Yantriki(Practical Applied Mechanics)
2126	Precision Engineering in Manufacturing
2127	Prectice Tests 11 SAT & PSAT
2128	Principal & Practice of Cost Accounting
2129	Principal and Applications of GSM
2130	Principal of Artificial Intelligence
2131	Principal of Compiler Design
2132	Principal of Computer Interegeted Manufacturing

2133	Principal of Corporate Finance
2134	Principal of Hospital Administration and Planning
2135	Principal of Management of Administration
2136	Principal of Multimedia
2137	Principal of Railway Engineering
2138	Principle and Practice of Cost Accounting
2139	Principle of Information Systems A Managerial Approach
2140	Principle of Management
2141	Principle of Management and Administration
2142	Principle of Marketing
2143	Principle of Metal Casting
2144	Principle of Microeconomics
2145	Principle of Operation Research
2146	Principle of Retaling
2147	Principle of Robot Motion
2148	Principles & Prctices of Highway Engineering
2149	Principles and Practice of Bridge Engineering
2150	Principles and Practice of Insurance
2151	Principles and Retailing
2152	Principles of Artificial Intelligence
2153	Principles of CMOS VLSI Design
2154	Principles of Communication Engineering
2155	Principles of Communication Systems
2156	Principles of Compiler Design
2157	Principles of Economics
2158	Principles of Electrical Machine Design
2159	Principles of Electronics
2160	Principles of Energy Conversion
2161	Principles of Hormone/Behavior Relation
2162	Principles of Instrumental Analysis
2163	Principles of Insurance Management
2164	Principles of Machine Tools
2165	Principles of Macroeconomics
2166	Principles of Maketing
2167	Principles of Management
2168	Principles of Management and Marginal Economics
2169	Principles of Marketing
2170	Principles of Multimedia
2171	Principles of Refrigeration
2172	Principles of Supply Chain Management
2173	Principles of Transistor Circuits: Introduction to the Design of Amplifiers Receivers and Digital Circuit
2174	Principles of Transportation Engineering
2175	Principles of Wireless Networks
2176	Principles Vibration
2177	Printed Circuit Boards : Design, Assembly, Testing, Fabrication
2178	Privatization Experiences in India
2179	Pro/Engineer wildfire 3.0 for Engineers & Designers
2180	Probability & Statistics with Reliability Queuing
2181	Probability and Random Processes for Electrical Engineering
2182	Probability and Statistics
2183	Probability Random Variables and Random Processes
2184	Probability Random Variables and Stochastic Processes
2185	Probability, Random Variables Stochastic processes
2186	Probability, Statistics with Reliability Queuing and Computer Science Applications
2187	Problem Solving with C++
2188	Problems and Salutions in Mechanical Engineering
2189	Problems and Solution Control System
2190	Problems and Solutions in Computer System Architecture
2191	Problems and Solutions in Elementary Engineering Drawing Planes Solid Geometry
2192	Problems and Solutions in Engineering Electromagnetics
2193	Problems and Solutions in Engineering Mathematics

	T
2194	Problems and Solutions in Integrated Electronics
2195	Problems and Solutions in Network Analysis
2196	Problems and Solutions in Thermodynamics
2197	Problems and Solutions of Control Systems
2198	Problems and Solutions of Electronic Devices Circuits
2199	Problems and Solutions of Engineering Electromagnetics
2200	Problems and Solutions of Network and Systems
2201	Problems and Solutions Series in Strength of Materials
2202	Problems in Electrical Engineering
2203	Problems in Electricity Electrostatic and Magnetisms
2204	Procedural Elements of Computer Graphics
2205	Process and Materials of Manufacturing
2206	Process Control Instrumentation Technology
2207	Process heat Transfer
2208	Process Management
2209	Processes and Materials of Manufacturers
2210	Product and Brand Management
2211	Product and Brand Management  Product and Packaging Design Perspectives and Cases
2211	Product and Fackaging Design Ferspectives and Cases  Product Design
2213	Product Design and Development Product Design and Manufacturing
2214	Ü
2215	Product management
2216	Product Management Concepts and Application
2217	Product Management in India
2218	Product Management Text and Cases
2219	Product Marketing for Technology Companies
2220	Product Policy and Brand Management
2221	Product Policy and Brand Management :Text on Cases
2222	Production and Operation Management
2223	Production and Organizations Management
2224	Production Design and Manufacturing
2225	Production Drawing
2226	Production Engineering and Science
2227	Production Engineering Design (Tool Design)
2228	Production Management
2229	Production Management Manufacturing Management
2230	Production Planning and Control
2231	Production Planning Control and Industrial Management
2232	Production Technology
2233	Products Management Concepts and Application
2234	Professional Communication
2235	Professional Ethics and Human Values
2236	Professional Java JDK
2237	PROFESSIONAL MOBILE APPLICATION DEVELOPMENT
2238	Professional PHP 6
2239	Professional VB. Net 2003
2240	Proffesional ASP.NET 2.0
2241	Programing Languages
2242	Programing Languages Concepts
2243	Programmable Logic Controllers: Programming Methods and Applications
2244	Programming in ANSI C
2245	Programming in C and PC Applications
2246	Programming in C# A Primer
2247	Programming in C++
2248	Programming in Java
2249	Programming in Objective C: A Complete Introduction to the Object Oriented Programming in C Language
2250	Programming in Objective 6: A complete introduction to the Object Oriented Programming in O Early at Programming in Objective 6: A complete introduction to the Object Oriented Programming in O Early at Programming in Objective 6: A complete introduction to the Object Oriented Programming in O Early at Programming in Objective 6: A complete introduction to the Object Oriented Programming in O Early at Programming in Objective 6: A complete introduction to the Object Oriented Programming in O Early at Programming in Objective 6: A complete introduction to the Object Oriented Programming in Objective 6: A complete introduction to the Object Oriented Programming in Object Orien
2251	Programming Language Concepts
2252	Programming Languages Pragmatics
2253	Programming Languages: Design and Implementation
2254	Programming Languages: Design and Implementation  Programming Languages: Principles and Paradigms
ZZ0 <del>4</del>	n rogramming Languages. Ennoipies and Faradigms

2255	Programming with C++
2256	Programming with C++ : Made Simple
2257	Programming with Java A Primer
2258	Project - Planing Analysis, Selection Financing Implementation & Revive
2259	Project Finance in Theory and Practice
2260	Project Management
2261	Project Management :Principle and Practice
2262	Project Management :Project, Planning Analysis, Selection Financing Implementation & Revive
2263	Project Management for Business and Technology
2264	Project Management HR Perspectives
2265	Project Management Step By Step
2266	Project Management: CPM PERT GERT and Linear Programming
2267	Project Planning Analysis Selection Financing Implementation and review
2268	Project Planning and Management: An Integrated system for Improving Productivity
2269	
	Project Valuation using Real Options
2270	Projects Projects
2271	Project Managment
2272	Prolog: Programming for Artificial Intelligence
2273	Protection of Intellectual Property in Cyber Space
2274	Psychology  Psychia Consolidate
2275	Public Speaking
2276	Pulse and Digital Circuits
2277	Pulse Digital and Switching Waveforms
2278	Pulse Digital Circuits and Computer Fundamentals
2279	Pump Operation and Maintenance
2280	Purchasing and Materials Management
2281	Puzzles to Puzzle you
2282	Pyramid Power and Vaastu
2283	Quality Beyond Six Sigma
2284	Quality Control and Application
2285	Quantitative Aptitude
2286	Quantitative Aptitude and Reasoning
2287	Quantitative Aptitude for Competative Examinations
2288	Quantitative Methods for Business
2289	Quantitative Techniques
2290	Quantitative Techniques for Decision Making
2291	Quantitative Techniques for Management
2292	Quantitative Techniques for Managerial Decisions
2293	Quantitative techniques in Management
2294	Quantum Mechanics
2295	R.C.C. Designs Reinforced Concrete Structures
2296	Radar Design and Principal - Signal Processing and the Environment
2297	Radar: Principles, Technology, Applications
2298	Rail,Pul,Surang Yantriki
2299	Railway Engineering
2300	Rajyoga
2301	Ram Krishn Sangha: Aadarsha aur Itihaas
2302	Random Process for Image and Signal Processing
2303	Real & Complex Analysis
2304	Real Analysis
2305	Real Time Systems
2306	Real-Time Systems Design and Analysis: An Engineer's Handbook
2307	Reasoning & Aptitude:GATE,ESE
2308	Reciprocating Machinery Dynamics
2309	Red Hat (rel.13) Fedora & Enterprise Linux 4: Bible
2310	Red Hat Linux 3: Bible
2311	Red Hat Linux Networking and System Administration
2312	Refrigerant and Psychrometric Properties: Tables and Charts
2313	Refrigeration and Air Conditioning
2314	Refrigeration and Air-Conditioning Data Book
2315	Refrigeration Tables and Charts including Air-Conditioning Data
2010	Interngentation Tables and Charte including 7th Conditioning Data

2316	Reinforced Concrete Design
2317	Reinventing Government Through HRM Strategies
2318	Relational Database Management System
2319	Reliability Engineering
2320	Reliability Engineering in Manufacturing
2321	Reliability Evaluation of Power Systems
2322	Renewable Energy in India An Assessment
2323	Renewable Energy Resources
2324	Renewable Energy Sources and Emerging Technologies
2325	Renewable Energy Technologies
2326	Repair of Power Transformers
2327	Representation of Social Responsibility Vol-I
2328	Representation of Social Responsibility Vol-II
2329	Research for Marketing Decisions
2330	Research Methodology
2331	Research Methodology : Methods and Techniques
2332	Research Methods in the Social Science
2333	Retail Management A Strategic Approach
2334	Retail Management An Introduction
2335	Retail Management Functional Principal & Practice
2336	Retail Marketing
2337	Retail Supply Chain Management An Introduction
2338	Retailing An Introduction
2339	Retailing Concepts and Cases
2340	Retailing Emerging Global Trends
2341	Review of Marketing Research
2342	RFID Changing the Face of Supply Chain Management
2343	Risk Management
2344	Risk Management An Enterprise wide Approach
2345	Risk Management in Bank Concepts & Application
2346	Roads Railways Bridges, Tunnels & Harbour Dock Engineering
2347	Robot Dynamics and Control
2348	Robotic : Control Science Vision and Intelligence
2349	Robotic Engineering
2350	Robotics and Control
2351	
2001	
2352	Robotics Engineering
2352	Robotics Engineering Robotics Engineering - An Integrated Approach
2353	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement
2353 2354	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement Rural Credit : An Introductions
2353 2354 2355	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement Rural Credit : An Introductions Rural Marketing
2353 2354 2355 2356	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement Rural Credit : An Introductions Rural Marketing Rural Marketing ; case
2353 2354 2355 2356 2357	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement Rural Credit: An Introductions Rural Marketing Rural Marketing; case Rural Marketing Environment Problems and Strategies
2353 2354 2355 2356 2357 2358	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement Rural Credit: An Introductions Rural Marketing Rural Marketing; case Rural Marketing Enviroment Problems and Strategies Rural Marketing: Taxet and Case
2353 2354 2355 2356 2357 2358 2359	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement Rural Credit: An Introductions Rural Marketing Rural Marketing; case Rural Marketing Enviroment Problems and Strategies Rural Marketing: Taxet and Case Rural Markets Emerging Opportunities
2353 2354 2355 2356 2357 2358 2359 2360	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement Rural Credit : An Introductions Rural Marketing Rural Marketing ; case Rural Marketing Enviroment Problems and Strategies Rural Marketing: Taxet and Case Rural Markets Emerging Opportunities Rural Transformation Socio-Economic Issues
2353 2354 2355 2356 2357 2358 2359 2360 2361	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement Rural Credit : An Introductions Rural Marketing Rural Marketing; case Rural Marketing Enviroment Problems and Strategies Rural Marketing: Taxet and Case Rural Markets Emerging Opportunities Rural Transformation Socio-Economic Issues Sadhna aur Siddhi
2353 2354 2355 2356 2357 2358 2359 2360 2361 2362	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement Rural Credit : An Introductions Rural Marketing Rural Marketing; case Rural Marketing Enviroment Problems and Strategies Rural Marketing: Taxet and Case Rural Markets Emerging Opportunities Rural Transformation Socio-Economic Issues Sadhna aur Siddhi Sales and Distribution Management
2353 2354 2355 2356 2357 2358 2359 2360 2361 2362 2363	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement Rural Credit : An Introductions Rural Marketing Rural Marketing; case Rural Marketing Enviroment Problems and Strategies Rural Marketing: Taxet and Case Rural Markets Emerging Opportunities Rural Transformation Socio-Economic Issues Sadhna aur Siddhi Sales and Distribution Management Sales and Distribution Management Text & Cases
2353 2354 2355 2356 2357 2358 2359 2360 2361 2362 2363 2364	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement Rural Credit : An Introductions Rural Marketing Rural Marketing; case Rural Marketing Enviroment Problems and Strategies Rural Marketing: Taxet and Case Rural Markets Emerging Opportunities Rural Transformation Socio-Economic Issues Sadhna aur Siddhi Sales and Distribution Management Sales Force Management
2353 2354 2355 2356 2357 2358 2359 2360 2361 2362 2363 2364 2365	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement Rural Credit : An Introductions Rural Marketing Rural Marketing; case Rural Marketing Enviroment Problems and Strategies Rural Marketing: Taxet and Case Rural Markets Emerging Opportunities Rural Transformation Socio-Economic Issues Sadhna aur Siddhi Sales and Distribution Management Sales Force Management Sales Management
2353 2354 2355 2356 2357 2358 2359 2360 2361 2362 2363 2364 2365 2366	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement Rural Credit : An Introductions Rural Marketing Rural Marketing; case Rural Marketing Enviroment Problems and Strategies Rural Marketing: Taxet and Case Rural Markets Emerging Opportunities Rural Transformation Socio-Economic Issues Sadhna aur Siddhi Sales and Distribution Management Sales and Distribution Management Sales Force Management Sales Management Sales Management with Personal Selling Salesmanship
2353 2354 2355 2356 2357 2358 2359 2360 2361 2362 2363 2364 2365 2366 2367	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement Rural Credit : An Introductions Rural Marketing Rural Marketing; case Rural Marketing Enviroment Problems and Strategies Rural Marketing: Taxet and Case Rural Markets Emerging Opportunities Rural Transformation Socio-Economic Issues Sadhna aur Siddhi Sales and Distribution Management Sales and Distribution Management Text & Cases Sales Force Management Sales Management Sales Management with Personal Selling Salesmanship Sales Management :- Decisions Strategies and Cases
2353 2354 2355 2356 2357 2358 2359 2360 2361 2362 2363 2364 2365 2366 2367 2368	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement Rural Credit : An Introductions Rural Marketing Rural Marketing; case Rural Marketing Enviroment Problems and Strategies Rural Marketing: Taxet and Case Rural Markets Emerging Opportunities Rural Transformation Socio-Economic Issues Sadhna aur Siddhi Sales and Distribution Management Sales and Distribution Management Text & Cases Sales Force Management Sales Management Sales Management with Personal Selling Salesmanship Sales Management :- Decisions Strategies and Cases Samadhi ke Sopan
2353 2354 2355 2356 2357 2358 2359 2360 2361 2362 2363 2364 2365 2366 2367 2368	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement Rural Credit : An Introductions Rural Marketing Rural Marketing; case Rural Marketing Enviroment Problems and Strategies Rural Marketing: Taxet and Case Rural Marketing: Taxet and Case Rural Markets Emerging Opportunities Rural Transformation Socio-Economic Issues Sadhna aur Siddhi Sales and Distribution Management Sales and Distribution Management Text & Cases Sales Force Management Sales Management Sales Management with Personal Selling Salesmanship Sales Management :- Decisions Strategies and Cases Samadhi ke Sopan Sams Teach Yourself Java 6 in 21 Days
2353 2354 2355 2356 2357 2358 2359 2360 2361 2362 2363 2364 2365 2366 2367 2368 2369	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement Rural Credit : An Introductions Rural Marketing Rural Marketing; case Rural Marketing Enviroment Problems and Strategies Rural Marketing: Taxet and Case Rural Markets Emerging Opportunities Rural Transformation Socio-Economic Issues Sadhna aur Siddhi Sales and Distribution Management Sales and Distribution Management Text & Cases Sales Force Management Sales Management Sales Management with Personal Selling Salesmanship Sales Management :- Decisions Strategies and Cases Samadhi ke Sopan Sams Teach Yourself Java 6 in 21 Days SAM'S TYS Adobe Photoshop 6 in 24 Days
2353 2354 2355 2356 2357 2358 2359 2360 2361 2362 2363 2364 2365 2366 2367 2368 2369 2370	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement Rural Credit: An Introductions Rural Marketing Rural Marketing; case Rural Marketing Enviroment Problems and Strategies Rural Marketing: Taxet and Case Rural Markets Emerging Opportunities Rural Transformation Socio-Economic Issues Sadhna aur Siddhi Sales and Distribution Management Sales and Distribution Management Text & Cases Sales Force Management Sales Management Sales Management with Personal Selling Salesmanship Sales Management :- Decisions Strategies and Cases Samadhi ke Sopan Sams Teach Yourself Java 6 in 21 Days SAM'S TYS Adobe Photoshop 6 in 24 Days Sankirtan Snagraha
2353 2354 2355 2356 2357 2358 2359 2360 2361 2362 2363 2364 2365 2366 2367 2368 2369 2370 2371	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement Rural Credit : An Introductions Rural Marketing Rural Marketing; case Rural Marketing Enviroment Problems and Strategies Rural Marketing: Taxet and Case Rural Markets Emerging Opportunities Rural Transformation Socio-Economic Issues Sadhna aur Siddhi Sales and Distribution Management Sales and Distribution Management Text & Cases Sales Force Management Sales Management Sales Management :- Decisions Strategies and Cases Samadhi ke Sopan Sams Teach Yourself Java 6 in 21 Days SAM'S TYS Adobe Photoshop 6 in 24 Days Sankirtan Snagraha Sanrachna Yantriki
2353 2354 2355 2356 2357 2358 2359 2360 2361 2362 2363 2364 2365 2366 2367 2368 2369 2370 2371 2372	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement Rural Credit : An Introductions Rural Marketing Rural Marketing; Rural Marketing Enviroment Problems and Strategies Rural Marketing Enviroment Problems and Strategies Rural Marketing: Taxet and Case Rural Markets Emerging Opportunities Rural Markets Emerging Opportunities Rural Transformation Socio-Economic Issues Sadhna aur Siddhi Sales and Distribution Management Sales and Distribution Management Text & Cases Sales Force Management Sales Management Sales Management Sales Management :- Decisions Strategies and Cases Samadhi ke Sopan Sams Teach Yourself Java 6 in 21 Days SAM'S TYS Adobe Photoshop 6 in 24 Days Sankirtan Snagraha Sanrachna Yantriki Sanyatra Anurakshan Avam Suraksha
2353 2354 2355 2356 2357 2358 2359 2360 2361 2362 2363 2364 2365 2366 2367 2368 2369 2370 2371 2372	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement Rural Credit: An Introductions Rural Marketing Rural Marketing; case Rural Marketing Enviroment Problems and Strategies Rural Marketing: Taxet and Case Rural Marketing: Taxet and Case Rural Markets Emerging Opportunities Rural Transformation Socio-Economic Issues Sadhna aur Siddhi Sales and Distribution Management Sales and Distribution Management Text & Cases Sales Force Management Sales Management Sales Management with Personal Selling Salesmanship Sales Management - Decisions Strategies and Cases Samadhi ke Sopan Sams Teach Yourself Java 6 in 21 Days SaM'S TYS Adobe Photoshop 6 in 24 Days Sankirtan Snagraha Sanrachna Yantriki Sanyatra Anurakshan Avam Suraksha Satellite Communication
2353 2354 2355 2356 2357 2358 2359 2360 2361 2362 2363 2364 2365 2366 2367 2368 2369 2370 2371 2372	Robotics Engineering Robotics Engineering - An Integrated Approach ROI of Software Process Improvement Rural Credit : An Introductions Rural Marketing Rural Marketing; Rural Marketing Enviroment Problems and Strategies Rural Marketing Enviroment Problems and Strategies Rural Marketing: Taxet and Case Rural Markets Emerging Opportunities Rural Markets Emerging Opportunities Rural Transformation Socio-Economic Issues Sadhna aur Siddhi Sales and Distribution Management Sales and Distribution Management Text & Cases Sales Force Management Sales Management Sales Management Sales Management :- Decisions Strategies and Cases Samadhi ke Sopan Sams Teach Yourself Java 6 in 21 Days SAM'S TYS Adobe Photoshop 6 in 24 Days Sankirtan Snagraha Sanrachna Yantriki Sanyatra Anurakshan Avam Suraksha

	Table 1
2377	SCM in Automobile Industry Concepts and Cases
2378	Security Analysis & Portfolio Management
2379	Selection and Use of Engineering Materials
2380	Self-Checking & Fault-Tolerant Digital Design
2381	Selling and Sales Management
2382	Semiconductor Circuit Approximations: an introduction and Integrated Circuits
2383	Semiconductor Devices Physics and Technology
2384	Semiconductor Optoelectronic Devices
2385	Semiconductor Power Electronics: Devices and Circuits
2386	Service Learning Perspectives and Application
2387	Service Marketing: Concept Applications and Cases
2388	Services Management
2389	Services Marketing
2390	Services Marketing Issue and Cases
2391	Services Marketing People Technology Strategy
2392	Services Marketing Text and Cases
2393	Services Marketing the Indian Context
2394	Services Marketing the Indian Perspective
2395	Sewage Disposal and Air Pollution Engineering
2396	ShankhaNaad
2397	Shiksha
2398	Shree Ram Krishn Pooja Padhathi
2399	Shree Sarda devi ki Vaani
2400	Shree Shankacharya ki Vaani
2401	Shree Shanker Charita
2402	Shree Sharda Devi: Sankshipta Jeevani tatha Updesh
2403	Shri Ram Krishna Dev Ki Vaani
2404	Shri RamKrishna ke Divya Darshna
2405	Signal and Systems
2406	Signal Processing & Linear Systems
2407	Signals and Systems
2408	Signals and Systems: In Introduction
2409	Signals Systems and Transforms
2410	Simulation Modelling and Analysis
2411	Six Sigma Concepts and Cases
2412	Six Sigma in Services Concepts and Application
2413	Small and Medium Enterprises
2414	Small Hydropower Systems
2415	Small Scale Industries and Entrepreneurship
2416	Snookers and Billiards
2417	Social Psychology
2418	Social Psychology
2419	Society Environment and Engineering: Industrial Management
2419	Soft Computing
2421	Soft Skill Development Training and Evaluations
2421	Soft Skills for Success
2423	Software Architecture in Practice
2423	Software Engineering
2424	Software Engineering Software Engineering: a practitioners approach
2426	Software Engineering: Concepts
2420	Software Testing
2427	Soil Mechanics & Foundation Engineering
2429	Soil Mechanics & Foundation Engineering  Soil Mechanics and Foundation
2430	Solar Energy  Solar Energy Fundamental and Applications
2431	Solar Energy Fundamental and Applications
2432	Solid State Devices and Circuits
2433	Solid State Electronic Devices
2434	Solid State Physics
2435	Solution to Boiler and Cooling water Problems
2436 2437	Solvent Recovery Handbook
0/07	Space Science and Technology for Geographical Research & Applications

