



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:-15/12/2022

To,
The Director,
Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session Jan – June 2023.

Respected Sir,

Mechanical Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from January to June 2023. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards

**Workshop Coordinator
Mr. Vishal Wankhade**

**Head of Department
Mr. Manoj Sharma**

**Principal
Dr. Pradeep Kr Patil**

**Director
Mr. Sachin Mishra**

Swami Vivekanand College of Engineering, Indore

Mechanical Engineering Department


Departmental Activity Calendar

Mechanical Engineering Department planned different activities during session Jan-Jun 2023 for the benefit of the students. The schedules of these activities are tabulated below:

S.No	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Theory & Application of CNC Machines	Workshop/Training	1 Day	Third Week of Jan.	Third Year Mechanical Engg. Students
2	Dismantling & Assembly of In-line Three Cylinder Four Stroke Engine	Workshop/Training	1 Day	Second Week of March	Second Year Mechanical Engg. Students



Workshop Coordinator
Mr. Vishal Wankhade



Head of Department
Mr. Manoj Sharma



Principal
Dr. Pradeep Kr Patil



Director
Mr. Sachin Mishra



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Mechanical Engineering Department Date: 06/01/2023

Notice for Workshop

A one day workshop on “**Theory & Application of CNC Machines**” will be organized by Mechanical Engineering Department, SVCE Indore on **17-01-2023**. This is mandatory for all Third Year Mechanical Engg. Students. The interested faculty members are also encouraged to attend the program.

The proposed workshop schedule is shown in the table below:

Day	Expected Date	Session	Time	Description	
Day1	17/01/2023	Session I	9:45-11:30 AM	Theory lecture by Mr. Vishal Wankhade on “ Theory & Application of CNC Machines ”	
		Break	12:00-12:45PM	Lunch break	
		Session II	1:00-3:30PM	Practical Session-I	
				Practical Session-II	

Co-coordinator

Mr. Vishal Wankhade

HOD

Dr. Mayank Ladha

Principal

Dr. Pradeep K Patil



Swami Vivekanand College of Engineering
Mechanical Engineering Department Organizing a
One Day

Workshop on Theory & Application of CNC
Machines



on
17/01/2023
By
Mr. Vishal Wankhade
Workshop Coordinator
Mr. Vishal Wankhade





Swami Vivekanand College of Engineering, Indore

A Report

on

One day Workshop on Theory & Application of

CNC Machines

Dated

17/01/2023

Academic Session 2022-23

Swami Vivekanand College of Engineering, Indore

Report

On

“Job Preparation on CNC Machine”

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

Date: 05/01/2022

Participant: B. Tech Final Year Students

Introduction

The workshop on "Job Preparation on CNC Machine" was held on 05/01/2022 at CNC Lab. It was aimed at providing participants with hands-on experience and theoretical knowledge required for efficient job preparation on CNC (Computer Numerical Control) machines. The workshop covered various aspects of CNC machining, including programming, machine setup, tool selection, and safety measures.

Objectives:

- To understand the basics of CNC machining.
- To learn the process of job preparation and setup on CNC machines.
- To gain proficiency in CNC programming.
- To familiarize with safety protocols and best practices in CNC machining.

Speaker: Mr. Vishal Wankhde

Activity: Practical training with Job Operation on CNC Machine.

Description: The session focused on the practical application of CNC Machine. Participants learned how to assembly parts.

Participation and Engagement

1. Introduction to CNC Machines:

Overview of CNC technology and its evolution.

Types of CNC machines and their applications in various industries.

Advantages of CNC machining over traditional machining.

2. CNC Programming Basics :

Understanding G-code and M-code.

Writing simple CNC programs.

Simulation of CNC programs using software.

3. Job Preparation and Machine Setup

Steps for job preparation: from CAD design to CNC machining.

Selecting the right tools and materials.

Setting up the workpiece and machine calibration.

Loading and verifying CNC programs on the machine.

4. Practical Session

Hands-on experience in setting up a CNC machine.

Running a CNC program to produce a part.

Troubleshooting common issues in CNC machining.

5. Safety Measures and Best Practices

Importance of safety in CNC machining.

Personal protective equipment (PPE) and machine safety features.

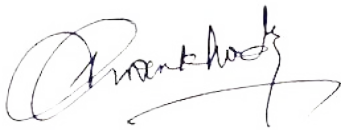
Routine maintenance and inspection of CNC machines.

Best practices for efficient and safe CNC operations.

Conclusion

The "Job Preparation on CNC Machine" workshop successfully achieved its objectives of imparting essential knowledge and skills related to CNC machining. The positive feedback from participants indicates a high level of satisfaction and interest in further advanced workshops.

Report Prepared by:

A handwritten signature in black ink, appearing to read "Vishal Wankhde", with a stylized flourish at the end.

Mr. Vishal Wankhde
Asst. Professor, MED
Swami Vivekanand College of Engineering

Glimpse of workshop on Theory & Application of CNC Machines

Date: 17/01/2023

Department: Mechanical Engineering



Glimpse of workshop on Theory & Application of CNC Machines



Glimpse of workshop on Theory & Application of CNC Machines



Glimpse of workshop on Theory & Application of CNC Machines



**SWAMI VIVEKANAND COLLEGE OF
ENGINEERING, INDORE**

**DEPARTMENT OF MECHANICAL
ENGINEERING**

List of Participating Students

**Seminar on "Workshop on Theory &
Application of CNC Machines"**

Date: 13/03/2023

Sr. No.	Name of Student	Enrollment No.
1	Abdul Latif Multani	0822ME201001
2	Aman Borasi	0822ME201005
3	Aman Tilotiya	0822ME201006
4	Ameen Mansuri	0822ME201007
5	Aniket Chouhan	0822ME201010
6	Ankit Panchal	0822ME201011
7	Anshul Sharma	0822ME201013
8	Dharmaraj Nagar	0822ME201015
9	Digvijay Panchal	0822ME201017
10	Gautam Bharti	0822ME201021
11	Gokul Ganesh	0822ME201022
12	Gourav Pal	0822ME201024
13	Hariom Nagar	0822ME201027
14	Madhusudan Yadav	0822ME201029
15	Manish Prajapat	0822ME201034
16	Meraj Aalam Ali	0822ME201036
17	Mohammad Hasan Multani	0822ME181028
18	Mohit Tomar	0822ME181029
19	Neeraj Moree	0822ME181030
20	Nitesh Punasiya	0822ME181032



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Date:-26/12/2022

To,
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Swami Vivekanand College of Engineering, Indore

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Respected Sir,

Mechanical Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from January to June 2023. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards

Workshop Coordinator
Mr. Vishal Wankhade

Head of Department
Dr. Mayank Ladha

Principal
Dr. Pradeep Kr Patil

Director
Mr. Sachin Mishra

Swami Vivekanand College of Engineering, Indore

Mechanical Engineering Department

Departmental Activity Calendar

Mechanical Engineering Department planned different activities during session Jan-Jun 2023 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Theory & Application of CNC Machines	Workshop/Training	1 Day	THird Week of January	Third Year Mechanical Engg. Students
2	Dismantling & Assembly of In-line Three Cylinder Four Stroke Engine	Workshop/Training	1 Day	Second Week of March	Second Year Mechanical Engg. Students



Workshop Coordinator
Mr. Vishal Wankhade



Head of Department
Dr. Mayank Ladha



Principal
Dr. Pradeep Kr Patil



Director
Mr. Sachin Mishra



Swami Vivekanand College of Engineering

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Mechanical Engineering Department

Date: 06/03/2023

Notice for Workshop

A one day workshop on “**Dismantling & Assembly of In-line Three Cylinder Four Stroke Engine**” will be organized by Mechanical Engineering Department, SVCE Indore on 13-03-2023. This is mandatory for all Second Year Mechanical Engg. Students. The interested faculty members are also encouraged to attend the program.

The proposed workshop schedule is shown in the table below:

Day	Expected Date	Session	Time	Description
Day1	13/03/2023	Session I	9:30-12:00 PM	Theory lecture by Mr. Vishal Wankhade on “ Working of In-line Three Cylinder Four Stroke Engine ”
		Break	12:00-12:45PM	Lunch break
		Session II	1:00-3:30PM	Practical Session-I (with Maruti 800 CC Engine)
				Practical Session-II (with Maruti 800 CC Engine)

Co-coordinator

Mr. Vishal Wankhade

HOD

Dr. Mayank Ladha

Principal

Dr. Pradeep K Patil



Swami Vivekanand College of Engineering

Mechanical Engineering Department Organizing a

One Day

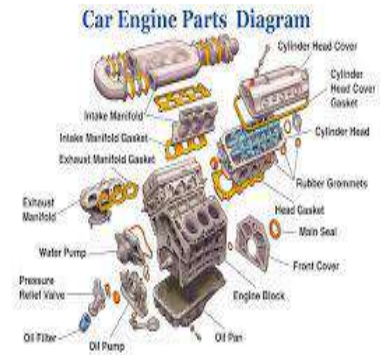
**Workshop on Dismantling & Assembly of In-line
Three Cylinder Four Stroke Engine**



**on
13/03/2023**

By

**Mr. Vishal Wankhade
Workshop Coordinator
Mr. Vishal Wankhade**





Swami Vivekanand College of Engineering, Indore

A Report

on

**One day Workshop on Dismantling &
Assembly of In-line Three Cylinder Four
Stroke Engine**

Dated

10/03/2023

Academic Session 2022-23

Swami Vivekanand College of Engineering

Report

On

Workshop on Glimpse of Workshop on Dismantling & Assembly of In-line Three Cylinder Four Stroke Engine

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

Date: 13/03/2023

Participant: B. Tech Second Year Students

Introduction

The dismantling and assembly of an in-line three-cylinder four-stroke engine are fundamental skills for understanding internal combustion engine mechanics. This report covers the step-by-step process, tools required, safety measures, and important observations during the procedure.

Objectives

The primary objectives of the workshop were:

1. To understand the structure and function of each component in an in-line three-cylinder four-stroke engine.
2. To learn the systematic approach to dismantling and assembling the engine.
3. To identify and understand the purpose of various engine parts.

Instructor: Mr. Vishal Wankhade

Activity: Practical training with engine.

Description: The session focused on the practical application of engine parts. Participants learned how to assemble parts.

Participation and Engagement

The workshop saw enthusiastic participation from the B. Tech Second 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 engine parts.

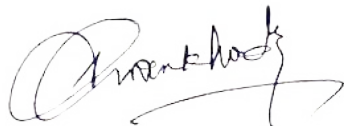
Outcome

The dismantling and assembly of an in-line three-cylinder four-stroke engine involve systematic steps and attention to detail. Understanding each component's role and ensuring proper handling and installation are critical for engine performance and longevity. This hands-on experience is invaluable for anyone pursuing a career in automotive engineering or maintenance.

Acknowledgments

We extend our gratitude Mr. Vishal Wankhade for his expert guidance and to all the participants for their active involvement. Special thanks to the organizing team for their efforts in making this workshop a success.

Report Prepared by:



Mr. Vishal Wankhade
Asst. Professor, MED
Swami Vivekanand College of Engineering

Glimpse of Workshop on Dismantling & Assembly of In-line Three Cylinder Four Stroke Engine

Date: 13/03/2023

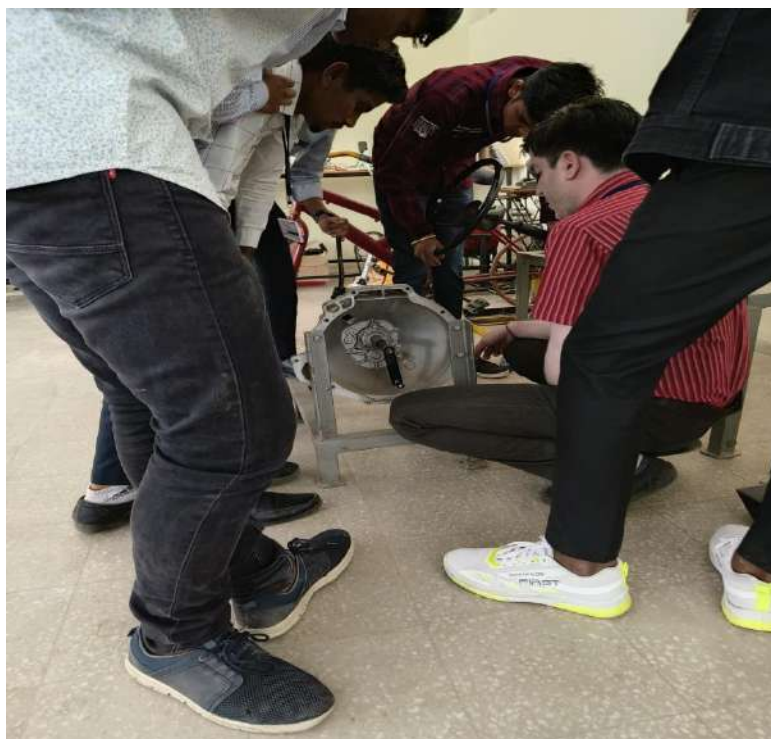
Department: Mechanical Engineering



Glimpse of Workshop on Dismantling & Assembly of In-line Three Cylinder Four Stroke Engine



Glimpse of Workshop on Dismantling & Assembly of In-line Three Cylinder Four Stroke Engine



Glimpse of Workshop on Dismantling & Assembly of In-line Three Cylinder Four Stroke Engine



**SWAMI VIVEKANAND COLLEGE OF
ENGINEERING, INDORE**

**DEPARTMENT OF MECHANICAL
ENGINEERING**

List of Participating Students

**Seminar on "Workshop on Dismantling &
Assembly of In-line Three Cylinder Four
Stroke Engine"**

Date: 13/03/2023

Sr. No.	Name of Student	Enrollment No.
1	Arman Singh Yadav	0822ME211001
2	Devanshu Verma	0822ME211003
3	Dipak	0822ME211004
4	Kunal Pawar	0822ME211006
5	Priyanshu Yadav	0822ME211008
6	Purva Mulatkar	0822ME211009
7	Ravi Savale	0822ME211014
8	Sandeep Kumar	0822ME211015
9	Shubhamvishw akarma	0822ME211018
10	Sohel Shaikh	0822ME211019
11	Vinay Choudhary	0822ME211021
12	Vinit Khade	0822ME211022
13	Bharat Dubey	0822ME223D03
14	Gourav Choukade	0822ME223D04
15	Harshal Patil	0822ME223D05
16	Rahul Sen	0822ME223D08
17	Sourabh Sahni	0822ME191047
18	Vipul Yadav	0822ME191050
19	Vishal	0822ME191051
20	Vishal Vishwakarma	0822ME191053
21	Shruti Shukla	0863ME191073
22	Abhishek Kaushal	0822ME203D01
23	Rahul Singh	0822ME191032
24	Rahul Yaduvanshi	0822ME191033
25	Ritik Prajapat	0822ME191034
26	Ritik Surage	0822ME191035
27	Rohan Singh	0822ME191036

Date:-03/04/2023

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session Jan – June 2023

Respected Sir,

Civil Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from January to June 2023. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.

Workshop Coordinator

Head of Department

A handwritten signature in blue ink, appearing to read 'A. B. S.', with a horizontal line underneath it.

Principal

Swami Vivekanand College of Engineering, Indore

Department of Civil Engineering

Departmental Activity Calendar

Civil Engineering Department planned different activities during session Jan-Jun 2023 for the benefit of the students. The schedules of these activities are tabulated below:

S.No	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Preparation for Competative Exams	Expert Lecture	2 Hours	First Week of February	B.Tech III and IV Year Civil engineering students
2	Training program on Advance Survey Machines	Training	1 Day	First Week of March	Final Year Students
3	Site Visit on Road Work	Site Visit	1 Day	2nd Week of March	All Civil Engineering Students
4	Donation of bowl	Social Awareness	1 Day	Last Week of April	All Civil Engineering Students
5	Workshop on Total Station	Workshop	2 Day	Mid April	B Tech 2 nd & 3 rd Year
6	Technical Visit at Solid Waste Management Plant	Technical visit	1 Day	Last Week of April	3rd & Final Year Civil Engineering Students



Swami Vivekanand College of Engineering

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Date: 03/04/2023

NOTICE

This is to inform that Civil Engineering Department is organizing a two-day workshop program on “**Total Station**” on **10/04/2023 & 11/04/2023** for B.Tech 2nd & 3rd Year students. The workshop will be conducted by expert team of trainers from KTRC Skill Development Services and will provide participants with hands-on experience in using Total Station for surveying and measurement. The workshop will be free of cost.

The primary objectives of this workshop are:

- To introduce Total Station and its various components, functionalities, and applications.
- To provide an overview of surveying and measurement techniques using Total Station.
- To give participants hands-on experience in using Total Station for land surveying.

Training Details:

Date: 10/04/2023 & 11/04/2023

Workshop Schedule:

Date	Activity
10-04-23	Introduction to Total Station, Overview of Surveying and Measurement Techniques, Setting up and calibrating Total Station
11-04-23	Taking measurements using Total Station, Data Collection and Management, Q&A Session

Head of Department

CE



Swami Vivekanand College of Engineering, Indore

A Report

on

Two days Workshop on Total Station

Dated

10/04/2023 & 11/04/2023

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 April 10th and 11th 2023. 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: 10/04/2023 & 11/04/2023

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

Swami Vivekanand College of Engineering**Department of Civil Engineering****Attendance of Civil students registered for Workshop on "Total Station"**

S.No.	Enrollment Number	Name of the Students	Attendance	Attendance
			10.04.2023	11.04.2023
1	0822CE211004	ADITYA CHOUDHARY	P	P
2	0822CE211008	DALSINGH BHURIYA	P	P
3	0822CE211012	LUBHAWNI VERMA	P	P
4	0822CE211020	PAVAN DEVADA	P	P
5	0822CE211021	PRATYUSH SONI	P	P
6	0822CE211022	PRIYANSH MEENA	P	P
7	0822CE211023	PUSHRAJ SINGH	P	P
8	0822CE211025	RAJ ALAWE	P	P
9	0822CE211029	ROHIT KOTE	P	P
10	0822CE211032	SHIREEN FIRDOUS	P	P
11	0822CE221001	ADITYA DHAKAD	P	P
12	0822CE221006	GANGA KANESH	P	P
13	0822CE221011	MANISH ARYA	P	P
14	0822CE221012	PRAVESH DUDVE	P	P
15	0822CE221013	RITIK	A	A
16	0822CE221014	SANJU DAMOR	P	P
17	0822CE221015	SHIVANI DESAI	P	P
18	0822CE221016	SONU JATAV	P	P
19	0822CE221017	SURENDRA LOKHANDE	P	P
20	0822CE221018	VIVEK VISHWAKARMA	P	P

**HOD-CED**

Glimpse Of Workshop on Total Station

Date: 10/04/2023 – 11/04/2023

Department: Civil Engineering



Glimpse Of Workshop on Total Station



Glimpse of Workshop on Total Station



Glimpse of Workshop on Total Station



Glimpse of Workshop on Total Station



Glimpse of Workshop on Total Station



Date:-25/3/2023

To,

The Director,

Swami Vivekananda College of Engineering, Indore

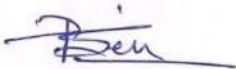
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You are requested to approve the same.

Thanks & Regards.



Workshop Coordinator



Head of Department



Principal

Director

Swami Vivekananda College of Engineering, Indore

Department of Computer Science Engineering

Departmental Activity Calendar

Computer Science Engineering Department planned different activities during session Jan-June 2023 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Training	Blockchain	10 Days	First Week Of January	3rd Year Students
2	Seminar	GDSC-MLSA	1 Day	Last week of March	CS/IT second and Third and Fourth year students
3	Expert Talk	Full Stack Web Developmen	1 Day	Last week of March	CS/IT second and first year students
4	Expert talk	Expert talk on Web3 Smart Dapps	1 Day	1st & 2nd week of April	CS second and first year students
5	Expert Talk	Expert Talk BNB Technology	1 Day	Last week of April	CS/IT second and first year students
6	Training	Big Data Training	2 Week	Second Week of March	CS Third year Student
7	Workshop	Computer Hardware	1 Day	First Week Of April	Second Year Students



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SVCE/CSE/HOD/2022-23/

Date: 27/03/23

NOTICE

This is to inform that Computer Science Engineering Department is organizing a one day seminar program on “**Benefit of joining tech communities and student program like MLSA**” on 29/03/2023. The aim of this seminar is to provide participants with a comprehensive understanding of web development roadmap and about WTM community. Through hands-on activities and practical exercises, attendees will gain the knowledge and skills necessary about GDSC and lead application. Interested students are required to contact department for the mentioned program.

Training Details:

Duration: 29/03/2023

Venue: Pharmacy Auditorium

Workshop Schedule:

Day	Expected Date	Session	Time	Description
Day1	29/03/2023	Session-I	10:30 to 12:30 PM	Introduction to GDSC- MLSA

Head of Department
CSE

EXPERT SESSION



**VINAYAK
GAVARIYA**
*Gold- MLSA
GDSC Lead
@DAVV*



SHANU GUPTA
*Senior Development
engineer
@calsoft*



PRIYAL JAIN
*Development engineer
@calsoft
Women's Tech Makers
indore ambassador*



ASMI JAIN
*iOS developer
GDSC Lead
@medicaps*

TOPIC AND DISCUSSION

- 1 - Web Development Roadmap and about WTM Community
- 2 - Benefits of Joining Tech Communities and Student Programs like MLSA

29TH

March 2023

Start from 10:30am-12:30pm

swami vivekanand college of
engineering, Auditorium

Register Now!



Swami Vivekanand College of Engineering, Indore

A Report

on

**One day Seminar on Benefit of Joining Tech
Communities and Student Program like MLSA**

Dated

29/03/2023

Academic Session 2022-23

Swami Vivekanand College of Engineering, Indore

Report

On

One day Seminar on “Benefit of Joining Tech Communities and Student Program like MLSA”

Organized by: Computer Science Engineering Department, Swami Vivekanand College of Engineering.

Date: 29/03/2023

Participant: Computer Science Engineering Students.

Introduction: Benefit of Joining Tech Communities and Student Program like MLSA. This seminar was conducted under the GDSC (Google Developer Students Club). This seminar aims to provide students MLSA program achieve more with unique opportunities to build AI-driven solutions, explore cutting-edge technology, lead local communities, and grow online presence.

Objectives: To provide students MLSA program achieve more with unique opportunities.

- To build AI-driven solutions, explore cutting-edge technology, lead local communities, and grow online presence.

Speaker: GDSC entire team members

Activity Description: The seminar covered following areas through an interactive presentation. The session focused on unique opportunities to build AI-driven solutions, explore cutting-edge technology, lead local communities, and grow online presence.

- To build AI-driven solutions.
- To explore cutting-edge technology.
- To lead local communities
- To grow online presence

Participation and Engagement: The workshop saw enthusiastic participation from the B.Tech 1st and 2nd year Computer Science Engineering students. This workshop was conducted under the GDSC (Google Developer Students Club). The hands-on sessions were particularly well-received, with students actively engaging in the practical exercises and demonstrating a keen interest in mastering in growing skills with GDSC.

Conclusion: The "GDSC-MLSA" seminar was a resounding success, achieving its objective of providing comprehensive knowledge on growing skills with GDSC. The Computer Science Engineering Department received positive feedback from participants. The seminar has undoubtedly enhanced the students skills and prepare them for future professional challenges in the field of Computer Science Engineering.