	7		
2438	Special Economic Zones Global and Indian Experience		
2439	Sport Media Reporting Producing and Planning		
2440	SQL Server 2005 : New Features		
2441	SQL,PL/SQL The Programming Language of ORACLE		
2442	SSC: Electrical Engineering-Junior Engineer		
2443	SSC: Mechanical Engineering- Junior Engineer		
2444	SSC-JE Main Exam-Electrical Engineering: Topicwise Conventional Solved Papers(2007-2017)		
2445	SSC-JE-Electrical Engineering: Objective Solved Papers(2007-2017)		
2446	Statics and Mechanics of Materials		
2447	Statics Made Simple : Do it Yourself On PC		
2448	Statistical Tools for Managers		
2449	Statistical Data Book		
2450	Statistical Methods for Practice and Research		
2451	Statistical Methods in Business and social sciences		
2452	Statistical Models in Earth Science		
2453	Statistical Quality Control		
2454	Statistical Tables		
2455	Statistics: Concepts of Applications		
2456	Steam and Gas Turbine and Power Plant Engineering		
2457	Steam and Others Tables with Mollier Chart		
2458	Steam tables		
2459	Steam Turbine: Theory and Practice		
2460	Steel Tables		
2461	Strategic Brand Management		
	Strategic Human Resource Development		
2462			
2463	Strategic Human Resource Management		
2464	Strategic Human Resource Management : Text & Cases		
2465	Strategic Human Resource Technologies		
2466	Strategic Human Resource Technology		
2467	Strategic Human Resources Planning		
2468	Strategic Leadership Concepts and Experience		
2469	Strategic Management		
2470	Strategic Management and Business Policy		
2471	Strategic management Concepts & Cases		
2472	Strategic Management Technological Innovation		
2473	Strategic Management the Indian Context		
2474	Strategic Market Management		
2475	Strategic Supply Management		
2476	Strategies for Performance Management		
2477	Strategy in Action Insights From Experts		
2478	Strength of Materials		
2479	Structural Analysis		
2480	Structural Analysis Vol 1		
2481	Structural Analysis Vol 2		
2482	Subhash Chandra Bose - Springing Tiger		
2483	Success & Beyond		
2484	Successful Project Management		
2485	Succession Planning Insights Experiences		
2486	Super Computers : Shaping and Futures		
2487	Supervisory Management		
2488	Supply Chain Logistics Management		
2489	Supply Chain Management in Services Industry		
2490	Supply Chain Management Taxt and cases		
2491	Supply Chain Management: Strategy, Planning and Operation		
2492	Supply Change Management		
2492	Supply Chani Management		
2493	Surveying		
2494	Surveying Surveying And Levelling		
2495	Surveying And Levelling Surveying Vol 1		
2496	Surveying Vol 1 Surveying Vol 2		
2498	Surveying Vol 3		

2499	Sustaining Growth in Organizations	
2500	Swami Vivekanand ka Manavtavaad: Moscow Vishva Vidhyalaya men Pradatta Vyakhyan	
2501	Swami Vivekanand ki Shreshtha Kahaniyan	
2502	Swami Vivekanand Se Vartalaap	
2503	Swami Vivekanand: Sankshipta Jeevani Tatha Updesh	
2504	Swimming	
2505	Switchin Theory and Logic Design	
2506	Switching and Finite Automata Theory	
2507	Switching Protection and Power Systems	
2508	Switching Theory and Logic Design	
2509	Symbian O S C++ for Mobile Phones	
2510	Symbolic Computing Signal and Image Processing	
2511	System Analysis and Design	
2512	System Analysis and Design	
2513	System Programming and Operating Systems	
2514	System Software: An Introduction to System Programming	
2515	Systems Analysis And Design	
2516	Systems Analysis And Design	
2517	Systems Programming and Operating System	
2518	Systems Simulation	
2519	Table Tennis	
2520	Talent Magnets : How to Recruit & Retain the Best	
2521	Tally 7.2 - A Practical Hands on Self Study Approach	
2522	Tapiya Abhiyantriki	
2523	Tapping Rural Markets Concepts and Cases	
2524	Taral Yantriki Avam Machineri	
2525	TCP/IP Protocol suite	
2526	Teach Yourself SQL & PL/SQL Using ORACLE 8i & 9i With SQL	
2527	Teachers Education	
2528	Technical Communication: Principles and Practice	
2529	Technical Report Writing For Technical Computer Experts	
2530	Technical Report Writing Today	
2531	Technological Future of Libraries and Information Services	
2532	Technology and Marketing Strategy	
2533	Telecom Technologies Emerging Trends	
2534	Telecommunication Switching Systems and Networks	
2535	Telecommunications	
2536	Telephony	
2537	Television	
2538	Television and Vidio Engineering	
2539	Television Engineering	
2540	Tennis	
2541	Test Your C Skills	
2542	Test Your C++ Skills	
2543	Testing of Engineering Materials	
2544	Testing of Metallic Materials	
2545	Testing, Evaluation and Measurments in Metal Casting	
2546	Text Book of Engineering Mathametics	
2547	Text Book of Project Management	
2548	Textbook of Economics	
2549	Textbook of Engineering Mathematics	
2550	Textbook of Mechanical Vibration	
2551	Textbook Of Operational Research	
2552	Textbook of Project Management	
2553	Textbook on Optical Fiber Communication and its Applications	
2554	The 3 mistakes of my life	
2555	The 8051 microcontroller : Architecture, Prog & App.	
2556	The 8051 Microcontroller and Embedded Systems	
2557	The 8086 microprocessor : Programming & Interfacing the PC	
2558	The 8088 and 8086 Microprocessors	
2559	The Age of Nanotechnology	
2000	The rigo of Handidollinology	

	T
2560	The Art of Effective Communication
2561	The Art of Programming vol. 3 : Sorting and Searching
2562	The Art of Software Testing
2563	The Art of Unix Programming
2564	The Art of War
2565	The Art of Winning of Interviews
2566	The Barn Presenter
2567	The Big Basic Book of PCs
2568	The Book of Inventions
2569	The C Programming Language
2570	The C: Answer Book
2571	The C++ Programming Language
2572	The Calling Unleash Your True Self
2573	The Channel Advantage
2574	The complete Referance # 4.0
2575	The complete referance j2EE
2576	The complete referance strtuts
2577	The Complete Reference ASP. NET
2578	The Complete Reference C# 4.0
2579	The Complete Reference C++
2580	The Complete Reference HTML & XHTML
2581	The Complete Reference JAVA
2582	The Complete Reference Visual C++6
2583	The Complete reference web Design
2584	The Complite Reference "Internet"
2585	The Conductive Organization
2586	The Design and Analysis of Computer Algorithms
2587	The Design of The Unix Operation System
2588	The Diversity Scorecard
2589	The Dynamics of Entrepreneurial Development & Management
2590	The Employment Relationship Key Challenge for HR
2591	The Entrepreneur's Guide to Writing Business Plans & Proposals
2592	The Experiments Guide to Integrated Circuits
2593	The Feynman Lectures on Physics Vol-1
2594	The Feynman Lectures on Physics Vol-2
2595	The Feynman Lectures on Physics Vol-3
2596	The Finite Element Mathod
2597	The Finite Element Method in Engineering
2598	The Functional Aspects of Communication Skills
2599	The Gamming Industry An Introduction
2600	The H R Answer Book
2601	The Human Side of Organizations
2602	The ICFAI Dictionary of Structure Systems Analysis and Design
2603	The Indian Financial Systems
2604	The Intel Microprocessors
2605	The Internet Book
2606	THE INTERNET OF THINGS. connecting Objects to the web.
2607	The Java Tutorial A Short Course on The Basics
2608	The Knowledge Management Toolkit
2609	The Mind of Swami Vivekananda
2610	The Performance and Design of Direct Current Machines
2611	The Power of Vedic Maths
2612	The Ruby Way
2613	The Simple MODEM Book
2614	The Skills of Communicationg
2615	The Strength of Materials
2010	
2616	
2616	The Text Book of Building Construction  The Ultimate Guide 12FF Web Services
2617	The Ultimate Guide J2EE Web Services
2617 2618	The Ultimate Guide J2EE Web Services The Unified Modeling Language User Guide
2617	The Ultimate Guide J2EE Web Services

2621	Theory & Practicals of Engineering Chemistry
2622	Theory and Design of Adaptive Filters
2623	Theory and Application of Automatic Controls
2624	Theory and Application of Digital Signal System
2625	Theory and Measure of Pressure Vessels
2626	Theory and Performance of Electrical Machines
2627	Theory and Practice of Mechanical Vibrations
2628	Theory and Problems Business statistics
2629	Theory and Problems in Circuit Analysis
2630	Theory and Problems in Production and Operations Management
2631	Theory and Problems of Data Structures
2632	Theory and Problems of Linear Algebra
2633	Theory and Problems of Machine Design
2634	Theory and Problems of Programming with C++
2635	Theory of Computation
2636	Theory of Computer Science: Automata, Language and Computation
2637	Theory of Line Communications
2638	Theory of Machines
2639	Theory of Machines And Mechanisms
2640	Theory of Structure
2641	Theory of Vibrations and Applications
2641	Thermal Engineering
	Thermal Science and Engineering
2643	
2644	Thermodynamics
2645	Thermodynamics an Engineering Approach
2646	Thermodynamics and Gas
2647	Thermodynamics and Heat Engine
2648	Thermodynamics and Heat Engine Vol. 2
2649	Thermodynamics and Heat Power Engineering Vol. 1
2650	Thermodynamics and Heat Power Engineering Vol. 2
2651	Thermodynamics for Engineers
2652	Thermodynamics: Kinetics Theory and Statistical Thermodynamics
2653	Thinking Aloud
2654	Thorns to Competition
2655	Thoughts to Inspire and Celebrate - Vivekananda
2656	Thyristor Based Facts Controller for Electrical Transmission System
2657	Thyristor Control of Electric Drives
2658	Time Management
2659	Timeless Thoughts for Today
2660	TOEFL IBT Internet Bored Test
2661	Tool Design
2662	
2002	Topology
2663	
	Topology
2663	Topology Total Quality Management
2663 2664 2665	Topology Total Quality Management Total Quality Management Text and Cases Total Quality Management & Business Process Transformation
2663 2664 2665 2666	Topology Total Quality Management Total Quality Management Text and Cases
2663 2664 2665 2666 2667	Topology Total Quality Management Total Quality Management Text and Cases Total Quality Management & Business Process Transformation Total Quality Management A Practical Approach TQM Text with Cases
2663 2664 2665 2666 2667 2668	Topology Total Quality Management Total Quality Management Text and Cases Total Quality Management & Business Process Transformation Total Quality Management A Practical Approach TQM Text with Cases Traffic Engineering and Transport Planning
2663 2664 2665 2666 2667 2668 2669	Topology Total Quality Management Total Quality Management Text and Cases Total Quality Management & Business Process Transformation Total Quality Management A Practical Approach TQM Text with Cases Traffic Engineering and Transport Planning Training and Development
2663 2664 2665 2666 2667 2668 2669 2670	Topology Total Quality Management Total Quality Management Text and Cases Total Quality Management & Business Process Transformation Total Quality Management A Practical Approach TQM Text with Cases Traffic Engineering and Transport Planning Training and Development Training and Development Country Experience
2663 2664 2665 2666 2667 2668 2669 2670 2671	Topology Total Quality Management Total Quality Management Text and Cases Total Quality Management & Business Process Transformation Total Quality Management A Practical Approach TQM Text with Cases Traffic Engineering and Transport Planning Training and Development Training and Development Country Experience Transformation of Indian Economy Vol2
2663 2664 2665 2666 2667 2668 2669 2670 2671 2672	Topology Total Quality Management Total Quality Management Text and Cases Total Quality Management & Business Process Transformation Total Quality Management A Practical Approach TQM Text with Cases Traffic Engineering and Transport Planning Training and Development Training and Development Country Experience Transformation of Indian Economy Vol2 Transmission and Distribution of Electrical Power: Electrical Power- I
2663 2664 2665 2666 2667 2668 2669 2670 2671 2672 2673	Topology Total Quality Management Total Quality Management Text and Cases Total Quality Management & Business Process Transformation Total Quality Management A Practical Approach TQM Text with Cases Traffic Engineering and Transport Planning Training and Development Training and Development Country Experience Transformation of Indian Economy Vol2 Transmission and Distribution of Electrical Power: Electrical Power-II
2663 2664 2665 2666 2667 2668 2669 2670 2671 2672 2673 2674	Topology Total Quality Management Total Quality Management Text and Cases Total Quality Management & Business Process Transformation Total Quality Management A Practical Approach TQM Text with Cases Traffic Engineering and Transport Planning Training and Development Training and Development Country Experience Transformation of Indian Economy Vol2 Transmission and Distribution of Electrical Power: Electrical Power-I Transmission and Propagation
2663 2664 2665 2666 2667 2668 2669 2670 2671 2672 2673 2674 2675	Topology Total Quality Management Total Quality Management Text and Cases Total Quality Management & Business Process Transformation Total Quality Management A Practical Approach TQM Text with Cases Traffic Engineering and Transport Planning Training and Development Training and Development Country Experience Transformation of Indian Economy Vol2 Transmission and Distribution of Electrical Power: Electrical Power-I Transmission and Distribution of Electrical Power: Electrical Power-II Transmission and Propagation Transmission Lines and Networks
2663 2664 2665 2666 2667 2668 2669 2670 2671 2672 2673 2674 2675 2676	Topology Total Quality Management Total Quality Management Text and Cases Total Quality Management & Business Process Transformation Total Quality Management A Practical Approach TQM Text with Cases Traffic Engineering and Transport Planning Training and Development Training and Development Country Experience Transformation of Indian Economy Vol2 Transmission and Distribution of Electrical Power: Electrical Power-I Transmission and Distribution of Electrical Power: Electrical Power-II Transmission and Propagation Transmission Lines and Networks Trends in Automobile Engineering
2663 2664 2665 2666 2667 2668 2669 2670 2671 2672 2673 2674 2675 2676	Topology Total Quality Management Total Quality Management Text and Cases Total Quality Management & Business Process Transformation Total Quality Management A Practical Approach TQM Text with Cases Traffic Engineering and Transport Planning Training and Development Training and Development Country Experience Transformation of Indian Economy Vol2 Transmission and Distribution of Electrical Power: Electrical Power-II Transmission and Distribution of Electrical Power: Electrical Power-III Transmission and Propagation Transmission Lines and Networks Trends in Automobile Engineering TRIZ A New Framework for Innovation
2663 2664 2665 2666 2667 2668 2669 2670 2671 2672 2673 2674 2675 2676 2677	Topology Total Quality Management Total Quality Management Text and Cases Total Quality Management & Business Process Transformation Total Quality Management A Practical Approach TQM Text with Cases Traffic Engineering and Transport Planning Training and Development Training and Development Country Experience Transformation of Indian Economy Vol2 Transmission and Distribution of Electrical Power: Electrical Power-I Transmission and Distribution of Electrical Power: Electrical Power-II Transmission and Propagation Transmission Lines and Networks Trends in Automobile Engineering TRIZ A New Framework for Innovation Troubleshooting: Electronic Equipment, Includes Repair & Maintenance
2663 2664 2665 2666 2667 2668 2669 2670 2671 2672 2673 2674 2675 2676 2677 2678	Total Quality Management Total Quality Management Text and Cases Total Quality Management & Business Process Transformation Total Quality Management & Practical Approach TQM Text with Cases Traffic Engineering and Transport Planning Training and Development Training and Development Country Experience Transformation of Indian Economy Vol2 Transmission and Distribution of Electrical Power: Electrical Power-I Transmission and Distribution of Electrical Power: Electrical Power-II Transmission and Propagation Transmission Lines and Networks Trends in Automobile Engineering TRIZ A New Framework for Innovation Troubleshooting: Electronic Equipment, Includes Repair & Maintenance Turbins compressors and fan"s
2663 2664 2665 2666 2667 2668 2669 2670 2671 2672 2673 2674 2675 2676 2677	Topology Total Quality Management Total Quality Management Text and Cases Total Quality Management & Business Process Transformation Total Quality Management A Practical Approach TQM Text with Cases Traffic Engineering and Transport Planning Training and Development Training and Development Country Experience Transformation of Indian Economy Vol2 Transmission and Distribution of Electrical Power: Electrical Power-I Transmission and Distribution of Electrical Power: Electrical Power-II Transmission and Propagation Transmission Lines and Networks Trends in Automobile Engineering TRIZ A New Framework for Innovation Troubleshooting: Electronic Equipment, Includes Repair & Maintenance

2682	TY'S Red Hat Linux 9 in 24 Hours
2683	TYS Visual Basic 6 in 21 Days
2684	Udyamita
2685	UML and C++
2686	UML and C++ A Practical Guide to Object-Oriented Development
2687	UML for Java Programmers
2688	Understanding AJAX
2689	Understanding FACTS: Concepts and Technology of Flexible ac Transmission System
2690	Understanding Multiculturalism
2691	Understanding neural network & fuzzy logic
2692	Understanding Organization
2693	Understanding pointers in C
2694	Understanding Radar Systems
2695	Understanding Unix
2696	Undocumented DOS Through C
2697	Universal Chemistry
2698	Universal Mathematics
2699	Universal Physics
2700	UNIX : Concepts and Applications
2701	UNIX : operating Systems
2702	Unix Concepts E Applications
2703	UNIX Shell Programming
2704	Unix Systems Management: Primer Plus
2705	Unix: Networking Programming Interprocess Communication
2706	UNIX:Concepts & Applications
2707	Upgrading and Repairing PCs
2708	UPPSC: Civil Engineering VIL.I
2709	UPPSC: Civil Engineering VOL.II
2710 2711	Using Information Technology: A Practical Introduction to Computer and Communication UTI - A Saga of Crises and Bailouts
2711	Utilization of Electrical Energy
2713	Utpadan Shilp Vigyan
2714	Vaastu and Pyramidal Remedies
2715	Vaigyanikon ki Rochak Baaten
2716	Value Driven I T Management
2717	Value Driven Management
2718	Value Engineering
2719	VC++ com and Beyond
2720	VC++ Gems
2721	Vector Mechanics for Engineers : Statics & Dynamics
2722	Vedanta
2723	Vedic Vaastu Shashtra
2724	Verilog HDL
2725	VHDL : Analysis and modelling of digital systems
2726	VHDL Coding Styles and Methodologies
2727	VHDL Primer
2728	VHDL Programming By Example
2729	Vibrations and Noise for Engineers
2730	Virtual Education: Dymentions of Educational Resources
2731	Vishva Vijeta: Vivekanand
2732	Visual Basic
2733	Visual Basic 2005
2734	Visual Basic 2005 Programming
2735	Visual Basic 2008 Programming
2736	Visual Basic 6 Programming
2737	Visual Basic. Net
2738	Visual Basic.Net Programming
2739	Visual Basic.Net Programming: Bible
2740	Visual C#.Net 2003
2741	Visual C++ 6:From The Ground up
2742	Visual C++ Programming

2743	Visual C++ Project
2744	Viva Voce in Electrical Engineering
2745	Vivek ke Anand Se
2746	Vivekanand ki Jeevan Gatha
2747	Vivekanand: Rashtra ko Aahvaan
2748	Vivekananda Charita
2749	Vivekananda Sahitya Vol. 1
2750	Vivekananda Sahitya Vol. 10
2751	Vivekananda Sahitya Vol. 11
2752	Vivekananda Sahitya Vol. 12
2753	Vivekananda Sahitya Vol. 13
2754	Vivekananda Sahitya Vol. 14
2755	Vivekananda Sahitya Vol. 15
2756	Vivekananda Sahitya Vol. 16
2757	Vivekananda Sahitya Vol. 17
2758	Vivekananda Sahitya Vol. 2
2759	Vivekananda Sahitya Vol. 3
2760	Vivekananda Sahitya Vol. 4
2761	Vivekananda Sahitya Vol. 5
2762	Vivekananda Sahitya Vol. 6
2763	Vivekananda Sahitya Vol. 7
2764	Vivekananda Sahitya Vol. 8
2765	Vivekananda Sahitya Vol. 9
2766	Vivekanandji Ke Saanidhya men
2767	Viviekanandji ke Sansmaran
2768	VLSI Design
2769	VLSI Design and Circuits
2770	VLSI Design Methodologies for Digital Signal Processing Architect
2771	VLSI Design Techniques for Analog and Digital Circuits
2772	VLSI Fabrication Principles Silicon and Gallium Arsenide
2773	VLSI for Wireless Communication
2774	VLSI Technology
2775	Volleyball
2776	Vyavaharik Jeevan men Vedanta
2777	Water Supply and Sanitary Engineering
2778	Water Supply Engineering
2779	Water Supply Engineering VolI
2780	Water Supply Engineering Vol-II
2781	Waves: Berkeley Physics Course Vol. 3
2782	WDM Optical Networks:Concepts, Design and Algorithms
2783	Web Commerce Technology Hand Book
2784	Web Designing
2785	Web Enabled Commercial Application Development Using HTML, Javascript. DHTML and PHP
2786	Web Page Design in Easy Steps
2787	Web Technologies : TCP/IP, Architecture and Java Programming
2788	Web Technology Whispers of Devil in An Angel
2789	Whispers of Devil in An Angel Windows Programming: Primer Plus
2790 2791	Windows Programming: Primer Plus Windows XP Professional
2792	Wireless Communication and Networking Wireless Communications
2793	
2794	Wireless Communications: Principles and Practice
2795	Wireless Digital Communications Wireless Networks
2796	
2797	Wireless Optical Communication Systems
2798	Work and Productivity
2799	Work and Productivity
2800	Work study and Ergonomics
2801	Work Study: Motion & Time Study
2802	Working capital management
2803	Working with C

2804	Working With Digital Information
2805	Workshop
2806	Workshop Manual
2807	Workshop Practice
2808	Workshop Technology Vol 1
2809	Workshop Technology Vol 2
2810	Workshop Technology Vol 3
2811	World Bank, IMF and WTO Role in Global Economy
2812	World Class Supply Management
2813	Writing Effective use Cases
2814	Writing TSRs Through c
2815	WTO - Cancun and Beyond
2816	Yogi Kathamart

Total No. of Titles- 2816



- +91 0731-4976189 +91 83193-15971, +91 95753-02506
- sales@sjiindia.com, sji.indore@gmail.com
- 9 403, Dutt Nagar, Opposite D-Mart, Rajendra Nagar, Indore-452012
- www.sjiindia.com

#### MEMORANDUM OF UNDERSTANDING (MOU)

#### BETWEEN

Shri Jagannath Industries, Indore, Madhya Pradesh, India

And

Swami Vivekanand College of Engineering, Indore, Madhya Pradesh, India

FOR

ENTREPRENEURIAL SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, AND RELATED SERVICES

INDUSTRIAL PAINTS I LUBRICANTS I FLOOR COATINGS I SEALING BONDING ADHESIVE I HAND TOOLS POWER TOOLS I ABRESIVES I SAFETY PRODUCTS I ADHESIVE TAPES I FLOOR MATS

AUTHORISED DISTRIBUTOR & DEALERS























DEWALT STANLEY

#### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on the 07/12/2022 (Seventh of December Two Thousand Twenty two) by and between

Shri Jagannath Industries, Indore THE FIRST PARTY represented herein by its Mr. Shubham Tyagi.

#### AND

Swami Vivekanand College of Engineering, Indore, Madhya Pradesh, India, THE SECOND PARTY represented herein by its Mr. Sachin Mishra.

#### PURPOSE OF MOU

#### In particular, this MOU is intended to

- Enhance entrepreneurial mindsets among the students of Entrepreneurship Development certificate course under Community College Centre, Swami Vivekanand College of Engineering, Indore MP India.
- 2. Organize various workshops on Entrepreneurship Development
- 3. Provide hands-on instruction in the development of entrepreneurship
- 4. Create chances for self-employment
- 5. Assist the students in establishing various start-ups
- 6. Provide opportunities for placement of trained students

## NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

#### Clause 1

#### CO-OPERATION

Since both parties share similar goals and interests, they will work together to create a communication and working interaction that will contribute to the advancement of their individual operations. In order to secure further chances for one another, the parties will keep each other informed of prospective opportunities and communicate any information that may be useful.

Through major contributions to the development of appropriate teaching/training systems that take into account the demands of the Second Party, the cooperation between the First Party and the Second Party will enable the effective utilization of the First Party's intellectual resources.

## Clause 2 SCOPE OF THE MOU

Both parties believe the student would greatly benefit from rigid collaboration between the two in terms of skill and knowledge enhancement.

To make it possible for the students to effectively adapt into the industrial setting, the First Party will provide to the Second Party with valuable guidance about teaching and training technique.

Industry and SVCE interaction will provide insight into the most recent advancements and industry requirements; the First Party will allow Second Party faculty and students to visit its group companies and participate in First Party industrial training programmes. Students will gain confidence and be better equipped to make a seamless transition from school to the workforce thanks to the industrial training and exposure our association offers. The learners registered with the Second Party will receive hands-on instruction at the First Party's laboratories, workshops, and industrial sites.

To close the skill gap and prepare the Second Party students for industry, the First Party will provide them with training on cutting edge technology.

In order to provide guest lectures on technological trends and in-house requirements to the Second Party's students, the First Party will provide the required assistance.

The First Party will take an active role in assisting the Second Party in providing training and arranging its students with internships or employment.

#### , Clause 3

#### VALIDITY

The validity of the agreement is one year from the date of agreement.

Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

Any dispute will be settled in the Court only where the Swami Vivekanand College of Engineering, Indore is situated.

#### AGREED:

For Shri Jagannath Industries, Indore, Madhya Pradesh, India

Authorized Signator

For Swami Vivekanand College of Engineering, Indore, Madhya Pradesh, India

Authorized Signatory

Director

Shri Jagannath Industries, Indore	Swami Vivekanand College of Engineering, Indore
Address: Shri Jagannath Busines Park, 80 Commercial Mandi, Rnear D-Mart, Rajendra Nagar, Indore-452012	Address: Khandwa Road, Near Tolnaka, Vivekanand Knowledge City, Indore, Madhya Pradesh 452020
Contact Details: 85180-82862	Contact Details: 07324-405063
E-mails: Sales@sjiindia.com	E-mails: director@svceindore.ac.in
Web: http://www.sjiindia.com	Web: https://vivekanandgroup.com/enginnering-

Witness 1: Dr. Pradeep Patil

Witness 2:



- +91 0731-4976189 🔋 +91 83193-15971, +91 95753-02506
- sales@sjiindia.com, sji.indore@gmail.com
- 403, Dutt Nagar, Opposite D-Mart, Rajendra Nagar, Indore-452012
- www.sjiindia.com

To.

Mr. Sachin Mishra Director Swami Vivekananda College of Engineering, Indore (M.P)

Sub: Sincerest thanks for joining hands with Shri Jagannath Industries, Indore

Dear Sir,

I am writing to express my sincere appreciation for the opportunity to host training from Swami Vivekanand College of Engineering, Indore at Shri Jagannath Industries, Indore, and Madhya Pradesh, India. We have been impressed by the caliber and enthusiasm of the students, and we are grateful for the chance to contribute to their professional development.

The training program has been a valuable experience for both our company and the students. Our team has benefited from the fresh perspectives and skills that the interns brought, and we have seen tangible contributions to our projects. We are confident that this experience will have a positive impact on their future careers.

We would like to express our sincere gratitude to your institute for sending 35 students of Mechanical Engineering (IIIId Year). I hope that our collaboration will take both the organizations to greater heights.

Thank you again for your support and partnership.

Best regards, Mr. Shubham Tyagi Director Shri Jagannath Industries, Indore, Madhya Pradesh, India



INDUSTRIAL PAINTS I LUBRICANTS I FLOOR COATINGS I SEALING BONDING ADHESIVE I HAND TOOLS POWER TOOLS I ABRESIVES I SAFETY PRODUCTS I ADHESIVE TAPES I FLOOR MATS



















STANLEY



EBST SOLUTIONS PRIVATE LIMITED

Registered Office: 296 Shubham Green Colony, CAT Road, Rau 452012 Indore (M.P.)

Email: ebstsolutions@gmail.com | Contact: +91-0731-3163879, 8827730817

Email: ebstsolutions.edu | Contact: +91-0731-3168879, 8827730817

Email: ebstsolutions.edu | Contact: +91-0731-316879, 8827730817

Email: ebstsolutions.edu | Contact: +

Electrical Consultancy & System design • Electrical Safety Audit & Inspection • Annual Maintenance Contract (AMC)
 Electrical & Fire Safety Material Supply • Energy Monitoring System (IoT Based) • Thermography at Electrical Panel and Utility
 Technical Man Power Supply & Job Placement • Industrial Training and Work Shop

Ref No: EBST/2022-23/C101

Date: - 14/09/2022

## MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

EBST Solutions Private Limited, H. No. 41 Nyay Nagar Extension Indore-452010 (M.P.)

For- EBST Solutions Private Limited

Rajesh Kumar Singadiya (Director)

M.Tech (Energy Management)
Accredited Energy Auditor [AEA-0284]
Certified Energy Auditor [CEA-7271]
(BEE, Ministry of Power, Govt. of India)
Empanelled Energy Auditor with MPUVN, Bhopal M.P.
Lead Auditor ISO50001:2011 [EnMS) from FICCI, Delhi
Certified Water Auditor (NPC, Govt of India)
Charted Engineer [M-1699118], The Institution of Engineers (India)
Member of ISHRAE [58150]



## EBST SOLUTIONS PRIVATE LIMITED

Registered Office: 296 Shubham Green Colony, CAT Road, Rau 452012 Indore (M.P.) Email: ebstsolutions@gmail.com | Contact: +91-0731-3163879, 8827730817 Works: 41 Sector-B, Nyay Nagar Extension, Behind Malviya Petrol Pump, Indore (M.P.) CIN No: U31900MP2022PTC060751

 Electrical Consultancy & System design • Electrical Safety Audit & Inspection • Annual Maintenance Contract (AMC)
 Street & Fire System design • Electrical Safety Audit & Inspection • Annual Maintenance Contract (AMC) • Electrical & Fire Safety Material Supply • Energy Monitoring System (IoT Based) • Thermography at Electrical Panel and Utility Technical Man Power Supply & Job Placement Industrial Training and Work Shop

To.

Mr. Sachin Mishra Director

Swami Vivekanand College of Engineering, Indore (M.P)

Sub: Sincerest thanks for joining hands with EBST Solutions Private Limited

Dear Sir,

It's a great pleasure for us that your organization Swami Viviekanand College of Engineering has signed a memorandum of understanding with our firm EBST Solutions Private Limited. EBST Solutions Private Limited (EBST), is incorporated under the Companies Act 2013 is an ISO 9001:2015 certified company based at Indore, Madhya Pradesh. EBST also registered with The National Small Industries Co-Operational Ltd. (NSIC) under Micro Small Enterprises (MSEs) is notified by the Govt. of India

We would like to express our sincere gratitude to you your students. I hope that our collaboration will take both the organizations to greater heights. This year (2022-23) around 50 students participated in various courses offered by our firm. I, once again, thank you for having faith in our organization. Thank you for all cooperation and I look forward to more years of togetherness.

Yours sincerely,

Er. Rajesh Kumar Singadiya

(Director)

EBST Solutions Private Limited. E-mails: ebstsolutions@gmail.com

Contact: 7869327256

#### MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is entered into on this the 14<sup>th</sup> day of Sept 2022.

#### BETWEEN

EBST Solutions Private Limited, H. No. 41 B Nyay Nagar Extension, Indore-452010 (M.P.), Madhya Pradesh, India, and represented herein by its Director, Er. Rajesh Kumar Singadiya Competent Authority / Representative, (hereinafter referred to as "First Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

#### AND

Swami Viviekanand College of Engineering, Indore (M.P.) represented herein by its Mr. Sachin Mishra, Director SVGI (hereinafter referred as 'Second Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors — in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

#### WHEREAS:

- A) First Party is engaged in Business, Energy Audit, Skill Development, Education and R&D Services in the fields of Energy Conservation, Energy Management and related fields.
- EBST Solutions Private Limited
- C) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- D) The both Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.



- E) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest.
- F) Swami Vivekanand College of Engineering, Indore (M.P), the Second Party is a Higher Educational Institution.

Swami Vivekananda College of Engineering (SVCE) intends to provide transformative education by pursuing excellence in engineering and management and by developing skills that meet the changing demands of the society.

The mission of the college is as:

- 1. To impart human values and to promote leadership qualities among students.
- To set up a suitable infrastructure and provide better resources to students and faculties.
- To encourage academic excellence amongst faculty and students to create future leader and innovators.
- To be a student-centered college that addresses social issues while incorporating creative, experiential and lifetime learning methods.
- To collaborate with industries, academic institutions and research centers to improve the technical and managerial skills.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

#### CLAUSE 1 CO-OPERATION

1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within their working place and their related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.



- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the trainer of First Party providing significant inputs to them in developing suitable training systems, keeping in mind the needs of the industry to the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

## CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: First Party will give valuable inputs to the second Party in training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the first Party to permit the Faculty and Students of the second Party to visit its group companies and also involve in Industrial Training Programs for the second Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career.



The first Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the second Party.

- Internships and Placement of Students: first Party will actively engage to 2.4 help the delivery of the Internship and placement of students of the second Party into internships/jobs, as per AICTE internship Policy.
- Research and Development: Both Parties have agreed to carry out the joint 2.5 research activities in the fields of Energy Management and Applied research for the Industry.
- Both Parties to obtain all internal approvals, consents, permissions, and licenses 2.6 of whatsoever nature required for offering the Programs on the terms specified herein.

## CLAUSE 3 INTELLECTUAL PROPERTY

Nothing contained in this MOU shall, by express grant, implication, Estoppels or otherwise, create in either Party any right, title, interest, or license in or to the 3.1 intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

#### CLAUSE 4 VALIDITY

- This Agreement will be valid for one year, during which period EBST 4.1 Solutions Private Limited, the first Party, as the case may be, will take effective steps for implementation of this MOU.
- Both Parties may terminate this MOU upon 30 calendar days' notice in writing. 4.2 In the event of Termination, both parties have to discharge their obligations

#### CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

It is expressly agreed that First Party and Second Party are acting under this 5.1 MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.



Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Indore.

First Party

Second Party

#### AGREED:

For\_EBST Solutions Private Limited
Indore

For\_Swami Vivekanand College Engineering, Indore

For FBST Solutions Pvt. Ltd.

Authorised Signatory

Authorized Signatory

STAN Vivelenand Takiniki Januarun

Authorized Signatory

Director

EBST Solutions Private Limited	Swami Viviekanand College of Engineering
Address: H. No. 41 B Nyay Nagar Extension Indore (M.P)-452010	Address: Swami Vivekanand College of Engineering, Indore (M.P) 452020
Contact Details: 7869327256	Contact Details: 07324405045
E-mails: ebstsolutions@gmail.com	E-mails: info@svceindore.ac.in
Web: www.eeplgroups.com	Web: https://vivekanandgroup.com/

Witness1:

Irga

Witness2:

EBST Solutions Private Limited



**Empirical Exergy Private Limited** 

Registered Office: 18-E, Sudama Nagar, Indore -452009 Office (Indore): Flat No. 201, Om Apartment, 214 Indrapuri, Indore (M.P.),

Contact: +91-731-4948831, Mobile: +91-78693-27256, 88713-68108 www.eeplgroups.com, email:-eempirical18@gmail.com

CIN No: U74999MP2018PTC045751

Ref No: EEPL/2022-23/C151

Date: - 14/07/2022

## MEMORANDUM OF UNDERSTANDING (MoU)

### **BETWEEN**

Empirical Exergy Private Limited, 201, Om Apartment, 214 Indrapuri, Bhawarkuwa Indore-452001 (M.P.)

For-Empirical Exergy Private Limited



## Rajesh Kumar Singadiya (Director)

M.Tech (Energy Management) Accredited Energy Auditor [AEA-0284] Certified Energy Auditor [CEA 7271] (BEE, Ministry of Power, Govt. of India) Empanelled Energy Auditor with MPUVN, Bhopal M.P. Lead Audito-18050001:2011 [EnMS) from FICCI, Delhi Certified Water Auditor (NPC, Govt of India) Charted Engineer [M 1600110], The Institution of Engineers (India) Member of ISHRAE [58150]

#### MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is entered into on this the 14<sup>th</sup> day of July 2022.

#### BETWEEN

Empirical Exergy Private Limited, Flat No, 201,Om Apartment, 214 Indrapuri, Bhawarkuwa Indore-452001 (M.P.), Madhya Pradesh, India, and represented herein by its Director, Er. Rajesh Kumar Singadiya Competent Authority / Representative, (hereinafter referred to as "First Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

#### AND

Swami Vivekanand College of Engineering, Indore (M.P.) represented herein by its Mr. Sachin Mishra, Director SVGI (hereinafter referred as 'Second Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

#### WHEREAS:

- A) First Party is engaged in Business, Energy Audit, Skill Development, Education and R&D Services in the fields of Energy Conservation, Energy Management and related fields.
- B) Empirical Exergy Private Limited
- C) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- D) The both Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.



**Empirical Exergy Private Limited** 

- E) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest.
- F) Swami Vivekanand College of Engineering, Indore (M.P), the Second Party is a Higher Educational Institution.

Swami Vivekananda College of Engineering (SVCE) intends to provide transformative education by pursuing excellence in engineering and management and by developing skills that meet the changing demands of the society.

The mission of the college is

- 1. To impart human values and to promote leadership qualities among students.
- 2. To set up a suitable infrastructure and provide better resources to students and faculties.
- To encourage academic excellence amongst faculty and students to create future leader and innovators.
- To be a student-centered college that addresses social issues while incorporating creative, experiential and lifetime learning methods.
- To collaborate with industries, academic institutions and research centers to improve the technical and managerial skills.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

#### CLAUSE 1 CO-OPERATION

1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within their working place and their related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.



**Empirical Exergy Private Limited** 

- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the trainer of First Party providing significant inputs to them in developing suitable training systems, keeping in mind the needs of the industry to the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

#### CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: First Party will give valuable inputs to the second Party in training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the first Party to permit the Faculty and Students of the second Party to visit its group companies and also involve in Industrial Training Programs for the second Party.



The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The first Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the second Party.

- 2.4 Internships and Placement of Students: first Party will actively engage to help the delivery of the Internship and placement of students of the second Party into internships/jobs, as per AICTE internship Policy.
- 2.5 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of Energy Management and Applied research for the Industry.
- 2.6 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein.

### CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppels or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

#### CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid for one year, during which period Empirical Exergy Private Limited, the first Party, as the case may be, will take effective steps for implementation of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

#### CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this



**Empirical Exergy Private Limited** 

MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Indore.

First Party

Second Party

#### AGREED:

For\_Empirical Exergy Private Limited



For Swami Vivekanand College of Engineering, Indore Swam Vivekanand Takniki Sansthan

Director

Authorized Signatory

**Authorized Signatory** 

Empirical Exergy Private Limited	Swami Vivekanand College of Engineering
Address: Flat No:201, Om Apartment, 214 Indrapuri, Bhawarkuwa, Indore (M.P)-452001	Address: Swami Vivekanand College of Engineering, Indore (M.P) 452020
Contact Details: 7869327256	Contact Details: 07324405045
E-mails: eempirical18@gmail.com	E-mails: info@svceindore.ac.in
Web: www.eeplgroups.com	Web: https://vivekanandgroup.com/

Witness1:



Empirical Exergy Private Limited

Witness2:



## **Swami Vivekanand College of Engineering**

(Approved by: AICTE, New Delhi • Affiliated to RGPV, Bhopal and DAVV, Indore• Recognised by: DTE Govt. of MP)

Campus: Khandwa Road, Indore-452020 (M.P.) Phone: +91- 07324-405000

• Email: info@syceindore.ac.in • Website: www.syce.vivekanandgroup.com

Date: 03/04/2023

### **NOTICE**

This is to inform that Mechanical Engineering Department is organizing a two week Industrial Training program with Shri Jagannath Industries, Indore dated 17/04/2023 to 29/04/2023 for B.Tech 3<sup>rd</sup> year Mechanical Engineering students. The aim of this training is to provide participants with a comprehensive understanding of equipments. Through hands-on activities and practical exercises, attendees will gain the knowledge and skills necessary to deal with the instruments carefully. Students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

Head of Department

**ME** 



## Swami Vivekanand College of Engineering, Indore

## **A Report**

on

# Industrial Training at Shri Jagannath Industries, Indore

**Dated** 

17/04/2023 to 29/04/2023

**Academic Session 2022-23** 

Swami Vivekanand College of Engineering, Indore

Report

On

**Industrial Training at Shri Jagannath Industries, Indore** 

**Organized by:** Mechanical Engineering Department

**Date:** 17/04/2023 to 29/04/2023

**Participants:** Mechanical Engineering Students

Introduction: The Mechanical Engineering Department of Swami Vivekanand College of

Engineering successfully organized a Industrial Training titled "Industrial Training" on

April 18<sup>th</sup> to 30<sup>th</sup>, 2022. The training aimed to provide participants with a comprehensive

understanding of Paints, Lubricants, Adhesives, Tools, Chemicals, Safety equipments, with

various automation and construction tools.

**Objectives of the Training** 

• To familiarize participants with the properties, applications, and best practices of paints,

lubricants, adhesives, tools, chemicals, safety equipment, and automation & construction

tools.

• To train participants in the safe handling, storage, and usage of these products and tools.

To provide hands-on experience and practical demonstrations to enhance understanding

and skill development.

**Activity Description** 

**Training Details:** 

Date: 17/04/2023 to 29/04/2023

Time: 11:00 AM - 03:00 PM

Venue: Shri Jagannath Industries, Indore

Outcomes

Enhanced Skillset: Students gained practical experience with Safety equipments,

with various automation and construction tools.

Page 172

Improved Knowledge: Participants understood the operational and technical aspects

of Automation.

• Practical Application: Students applied theoretical knowledge in a practical

environment, preparing them for real-world engineering challenges.

**Participation and Engagement** 

The workshop saw enthusiastic participation from the B. Tech Third year Mechanical

Engineering students. The hands-on sessions were particularly well-received, with students

actively engaging in the practical exercises and demonstrating a keen interest in CNC

Operation.

Conclusion

The training on paints, lubricants, adhesives, tools, chemicals, safety equipment, and

automation & construction tools provided participants with a comprehensive understanding

of essential products and tools used across various industries. By acquiring knowledge of

product properties, applications, safety measures, and best practices, participants are better

equipped to contribute effectively to their respective roles and promote workplace safety and

efficiency.