Event Co-Ordinator

Mrs. Praneeta Bisen
Asst. Professor, CSE

Glimpse of Seminar On GDSC-MLSA

Date: 29/03/2023

Department: Computer Science Engineering



Glimpse of Seminar On GDSC-MLSA



Glimpse of Seminar On GDSC-MLSA



Glimpse of Seminar On GDSC-MLSA



SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE**DEPARTMENT OF COMPUTER SCIENCE ENGINEERING****List of Participating Students****Seminar on "GDSC-MLSA"****DATE: 20/03/2023**

S.No.	Name of the Students	Enrollment Number
1	ABHAY KUSHWAH	0822CS211002
2	ABHAY SHARMA	0822CS211003
3	ABHISHEK CHOUHAN	0822CS211004
4	ABHISHEK JAMLE	0822CS211005
5	ABHISHEK OJHA	0822CS211006
6	ABHISHEK PATIL	0822CS211007
7	ABHISHEK SAHU	0822CS211008
8	ABHISHEK SAKHI	0822CS211009
9	ADITI PALIWAL	0822CS211010
10	ADITYA SINGH LODHI	0822CS211012
11	AJAY ACHHANE	0822CS211013
12	AJAY CHOUHAN	0822CS211014
13	AJAY KUMAWAT	0822CS211015
14	AJAY MORE	0822CS211016
15	AJAY SINGH CHOUHAN	0822CS211017
16	AJAY VERMA	0822CS211018
17	ANANT TIWARI	0822CS211019
18	ANKIT PATIDAR	0822CS211020
19	ANKITA MAKWANE	0822CS211021
20	ANKUL KUSHWAH	0822CS211022
21	ANKUR DWIVEDI	0822CS211023
22	ANMOL VERMA	0822CS211024
23	ANSHUL VISHWAKARMA	0822CS211025
24	ASHISH PARMAR	0822CS211030
25	ASHUTOSH MISHRA	0822CS211031
26	ASHWIN BORASI	0822CS211032
27	AYUSH PAL	0822CS211033
28	AYUSHI SOLANKI	0822CS211034
29	DEVYANSHI SONI	0822CS211037
30	DIWAKAR NAYAK	0822CS211038
31	GAGAN SONI	0822CS211039
32	GANESH MALGAYAN	0822CS211040
33	GOLU YADAV	0822CS211041
34	HARSH JHA	0822CS211043
35	HARSH KUVARVANSHI	0822CS211044
36	HEMANT MAPARI	0822CS211045

37	HEMANT RUHELA	0822CS211046
38	ISHITA SUNERIYA	0822CS211047
39	ISHWAR SINGH SARAWAT	0822CS211048
40	JATIN PATEL	0822CS211049
41	JAYESH REKWAL	0822CS211050
42	KANISHKA VERMA	0822CS211051
43	KAPIL JADHAV	0822CS211052
44	KASHISH GOSWAMI	0822CS211053
45	KASHISH GOYAL	0822CS211054
46	KRIPALI SAHU	0822CS211055
47	KRISH SHARMA	0822CS211056
48	KUNAL VERMA	0822CS211057
49	LALIT PATEL	0822CS211058
50	MAYANK RATHOD	0822CS211060
51	MOHIT NAGAR	0822CS211062
52	MOHIT RAO SHINDE	0822CS211063
53	NANDINI JAISWAL	0822CS211064
54	NEHA DHAKAD	0822CS211065



HOD, CSE

WAMI VIVEKANAND COLLEGE OF ENGINEERING, INDOR		
DEPARTMENT OF COMPUTER SCIENCE ENGINEERING		
List of Participating Students		
Seminar on "GDSC-MLSA"		
DATE: 20/03/2023		
S.No.	Name of the Students	Enrollment Number
1	AAYUSH SAWLE	0822CS201001
2	ABDULLAH ZAID KHAN	0822CS201002
3	ABHISHEK DUBEY	0822CS201003
4	ADHAR SHARMA	0822CS201004
5	AJAY BHALSE	0822CS201005
6	AJAY SHARMA	0822CS201006
7	AJAY VISHWAKARMA	0822CS201007
8	AKSHAT SONI	0822CS201008
9	AMAN	0822CS201009
10	AMAN NAIK	0822CS201010
11	AMIT RAI	0822CS201012
12	AMITESH SAINI	0822CS201013
13	ANEESH SINGH	0822CS201014
14	ANSHUL PARMAR	0822CS201015
15	ATUL PATEL	0822CS201016
16	BHAVESH PATIDAR	0822CS201017
17	DEEPA CARPENTER	0822CS201018
18	DEEPAK PATIDAR	0822CS201019
19	DEEPIKA BIRLA	0822CS201020
20	DEVENDRA DASHLANIYA	0822CS201021
21	DEVENDRA SINGH	0822CS201022
22	GANGA CHOUDHARY	0822CS201023
23	GHABANSHU WAKODE	0822CS201024
24	GOURAV	0822CS201025
25	GOURAV CHOYAL	0822CS201026
26	GOURAV INGLE	0822CS201027
27	GURUSHARAN S. RAJPUT	0822CS201028
28	HARIOM PATEL	0822CS201030
29	HARSH KAKORE	0822CS201031
30	HARSHIT SONI	0822CS201032
31	HARSHITA PAL	0822CS201033
32	HEENA MANSURI	0822CS201034
33	HIMANSHU DESHMUKH	0822CS201035
34	HIMANSHU SHARMA	0822CS201036
35	INDRESH YADAV	0822CS201037
36	JAY AATUDE	0822CS201038

37	JAYESH PATIDAR	0822CS201039
38	JYOTSANA KATARE	0822CS201040
39	KANHA MANDOTRA	0822CS201041
40	KARTIK SOLANKI	0822CS201042
41	KHUSHI JINDAL	0822CS201043
42	KOMAL DHOTE	0822CS201044
43	KOUSHLESH YADAV	0822CS201045
44	KRIPA GAWALI	0822CS201046
45	KUNAL MAHAJAN	0822CS201047
46	KUNAL MALVIYA	0822CS201048
47	KUNDLIK GALPHAT	0822CS201049
48	LOKENDRA RATHORE	0822CS201050
49	LOKESH CHOUHAN	0822CS201051
50	MADHU KUSHWAHA	0822CS201052
51	MAHENDRA	0822CS201053
52	MANISH PANWAR	0822CS201054
53	MANISH SHARMA	0822CS201055
54	MANN PACHIYA	0822CS201056
55	MITANSHI DEWATWAL	0822CS201057
56	MOHAMMAD AYAN KHAN	0822CS201058
57	MOHAMMAD SHADAB KHAN	0822CS201059


HOD, CSE

Date:-04/10/2023

To,

The Director,

Swami Vivekananda College of Engineering, Indore

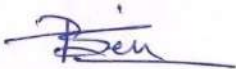
Subject: Proposal for the Approval of Activities Planned for the Session July-Dec 2023.

Respected Sir,

Computer Science Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from July to Dec 2023. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.



Workshop Coordinator



Head of Department



Principal

Swami Vivekananda College of Engineering, Indore

Department of Computer Science Engineering

Departmental Activity Calendar

Computer Science Engineering Department planned different activities during session July-Dec 2023 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Expert Lecture	Expert lecture on Web3 & Aptos with DApp Building	1 Day	Last Week of September	B.Tech Third year & Diploma Third year students.
2	WorkShop	Bootcamp	1 Week	Last Week of November	All Students
3	Workshop	Bootcamp on Hackathon	1 Week	Second Week of October	CSE Second Year Students



Swami Vivekanand College of Engineering

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Campus : Khandwa Road, Indore-452020 (M.P.) Phone : +91- 07324-405000
• Email : info@svceindore.ac.in • Website : www.svce.vivekanandgroup.com

SVCE/CSE/HOD/2023-24/

Date: 06/10/23

NOTICE

This is to inform that Computer Science Engineering Department is organizing a five day workshop program on **Boot Camp by GDSC** from 09/10/2023 to 14/10/2023. The aim of this workshop is to provide participants with a comprehensive understanding of HTML, CSS and complete Web Development. Through hands-on activities and practical exercises, attendees will gain the knowledge and skills necessary to design, implement, and manage Web Development effectively. Interested students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

Training Details:

Duration: 09/10/2023 to 14/10/2023

Venue: Digital LAB, Library

Workshop Schedule:

Day	Expected Date	Session	Time	Description
Day1	09/10/2023	Session I	9:30 to 4:00 PM	Introduction
Day2	10/10/2023	Session II	9:30 to 4:00 PM	Learning HTML tags
Day3	11/10/2023	Session III	9:30 to 4:00 PM	Design pages from HTML
Day4	12/10/2023	Session IV	9:30 to 4:00 PM	Design pages from HTML
Day5	13/10/2023	Session V	9:30 to 4:00 PM	Website Development

Head of Department
CSE



GDSC-SVCE

PRESENTS



HACKATHON



Join the brightest minds in tech for an 3-hour frontend coding marathon and win amazing prizes!



-  Date: 16th October
-  Time: Starts at 9:45AM
-  Swami Vivekanand college of engineering





Swami Vivekanand College of Engineering, Indore

A Report

on

Five day Workshop on Bootcamp on Hackathon

Dated

09/10/2023 to 14/10/2023

Academic Session 2023-24

Swami Vivekanand College of Engineering, Indore

Report

On

“Bootcamp on Hackathon”

Organized by: Computer Science Engineering Department, Swami Vivekanand College of Engineering

Date: 09/10/2023 to 14/10/2023

Participant: Computer Science Engineering Students.

Introduction

The Computer Science Engineering Department of Swami Vivekanand College of Engineering successfully organized a five-day workshop titled Bootcamp on Hackathon on October 9th to 14th, 2023. This workshop was conducted under the GDSC (Google Developer Students Club). The workshop aimed to provide participants with a comprehensive understanding of Web Development.

Objectives

- To gain the knowledge of participants on HTML, CSS and using framework skills.
- To give practical experience and familiar in writing code to make attractive WebPages.

Instructor: GDSC Coordinator Harsh Jha & GDSC entire team members

Activity Description: Making Interactive websites and webpages.

- The session focused on the practical use of the Website Development.
- Participants learned the use making static and dynamic webpages using HTML, CSS.

Participation and Engagement: The workshop saw enthusiastic participation from the B.Tech 2nd year Computer Science Engineering students. This workshop was conducted under the GDSC (Google Developer Students Club). The hands-on sessions were particularly well-received, with students actively engaging in the practical exercises and demonstrating a keen interest in mastering the web development.

Conclusion: The "Hackathon" workshop was a resounding success, achieving its objective of providing comprehensive training on Web Development. The Computer Science Engineering Department received positive feedback from participants. The workshop has undoubtedly enhanced the students skills and prepare them for future professional challenges in the field of Computer Science Engineering.


Workshop Co-ordinator:

Mrs. Praneeta Bisen
Asst. Professor, CSE

Glimpse of Workshop On Bootcamp on Hackathon

Date: 09/10/2023 – 14/10/2023

Department: Computer Science Engineering



Glimpse of Workshop On Bootcamp on Hackathon



Glimpse of Workshop On Bootcamp on Hackathon



SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE**DEPARTMENT OF COMPUTER SCIENCE ENGINEERING****List of Participating Students****Seminar on "Bootcamp on Hackathon"****DATE: 09/10/2023 to 14/10/2023**

S.No.	Name of the Students	Enrollment Number
1	ANMOL LAHASE	0822CS221022
2	ANSH PANDEY	0822CS221024
3	CHETNA DESHMUKH	0822CS221044
4	GAUTAM VERMA	0822CS221061
5	ISHIKA DUBEY	0822CS221072
6	AMAN NIGAM	0822CS221017
7	ANCHAL SWAMY	0822CS221018
8	ANIKET CHOURASIYA	0822CS221019
9	ARYAN SHARMA	0822CS221029
10	AVINASH PAWAR	0822CS221034
11	GARIMA PATEL	0822CS221059
12	KRISHNA PATEL	0822CS221089
13	MAHIMA SHARMA	0822CS221097
14	MANAN JETHWA	0822CS221099
15	MOKSHIKA PURE	0822CS221108
16	NITIN DWIVEDI	0822CS221120
17	NIKHIL	0822CS221115
18	NIRAJ	0822CS221119
19	TANU REWAPATI	0822CS221191
20	RUDRAKSHA THAKUR	0822CS221165


HOD, CSE

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

List of Participating Students

Seminar on "Bootcamp on Hackathon"

DATE: 09/10/2023 to 14/10/2023

S.No.	Name of the Students	Enrollment Number
1	HARSH JHA	0822CS211043
2	AYUSHI SOLANKI	0822CS211034
3	Rasmeet Kaur Arora	0822CS211085


HOD,CSE

Date: 27/03/23

To,

The Director,

Swami Vivekananda College of Engineering, Indore

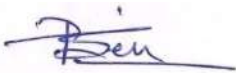
Subject: Proposal for the Approval of Activities Planned for the Session Jan-June 2023.

Respected Sir,

Computer Science Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from Jan to June 2023. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.



Workshop Coordinator



Head of Department



Principal

Swami Vivekananda College of Engineering, Indore

Department of Computer Science Engineering

Departmental Activity Calendar

Computer Science Engineering Department planned different activities during session Jan-June 2023 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Training	Blockchain	10 Days	First Week Of January	3rd Year Students
2	Seminar	MLSA	1 Day	Last week of March	CS/IT second and first year students
3	Expert Talk	Full Stack Web Developmen	1 Day	Last week of March	CS/IT second and first year students
4	Expert talk	Expert talk on Web3 Smart Dapps	1 Day	1st & 2nd week of April	CS second and first year students
5	Expert Talk	Expert Talk BNB Technology	1 Day	Last week of April	CS/IT second and first year students
6	Training	Big Data Training	2 Week	Second Week of March	CS Third year Student
7	Workshop	Computer Hardware	1 Day	First Week Of April	Second Year Students



Swami Vivekanand College of Engineering

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Campus : Khandwa Road, Indore-452020 (M.P.) Phone : +91- 07324-405000
• Email : info@svceindore.ac.in • Website : www.svce.vivekanandgroup.com

SVCE/CSE/HOD/2022-23/

Date: 30/03/23

NOTICE

This is to inform that Computer Science Engineering Department is organizing a one day workshop program on **Computer Hardware & Network** on 01/04/2023. The aim of this workshop is to provide participants with a comprehensive understanding to build computers, troubleshoot hardware and software problems, networking, safety in the workplace, and basic electronics related to computer hardware. Through hands-on activities and practical exercises, attendees will gain the knowledge and skills necessary to your ability to use and understand the physical components of a computer. This can include your ability to turn on and connect devices to a computer, diagnose hardware issues, or fix broken devices. Interested students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

Training Details:

Duration: 01/04/2023

Venue: Lab-121 A & B

Workshop Schedule:

Day	Expected Date	Session	Time	Description
Day1	01/04/2023	Session I	9:30 to 4:00 PM	Introduction and Practical session

Head of Department
CSE

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE



COMPUTER HARDWARE WORKSHOP

Attend master workshop to excel your hardware skills and also get the certificate of participation.

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Swami Vivekanand College of Engineering, Indore

A Report

on

**One day Workshop on Computer Hardware and
Network**

Dated

01/04/2023

Academic Session 2022-23

Swami Vivekanand College of Engineering, Indore

Report

On

“Computer Hardware and Network”

Organized by: Computer Science Engineering Department, Swami Vivekanand College of Engineering

Date: 01/04/2023

Participant: Computer Science Engineering Students.

Introduction

The Computer Science Engineering Department of Swami Vivekanand College of Engineering successfully organized a one-day workshop titled “**Computer Hardware and Network**” on April 4th, 2023. This workshop was conducted under guidance of faculty member and lab technician. This workshop was based on organization and architecture of computer.

Objectives:

- To understand the principles of computing and its evolution over time.
- To identify the main components of a computer.
- To understand the complexity of operating systems.

Instructor: Anand Kushwah (Lab Technician)

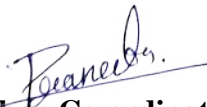
Activity Description: The information about the physical components of PC hardware, and the fundamental ideas of information technology (IT) and memories, the processing, and execution of computer software programs and applications. In addition to operating systems, and the usefulness and ways of using data networks in computing and the Internet.

- Introduction of Hardware and Software/components of computer.
- Mother boards, Chipsets & Microprocessor concept & latest available in market. Basics & types of Floppy drive/HDD/DVD/RAM /SMPS/ /BIOS etc
- Handling & Holding sensitive equipments, Installing Motherboards, Choosing Cabinet & Cooling considerations, Installing CPU.
- Assembling of different parts of computers.

Participation and Engagement: The workshop saw enthusiastic participation from the B.Tech 2nd year Computer Science Engineering students. This workshop was conducted under the guidance of faculty member and lab technician.

Conclusion: The "**Computer Hardware and Network**" workshop was a resounding success, achieving its objective of providing comprehensive training on computer components. The Computer Science Engineering Department received positive feedback from participants. The workshop has undoubtedly enhanced the student's skills and prepare them for future professional challenges in the field of Computer Science Engineering. After attending workshop, students will able to learn:

- Describe network system
- Discuss the Input and Output Devices
- Explain the concept of Computer Hardware
- Explain the concept of Computer Software



Workshop Co-ordinator:

Ms. Praneeta Bisen
Asst. Prof. - CSE

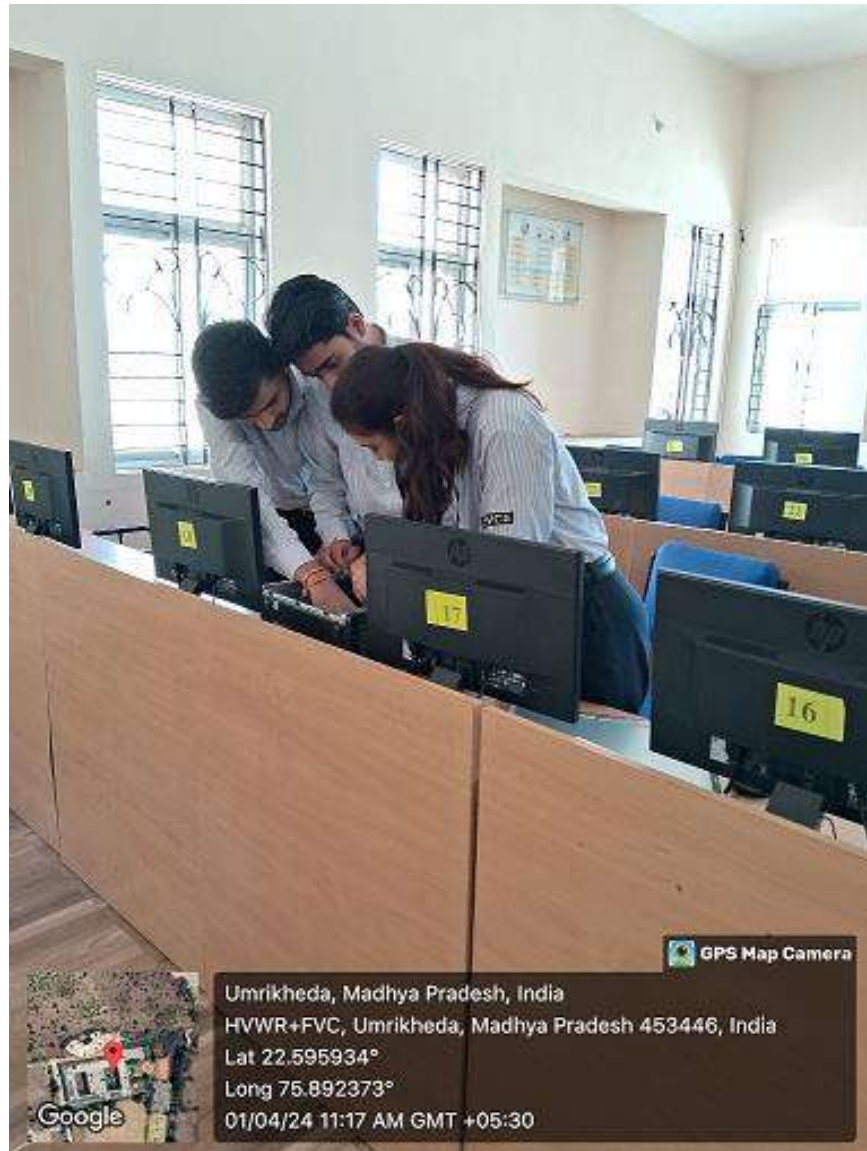
Glimpse of workshop on Computer Hardware and Network

Date: 01/04/2023

Department: Computer Science Engineering



Glimpse of workshop on Computer Hardware and Network



VAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE**DEPARTMENT OF COMPUTER SCIENCE ENGINEERING****List of Participating Students****Seminar on "Computer Hardware and Network"****DATE: 01/04/2023**

S.No.	Name of the Students	Enrollment Number
1	AAKANSHA TIWARI	0822CS221001
2	AAKASH PRAJAPAT	0822CS221002
3	ABHAY	0822CS221004
4	ABHISHEK PAL	0822CS221005
5	ABHISHEK PUNASIYA	0822CS221007
6	ADITYA PATEL	0822CS221008
7	ADITYA SEN	0822CS221009
8	AJAY KASHYAP	0822CS221010
9	AKASH GOUD	0822CS221011
10	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	ATUL NAGAR	0822CS221032
29	AVANESH GUPTA	0822CS221033
30	AVINASH PAWAR	0822CS221034
31	AYUSH	0822CS221035
32	AYUSH NAMDEV	0822CS221036
33	AYUSH YADAV	0822CS221037
34	AYUSH YADAV	0822CS221038
35	AYUSHMAN NEEMA	0822CS221039
36	CHANDA SISODIYA	0822CS221040
37	CHETAN	0822CS221041
38	CHETAN GUPTA	0822CS221042
39	CHETNA DESHMUKH	0822CS221044
40	DEEPAK BARIYA	0822CS221045
41	DEEPAK BILLORE	0822CS221046
42	DEEPAK CHOUHAN	0822CS221047
43	DEEPAK NIMOLE	0822CS221048
44	DEEPAK WASKEL	0822CS221049
45	DEEPANSHU GALPHAT	0822CS221050

46	DHEERAJ PATIDAR	0822CS221051
47	DHRUV MORE	0822CS221052
48	DIVYANSHI PAWAR	0822CS221053
49	DURGESH PATIDAR	0822CS221054
50	DURGESH SAHU	0822CS221055
51	DURGESH TAWAR	0822CS221056
52	FAIZAN ANSARI	0822CS221057
53	GANESH GHODE	0822CS221058
54	GARIMA PATEL	0822CS221059
55	GAUTAM VERMA	0822CS221060
56	GAUTAM VERMA	0822CS221061
57	GHANSHYAM KUSHWAH	0822CS221062
58	GIRRAJ OJHA	0822CS221063
59	GOURAV LOWANSHI	0822CS221064
60	GOURAV MAHAJAN	0822CS221065
61	GOVIND CHHAWDI	0822CS221066
62	HARIOM JAISWAL	0822CS221067
63	HARISH VISHWAKARMA	0822CS221068
64	HARSH THAKARIYA	0822CS221069
65	HIMANSHU MATHANKAR	0822CS221070
66	HRITIK GARG	0822CS221071
67	ISHIKA DUBEY	0822CS221072
68	KALPANA PARIHAR	0822CS221082
69	KANHAIYA GURJAR	0822CS221083
70	KAPIL SATYARTHI	0822CS221084
71	KARTIKEY PATHAK	0822CS221085

72	KHUSHI DHOTE	0822CS221086
73	KHUSHI SHARMA	0822CS221087
74	KRATIKA DAYMA	0822CS221088
75	KRISHNA PATEL	0822CS221089
76	KRISHNPAL RATHORE	0822CS221090
77	KSHITIJ CHOUDHARY	0822CS221091
78	KUSH RAIKWAR	0822CS221092
79	LAKSHYA MALVIYA	0822CS221093
80	MAHI RAJPUT	0822CS221096
81	MAHIMA SHARMA	0822CS221097
82	MALLIKA CHOUHAN	0822CS221098
83	MANAN JETHWA	0822CS221099
84	MANISH	0822CS221100
85	MANISH DHOTE	0822CS221101
86	MANISH JAMLE	0822CS221102
87	MANSI TILTH	0822CS221103
88	MEHUL TIWARI	0822CS221104
89	MILAN KUNHARE	0822CS221105
90	MOHAMMAD HUSSAIN	0822CS221106
91	MOKSHIKA PURE	0822CS221108
92	MUSKAN	0822CS221109
93	MUSKAN BAIS	0822CS221110
94	NAINA	0822CS221111
95	NAINA MALVIYA	0822CS221112
96	NAYAN DHAKAD	0822CS221113
97	NIKHIL	0822CS221115

98	NILESH CHOUHAN	0822CS221117
99	NILESH VISHWAKARMA	0822CS221118
100	NIRAJ	0822CS221119
101	NITIN DWIVEDI	0822CS221120
102	PANKAJ CHOUHAN	0822CS221122
103	PAWAN MAHAJAN	0822CS221123
104	PIYUSH PRAJAPATI	0822CS221125
105	PIYUSH PRAJAPATI	0822CS221126
106	PIYUSH VISHWAKARMA	0822CS221127
107	POOJA YADAV	0822CS221128
108	PRAJWAL BHARAMBE	0822CS221129
109	PRAKASH JAT	0822CS221130
110	PRATHAM KARMA	0822CS221131
111	PRATHAM PARMAR	0822CS221132
112	PRERNA VERMA	0822CS221134
113	PRINCE GIRI	0822CS221135
114	PRINCE KUMAR PATEL	0822CS221136
115	PUSHPENDRA KUMAR YADAV	0822CS221138
116	RAHUL	0822CS221139
117	RAHUL PRAJAPATI	0822CS221140
118	RAJ SHUKLA	0822CS221141
119	RAJKUMAR PRAJAPATI	0822CS221142
120	RAJKUMAR PRJAPAT	0822CS221143
121	RAMBABU DANGI	0822CS221145
122	RAVI GANGARE	0822CS221146
123	RAVI PARMAR	0822CS221147

124	RAVI RAJPUT	0822CS221148
125	RAVI THAPA	0822CS221149
126	RISHABH RANGARE	0822CS221152
127	RISHI CHOUHAN	0822CS221153
128	RISHI SOLANKI	0822CS221154
129	RISHIKA PANWAR	0822CS221155
130	RITIK YADAV	0822CS221157
131	RITIKA	0822CS221158
132	ROHIT BOD	0822CS221159
133	ROHIT DARVAI	0822CS221160
134	ROHIT SOLANKI	0822CS221162
135	RUCHI KOSTI	0822CS221163
136	RUDRA SOLANKI	0822CS221164
137	RUDRAKSHA THAKUR	0822CS221165
138	SABA ANSARI	0822CS221166
139	SADIK KHAN	0822CS221168
140	SAKSHI SONI	0822CS221169
141	SAMIKSHA GOUD	0822CS221170
142	SAURABH MISHRA	0822CS221172
143	SHELLY SOLANKI	0822CS221173
144	SHIVAM DAVE	0822CS221174
145	SHIVANI MAKODE	0822CS221175
146	SHIVANI RAJBHAR	0822CS221176
147	SHUBHAM RAGHUVANSHI	0822CS221177
148	SHUBHAM TIWARI	0822CS221178
149	SOURABH DHAKAD	0822CS221180

150	SUJAL SINGH	0822CS221181
151	SUJIT KEWAT	0822CS221182
152	SUMIT SATPUTE	0822CS221184
153	SURAJ BEHRA	0822CS221185
154	SURAJ RAJBHAR	0822CS221186
155	SWATI PATEL	0822CS221187
156	SWATI SEN	0822CS221188
157	TANU PATIDAR	0822CS221190
158	TANU REWAPATI	0822CS221191
159	TEENA DEVRAY	0822CS221192
160	TUSHAR VERMA	0822CS221193
161	UMESH PATIDAR	0822CS221194
162	VAIBHAV TIWARI	0822CS221195
163	VAIMANYA PAREEK	0822CS221196
164	VIJAY MANDRAI	0822CS221198
165	VINIT JOSHI	0822CS221200
166	VINITA CHOUHAN	0822CS221201
167	VIPUL JADHAV	0822CS221202
168	VISHAL	0822CS221203
169	VISHAL PANWAR	0822CS221204
170	VISHAL TOMAR	0822CS221205
171	VIVEK NARWARE	0822CS221206
172	VIVEK PRAJAPAT	0822CS221207
173	VIVEK SINGH	0822CS221208
174	VIVEK SISODIYA	0822CS221209
175	VIVEK TIWARI	0822CS221210

176	YASH BISE	0822CS221211
177	YASH PANWAR	0822CS221212
178	YASH THAKUR	0822CS221213
179	YASHIKA	0822CS221214
180	YOGESH VISHWAKARMA	0822CS221215
181	YUVRAJ SONGARA	0822CS221217
182	ALOK VERMA	0822CS233D01
183	ANUP GARUDE	0822CS233D02
184	CHETNA DHARWAR	0822CS233D03
185	DIKSHA SONRISH	0822CS233D04
186	JAYESH	0822CS233D05
187	KETAN DUBEY	0822CS233D06
188	KUNAL KUMRAWAT	0822CS233D07
189	MAHI AAWALE	0822CS233D08
190	NANDINI BIRLA	0822CS233D09
191	PAYAL	0822CS233D10
192	POOJA	0822CS233D11
193	PRERANA	0822CS233D12
194	ROHAN CHOUDHARY	0822CS233D13
195	ROSHNI PATEL	0822CS233D14
196	SANTCHARAN PATEL	0822CS233D15
197	SHEETAL RATHORE	0822CS233D16
198	VISHAL PATEL	0822CS233D17


HOD, CSE

Date:-07/07/2022

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session July – Dec 2022

Respected Sir,

Electrical & Electronics Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from July to Dec 2022. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.

Workshop Coordinator

Head of Department

A handwritten signature in blue ink, appearing to read 'A. B. S.', is written over a horizontal line.