**Event Co-Ordinator** 

Mr. Vishal Wankhade

#### SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE **Mechanical Engineering Department** List of Participating Students (B. E. 3rd year) "Industrial Training" at Shri Jagannath Industries, Indore Date :- 17/04/2023 to 29/04/2023 S.No Name Roll No 1 Arman Singh Yadav 0822ME211001 2 Atul Rajput 0822ME211002 3 Devanshu Verma 0822ME211003 4 Dipak 0822ME211004 5 Kunal Pawar 0822ME211006 6 Paras Gamad 0822ME211007 7 Priyanshu Yadav 0822ME211008 8 Purva Mulatkar 0822ME211009 9 Raj Patel 0822ME211010 10 Raj Tanwar 0822ME211011 Ramawatar Ahirwar 11 0822ME211012 0822ME211013 12 Ramswarup 13 Ravi Savale 0822ME211014 14 Sandeep Kumar 0822ME211015 15 Sanjay Akhadiya 0822ME211016 16 Shubhamvishwakarma 0822ME211018 Sohel Shaikh 17 0822ME211019 0822ME211021 18 Vinay Choudhary

Co-coordinator

Vinit Khade

19

Mr. Vishal Wankhade

0822ME211022



## **Swami Vivekanand College of Engineering**

(Approved by: AICTE, New Delhi • Affiliated to RGPV, Bhopal and DAVV, Indore• Recognised by: DTE Govt. of MP)
Campus: Khandwa Road, Indore-452020 (M.P.) Phone: +91-07324-405000

● Email : info@svceindore.ac.in ● Website : www.svce.vivekanandgroup.com

Date: 10/11/22

### **NOTICE**

This is to inform that Electrical & Electronics Engineering Department is organizing a six day industrial training program on "Maintenance & APFC Panel Design" from 14/11/2022 to 19/11/2022 for B.Tech 4th year electrical & electronics engineering students. The aim of this training program is to provide participants with a comprehensive understanding of Identify, Select and Test various Relays and Protective Devices. Trouble shoot faults in Electrical Appliances and suggest suitable remedies. Students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

#### **Training Details:**

Date: 14/11/2022 & 19/11/2022

#### **Schedule:**

Schedule.			
Day	<b>Expected Date</b>	Session	Description
Day1	14.11.22	Session I	Testing cables for continuity and insulation resistance faults
		Session II	Isolation and Testing for Dead Procedure
Day2	15.11.22	Session I	Testing motors for winding continuity and insulation faults
		Session II	Carryout and testing of earthing system
Day3	16.11.22	Session I	Commissioning test and analysis of test results of various electrical equipments/machines
		Session II	Apply the procedure of unloading of electrical equipments/machines
Day4	17.11.22	Session I	Capacitors selection based on operating conditions
		Session II	Choice of Detuned Reactor Tuning Frequency
Day5	18.11.22	Session I	Physical and Electrical control of PFC relay
		Session II	Installation Rules for capacitors installation
Day6	19.11.22	Session I	Assembly, Inspection and Testing
		Session II	Installation guidelines for APFC Panels

**Head of Department** 

 $\mathbf{E}\mathbf{X}$ 

Page 175



## Swami Vivekanand College of Engineering, Indore

## A Report

on

# Six days Industrial Training on Manitenance & APFC Panel Design

**Dated** 

14/11/2022 to 19/11/2022

**Academic Session 2022-23** 

Organized by: Electrical & Electronics Engineering Department, Swami Vivekanand College

of Engineering

**Participant**: 18 Students

Introduction The Electrical & Electronics Engineering Department of Swami Vivekanand

College of Engineering successfully organized a six day industrial training titled

"Maintenance & APFC Panel Design" from Nov 14th to 19th, 2022. The industrial training

aimed to provide participants with a comprehensive understanding of Identify, Select and Test

various Relays and Protective Devices.

**Activity Overview** 

Activity Title: Industrial training on Maintenance & APFC Panel Design

Duration: 6 Days

Date: 14/11/2022 to 19/11/2022

Venue: Swami Vivekanand College of Engineering Campus

Instructor: Ms. Manisha Gaur

Expert from EBST Solution Private Limited

**Objectives of the Training** 

Minimizing wastage of energy and ensuring smooth operation of electrical equipment.

Understanding of Identify, Select and Test various Relays and Protective Devices.

**Outcomes** 

• Enhanced Skillset Students will be able to understand Identification, Selection and Test

various Relays and Protective Devices.

• Improved Knowledge: Students will learn how to Calculate capacitors ratings.

• Practical Application: Students applied theoretical knowledge in a practical

environment, preparing them for real-world engineering challenges.

**Page 177** 

#### Conclusion

The training on Energy Audit given by the expert EBST Solutions Private Limited in assigned location was a resounding success. The activity not only met its objectives but also provided valuable practical experience to the students, thereby contributing significantly to their professional development.

**Event Co-ordinator:** 

Ms. Manisha Gaur

Assistant Professor, Electrical & Electronics

Swami Vivekanand College of Engineering

# Student List for Industrial Training on " Maintenance & APFC Panel Design" (Session 2022-2023)

S. NO.	Enrollment No.	Name of Students
1	0822EC191006	ANISAR SENANI
2	0822EX191001	ABHISHEK SINGH KUSHWAHA
3	0822EX191002	AKSHANT DANDAK
4	0822EX191003	AMAN SINGH PATEL
5	0822EX191005	AMIT RATHOD
6	0822EX191006	BHAGWAN SINGH MANDLOI
7	0822EX191007	BHUSHAN MAHAJAN
8	0822EX191008	DEEPAK BIRLA
9	0822EX191009	JAYPAL PATEL
10	0822EX191010	MANISH KUMAR SUNDA
11	0822EX191011	MOHIT ENGLA
12	0822EX191012	SAWAN KUSHWAH
13	0822EX203D01	ANIL DHAKAD
14	0822EX203D02	ANKIT JAISWAL
15	0822EX203D06	RAHUL YADAV
16	0822EX203D09	SUFIYAN ANSARI
17	0822EX203D10	SUKHADEV
18	0822EX203D11	VIKASH KHANDE



## **Swami Vivekanand College of Engineering**

(Approved by: AICTE, New Delhi • Affiliated to RGPV, Bhopal and DAVV, Indore• Recognised by: DTE Govt. of MP)

Campus: Khandwa Road, Indore-452020 (M.P.) Phone: +91-07324-405000

• Email: Info@svceindore.ac.in • Website: www.svce.vivekanandgroup.com

Date: 22/02/23

### **NOTICE**

This is to inform that Electrical & Electronics Engineering Department is organizing a six day industrial training program on "Energy Audit & Report" from 27/02/2023 to 04/03/2023 for B.tech 4<sup>th</sup> year electrical & electronics engineering students. The aim of this program is to provide participants with a comprehensive understanding of energy conservation, audit, and management principles, and learn how to identify energy saving opportunities. Students may also learn how to prepare energy audit reports and analyze energy efficiency. Students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

#### **Training Details:**

Date: 27/02/2023 & 04/03/2023

#### **Schedule:**

Day	Expected Date	Session	Description
Day1	27.02.23	Session I	Energy Management & Government Programmes
		Session II	Government & EESL Programmes
Day2	28.02.23	Session I	Energy Audit Basics
		Session II	Duties of Energy Auditor & Manager
Day3	1.03.23	Session I	Energy Audit Procedure/ Tools/ Techniques/ Equipment
		Session II	Energy Audit Procedure/ Tools/ Techniques/ Equipment
Day4	2.03.23	Session I	Energy Audit Procedure
		Session II	Financing EEC Activities
Day5	3.03.23	Session I	Case Studies / Best Practices Large Industries (Cement/ Iron & Steel/
		Session II	Power Distribution Utilities / Railways Buildings/ Hotel/ Other Sectors
Day6	4.03.23	Session I	Site Visits & Practical Work
		Session II	Developing Energy Audit Report

Head of Department

EX



## Swami Vivekanand College of Engineering, Indore

## A Report

on

## Six days Industrial Training on Energy Audit & Report

## **Dated**

27/02/23 to 04/03/23

**Academic Session 2022-23** 

Organized by: Electrical & Electronics Engineering Department, Swami Vivekanand College

of Engineering

**Participant**: 20 Students

Introduction The Electrical & Electronics Engineering Department of Swami Vivekanand

College of Engineering successfully organized a six days industrial training titled "Energy

Audit & Report" from Feb 27th to March 4th, 2023. The industrial training aimed to

provide participants with a comprehensive understanding of of energy conservation, audit,

and management principles, and learn how to identify energy saving opportunities.

**Activity Overview** 

Activity Title: Industrial training on Energy Audit & Report

Duration: 6 Days

Date: 27/02/2023 to 04/03/2023

Venue: Swami Vivekanand College of Engineering Campus

Instructor: Ms. Manisha Gaur

Expert from Empirical Solution Private Limited

**Objectives of the Training** 

To understand Energy Audit procedure along with relevant technologies/ tools.

To understand Energy Conservation measures undertaken across different user segments using

case studies.

■ To develop Energy Audit Report writing skills

To understand energy conservation, audit, and management principles.

To learn how to prepare energy audit reports and analyze energy efficiency.

**Outcomes** 

Enhanced Skillset Students will be able to understand energy conservation, audit, and

management principles.

Page 182

 Improved Knowledge: Students will learn how to prepare energy audit reports and analyze energy efficiency.

• **Practical Application**: Students applied theoretical knowledge in a practical environment, preparing them for real-world engineering challenges.

#### Conclusion

The training on Energy Audit given by the expert Empirical Solutions Private Limited in assigned location was a resounding success. The activity not only met its objectives but also provided valuable practical experience to the students, thereby contributing significantly to their professional development.

Event Co-ordinator:

Ms. Manisha Gaur

Assistant Professor, EXD

Swami Vivekanand College of Engineering

# Student List for Industrial Training on "Energy Audit & Report" (Session 2022-2023)

S. NO.	Enrollment No.	Name of Students
1	0822EC191006	ANISAR SENANI
2	0822EX191001	ABHISHEK SINGH KUSHWAHA
3	0822EX191002	AKSHANT DANDAK
4	0822EX191003	AMAN SINGH PATEL
5	0822EX191005	AMIT RATHOD
6	0822EX191006	BHAGWAN SINGH MANDLOI
7	0822EX191007	BHUSHAN MAHAJAN
8	0822EX191008	DEEPAK BIRLA
9	0822EX191009	JAYPAL PATEL
10	0822EX191010	MANISH KUMAR SUNDA
11	0822EX191011	MOHIT ENGLA
12	0822EX191012	SAWAN KUSHWAH
13	0822EX203D01	ANIL DHAKAD
14	0822EX203D02	ANKIT JAISWAL
15	0822EX203D06	RAHUL YADAV
16	0822EX203D09	SUFIYAN ANSARI
17	0822EX203D10	SUKHADEV
18	0822EX203D11	VIKASH KHANDE



BT 771997

## MEMORANDUM OF UNDERSTANDING

Between

## MSME TECHNOLOGY CENTRE, INDORE

(INDO GERMAN TOOL ROOM, INDORE)

AND

## SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE

Present:

MSME TECHNOLOGY CENTRE (Indo German Tool Room, Indore)

Mr. D.V. Rautela General Manager

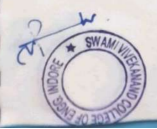
SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE

Mr.Sachin Mishra (Director SVCE)

This MoU is made and executed at Indore on the 25th day of January 2022 (with effect from twenty fifth January 2022) between MSME-Technology Centre (IGTR), Indore (Govt. of India Society) Ministry of MSME, 291/B-302/A, Sector 'E', Sanwer Road, Industrial Area, Indore – 452015 a Society Registered under Societies Registration Act 1861, hereinafter referred to as "IGTR-Indore" which expression shall mean and include its successors, assigns and legal representatives on one part.

AND

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDOREhereafter referredas"SVCE, Indore" which expressions shall mean and include its successors and legal representatives on the second part.



- July





BT 771998

**Brief About Institute** 

A) MSME Technology Centre (Indo German Tool Room, Indore) herein after called Technology Centre, is a Govt. of India Society established with the technical cooperation from the federal republic of Germany and State government of Madhya Pradesh, is already conducting various AICTE/NCVT/NSQF approved long. Medium and short term courses, with have wide acceptance and also provides good job opportunity in the industries.

**Domain Background:** Training on Tool and Die making, Machinist trade, D.Voc Production Technology, Skill Diploma and CNC/Robotics/SCADA/PLC/CAD/CAM and Automation (Refer IGTR Training Course Calendar).

Registered Head Office: 291/B-302/a sector E, Industrial Area Sanwer Road Indore-452015 (M.P.)

B) Swami Vivekanand Group of Institutions was established in 2004 under the auspices of Swami VivekanandTaknikiSansthan, Indore, to fulfill the demand of an ideal Technical, Pharmacy & Management Program.

SVGI, which has carved a special place, rich in the field of education around Indore. It is not only approved by All India Council for technical Education (AICTE) New Delhi, the premier Central Regulatory Body but is also an affiliated to Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal and Devi AhilyaVishwavidyalaya, Indore. It is duly recognized by the Directorate of Technical Education, Madhya Pradesh, spread over a scenic campus of over 25 acres of land with updated tools of education with modern lab equipments.

## Vision of Swami Vivekanand College of Engineering

Swami Vivekanand College of Engineering (SVCE) aspires to create Center of Excellence for continuous learning by providing state-of-art Techno-Management Education to the students and learners, by enhancing the capabilities to be the Techno-Management Thought Leaders.



- Juley





Mission of Swami Vivekanand College of Engineering

BT 771999

- 1.To contribute in the overall socio-economic upliftment of the society, by providing innovative thought leaders at all levels in their respective areas & also by retaining the human values.
- 2.To formulate policies and create such an environment that attracts best faculty.
- 3.To create an ambience in which new ideas and cutting-edge research flourish through effective curriculum and infrastructure so as to produce the leaders and innovators of tomorrow.
- 4.To produce ethically strong & morally elevated human resources serve to society.
- 5.To undertake collaborative projects and consultancy for long term interaction with the academia and industry.
- 6.To be among top hundred engineering institutes of India by 2024.

## **Programmes Offered by SVCE**

Diploma	M.E. / M. Tech.
Mechanical Engineering	Design of Mechanical Systems
Civil Engineering	VLSI Design
B.Tech.	Computer Science Engineering
Mechanical Engineering	Power System
Civil Engineering	A line of the land of the land
Computer Science & Engineering	The Carties Internation Controlled to
Information Technology	
Electronics & Communication Engineering	
Electrical & Electronics Engineering	

The Institute Regt. Office: Khandwa Road, Near Toll Naka, Indore (M.P.) - 452020



- Lover





BT 772000

## Following Points are discussed and agreed upon

- 1. Institute and Technology Centre recognize that they share common goals and are desirous to establish, a cooperative arrangement towards-strengthening Indian higher education (though curricula, faculty, infrastructure, pedagogy improvement) in line with the diverse industry's requirement of relevant skill-sets in Mechanical Engineering, Civil Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering, Information Technology and Computer Science & Engineering at different levels (diploma, graduate & post-graduate) in different time-frames.
- 2. Both organizations have mutually agreed to collaborate for the training of students in the above area and Industrial Employees at Institute Premises or Technology Centre Premises depending on the availability of the lab infrastructure, for the enhancement of knowledge based enterprises, technical and management skill for future economic development. Exchanging of information concerning tool and die making and machinist trade and many more technology/other core sectors and work towards effective Industry-Academia partnership for Human Resources Development, undertaking projects and R & D.
- 3. Both TC & Institute HEREBY ACKNOWLEDGE and DECLARE as follows:

  Technology Centre and Institute agree to serve as a link between Industry and Educational Institution for ensuring relevant and quality learning, especially through the following:
- 3.1) Courses will be conducted at Institute or Technology Centre premises depending on the availability of the Infrastructure and lab facilities required.
- 3.2) Institute has agreed to provide lab infrastructure covering training space, lighting, air-conditioning, furniture, computer machines, UPS supply etc required for successful conduction of training.
- 3.3) Technology Centre has agreed to conduct Training Program for me to VI Semester of Diploma, I to VIII Semester UG and me to IV Semester PG Students of Mechanical Engineering, Civil



- Augustin





BT 828000

Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering, Information Technology and Computer Science & Engineering Branches.

- 3.4) Institute will try to provide maximum numbers of students of all Semesters from Mechanical Engineering, Civil Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering, Information Technology and Computer Science & Engineering branches, each year Without any minimum specific number commitment. The training duration and timing will be as per mutually agreed time and dates. Fee collection from the students will be through Technology Centre. TDS will be deducted as per the Govt. Rules.
- 3.5) The training for the students and industrial employee of Indore and nearby areas will be conducted at institute premises only if the facilities are available.
- 3.6) Technology centre and Institute both are agreed for the joint promotion of the training.
- 3.7) This tie up will be exclusive tie-up with Technology Centre and Institute for TWO YEAR from the date of sign of MOU and can be extended further on mutual agreement.
- 3.8) Students who are completing their training at institute premises for them participation certificate should be given by Technology Centre.
- 3.9) TC & Institute will also identify the college faculty for training through various initiatives, including faculty development program by re-skilling the faculty in the relevant disciplines.
- 3.10) TC & Institutes will promote student & faculty interface with the industry by way of training/workshops, projects/Internship etc.
- 3.11) TC & Institutes are mutually agreed to do the consultancy on jointly basis on the basis of expertise available with each.
- 3.12) MSME-TC will conduct courses as per enclosed list & also as per need of the institute. Fee & Duration will be decided mutually.





## VALIDITY OF THE MOU

1. This MoU unless extended further by mutual written agreement between the parties, shall expire/cease to be relied further by mutual written agreement between the parties, shall expire/cease to be relied further by mutual written agreement between the parties, shall expire/cease to be relied for the parties. expire/cease to be valid in 02 year after the effective date as specified. If either party decided to terminate valid in 02 year after the effective date as specified. decided to terminate the MoU, 1 Month's written notice period is to be given.

In WITNESS whereof, the parties here to have execute this MoU as of the last written date below

For

Mr. Sachin Mishra

Swami Vivekanand college of Engineering Indore

For

Mr. D.V. Rautela

Sower

**General Manager** 

MSME Technology Centre, Indore

Director

Witness(1) | 184 - 1025 Dr. Prudes Paris

Dated:-

Sures in Sharma

Witness(2)

FWBDIKROUT F.W.B. DIKrous Sr. Engineer cris) . 25/bi/2022

R. Maix

Dated: Personnel office

19th Indone. 25/01/2022

## Course Details:

### PROPOSED COURSES

No.	Course Name	Year/Semester	Duration	Venue	Fee/Participants	Remarks
	Auto Cad					
2.		1st / 2nd	1 Week	IGTR/SVCE	Rs.1000+GST	
3.	Heat Treatment of Steel	2nd /4th	1 Week	IGTR	Rs.1000+GST	755
	Inspection & Metrology	2nd /4th	1 Week	IGTR	Rs.1000+GST	
1.	CNC Turning	2nd /4th	1 Week	IGTR	Rs.1500+GST	
5.	CNC Milling	3rd& 4th /6th& 8th	1 Week	IGTR	Rs.1500+GST	
6.	Solid Works	3rd& 4th /6th& 8th	1 Week	IGTR/SVCE	Rs.1500+GST	
7.	Basic Course on Pneumatics& Hydraulics	3rd& 4th /6th& 8th	1 Week	IGTR	Rs.1000+GST	
8.	ANSYS	3rd& 4th /6th& 8th	3 Week	IGTR	Rs3000+GST	
9.	Unigraphics (NX)	3rd& 4th /6th& 8th	2 Week	IGTR/SVCE	Rs.3000+GST	
10.	CREO	3rd& 4th /6th& 8th	2 Week	IGTR/SVCE	Rs.3000+GST	
11.	PLC Programming	3rd& 4th /6th& 8th	2 Week	IGTR/SVCE	Rs.3000+GST	
12.	SCADA	3rd& 4th /6th& 8th	2 Week	IGTR/SVCE	Rs.3000+GST	
13.	VLSI	3rd& 4th /6th& 8th	2 Week	IGTR/SVCE	Rs.3000+GST	
14.	С	3rd& 4th /6th& 8th	2 weeks	IGTR/SVCE	Rs.3000+GST	
15.	C++	3rd& 4th /6th& 8th	2 weeks	IGTR/SVCE	Rs.3000+GST	
16.	JAVA	3rd& 4th /6th& 8th	2 weeks	IGTR/SVCE	Rs.3000+GST	
17.	Web Designing	3rd& 4th /6th& 8th	2 weeks	IGTR/SVCE	Rs.3000+GST	
18.	REVIT	3rd& 4th /6th& 8th	2 Week	IGTR/SVCE	Rs.3000+GST	
19.	3D MAX	3rd& 4th /6th& 8th	2 Week	IGTR/SVCE	Rs.3000+GST	
20.	Stadd Pro	3rd& 4th /6th& 8th	2 weeks	IGTR/SVCE	Rs.3000+GST	

For conducting courses at SVCE minimum batch size should be 25

Mr. Sachin Mistra Director

Swami Vivekanand cellege of Engineering Indore

Mr. D.V. Rautela General Manager

- Frester

MSME Technology Centre, Indore



- 📞 +91 0731-4976189 🚦 +91 83193-15971, +91 95753-02506
- sales@sjiindia.com, sji.indore@gmail.com
- 403. Dutt Nagar, Opposite D-Mart, Rajendra Nagar, Indore-452012
- www.sjiindia.com

#### MEMORANDUM OF UNDERSTANDING (MOU)

#### BETWEEN

Shri Jagannath Industries, Indore, Madhya Pradesh, India

And

Swami Vivekanand College of Engineering, Indore, Madhya Pradesh, India

FOR

ENTREPRENEURIAL SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, AND **RELATED SERVICES** 

INDUSTRIAL PAINTS I LUBRICANTS I FLOOR COATINGS I SEALING BONDING ADHESIVE I HAND TOOLS POWER TOOLS I ABRESIVES I SAFETY PRODUCTS I ADHESIVE TAPES I FLOOR MATS AUTHORISED DISTRIBUTOR & DEALERS

























### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on the 03/01/2022 (Three of January Two Thousand Twenty two) by and between

Shri Jagannath Industries, Indore THE FIRST PARTY represented herein by its Mr. Shubham Tyagi.

#### AND

Swami Vivekanand College of Engineering, Indore, Madhya Pradesh, India, THE SECOND PARTY represented herein by its Mr. Sachin Mishra.

PURPOSE OF MOU

In particular, this MOU is intended to

- 1. Enhance entrepreneurial mindsets among the students of Entrepreneurship Development certificate course under Community College Centre, Swami Vivekanand College of Engineering, Indore MP India.
- 2. Organize various workshops on Entrepreneurship Development
- 3. Provide hands-on instruction in the development of entrepreneurship
- 4. Create chances for self-employment
- 5. Assist the students in establishing various start-ups
- 6. Provide opportunities for placement of trained students

## NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

#### Clause 1

#### CO-OPERATION

Since both parties share similar goals and interests, they will work together to create a communication and working interaction that will contribute to the advancement of their individual operations. In order to secure further chances for one another, the parties will keep each other informed of prospective opportunities and communicate any information that may be useful.

Through major contributions to the development of appropriate teaching/training systems that take into account the demands of the Second Party, the cooperation between the First Party and the Second Party will enable the effective utilization of the First Party's intellectual resources.

#### Clause 2

#### SCOPE OF THE MOU

Both parties believe the student would greatly benefit from rigid collaboration between the two in terms of skill and knowledge enhancement.

To make it possible for the students to effectively adapt into the industrial setting, the First Party will provide to the Second Party with valuable guidance about teaching and training technique.

Industry and SVCE interaction will provide insight into the most recent advancements and industry requirements; the First Party will allow Second Party faculty and students to visit its group companies and participate in First Party industrial training programmes. Students will gain confidence and be better equipped to make a seamless transition from school to the workforce thanks to the industrial training and exposure our association offers. The learners registered with the Second Party will receive hands-on instruction at the First Party's laboratories, workshops, and industrial sites.

To close the skill gap and prepare the Second Party students for industry, the First Party will provide them with training on cutting edge technology.

In order to provide guest lectures on technological trends and in-house requirements to the Second Party's students, the First Party will provide the required assistance.

The First Party will take an active role in assisting the Second Party in providing training and arranging its students with internships or employment.

#### Clause 3

#### VALIDITY

The validity of the agreement is one year from the date of agreement.

Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

Any dispute will be settled in the Court only where the Swami Vivekanand College of Engineering, Indore is situated.

#### AGREED:

For Shri Jagannath Industries, Indore, Madhya Pradesh, India

Authorized Stenatory

For Swami Vivekanand College of Engineering, Indore, Madhya Pradesh, India

Swam rockstand Takniki Sansulan

Swami Vivekanand College of Engineering, Shri Jagannath Industries, Indore Indore Address: Khandwa Road, Near Tolnaka, Address: Shri Jagannath Busines Park, 80 Commercial Mandi, Rnear D-Mart, Rajendra Vivekanand Knowledge City, Indore, Madhya Pradesh 452020 Nagar, Indore-452012 Contact Details: 07324-405063 Contact Details: 85180-82862 E-mails: director@syceindore.ac.in E-mails: Sales@sjiindia.com Web: Web: http://www.sjiindia.com https://vivekanandgroup.com/enginneringhome.html

Witness 1: Dr. Pradeep Patil

Witness 2: CHANGHAL TYALT



#### SHRI JAGANNATH INDUSTRIES

"Expert Industrial Suppliers"

+91 0731-4976189 🔋 +91 83193-15971, +91 95753-02506

🗵 sales@sjiindia.com, sji.indore@gmail.com

9 403, Dutt Nagar, Opposite D-Mart, Rajendra Nagar. Indore-452012

www.sjiindia.com

To.

Mr. Sachin Mishra Director Swami Vivekananda College of Engineering, Indore (M.P)

Sub: Sincerest thanks for joining hands with Shri Jagannath Industries, Indore

Dear Sir.

I am writing to express my sincere appreciation for the opportunity to host training from Swami Vivekananda College of Engineering, Indore at Shri Jagannath Industries, Indore, and Madhya Pradesh, India. Your Contribution have been invaluable to our students and I am grateful for all that you do.

The training program has been a valuable experience for both our company and the students. Our team has benefited from the fresh perspectives and skills that the interns brought, and we have seen tangible contributions to our projects. We are confident that this experience will have a positive impact on their future careers.

We would like to express our sincere gratitude to your institute for sending 27 students of Mechanical Engineering (IIIrd Year). I hope that our collaboration will take both the organizations to greater heights.

We look forward to continuing our collaboration and providing opportunities for future training from Swami Vivekananda College of Engineering, Indore. Once again, thank you for all that you do and we appreciate your hard work and dedication.

Thank you again for your support and partnership.

Best regards, Mr. Shubham Tyagi Director Shri Jagannath Industries, Indore, Madhya Pradesh, India

INDUSTRIAL PAINTS I LUBRICANTS I FLOOR COATINGS I SEALING BONDING ADHESIVE I HAND TOOLS POWER TOOLS I ABRESIVES I SAFETY PRODUCTS I ADHESIVE TAPES I FLOOR MATS

AUTHORISED DISTRIBUTOR & DEALERS





















STANLEY.



## KTRC Engineering Services

## Engineering Consultant & Architects & Building Development

Shop No. 14 TH Complex Syn Bhachawat Showroom Sameet Road, March and Strict Appears, Values 10A RL(3), 543-55, No. 173-506-10, 41 px, 2017.

GST No. - 23CRCPK1932N178

L-mal-chitrar-makalne (1) Lorgin in con-

DATE: 20/08/2021

## MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN



### SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE

&



### KTRC ENGINEERING SERVICES, INDORE

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND



## RELATED SERVICES

## MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 27th Day of August Two Thousand and Twenty-One (27/08/2021), by and between

Swami Vivekanand College of Engineering, Indore, the first party Represented herein by its Mr. Sachin Mishra, Director SVGI (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators, and assigns).

#### AND

KTRC Engineering Services, Indore, Madhya Pradesh, The second Party, and Represented herein by its Zonal / Divisional Head, Mr.Chitranshu Kolhekar, Director KTRC Engineering services (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party') as

#### WHEREAS:

A) First Party is a Higher Educational Institution named:

## SWAMI VIVEKANAND COLLEGE OF ENGINEERING

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing

119898



their munial interests

- E) KTRC ENGINEERING SERVICES, INDORE, the Second Party is engaged in Business. Manufacturing, Skill Development, Education and R&D Services in the fields of Construction and consultant services under the industry concerned and related fields.
- F) KTRC ENGINEERING SERVICES, INDORE, the Second Party is promoted by Mr.Chitranshu Kolhekar: 101. Kanchan Sagar16, Near Industry House, Palasia. Indore in operation since 2014.
- G) Give related information, its branches, and dimensional information about the industry concerned with whom the MoU is sworn.

## NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

#### CLAUSE I CO-OPERATION

Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.

First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.

The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof



#### CLAUSE 2 SCOPE OF THE MoU

The budding graduates from the institutions could play a key role in technological up-gradation, innovation, and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.

Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.

Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of KTRC Engineering Services, Mandsaur specializations, Activities and Services.

Skill Development Programs: Second Party to train the students of First Party on the emerging technologies to bridge the skill gap and make them industry ready.

Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.

Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.

Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs; and will facilitate placements for at least 25% \*\*\*of the students. The Second Party will itself absorb at least 5%\*\*\* percentage of the trained students.

Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein



3|Page

There is no financial commitment on the part of the SWAMI VIVEKANAND COLLEGE OF ENGINEERING, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

#### CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppels or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

#### CLAUSE 4 VALIDITY

This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period KTRC Engineering Services, Indore, the Second Party will take effective steps for implementation of this MOU. Any act on the part of Training Partner or KTRC Engineering Services, Indore, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.

Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties must discharge their obligations

## CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

51 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.



4|Page





## KTRC Engineering Services

## Engineering Consultant & Architects & Building Development

Shop No. 14 TIT Complex, Near Bluehawat Showroom, Sangert Hoad, Mandwarr (M.P.) Approved Values, TOV REGU NO. IVNORTED STOR 31 DK 2017. F-mit clotrandnikelbell III geneal c- m

GST No. - 23CRCPR1932NIZS

First Party

Second Party

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Indure, M.P.

AGREED:



For KTRC Engineering Services



Swami Vivekanand College of Engineering	KTRC Engineering Services, Mandsau		
Address: Chandwa Rosa, Near Toll risks, Vicesarand Knowledge City, Indom: Medings Present 452020	101, Kanchan Sagar16, Near Industry House, Polesia, Indore, M.P., 452001		
Contact Details: 07324-405000	Contact Details: 7898330193		
E-mails info@svcendore.ac.in	E-mails: ktrcengineeringservices@gmail.com		
Web https://vivekanandgroup.com/	Web: http://www.kirces.com		



## EBST SOLUTIONS PRIVATE LIMITED

Registered Office: 296 Shubham Green Colony, CAT Road, Rau 452012 Indore (M.P.)
Email: ebstsolutions@gmail.com |Contact: +91-0731-3163879, 8827730817
Works: 41 Sector-B, Nyay Nagar Extension, Behind Malviya Petrol Pump, Indore (M.P.)
CIN No: U31900MP2022PTC060751

Electrical Consultancy & System design • Electrical Safety Audit & Inspection • Annual Maintenance Contract (AMC)
 Electrical & Fire Safety Material Supply • Energy Monitoring System (IoT Based) • Thermography at Electrical Panel and Utility
 • Technical Man Power Supply & Job Placement • Industrial Training and Work Shop

Ref No: EBST/2021-22/C89

Date: - 15/07/2021

## MEMORANDUM OF UNDERSTANDING (MoU)

**BETWEEN** 

EBST Solutions Private Limited, H. No. 41-B Nyay Nagar Extension Indore-452010 (M.P.)

For- EBST Solutions Private Limited

Rajesh Kumar Singadiya (Director)

Member of ISHRAE [58150]

M.Tech (Energy Management)
Accredited Energy Auditor [AEA-0284]
Certified Energy Auditor [CEA-7271]
(BEE, Ministry of Power, Govt. of India)
Empanelled Energy Auditor with MPUVN, Bhopal M.P.
Lead Auditor ISO50001:2011 [EnMS) from FICCI, Delhi
Certified Water Auditor (NPC, Govt of India)
Charted Engineer [M-1699118], The Institution of Engineers (India)



EBST SOLUTIONS PRIVATE LIMITED

Registered Office: 296 Shubham Green Colony, CAT Road, Rau 452012 Indore (M.P.) Email: ebstsolutions@gmail.com |Contact: +91-0731-3163879, 8827730817 Works: 41 Sector-B, Nyay Nagar Extension, Behind Malviya Petrol Pump, Indore (M.P.)

An ISO: 9001: 2015 Certified Company

• Electrical Consultancy & System design • Electrical Safety Audit & Inspection • Annual Maintenance Contract (AMC) • Electrical & Fire Safety Material Supply • Energy Monitoring System (IoT Based) • Thermography at Electrical Panel and Utility • Technical Man Power Supply & Job Placement • Industrial Training and Work Shop

To,

Mr. Sachin Mishra Director

Swami Vivekanand College of Engineering, Indore (M.P)

Sub: Sincerest thanks for joining hands with EBST Solutions Private Limited

Dear Sir,

It's a great pleasure for us that your organization Swami Viviekanand College of Engineering has signed a memorandum of understanding with our firm EBST Solutions Private Limited. EBST Solutions Private Limited (EBST), is incorporated under the Companies Act 2013 is an ISO 9001:2015 certified company based at Indore, Madhya Pradesh. EBST also registered with The National Small Industries Co-Operational Ltd. (NSIC) under Micro Small Enterprises (MSEs) is notified by the Govt. of India

We would like to express our sincere gratitude to you your students. I hope that our collaboration will take both the organizations to greater heights. This year (2021-22) around 75 students participated in various courses offered by our firm. I, once again, thank you for having faith in our organization. Thank you for all cooperation and I look forward to more years of togetherness.

Yours sincerely

Er. Rajest Kumar Singadiya

(Director)

EBST Solutions Private Limited. E-mails: ebstsolutions@gmail.com

Contact: 7869327256

## MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is entered into on this the 15<sup>th</sup> day of July 2021.

#### **BETWEEN**

EBST Solutions Private Limited, H. No. 41 B Nyay Nagar Extension, Indore-452010 (M.P.), Madhya Pradesh, India, and represented herein by its Director, Er. Rajesh Kumar Singadiya Competent Authority / Representative, (hereinafter referred to as "First Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

#### AND

Swami Viviekanand College of Engineering, Indore (M.P.) represented herein by its Mr. Sachin Mishra, Director SVGI (hereinafter referred as 'Second Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

#### WHEREAS:

- A) First Party is engaged in Business, Energy Audit, Skill Development, Education and R&D Services in the fields of Energy Conservation, Energy Management and related fields.
- EBST Solutions Private Limited
- C) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- D) The both Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.



- E) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest.
- F) Swami Vivekanand College of Engineering, Indore (M.P), the Second Party is a Higher Educational Institution.

Swami Vivekananda College of Engineering (SVCE) intends to provide transformative education by pursuing excellence in engineering and management and by developing skills that meet the changing demands of the society. The mission of the college is as:

- 1. To impart human values and to promote leadership qualities among students.
- 2. To set up a suitable infrastructure and provide better resources to students and faculties.
- 3. To encourage academic excellence amongst faculty and students to create future leader and innovators.
- 4. To be a student-centered college that addresses social issues while incorporating creative, experiential and lifetime learning methods.
- 5. To collaborate with industries, academic institutions and research centers to improve the technical and managerial skills.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

### CLAUSE 1 CO-OPERATION

1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within their working place and their related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.



- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the trainer of First Party providing significant inputs to them in developing suitable training systems, keeping in mind the needs of the industry to the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

## CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: First Party will give valuable inputs to the second Party in training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the first Party to permit the Faculty and Students of the second Party to visit its group companies and also involve in Industrial Training Programs for the second Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career.



The first Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the second Party.

- 2.4 Internships and Placement of Students: first Party will actively engage to help the delivery of the Internship and placement of students of the second Party into internships/jobs, as per AICTE internship Policy.
- 2.5 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of Energy Management and Applied research for the Industry.
- 2.6 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein.

## CLAUSE 3 INTELLECTUAL PROPERTY

Nothing contained in this MOU shall, by express grant, implication, Estoppels or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

### CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid for one year, during which period EBST Solutions Private Limited, the first Party, as the case may be, will take effective steps for implementation of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

## CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that **First Party** and Second **Party** are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.



**EBST Solutions Private Limited** 

Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Indore.

**First Party** 

Second Party

AGREED:

For\_EBST Solutions Private Limited Indore

For Swami Vivekanand College Engineering introductand Takniki Sansthan

Director

For EBST Solutions Pvt. Ltd.

Authorized Signatory

**Authorized Signatory** 

EBST Solutions Private Limited	Swami Viviekanand College of Engineering	
Address: H. No. 41 B Nyay Nagar Extension Indore (M.P)-452010	Address: Swami Vivekanand College of Engineering, Indore (M.P) 452020	
Contact Details: 7869327256	Contact Details: 07324405045	
E-mails: ebstsolutions@gmail.com	E-mails: info@svceindore.ac.in	
Web: www.eeplgroups.com	Web: https://vivekanandgroup.com/	

Witness1:

itness1:

Witness2:

**EBST Solutions Private Limited** 



Reg. Off.: 18-E, Sudama Nagar, Indore - 452009

Address: Flat No. 201, Om Apartment, 214, Indrapuri,

Bhawarkua, Indore (M.P.)

: 0731-4948831, (+91) 78693 27256 Phone

: eempirical 18@gmail.com E-mail : www.eeplgroups.com Web CIN No.: U74999MP2018PTC045751

• Energy Audit • Thermography • Harmonic Analysis • Water Audit • Electrical & Fire Safety Audit • Green Audit • ECBC Consultant

Energy Simulation
 Industrial Training & Workshop
 IoT Energy Monitoring System
 Heat Pump
 Solar Projects and Consultant

Ref No: EEPL/2021-22/C46

Date: - 15/07/2021

## MEMORANDUM OF UNDERSTANDING (MoU)

#### BETWEEN

Empirical Exergy Private Limited, 201, Om Apartment, 214 Indrapuri, BhanwarKuwa Indore-452001 (M.P.)

For- Empirical Exergy Private Limited



Rajesh Kumar Singadiya (Director)

M.Tech (Energy Management) Accredited Energy Auditor [AEA-0284] Certified Energy Auditor [CEA-7271] (BEE, Ministry of Power, Govt. of India) Empanelled Energy Auditor with MPUVN, Bhopal M.P. Lead Auditor ISO50001:2011 [EnMS) from FICCI, Delhi Certified Water Auditor (NPC, Govt of India) Charted Engineer [M-1699118], The Institution of Engineers (India) Member of ISHRAE [58150]

An ISO 9001: 2015 Certified Company



















Reg. Off.: 18-E, Sudama Nagar, Indore - 452009

Address : Flat No. 201, Om Apartment, 214, Indrapuri,

Bhawarkua, Indore (M.P.)

Phone : 0731-4948831, (+91) 78693 27256

E-mail : eempirical18@gmail.com Web : www.eeplgroups.com CIN No. : U74999MP2018PTC045751

- Energy Audit Thermography Harmonic Analysis Water Audit Electrical & Fire Safety Audit Green Audit ECBC Consultant
- Energy Simulation
   Industrial Training & Workshop
   IoT Energy Monitoring System
   Heat Pump
   Solar Projects and Consultant

To.

Mr. Sachin Mishra Director

Swami Vivekanand College of Engineering, Indore (M.P)

Sub: Sincerest thanks for joining hands with Empirical Exergy Private Limited

Dear Sir,

It's a great pleasure for us that your organization Swami Viviekanand College of Engineering has signed a memorandum of understanding with our firm Empirical Exergy Private Limited. Empirical Exergy Private Limited (EEPL), is incorporated under the Companies Act 2013 is an ISO 9001:2015 certified company based at Indore, Madhya Pradesh. EEPL also registered with The National Small Industries Co-operational Ltd. (NSIC) under Micro Small Enterprises (MSEs) is notified by the Govt. of India

We would like to express our sincere gratitude to you your students. I hope that our collaboration will take both the organizations to greater heights. This year (2021-22) around 80 students participated in various courses offered by our firm. I, once again, thank you for having faith in our organization. Thank you for all cooperation and I look forward to more years of togetherness.

Yours sincerely,



(Director)

Empirical Exergy Private Limited. E-mails: eempirical18@gmail.com

Contact Details: 7869327256

An ISO 9001: 2015 Certified Company

















#### MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is entered into on this the 15<sup>th</sup> day of July 2021.

#### BETWEEN

Empirical Exergy Private Limited, Flat No, 201, Om Apartment, 214 Indrapuri, Bhawarkuwa Indore-452001 (M.P.), Madhya Pradesh, India, and represented herein by its Director, Er. Rajesh Kumar Singadiya Competent Authority / Representative, (hereinafter referred to as "First Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors — in-office, administrators and assigns).

#### AND

Swami Viviekanand College of Engineering, Indore (M.P.) represented herein by its Mr. Sachin Mishra, Director SVGI (hereinafter referred as 'Second Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

#### WHEREAS:

- A) First Party is engaged in Business, Energy Audit, Skill Development, Education and R&D Services in the fields of Energy Conservation, Energy Management and related fields.
- B) Empirical Exergy Private Limited
- C) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- D) The both Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- E) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest.



Empirical Exergy Private Limited

F) Swami Vivekanand College of Engineering, Indore (M.P), the Second Party is a Higher Educational Institution.

Swami Vivekananda College of Engineering (SVCE) intends to provide transformative education by pursuing excellence in engineering and management and by developing skills that meet the changing demands of the society.

The mission of the college is

- 1. To impart human values and to promote leadership qualities among students.
- 2. To set up a suitable infrastructure and provide better resources to students and faculties.
- 3. To encourage academic excellence amongst faculty and students to create future leader and innovators.
- 4. To be a student-centered college that addresses social issues while incorporating creative, experiential and lifetime learning methods.
- 5. To collaborate with industries, academic institutions and research centers to improve the technical and managerial skills.

# NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

#### **CLAUSE 1 CO-OPERATION**

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within their working place and their related wings.
- 1.2 The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.3 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the trainer of First Party providing significant inputs to them in developing suitable training systems, keeping in mind the needs of the industry to the Second Party.
- 1.4 The general terms of co-operation shall be governed by this MOU. The Parties



**Empirical Exergy Private Limited** 

- 2.7 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of Energy Management and Applied research for the Industry.
- 2.8 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein.

## CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppels or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

## CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid for one year, during which period Empirical Exergy Private Limited, the first Party, as the case may be, will take effective steps for implementation of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

## CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.
Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party.

Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

EEPL

**Empirical Exergy Private Limited** 

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Indore.

First Party

Second Party

AGREED:

For\_Empirical Exergy Private Limited Indore

For\_Swami Vivekanand College of Eswarm evine Ind Tachiki Sansthan

方用等面網 Director

For Empirical Exergy Private Limited Indore (M.P.)

Authorised Signatory
Authorized Signatory

**Authorized Signatory** 

Empirical Exergy Private Limited	Swami Viviekanand College of Engineering
Address: Flat No:201, Om Apartment, 214 Indrapuri, Bhawarkuwa, Indore (M.P)-452001	
7869327256	Contact Details: 07324405045 E-mails: info@svceindore.ac.in
E-mails: eempirical18@gmail.com  Web: www.eeplgroups.com	Web: https://vivekanandgroup.com/

Witness 1: Mr. AJAY NAHRA

Witness 2:



# Swami Vivekanand College of Engineering

(Approved by: AICTE, New Delhi • Affiliated to RGPV, Bhopal and DAVV, Indore• Recognised by: DTE Govt. of MP)

Campus: Khandwa Road, Indore-452020 (M.P.) Phone: +91-07324-405000

• Email: info@svceindore.ac.in • Website: www.svce.vivekanandgroup.com

Date: 02/03/2021

# **NOTICE**

This is to inform that Civil Engineering Department is organizing a two day workshop program on "Total Station" dated 09/03/2021 & 10/03/2021 for B.Tech 2<sup>nd</sup> year civil engineering students. The aim of this workshop is to provide participants with a comprehensive understanding of advance survey instruments. Through hands-on activities and practical exercises, attendees will gain the knowledge and skills necessary to deal with the instruments carefully. Students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

## **Training Details:**

Date: 09/03/2021 & 10/03/2021

## **Workshop Schedule:**

Date	Session	Description
09-03-2021	Morning Session	Explanation of Working of Total Station
	Afternoon Session	Hands on Practice on Total Station
10-03-2021	Morning Session	Hands on Practice on Total Station
	Afternoon Session	Processing of Total Station Data

**Head of Department** 

**CE** 



# Swami Vivekanand College of Engineering, Indore

# A Report

on

# Two days Workshop on Total Station

# **Dated**

09/03/2021 & 10/03/2021

**Academic Session 2020-21** 

Swami Vivekanand College of Engineering

Report On

Two day's Workshop on Total Station

Organized by: Civil Engineering Department, Swami Vivekanand College of Engineering

Participant: Civil Engineering Students

**Introduction** The Civil Engineering Department of Swami Vivekanand College of Engineering successfully organized a two-day workshop titled "**Total Station**" on March 9th and 10th ,2021. The workshop aimed to provide participants with a comprehensive understanding of total station through hands-on activities and practical

exercises.