Principal

Swami Vivekanand College of Engineering, Indore

Department of Electrical & Electronics Engineering

Departmental Activity Calendar

Electrical & Electronics Engineering Department planned different activities during session July-Dec 2022 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Expert Lecture on IOT	Expert Lecture	1 Day	Month of September	B.Tech III & IV Year Students
2	Embedded System Training	Industrial Training	2 Weeks	Month of September	B.Tech II, III & IV Year Students
3	Electrical AUTOCAD Training	Industrial Training	2 Weeks	Month of October	B.Tech III & IV Year Students
4	Electrical Workshop	Training	1 Day	Month of December	B.Tech I Year Students



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: 06/12/2022

NOTICE

This is to inform that Electrical & Electronics Engineering Department is organizing a One day Workshop on Electrical House wiring. This workshop aims to equip students with electrical basic connection and house wiring. All first year students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

Workshop Details:

Duration: 10 December 2022

Venue: Electrical machine Lab 124

Workshop Schedule

Workshop Agenda	Time
Introduction to electrical system	9: 30 AM-10: 30PM
Planning and Design of Electrical layout	10:40 PM-11:00 PM
Hands on Wiring Techniques	11:15 PM -12:30 PM
Safe Measures and Troubleshooting	2:00 PM -3:00 PM

Head of Department

EXD



Swami Vivekanand College of Engineering, Indore

One Day Workshop

On

Electrical House wiring

Organized by

Department of Electrical and Electronics engineering



Ms. Manisha Gaur

Asst. Prof.

Date : 10/12/2022

Time : 9:30 AM

Venue: Electrical Machine Lab 124

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Swami Vivekanand College of Engineering, Indore

A Report

on

One day Workshop on Electrical Wiring

Dated

10/12/2022

Academic Session 2022-23

Swami Vivekanand College of Engineering, Indore

Report

On

"Electrical Wiring"

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

Date: 10/12/2022

Participant: B.Tech 1st Year Students.(CS, IT)

Introduction

With aim of understanding the electrical system and identifying electrical wiring, schematic electrical symbols, conductors and conductor sizes Electrical & Electronics Engineering Department of SVCE has successfully conducted a one day workshop on "Electrical house wiring" on 10/12/2022 for the students B. Tech first year.

Objectives

- To enhance the knowledge of students in basics or electrical wiring.
- To provide hands-on training and practical experience electrical connection in house wiring.
- To equip students with the necessary skills to handle basic electrical instruments like ammeter voltmeter, multimeter, tester, etc.

Speaker: Ms. Manisha Gaur

Activity: Hands on electrical connections.

Description: The session focused on the identification of electrical wiring schematic electrical symbols, conductors and conductor sizes.Also hands on installation of electrical boxes, switches, recessed lighting and ballast.

Participation and Engagement

The workshop saw enthusiastic participation from the B.Tech 1st year students(CS, IT). The hands-on sessions were particularly well-received, with students actively engaging in the practical exercises and demonstrating a keen interest in basic uses of electrical instruments.

Outcome

The student will be able to:

- Understand the electrical system and demonstrate the various installation methods.
- Explain and identify electrical wiring schematic electrical symbols, conductors and conductor sizes.
- Identify and install electrical boxes, switches, recessed lighting and ballast.
- Identify and demonstrate branch circuit, master bedroom, bedroom, and bathroom circuit.

Report Prepared by:

Mr. Anubhav Varshney
Asst. Professor, EXD
Swami Vivekanand College of Engineering

**Workshop on
Electrical wiring**

Date: 10/12/2022

Deaprtment: Electrical & Electronics Engineering



Photograph of Workshop on Electrical Wiring

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
LIST OF PARTICIPATING STUDENTS

Workshop on " Electrical Wiring"

Date : 10/12/2022

S. NO.	Enrollment No.	Name of Students
1	0822CS221001	AAKANSHA TIWARI
2	0822CS221002	AAKASH PRAJAPAT
3	0822CS221003	AAYUSH PINDARE
4	0822CS221004	ABHAY
5	0822CS221005	ABHISHEK PAL
6	0822CS221006	ABHISHEK PARMAR
7	0822CS221007	ABHISHEK PUNASIYA
8	0822CS221008	ADITYA PATEL
9	0822CS221009	ADITYA SEN
10	0822CS221010	AJAY KASHYAP
11	0822CS221011	AKASH GOUD
12	0822CS221012	AKASH KUMAR
13	0822CS221013	AKASH PASWAN
14	0822CS221014	ALOK TRIPATHI
15	0822CS221015	AMAN CHHAPRIYA
16	0822CS221016	AMAN CHOUHAN
17	0822CS221017	AMAN NIGAM
18	0822CS221018	ANCHAL SWAMY
19	0822CS221019	ANIKET CHOURASIYA
20	0822CS221020	ANKIT KAPOOR
21	0822CS221021	ANKUSH CHANDRAVANSHI
22	0822CS221022	ANMOL LAHASE
23	0822CS221023	ANNAPURNA PAWAR
24	0822CS221024	ANSH PANDEY
25	0822CS221025	ANUJ TOMAR
26	0822CS221026	ANURAG PATEL
27	0822CS221027	ARJUN DANGI
28	0822CS221028	ARJUN KUSHWAH
29	0822CS221029	ARYAN SHARMA
30	0822CS221030	ASHWIN BARIYA
31	0822CS221031	ATUL MALVIYA
32	0822CS221032	ATUL NAGAR
33	0822CS221033	AVANESH GUPTA
34	0822CS221034	AVINASH PAWAR
35	0822CS221035	AYUSH
36	0822CS221036	AYUSH NAMDEV
37	0822CS221037	AYUSH YADAV
38	0822CS221038	AYUSH YADAV
39	0822CS221039	AYUSHMAN NEEMA

40	0822CS221040	CHANDA SISODIYA
41	0822CS221041	CHETAN
42	0822CS221042	CHETAN GUPTA
43	0822CS221043	CHETAN SALWE
44	0822CS221044	CHETNA DESHMUKH
45	0822CS221045	DEEPAK BARIYA
46	0822CS221046	DEEPAK BILLORE
47	0822CS221047	DEEPAK CHOUHAN
48	0822CS221048	DEEPAK NIMOLE
49	0822CS221049	DEEPAK WASKEL
50	0822CS221050	DEEPANSHU GALPHAT
51	0822CS221051	DHEERAJ PATIDAR
52	0822CS221052	DHRUV MORE
53	0822CS221053	DIVYANSHI PAWAR
54	0822CS221054	DURGESH PATIDAR
55	0822CS221055	DURGESH SAHU
56	0822CS221056	DURGESH TAWAR
57	0822CS221057	FAIZAN ANSARI
58	0822CS221058	GANESH GHODE
59	0822CS221059	GARIMA PATEL
60	0822CS221060	GAUTAM VERMA
61	0822CS221061	GAUTAM VERMA
62	0822CS221062	GHANSHYAM KUSHWAH
63	0822CS221063	GIRRAJ OJHA
64	0822CS221064	GOURAV LOWANSHI
65	0822CS221065	GOURAV MAHAJAN
66	0822CS221066	GOVIND CHHAWDI
67	0822CS221067	HARIOM JAISWAL
68	0822CS221068	HARISH VISHWAKARMA
69	0822CS221069	HARSH THAKARIYA
70	0822CS221070	HIMANSHU MATHANKAR
71	0822CS221071	HRITIK GARG
72	0822CS221072	ISHIKA DUBEY
73	0822CS221073	JAY BAGILE
74	0822CS221074	JAY BHAMORIYA
75	0822CS221075	JAY PATEL
76	0822CS221076	JAYA PRAJAPAT
77	0822CS221077	JAYDEV KANADE
78	0822CS221078	JAYENDRA THAKUR
79	0822CS221079	JAYPRAKASH
80	0822CS221080	JEET TIWARI
81	0822CS221081	JITENDRA THEPE
82	0822CS221082	KALPANA PARIHAR
83	0822CS221083	KANHAIYA GURJAR
84	0822CS221084	KAPIL SATYARTHI
85	0822CS221085	KARTIKEY PATHAK
86	0822CS221086	KHUSHI DHOTE

87	0822CS221087	KHUSHI SHARMA
88	0822CS221088	KRATIKA DAYMA
89	0822CS221089	KRISHNA PATEL
90	0822CS221090	KRISHNPAL SINGH RATHOR
91	0822CS221091	KSHITIJ CHOUDHARY
92	0822CS221092	KUSH RAIKWAR
93	0822CS221093	LAKSHYA MALVIYA
94	0822CS221094	LAKSHYA SHARMA
95	0822CS221095	MAHENDRA PATIDAR
96	0822CS221096	MAHI RAJPUT
97	0822CS221097	MAHIMA SHARMA
98	0822CS221098	MALLIKA CHOUHAN
99	0822CS221099	MANAN JETHWA
100	0822CS221100	MANISH
101	0822CS221101	MANISH DHOTE
102	0822CS221102	MANISH JAMLE
103	0822CS221103	MANSI TILTH
104	0822CS221104	MEHUL TIWARI
105	0822CS221105	MILAN KUNHARE
106	0822CS221106	MOHAMMAD ZAID HUSSAIN
107	0822CS221107	MOHD RIZWAN
108	0822CS221108	MOKSHIKA PURE
109	0822CS221109	MUSKAN
110	0822CS221110	MUSKAN BAIS
111	0822CS221111	NAINA
112	0822CS221112	NAINA MALVIYA
113	0822CS221113	NAYAN DHAKAD
114	0822CS221114	NEERAJ AHIRWAL
115	0822CS221115	NIKHIL
116	0822CS221116	NIKUNJ LOWANSHI
117	0822CS221117	NILESH CHOUHAN
118	0822CS221118	NILESH VISHWAKARMA
119	0822CS221119	NIRAJ
120	0822CS221120	NITIN DWIVEDI
121	0822CS221121	NITIN SIKARWAR
122	0822CS221122	PANKAJ CHOUHAN
123	0822CS221123	PAWAN MAHAJAN
124	0822CS221124	PINKESH
125	0822CS221125	PIYUSH PRAJAPATI
126	0822CS221126	PIYUSH PRAJAPATI
127	0822CS221127	PIYUSH VISHWAKARMA
128	0822CS221128	POOJA YADAV
129	0822CS221129	PRAJWAL BHARAMBE
130	0822CS221130	PRAKASH JAT
131	0822CS221131	PRATHAM KARMA
132	0822CS221132	PRATHAM PARMAR
133	0822CS221133	PREM KHANDODE

134	0822CS221134	PRERNA VERMA
135	0822CS221135	PRINCE GIRI
136	0822CS221136	PRINCE KUMAR PATEL
137	0822CS221137	PRIYANSHU TIWARI
138	0822CS221138	PUSHPENDRA KUMAR YADAV
139	0822CS221139	RAHUL
140	0822CS221140	RAHUL PRAJAPATI
141	0822CS221141	RAJ SHUKLA
142	0822CS221142	RAJKUMAR PRAJAPATI
143	0822CS221143	RAJKUMAR PRJAPAT
144	0822CS221144	RAM KUSHWAH
145	0822CS221145	RAMBABU DANGI
146	0822CS221146	RAVI GANGARE
147	0822CS221147	RAVI PARMAR
148	0822CS221148	RAVI RAJPUT
149	0822CS221149	RAVI THAPA
150	0822CS221150	RAVINDRA
151	0822CS221151	RIDVAN HUSSAIN
152	0822CS221152	RISHABH RANGARE
153	0822CS221153	RISHI CHOUHAN
154	0822CS221154	RISHI SOLANKI
155	0822CS221155	RISHIKA PANWAR
156	0822CS221156	RITIK VARMA
157	0822CS221157	RITIK YADAV
158	0822CS221158	RITIKA
159	0822CS221159	ROHIT BOD
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161	0822CS221161	ROHIT JHALA
162	0822CS221162	ROHIT SOLANKI
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164	0822CS221164	RUDRA SOLANKI
165	0822CS221165	RUDRAKSHA SINGH THAKUR
166	0822CS221166	SABA ANSARI
167	0822CS221167	SABHAJIT TRIPATHI
168	0822CS221168	SADIK KHAN
169	0822CS221169	SAKSHI SONI
170	0822CS221170	SAMIKSHA GOUD
171	0822CS221171	SATYAPRAKASH KHEDEKAR
172	0822CS221172	SAURABH MISHRA
173	0822CS221173	SHELLY SOLANKI
174	0822CS221174	SHIVAM DAVE
175	0822CS221175	SHIVANI MAKODE
176	0822CS221176	SHIVANI RAJBHAR
177	0822CS221177	SHUBHAM RAGHUVANSHI
178	0822CS221178	SHUBHAM TIWARI
179	0822CS221179	SONALI RAI
180	0822CS221180	SOURABH DHAKAD

181	0822CS221181	SUJAL SINGH
182	0822CS221182	SUJIT KEWAT
183	0822CS221183	SUMIT AHIRWAR
184	0822CS221184	SUMIT SATPUTE
185	0822CS221185	SURAJ BEHRA
186	0822CS221186	SURAJ RAJBHAR
187	0822CS221187	SWATI PATEL
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189	0822CS221189	TANISHQ NIKALJE
190	0822CS221190	TANU PATIDAR
191	0822CS221191	TANU REWAPATI
192	0822CS221192	TEENA DEVRAY
193	0822CS221193	TUSHAR VERMA
194	0822CS221194	UMESH PATIDAR
195	0822CS221195	VAIBHAV TIWARI
196	0822CS221196	VAIMANYA PAREEK
197	0822CS221197	VANSH RAJORE
198	0822CS221198	VIJAY MANDRAI
199	0822CS221199	VIJAYSINGH THAKUR
200	0822CS221200	VINIT JOSHI
201	0822CS221201	VINITA CHOUHAN
202	0822CS221202	VIPUL JADHAV
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204	0822CS221204	VISHAL PANWAR
205	0822CS221205	VISHAL TOMAR
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207	0822CS221207	VIVEK PRAJAPAT
208	0822CS221208	VIVEK SINGH
209	0822CS221209	VIVEK SISODIYA
210	0822CS221210	VIVEK TIWARI
211	0822CS221211	YASH BISE
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213	0822CS221213	YASH THAKUR
214	0822CS221214	YASHIKA
215	0822CS221215	YOGESH VISHWAKARMA
216	0822CS221216	YOGESH YADAV
217	0822CS221217	YUVRAJ SONGARA
218	0822IT221001	AADARSH MOHE
219	0822IT221002	ABHIJIT
220	0822IT221003	ABHISHEK BANSAL
221	0822IT221004	ABHISHEK JATAV
222	0822IT221005	ABHISHEK LIKHITKAR
223	0822IT221006	ABHISHEK YADAV
224	0822IT221007	ADARSH SAHU
225	0822IT221008	ADITI PAL
226	0822IT221009	ADITYA RATHORE
227	0822IT221010	AJAY MALI

228	0822IT221011	AJAY PRATAP CHOUDAWAT
229	0822IT221012	AKSHIT PATIDAR
230	0822IT221013	AMIT MEENA
231	0822IT221014	ANAYA KULKARNI
232	0822IT221015	ANISH UIKEY
233	0822IT221016	ANJALI KUMAWAT
234	0822IT221017	ANSH SINGH RAJPOOT
235	0822IT221018	ANSHUL VERMA
236	0822IT221019	ANUJ KUSHWAHA
237	0822IT221020	ARJUN SHARMA
238	0822IT221021	ARPIT SINGH PANWAR
239	0822IT221022	ATHARV SHARMA
240	0822IT221023	ATUL SOLANKI
241	0822IT221024	AYUSH MALVIYA
242	0822IT221025	BHARAT PATIDAR
243	0822IT221026	BHAVESH NIRBHAN
244	0822IT221027	BHOJRAJ LANGDI
245	0822IT221028	BHUPENDRA
246	0822IT221029	DEEPIKA VISHWAS
247	0822IT221030	DEVENDRA SAHU
248	0822IT221031	DEVESH PARIHAR
249	0822IT221032	DHANKUNWAR DEVDA
250	0822IT221033	DHEERAJ
251	0822IT221034	DHRUV GHOSHI
252	0822IT221035	DISHANT GOTI
253	0822IT221036	FARHANUDDIN QUAZI
254	0822IT221037	GAURAV PATIL
255	0822IT221038	GOURAV WADODE
256	0822IT221039	GOUTAM CHOUHAN
257	0822IT221040	GOUTAM SINGH TOMAR
258	0822IT221041	HARIOM CHOUDHARY
259	0822IT221042	HARIOM GOUR
260	0822IT221043	HARISH PARIHAR
261	0822IT221044	HIMANSHU ANIYA
262	0822IT221045	HIMANSHU PATEL
263	0822IT221046	JAYDEEP GHAGHRE
264	0822IT221047	JAYESH VYAS
265	0822IT221048	KANHA SHARMA
266	0822IT221049	KARAN K.C
267	0822IT221050	KESHAVI PARMAR
268	0822IT221051	KHUSHI YADAV
269	0822IT221052	KRISH RATHORE
270	0822IT221053	KRISHNA PRAJAPAT
271	0822IT221054	KUNAL YADAV
272	0822IT221055	KUSHAL GOUD
273	0822IT221056	LABHESH AWADHWAL
274	0822IT221057	LOKENDRA GOUD

275	0822IT221058	MAHAK YADAV
276	0822IT221059	MAHI LALWANI
277	0822IT221060	MAHI SOLANKI
278	0822IT221061	MANAN GANGRADE
279	0822IT221062	MANISH NAMDEV
280	0822IT221063	MAYURI SHAKYA
281	0822IT221064	MINAKSHI SITOLE
282	0822IT221065	MO AAKIB KHAN
283	0822IT221066	NABIL MUGHAL
284	0822IT221067	NAITIKA PAL
285	0822IT221068	NEERAJ GURJAR
286	0822IT221069	NEERAJ SAHU
287	0822IT221070	NEERAJ TIWARI
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289	0822IT221072	NIKHIL SONI
290	0822IT221073	NIKHIL VISHWAKARMA
291	0822IT221074	NISHA VISHWAKARMA
292	0822IT221075	NITESH PRAJAPAT
293	0822IT221076	NITIN KELWA
294	0822IT221077	NITIN YADAV
295	0822IT221078	NITYA TRIPATHI
296	0822IT221079	OM VERMA
297	0822IT221080	PARAM NAGAR
298	0822IT221081	PARTH KAG
299	0822IT221082	PARVATI NIGAM
300	0822IT221083	PAVAN YADAV
301	0822IT221084	PIYUSH KHAJURIYA
302	0822IT221085	PRAKHAR SAHU
303	0822IT221086	PRASHANT SHARMA
304	0822IT221087	PRATEEK RATHORE
305	0822IT221088	RAGHVENDRA DHAKAD
306	0822IT221089	RAHUL BAGANIYA
307	0822IT221090	RAHUL JADHAV
308	0822IT221091	RAHUL YADAV
309	0822IT221092	RAJ SURYAWANSHI
310	0822IT221093	RAJAT DASHORE
311	0822IT221094	RAM KUMAWAT
312	0822IT221095	RANI SHARMA
313	0822IT221096	RATAN NISHAD
314	0822IT221097	RAVINA ABOLE
315	0822IT221098	RISHABH MANDLOI
316	0822IT221099	RIYA BALAPURE
317	0822IT221100	ROHIT PAWAR
318	0822IT221101	ROHIT WARWADE
319	0822IT221102	RUPESH UMBARKER
320	0822IT221103	SACHIN PATEL
321	0822IT221104	SAGAR BIRLA

322	0822IT221105	SANDEEP DODIYA
323	0822IT221106	SANIYA KHAN
324	0822IT221107	SANJAY PRAJAPAT
325	0822IT221108	SATISH SETHI
326	0822IT221109	SATPAL
327	0822IT221110	SEEMA PAL
328	0822IT221111	SHILPI SINGH
329	0822IT221112	SHIVAM BIRLA
330	0822IT221113	SHIVAM CHOUHAN
331	0822IT221114	SHIVAM YADAV
332	0822IT221115	SHIVANI CHOURASIYA
333	0822IT221116	SHIVANI PORWAL
334	0822IT221117	SHIVANSH MALVIYA
335	0822IT221118	SHRESTHA BIRLA
336	0822IT221119	SHRUTI TIWARI
337	0822IT221120	SHUBHAM SENDHAV
338	0822IT221121	SIMRAN CHOYAL
339	0822IT221122	SIMRAN SAHU
340	0822IT221123	SNEHA CHHAYADI
341	0822IT221124	SUDHANSHU PAL
342	0822IT221125	SUDHANSHU SHUKLA
343	0822IT221126	SUJAL NARWAL
344	0822IT221127	SURAJ CHOUHAN
345	0822IT221128	TANISHA TRIVEDI
346	0822IT221129	TARUN MANDLOI
347	0822IT221130	TUSHAR PUNASIYA
348	0822IT221131	VANSHIKA VERMA
349	0822IT221132	VICKY SOLANKI
350	0822IT221133	VINAY RATHORE
351	0822IT221134	VINAYAK SONI
352	0822IT221135	VINIT
353	0822IT221136	VISHAL HARDIYA
354	0822IT221137	VISHAL PATEL
355	0822IT221138	VISHAL SHIVHARE
356	0822IT221139	YASH BIRLA
357	0822IT221140	YASH GEHLOT
358	0822IT221141	YASHRAJ SENDHAV

Date:-6/01/2023

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session Jan – June 2023

Respected Sir,

Electrical & Electronics Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from Jan to June 2023. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.

Workshop Coordinator

Head of Department

A handwritten signature in blue ink, appearing to read 'A. B. S.', with a horizontal line underneath it.

Principal

Director

Swami Vivekanand College of Engineering, Indore

Department of Electrical & Electronics Engineering

Departmental Activity Calendar

Electrical & Electronics Engineering Department planned different activities during session Jan-Jun 2023 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Expert Lecture on IOT	Expert Lecture	1 Day	Month of February	B.Tech II , III & IV year
2	Hands on MI Power	Industrial Training	2 Weeks	Month of March	B.Tech III & IV year
3	Workshop on Electrical house wiring	Workshop	1 Day	Month of March	B.Tech I Year
4	Workshop on Electrical Simulation	Workshop	1 Day	Month of February	B.Tech II , III & IV year



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: 11/02/2023

NOTICE

This is to inform that Electrical & Electronics Engineering Department is organizing a One day Workshop on Electrical Simulation & Mathematical Modelling. This workshop aims to equip students with basic of MATLAB and its real life application. All second year & third year students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

Workshop Details:

Duration: 15 February 2023

Venue: Digital Library 1B

Workshop Schedule

Workshop Agenda	Time
Overview of MATLAB interface and environment	9: 30 AM-10: 30PM
Simulating continuous and discrete-time systems using MATLAB's simulation tools	10:40 PM-11:00 PM
Simulink basics: Introduction to Simulink for modeling and simulating dynamic systems graphically.	11:15 PM -12:30 PM
Hands-on exercises on building and simulating Simulink models	1:30 PM -2:30 PM

Head of Department

EXD

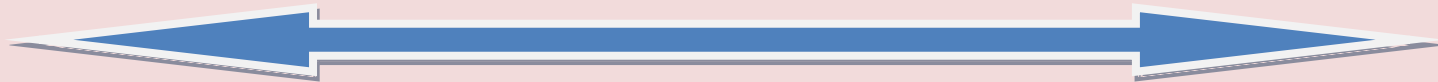


Swami Vivekanand College of Engineering, Indore

One Day Workshop

On

Electrical Simulation & Mathematical Modelling



Organized by

Department of Electrical and Electronics engineering



Mr. Anubhav Varshney

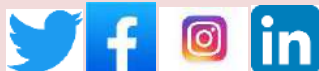
Asst. Prof

Date : 15/02/2023

Time : 9:30 AM

Venue: Digital Library 1A

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Swami Vivekanand College of Engineering, Indore

A Report

on

**One day Workshop on Electrical Simulation and
Mathematical Modelling**

Dated

15/02/2023

Academic Session 2022-23

Swami Vivekanand College of Engineering, Indore

Report

On

"Electrical Wiring"

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

Date: 15/02/2023

Participant: B.Tech 2nd & 3rd Year Students.(EX)

Introduction

With aim of understanding the mathematical modeling electrical system and study the effect of various electrical component the Electrical & Electronics Engineering Department of SVCE has successfully conducted a one day workshop on "Electrical simulation & mathematical Modelling" on 15/02/2023 for the students B. Tech Second year & Third Year.

Objectives

- Improved understanding: Enhance comprehension of complex concepts through interactive and immersive experiences.
- Development of skills: Foster critical thinking, problem-solving, and decision-making abilities.

Instructor: Mr. Anubhav Varshney

Activity: Hands on Basics on MATLAB software.

Description: The session focused on the identification of electrical wiring schematic electrical symbols, conductors and conductor sizes.Also hands on installation of electrical boxes, switches, recessed lighting and ballast.

Participation and Engagement

The workshop saw enthusiastic participation from the B.Tech 2nd & 3rd year students. The hands-on sessions were particularly well-received, with students actively engaging in the practical exercises and demonstrating a keen interest in basics of MATLAB Simulation.

Conclusion

The student will be able to:

- Learned features of MATLAB as a programming tool. They are fully familiar to all the features of MATLAB software and easily handle the software.
- Learned graphic features of MATLAB and they are able to use this feature effectively in the various applications.
- Use MATLAB as a simulation tool.
- Work as a 'MATLAB programmer' in the industry because of the hands on practical sessions.