**Activity Overview** 

**Activity Title:** Workshop with Advance Survey Instruments

**Duration:** 2 Days

Date: 09/03/2021 & 10/03/2021

**Venue:** Swami Vivekanand College of Engineering Campus **Instructor:** Expert from KTRC Construction Private Limited

**Objectives of the Training** 

• To impart practical knowledge on the use of Total Station in field surveys.

• To enhance the technical skills of the students in civil engineering.

**Outcomes** 

■ Enhanced Skillset: Students gained practical experience with Total Station,

enhancing their surveying skills.

• Improved Knowledge: Participants understood the operational and technical aspects

of using Total Station in field surveys.

• Practical Application: Students applied theoretical knowledge in a practical

environment, preparing them for real-world engineering challenges.

Conclusion

The training on field survey with Total Station given by the expert from KTRC Construction Private Limited in Swami Vivekanand College of Engineering was a resounding success. The activity not only met its objectives but also provided valuable practical experience to the

students, thereby contributing significantly to their professional development.

Training Co-ordinator

Kapil Kushwah Assistant Professor- CED

Page 218

## Swami Vivekanand College of Engineering DEPARTMENT OF CIVIL ENGINEERING **List of Participating Students** Workshop on "Total Station" DATE: 09/03/2021 - 10/03/2021 **Enrollment Number** Name of the Students S.No. 0822CE201008 HARSHA MAKRAIYA 0822CE201011 KARAN ALAVE 0822CE201014 MOHAMMAD AASIF MULTANI 0822CE201015 MOHIT BIRLA 0822CE201018 NITIN BAJHAIYA 0822CE201019 ROHIT LODHA 0822CE201020 SAMARTH KUMAR PATEL 0822CE201021 SARIKA KANNOJ 0822CE201022 SATISH 0822CE201023 SNEHA GORA 10 0822CE201024 SONU JADAM 11 0822CE201025 SURAJ CHOUHAN 12 0822CE201028 YOGESH OJHA 13 14 0822CE211021 PRATYUSH SONI 0822CE211022 15 PRIYANSH MEENA

PUSHPRAJ SINGH

0822CE211023

16

17	0822CE211025	RAJ ALAWE	
18	0822CE211029	ROHIT KOTE	
19	0822CE211032	SHIREEN FIRDOUS	
20	0822CE221001	ADITYA DHAKAD	
21	0822CE221006	GANGA KANESH	
22	0822CE221011	MANISH ARYA	
23	0822CE221012	PRAVESH DUDVE	

**HOD**, CED



मध्य प्रदेश MADHYA PRADESH MEMORANDUM OF UNDERSTANDING

BL 920919

Between

# MSME TECHNOLOGY CENTRE, INDORE

(INDO GERMAN TOOL ROOM, INDORE)

AND

# SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE

Present:

MSME TECHNOLOGY CENTRE (Indo German Tool Room, Indore)

Mr. M.K. Paliwal Sr. Manager (Trg.)

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE

Mr. Sachin Mishra (Director SVCE)

**Brief About Institute** 

A) MSME Technology Centre (Indo German Tool Room, Indore) herein after called Technology Centre, is a Govt. of India Society established with the technical cooperation from the federal republic of Germany and State government of Madhya Pradesh, is already conducting various AICTE/NCVT/NSQF approved long. Medium and short term courses, with have wide acceptance and also provides good job opportunity in the industries.

TO TO TO SOLE

General Manager Incharge
MSME-TOOL ROOM
(Indo-German Tool Room)

# MEMORANDUM OF UNDERSTANDING

Between

# MSME TECHNOLOGY CENTRE, INDORE

(INDO GERMAN TOOL ROOM, INDORE)

P

\$15050513 El 2020 513 8

SWAMI VIVEKANAND COLLEGE OF ENGINEERING INDORE

MSMETECHNOLOGY, CENTRE Indo German, Tobarcom, Indore)

Mr. M.K. Paliwal Sr. Manager (Trg.)

SWAMI VIVERANAND COLLEGE OF ENGINEERING, INDORE

Mr.Sachin Mishra (Director SVCE)

A) MSME Technology Centre (Indo German Tool Room, Indore) herein after called Technology-Centre, is a Govt. of India Society established with the technical cooperation from the redend republic of Germany and State government of Madhya Pradesh, is already conducting various AICTE/NCVT/NSQF approved long. Medium and short term courses, with have wide acceptance and also provides good job opportunity in the industries.

01201

73 JAN 2020

Soloma and C

Jomain Background: Training on Tool and Die making, Machinist trade, D.Voc Production Technology, Skill Diploma and CNC/Robotics/SCADA/PLC/CAD/CAM and Automation (Refer IGTR Training Course Calendar).

Registered Head Office: 291/B-302/a sector E, Industrial Area Sanwer Road Indore-452015 (M.P.)

B) <u>Swami Vivekanand Group of Institutions</u> was established in 2004 under the auspices of Swami Vivekanand Takniki Sansthan, Indore, to fulfill the demand of an ideal Technical, Pharmacy & Management Program.

SVGI, which has carved a special place, rich in the field of education around Indore. It is not only approved by All India Council for technical Education (AICTE) New Delhi, the premier Central Regulatory Body but is also an affiliated to Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal and Devi Ahilya Vishwavidyalaya, Indore. It is duly recognized by the Directorate of Technical Education, Madhya Pradesh, spread over a scenic campus of over 25 acres of land with updated tools of education with modern lab equipments.

## Vision of Swami Vivekanand College of Engineering

Swami Vivekanand College of Engineering (SVCE) aspires to create Center of Excellence for continuous learning by providing state-of-art Techno-Management Education to the students and learners, by enhancing the capabilities to be the Techno-Management Thought Leaders.

## Mission of Swami Vivekanand College of Engineering

- 1.To contribute in the overall socio-economic upliftment of the society, by providing innovative thought leaders at all levels in their respective areas & also by retaining the human values.
- 2.To formulate policies and create such an environment that attracts best faculty.
- 3.To create an ambience in which new ideas and cutting-edge research flourish through effective curriculum and infrastructure so as to produce the leaders and innovators of tomorrow.
- 4.To produce ethically strong & morally elevated human resources serve to society.
- 5.To undertake collaborative projects and consultancy for long term interaction with the academia and industry.
- 6.To be among top hundred engineering institutes of India by 2024.

# Programmes Offered by SVCE

Diploma	M.E. / M.Tech.
Mechanical Engineering	Design of Mechanical Systems
Civil Engineering	VLSI Design
B.Tech.	Computer Science Engineering
Mechanical Engineering	Power System
Civil Engineering	
Computer Science & Engineering	
Information Technology	
Electronics & Communication Engineering	
Electrical & Electronics Engineering	



General Manager Incharge
MSME-TOOL ROOM
(Indo-German Tool Room)
Sanwar Road INDORE
Scanned With CamScar

## Following Points are discussed and agreed upon

- 1. Institute and Technology Centre recognize that they share common goals and are desirous to establish, a cooperative arrangement towards-strengthening Indian higher education (though curricula, faculty, infrastructure, pedagogy improvement) in line with the diverse industry's requirement of relevant skill-sets in Mechanical Engineering, Civil Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering, Information Technology and Computer Science & Engineering at different levels (diploma, graduate & post-graduate) in different time-frames.
- 2. Both organizations have mutually agreed to collaborate for the training of students in the above area and Industrial Employees at Institute Premises or Technology Centre Premises depending on the availability of the lab infrastructure, for the enhancement of knowledge based enterprises, technical and management skill for future economic development. Exchanging of information concerning tool and die making and machinist trade and many more technology/other core sectors and work towards effective Industry-Academia partnership for Human Resources Development, undertaking projects and R & D.
- 3. Both TC & Institute HEREBY ACKNOWLEDGE and DECLARE as follows: Technology Centre and Institute agree to serve as a link between Industry and Educational Institution for ensuring relevant and quality learning, especially through the following:
- 3.1) Courses will be conducted at Institute or Technology Centre premises depending on the availability of the Infrastructure and lab facilities required.
- **3.2)** Institute has agreed to provide lab infrastructure covering training space, lighting, air-conditioning, furniture, computer machines, UPS supply etc required for successful conduction of training.
- 3.3) Technology Centre has agreed to conduct Training Program for me to VI Semester of Diploma, I to VIII Semester UG and me to IV Semester PG Students of Mechanical Engineering, Civil Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering, Information Technology and Computer Science & Engineering Branches.
- 3.4) Institute will try to provide maximum numbers of students of all Semesters from Mechanical Engineering, Civil Engineering, Electronics & Communication Engineering, Electrical & Electronics Engineering, Information Technology and Computer Science & Engineering branches, each year without any minimum specific number commitment. The training duration and timing will be as per mutually agreed time and dates. Fee collection from the students will be through Technology Centre. TDS will be deducted as per the Govt. Rules.
- 3.5) The training for the students and industrial employee of Indore and nearby areas will be conducted at institute premises only if the facilities are available.
- 3.6) Technology centre and Institute both are agreed for the joint promotion of the training.
- 3.7) This tie up will be exclusive tie-up with Technology Centre and Institute for ONE YEAR from the date of sign of MOU and can be extended further on mutual agreement.



General Manager Incharge
MSME-TOOL ROOM
(Indo-German Tool Room)
Sanwer Road, INDORE

- 3.8) Students who are completing their training at institute premises for them participation certificate should be given by Technology Centre.
- 3.9) TC & Institute will also identify the college faculty for training through various initiatives, including faculty development program by re-skilling the faculty in the relevant disciplines.
- 3.10) TC & Institutes will promote student & faculty interface with the industry by way of training/workshops, projects/Internship etc.
- 3.11) TC & Institutes are mutually agreed to do the consultancy on jointly basis on the basis of expertise available with each.
- 3.12) MSME-TC will conduct courses as per enclosed list & also as per need of the institute. Fee & Duration will be decided mutually.

In WITNESS whereof, the parties here to have execute this MoU as of the last written date below

deering Indore

For

For

Mr. Sachin Mishra

Director

Swami Vivekanand co

Witness(1) Ketin 19101/2021 Der. Prudeep Patil

Mr. M.K.Paliwal

Sr. Manager (Trg)

MSME Technology Centre, Indore

General Manager Incharge

MSME-TOOL ROOM

(Indo-German Tool Room) Sanwer Road, INDORE

Witness(2

Vineet leyman tof Sr. Eypnes CTy) T MSMEFC (94TR Indore)

Dated:-

Dated:- 19/01/2021

# **PROPOSED COURSES**

# Course Details:

Sr. No.	Course Name	Year/Semester	Duration	Venue	Fee/Participants	Remarks
1.	Auto Cad	1st / 2nd	1 Week	IGTR/SVCE	Rs.1000+GST	
2.	Heat Treatment of Steel	2nd /4th	1 Week	IGTR	Rs.1000+GST	-
3.	Inspection & Metrology	2nd /4th	1 Week	IGTR	Rs.1000+GST	
4.	CNC Turning	2nd /4th	1 Week	IGTR	Rs.1500+GST	
5.	CNC Milling	3rd & 4th /6th & 8th	1 Week	IGTR	Rs.1500+GST	
6.	Solid Works	3rd & 4th /6th & 8th	1 Week	IGTR/SVCE	Rs.1500+GST	
7.	Basic Course on Pneumatics & Hydraulics	3rd & 4th /6th & 8th	1 Week	IGTR	Rs.1000+GST	
8.	ANSYS	3rd & 4th /6th & 8th	3 Week	IGTR	Rs3000+GST	
9.	Unigraphics (NX)	3rd & 4th /6th & 8th	2 Week	IGTR/SVCE	Rs.3000+GST	
10.	CREO	3rd & 4th /6th & 8th	2 Week	IGTR/SVCE	Rs.3000+GST	
11.	PLC Programming	3rd & 4th /6th & 8th	2 Week	IGTR/SVCE	Rs.3000+GST	
12.	SCADA	3rd & 4th /6th & 8th	2 Week	IGTR/SVCE	Rs.3000+GST	
13.	VLSI	3rd & 4th /6th & 8th	2 Week	IGTR/SVCE	Rs.3000+GST	
14.	С	3rd & 4th /6th & 8th	2 weeks	IGTR/SVCE	Rs.3000+GST	
15.	C++	3rd & 4th /6th & 8th	2 weeks	IGTR/SVCE	Rs.3000+GST	
16.	JAVA	3rd & 4th /6th & 8th	2 weeks	IGTR/SVCE	Rs.3000+GST	
17.	Web Designing	3rd & 4th /6th & 8th	2 weeks	IGTR/SVCE	Rs.3000+GST	
18.	REVIT	3rd & 4th /6th & 8th	2 Week	IGTR/SVCE	Rs.3000+GST	
19.	3D MAX	3rd & 4th /6th & 8th	2 Week	IGTR/SVCE	Rs.3000+GST	
20.	Stadd Pro	3rd & 4th /6th & 8th	2 weeks	IGTR/SVCE	Rs.3000+GST	

<sup>\*</sup>For conducting courses at SVCE minimum batch size of 25 candidates is must.



General Manager Incharge MSME-TOOL ROOM (Indo-German Tool Room) Sanwer Road, INDORE



- 📞 +91 0731-4976189 🚦 +91 83193-15971, +91 95753-02506
- sales@sjiindia.com, sji.indore@gmail.com
- 403, Dutt Nagar, Opposite D-Mart, Rajendra Nagar, Indore-452012
- www.sjiindia.com

# MEMORANDUM OF UNDERSTANDING (MOU)

#### BETWEEN

Shri Jagannath Industries, Indore, Madhya Pradesh, India

And

Swami Vivekanand College of Engineering, Indore, Madhya Pradesh, India

FOR

ENTREPRENEURIAL SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, AND **RELATED SERVICES** 

INDUSTRIAL PAINTS I LUBRICANTS I FLOOR COATINGS I SEALING BONDING ADHESIVE I HAND TOOLS POWER TOOLS I ABRESIVES I SAFETY PRODUCTS I ADHESIVE TAPES I FLOOR MATS AUTHORISED DISTRIBUTOR & DEALERS























DEWALT STANLEY

# MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on the 07/12/2020 (Seventh of December Two Thousand Twenty) by and between

Shri Jagannath Industries, Indore THE FIRST PARTY represented herein by its Mr. Shubham Tyagi.

#### AND

Swami Vivekanand College of Engineering, Indore, Madhya Pradesh, India, THE SECOND PARTY represented herein by its Mr. Sachin Mishra.

#### PURPOSE OF MOU

In particular, this MOU is intended to

- 1. Enhance entrepreneurial mindsets among the students of Entrepreneurship Development certificate course under Community College Centre, Swami Vivekanand College of Engineering, Indore MP India.
- 2. Organize various workshops on Entrepreneurship Development
- 3. Provide hands-on instruction in the development of entrepreneurship
- 4. Create chances for self-employment
- 5. Assist the students in establishing various start-ups
- 6. Provide opportunities for placement of trained students

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

#### Clause 1

#### CO-OPERATION

Since both parties share similar goals and interests, they will work together to create a communication and working interaction that will contribute to the advancement of their individual operations. In order to secure further chances for one another, the parties will keep each other informed of prospective opportunities and communicate any information that may be useful.

Through major contributions to the development of appropriate teaching/training systems that take into account the demands of the Second Party, the cooperation between the First Party and the Second Party will enable the effective utilization of the First Party's intellectual resources.

#### Clause 2

#### SCOPE OF THE MOU

Both parties believe the student would greatly benefit from rigid collaboration between the two in terms of skill and knowledge enhancement.

To make it possible for the students to effectively adapt into the industrial setting, the First Party will provide to the Second Party with valuable guidance about teaching and training technique.

Industry and SVCE interaction will provide insight into the most recent advancements and industry requirements; the First Party will allow Second Party faculty and students to visit its group companies and participate in First Party industrial training programmes. Students will gain confidence and be better equipped to make a seamless transition from school to the workforce thanks to the industrial training and exposure our association offers. The learners registered with the Second Party will receive hands-on instruction at the First Party's laboratories, workshops, and industrial sites.

To close the skill gap and prepare the Second Party students for industry, the First Party will provide them with training on cutting edge technology.

In order to provide guest lectures on technological trends and in-house requirements to the Second Party's students, the First Party will provide the required assistance.

The First Party will take an active role in assisting the Second Party in providing training and arranging its students with internships or employment.

#### Clause 3

#### VALIDITY

The validity of the agreement is one year from the date of agreement.

Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

Any dispute will be settled in the Court only where the Swami Vivekanand College of Engineering, Indore is situated.

India

#### AGREED:

For Shri Jagannath Industries, Indore, Madhya Pradesh, India



For Swami Vivekanand College of Engineering, Indore, Madhya Pradesh, Swami Vivekanand Takniki Sansthan

Authorized Signatory

Director

Shri Jagannath Industries, Indore	Swami Vivekanand College of Engineering, Indore
Address: Shri Jagannath Busines Park, 80 Commercial Mandi, Rnear D-Mart, Rajendra Nagar, Indore-452012	Address: Khandwa Road, Near Tolnaka, Vivekanand Knowledge City, Indore, Madhya Pradesh 452020
Contact Details: 85180-82862	Contact Details: 07324-405063
E-mails: Sales@sjiindia.com	E-mails; director@sveeinde e.ac.in
Web: http://www.sjiindia.com	Web: <a href="https://vivekanandgroup.com/enginnering-https://vivekanandgroup.com/enginnering-home.html">https://vivekanandgroup.com/enginnering-home.html</a>

Witness 1: Dr. Pradeep Patil

Witness 2: Chowcome Tylani



# **Swami Vivekanand College of Engineering**

(Approved by: AICTE, New Delhi • Affiliated to RGPV, Bhopal and DAVV, Indore• Recognised by: DTE Govt. of MP)

Campus: Khandwa Road, Indore-452020 (M.P.) Phone: +91- 07324-405000

• Email: info@syceindore.ac.in • Website: www.syce.vivekanandgroup.com

Date: 01/02/2021

# **NOTICE**

This is to inform that Mechanical Engineering Department is organizing a two week Industrial Training program with Shri Jagannath Industries, Indore dated 08/02/2021 to 13/02/2021 for B.Tech 3<sup>rd</sup> year Mechanical Engineering students. The aim of this training is to provide participants with a comprehensive understanding of equipments. Through hands-on activities and practical exercises, attendees will gain the knowledge and skills necessary to deal with the instruments carefully. Students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

**Head of Department** 

ME



# Swami Vivekanand College of Engineering, Indore

# A Report

on

# Industrial Training at Shri Jagannath Industries, Indore

**Dated** 

08/02/2021 to 13/02/2021

**Academic Session 2020-21** 

Swami Vivekanand College of Engineering, Indore

Report

On

**Industrial Training at Shri Jagannath Industries, Indore** 

**Organized by:** Mechanical Engineering Department

**Date:** 08/02/2021 to 13/02/2021

**Participants:** Mechanical Engineering Students

Introduction: The Mechanical Engineering Department of Swami Vivekanand College of

Engineering successfully organized a Industrial Training titled "Industrial Training" from 8

to 13 February 2020. The training aimed to provide participants

comprehensive understanding of Paints, Lubricants, Adhesives, Tools, Chemicals, Safety

equipments, with various automation and construction tools.

**Objectives of the Training** 

• To familiarize participants with the properties, applications, and best practices of paints,

lubricants, adhesives, tools, chemicals, safety equipment, and automation & construction tools.

• To train participants in the safe handling, storage, and usage of these products and tools.

• To provide hands-on experience and practical demonstrations to enhance understanding

and skill development.

**Activity Description** 

**Training Details:** 

Date: 08/02/2021 to 13/02/2021

Time: 11:00 AM - 03:00 PM

Venue: Shri Jagannath Industries, Indore

**Outcomes** 

Enhanced Skillset: Students gained practical experience with Safety equipments,

with various automation and construction tools.

Page 233

• Improved Knowledge: Participants understood the operational and technical aspects

of Automation.

• Practical Application: Students applied theoretical knowledge in a practical

environment, preparing them for real-world engineering challenges.

**Participation and Engagement** 

The workshop saw enthusiastic participation from the B. Tech Third year Mechanical

Engineering students. The hands-on sessions were particularly well-received, with students

actively engaging in the practical exercises and demonstrating a keen interest in CNC

Operation.

Conclusion

The training on paints, lubricants, adhesives, tools, chemicals, safety equipment, and

automation & construction tools provided participants with a comprehensive understanding of

essential products and tools used across various industries. By acquiring knowledge of product

properties, applications, safety measures, and best practices, participants are better equipped to

contribute effectively to their respective roles and promote workplace safety and efficiency.