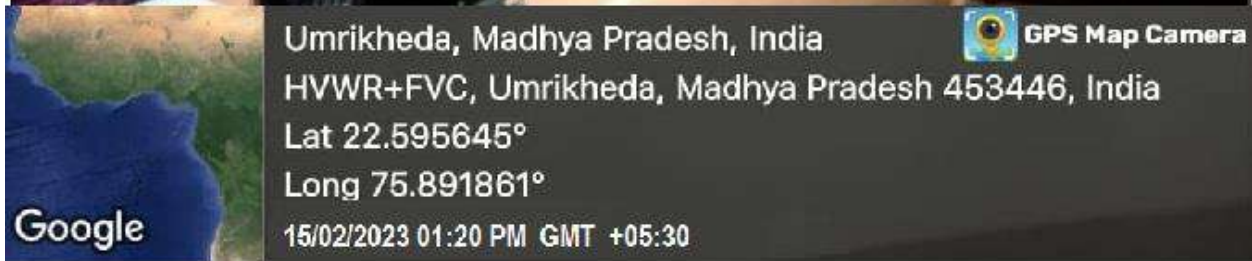
Report Prepared by:

Mr. Manisha Gaur
Asst. Professor, EXD
Swami Vivekanand College of Engineering

**Workshop on
Electrical wiring**

Date: 20/08/2022

Deaprtment: Electrical & Electronics Engineering



Photograph of Workshop on Electrical simulation

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
LIST OF PARTICIPATING STUDENTS

Workshop on " Electrical Simulation & Mathematical Modelling"

Date : 15/02/2023

S. NO.	Enrollment No.	Name of Students
1	0822EX211002	ANKIT KARMA
2	0822EX211003	ANKIT RAHUL TOPPO
3	0822EX211004	BHAVYA SINGH
4	0822EX211007	DURGESH KARMA
5	0822EX211009	KISHAN SOLANKI
6	0822EX211010	NAVAL MANDLOI
7	0822EX211011	RAHUL AHIRWAL
8	0822EX211012	RAM PANWAR
9	0822EX201001	AAYUSH SONI
10	0822EX201002	ABHAY AMBORE
11	0822EX201004	AMAAN KHAN
12	0822EX201005	AMIT PATEL
13	0822EX201007	JAY SINGH RAJPUT
14	0822EX201008	RAHUL
15	0822EX201009	RAHUL NEMADE
16	0822EX201010	RAMAN CHOUDHARY
17	0822EX201011	SAMARTH BANSAL
18	0822EX201012	SHRIRAM
19	0822EX201013	SHUBHAM
20	0822EX201014	SIDDHANT
21	0822EX201015	VIJAY SISODIYA
22	0822EX213D02	DEEPIKA
23	0822EX213D03	DHARMENDRA SOLANKI
24	0822EX213D04	HIMANSHU GUPTA
25	0822EX213D06	ROHIT KAPOOR
26	0822EX213D07	RUPESH GANDHARE
27	0822EX213D08	SHIVAM
28	0822EX213D09	SHUBHAM KUMAWAT

29

0822EX213D10

UDAY TOMAR

Date:-6/01/2023

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session Jan – June 2023

Respected Sir,

Electrical & Electronics Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from Jan to June 2023. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.

Workshop Coordinator

Head of Department



Principal

Director

Swami Vivekanand College of Engineering, Indore

Department of Electrical & Electronics Engineering

Departmental Activity Calendar

Electrical & Electronics Engineering Department planned different activities during session Jan-Jun 2023 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Expert Lecture on IOT	Expert Lecture	1 Day	Month of February	B.Tech II , III & IV year
2	Hands on MI Power	Industrial Training	2 Weeks	Month of March	B.Tech III & IV year
3	Workshop on Electrical house wiring	Workshop	1 Day	Month of March	B.Tech I Year



Swami Vivekanand College of Engineering

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

Date: 13/04/2023

NOTICE

This is to inform that Electrical & Electronics Engineering Department is organizing a One day Workshop on Electrical House wiring. This workshop aims to equip students with electrical basic connection and house wiring. All first year students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

Workshop Details:

Duration: 18 April 2023

Venue: Electrical machine Lab 124

Workshop Schedule

Workshop Agenda	Time
Introduction to electrical system	9: 30 AM-10: 30PM
Planning and Design of Electrical layout	10:40 PM-11:00 PM
Hands on Wiring Techniques	11:15 PM -12:30 PM
Safe Measures and Troubleshooting	2:00 PM -3:00 PM

Head of Department

EXD



Swami Vivekanand College of Engineering, Indore

One Day Workshop

On

Electrical House wiring

Organized by

Department of Electrical and Electronics engineering



Mr. Hemendra Khedekar

HOD EX

Date : 18/4/2023

Time : 9:30 AM

Venue: Electrical Machine Lab 124

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Swami Vivekanand College of Engineering, Indore

A Report

on

One day Workshop on Electrical Wiring

Dated

18/04/2023

Academic Session 2022-23

Swami Vivekanand College of Engineering, Indore

Report

On

"Electrical Wiring"

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

Date: 18/04/2023

Participant: B.Tech 1st Year Students.(EX, ME, EC)

Introduction

With aim of understanding the electrical system and identifying electrical wiring, schematic electrical symbols, conductors and conductor sizes Electrical & Electronics Engineering Department of SVCE has successfully conducted a one day workshop on "Electrical house wiring" on 18/04/2023 for the students B. Tech first year.

Objectives

- To enhance the knowledge of students in basics or electrical wiring.
- To provide hands-on training and practical experience electrical connection in house wiring.
- To equip students with the necessary skills to handle basic electrical instruments like ammeter voltmeter, multimeter, tester, etc.

Speaker: Mr. Hemendra Khedekar

Activity: Hands on electrical connections.

Description: The session focused on the identification of electrical wiring schematic electrical symbols, conductors and conductor sizes.Also hands on installation of electrical boxes, switches, recessed lighting and ballast.

Participation and Engagement

The workshop saw enthusiastic participation from the B.Tech 1st year students(EX, ME, EC). The hands-on sessions were particularly well-received, with students actively engaging in the practical exercises and demonstrating a keen interest in basic uses of electrical instruments.

Outcome

The student will be able to:

- Understand the electrical system and demonstrate the various installation methods.
- Explain and identify electrical wiring schematic electrical symbols, conductors and conductor sizes.
- Identify and install electrical boxes, switches, recessed lighting and ballast.
- Identify and demonstrate branch circuit, master bedroom, bedroom, and bathroom circuit.

Report Prepared by:

Mr. Anubhav Varshney
Asst. Professor, EXD
Swami Vivekanand College of Engineering

Workshop on
Electrical wiring
Date: 18/04/2023

Department: Electrical & Electronics Engineering



Photograph of Workshop on Electrical Wiring

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
LIST OF PARTICIPATING STUDENTS

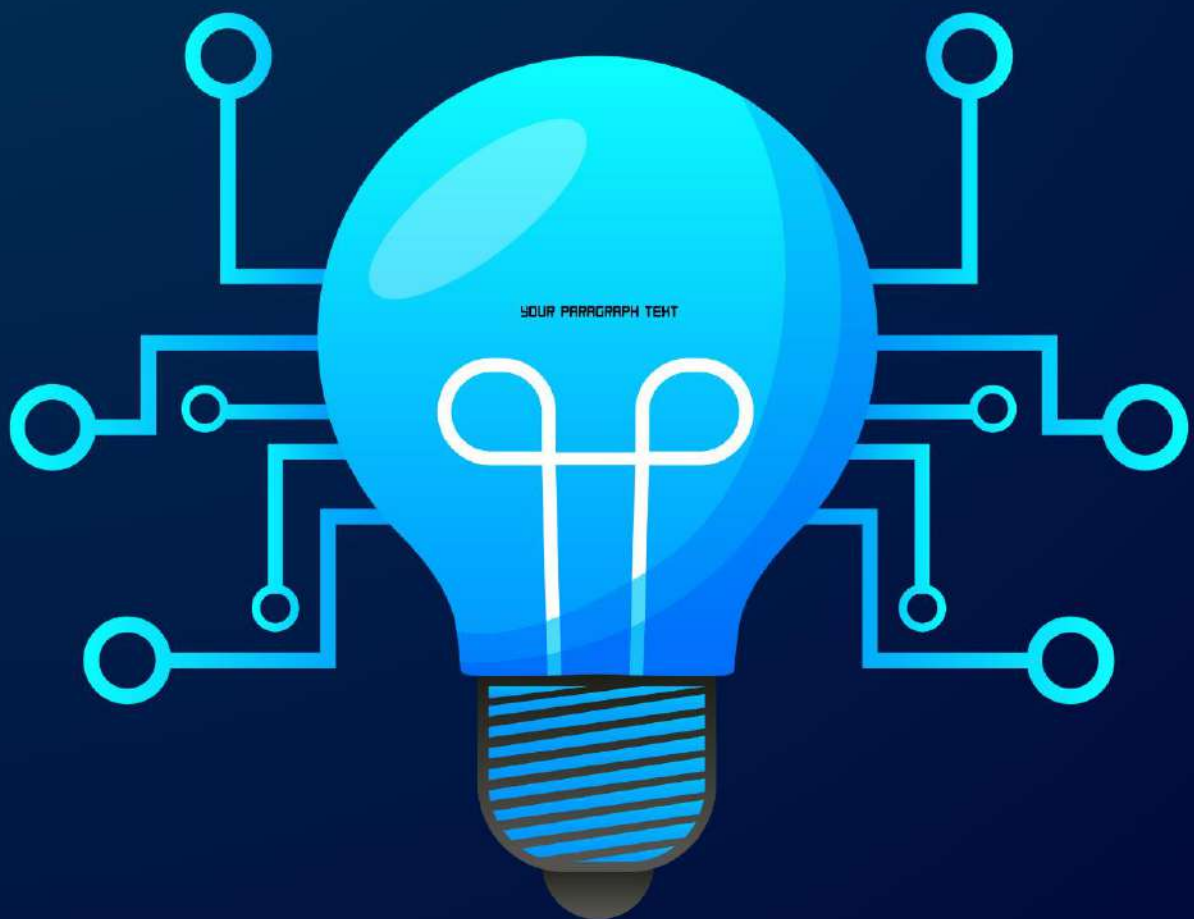
Workshop on " Electrical Wiring"

Date : 18/04/2023

S. NO.	Enrollment No.	Name of Students
1	0822EX221001	AMAN VERMA
2	0822EX221003	GANESH RANE
3	0822EX221005	HARIOM VERMA
4	0822EX221007	PAWAN VERMA
5	0822EX221008	PIYUSH CHOUHAN
6	0822EC221003	ABHISHEK BAVISKAR
7	0822EC221004	ABHISHEK CHOUDHARY
8	0822EC221005	ABHISHEK SINGH
9	0822EC221006	AJITESH VERMA
10	0822EC221007	AKASH RATHORE
11	0822EC221010	ANOOP YADAV
12	0822EC221011	ANUJ VERMA
13	0822EC221012	ARJUN BHILALA
14	0822EC221014	CHHAYA PRAJAPAT
15	0822EC221015	DHEERAJ LODHI
16	0822EC221016	GOURAV VYAS
17	0822EC221017	GUNJAN
18	0822EC221018	HARSH MISHRA
19	0822EC221019	HARSHITA SHARMA
20	0822EC221020	JYOTI CHOUDHARY
21	0822EC221021	KHILESH PANWAR
22	0822EC221022	KUNAL VERMA
23	0822EC221025	MOHIT PANWAR
24	0822EC221026	NAYAN FALKE
25	0822EC221027	NIKHIL MALVIYA
26	0822EC221028	NIKHIL PRAJAPAT
27	0822EC221029	NIKITA BHAMORIYA
28	0822EC221030	PAWAN MORYA
29	0822EC221031	PAWAN YADAV
30	0822EC221033	PRAKASH SHARMA
31	0822EC221034	PRATHA PRAJAPAT
32	0822EC221036	PREETI SOLANKI
33	0822EC221037	PRIYANSHU ADALAK
34	0822EC221039	RAJA YADAV
35	0822EC221040	RAMASHISH YADAV
36	0822EC221041	SANDEEP
37	0822EC221044	SHIVANI SAHU
38	0822EC221045	SHIVANSHU CHOUHAN
39	0822EC221046	SHREE HARI

40	0822EC221048	SURAJ SHARMA
41	0822EC221049	TANU PALIWAL
42	0822EC221051	TUSHAR PATEL
43	0822EC221052	VANDANA SINGH
44	0822EC221053	VINAY
45	0822EC221054	VISHAL VISHWAKARMA
46	0822EC221055	YASH SONI
47	0822EC221056	YASHIKA CHAUHAN
48	0863EC221018	DHANRAJ DANGI
49	0822ME221001	AKASH GUPTA
50	0822ME221002	AMAN PATIDAR
51	0822ME221003	AMAN VERMA
52	0822ME221005	CHANDRA SHEKHAR SINGH
53	0822ME221007	DEVANSH THAKUR
54	0822ME221010	ESHITA YADAV
55	0822ME221011	GULSHAN KUMAR VISHWAKARMA
56	0822ME221012	HARSH SHIVGAN
57	0822ME221017	RIDAM CHOUDHARY
58	0822ME221018	RITIK KHUSHWAH
59	0822ME221020	SAURABH KUMAR SAHU
60	0822ME221021	SHUBHAM

**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

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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



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.

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

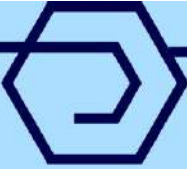
Glimpse of Seminar On Design Thinking, Critical Thinking, and Innovation Design



Glimpse of Seminar On Design Thinking, Critical Thinking, and Innovation Design




SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE		
List of Participating Students		
Seminar on "Design Thinking, Critical Thinking & Innovation Design"		
DATE: 08/05/2023		
S.No.	NAME OF STUDENTS	Enrollment No.
1	AAKANSHA TIWARI	0822CS221001
2	AAKASH PRAJAPAT	0822CS221002
3	ABHAY	0822CS221004
4	ABHISHEK PAL	0822CS221005
5	ABHISHEK PUNASIYA	0822CS221007
6	ADITYA PATEL	0822CS221008
7	ADITYA SEN	0822CS221009
8	AJAY KASHYAP	0822CS221010
9	AKASH GOUD	0822CS221011
10	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	ATUL NAGAR	0822CS221032
29	AVANESH GUPTA	0822CS221033
30	AVINASH PAWAR	0822CS221034



IPR CELL SVCE
PRESENTS SEMINAR ON
RESEARCH TOOLS AND
TECHNIQUES



Seminar by :
Dr. Mayank Laddha
HOD MED
DATE: 12/09/2022





Swami Vivekanand College of Engineering

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• 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



Swami Vivekanand College of Engineering, Indore

A Report

on

Research Tools and techniques

Dated

12/09/2022

Academic Session 2022-23

Swami Vivekanand College of Engineering, Indore

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

Glimpse Of Seminar On Research Tools and Techniques



Glimpse Of Seminar On Research Tools and Techniques



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
4	HARSHA MAKRAIYA	0822CE201008
5	KARAN ALAVE	0822CE201011
6	MOHIT BIRLA	0822CE201015
7	NITIN BAJHAIYA	0822CE201018
8	ROHIT LODHA	0822CE201019
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	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



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

Date:-02/12/2021

To,
The Director,
Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session Jan – June 2022.

Respected Sir,

Mechanical Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from January to June 2020. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards

Workshop Coordinator
Mr. Vishal Wankhade

Head of Department
Mr. Manoj Sharma

Principal
Dr. Pradeep Kr Patil

Director
Mr. Sachin Mishra

Swami Vivekanand College of Engineering, Indore

Mechanical Engineering Department

Departmental Activity Calendar

Mechanical Engineering Department planned different activities during session Jan-Jun 2022 for the benefit of the students. The schedules of these activities are tabulated below:

S.No	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Job Preparation on CNC Machine	Workshop/Training	1 Day	First Week of December	Final Year Mechanical Engg. Students
2	Workshop on Dismantling & Assembly of Engine Parts	Workshop/Training	1 Day	First Week of March	First Year Mechanical Engg. Students



Workshop Coordinator
Mr. Vishal Wankhade



Head of Department
Dr. Pradeep Kr Patil



Principal
Dr. R. S Tare



Director
Mr. Sachin Mishra



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Mechanical Engineering Department Date: 27/12/2021

Notice

We are pleased to inform you that a one Day workshop on naming “**Job Preparation on CNC Machine**” is being organized in the college on **05/01/2022**. This is good platform for students to learn the Engine Assembly, which will be very beneficial in their future campus recruitment.

All the Final Year students to attend this workshop without fail and get benefited by this workshop.

The proposed workshop schedule is shown in the table below:

Day	Expected Date	Session	Time	Description
Day1	05/01/2022	Session I	9:30-11:30 AM	Theory lecture by Mr. Vishal Wankhade on “ Job Preparation on CNC Machine ”
		Break	12:00-12:45PM	Lunch break
		Session II	1:00-3:00PM	Practical Session-I (with Auto Engine)

Co-coordinator
Mr. Vishal Wankhade

HOD
Mr. Manoj Sharma

Principal
Dr. Pradeep K Patil



Swami Vivekanand College of Engineering
Mechanical Engineering Department Organizing

One Day

Workshop on Job Preparation on CNC Machine



on
05/01/2022

By
Mr. Vishal Wankhade

Workshop Coordinator
Mr. Vishal Wankhade





Swami Vivekanand College of Engineering, Indore

A Report

on

One day Workshop on Job Preparation on CNC

Machine

Dated

05/01/2022

Academic Session 2021-22

Swami Vivekanand College of Engineering, Indore

Report

On

“Job Preparation on CNC Machine”

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

Date: 05/01/2022

Participant: B. Tech Final Year Students

Introduction

The workshop on "Job Preparation on CNC Machine" was held on 05/01/2022 at CNC Lab. It was aimed at providing participants with hands-on experience and theoretical knowledge required for efficient job preparation on CNC (Computer Numerical Control) machines. The workshop covered various aspects of CNC machining, including programming, machine setup, tool selection, and safety measures.

Objectives:

1. To understand the basics of CNC machining.
2. To learn the process of job preparation and setup on CNC machines.
3. To gain proficiency in CNC programming.
4. To familiarize with safety protocols and best practices in CNC machining.

Speaker: Mr. Vishal Wankhde

Activity: Practical training with Job Operation on CNC Machine.

Description: The session focused on the practical application of CNC Machine. Participants learned how to assembly parts.

Participation and Engagement

1. Introduction to CNC Machines:

Overview of CNC technology and its evolution.

Types of CNC machines and their applications in various industries.

Advantages of CNC machining over traditional machining.

2. CNC Programming Basics :

Understanding G-code and M-code.

Writing simple CNC programs.

Simulation of CNC programs using software.

3. Job Preparation and Machine Setup

Steps for job preparation: from CAD design to CNC machining.

Selecting the right tools and materials.

Setting up the workpiece and machine calibration.

Loading and verifying CNC programs on the machine.

4. Practical Session

Hands-on experience in setting up a CNC machine.

Running a CNC program to produce a part.

Troubleshooting common issues in CNC machining.

5. Safety Measures and Best Practices

Importance of safety in CNC machining.

Personal protective equipment (PPE) and machine safety features.

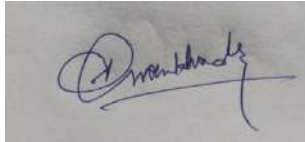
Routine maintenance and inspection of CNC machines.

Best practices for efficient and safe CNC operations.

Conclusion

The "Job Preparation on CNC Machine" workshop successfully achieved its objectives of imparting essential knowledge and skills related to CNC machining. The positive feedback from participants indicates a high level of satisfaction and interest in further advanced workshops.

Report Prepared by:

A rectangular box containing a handwritten signature in blue ink. The signature is stylized and appears to read 'V. Wankhde'.

Mr. Vishal Wankhde
Asst. Professor, MED
Swami Vivekanand College of Engineering

Glimpse of workshop on Job Preparation on CNC Machine

Date: 05/01/2022

Department: Mechanical Engineering



Glimpse of workshop on Job Preparation on CNC Machine



Glimpse of workshop on Job Preparation on CNC Machine



Glimpse of workshop on Job Preparation on CNC Machine



**SWAMI VIVEKANAND COLLEGE OF
ENGINEERING, INDORE**

**DEPARTMENT OF MECHANICAL
ENGINEERING**

List of Participating Students

**Seminar on "Workshop on Job Preparation
on CNC Machine"**

Date: 05/01/2022

Sr. No.	Name of Student	Enrollment No.
1	Akash Rathore	0822ME181007
2	Amit	0822ME181008
3	Aniket Likhar	0822ME181010
4	Aniket Rathore	0822ME181011
5	Ankit Malwiy	0822ME181013
6	Ankit Vishwakarma	0822ME181014
7	Arbaj Khan	0822ME181015
8	Ayush Prakash	0822ME181017
9	Bhagat	0822ME181018
10	Bhola	0822ME181019
11	Bhupendra Tomar	0822ME181020
12	Dheeraj Kushwah	0822ME181021
13	Gaurav	0822ME181022
14	Harshal Dharpure	0822ME181025
15	Hemant Solanki	0822ME181026
16	Himanshu Verma	0822ME181027
17	Hrithik Bhawsar	0822ME181028
18	Jatin Raj	0822ME181029
19	Kamal Kishore Silvadiya	0822ME181030
20	Kartikeya Chouhan	0822ME181032



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

Date:-01/12/2021

To,
The Director,
Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session Jan – June 2022.

Respected Sir,

Mechanical Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from January to June 2022. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards

Workshop Coordinator
Mr. Vishal Wankhade

Head of Department
Mr. Manoj Sharma

Principal
Dr. Pradeep Kr Patil

Director
Mr. Sachin Mishra

Swami Vivekanand College of Engineering, Indore

Mechanical Engineering Department

Departmental Activity Calendar

Mechanical Engineering Department planned different activities during session Jan-Jun 2022 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Job Preparation on CNC Machine	Workshop/Training	1 Day	First Week of December	Final Year Mechanical Engg. Students
2	Workshop on Engine Assembly & Disassembly	Workshop/Training	1 Day	First Week of March	Third Year Mechanical Engg. Students



Workshop Coordinator
Mr. Vishal Wankhade



Head of Department
Mr. Manoj Sharma



Principal
Dr. Pradeep Kr Patil



Director
Mr. Sachin Mishra



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Mechanical Engineering Department

Date: 22/02/2022

Notice

We are pleased to inform you that a one Day workshop on naming “**Engine Assembly & Disassembly**” is being organized in the college on **02/03/2022**. This is good platform for students to learn the Engine Assembly, which will be very beneficial in their future campus recruitment.

All the Third Year students to attend this workshop without fail and get benefited by this workshop.

The proposed workshop schedule is shown in the table below:

Day	Expected Date	Session	Time	Description
Day1	02/03/2022	Session I	9:30-12:00 PM	Theory lecture by Mr. Ajay Bhargawa on “ Working of Single Cylinder Two Stroke Engine ”
		Break	12:00-12:45PM	Lunch break
		Session II	1:00-3:30PM	Practical Session-I (with Auto Engine)

Co-coordinator
Mr. Vishal Wankhade

HOD
Mr. Manoj Sharma

Principal
Dr. Pradeep K Patil



Swami Vivekanand College of Engineering

Mechanical Engineering Department Organizing

One Day

Workshop on Engine Assembly & Disassembly



On 02/03/2022

By

Mr. Ajay Bhargawa

Workshop Coordinator

Mr. Vishal Wankhade



Report

On

"Workshop on Complete Assembly & Dismantling of I.C. Engine"

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

Date: 02/03/2022

Participant: B. Tech Third Year Students

Introduction

The Mechanical Engineering Department of Swami Vivekanand College of Engineering successfully organized a two-day workshop titled "**Workshop on Complete Assembly & Dismantling of I.C. Engine**" on March 2nd 2022. The workshop aimed to provide participants with a comprehensive understanding of advanced survey instruments through hands-on activities and practical exercises.

Objectives

The objectives of the workshop were:

1. To familiarize participants with the various components of an I.C. engine.
2. To provide hands-on experience in assembling and dismantling I.C. engines.
3. To enhance understanding of the functioning and maintenance of I.C. engines.
4. To promote teamwork and collaboration among participants.

Speaker: Mr. Ajay Bhargawa

Activity: Practical training with engine.

Description: The session focused on the practical application of engine parts. Participants learned how to assembly parts.

Participation and Engagement

The workshop saw enthusiastic participation from the B. Tech 3rd 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 engine parts.

Conclusion

The workshop successfully achieved its objectives, providing participants with:

1. Comprehensive knowledge about I.C. engine components and their functions.
2. Hands-on experience in the assembly and dismantling process.
3. Enhanced skills in engine maintenance and troubleshooting.
4. Increased confidence in handling mechanical tools and equipment.

Report Prepared by:

Mr. Ajay Bhargawa
Asst. Professor, MED
Swami Vivekanand College of Engineering

Glimpse of Workshop on Engine Assembly & Disassembly”

Date: 02/03/2022

Department: Mechanical Engineering



Glimpse of Workshop on Engine Assembly & Disassembly”



Glimpse of Workshop on Engine Assembly & Disassembly”



Glimpse of Workshop on Engine Assembly & Disassembly”



**SWAMI VIVEKANAND COLLEGE OF
ENGINEERING, INDORE**

**DEPARTMENT OF MECHANICAL
ENGINEERING**

List of Participating Students

**Seminar on "Workshop on Engine Assembly
& Disassembly"**

Date: 02/03/2022

Sr. No.	Name of Student	Enrollment No.
1	Nitesh Malviya	0822ME191024
2	Pradeep Kushwah	0822ME191026
3	Pratik Pal	0822ME191027
4	Pritesh Patidar	0822ME191028
5	Prithviraj	0822ME191029
6	Rahul Chouhan	0822ME191031
7	Rahul Singh	0822ME191032
8	Rahul Yaduvanshi	0822ME191033
9	Ritik Prajapat	0822ME191034
10	Ritik Surage	0822ME191035
11	Rohan Singh	0822ME191036
12	Sanjay Kushwah	0822ME191039
13	Saurabh Vishwkarma	0822ME191040
14	Shubham Rathod	0822ME191042
15	Sourabh Patel	0822ME191045
16	Sourabh Raghuvanshi	0822ME191046
17	Sourabh Sahni	0822ME191047
18	Vipul Yadav	0822ME191050
19	Vishal	0822ME191051
20	Vishal Vishwakarma	0822ME191053
21	Shruti Shukla	0863ME191073
22	Abhishek Kaushal	0822ME203D01
23	Rahul Singh	0822ME191032
24	Rahul Yaduvanshi	0822ME191033
25	Ritik Prajapat	0822ME191034
26	Ritik Surage	0822ME191035

27

Rohan Singh

0822ME191036

Date: 29 Sep 2021

To,
The Director
SVCE, Indore

Subject: Proposal for conducting 02 hour seminar by Mr. Sharad Deodhar (famous book writer).

Respected Sir,

Civil engineering department is going to organize a 2 hour seminar. The details are as follows:

Title of the Seminar: Explanation of building planning and its important aspects.
Objective / Justification: Students will be able to understand building planning concepts and procedure and associated terminologies. They will be able to plan 2,3 BHK, apartments and any building as per desired area .
Arranged for students of *: For second to final year B.Tech and Diploma. Mode of workshop will be offline i.e at college. But link will be shared for online also.
Expert Details : Name: Mr. Sharad .V Deodhar Designation: Retd. Group director , Patel Engg College, Retd Dean, SVVV Indore. Address: Telephone Nagar, Indore Contact number: +91-9575916716 Email address: svdeodhar@rediffmail.com
Proposed Date: 04 Oct 2021. Time: 09:45 am-11:45 am Duration : 02 Hours

You are requested to approve this seminar and sanction the remuneration for seminar as per SVCE norms. As instructor is renowned personality, pick and drop facilities by car is required.

You are also requested to sanction/issues E-certificate (if possible) to all the participants (students & faculties).

Thanking you

Enclo: Profile of Mr. Sharad V Deodhar

Coordinator:
Mr. Parikshit Joshi
(Assistant professor CED)

Head of the department:
Mr. Goutam Varma (HOD, CED)

Principal

Director

Swami Vivekanand College of Engineering, Indore
Department of Civil Engineering
Departmental Activity Calendar

Civil Engineering Department planned different activities during session July-Dec 2021 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Expert lecture by Mr.Sharad Deodhar(Latest Aspects Of Building Planing & Construrtion)	Seminar	1 Day	Last Week of October	B.Tech & Diploma All Students
2	Industrial Visit -Light House	Industrial Visit	1 Day	Second Week of November	B.Tech 2nd,3rd Year Students
3	Field Survey	One day Training Program & Site Visit	1 Day	Third Week of November	B.Tech IV year and Diploma Final year
4	Training program on AutoCAD	Workshop/Training	2 Weeks	Mid November	Diploma and B.Tech Students
5	Expert lecture on Latest Aspects Of Building Planing & Construrtion	Seminar	1 Day	Oct-21	B.Tech & Diploma All Students
6	Departmental Chess Comptition	Sports	1 Day	Third Week of November	For All year B.Tech and Diploma Course
7	Technical Quiz	Quiz	1 Day	Last Week of November	For All year B.Tech and Diploma Course
8	Visit at Ultratech Ready Mix Concrete Plant	Industrial Visit	1 Day	First Week of December	B.Tech, II year & III year & IInd Year Diploma



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Date: 22/10/2021

NOTICE

This is to inform you that the Civil Engineering Department is going to organize a seminar on Latest Aspects of Building Planning & Construction on 26/10/2021 for all Civil Engineering B.Tech and students at Engineering Seminar Hall. All the students are required to attend the same. The details of expert lecture are as follows:-

Date: 26/10/2021

Time: 09:15 AM – 11:15 AM

Venue: Engineering Seminar Hall

**Head of Department
CED**



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

Date: 22/10/2021

NOTICE

This is to inform you that the Civil Engineering Department is going to organize a seminar on Latest Aspects of Building Planning & Construction on 26/10/2021 for all Civil Engineering B.Tech and students at Engineering Seminar Hall. All the students are required to attend the same. The details of expert lecture are as follows:-

Date: 26/10/2021

Time: 09:15 AM – 11:15 AM

Venue: Engineering Seminar Hall

**Head of Department
CED**



Swami Vivekanand College of Engineering, Indore

A Report

on

**One day Seminar on Latest Aspects of
Building Planning & Construction**

Dated

26/10/2021

Academic Session 2021-22

Swami Vivekanand College of Engineering, Indore

Report

on

Latest Aspects of Building Planning & Construction

Organized by: Civil Engineering Department, SVCE, Indore

Date: 26 October 2021

Participants: Civil Engineering Students

Introduction: Building planning is the systematic process of designing the layout and structure of a building to ensure functionality, safety, and aesthetics. It encompasses site selection, zoning compliance, and the integration of architectural and engineering principles. Key aspects include space utilization, accessibility, structural integrity, and energy efficiency. Effective building planning also considers environmental impact and sustainability. Thorough planning ensures that the building meets all regulatory requirements and client needs.

Objectives: The objectives of the seminar were:

- To impart knowledge on building planning concepts and procedures.
- To familiarize students with the terminology associated with building planning.
- To enable students to plan 2, 3 BHK apartments and other buildings according to the desired area.

Speaker: Mr. Sharad V. Deodhar

Designation: Retired Group Director, Patel Engineering College; Retired Dean, SVVV Indore

Activity Description: The seminar was conducted offline at the college premises, with an option for online participation via a shared link. It commenced at 09:45 am and concluded at 11:45 am. The seminar covered the following key points:

- Introduction to building planning and its importance in civil engineering.
- Detailed explanation of various building planning concepts and terminologies.

- Practical approaches to planning different types of residential buildings, including 2 and 3 BHK apartments.
- Interactive session with students, addressing their queries and providing real-life examples.

Participation & Engagement: The seminar witnessed active participation from students across the second to final year B.Tech courses. Both offline and online attendees engaged enthusiastically with the content. Mr. Deodhar's extensive knowledge and interactive teaching style facilitated a highly engaging session. Students asked insightful questions, leading to a lively discussion that enhanced their understanding of the subject.

Conclusion: The seminar successfully met its objectives. Students gained valuable insights into building planning processes and terminologies. They developed the ability to conceptualize and plan residential buildings as per specified requirements. The session also provided students with a clearer understanding of the practical applications of their theoretical knowledge, preparing them for future professional challenges.



Event Co-ordinator

Mr. Goutam Varma

HOD, Civil Engineering Department

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE**DEPARTMENT OF CIVIL ENGINEERING**

Seminar on "Latest Aspects of Building Planning & Construction"

List of Participating Students**DATE: 26/10/2021**

S.No.	NAME OF STUDENTS	ENROLLMENT NO.
1	AASHISH PATHE	0822CE201001
2	ATUL KOURAV	0822CE201003
3	HARSH AWALE	0822CE201007
4	HARSHA MAKRAIYA	0822CE201008
5	KARAN ALAVE	0822CE201011
6	MOHIT BIRLA	0822CE201015
7	NITIN BAJHAIYA	0822CE201018
8	ROHIT LODHA	0822CE201019
9	SAMARTH KUMAR PATEL	0822CE201020
10	SARIKA KANNOJ	0822CE201021
11	SATISH	0822CE201022
12	SNEHA GORA	0822CE201023
13	SURAJ CHOUHAN	0822CE201025
14	YOGESH OJHA	0822CE201028
15	AAKASH SOLANKI	0822CE191001
16	AKASH	0822CE191002
17	DEEPAK PRAJAPAT	0822CE191011
18	DEVANKAR NAYAK	0822CE191012
19	DEVASHISH SHARMA	0822CE191013
20	RISHABH	0822CE191026
21	SHAILENDRA	0822CE191028
22	VIJAY TAWAR	0822CE191032
23	AMAN KUMAR JAISWAL	0822CE181003
24	BARKHA MEDA	0822CE181005
25	MALIK SINGH	0822CE181019
26	MANISH SURYAVANSHI	0822CE181020
27	RITESH JAISWAL	0822CE181028
28	ROHIT WASKE	0822CE181030
29	SACHIN SOLANKI	0822CE181032
30	SUNIL	0822CE181040
31	VISHAL CHANDANA	0822CE181042
32	VIVEK SAHA	0822CE181043
33	YATHARTH RANA	0822CE181046

**Head of Department
CED**

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE**DEPARTMENT OF CIVIL ENGINEERING**

Seminar on "Latest Aspects of Building Planning & Construction"

List of Participating Students**DATE: 26/10/2021**

S.No.	NAME OF STUDENTS	ENROLLMENT NO.
1	AASHISH PATHE	0822CE201001
2	ATUL KOURAV	0822CE201003
3	HARSH AWALE	0822CE201007
4	HARSHA MAKRAIYA	0822CE201008
5	KARAN ALAVE	0822CE201011
6	MOHIT BIRLA	0822CE201015
7	NITIN BAJHAIYA	0822CE201018
8	ROHIT LODHA	0822CE201019
9	SAMARTH KUMAR PATEL	0822CE201020
10	SARIKA KANNOJ	0822CE201021
11	SATISH	0822CE201022
12	SNEHA GORA	0822CE201023
13	SURAJ CHOUHAN	0822CE201025
14	YOGESH OJHA	0822CE201028
15	AAKASH SOLANKI	0822CE191001
16	AKASH	0822CE191002
17	DEEPAK PRAJAPAT	0822CE191011
18	DEVANKAR NAYAK	0822CE191012
19	DEVASHISH SHARMA	0822CE191013
20	RISHABH	0822CE191026
21	SHAILENDRA	0822CE191028
22	VIJAY TAWAR	0822CE191032
23	AMAN KUMAR JAISWAL	0822CE181003
24	BARKHA MEDA	0822CE181005
25	MALIK SINGH	0822CE181019
26	MANISH SURYAVANSHI	0822CE181020
27	RITESH JAISWAL	0822CE181028
28	ROHIT WASKE	0822CE181030
29	SACHIN SOLANKI	0822CE181032
30	SUNIL	0822CE181040
31	VISHAL CHANDANA	0822CE181042
32	VIVEK SAHA	0822CE181043
33	YATHARTH RANA	0822CE181046

Glimpse Of Seminar on Latest Aspects of Building Planning & Construction





Date:-15/03/2022

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session Jan – June 2022

Respected Sir,

Civil Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from January to June 2022. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.

Workshop Coordinator

Head of Department



Principal

Director

Swami Vivekanand College of Engineering, Indore

Department of Civil Engineering

Departmental Activity Calendar

Civil Engineering Department planned different activities during session Jan-Jun 2022 for the benefit of the students. The schedules of these activities are tabulated below:

S.No	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Training program on Water GEMS software	Workshop/Training	2 Weeks	Mid January	3rd & Final Year Students
2	Computer Hardware & Software Training	Training	15 Days	March-April	1 st Year Students
3	Road Work (Dewas)	Site Visit	1 Day	2nd Week of March	All Civil Engineering Students
4	Working With Advance Survey Instrument	Workshop	2 Days	Last Week of March	All Civil Engineering Students
5	Residential Building Work (Indore)	Site Visit	1 Day	Last Week of March	B.Tech III and IV Year Civil engineering students
6	Preparation for Competitive Exams	Expert Lecture	2 Hours	April 1st Week	B.Tech III and IV Year Civil engineering students
7	Road Work (Indore Link Road South Toda)	Site Visit	1 Day	April 2nd Week	B.Tech III and IV Year Civil engineering students

8	Women's Day	Women empowerment	1 Day	March-2022	B.Tech III and IV Year Civil engineering students
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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: 15/03/2022

NOTICE

This is to inform that Civil Engineering Department is organizing a two-day workshop program on “Working with Advance Survey Instruments” on 22.03.22 and 23.03.22 at SVCE Campus for B.Tech 2nd year students.

The primary objectives of this workshop are:

- To provide an overview of surveying and measurement techniques using Advance Survey Instruments.
- To give participants hands-on experience in using advance surveying instruments.

Training Details:

Date: 22.03.22 and 23.03.22

Workshop Schedule:

Day	Date	Session	Time	Description
Day1	22/03/2022	Session I	9:30-12:00 PM	Theory lecture by Mr. Mahesh Kumar Patidar on Working of Advance Survey Instruments
		Break	12:00-12:45PM	Lunch break
		Session II	1:00-3:30PM	Practical Session I (Total Station)
Day2	23/03/2022	Session III	10:00-1:00PM	Practical Session II by Mr. Mahesh Kumar Patidar on Digital Theodolite


Head of Department

CE



Swami Vivekanand College of Engineering, Indore

A Report

on

**Two day's Workshop on Working with Advance
Survey Instruments**

Dated

22/03/2022 – 23/03/2022

Academic Session 2021 - 22

Swami Vivekanand College of Engineering, Indore

Report

On

"Working with Advanced Survey Instruments"

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

Date: 22/03/2022 & 23/03/2022

Participant: B.Tech 2nd Year Students.

Introduction

The Civil Engineering Department of Swami Vivekanand College of Engineering successfully organized a two-day workshop titled "**Working with Advanced Survey Instruments**" on March 22nd and 23rd, 2022. The workshop aimed to provide participants with a comprehensive understanding of advanced survey instruments through hands-on activities and practical exercises.

Objectives

- To provide an overview of surveying and measurement techniques using Advance Survey Instruments.
- To give participants hands-on experience in using advance surveying instruments.

Trainer: Mr. Mahesh Kumar Patidar

Activity: Practical training with Advance Survey Instruments .

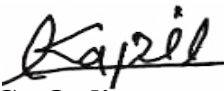
Description: The session focused on the practical use of the Digital Theodolite. Participants learned how to measure angles, determine coordinates, and conduct precise surveys using the instrument.

Participation and Engagement

The workshop saw enthusiastic participation from the B.Tech 2nd year Civil Engineering students. The hands-on sessions were particularly well-received, with students actively engaging in the practical exercises and demonstrating a keen interest in mastering the survey instruments.

Conclusion

The "Working with Advanced Survey Instruments" workshop was a resounding success, achieving its objective of providing comprehensive training on advanced survey instruments. The Civil Engineering Department received positive feedback from participants, who appreciated the blend of theoretical knowledge and practical experience. The workshop has undoubtedly enhanced the students' skills and preparedness for future professional challenges in the field of civil engineering.

A handwritten signature in black ink, appearing to read "Kapil", written in a cursive style.

Co-Ordinator

Mr. Kapil Kushwah

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE**DEPARTMENT OF CIVIL ENGINEERING****List of Participating Student's****Workshop on "Working with Advance Survey Instruments"****DATE: 22/03/2022 - 23/03/2022**

S.No.	Enrollment Number	Name of the Students
1	0822CE221001	ADITYA DHAKAD
2	0822CE221006	GANGA KANESH
3	0822CE221011	MANISH ARYA
4	0822CE221012	PRAVESH DUDVE
5	0822CE221013	RITIK
6	0822CE221014	SANJU DAMOR
7	0822CE221015	SHIVANI DESAI
8	0822CE221016	SONU JATAV
9	0822CE221017	SURENDRA LOKHANDE
10	0822CE221018	VIVEK VISHWAKARMA


HOD-CE

Glimpse Of Workshop On Working With Advance Survey Instruments

Date: 22/03/2022 – 23/03/2022





GPS Map Camera

Indore, MP, भारत

Dr Ambedkar Nagar, Indore, 452020, MP, भारत

Lat 22.595573, Long 75.891578

22/03/2022 02:35 PM GMT +05:30

Note : Captured by GPS Map Camera



Date: 25/03/22

To,

The Director,

Swami Vivekananda College of Engineering, Indore

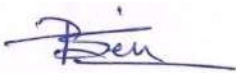
Subject: Proposal for the Approval of Activities Planned for the Session Jan-June 2022.

Respected Sir,

Computer Science Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from Jan to June 2022. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.



Workshop Coordinator



Head of Department



Principal

Director

Swami Vivekananda College of Engineering, Indore

Department of Computer Science Engineering

Departmental Activity Calendar

Computer Science Engineering Department planned different activities during session Jan-June 2022 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Technical Quiz	Technical Quiz Compition	2 Days	Last week of March	3rd & 4th Year Students
2	Seminar	DIGITALDIGITAL FORENSIC	1 Days	Firs Week April	1st & 2nd Year Students
3	Training Program	Java Training	Two Weeks	Last Week Of April	3rd Year Students
4	Project Exhibition	Major & Minor Project	2 Days	1st week of May	3rd & 4th Year Students
5	Training	Block Chain	2 Week	First Week of January	Cs First Year Student
6	Workshop	Computer Hardware & Network	1 Days	First Week Of April	Second Year Students



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/CSE/HOD/2021-22/

Date: 31/03/22

NOTICE

This is to inform that Computer Science Engineering Department is organizing a one day workshop program on **Computer Hardware & Network** on 01/04/2022. The aim of this workshop is to provide participants with a comprehensive understanding to build computers, troubleshoot hardware and software problems, networking, safety in the workplace, and basic electronics related to computer hardware. Through hands-on activities and practical exercises, attendees will gain the knowledge and skills necessary to your ability to use and understand the physical components of a computer. This can include your ability to turn on and connect devices to a computer, diagnose hardware issues, or fix broken devices. Interested students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

Training Details:

Duration: 01/04/2022

Venue: Lab-121 A & B

Workshop Schedule:

Day	Expected Date	Session	Time	Description
Day1	01/04/2022	Session I	9:30 to 4:00 PM	Introduction and Practical session

Head of Department
CSE

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE



COMPUTER HARDWARE WORKSHOP

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Swami Vivekanand College of Engineering, Indore

A Report

on

**One day Workshop on Computer Hardware and
Network**

Dated

01/04/2022

Academic Session 2021-22

Swami Vivekanand College of Engineering, Indore

Report

On

“Computer Hardware and Network”

Organized by: Computer Science Engineering Department, Swami Vivekanand College of Engineering

Date: 01/04/2022

Participant: Computer Science Engineering Students.

Introduction

The Computer Science Engineering Department of Swami Vivekanand College of Engineering successfully organized a one-day workshop titled “**Computer Hardware and Network**” on April 4th, 2021. This workshop was conducted under guidance of faculty member and lab technician. This workshop was based on organization and architecture of computer.

Objectives

- To understand the principles of computing and its evolution over time.
- To identify the main components of a computer.
- To understand the complexity of operating systems.

Instructor: Anand Kushwah (Lab Technician)

Activity Description: The information about the physical components of PC hardware, and the fundamental ideas of information technology (IT) and memories, the processing, and execution of computer software programs and applications. In addition to operating systems, and the usefulness and ways of using data networks in computing and the Internet.

- Introduction of Hardware and Software/components of computer.
- Mother boards, Chipsets & Microprocessor concept & latest available in market. Basics & types of Floppy drive/HDD/DVD/RAM /SMPS/ /BIOS etc
- Handling & Holding sensitive equipments, Installing Motherboards, Choosing Cabinet & Cooling considerations, Installing CPU.
- Assembling of different parts of computers.

Participation and Engagement: The workshop saw enthusiastic participation from the B.Tech 2nd year Computer Science Engineering students. This workshop was conducted under the guidance of faculty member and lab technician.

Conclusion: The "**Computer Hardware and Network**" workshop was a resounding success, achieving its objective of providing comprehensive training on computer components. The Computer Science Engineering Department received positive feedback from participants. The workshop has undoubtedly enhanced the student's skills and prepare them for future professional challenges in the field of Computer Science Engineering. After attending workshop, students will able to learn:

- Describe Network system
- Discuss the Input and Output Devices
- Explain the concept of Computer Hardware
- Explain the concept of Computer Software

Workshop Co-ordinator:

Mrs. Praneeta Bisen
Asst. Professor, CSE

Glimpse of workshop on Computer Hardware and Network

Date: 01/04/2022

Department: Computer Science Engineering



Glimpse of workshop on Computer Hardware and Network



VAMI VIVEKANAND COLLEGE OF ENGINEERING, INDOUR**DEPARTMENT OF COMPUTER SCIENCE ENGINEERING****List of Participating Students****Seminar on "Computer Hardware and Network"****DATE: 01/04/2022**

S.No.	Name of the Students	Enrollment Number
1	AASHISH CHOUHAN	0822CS211001
2	ABHAY KUSHWAH	0822CS211002
3	ABHAY SHARMA	0822CS211003
4	ABHISHEK CHOUHAN	0822CS211004
5	ABHISHEK JAMLE	0822CS211005
6	ABHISHEK OJHA	0822CS211006
7	ABHISHEK PATIL	0822CS211007
8	ABHISHEK SAHU	0822CS211008
9	ABHISHEK SAKHI	0822CS211009
10	ADITI PALIWAL	0822CS211010
11	ADITYA SINGH LODHI	0822CS211012
12	AJAY ACHHANE	0822CS211013
13	AJAY CHOUHAN	0822CS211014
14	AJAY KUMAWAT	0822CS211015
15	AJAY MORE	0822CS211016
16	AJAY SINGH CHOUHAN	0822CS211017
17	AJAY VERMA	0822CS211018
18	ANANT TIWARI	0822CS211019
19	ANKIT PATIDAR	0822CS211020

20	ANKITA MAKWANE	0822CS211021
21	ANKUL KUSHWAH	0822CS211022
22	ANKUR DWIVEDI	0822CS211023
23	ANMOL VERMA	0822CS211024
24	ANSHUL VISHWAKARMA	0822CS211025
25	ASHISH PARMAR	0822CS211030
26	ASHUTOSH MISHRA	0822CS211031
27	ASHWIN BORASI	0822CS211032
28	AYUSH PAL	0822CS211033
29	AYUSHI SOLANKI	0822CS211034
30	DEVYANSHI SONI	0822CS211037
31	DIWAKAR NAYAK	0822CS211038
32	GAGAN SONI	0822CS211039
33	GANESH MALGAYAN	0822CS211040
34	GOLU YADAV	0822CS211041
35	HARSH JHA	0822CS211043
36	HARSH KUVARVANSHI	0822CS211044
37	HEMANT MAPARI	0822CS211045
38	HEMANT RUHELA	0822CS211046
39	ISHITA SUNERIYA	0822CS211047
40	ISHWAR SINGH SARAWAT	0822CS211048
41	JATIN PATEL	0822CS211049
42	JAYESH REKWAL	0822CS211050
43	KANISHKA VERMA	0822CS211051
44	KAPIL JADHAV	0822CS211052
45	KASHISH GOSWAMI	0822CS211053

46	KASHISH GOYAL	0822CS211054
47	KRIPALI SAHU	0822CS211055
48	KRISH SHARMA	0822CS211056
49	KUNAL VERMA	0822CS211057
50	LALIT PATEL	0822CS211058
51	MAYANK RATHOD	0822CS211060
52	MOHIT NAGAR	0822CS211062
53	MOHIT RAO SHINDE	0822CS211063
54	NANDINI JAISWAL	0822CS211064
55	NEHA DHAKAD	0822CS211065
56	NIKHIL CHOUHAN	0822CS211066
57	NIKHIL MEHRA	0822CS211067
58	NIKHIL SONI	0822CS211068
59	NILESH VERMA	0822CS211069
60	OM MADHWANI	0822CS211070
61	PARIDHI RATHORE	0822CS211071
62	PAYAL JAGTAP	0822CS211072
63	PIYUSH KAITHWAS	0822CS211073
64	PRACHI LIKHAR	0822CS211074
65	PRADEEP MANDLOI	0822CS211075
66	PRASHANT	0822CS211076
67	PRASHANT CARPENTER	0822CS211077
68	PRAVEEN NAGAR	0822CS211078
69	RADHESHYAM VERMA	0822CS211079
70	RADHIKA BOLDIYA	0822CS211080
71	RAJ KASHYAP	0822CS211081

72	RAJATRAJ GEHALOT	0822CS211082
73	RAJWANSH BHATI	0822CS211083
74	RANCHHOD RATHOD	0822CS211084
75	RASMEET KAUR ARORA	0822CS211085
76	RAVIPRATAP SINGH KUSHWA	0822CS211086
77	RISHU PANDEY	0822CS211087
78	RITIK PRAJAPAT	0822CS211088
79	RITURAJ SINGH	0822CS211089
80	ROHIT MEWADA	0822CS211090
81	ROHIT PARMAR	0822CS211091
82	ROSHAN	0822CS211092
83	ROSHAN VASKEL	0822CS211093
84	RUCHIKA PARKHAD	0822CS211094
85	SAHIL YADAV	0822CS211095
86	SANDHYA RATHOR	0822CS211096
87	SANJAY GOYLIT	0822CS211097
88	SHABDPAL SINGH	0822CS211098
89	SHAKTI VERMA	0822CS211099
90	SHALINEE CHOUHAN	0822CS211100
91	SHIVAM KAG	0822CS211103
92	SHIVAM PATEL	0822CS211104
93	SHIVAM YADAV	0822CS211105
94	SHIVANAND CHOUHAN	0822CS211106
95	SHUBHAM LOBHANA	0822CS211107
96	SIDDHARTHA RATHORE	0822CS211108
97	SONU PASWAN	0822CS211109

98	SUDHANSHU KUMAR	0822CS211110
99	SUMIT DHAKAD	0822CS211111
100	SUNIL CHOUHAN	0822CS211112
101	SUNIL TIGGA	0822CS211113
102	SURAJ PATIDAR	0822CS211114
103	TANIYA YADAV	0822CS211115
104	TARUN	0822CS211116
105	TARUN DELMIYA	0822CS211117
106	UDAY NEEM	0822CS211118
107	UJJAWAL JOSHI	0822CS211119
108	VAIBHAV SAWNER	0822CS211120
109	VAISHNAVI VARADE	0822CS211121
110	VANDANA	0822CS211122
111	VIKAS MAHAJAN	0822CS211123
112	VIPIN YADAV	0822CS211124
113	VISHAL	0822CS211125
114	VISHAL CHAWDA	0822CS211126

HOD,CSE

Date: - 22/02/22

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session Jan – June 2022

Respected Sir,

Electronics and Communication Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from January to June 2022. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.

Workshop Coordinator

Head of Department



Principal

Director

Swami Vivekanand College of Engineering, Indore

Department of Electronics and Communication Engineering

Departmental Activity Calendar

Electronics and Communication Engineering Department planned different activities during session Jan-Jun 2022 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Workshop	C and C++	2 week	Feb.III and IV week	First Year Students
2	Training program	VLSI Design	2 week	Feb IV week	III Year Students
3	Training	PLC Training	2 week	March III week	II year Students
4	Expert Talk	Wireless Communication	1 day	April II week	EC Students
5	Workshop	Computer Networking	1 day	Feb I Week	Final Year Students



Swami Vivekanand College of Engineering

(An ISO 9001 : 2008 Certified Institute)

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Campus : Khandwa Road, Near Old Toll Naka, Indore-452020 (M.P.) Phone : +91- 07324-405000
• Email : info@svceindore.ac.in • Website : www.vivekanandgroup.com

SVCE/CSE/HOD/2019-20/

Date: 22/02/22

NOTICE

This is to inform that Electronics & Communication Engineering Department is organizing a one day workshop program on **Computer Networking** on 10/03/2022. The aim of this workshop is to provide participants with a comprehensive understanding of computer networking concepts, protocols, and technologies. Through hands-on activities and practical exercises, attendees will gain the knowledge and skills necessary to design, implement, and manage computer networks effectively. Interested students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

Training Details:

Duration: 10/03/2022

Venue: LAB 211

Workshop Schedule:

Session	Day	Time
Session 1: Theory lecture by Delegates of NETWORXX on Concept of Networking	Day:01	9:30 AM-12:00 PM
Lunch Break	Day:01	12:00 PM-12:45PM
Session 2: Practical Session	Day:01	12:45 PM-3:45PM

HOD
Ms. Megha Soni

IQAC Coordinator
Mr. Mitesh Bargadiya

Principal
Dr. Pradeep Patil



Swami Vivekanand College Of Engineering

**Department OF Electronics and Communication Engineering
Organizing a**

1 DAY'S

Computer Networking



WORKSHOP

8th

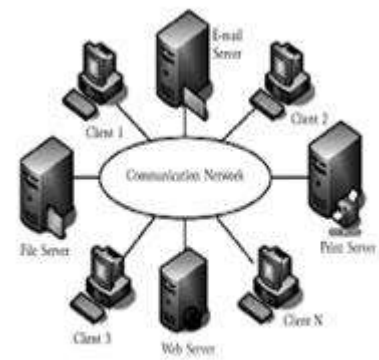
Sep 2019

By

NETWORXX

Workshop Co-Ordinator

Mr. Rohit Yadav





Swami Vivekanand College of Engineering, Indore

EC dept. Organizing One day workshop program on Computer Networking

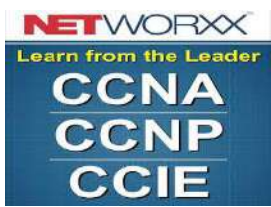
On 10/03/2022

About SVCE



Swami Vivekanand College of Engineering came in to being existence in the year 2004 under the auspices of Swami Vivekanand Takniki Sansthan, Indore, to fulfill the demand of an ideal technical institution. Institution aspires to develop itself into a model technical institution of repute under the guidance of a team of experienced and dedicated academicians. As a technical and professional college it is duly approved by the Govt. of Madhya Pradesh and A.I.C.T.E., New Delhi. It is affiliated to R.G.P.V Bhopal & DAVV Indore. The college runs B.Tech. courses in Civil Engg., Mechanical Engg. Computer Science Engg., Electronics & Communication Engg., Information Technology and Electrical & Electronics Engg. The Institute runs P.G. programs in ME,EC,MBA,CSE and EE. The college is spread over 25 acres of land, bestowed upon with a beautiful natural surrounding and an eco friendly atmosphere conducive to all activities of a technical & professional institution.