**Event Co-Ordinator** 

Mr. Vishal Wankhade

# SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE

# **Mechanical Engineering Department**

# **List of Participating Students**

# "Industrial Training" at Shri Jagannath Industries, Indore

Date :- 08/02/2021 to 13/02/2021

S. No	Name	Roll No
1	Aashish Patil	0822ME191001
2	Abhishek	0822ME191002
3	Abhishek Lowanshi	0822ME191003
4	Ajay Bake	0822ME191004
5	Bhagirath Panwar	0822ME191006
6	Chanchal Verma	0822ME191007
7	Deepak Singh	0822ME191008
8	Deepak Vishvkarma	0822ME191009
9	Durgesh Nikum	0822ME191010
10	Faizan Khan	0822ME191011
11	Ganesh Patidar	0822ME191012
12	Gourav Shukla	0822ME191013
13	Kuldeep Bhabar	0822ME191014
14	Laxman Badole	0822ME191015
15	Lokesh Chouhan	0822ME191016
16	Manish	0822ME191018
17	Momita Das	0822ME191020
18	Navneet Yaduwanshi	0822ME191021
19	Niraj Farkale	0822ME191022
20	Nitesh	0822ME191023
21	Nitesh Malviya	0822ME191024
22	Pradeep Kushwah	0822ME191026
23	Pratik Pal	0822ME191027
24	Pritesh Patidar	0822ME191028

25	Prithviraj	0822ME191029
26	Rahul Alawa	0822ME191030
27	Rahul Chouhan	0822ME191031

Co-coordinator

Mr. Vishal Wankhade



- +91 0731-4976189 491 83193-15971, +91 95753-02506
- 🗵 sales@sjiindia.com, sji.indore@gmail.com
- 9 403, Dutt Nagar, Opposite D-Mart, Rajendra Nagar, Indore-452012
- www.sjiindia.com

## MEMORANDUM OF UNDERSTANDING (MOU)

#### BETWEEN

Shri Jagannath Industries, Indore, Madhya Pradesh, India

And

Swami Vivekanand College of Engineering, Indore, Madhya Pradesh, India

FOR

ENTREPRENEURIAL SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, AND **RELATED SERVICES** 

INDUSTRIAL PAINTS | LUBRICANTS | FLOOR COATINGS | SEALING BONDING ADHESIVE | HAND TOOLS POWER TOOLS I ABRESIVES I SAFETY PRODUCTS I ADHESIVE TAPES I FLOOR MATS AUTHORISED DISTRIBUTOR & DEALERS





















STANLEY.

## MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on the 01/10/2019 (First of October Two Thousand Nineteen) by and between

Shri Jagannath Industries, Indore THE FIRST PARTY represented herein by its Mr. Shubham Tyagi.

#### AND

Swami Vivekanand College of Engineering, Indore, Madhya Pradesh, India, THE SECOND PARTY represented herein by its Mr. Sachin Mishra.

#### PURPOSE OF MOU

#### In particular, this MOU is intended to

- 1. Enhance entrepreneurial mindsets among the students of Entrepreneurship Development certificate course under Community College Centre, Swami Vivekanand College of Engineering, Indore MP India.
- 2. Organize various workshops on Entrepreneurship Development
- 3. Provide hands-on instruction in the development of entrepreneurship
- 4. Create chances for self-employment
- 5. Assist the students in establishing various start-ups
- 6. Provide opportunities for placement of trained students

#### ' Clause 3

#### VALIDITY

The validity of the agreement is one year from the date of agreement.

Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

Any dispute will be settled in the Court only where the Swami Vivekanand College of Engineering, Indore is situated.

### AGREED:

For Shri Jagannath Industries, Indore,

Madhya Pradesh, India

For Swami Vivekanand College of Engineering, Indore, Madhya Pradesh, India

(Swami Vivekanand Takinin Januaral) Authorized Signatory

Director

Shri Jagannath Industries, Indore	Swami Vivekanand College of Engineering, Indore	
Address: Shri Jagannath Busines Park, 80 Commercial Mandi, Rnear D-Mart, Rajendra Nagar, Indore-452012	Address: Khandwa Road, Near Tolnaka, Vivekanand Knowledge City, Indore, Madhya Pradesh 452020	
Contact Details: 85180-82862	Contact Details: 07324-405063	
E-mails: Sales@sjiindia.com	E-mails: director@svceindore.ac.in	
Web: http://www.sjiindia.com	Web: <a href="https://vivekanandgroup.com/cnginnering-home.html">https://vivekanandgroup.com/cnginnering-home.html</a>	

Witness 1: Dr. Pradeep Patil

Witness 2: CHANGERAL MALL



📞 +91 0731-4976189 🚦 +91 83193-15971, +91 95753-02506

sales@sjiindia.com, sji.indore@gmail.com

www.sjiindia.com

To,

Mr. Sachin Mishra Director Swami Vivekananda College of Engineering, Indore (M.P)

Sub: Sincerest thanks for joining hands with Shri Jagannath Industries, Indore

Dear Sir,

I am writing to express my sincere appreciation for the opportunity to host training from Swami Vivekananda College of Engineering, Indore at Shri Jagannath Industries, Indore, and Madhya Pradesh, India. We have been impressed by the caliber and enthusiasm of the students, and we are grateful for the chance to contribute to their professional development.

The training program has been a valuable experience for both our company and the students. Our team has benefited from the fresh perspectives and skills that the interns brought, and we have seen tangible contributions to our projects. We are confident that this experience will have a positive impact on their future careers.

We would like to express our sincere gratitude to your institute for sending 21 students of Mechanical Engineering (III<sub>rd</sub> Year). I hope that our collaboration will take both the organizations to greater heights.

Thank you again for your support and partnership.

Best regards,
Mr. Shubham Tyagi
Director
Shri Jagannath Industries,
Indore, Madhya Pradesh, India



INDUSTRIAL PAINTS | LUBRICANTS | FLOOR COATINGS | SEALING BONDING ADHESIVE | HAND TOOLS POWER TOOLS | ABRESIVES | SAFETY PRODUCTS | ADHESIVE TAPES | FLOOR MATS

























Reg. Off.: 18-E, Sudama Nagar, Indore - 452009

Address: Flat No. 201, Om Apartment, 214, Indrapuri,

Bhawarkua, Indore (M.P.)

Phone : 0731-4948831, (+91) 78693 27256

E-mail : eempirical18@gmail.com Web : www.eeplgroups.com

CIN No.: U74999MP2018PTC045751

- Energy Audit ◆ Thermography ◆ Harmonic Analysis ◆ Water Audit ◆ Electrical & Fire Safety Audit ◆ Green Audit ◆ ECBC Consultant
- Energy Simulation
   Industrial Training & Workshop
   IoT Energy Monitoring System
   Heat Pump
   Solar Projects and Consultant

Ref No: EEPL/2019-20/C89

Date: - 09/08/2019

# MEMORANDUM OF UNDERSTANDING (MoU)

#### **BETWEEN**

Empirical Exergy Private Limited,
201, Om Apartment, 214 Indrapuri, BhanwarKuwa
Indore-452001 (M.P.)

For- Empirical Exergy Private Limited

Rajesh Kumar Singadiya (Director)

M.Tech (Energy Management)

Accredited Energy Auditor [AEA-0284]

Certified Energy Auditor [CEA-7271]

(BEE, Ministry of Power, Govt. of India)

Empanelled Energy Auditor with MPUVN, Bhopal M.P.

Lead Auditor ISO50001:2011 [EnMS) from FICCI, Delhi

Certified Water Auditor (NPC, Govt of India)

Charted Engineer [M-1699118], The Institution of Engineers (India)

Member of ISHRAE [58150]

An ISO 9001: 2015 Certified Company



















Reg. Off.: 18-E, Sudama Nagar, Indore - 452009

Address: Flat No. 201, Om Apartment, 214, Indrapuri,

Bhawarkua, Indore (M.P.)

Phone : 0731-4948831, (+91) 78693 27256

E-mail : eempirical18@gmail.com
Web : www.eeplgroups.com
CIN No. : U74999MP2018PTC045751

- Energy Audit Thermography Harmonic Analysis Water Audit Electrical & Fire Safety Audit Green Audit ECBC Consultant
- Energy Simulation
   Industrial Training & Workshop
   IoT Energy Monitoring System
   Heat Pump
   Solar Projects and Consultant

To.

Mr. Sachin Mishra Director

Swami Vivekanand College of Engineering, Indore (M.P)

Sub: Sincerest thanks for joining hands with Empirical Exergy Private Limited

Dear Sir,

It's a great pleasure for us that your organization Swami Viviekanand College of Engineering has signed a memorandum of understanding with our firm Empirical Exergy Private Limited. Empirical Exergy Private Limited (EEPL), is incorporated under the Companies Act 2013 is an ISO 9001:2015 certified company based at Indore, Madhya Pradesh. EEPL also registered with The National Small Industries Co-operational Ltd. (NSIC) under Micro Small Enterprises (MSEs) is notified by the Govt. of India

We would like to express our sincere gratitude to you your students. I hope that our collaboration will take both the organizations to greater heights. This year (2019-20) around 65 students participated in various courses offered by our firm. I, once again, thank you for having faith in our organization. Thank you for all cooperation and I look forward to more years of togetherness.

Yours sincere

Er Rajesh Kumar Singadiya

Director

Empirical Exergy Private Limited. E-mails: eempirical18@gmail.com Contact Details: 7869327256

















# MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 09th day of Aug 2019.

### BETWEEN

Empirical Exergy Private Limited, Flat No, 201, Om Apartment, 214 Indrapuri, Bhawarkuwa Indore-452001 (M.P.), Madhya Pradesh, India, and represented herein by its Director, Er. Rajesh Kumar Singadiya Competent Authority / Representative, (hereinafter referred to as "First Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors — in-office, administrators and assigns).

#### AND

Swami Viviekanand College of Engineering, Indore (M.P.) represented herein by its Mr. Sachin Mishra, Director SVGI (hereinafter referred as 'Second Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors — in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

#### WHEREAS:

- A) First Party is engaged in Business, Energy Audit, Skill Development, Education and R&D Services in the fields of Energy Conservation, Energy Management and related fields.
- B) Empirical Exergy Private Limited
- C) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- D) The both Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- E) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest.



F) Swami Vivekanand College of Engineering, Indore (M.P), the Second Party is a Higher Educational Institution.

Swami Vivekananda College of Engineering (SVCE) intends to provide transformative education by pursuing excellence in engineering and management and by developing skills that meet the changing demands of the society.

The mission of the college is

- 1. To impart human values and to promote leadership qualities among students.
- 2. To set up a suitable infrastructure and provide better resources to students and faculties.
- 3. To encourage academic excellence amongst faculty and students to create future leader and innovators.
- 4. To be a student-centered college that addresses social issues while incorporating creative, experiential and lifetime learning methods.
- 5. To collaborate with industries, academic institutions and research centers to improve the technical and managerial skills.

# NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

#### CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within their working place and their related wings.
- 1.2 The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.3 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the trainer of First Party providing significant inputs to them in developing suitable training systems, keeping in mind the needs of the industry to the Second Party.
- 1.4 The general terms of co-operation shall be governed by this MOU. The Parties

shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

#### CLAUSE 2 SCOPE OF THE MOU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: First Party will give valuable inputs to the second Party in training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the first Party to permit the Faculty and Students of the second Party to visit its group companies and also involve in Industrial Training Programs for the second Party.
- 2.4 The industrial training and exposure provided to students and faculty through this association will build confidence.
- 2.5 The prepare of students to have a smooth transition from academic to working career. The first Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the second Party.
- 2.6 Internships and Placement of Students: first Party will actively engage to help the delivery of the Internship and placement of students of the second Party into internships/jobs, as per AICTE internship Policy.



- 2.7 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of Energy Management and Applied research for the Industry.
- 2.8 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein.

## **CLAUSE 3 INTELLECTUAL PROPERTY**

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppels or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

#### **CLAUSE 4 VALIDITY**

- 4.1 This Agreement will be valid for one year, during which period Empirical Exergy Private Limited, the first Party, as the case may be, will take effective steps for implementation of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

# CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.
Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party.

Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

EEPL

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Indore.

First Party

Second Party

**AGREED:** 

For\_Empirical Exergy Private Limited Indore

For\_Swami Vivekanand College of Engineering, Indorakniki Sansthan

> 治1年 1 Director

For Empirical Exergy Private Limited Indore (M.P.)

Authorised Signatory
Authorized Signatory

**Authorized Signatory** 

Empirical Exergy Private Limited	Swami Viviekanand College of Engineering
Address: Flat No:201, Om Apartment, 214 Indrapuri, Bhawarkuwa, Indore (M.P)-452001	Address: Swami Vivekanand College of Engineering, Indore (M.P) 452020
	Contact Details: 07324405045
Contact Details: 7869327256	E-mails: info@svceindore.ac.in
E-mails: eempirical18@gmail.com  Web: www.eeplgroups.com	Web: https://vivekanandgroup.com/

Witness1:

MZ AJAY NAHRA

Witness 2:



**Empirical Exergy Private Limited** 

Chembond Brugarolas V ABRO



# **Swami Vivekanand College of Engineering**

(Approved by: AICTE, New Delhi • Affiliated to RGPV, Bhopal and DAVV, Indore• Recognised by: DTE Govt. of MP)

Campus: Khandwa Road, Indore-452020 (M.P.) Phone: +91- 07324-405000

• Email: info@syceindore.ac.in • Website: www.syce.vivekanandgroup.com

Date: 13/01/2020

# **NOTICE**

This is to inform that Mechanical Engineering Department is organizing a two week Industrial Training program with Shri Jagannath Industries, Indore dated 20/01/2020 to 25/01/2020 for B.Tech 3<sup>rd</sup> year Mechanical Engineering students. The aim of this training is to provide participants with a comprehensive understanding of equipments. Through hands-on activities and practical exercises, attendees will gain the knowledge and skills necessary to deal with the instruments carefully. Students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

**Head of Department** 

ME



# Swami Vivekanand College of Engineering, Indore

# **A Report**

on

# Industrial Training at Shri Jagannath Industries, Indore

**Dated** 

20/01/2020 to 25/01/2020

**Academic Session 2019-20** 

Swami Vivekanand College of Engineering, Indore

Report

On

**Industrial Training at Shri Jagannath Industries, Indore** 

**Organized by:** Mechanical Engineering Department

**Date:** 20/01/2020 to 25/01/2020

**Participants:** Mechanical Engineering Students

Introduction: The Mechanical Engineering Department of Swami Vivekanand College of

Engineering successfully organized a Industrial Training titled "Industrial Training"

from 20 to 25 January 2020. The training aimed to provide participants with a

comprehensive understanding of Paints, Lubricants, Adhesives, Tools, Chemicals, Safety

equipments, with various automation and construction tools.

**Objectives of the Training** 

• To familiarize participants with the properties, applications, and best practices of paints,

lubricants, adhesives, tools, chemicals, safety equipment, and automation & construction

tools.

• To train participants in the safe handling, storage, and usage of these products and tools.

To provide hands-on experience and practical demonstrations to enhance understanding

and skill development.

**Activity Description** 

**Training Details:** 

Date: 20/01/2020 to 25/01/2020

Time: 10:00 AM - 03:00 PM

Venue: Shri Jagannath Industries, Indore

Outcomes

Enhanced Skillset: Students gained practical experience with Safety equipments,

with various automation and construction tools.

Page 250

■ Improved Knowledge: Participants understood the operational and technical aspects

of Automation.

• Practical Application: Students applied theoretical knowledge in a practical

environment, preparing them for real-world engineering challenges.

**Participation and Engagement** 

The workshop saw enthusiastic participation from the B. Tech Third year Mechanical

Engineering students. The hands-on sessions were particularly well-received, with students

actively engaging in the practical exercises and demonstrating a keen interest in CNC

Operation.

Conclusion

The training on paints, lubricants, adhesives, tools, chemicals, safety equipment, and

automation & construction tools provided participants with a comprehensive understanding

of essential products and tools used across various industries. By acquiring knowledge of

product properties, applications, safety measures, and best practices, participants are better

equipped to contribute effectively to their respective roles and promote workplace safety and

efficiency.

**Event Co-Ordinator** 

Mr. Vishal Wankhade

#### SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE

#### **Mechanical Engineering Department**

#### **List of Participating Students**

"Industrial Training" at Shri Jagannath Industries, Indore

Date :- 20/01/2020 to 25/01/2020			
S. No	Name	Roll No	
1	Aashish Namdev	0822ME171001	
2	Abhishek Malviya	0822ME171002	
3	Abhishek Malviya	0822ME171003	
4	Ajay	0822ME171004	
5	Akash Malviya	0822ME171005	
6	Akash Vishwakarma	0822ME171006	
7	Akhlesh Amkare	0822ME171007	
8	Akshat Owe	0822ME171008	
9	Aman Kumawat	0822ME171009	
10	Aman Saini	0822ME171010	
11	Anand Patidar	0822ME171012	
12	Anas Khan	0822ME171013	
13	Anjesh Mehra	0822ME171014	
14	Ankit Prajapati	0822ME171015	
15	Anshuman Joshi	0822ME171016	
16	Anurag Vajpai	0822ME171017	
17	Arbaz Sheikh	0822ME171018	
18	Arjun Yadav	0822ME171019	
19	Arshlan Qureshi	0822ME171020	
20	Ayush Kotwal	0822ME171023	
21	Bharat Kumar Sharma	0822ME171024	
22	Bhupendra	0822ME171025	
23	Bhupesh Yadav	0822ME171026	
24	Chetan Choudhary	0822ME171027	

25	Chirag Prajapat	0822ME171028
26	Deepak	0822ME171029
27	Deepak Gehlot	0822ME171030
28	Deepak Prajapati	0822ME171031
29	Dinesh Malviya	0822ME171032
30	Fakhruddin	0822ME171033
31	Harish Makode	0822ME171035
32	Himanshu Jhod	0822ME171036
33	Himanshu Nagar	0822ME171037
34	Jay Dharkar	0822ME171038
35	Jayant Patel	0822ME171039

**Co-coordinator** 

Mr. Vishal Wankhade



# Swami Vivekanand College of Engineering

(Approved by: AICTE, New Delhi • Affiliated to RGPV, Bhopal and DAVV, Indore• Recognised by: DTE Govt. of MP)

Campus: Khandwa Road, Indore-452020 (M.P.) Phone: +91- 07324-405000

• Email: info@syceindore.ac.in • Website: www.syce.vivekanandgroup.com

SVCE/EX/HOD/2019-20/19

D

Date: 25/11/19

#### **NOTICE**

This is to inform that Electrical & Electronics Engineering Department is organizing a six day workshop program on "Energy Audit & Report" dated 02/12/2019 & 07/12/2019 for B.tech 4<sup>th</sup> year electrical & electronics engineering students. The aim of this workshop is to provide participants with a comprehensive understanding of energy conservation, audit, and management principles, and learn how to identify energy saving opportunities. Students may also learn how to prepare energy audit reports and analyze energy efficiency. Students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

#### **Training Details:**

Date: 02/12/2019 & 07/12/2019

#### **Workshop Schedule:**

Day	Expected Date	Session	Description	
Duy	Expected Bute	Session	Description	
	2.12.19	Session I	Energy Management & Government	
Day1		<u> </u>	Programmes	
		Session II	Government & EESL Programmes	
Day2	2 12 10	Session I	Energy Audit Basics	
	3.12.19	Session II	Duties of Energy Auditor & Manager	
Day3	4.12.10	Session I	Energy Audit Procedure/ Tools/	
			Techniques/ Equipment	
	4.12.19	Cassian II	Energy Audit Procedure/ Tools/	
		Session II	Techniques/ Equipment	
Day4	5.12.19	Session I	Energy Audit Procedure	
		Session II	<del>-</del>	
		g.	G : I	Case Studies / Best Practices Large
Day5	6 12 10	Session I  Session I  Energy Audit Procedure/ Tools/ Techniques/ Equipment  Energy Audit Procedure/ Tools/ Techniques/ Equipment  Session I  Energy Audit Procedure  Session II  Energy Audit Procedure  Session II  Financing EEC Activities  Case Studies / Best Practices Large Industries (Cement/ Iron & Steel/ Power Distribution Utilities / Railways Buildings/ Hotel/ Other Sectors  Session I  Site Visits & Practical Work		
	6.12.19	Cossion II	Power Distribution Utilities / Railways	
		Session 11	Buildings/ Hotel/ Other Sectors	
Day6	7.12.10	Session I	Site Visits & Practical Work	
	7.12.19	Session II	Developing Energy Audit Report	

**Head of Department** 

EX



# Swami Vivekanand College of Engineering, Indore

## A Report

on

# Six days Workshop on Energy Audit & Report

**Dated** 

02/12/2019 to 07/12/2019

**Academic Session 2019-20** 

Organized by: Electrical & Electronics Engineering Department, Swami Vivekanand College

of Engineering

**Participant**: 28 Students

Introduction The Electrical & Electronics Engineering Department of Swami Vivekanand College of Engineering successfully organized a six days workshop titled "Energy Audit & Report" from Dec 2nd to 7th 2019. The workshop aimed to provide participants with a comprehensive

understanding of of energy conservation, audit, and management principles, and learn how to identify

energy saving opportunities.

**Activity Overview** 

Activity Title: Workshop on Energy Audit & Report

**Duration: 6 Days** 

Date: 02/12/2019 & 07/12/2019

Venue: Swami Vivekanand College of Engineering Campus

Instructor: Mr. Anubhav Varshney

Expert from Empirical Solution Private Limited

**Objectives of the Training** 

To understand Energy Audit procedure along with relevant technologies/ tools.

To understand Energy Conservation measures undertaken across different user segments using

case studies.

■ To develop Energy Audit Report writing skills

To understand energy conservation, audit, and management principles.

• To learn how to prepare energy audit reports and analyze energy efficiency.

**Outcomes** 

Enhanced Skillset Students will be able to understand energy conservation, audit, and

management principles.

• Improved Knowledge: Students will learn how to prepare energy audit reports and analyze energy efficiency.

• **Practical Application**: Students applied theoretical knowledge in a practical environment, preparing them for real-world engineering challenges.

#### Conclusion

The training on Energy Audit given by the expert Empirical Solutions Private Limited in assigned location was a resounding success. The activity not only met its objectives but also provided valuable practical experience to the students, thereby contributing significantly to their professional development.

**Event Co-ordinator:** 

Mr. Anubhav Varshney

Assistant Professor, EXD

Swami Vivekanand College of Engineering



Reg. Off.: 18-E, Sudama Nagar, Indore - 452009

Address: Flat No. 201, Om Apartment, 214, Indrapuri,

Bhawarkua, Indore (M.P.)