About the workshop Program



EC dept. of SVCE Indore and NETWORXX proudly presents a comprehensive workshop on Computer Networking. In this interactive and hands-on workshop, you will embark on a journey through the fundamental principles, advanced concepts, and real-world applications of computer networking. Led by experienced instructors, you will explore the intricacies of network architectures, protocols, security measures, and emerging technologies that power the modern internet.

Program Highlights

- Understanding the fundamentals of computer networks, including network architectures and topologies.
- Exploring networking protocols such as TCP/IP, UDP, DNS, DHCP, and HTTP.
- Learning about network devices and their roles, including routers, switches, firewalls, and access points.
- Configuring and troubleshooting network devices and connections.

Who Should Attend

Students from B.Tech IV Year

Date: 10 Mar 2022

Time: 9:30 A.M. to 03.45 PM

Contact Us

Ms. MeghaSoni

Email: meghasoni@svceindore.ac.in

Phone: +91-9754619930

Mr. Rohit Yadav

Email: rohityadav@svceindore.ac.in

Phone: +91-9753804116



Swami Vivekanand College of Engineering, Indore

A Report

on

One day Workshop on Computer Networking

Dated

10/03/2022

Academic Session 2021-22

Swami Vivekanand College of Engineering, Indore

Report

On

One day workshop on “Computer Networking”

Organized by: Electronics and Communication Engineering Department, Swami Vivekanand College of Engineering

Date: 10/03/2022

Participant: B.Tech ECE 4th Year Students.

Introduction

The Electronics and Communication Engineering Department of Swami Vivekanand College of Engineering successfully organized a one-day workshop titled “**Computer Networking**” on 10 March 2022. The workshop focused on equipping attendees with the knowledge and skills necessary to design, implement, and manage computer networks effectively.

Objectives

The objectives of the workshop were:

- Introduce the fundamental concepts of computer networking.
- Explain the architecture and functioning of various network types, including LAN, WAN, and wireless networks.
- Provide hands-on experience with networking tools and software.
- Discuss current trends and challenges in network security.

Speaker: By Delegates of NETWORXX

Activity:

The workshop included a mix of theoretical lectures and practical sessions. Key activities included:

- Interactive Lectures: Presentations and discussions on core networking concepts.

- Lab Sessions: Participants worked in teams to set up and configure network devices in a simulated environment.
- Case Studies: Real-world scenarios were presented for participants to analyze and propose solutions.
- Q&A Sessions: Open forums for participants to ask questions and discuss networking challenges.

Description: The workshop was structured to focusing on different aspects of computer networking. Participants were first introduced to networking basics, covering fundamental concepts, protocols, and models such as OSI and TCP/IP. This was followed by an overview of essential network devices, including routers, switches, and hubs. The next module delved into IP addressing and subnetting, offering detailed explanations and exercises on IP addressing schemes, subnet masks, and CIDR notation. Participants then engaged in practical sessions on network configuration, where they set up and configured various network devices.

Participation and Engagement

The workshop saw enthusiastic participation from the B.Tech 4th year Electronics and Communication Engineering students. The hands-on sessions were particularly well-received, with students actively engaging in the practical exercises and demonstrating a keen interest in Computer networking and security aspects.

Conclusion

The workshop successfully achieved its objectives, with participants demonstrating a solid understanding of basic networking concepts and practical skills. Attendees showed improved confidence in configuring and troubleshooting network devices and gained enhanced awareness of network security practices. The workshop identified areas for future sessions, such as advanced networking and specific technologies like NS-2. Overall, the workshop was a significant step forward in participants' networking knowledge and capabilities.

Event Coordinator:

Mr. Rohit Yadav
Asst. Professor, ECE

Glimpse of Workshop On Computer Networking

Date: 10/03/2022

Department: Electronics and Communication Engineering



Glimpse of Workshop On Computer Networking



Glimpse of Workshop On Computer Networking



SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE**DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING****List of Participating Students****Workshop on "Computer Networking "****DATE: 10/03/2022**

S.No.	Name of the Students	Enrollment Number
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
9	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
23	AJAY KUMAR	0822EC193D01
HOD,EC Ms. Megha Soni		

Date:-06/02/2021

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session July-Dec 2021

Respected Sir,

The IT department proposes a series of activities aimed at enhancing technological infrastructure and improving operational efficiency during the session, aimed to enhancing the academic and extracurricular environment for our students during the session from July to December 2021. To upgrade software systems to enhance security and functionality to conduct training sessions to improve staff proficiency in IT tools and protocols. The proposed activities by the IT department are essential for enhancing technological infrastructure and improving operational efficiency among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.

Workshop Coordinator

Ms. Meenakshi Prajapati

Head of Department

Ms. Chandramala Amarji



Principal

Director

Swami Vivekananda College of Engineering, Indore

Department of Information Technology

Departmental Activity Calendar

Information Technology Department planned different activities during session July-Dec 2021 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Seminar on Soft skills	2days	16 Oct to 21 Oct 2021	3 rd year students
2	Expert Lecture on Full Stack Developer	2 days	15 Nov to 19 Nov 2021	4th year students
3	Expert Lecture on MATLAB	1 day	22 Nov to 24 Nov 2021	3 rd year students
4	Workshop on JAVA Programming	3 days	6 Dec to 11 Dec 2021	2 nd year students
5	Workshop on C Language	1day	20 Dec to 21Dec 2021	1 st years students



Swami Vivekanand College of Engineering

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Campus : Khandwa Road, Indore-452020 (M.P.) Phone : +91- 07324-405000
• Email : info@svceindore.ac.in • Website : www.svce.vivekanandgroup.com

Date: 11/10/2021

NOTICE

This is to inform that Information Technology Departments organize one day Seminar on **Cyber Security**, by Speaker **Mr Gaurav Rawal** (National Level Cyber Security Trainer) cyber security awareness seminar can help organization reduce the risk of data breaches, malware infections, Phishing attempts, and other malicious activities. By providing students with the knowledge and skills they need to stay safe online, organizations can ensure their data is secure and protected from cyber-attacks.

Date: 16 November 2021

Time: 10:00 AM-12:30 PM

Venue: Auditorium SVCE

Head of Department

IT

Mitesh Bargadiya



CYBER SECURITY SEMINAR



RESOURCE PERSON:
MR. GOURAV RAWAL

16 NOVEMBER 2021 AT 10 AM ONWARD
ORGANIZED BY IT DEPARTMENT



Swami Vivekanand College of Engineering, Indore

A Report

On

One day Seminar on Cyber Security

Dated

16/11/2021

Academic Session 2021-22

Swami Vivekanand College of Engineering, Indore

Report

On

One day Seminar on “Cyber Security”

Organized by: Information Technology Department, Swami Vivekananda College of Engineering

Date: November 16, 2021

Participants: Information Technology Students

Introduction: On [16/11/2021], Swami Vivekananda College of Engineering hosted a Cyber Security Seminar tailored for students, aiming to address the escalating challenges of cyber threats in today's digital age. The seminar served as a platform to equip students with essential knowledge and skills to navigate cyberspace safely and responsibly.

Objectives: The objective of the seminar was to educate students about the fundamental principles of cyber security, raise awareness regarding potential risks and threats online, and empower them with practical strategies to protect their personal information and digital assets.

Speaker: Mr Gourav Rawal

Activity Description: The seminar began with an introductory session by Mr Gourav Rawal setting the stage by highlighting the importance of cyber security in our interconnected world. The presentations followed, covering topics such as cyber threats (e.g., phishing, malware, and social engineering), importance of strong passwords and encryption, secure internet browsing habits, and the significance of software updates.

Interactive workshops were conducted where students participated in hands-on activities like identifying phishing emails, creating secure passwords, and understanding the implications of sharing personal information online. Case studies of recent cyber-attacks were discussed to provide practical insights into the consequences of inadequate cyber security measures.

A panel discussion brought together to delve deeper into emerging trends in cyber threats and discuss effective strategies for cyber defense. The session concluded with practical tips and resources for students to further enhance their cyber security practices.

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Participation & Engagement: Throughout the seminar, student engagement was actively encouraged through interactive sessions, group discussions, and Q&A segments. Attendees enthusiastically participated in discussions, posed thoughtful questions to speakers and panellists, and shared personal experiences related to cyber security incidents they or someone they knew had faced. This high level of engagement not only enhanced the learning experience but also underscored the relevance and importance of the seminar's topics to the participants.

Conclusion: In conclusion, the Cyber Security Seminar proved to be a valuable educational experience for students, equipping them with critical knowledge and skills to protect themselves in the digital realm. Participants gained a deeper understanding of cyber threats and their implications, as well as practical tools to implement cyber security best practices in their everyday digital interactions.

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Event Co-Ordinator

Ms Meenakshi Prajapati

Assistant Professor, IT

Glimpse of Seminar on Cyber Security

Date: 16/11/2021

Department: Information Department



Glimpse of Seminar on Cyber Security



Glimpse of Seminar on Cyber Security



SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE		
DEPARTMENT OF INFORMATION TECHNOLOGY		
List of Participating Students		
Seminar on "Cyber Security"		
DATE: 16/11/2021		
S.No.	NAME OF STUDENTS	Enrollment No.
1	AASHI NANDANE	0822IT211001
2	ABHISHEK	0822IT211002
3	ABHISHEK ASKAR	0822IT211003
4	ABHISHEK MISHRA	0822IT211004
5	ADITYA	0822IT211005
6	AKASH MANKER	0822IT211006
7	AMAN	0822IT211007
8	ANIKET PANWAR	0822IT211008
9	ANSHU NAGVANSHI	0822IT211009
10	ANSHUL CHOUHAN	0822IT211010
11	ANURAG SOLANKI	0822IT211011
12	AYUSH TIROLE	0822IT211012
13	BHUPENDRA LAKHENA	0822IT211013
14	CHANDAN VERMA	0822IT211014
15	GOTAM	0822IT211015
16	HARIOM RUHELA	0822IT211016
17	HIMANSHU TEJI	0822IT211017
18	HOKAM	0822IT211018
19	HRISHABH GOUR	0822IT211019
20	JAYESH KARMA	0822IT211020
21	KAPIL BISEN	0822IT211021
22	KARIM AHMED	0822IT211022
23	KRISHNA SIYOTA	0822IT211023
24	LUCKY BOLA	0822IT211024
25	MADHAV PALANPURE	0822IT211025
26	MAHAVEER	0822IT211026
27	MAHESH BABRIWAL	0822IT211027
28	MAYANK JAISWAL	0822IT211028
29	MD ARISH	0822IT211029
30	MOHIT PATEL	0822IT211030
31	NAMAN SHARMA	0822IT211031
32	NILESH	0822IT211032
33	OM PATEL	0822IT211033
34	PANKAJ	0822IT211034
35	PANKAJ	0822IT211035
36	PRADHYUMNA	0822IT211036

37	PRAKASH DUBEY	0822IT211037
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Date:-07/07/2021

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session July – Dec 2021

Respected Sir,

Electrical & Electronics Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from July to Dec 2021. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.

Workshop Coordinator

Head of Department

A handwritten signature in blue ink, appearing to read 'A. B. S.', with a horizontal line underneath it.

Principal

Director

Swami Vivekanand College of Engineering, Indore

Department of Electrical & Electronics Engineering

Departmental Activity Calendar

Electrical & Electronics Engineering Department planned different activities during session July-Dec 2021 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Expert Lecture on IOT	Expert Lecture	1 Day	Month of October	B.Tech II , III & IV year
2	MSME Tool Room Indore	Industrial Visit	2 Weeks	Month of September	B.Tech III & IV year
3	PLC Programming	Industrial Training	2 Weeks	Month of August	B.Tech III & IV year
4	Workshop on “Electrical Wiring”	Workshop	1 Day	Month of November	B.Tech I year



Swami Vivekanand College of Engineering

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Campus : Khandwa Road, Indore-452020 (M.P.) Phone : +91- 07324-405000
• Email : info@svceindore.ac.in • Website : www.svce.vivekanandgroup.com

Date: 15/11/2021

NOTICE

This is to inform that Electrical & Electronics Engineering Department is organizing a One day Workshop on Electrical House wiring. This workshop aims to equip students with electrical basic connection and house wiring. All first year students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

Workshop Details:

Duration: 21 Nov 2021

Venue: Electrical machine Lab 124

Workshop Schedule

Workshop Agenda	Time
Introduction to electrical system	9: 30 AM-10: 30PM
Planning and Design of Electrical layout	10:40 PM-11:00 PM
Hands on Wiring Techniques	11:15 PM -12:30 PM
Safe Measures and Troubleshooting	2:00 PM -3:00 PM

Head of Department

EXD



Swami Vivekanand College of Engineering, Indore

One Day Workshop

On

Electrical House wiring

Organized by

Department of Electrical and Electronics engineering



Mr. Hemendra Khedekar

HOD EX

Date : 21/11/2021

Time : 9:30 AM

Venue: Electrical Machine Lab 124

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Swami Vivekanand College of Engineering, Indore

A Report

on

One day Workshop on Electrical Wiring

Dated

21/11/2021

Academic Session 2021-22

Swami Vivekanand College of Engineering, Indore

Report

On

"Electrical Wiring"

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

Date: 21/11/2021

Participant: B.Tech 1st Year Students.(CS, IT)

Introduction

With aim of understanding the electrical system and identifying electrical wiring, schematic electrical symbols, conductors and conductor sizes Electrical & Electronics Engineering Department of SVCE has successfully conducted a one day workshop on "Electrical house wiring" on 21/11/2021 for the students B. Tech first year.

Objectives

- To enhance the knowledge of students in basics or electrical wiring.
- To provide hands-on training and practical experience electrical connection in house wiring.
- To equip students with the necessary skills to handle basic electrical instruments like ammeter voltmeter, multimeter, tester, etc.

Speaker: Mr. Hemendra khedekar

Activity: Hands on electrical connections.

Description: The session focused on the identification of electrical wiring schematic electrical symbols, conductors and conductor sizes. Also hands on installation of electrical boxes, switches, recessed lighting and ballast.

Participation and Engagement

The workshop saw enthusiastic participation from the B.Tech 1st year students(CS, IT). The hands-on sessions were particularly well-received, with students actively engaging in the practical exercises and demonstrating a keen interest in basic uses of electrical instruments.

Conclusion

The student will be able to:

- Understand the electrical system and demonstrate the various installation methods.
- Explain and identify electrical wiring schematic electrical symbols, conductors and conductor sizes.
- Identify and install electrical boxes, switches, recessed lighting and ballast.
- Identify and demonstrate branch circuit, master bedroom, bedroom, and bathroom circuit.

Report Prepared by:

Ms. Manisha Gaur
Asst. Professor, EXD
Swami Vivekanand College of Engineering

**Workshop on
Electrical wiring**

Date: 21/11/2021

Deaprtment: Electrical & Electronics Engineering



Photograph of Workshop on Electrical Wiring

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
LIST OF PARTICIPATING STUDENTS

Workshop on " Electrical Wiring"

Date : 21/11/2021

S. NO.	Enrollment No.	Name of Students
1	0822CS211001	AASHISH CHOUHAN
2	0822CS211002	ABHAY KUSHWAH
3	0822CS211003	ABHAY SHARMA
4	0822CS211004	ABHISHEK CHOUHAN
5	0822CS211005	ABHISHEK JAMLE
6	0822CS211006	ABHISHEK OJHA
7	0822CS211007	ABHISHEK PATIL
8	0822CS211008	ABHISHEK SAHU
9	0822CS211009	ABHISHEK SAKHI
10	0822CS211010	ADITI PALIWAL
11	0822CS211011	ADITYA SHARMA
12	0822CS211012	ADITYA SINGH LODHI
13	0822CS211013	AJAY ACHHANE
14	0822CS211014	AJAY CHOUHAN
15	0822CS211015	AJAY KUMAWAT
16	0822CS211016	AJAY MORE
17	0822CS211017	AJAY SINGH CHOUHAN
18	0822CS211018	AJAY VERMA
19	0822CS211019	ANANT TIWARI
20	0822CS211020	ANKIT PATIDAR
21	0822CS211021	ANKITA MAKWANE
22	0822CS211022	ANKUL KUSHWAH
23	0822CS211023	ANKUR DWIVEDI
24	0822CS211024	ANMOL VERMA
25	0822CS211025	ANSHUL VISHWAKARMA
26	0822CS211026	ANURAG SINGH SOLANKI
27	0822CS211027	ARBAJ
28	0822CS211028	ARPIT SHARMA
29	0822CS211029	ARSHAD ALAM
30	0822CS211030	ASHISH PARMAR
31	0822CS211031	ASHUTOSH MISHRA
32	0822CS211032	ASHWIN BORASI
33	0822CS211033	AYUSH PAL
34	0822CS211034	AYUSHI SOLANKI
35	0822CS211035	DEEPAK ANJANA
36	0822CS211036	DEEPAK TIWARI
37	0822CS211037	DEVYANSHI SONI
38	0822CS211038	DIWAKAR NAYAK
39	0822CS211039	GAGAN SONI

40	0822CS211040	GANESH MALGAYAN
41	0822CS211041	GOLU YADAV
42	0822CS211042	GOURAV MODI
43	0822CS211043	HARSH JHA
44	0822CS211044	HARSH KUVARVANSHI
45	0822CS211045	HEMANT MAPARI
46	0822CS211046	HEMANT RUHELA
47	0822CS211047	ISHITA SUNERIYA
48	0822CS211048	ISHWAR SINGH SARAWAT
49	0822CS211049	JATIN PATEL
50	0822CS211050	JAYESH REKWAL
51	0822CS211051	KANISHKA VERMA
52	0822CS211052	KAPIL JADHAV
53	0822CS211053	KASHISH GOSWAMI
54	0822CS211054	KASHISH GOYAL
55	0822CS211055	KRIPALI SAHU
56	0822CS211056	KRISH SHARMA
57	0822CS211057	KUNAL VERMA
58	0822CS211058	LALIT PATEL
59	0822CS211059	MANISH PATIDAR
60	0822CS211060	MAYANK RATHOD
61	0822CS211061	MOHAMMAD REHAN
62	0822CS211062	MOHIT NAGAR
63	0822CS211063	MOHIT RAO SHINDE
64	0822CS211064	NANDINI JAISWAL
65	0822CS211065	NEHA DHAKAD
66	0822CS211066	NIKHIL CHOUHAN
67	0822CS211067	NIKHIL MEHRA
68	0822CS211068	NIKHIL SONI
69	0822CS211069	NILESH VERMA
70	0822CS211070	OM MADHWANI
71	0822CS211071	PARIDHI RATHORE
72	0822CS211072	PAYAL JAGTAP
73	0822CS211073	PIYUSH KAITHWAS
74	0822CS211074	PRACHI LIKHAR
75	0822CS211075	PRADEEP MANDLOI
76	0822CS211076	PRASHANT
77	0822CS211077	PRASHANT CARPENTER
78	0822CS211078	PRAVEEN NAGAR
79	0822CS211079	RADHESHYAM VERMA
80	0822CS211080	RADHIKA BOLDIYA
81	0822CS211081	RAJ KASHYAP
82	0822CS211082	RAJATRAJ GEHALOT
83	0822CS211083	RAJWANSH BHATI
84	0822CS211084	RANCHHOD RATHOD
85	0822CS211085	RASMEET KAUR ARORA
86	0822CS211086	RAVIPRATAP SINGH KUSHWAH

87	0822CS211087	RISHU PANDEY
88	0822CS211088	RITIK PRAJAPAT
89	0822CS211089	RITURAJ SINGH
90	0822CS211090	ROHIT MEWADA
91	0822CS211091	ROHIT PARMAR
92	0822CS211092	ROSHAN
93	0822CS211093	ROSHAN VASKEL
94	0822CS211094	RUCHIKA PARKHAD
95	0822CS211095	SAHIL YADAV
96	0822CS211096	SANDHYA RATHOR
97	0822CS211097	SANJAY GOYLIT
98	0822CS211098	SHABDPAL SINGH
99	0822CS211099	SHAKTI VERMA
100	0822CS211100	SHALINEE CHOUHAN
101	0822CS211101	SHASHANK VAISHNAV
102	0822CS211102	SHIV SINGH SISODIYA
103	0822CS211103	SHIVAM KAG
104	0822CS211104	SHIVAM PATEL
105	0822CS211105	SHIVAM YADAV
106	0822CS211106	SHIVANAND CHOUHAN
107	0822CS211107	SHUBHAM LOBHANA
108	0822CS211108	SIDDHARTHA RATHORE
109	0822CS211109	SONU PASWAN
110	0822CS211110	SUDHANSHU KUMAR
111	0822CS211111	SUMIT DHAKAD
112	0822CS211112	SUNIL CHOUHAN
113	0822CS211113	SUNIL TIGGA
114	0822CS211114	SURAJ PATIDAR
115	0822CS211115	TANIYA YADAV
116	0822CS211116	TARUN
117	0822CS211117	TARUN DELMIYA
118	0822CS211118	UDAY NEEM
119	0822CS211119	UJJAWAL JOSHI
120	0822CS211120	VAIBHAV SAWNER
121	0822CS211121	VAISHNAVI VARADE
122	0822CS211122	VANDANA
123	0822CS211123	VIKAS MAHAJAN
124	0822CS211124	VIPIN YADAV
125	0822CS211125	VISHAL
126	0822CS211126	VISHAL CHAWDA
127	0822IT211001	AASHI NANDANE
128	0822IT211002	ABHISHEK
129	0822IT211003	ABHISHEK ASKAR
130	0822IT211004	ABHISHEK MISHRA
131	0822IT211005	ADITYA
132	0822IT211006	AKASH MANKER
133	0822IT211007	AMAN

134	0822IT211008	ANIKET PANWAR
135	0822IT211009	ANSHU NAGVANSHI
136	0822IT211010	ANSHUL CHOUHAN
137	0822IT211011	ANURAG SOLANKI
138	0822IT211012	AYUSH TIROLE
139	0822IT211013	BHUPENDRA LAKHENA
140	0822IT211014	CHANDAN VERMA
141	0822IT211015	GOTAM
142	0822IT211016	HARIOM RUHELA
143	0822IT211017	HIMANSHU TEJI
144	0822IT211018	HOKAM
145	0822IT211019	HRISHABH GOUR
146	0822IT211020	JAYESH KARMA
147	0822IT211021	KAPIL BISEN
148	0822IT211022	KARIM AHMED
149	0822IT211023	KRISHNA SIYOTA
150	0822IT211024	LUCKY BOLA
151	0822IT211025	MADHAV PALANPURE
152	0822IT211026	MAHAVEER
153	0822IT211027	MAHESH BABRIWAL
154	0822IT211028	MAYANK JAISWAL
155	0822IT211029	MD ARISH
156	0822IT211030	MOHIT PATEL
157	0822IT211031	NAMAN SHARMA
158	0822IT211032	NILESH
159	0822IT211033	OM PATEL
160	0822IT211034	PANKAJ
161	0822IT211035	PANKAJ
162	0822IT211036	PRADHYUMNA
163	0822IT211037	PRAKASH DUBEY
164	0822IT211038	PRIYANKA SHARMA
165	0822IT211039	RAHUL PAWAR
166	0822IT211040	RAJ CHOURSIYA
167	0822IT211041	RAJ THAKUR
168	0822IT211042	RAJKUMAR VISHWAKARMA
169	0822IT211043	RITESH BANSAL
170	0822IT211044	ROSHAN NAYAK
171	0822IT211045	ROSHAN SAHU
172	0822IT211046	SACHIN VERMA
173	0822IT211047	SAHIL CHAMOLI
174	0822IT211048	SAHIL KHAN
175	0822IT211049	SAKSHI PAL
176	0822IT211050	SAKSHI PATHAK
177	0822IT211051	SANJAY AHIRWAR
178	0822IT211052	SUJEET LAHASE
179	0822IT211053	SUMIT MALVIYA
180	0822IT211054	TANU RATHORE

181	0822IT211055	UDAY VERMA
182	0822IT211056	VIKAS
183	0822IT211057	VINAY SURYAWANSHI
184	0822IT211058	VINOD NARWARIYA
185	0822IT211059	VISHAL
186	0822IT211060	VISHAL PATIDAR
187	0822IT211061	VISHAL RATHORE
188	0822IT211062	VIVEK GOSWAMI
189	0822IT211063	YOGESH LOVEWANSHI

Date:-4/01/2022

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session Jan – June 2022

Respected Sir,

Electrical & Electronics Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from Jan to June 2022. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.

Workshop Coordinator

Head of Department



Principal

Director

Swami Vivekanand College of Engineering, Indore

Department of Electrical & Electronics Engineering

Departmental Activity Calendar

Electrical & Electronics Engineering Department planned different activities during session Jan-Jun 2022 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	PHEB Narmada Project Mandleshwar Visit	Industrial visit	1 Day	Month of March	B.Tech II, III & IV Year
2	PLC Programming	Industrial Training	2 Weeks	Month of February	B.Tech III & IV Year
3	Workshop on Electrical house wiring	Workshop	1 Day	Month of March	B.Tech I Year
4	Computer Hardware & Networking	Training	3 Weeks	Month of April	B.Tech I Year
5	Seminar on Career Guidance in Electrical Engineering	Seminar	1 Day	Month of May	B.Tech III & IV Year



Swami Vivekanand College of Engineering

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

Date: 14/03/2022

NOTICE

This is to inform that Electrical & Electronics Engineering Department is organizing a One day Workshop on Electrical House wiring. This workshop aims to equip students with electrical basic connection and house wiring. All first year students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

Workshop Details:

Duration: 21March 2022

Venue: Electrical machine Lab 124

Workshop Schedule

Workshop Agenda	Time
Introduction to electrical system	9: 30 AM-10: 30PM
Planning and Design of Electrical layout	10:40 PM-11:00 PM
Hands on Wiring Techniques	11:15 PM -12:30 PM
Safe Measures and Troubleshooting	2:00 PM -3:00 PM

Head of Department

EXD



Swami Vivekanand College of Engineering, Indore

One Day Workshop

On

Electrical House wiring

Organized by

Department of Electrical and Electronics engineering



Mr. Hemendra Khedekar

HOD EX

Date : 21/3/2022

Time : 9:30 AM

Venue: Electrical Machine Lab 124

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Swami Vivekanand College of Engineering, Indore

A Report

on

One day Workshop on Electrical Wiring

Dated

21/03/2022

Academic Session 2021-22

Swami Vivekanand College of Engineering, Indore

Report

On

"Electrical Wiring"

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

Date: 21/03/2022

Participant: B.Tech 1st Year Students.(EX, ME, EC)

Introduction

With aim of understanding the electrical system and identifying electrical wiring, schematic electrical symbols, conductors and conductor sizes Electrical & Electronics Engineering Department of SVCE has successfully conducted a one day workshop on "Electrical house wiring" on 21/03/2022 for the students B. Tech first year.