: 0731-4948831, (+91) 78693 27256

: eempirical18@gmail.com E-mail Web : www.eeplgroups.com

CIN No.: U74999MP2018PTC045751

• Energy Audit • Thermography • Harmonic Analysis • Water Audit • Electrical & Fire Safety Audit • Green Audit • ECBC Consultant

Energy Simulation
 Industrial Training & Workshop
 IoT Energy Monitoring System
 Heat Pump
 Solar Projects and Consultant

Ref No: EEPL/2018-19/C79

Date: - 10/10/2018

# **MEMORANDUM OF** UNDERSTANDING (MoU)

#### BETWEEN

Empirical Exergy Private Limited, 201, Om Apartment, 214 Indrapuri, BhanwarKuwa Indore-452001 (M.P.)

#### For- Empirical Exergy Private Limited



#### Rajesh Kumar Singadiya (Director)

M.Tech (Energy Management) Accredited Energy Auditor [AEA-0284] Certified Energy Auditor [CEA-7271] (BEE, Ministry of Power, Govt. of India) Empanelled Energy Auditor with MPUVN, Bhopal M.P. Lead Auditor ISO50001:2011 [EnMS] from FICCI, Delhi Certified Water Auditor (NPC, Govt of India) Charted Engineer [M-1699118], The Institution of Engineers (India) Member of ISHRAE [58150]



















Reg. Off.: 18-E, Sudama Nagar, Indore - 452009

Address: Flat No. 201, Om Apartment, 214, Indrapuri,

Bhawarkua, Indore (M.P.)

Phone : 0731-4948831, (+91) 78693 27256

E-mail : eempirical18@gmail.com Web : www.eeplgroups.com

CIN No.: U74999MP2018PTC045751

- Energy Audit Thermography Harmonic Analysis Water Audit Electrical & Fire Safety Audit Green Audit ECBC Consultant
- Energy Simulation Industrial Training & Workshop IoT Energy Monitoring System Heat Pump Solar Projects and Consultant

To,

Mr. Sachin Mishra Director

Swami Vivekanand College of Engineering, Indore (M.P)

Sub: Sincerest thanks for joining hands with Empirical Exergy Private Limited

Dear Sir,

It's a great pleasure for us that your organization Swami Viviekanand College of Engineering has signed a memorandum of understanding with our firm Empirical Exergy Private Limited. Empirical Exergy Private Limited (EEPL), is incorporated under the Companies Act 2013 is an ISO 9001:2015 certified company based at Indore, Madhya Pradesh. EEPL also registered with The National Small Industries Co-operational Ltd. (NSIC) under Micro Small Enterprises (MSEs) is notified by the Govt. of India

We would like to express our sincere gratitude to you your students. I hope that our collaboration will take both the organizations to greater heights. This year (2018-19) around 45 students participated in various courses offered by our firm. I, once again, thank you for having faith in our organization. Thank you for all cooperation and I look forward to more years of togetherness.

Yours sincerely,

Er. Rajesh Kumar Singadiya

(Director)

Empirical Exergy Private Limited. E-mails: eempirical18@gmail.com

INDORE

Contact Details: 7869327256

















#### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 10<sup>th</sup> day of Oct 2018.

#### BETWEEN

Empirical Exergy Private Limited, Flat No, 201, Om Apartment, 214 Indrapuri, Bhawarkuwa Indore-452001 (M.P.), Madhya Pradesh, India, and represented herein by its Director, Er. Rajesh Kumar Singadiya Competent Authority / Representative, (hereinafter referred to as "First Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors — in-office, administrators and assigns).

#### AND

Swami Viviekanand College of Engineering, Indore (M.P.) represented herein by its Mr. Sachin Mishra, Director SVGI (hereinafter referred as 'Second Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

#### WHEREAS:

- A) First Party is engaged in Business, Energy Audit, Skill Development, Education and R&D Services in the fields of Energy Conservation, Energy Management and related fields.
- Empirical Exergy Private Limited
- C) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- D) The both Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- E) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest.



EPL Empirical Exergy Private Limited

F) Swami Vivekanand College of Engineering, Indore (M.P), the Second Party is a Higher Educational Institution.

Swami Vivekananda College of Engineering (SVCE) intends to provide transformative education by pursuing excellence in engineering and management and by developing skills that meet the changing demands of the society.

The mission of the college is

- 1. To impart human values and to promote leadership qualities among students.
- 2. To set up a suitable infrastructure and provide better resources to students and faculties.
- To encourage academic excellence amongst faculty and students to create future leader and innovators.
- To be a student-centered college that addresses social issues while incorporating creative, experiential and lifetime learning methods.
- To collaborate with industries, academic institutions and research centers to improve the technical and managerial skills.

# NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

### CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within their working place and their related wings.
- 1.2 The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.3 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the trainer of First Party providing significant inputs to them in developing suitable training systems, keeping in mind the needs of the industry to the Second Party.
- 1.4 The general terms of co-operation shall be governed by this MOU. The Parties



shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

#### CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: First Party will give valuable inputs to the second Party in training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the first Party to permit the Faculty and Students of the second Party to visit its group companies and also involve in Industrial Training Programs for the second Party.
- 2.4 The industrial training and exposure provided to students and faculty through this association will build confidence.
- 2.5 The prepare of students to have a smooth transition from academic to working career. The first Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the second Party.
- 2.6 Internships and Placement of Students: first Party will actively engage to help the delivery of the Internship and placement of students of the second Party into internships/jobs, as per AICTE internship Policy.



**Empirical Exergy Private Limited** 

- 2.7 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of Energy Management and Applied research for the Industry.
- 2.8 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein.

#### CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppels or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

#### **CLAUSE 4 VALIDITY**

- 4.1 This Agreement will be valid for one year, during which period Empirical Exergy Private Limited, the first Party, as the case may be, will take effective steps for implementation of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

# CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.
Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party.

Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

EEPL

**Empirical Exergy Private Limited** 

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Indore.

First Party

Second Party

AGREED:

For\_Empirical Exergy Private Limited Indore

For Swami Vivekanand College of Swami Vivebnand Takniki Sansthan Engineering, Indore

透口字形物譜

02

þа

Director

For Empirical Exergy Private Limited Indore (M.P.)

Authorized Signatory

Authorized Signatory

Empirical Exergy Private Limited	Swami Viviekanand College of Engineering
Address: Flat No:201, Om Apartment, 214 Indrapuri, Bhawarkuwa, Indore (M.P)-452001	Address: Swami Vivekanand College of Engineering, Indore (M.P) 452020
	Contact Details: 07324405045
Contact Details: 7869327256	E-mails: info@svceindore.ac.in
E-mails: eempirical18@gmail.com  Web: www.eeplgroups.com	Web: https://vivekanandgroup.com/

Witness1:

MJZ. AJAY NAHRA

Witness 2:

Empirical Exergy Private Limited



- +91 0731-4976189 | +91 83193-15971, +91 95753-02506
- 🖂 sales@sjiindia.com, sji.indore@gmail.com
- 💡 403, Dutt Nagar, Opposite D-Mart, Rajendra Nagar. Indore-452012
- www.sjiindia.com

#### MEMORANDUM OF UNDERSTANDING (MOU)

#### BETWEEN

Shri Jagannath Industries, Indore, Madhya Pradesh, India

Swami Vivekanand College of Engineering, Indore, Madhya Pradesh, India

FOR

ENTREPRENEURIAL SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, AND RELATED SERVICES

INDUSTRIAL PAINTS I LUBRICANTS I FLOOR COATINGS I SEALING BONDING ADHESIVE I HAND TOOLS POWER TOOLS I ABRESIVES I SAFETY PRODUCTS I ADHESIVE TAPES I FLOOR MATS

























#### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on the 06/09/2018 (Sixth of September Two Thousand Eighteen) by and between

Shri Jagannath Industries, Indore THE FIRST PARTY represented herein by its Mr. Shubham Tyagi.

#### AND

Swami Vivekanand College of Engineering, Indore, Madhya Pradesh, India, THE SECOND PARTY represented herein by its Dr. P. K. Dubey.

#### PURPOSE OF MOU

#### In particular, this MOU is intended to

- 1. Enhance entrepreneurial mindsets among the students of Entrepreneurship Development certificate course under Community College Centre, Swami Vivekanand College of Engineering, Indore MP India.
- 2. Organize various workshops on Entrepreneurship Development
- 3. Provide hands-on instruction in the development of entrepreneurship
- 4. Create chances for self-employment
- 5. Assist the students in establishing various start-ups
- 6. Provide opportunities for placement of trained students

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

#### Clause 1

#### CO-OPERATION

Since both parties share similar goals and interests, they will work together to create a communication and working interaction that will contribute to the advancement of their individual operations. In order to secure further chances for one another; the parties will keep each other informed of prospective opportunities and communicate any information that may be useful.

Through major contributions to the development of appropriate teaching/training systems that take into account the demands of the Second Party, the cooperation between the First Party and the Second Party will enable the effective utilization of the First Party's intellectual resources.

#### Clause 2

#### SCOPE OF THE MOU

Both parties believe the student would greatly benefit from rigid collaboration between the two in terms of skill and knowledge enhancement.

To make it possible for the students to effectively adapt into the industrial setting, the First Party will provide to the Second Party with valuable guidance about teaching and training technique.

Industry and SVCE interaction will provide insight into the most recent advancements and industry requirements; the First Party will allow Second Party faculty and students to visit its group companies and participate in First Party industrial training programmes. Students will gain confidence and be better equipped to make a seamless transition from school to the workforce thanks to the industrial training and exposure our association offers. The learners registered with the Second Party will receive hands-on instruction at the First Party's laboratories, workshops, and industrial sites.

To close the skill gap and prepare the Second Party students for industry, the First Party will provide them with training on cutting edge technology.

In order to provide guest lectures on technological trends and in-house requirements to the Second Party's students, the First Party will provide the required assistance.

The First Party will take an active role in assisting the Second Party in providing training and arranging its students with internships or employment.

#### Clause 3

#### VALIDITY

The validity of the agreement is one year from the date of agreement.

Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

Any dispute will be settled in the Court only where the Swami Vivekanand College of Engineering, Indore is situated.

#### AGREED:

For Shri Jagannath Industries, Indore, Madhya Pradesh, India



For Swami Vivekanand College of Engineering, Indore, Madhya Pradesh, India Swami Vivekanand Takniki Sansthan

di ania

Authorized Signatory

Director

Shri Jagannath Industries, Indore	Swami Vivekanand College of Engineering, Indore
Address: Shri Jagannath Busines Park, 80 Commercial Mandi, Rnear D-Mart, Rajendra Nagar, Indore-452012	Address: Khandwa Road, Near Tolnaka, Vivekanand Knowledge City, Indore, Madhya Pradesh 452020
Contact Details: 85180-82862	Contact Details: 07324-405063
E-mails: Sales@sjiindia.com	E-mails: director@svceindore.ac.in
Web: http://www.sjiindia.com	Web: <a href="https://vivekanandgroup.com/enginnering-home.html">https://vivekanandgroup.com/enginnering-home.html</a>

Witness 1: Dr. Pradeep Patil

Witness 2:

**Page 268** 



+91 0731-4976189 🔋 +91 83193-15971, +91 95753-02506

sales@sjiindia.com, sji.indore@gmail.com

₹ 403. Dutt Nagar, Opposite D-Mart, Rajendra Nagar. Indore-452012

www.siiindia.com

To,

Mr. Sachin Mishra Director Swami Vivekananda College of Engineering, Indore (M.P)

Sub: Sincerest thanks for joining hands with Shri Jagannath Industries, Indore

Dear Sir.

I am writing to express my profound appreciation for your organization's constant and unwavering support. I am inspired by your mission and the unquestionable dedication you demonstrate through your work. We have been impressed by the caliber and enthusiasm of the students, and we are grateful for the chance to contribute to their professional development.

The training program has been a valuable experience for both our company and the students. Our team has benefited from the fresh perspectives and skills that the interns brought, and we have seen tangible contributions to our projects. We are confident that this experience will have a positive impact on their future careers.

We would like to express our sincere gratitude to your institute for sending 45 students of Mechanical Engineering (IIIIrd Year). I hope that our collaboration will take both the organizations to greater heights.

Your contributions have revolutionized how things work, and I am profoundly thankful for the extraordinary lengths your team goes to drive change.

Thank you again for allowing me to join your noble journey.

Best regards, Mr. Shubham Tyagi Director Shri Jagannath Industries, Indore, Madhya Pradesh, India

INDUSTRIAL PAINTS I LUBRICANTS I FLOOR COATINGS I SEALING BONDING ADHESIVE I HAND TOOLS POWER TOOLS | ABRESIVES | SAFETY PRODUCTS | ADHESIVE TAPES | FLOOR MATS AUTHORISED DISTRIBUTOR & DEALERS





















STANLEY.



# Swami Vivekanand College of Engineering

(Approved by: AICTE, New Delhi • Affiliated to RGPV, Bhopal and DAVV, Indore• Recognised by: DTE Govt. of MP)

Campus: Khandwa Road, Indore-452020 (M.P.) Phone: +91- 07324-405000

• Email: info@svceindore.ac.in • Website: www.svce.vivekanandgroup.com

SVCE/EX/HOD/2018-19/19

# NOTICE

Date: 27/01/19

This is to inform that Electrical & Electronics Engineering Department is organizing a six days workshop program on "Energy Audit & Report" from 04/02/2019 to 09/02/2019 for B.Tech 4<sup>th</sup> year electrical & electronics engineering students. The aim of this workshop is to provide participants with a comprehensive understanding of energy conservation, audit, and management principles, and learn how to identify energy saving opportunities. Students may also learn how to prepare energy audit reports and analyze energy efficiency. Students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

#### **Training Details:**

Date: 04/02/2019 & 09/02/2019

#### **Workshop Schedule:**

Day	Date	Session	Description
Day1	4.02.19	Session I	Energy Management & Government Programmes
		Session II	Government & EESL Programmes
Day2	5.02.19	Session I	Energy Audit Basics
	3.02.19	Session II	Duties of Energy Auditor & Manager
Day3	6.02.19	Session I	Energy Audit Procedure/ Tools/ Techniques/ Equipment
	0.02.19	Session II	Energy Audit Procedure/ Tools/ Techniques/ Equipment
Day4	7.02.19	Session I	Energy Audit Procedure
	,,,,	Session II	Financing EEC Activities
Day5	8.02.19	Session I	Case Studies / Best Practices Large Industries (Cement/ Iron & Steel/
	0.02.19	Session II	Power Distribution Utilities / Railways Buildings/ Hotel/ Other Sectors
Day6	0.02.10	Session I	Site Visits & Practical Work
	9.02.19	Session II	Developing Energy Audit Report

**Head of Department** 

EX

Page 270



# Swami Vivekanand College of Engineering, Indore

## A Report

on

# Six days Workshop on Energy Audit & Report

## **Dated**

04/02/2019 to 09/02/2019

**Academic Session 2018-19** 

Organized by: Electrical & Electronics Engineering Department, Swami Vivekanand College

of Engineering

**Participant**: 20 Students

Introduction The Electrical & Electronics Engineering Department of Swami Vivekanand

College of Engineering successfully organized a six days worshop titled "Energy Audit & Report"

from Feb 4th to 9th, 2019. The workshop aimed to provide participants with a comprehensive

understanding of of energy conservation, audit, and management principles, and learn how to

identify energy saving opportunities.

**Activity Overview** 

Activity Title: Industrial training on Energy Audit & Report

Duration: 6 Days

Date: 04/02/2019 & 09/02/2019

Venue: Swami Vivekanand College of Engineering Campus

Instructor: Ms. Namrata Jain & Experts from Empirical Solution Private Limited

**Objectives of the Training** 

To understand Energy Audit procedure along with relevant technologies/ tools.

To understand Energy Conservation measures undertaken across different user segments using

case studies.

■ To develop Energy Audit Report writing skills

• To understand energy conservation, audit, and management principles.

To learn how to prepare energy audit reports and analyze energy efficiency.

**Outcomes** 

Enhanced Skillset Students will be able to understand energy conservation, audit, and

management principles.

Page 272

 Improved Knowledge: Students will learn how to prepare energy audit reports and analyze energy efficiency.

• **Practical Application**: Students applied theoretical knowledge in a practical environment, preparing them for real-world engineering challenges.

#### Conclusion

The training on Energy Audit given by the expert Empirical Solutions Private Limited in assigned location was a resounding success. The activity not only met its objectives but also provided valuable practical experience to the students, thereby contributing significantly to their professional development.

Event Co-ordinator:

Ms. Namrata Jain

Assistant Professor, EXD

Swami Vivekanand College of Engineering

# Student List for Workshop on "Energy Audit & Report" (Session 2018-2019)

S. NO.	Enrollment No.	Name of Students
1	0822EX151001	ABHISHEK GADEKAR
2	0822EX151002	AMARDAS PAWAR
3	0822EX151003	AMIT KUMAR ASHAPURE
4	0822EX151004	ANIL MANDLOI
5	0822EX151005	ARCHANA SINGH YADAV
6	0822EX151006	ARJUN PURI
7	0822EX151011	GAJENDRA SALVI
8	0822EX151012	GOVIND MEENA
9	0822EX151013	HARIOM SURYAWANSHI
10	0822EX151014	HEMANT
11	0822EX151015	IRFAN KHAN
12	0822EX151016	JITENDRA
13	0822EX151018	NILESH SOLANKI
14	0822EX151019	NITIN GOYAL
15	0822EX151021	PRITESH TIWARI
16	0822EX151028	SHIVRAM KAHIR
17	0822EX151030	SOURABH PATIDAR
18	0822EX151031	VASUDEV CHOUDHARY
19	0822EX151032	VIJAY KALAM
20	0822EX151036	YOGESH VASUNIYA



# Swami Vivekanand College of Engineering

(Approved by: AICTE, New Delhi • Affiliated to RGPV, Bhopal and DAVV, Indore• Recognised by: DTE Govt. of MP)

Campus: Khandwa Road, Indore-452020 (M.P.) Phone: +91- 07324-405000

• Email: info@syceindore.ac.in • Website: www.syce.vivekanandgroup.com

Date: 07/04/2019

#### **NOTICE**

This is to inform that Mechanical Engineering Department is organizing a two week Industrial Training program with Shri Jagannath Industries, Indore dated 15/04/2019 to 27/04/2019 for B.Tech 3<sup>rd</sup> year Mechanical Engineering students. The aim of this training is to provide participants with a comprehensive understanding of equipments. Through hands-on activities and practical exercises, attendees will gain the knowledge and skills necessary to deal with the instruments carefully. Students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

**Head of Department** 

ME

Report On

Industrial Training at Shri Jagannath Industries, Indore

Organized by: Mechanical Engineering Department, Swami Vivekanand College of

Engineering

**Participant**: 30 Students (B. Tech III Year)

Introduction The Mechanical Engineering Department of Swami Vivekanand College of

Engineering successfully organized a Industrial Training titled "Industrial Training" on April

15<sup>th</sup> to 27<sup>th</sup>, 2019. The training aimed to provide participants with a comprehensive

understanding of Paints, Lubricants, Adhesives, Tools, Chemicals, Safety equipments, with

various automation and construction tools.

**Activity Overview** 

**Activity Title: Industrial Training** 

Duration: 2 Weeks

Date: 15/04/2019 & 27/04/2019

Venue: Shri Jagannath Industries 403, Dutt Nagar, Opposite D-Mart, Rajendra Nagar, Indore-

452012

Instructor: Mr. Shubham Tyagi

**Objectives of the Training** 

• To familiarize participants with the properties, applications, and best practices of paints,

lubricants, adhesives, tools, chemicals, safety equipment, and automation & construction tools.

• To train participants in the safe handling, storage, and usage of these products and tools.

To provide hands-on experience and practical demonstrations to enhance understanding and

skill development.

#### **Outcomes**

- Enhanced Skillset: Students gained practical experience with Safety equipments, with various automation and construction tools.
- Improved Knowledge: Participants understood the operational and technical aspects of Automation.
- **Practical Application**: Students applied theoretical knowledge in a practical environment, preparing them for real-world engineering challenges.

#### Conclusion

The training on paints, lubricants, adhesives, tools, chemicals, safety equipment, and automation & construction tools provided participants with a comprehensive understanding of essential products and tools used across various industries. By acquiring knowledge of product properties, applications, safety measures, and best practices, participants are better equipped to contribute effectively to their respective roles and promote workplace safety and efficiency.

Training Co- Ordinator

Mr. Vishal Wankhade Assistant Professor, MED

Swami Vivekanand College of Engineering

#### SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE

### **Mechanical Engineering Department**

List of Participating Students (B. E. 3rd year)

"Industrial Training" at Shri Jagannath Industries, Indore

Date :- 15/04/2019 to 27/04/2019

S.No	Name	Roll No
1	Ajay Patidar	0822ME161001
2	Ajay Singh Rathode	0822ME161002
3	Akash Sahu	0822ME161003
4	Aman Soni	0822ME161006
5	Aniruddha Dev	0822ME161008
6	Ankit Chandore	0822ME161009
7	Ashutosh Jhankal	0822ME161015
8	Atul Choyal	0822ME161016
9	Balram Sitole	0822ME161018
10	Chandra Shakhar Jadav	0822ME161020
11	Chayan Chouhan	0822ME161021
12	Deepak Singh Rathore	0822ME161022
13	Deepak Yadav	0822ME161023
14	Deepak Yadav	0822ME161024
15	Devendra Kashyap	0822ME161025
16	Dhananjay Bobde	0822ME161026
17	Gagan Vishwakarma	0822ME161028
18	Ganesh Ambiya	0822ME161029
19	Gopal Sharma	0822ME161031
20	Himanshu Rajput	0822ME161033
21	Ibrahim Alirajpurwal	0822ME161034
22	Jakariya	0822ME161035
23	Jayesh Khalane	0822ME161036
24	Jitendra Kumar Bhati	0822ME161037

25	Kantilal	0822ME161038
26	Kayyum	0822ME161039
27	Kuldeep Chandel	0822ME161041
28	Kuldeep Singh Rathore	0822ME161043
29	Lokesh Chouhan	0822ME161044
30	Lokesh Dange	0822ME161045

**Co-coordinator** 

**Financial Support Provide by the Institute** 