Objectives

- To enhance the knowledge of students in basics or electrical wiring.
- To provide hands-on training and practical experience electrical connection in house wiring.
- To equip students with the necessary skills to handle basic electrical instruments like ammeter voltmeter, multimeter, tester, etc.

Speaker: Mr. Hemendra khedekar

Activity: Hands on electrical connections.

Description: The session focused on the identification of electrical wiring schematic electrical symbols, conductors and conductor sizes.Also hands on installation of electrical boxes, switches, recessed lighting and ballast.

Participation and Engagement

The workshop saw enthusiastic participation from the B.Tech 1st year students(EX, ME, EC). The hands-on sessions were particularly well-received, with students actively engaging in the practical exercises and demonstrating a keen interest in basic uses of electrical instruments.

Conclusion

The student will be able to:

- Understand the electrical system and demonstrate the various installation methods.
- Explain and identify electrical wiring schematic electrical symbols, conductors and conductor sizes.
- Identify and install electrical boxes, switches, recessed lighting and ballast.
- Identify and demonstrate branch circuit, master bedroom, bedroom, and bathroom circuit.

Report Prepared by:

Ms. Manisha Gaur
Asst. Professor, EXD
Swami Vivekanand College of Engineering

Workshop on

Electrical wiring

Date: 21/03/2022

Department: Electrical & Electronics Engineering



Umrikheda, Madhya Pradesh, India
HVWR+FVC, Umrikheda, Madhya Pradesh 453446, India
Lat 22.595645°
Long 75.891861°
23/03/2022 11:20 AM GMT +05:30



GPS Map Camera

Photograph of Workshop on Electrical Wiring

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
LIST OF PARTICIPATING STUDENTS

Workshop on " Electrical Wiring"

Date : 21/03/2022

S. NO.	Enrollment No.	Name of Students
1	0822EX211001	ABHAY SINYA
2	0822EX211002	ANKIT KARMA
3	0822EX211003	ANKIT RAHUL TOPPO
4	0822EX211004	BHAVYA SINGH
5	0822EX211007	DURGESH KARMA
6	0822EX211009	KISHAN SOLANKI
7	0822EX211010	NAVAL MANDLOI
8	0822EX211011	RAHUL AHIRWAL
9	0822EX211012	RAM PANWAR
10	0822ME211001	ARMAN SINGH YADAV
11	0822ME211002	ATUL RAJPUT
12	0822ME211003	DEVANSHU VERMA
13	0822ME211004	DIPAK
14	0822ME211005	HARSH DEVDA
15	0822ME211006	KUNAL PAWAR
16	0822ME211007	PARAS GAMAD
17	0822ME211008	PRIYANSHU YADAV
18	0822ME211009	PURVA MULATKAR
19	0822ME211010	RAJ PATEL
20	0822ME211011	RAJ TANWAR
21	0822ME211012	RAMAWATAR AHIRWAR
22	0822ME211013	RAMSWARUP
23	0822ME211014	RAVI SAVALE
24	0822ME211015	SANDEEP KUMAR
25	0822ME211016	SANJAY AKHADIYA
26	0822ME211017	SHUBHAM TATU
27	0822ME211018	SHUBHAM VISHWAKARMA
28	0822ME211019	SOHEL SHAIKH
29	0822ME211020	SUJAL
30	0822ME211021	VINAY CHOUDHARY
31	0822ME211022	VINIT KHADE
32	0822ME211023	VISHAL SHARMA
33	0822ME213D01	ABHAY VERMA
34	0822ME213D02	ABHISHEK RAJ
35	0822ME213D03	ASHUTOSH DWIVEDI
36	0822ME213D04	GANESH DAYMA
37	0822ME213D05	KRISHNA MAHAJAN

38	0822ME213D06	NAVNEET NAGAR
39	0822ME213D07	PATIL BALKRISHNA NARAYAN
40	0822ME213D08	POOJA VARMA
41	0822ME213D09	PRATHAM VISHWAKARMA
42	0822ME213D10	RONAK KOKANE
43	0822ME213D11	SARVESH ZAMINDAR
44	0822ME213D12	SAVAN
45	0822ME213D13	SUMIT BHALEKER
46	0822ME213D14	VINAYAK SHINDE
47	0822ME213D15	VIPUL KALE
48	0822EC211001	AADARSH JAISWAL
49	0822EC211002	ADITYA VERMA
50	0822EC211003	AKASH BAIRAGI
51	0822EC211004	ANKIT SHARMA
52	0822EC211005	ANUJ VERMA
53	0822EC211006	ARUN VERMA
54	0822EC211007	ARYAN MISHRA
55	0822EC211008	AVANI BHARGAV
56	0822EC211009	BHOJRAJ
57	0822EC211010	BITTU KUMAR
58	0822EC211011	CHAYAN NIM
59	0822EC211012	DEEPAK
60	0822EC211013	DEEPAK PRAJAPAT
61	0822EC211014	DEVENDRA KUMAR SEN
62	0822EC211015	DHEERAJ GAVLI
63	0822EC211016	HEMANT RATHORE
64	0822EC211017	JITESHNA VERMA
65	0822EC211018	KAMAL SEN
66	0822EC211019	KISHAN PATEL
67	0822EC211020	KRISHNPAL SISODIYA
68	0822EC211021	KUNAL
69	0822EC211022	KUNAL GURJAR
70	0822EC211023	LAKHAN LAL PRAJAPATI
71	0822EC211024	LOKESH VERMA
72	0822EC211025	MANGAL SUMAN
73	0822EC211026	MAYUR RATHORE
74	0822EC211027	MOHAMMAD AZHAR MANSURI
75	0822EC211028	OM GAJBHIYE
76	0822EC211029	PANKAJ
77	0822EC211030	PANSHUL PAWAR
78	0822EC211031	PRAVEEN GOYLIT
79	0822EC211032	RAGHVENDRA BADHAI
80	0822EC211033	RAJKUMAR
81	0822EC211034	RAVINA DONGRE

82	0822EC211035	ROHAN MALEKAR
83	0822EC211036	SAGAR DAWARE
84	0822EC211037	SHIVANI RATHORE
85	0822EC211038	SIDRA SHIEKH
86	0822EC211039	SONAM YADAV
87	0822EC211040	UTTAM MANIK

Date:-15/07/2021

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session July – Dec 2021.

Respected Sir,

Masters of Business Administration Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from July to December 2021. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.



Workshop Coordinator



Head of Department



Principal

Director

Swami Vivekanand College of Engineering, Indore

Department of Masters of Business Administration

Departmental Activity Calendar

Masters of Business Administration Department planned different activities during session July - Dec 2021 for the benefit of the students. The schedules of these activities are tabulated below:

Sr. No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1)	Online Expert Lecture on Career Awareness	Online Expert Lecture	1 Day	3rd Week of December	MBA 2nd & 4 th Sem - IInd Year Students
2)	Working with Advance Excel	Workshop/Training	2 weeks	1 st week of July	MBA 2nd & 4 th Sem - IInd Year Students



Swami Vivekanand College of Engineering

(An ISO 9001:2008 Certified Institute)

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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: 27/12/2021

NOTICE

This is to inform that Masters of Business Administration Department is organizing a one-day Seminar program on “Career Awareness” on 29/12/2021. The aim of this Program is to provide participants with a comprehensive understanding of basic concepts of Finance. Through hands-on activities and practical exercises, attendees will gain the knowledge and skills necessary to design Financial Services & manage financial activities. Interested students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

Training Details:

Duration: 29/12/2021

Venue: Seminar Hall

Seminar Schedule:

Session	Day	Time
Session 1: Lecture by Mr. Gaurav Somani – Director – Finoptions Institute of Financial Studies Pvt. Ltd.,- Indore	Day:01	11:00 PM - 11:30 PM
Session 2: Question & Answers interactive session	Day:01	11:30 PM - 12:30PM

Head of Department
MBA

SWAMI VIVEKANAND COLLEGE OF ENGINEERING

Expert Lecture on Career
Awareness

- BY MR. GOURAV SOMANI,
DIRECTOR - FINOPTIONS
INSTITUTE OF FINANCIAL
STUDIES PVT. LTD,

GET STARTED



Swami Vivekanand College of Engineering, Indore

A Report

on

One day Seminar on Career Awareness

Dated

29/12/2021

Academic Session 2019 - 2021

Swami Vivekanand College of Engineering, Indore

Report

On

One day Seminar on “Career Awareness”

Organized by: Masters of Business Administration Department, Swami Vivekanand College of Engineering

Date: December 29, 2021

Participants: Masters of Business Administration Students

Introduction: The one-day seminar on Career Awareness aimed to provide participants, especially students and young professionals, with insights into various career paths, the skills required for success, and strategies for effective career planning. The event featured career counsellors, industry experts, and motivational speakers who shared their knowledge and experiences.

Objectives: The objectives of the seminar were:

- It Focuses on providing an overview of various career paths in sectors such as healthcare, technology, finance, creative arts, and engineering.
- Understanding personal interests, strengths, and values, building professional relationships and seeking mentorship opportunities.
- **Speaker: Mr. Gaurav Somani, Director – Finoptions Institute of Financial Studies Pvt. Ltd.**

Activity Description: The seminar comprised a detailed online presentation by Mr. Gaurav Somani, followed by an interactive Q&A session. Key topics covered included:

- The importance of continuous education and skill development.
- Building professional relationships and seeking mentorship opportunities.
- Building resilience and staying motivated in the face of setbacks.
- Focusing on the evolving job market trends, the impact of technology on various industries, and the importance of adaptability in the future workplace.

Participation & Engagement: The seminar saw active participation from all attendees. Students were highly engaged during the presentation, taking notes and asking pertinent questions. The Q&A session was particularly lively, with students seeking clarifications and deeper insights into various aspects of career awareness.

Conclusion: The Career Awareness Seminar provided participants with valuable knowledge and practical tools to navigate their career paths effectively. Key takeaways included the importance of adaptability in the future job market, the need for continuous skill development, and the value of strategic career planning. The seminar also emphasized the importance of networking and building professional relationships as crucial elements for career success.

A handwritten signature in cursive script that reads "Jyoti". The signature is written in black ink and is positioned above the printed name of the seminar co-ordinator.

Seminar Co-Ordinator

Mrs. Jyoti Jayaswal

Assistant Professor, MBA

Glimpse of Seminar on Career Awareness

Date: 29/12/2021

Department : Masters of Business Administration





SWAMI VIVEKANAND COLLEGE OF ENGINEERING**DEPARTMENT OF MASTERS OF BUSINESS ADMINISTRATION****LIST OF PARTICIPATING STUDENTS****SEMINAR ON "CAREER AWARENESS"****DATE : 29/12/2021**

Sr. No.	Name of Students	Enrollment No.
1	AKHILESH KUMAR KHEDEKAR	DX2009446
2	ASHVINI RATHORE	DC1407573
3	AYUSH SAVITA	DC1615332
4	BRIJESH KUSHWAH	DX2009447
5	CHETAN SHARMA	DX1502687
6	CHIRAG CHAWLA	DX2009448
7	DEEPAK	DC1615335
8	AAKASH BORASI	DC1511686
9	AARTI BHATODRA	DC1702400
10	ABHISHEK RAV	DC1717489
11	DIPTI VERMA	DC1560910
12	DIVYA VERMA	DS1200746
13	KAJAL	DC1720302
14	KRASHNA NAGORE	DC1700424
15	MANISH	DX2009451
16	MUKULRAJSINGH PARIHAR	DX2009452
17	NANDKISHOR	DX2009453
18	NIBHA DHANPUNE	DX2009454
19	NIKITA JADAM	DX2009455
20	NUPUR KESHARI	DX1606108
21	PALAK GAGRANI	DX2009456
22	PALLAVI	DC1708498
23	PALLAVI GOUR	DX2009457
24	RADHARANI UIKEY	DX2009463
25	RAHUL MOURYA	DX2009464
26	RAKESH KUMAR SINGH	DX2009465

27	PRANAV DESHMUKH	DX2009466
28	PRASHANT PARIHAR	DX2009461
29	RADHARANI UIKEY	DX2009462
30	RAHUL MOURYA	DX2009464
31	RAKESH KUMAR SINGH	DX2009465
32	RANU SHUKLA	DC1713429
33	ROHIT PANWAR	DX2009466
34	RUCHI BHURRA	DX1331076
35	SAGAR SARODE	DX2009467
36	SANGEETA VERMA	DX2009467
37	TARANDEEP SINGH ARORA	DX1902831
38	TIKAM GOUD	DX1902832
39	SURAJ KUSHWAHA	DC1318938
40	SWETA	DC1723033
41	VIDUSHI KUSHWAH	DC1512052
42	VIKASH CHOUHAN	DC1706223
43	YASHI MEHTA	DC1110942
44	RAJESH ADANIYA	DX1902824
45	RAJESH KUMAR	DC1219365
46	RAVI BARIYA	DX1902825
47	RISHIKA VERMA	DX1602414
48	HITESH KUSHWAH	DX1902818
49	KALPANA SEN	DC1604380
50	GOURAV GANWANI	DX1902813

Jyoti

Mrs. Jyoti Jayaswal
Head of Department - MBA

Date:-05/12/2021

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session Jan – June 2022.

Respected Sir,

Masters of Business Administration Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from January to June 2022. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.



Workshop Coordinator



Head of Department



Principal

Director

Swami Vivekanand College of Engineering, Indore

Department of Masters of Business Administration

Departmental Activity Calendar

Masters of Business Administration Department planned different activities during session Jan - June 2021 for the benefit of the students. The schedules of these activities are tabulated below:

Sr. No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1)	Expert Lecture on Mock Interview session	Online Expert Lecture	1 Day	1st Week of April	MBA 2nd & 4 th Sem - IInd Year Students
2)	Working with Advance Excel	Workshop/Training	2 weeks	1 st week of June	MBA 2nd & 4 th Sem - IInd Year Students



Swami Vivekanand College of Engineering

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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: 07/04/2022

NOTICE

This is to inform that Masters of Business Administration Department is organizing a one-day Seminar on Training Program & Mock Interview on 09/04/2022. The aim of this Program is to provide participants with a comprehensive understanding on How to improve your skills for preparing for cracking Interview. Through hands-on activities and practical exercises, attendees will gain the knowledge and skills necessary for Utilizing the opportunities. Interested students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

Training Details:

Duration : 09/04/2022

Venue: Seminar Hall

Seminar Schedule:

Session	Day	Time
Session 1: Interactive 1 day workshop on how to prepare and appear for Interviews.	Day:01	09:30 AM - 12:30 PM
Session 2: Lunch Break	Day:01	12:30 PM - 01:20PM

Head of Department
MBA

SWAMI VIVEKANAND COLLEGE
OF ENGINEERING
MOCK INTERVIEW
SESSION



Venue : Seminar Hall
On 09th April 2022

9:30 am - 1 pm

REGISTER NOW



Swami Vivekanand College of Engineering, Indore

A Report

on

One day Seminar on Training Program & Mock

Interview

Dated

09/04/2022

Academic Session 2020 - 2022

Swami Vivekanand College of Engineering, Indore

Report

On

One day Seminar on “Training Program & Mock Interview Preparation”

Organized by: Masters of Business Administration Department, Swami Vivekanand College of Engineering

Date: April 09, 2022

Participants: Masters of Business Administration Students

Introduction: Training programs and mock interviews are essential components of professional development, aimed at enhancing skills, preparing candidates for real-world scenarios, and improving interview performance. This report explores the importance of training programs and provides guidance on mock interview preparation.

Objectives: The objectives of the seminar were:

- It Focuses on acquiring expertise in enhancing communication skills, Teamwork, Problem Solving for professional success.
- To prepare individuals for managerial or leadership roles through coaching, mentorship, and skill-building exercises.

Speaker: Mr. Aamir Qureshi, Taran deep Singh Arora - Assistant Professor.

Activity Description: The seminar comprised a detailed online presentation by Mr. Aamir Qureshi, followed by an interactive Q&A session. Key topics covered included:

- To prepare the answers to common interview questions and behavioural questions, focusing on examples that demonstrate skills and accomplishments.
- Seek constructive feedback from mentors, career advisors, or peers who can provide insights into areas for improvement.

- Practice for remote or video interviews, paying attention to technical setup, background, and communication through digital platforms

Participation & Engagement: The seminar saw active participation from all attendees. Students were highly engaged during the presentation, taking notes and asking pertinent questions. The Q&A session was particularly lively, with students seeking clarifications and deeper insights into various aspects of Interview Preparations.

Conclusion: The seminar successfully met its objectives by providing students with a comprehensive understanding. Training programs and mock interview preparation are instrumental in enhancing professional skills, preparing candidates for career advancement, and improving interview performance. By investing in structured training initiatives and practicing mock interviews, individuals can develop competence, confidence, and readiness to excel in competitive job markets. This report outlines the importance of training programs and provides practical guidance on preparing for mock interviews, emphasizing their role in professional development and career success.



Seminar Co-Ordinator

Mrs. Jyoti Jayaswal

Assistant Professor, MBA

Glimpse of Seminar on Mock Interview Session

Date: 09/04/2022

Department : Masters of Business Administration





SWAMI VIVEKANAND COLLEGE OF ENGINEERING**DEPARTMENT OF MASTERS OF BUSINESS ADMINISTRATION****LIST OF PARTICIPATING STUDENTS****SEMINAR ON "MOCK INTERVIEW & GROUP DISCUSSION"****DATE : 09/04/2022**

Sr. No.	Name of Students	Enrollment No.
1	ABHISHEK RAV	DC1717489
2	AJEET KUMAR VISHVKARMA	DX2009444
3	RADHARANI UIKEY	DX2009463
4	CHIRAG CHAWLA	DX2009448
5	AKHILESH KUMAR KHEDEKAR	DX2009446
6	ASHVINI RATHORE	DC1407573
7	AYUSH SAVITA	DC1615332
8	HARSITA SHUKLA	DX2009450
9	HIMANSHU GOUD	DC1605489
10	JAYKUMAR PATIL	DS1706644
11	KAJAL	DC1720302
12	KRASHNA NAGORE	DC1700424
13	NANDKISHOR	DX2009453
14	PRAGYA PANWAR	DX2009460
15	PRANAV DESHMUKH	DX2009461



Mrs. Jyoti Jayaswal
Head of Department, MBA

IPR CELL SVCE PRESENTS SEMINAR ON PROCESS OF PATENT



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



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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



Swami Vivekanand College of Engineering, Indore

A Report

on

Process of Patent

Dated

06/12/2021

Academic Session 2021-22

Swami Vivekanand College of Engineering, Indore

Report on "Process of Patent"

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

Date:- 06th 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

Glimpse of Seminar On Process Of Patent



Glimpse Of Seminar On Process Of Patent



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
9	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

IPR CELL SVCE PRESENTS SEMINAR ON RESEARCH PAPER WRITING

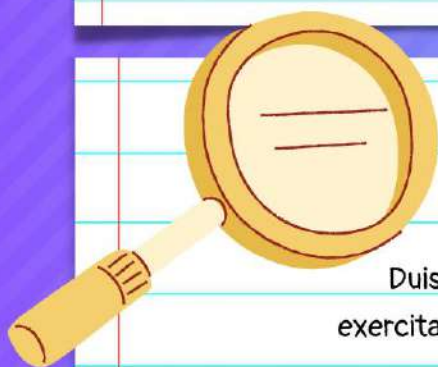
01 Research

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



Methodology 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



Swami Vivekanand College of Engineering

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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



Swami Vivekanand College of Engineering, Indore

A Report

on

Research Paper Writing

Dated

12/01/2022

Academic Session 2022-23

Swami Vivekanand College of Engineering, Indore

Report on

"Research Paper Writing"

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

Date:- 12th 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 Khedekar 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

Glimpse Of Seminar On Research Paper Writing



Glimpse of Seminar On Research Paper Writing



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
3	MANISH ARYA	0822CE221011
4	PRAVESH DUDVE	0822CE221012
5	RITIK	0822CE221013
6	SANJU DAMOR	0822CE221014
7	SHIVANI DESAI	0822CE221015
8	SONU JATAV	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	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

Date:-04/01/2021

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session Jan – June 2021

Respected Sir,

Civil Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from January to June 2021. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.

Workshop Coordinator

Head of Department



Principal

Director

Swami Vivekanand College of Engineering, Indore

Department of Civil Engineering

Departmental Activity Calendar

Civil Engineering Department planned different activities during session Jan-Jun 2021 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Expert Lecture on Construction Material and Engineering	Expert Lecture	1 Day	Third Week of January	B.E. 3rd & Final Year Students
2	Departmental Chess Competition	Sports	1 Day	First Week of February	B.Tech and Diploma Students all Semester
3	Working with advance survey instrument	Workshop/Training	2 Day	First Week of March	B.Tech 2nd year
4	Training program on AutoCAD	Workshop/Training	2 Weeks	Third Week of March	Diploma and B.Tech Students
5	Stonna Stone Gallery	Industrial & Field Visit	1 Day	First Week of April	B.Tech 2nd year & Diploma 3rd year Students



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• 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 “**Working with Advance Survey Instruments**” on 09/03/2021 to 10/03/2021 for B.Tech 2nd 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:

Day	Date	Session	Time	Description
Day1	09.03.21	Session I	9:30-12:00 PM	Theory lecture by Mr. Vikas Joshi on Advance Survey Instruments
		Break	12:00-12:45PM	Lunch break
		Session II	1:00-3:30PM	Practical Session I (Total Station)
Day2	10.03.21	Session III	10:00-1:00PM	Practical Session II by Mr. Vikas Joshi on Digital Theodolite

**Head of Department
CED**



Swami Vivekanand College of Engineering, Indore

A Report

on

**Two days Workshop on Working with Advance
Survey Instruments**

Dated

09/03/2021 – 10/03/2021

Academic Session 2020 - 21

Swami Vivekanand College of Engineering, Indore

Report

On

"Working with Advanced Survey Instruments"

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

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

Participants: B.Tech 2nd Year Students.

Introduction

The Civil Engineering Department of Swami Vivekanand College of Engineering successfully organized a two-day workshop titled "**Working with Advanced Survey Instruments**" on March 9th and 10th, 2021. The workshop aimed to provide participants with a comprehensive understanding of advanced survey instruments through hands-on activities and practical exercises.

Objectives

- To enhance the knowledge of participants on advanced survey instruments.
- To provide hands-on training and practical experience with Total Station and Digital Theodolite.
- To equip students with the necessary skills to handle survey instruments carefully and effectively.

Trainer: Mr. Vikas Joshi

Activity: Practical training with Digital Theodolite.


Description: The session focused on the practical use of the Digital Theodolite. Participants learned how to measure angles, determine coordinates, and conduct precise surveys using the instrument.

Participation and Engagement

The workshop saw enthusiastic participation from the B.Tech 2nd year Civil Engineering students. The hands-on sessions were particularly well-received, with students actively engaging in the practical exercises and demonstrating a keen interest in mastering the survey instruments.

Conclusion

The "Working with Advanced Survey Instruments" workshop was a resounding success, achieving its objective of providing comprehensive training on advanced survey instruments. The Civil Engineering Department received positive feedback from participants, who appreciated the blend of theoretical knowledge and practical experience. The workshop has undoubtedly enhanced the students' skills and preparedness for future professional challenges in the field of civil engineering.



Co-Ordinator

Mr. Sharad Chauraisa

Swami Vivekanand College of Engineering		
DEPARTMENT OF CIVIL ENGINEERING		
Workshop on "Working with Advance Survey Instruments"		
List of Participating Students		
DATE: 09/03/2021 - 10/03/2021		
S.No.	Enrollment Number	Name of the Students
1	0822CE201008	HARSHA MAKRAIYA
2	0822CE201011	KARAN ALAVE
3	0822CE201014	MOHAMMAD AASIF MULTANI
4	0822CE201015	MOHIT BIRLA
5	0822CE201018	NITIN BAJHAIYA
6	0822CE201019	ROHIT LODHA
7	0822CE201020	SAMARTH KUMAR PATEL
8	0822CE201021	SARIKA KANNOJ
9	0822CE201022	SATISH
10	0822CE201023	SNEHA GORA
11	0822CE201024	SONU JADAM
12	0822CE201025	SURAJ CHOUHAN
13	0822CE201028	YOGESH OJHA


HOD-CE

Glimpse of Workshop on Working With Advance Survey Instruments

Date: 09/03/2021 – 10/03/2021

Department: Civil Engineering



Glimpse of Workshop on Working with Advance Survey Instruments



Date: 26/03/21

To,

The Director,

Swami Vivekananda College of Engineering, Indore

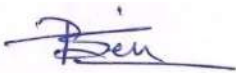
Subject: Proposal for the Approval of Activities Planned for the Session Jan-June 2021.

Respected Sir,

Computer Science Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from Jan to June 2021. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.



Workshop Coordinator



Head of Department



Principal

Director

Swami Vivekananda College of Engineering, Indore

Department of Computer Science Engineering

Departmental Activity Calendar

Computer Science Engineering Department planned different activities during session Jan-June 2021 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Technical Quiz	Technical Quiz Competition (Online Mode)	2 days	First week of Feb	First & Second Year Students
2	Training	Python Training(Online Mode)	Two Weeks	Third week of March	First Year Students
3	Expert Lecture	Data Science (Online Mode)	1 Days	Second week of April	CSE All Students
4	Webinar	AI (Online Mode)	1 Days	First week of June	Third & Final Year Students
5	Workshop	Computer Hardware & Network	1 Days	First Week Of April	Second Year Students



Swami Vivekanand College of Engineering

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

SVCE/CSE/HOD/2020-21/

Date: 31/03/21

NOTICE

This is to inform that Computer Science Engineering Department is organizing a one day workshop program on **Computer Hardware & Network** on 01/04/2021. The aim of this workshop is to provide participants with a comprehensive understanding to build computers, troubleshoot hardware and software problems, networking, safety in the workplace, and basic electronics related to computer hardware. Through hands-on activities and practical exercises, attendees will gain the knowledge and skills necessary to your ability to use and understand the physical components of a computer. This can include your ability to turn on and connect devices to a computer, diagnose hardware issues, or fix broken devices. Interested students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

Training Details:

Duration: 01/04/2021

Venue: Lab-121 A & B

Workshop Schedule:

Day	Expected Date	Session	Time	Description
Day1	01/04/2021	Session I	9:30 to 4:00 PM	Introduction and Practical session

Head of Department
CSE

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE



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Swami Vivekanand College of Engineering, Indore

A Report

on

**One day Workshop on Computer Hardware and
Network**

Dated

01/04/2021

Academic Session 2020-21

Swami Vivekanand College of Engineering, Indore

Report

On

“Computer Hardware and Network”

Organized by: Computer Science Engineering Department, Swami Vivekanand College of Engineering

Date: 01/04/2021

Participant: Computer Science Engineering Students.

Introduction

The Computer Science Engineering Department of Swami Vivekanand College of Engineering successfully organized a one-day workshop titled “**Computer Hardware and Network**” on April 4th, 2021. This workshop was conducted under guidance of faculty member and lab technician. This workshop was based on organization and architecture of computer.

Objectives

- Understand the principles of computing and its evolution over time.
- Identify the main components of a computer.
- Understand the complexity of operating systems.

Instructor: Anand Kushwah (Lab Technician)

Activity Description: The information about the physical components of PC hardware, and the fundamental ideas of information technology (IT) and memories, the processing, and execution of computer software programs and applications. In addition to operating systems, and the usefulness and ways of using data networks in computing and the Internet.

- Introduction of Hardware and Software/components of computer.
- Mother boards, Chipsets & Microprocessor concept & latest available in market. Basics & types of Floppy drive/HDD/DVD/RAM /SMPS/ /BIOS etc
- Handling & Holding sensitive equipments, Installing Motherboards, Choosing Cabinet & Cooling considerations, Installing CPU.
- Assembling of different parts of computers.

Participation and Engagement: The workshop saw enthusiastic participation from the B.Tech 2nd year Computer Science Engineering students. This workshop was conducted under the guidance of faculty member and lab technician.

Conclusion: The "**Computer Hardware and Network**" workshop was a resounding success, achieving its objective of providing comprehensive training on computer components. The Computer Science Engineering Department received positive feedback from participants. The workshop has undoubtedly enhanced the student's skills and prepare them for future professional challenges in the field of Computer Science Engineering. After attending workshop, students will able to learn:

- Describe network system
- Discuss the Input and Output Devices
- Explain the concept of Computer Hardware
- Explain the concept of Computer Software

Workshop Co-ordinator:

Mrs. Praneeta Bisen
Asst. Professor, CSE

Glimpse of workshop on Computer Hardware and Network

Date: 01/04/2021

Department: Computer Science Engineering



Glimpse of workshop on Computer Hardware and Network



SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE**DEPARTMENT OF COMPUTER SCIENCE ENGINEERING****List of Participating Students****Seminar on "Computer Hardware and Network"****DATE: 01/04/2021**

S.No.	Name of the Students	Enrollment Number
1	AAYUSH SAWLE	0822CS201001
2	ABDULLAH ZAID KHAN	0822CS201002
3	ABHISHEK DUBEY	0822CS201003
4	ADHAR SHARMA	0822CS201004
5	AJAY BHALSE	0822CS201005
6	AJAY SHARMA	0822CS201006
7	AJAY VISHWAKARMA	0822CS201007
8	AKSHAT SONI	0822CS201008
9	AMAN	0822CS201009
10	AMAN NAIK	0822CS201010
11	AMIT RAI	0822CS201012
12	AMITESH SAINI	0822CS201013
13	ANEESH SINGH	0822CS201014
14	ANSHUL PARMAR	0822CS201015
15	ATUL PATEL	0822CS201016
16	BHAVESH PATIDAR	0822CS201017
17	DEEPA CARPENTER	0822CS201018
18	DEEPAK PATIDAR	0822CS201019
19	DEEPIKA BIRLA	0822CS201020

20	DEVENDRA DASHLANIYA	0822CS201021
21	DEVENDRA SINGH	0822CS201022
22	GANGA CHOUDHARY	0822CS201023
23	GHABANSHU WAKODE	0822CS201024
24	GOURAV	0822CS201025
25	GOURAV CHOYAL	0822CS201026
26	GOURAV INGLE	0822CS201027
27	GURUSHARAN S. RAJPUT	0822CS201028
28	HARIOM PATEL	0822CS201030
29	HARSH KAKORE	0822CS201031
30	HARSHIT SONI	0822CS201032
31	HARSHITA PAL	0822CS201033
32	HEENA MANSURI	0822CS201034
33	HIMANSHU DESHMUKH	0822CS201035
34	HIMANSHU SHARMA	0822CS201036
35	INDRESH YADAV	0822CS201037
36	JAY AATUDE	0822CS201038
37	JAYESH PATIDAR	0822CS201039
38	JYOTSANA KATARE	0822CS201040
39	KANHA MANDOTRA	0822CS201041
40	KARTIK SOLANKI	0822CS201042
41	KHUSHI JINDAL	0822CS201043
42	KOMAL DHOTE	0822CS201044
43	KOUSHLESH YADAV	0822CS201045
44	KRIPA GAWALI	0822CS201046
45	KUNAL MAHAJAN	0822CS201047

46	KUNAL MALVIYA	0822CS201048
47	KUNDLIK GALPHAT	0822CS201049
48	LOKENDRA RATHORE	0822CS201050
49	LOKESH CHOUHAN	0822CS201051
50	MADHU KUSHWAHA	0822CS201052
51	MAHENDRA	0822CS201053
52	MANISH PANWAR	0822CS201054
53	MANISH SHARMA	0822CS201055
54	MANN PACHIYA	0822CS201056
55	MITANSHI DEWATWAL	0822CS201057
56	MOHAMMAD AYAN KHAN	0822CS201058
57	MOHAMMAD SHADAB KHAN	0822CS201059
58	MOHD REHAN QURESHI	0822CS201060
59	NAMAN GOVA	0822CS201061
60	NEETI RATHORE	0822CS201062
61	NIKHIL PATHADE	0822CS201063
62	NILESH GANGOLI	0822CS201064
63	NISHITA SHARMA	0822CS201065
64	NITIN YUVNE	0822CS201066
65	NURELAL MORE	0822CS201067
66	OJAS KUNTE	0822CS201068
67	OM DEEPAK PATEL	0822CS201069
68	PANKAJ SOLANKI	0822CS201070
69	PAWAN	0822CS201071
70	POOJA SHAH	0822CS201072
71	PRACHI SUNHARE	0822CS201073

72	PRAGATI SINGH GAUTAM	0822CS201074
73	PRANAY LAAD	0822CS201075
74	PRATIBHA KUSHWAH	0822CS201076
75	PRAVEEN PRAJAPAT	0822CS201077
76	RAJA BIJORIYA	0822CS201079
77	RAMAN MALVIYA	0822CS201080
78	RAVEENDRA PATIDAR	0822CS201081
79	RAVINDRA CHOUHAN	0822CS201082
80	RINCE VARGHESE	0822CS201083
81	RITIKA PRAJAPATI	0822CS201084
82	ROHIT ATUDE	0822CS201085
83	ROHIT KUMAR	0822CS201086
84	ROHIT PRAJAPATI	0822CS201087
85	SACHIN CHOUHAN	0822CS201088
86	SAKSHI JAIN	0822CS201089
87	SAMRIDDHI VYAS	0822CS201090
88	SANDEEP PRAJAPATI	0822CS201091
89	SANTOSH	0822CS201092
90	SAPNA PATEL	0822CS201093
91	SARVJEET BHAMURIYA	0822CS201094
92	SATYAM WASKALE	0822CS201095
93	SHAIENDRA PARMAR	0822CS201096
94	SHALINI REWAPATI	0822CS201097
95	SHIVAM PATIDAR	0822CS201098
96	SHIVANI PAL	0822CS201099
97	SHIVRAJ	0822CS201100

98	SHRAVAN GOUD	0822CS201101
99	SHUBHAM YADAV	0822CS201102
100	SUMIT BANGAR	0822CS201103
101	SUNIL YADAV	0822CS201104
102	SURAJ GOUTAM	0822CS201105
103	SUYANSHA SINGH	0822CS201106
104	SWATI JAISWAL	0822CS201107
105	SWATI KUSHWAH	0822CS201108
106	TINKESH BHOYAR	0822CS201109
107	TUSHAR GAYAKWAD	0822CS201110
108	TWINKAL KUSHWAH	0822CS201111
109	UMESH CHANDEL	0822CS201112
110	UTKARSH SHARMA	0822CS201113
111	UTSAV SINGH	0822CS201114
112	VAIBHAV DABY	0822CS201115
113	VAIBHAV PATEL	0822CS201116
114	VIJAY SHARMA	0822CS201117
115	VIKAS BADWAYA	0822CS201118
116	VIKAS SISODIYA	0822CS201119
117	VINIT RAJBHAR	0822CS201120
118	VISHAL NIRGUDE	0822CS201121
119	VISHAL WASKALE	0822CS201122
120	VIVEK AMBIYA	0822CS201123
121	YASH GARG	0822CS201124
122	YASH SITOLE	0822CS201125

HOD,CSE

Date:-06/01/2020

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session July-Dec 2020

Respected Sir,

The IT department proposes a series of activities aimed at enhancing technological infrastructure and improving operational efficiency during the session, aimed to enhancing the academic and extracurricular environment for our students during the session from July-Dec 2020. To upgrade software systems to enhance security and functionality to conduct training sessions to improve staff proficiency in IT tools and protocols. The proposed activities by the IT department are essential for enhancing technological infrastructure and improving operational efficiency among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.

Workshop Coordinator

Ms. Chandramala Amarji

Head of Department

Mr. Mitesh Bargadiya



Principal

Director

Swami Vivekananda College of Engineering, Indore

Department of Information Technology

Departmental Activity Calendar

Information Technology Department planned different activities during session July-December 2020 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Webinar on Soft skills	2days	17 Oct to 21 Oct 2020	3 rd year students
2	Expert Lecture on Full Stack Developer	2 days	15 Nov to 19 Nov 2020	4th year students
3	Expert Lecture on MATLAB	1 day	22 Nov to 24 Nov 2020	3 rd year students
4	Workshop on C Language (Online)	1day	4 Dec to 21Dec 2020	1 st years students
5	Workshop on JAVA Programming (Online)	3 days	6 Dec to 11 Dec 2020	2 nd year students
6	Training on Computer Hardware & Networking	15 days	19 Oct to 10 Nov 2020	1 st years students



Swami Vivekanand College of Engineering

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

Date: 10/03/2020

NOTICE

This is to inform that Information Technology Departments organize one day Seminar on **Web Development**, by Associate Professor from Acropolis-I **Mr Gajendra Singh Chouhan** Web development is the process of creating websites that allow users to view and interact with content over the Internet. Web development includes many different aspects, including the creation of a website's design and code to create a functioning website.

Date: 08 October 2020

Time: 1:30 PM-3:30 PM

Venue: Auditorium SVCE

Head of Department

IT

Mr Mitesh Bargadiya



WEB DEVELOPMENT SEMINAR

08 OCTOBER 2020 AT 01.30 PM ONWARD

WEB DEVELOPMENT



**RESOURCE PERSON:
MR. GAJENDRA SINGH CHOUHAN**

**ORGANIZED BY
INFORMATION TECHNOLOGY DEPARTMENT
AT
01.30 PM ONWARD**



Swami Vivekanand College of Engineering, Indore

A Report

on

One day Seminar on Web Development

Dated

08/10/2020

Academic Session 2020-21

Swami Vivekanand College of Engineering, Indore

Report

On

One day Seminar on “Web Development”

Organized by: Information Technology Department, Swami Vivekananda College of Engineering

Date: October 08, 2020

Participants: Information Technology Students

Introduction: The Web Development Seminar was conducted on [08/10/2020] with the aim of enhancing participants' understanding of modern web technologies and trends. It was organized by IT Department and featured speakers renowned in the field of web development. The seminar aimed to explore current trends, technologies, and best practices in web development.

Objectives: The objectives of the seminar were:

- To educate participants about the latest trends and technologies in web development.
- To provide practical insights and skills that can be applied in real-world web projects.
- To foster networking and collaboration among web developers, designers, and industry experts.
- To inspire attendees to innovate and adopt best practices in their web development endeavors.

Speaker: Mr Gajendra Singh Chouhan

Activity Description: The seminar featured expert speakers from leading tech companies and web development agencies. Topics covered included:

- Overview of modern web technologies (HTML5, CSS3, JavaScript frameworks)
- Responsive web design principles
- Server-side scripting languages (PHP, Python, Node.js)
- Introduction to web accessibility and usability standards

- SEO best practices for web developers
- Introduction to web security and data protection measures

Participation & Engagement: The seminar witnessed active participation from professionals, students, and enthusiasts from diverse backgrounds. Attendees engaged enthusiastically during sessions, contributing to interactive discussions and Q&A segments. The event successfully promoted networking among participants, creating a conducive environment for knowledge exchange and collaboration.

Conclusion: In conclusion, the web development seminar proved to be a valuable learning experience for all participants. The insights gained from the sessions will undoubtedly help attendees enhance their skills and stay updated in the rapidly evolving field of web development. The event successfully achieved its objectives of knowledge dissemination and community building within the web development industry.

Event Co-Ordinator

Ms. Chandramala Amarji

Assistant Professor, IT

Glimpse of Seminar on Web Development

Date: 08/10/2020

Department: Information Department



Glimpse of Seminar On Web Development



Glimpse of Seminar On Web Development



SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE		
DEPARTMENT OF INFORMATION TECHNOLOGY		
List of Participating Students		
Seminar on "Web Development"		
DATE: 08/10/2020		
S.No.	NAME OF STUDENTS	Enrollment No.
1	AAKASH VERMA	0822IT191001
2	AASHISH YADAV	0822IT191002
3	ABHISHEK SHARMA	0822IT191003
4	ADITYA GAIKWAD	0822IT191004
5	ANIMESH TRIPATHI	0822IT191005
6	ARPANA BARTHE	0822IT191006
7	AVDHESH PATEL	0822IT191007
8	DEEPJYOTI NAPIT	0822IT191008
9	HARSHITA SHEVRE	0822IT191009
10	KANAK MAGRE	0822IT191010
11	KUNAL SINGH	0822IT191011
12	NAVRAJ JAISWAL	0822IT191012
13	NIKITA VERMA	0822IT191013
14	NIMESH	0822IT191014
15	NIRMAL	0822IT191015
16	NISHAD THATTE	0822IT191016
17	PRINCE CHOUHAN	0822IT191017
18	PRIYANKA FEGDE	0822IT191018
19	PRIYANSHU LAAD	0822IT191019
20	RAJA SINGH	0822IT191020
21	RAVINDRA SINGH THAKUR	0822IT191021
22	RITIK SILAWAT	0822IT191022
23	RITIK THAKUR	0822IT191023
24	RIYA PATIDAR	0822IT191024
25	ROHAN	0822IT191025
26	SALONI PANCHAL	0822IT191026
27	SANA SHEIKH	0822IT191027
28	SANDEEP DEWADA	0822IT191028
29	SANDIP	0822IT191029
30	SANSKAR JAIN	0822IT191030
31	SANSKAR SURYAWANSHI	0822IT191031
32	SHANKAR	0822IT191032
33	SHIVAM SAXENA	0822IT191033
34	SHOAB SHAH	0822IT191034
35	SHOBHIT DUBEY	0822IT191035
36	SHOBHIT KATIYAR	0822IT191036

37	SHRAVAN PATIDAR	0822IT191037
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Date:-05/05/2021

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session Jan – June 2021.

Respected Sir,

Masters of Business Administration Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from January to June 2021. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.



Workshop Coordinator



Head of Department



Principal

Director

Swami Vivekanand College of Engineering, Indore

Department of Masters of Business Administration

Departmental Activity Calendar

Masters of Business Administration Department planned different activities during session Jan - June 2021 for the benefit of the students. The schedules of these activities are tabulated below:

Sr. No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1)	Online Expert Lecture on Green HRM	Online Expert Lecture	1 Day	1st Week of May	MBA 2nd & 4 th Sem - IInd Year Students
2)	Online Expert Lecture on Career Opportunities in Foreign Countries	Online Expert Lecture	1 Day	2nd Week of May	MBA 2nd Sem - Ist Year Students
3)	Online Expert Lecture on Marketing & Career Tips	Online Expert Lecture	1 Day	3rd Week of May	MBA 2nd Sem - Ist Year Students
4)	Working with Advance Excel	Workshop/Training	2 weeks	1 st week of June	MBA 2nd & 4 th Sem - IInd Year Students



Swami Vivekanand College of Engineering

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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: 05/05/2021

NOTICE

This is to inform that Masters of Business Administration Department is organizing a one-day Webinar program on “Green HRM” on 08/05/2021. The aim of this Program is to provide participants with a comprehensive understanding of HR concepts, Methodologies and new Emerging HR Trends in current scenarios. Through hands-on activities and practical exercises, attendees will gain the knowledge and skills necessary to design, implement, and manage HR policies effectively. Interested students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

Training Details:

Duration: 08/05/2021

Venue: Virtual Meeting

Webinar Schedule:

Session	Day	Time
Session 1: Theory lecture by Ms. Krati Atre – Sr. HR Generalist in Mind ruby Technologies, Indore	Day:01	01:00 PM - 01:30 PM
Lunch Break	Day:01	01:30 PM-01:45PM
Session 2: Solving Case Studies	Day:01	01:50 PM-02:35PM

**Head of Department
MBA**



ONLINE

WEBINAR

Let's join a webinar that talks about
business by enhance technologies
& the concepts of Green HRM



MS. KRATI ATRE
HR Generalist - Mindruby
Technologies



DATE

May, 08, 2021

TIME

01:00 PM - 02:30 PM



FREE REGISTRATION





Swami Vivekanand College of Engineering, Indore

A Report

on

Online Webinar on Green HRM

Dated

08/05/2021

Academic Session: 2020 - 2021

Swami Vivekanand College of Engineering, Indore

Report

On

Online Webinar on “Green HRM”

Organized by: Masters of Business Administration Department, Swami Vivekanand College of Engineering

Date: May 08, 2021

Participants: MBA - Students

Introduction: Green Human Resource Management (Green HRM) is an emerging paradigm that integrates environmental management into human resource management. This approach aims to create a sustainable workplace by aligning HR policies and practices with ecological goals. Green HRM encompasses recruiting, training, performance management, and employee engagement strategies that promote environmental sustainability.

Objectives: The objectives of the seminar were:

- To cultivate a culture of sustainability among employees.
- To minimize the ecological footprint of organizational operations.
- To encourage practices that support long term ecological balance, to ensure adherence to environmental regulations & standards.

Speaker: Ms. Krati Atre – HR Generalist – Mind ruby Technologies

Activity Description: The Webinar comprised a detailed presentation by Ms. Krati atre, followed by an interactive Q&A session. Key topics covered included:

- Employee Involvement & Engagement, Green Teams.
- Organizing events & activities to promote environmental awareness, Sustainable workplace practices, Resource Conservation.
- Step-by-step explanation of the Green HRM Process.
- Recognition Programs, Acknowledging & celebrating employee contributions to sustainability initiatives.

- Green Compensation & Rewards, Green Goals & targets, Environmental performance indicators.

Participation & Engagement: The seminar saw active participation from all attendees. Students were highly engaged during the presentation, taking notes and asking pertinent questions. The Q&A session was particularly lively, with students seeking clarifications and deeper insights into various aspects of Green HRM.

Conclusion: The Webinar successfully met its objectives by providing students with a comprehensive understanding of the Green HRM. Green HRM is a strategic approach that aligns human resource practices with environmental sustainability goals. By integrating green principles into recruitment, training, performance management, and employee engagement, organizations can create a sustainable and eco-friendly workplace. Despite challenges, the benefits of Green HRM, including enhanced corporate image, cost savings, and improved employee satisfaction, make it a valuable practice for forward-thinking organizations. Adopting Green HRM practices not only contributes to environmental conservation but also positions companies as leaders in corporate social responsibility.

Webinar Co-Ordinator

A handwritten signature in cursive script that reads "Jyoti". The signature is written in black ink and is positioned above the printed name.

Mrs. Jyoti Jayaswal

Assistant Professor, MBA

Glimpse of Webinar on Green HRM

Date: 08/05/2021

Department: Masters of Business Administration



SWAMI VIVEKANAND COLLEGE OF ENGINEERING**DEPARTMENT OF MASTERS OF BUSINESS ADMINISTRATION****LIST OF PARTICIPATING STUDENTS****WEBINAR ON "GREEN HRM"****DATE : 08/05/2021**

Sr. No.	Name of Students	Enrollment No.
1	AACHAL	DX1603942
2	AAKASH BORASI	DC1511686
3	AKASH SHARMA	DX2003445
4	AARTI BHATODRA	DC1702400
5	ABHISHEK RAV	DC1717489
6	AJEET KUMAR VISHVKARMA	DX2009444
7	RADHARANI UIKEY	DX2003463
8	CHIRAG CHAWLA	DX2003448
9	AKHILESH KUMAR KHEDEKAR	DX2009446
10	ASHVINI RATHORE	DC1407573
11	AYUSH SAVITA	DC1615332
12	CHETAN SHARMA	DX1502687
13	DEEPAK	DC1615335
14	DEVENDRA BAHULE	DC1618336
15	DEVENDRA GOUD	DC1706693
16	DIPTI VERMA	DC1560910
17	DIVYA VERMA	DS1200746
18	HARSHA SONWANI	DX1604359
19	HARSITA SHUKLA	DX2009450
20	HIMANSHU GOUD	DC1605489
21	JAYKUMAR PATIL	DS1706644
22	KAJAL	DC1720302
23	KRASHNA NAGORE	DC1700424
24	NANDKISHOR	DX2009453

25	PALAK GAGRANI	DX2009456
26	PALLAVI	DC1708498
27	PALLAVI GOUR	DX2009457
28	PAWAN KUMAR PATIDAR	DS1413397
29	PAWAN PATIDAR	DX2009458
30	POOJA	DC1705747
31	PRACHI SONI	DX2009459
32	PRAGYA PANWAR	DX2009460
33	PRANAV DESHMUKH	DX2009461
34	PREETI SURYAVANSHI	DC1616222
35	RAHUL MOURYA	DX2009464
36	RAKESH KUMAR SINGH	DX2009465
37	RANU SHUKLA	DC1713429
38	ROHIT PANWAR	DX2009466
39	RUCHI BHURRA	DX1331076
40	SAGAR SARODE	DX2009467
41	SANGEETA VERMA	DX2009468
42	SHIVANI	DC1721964
43	SHREYA MAKODE	DX2009469
44	SHUBHAM MALI	DX2009471
45	SURAJ KUSHWAHA	DC1318938
46	VIDUSHI KUSHWAH	DC1512052
47	YASHI MEHTA	DC1110942



Mrs. Jyoti Jayaswal
Head of Department, MBA

Date:-05/05/2021

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session Jan – June 2021.

Respected Sir,

Masters of Business Administration Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from January to June 2021. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.



Workshop Coordinator



Head of Department



Principal

Director

Swami Vivekanand College of Engineering, Indore

Department of Masters of Business Administration

Departmental Activity Calendar

Masters of Business Administration Department planned different activities during session Jan - June 2021 for the benefit of the students. The schedules of these activities are tabulated below:

Sr. No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1)	Online Expert Lecture on Green HRM	Online Expert Lecture	1 Day	1st Week of May	MBA 2nd & 4 th Sem - IInd Year Students
2)	Online Expert Lecture on Career Opportunities in Foreign Countries	Online Expert Lecture	1 Day	2nd Week of May	MBA 2nd Sem - Ist Year Students
3)	Online Expert Lecture on Marketing & Career Tips	Online Expert Lecture	1 Day	3rd Week of May	MBA 2nd Sem - Ist Year Students
4)	Working with Advance Excel	Workshop/Training	2 weeks	1 st week of June	MBA 2nd & 4 th Sem - IInd Year Students



Swami Vivekanand College of Engineering

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

Date: 12/05/2021

NOTICE

This is to inform that Masters of Business Administration Department is organizing a one-day Webinar program on “**Career Opportunities in Foreign Countries**” on 15/05/2021. The aim of this Program is to provide participants with a comprehensive understanding of how to get career opportunities in foreign countries. Through hands-on activities and practical knowledge, attendees will gain the knowledge and skills necessary to develop the skills in order to enhance skills to get best opportunities in foreign countries. Interested students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

Training Details:

Duration: 15/05/2023

Venue: Virtual Meeting on Zoom

Expert Lecture Schedule:

Session	Day	Time
Session 1: Webinar by Project Ms. Ritu Zopey – Project Engineer in Network Swindon (UK).	Day:01	01:00 PM - 02:00 PM
Session 2: Question & Answers interactive session & Doubt clearing Session	Day:01	02:00 PM - 02:30 PM

Head of Department
MBA

Swami Vivekanand College of Engineering

Live Webinar

CAREER OPPORTUNITIES IN FOREIGN COUNTRIES



"Start a career with professional business experts with Ms. Ritu Zopey"



15 May, 2021

01:00pm - 02:03pm



REGISTER NOW



Swami Vivekanand College of Engineering, Indore

A Report

on

**One day Webinar on Career Opportunities in
Foreign Countries**

Dated

15/05/2021

Academic Session 2019 - 2021

Swami Vivekanand College of Engineering, Indore

Report

On

One day Webinar on “Career Opportunities in Foreign Countries”

Organized by: Masters of Business Administration Department, Swami Vivekanand College of Engineering

Date: May 15, 2021

Participants: Masters of Business Administration Students

Introduction: The webinar, titled "Exploring Career Opportunities in Foreign Countries," aimed to provide participants with insights into the benefits, challenges, and strategies for pursuing careers abroad. The event featured industry experts, career coaches, and expatriates who shared their experiences and advice.

Objectives: The objectives of the seminar were:

- It Focuses on skill enhancement with professional growth, career advancement.
- Develop a deep understanding of different cultures, Personal enrichment, Language acquisition.
- **Speaker: Ms. Ritu Zopey, Project Engineer in Network Swindon (UK).**

Activity Description: The seminar comprised a detailed online presentation by Ms. Ritu Zopey, followed by an interactive Q&A session. Key topics covered included:

- To Understand & learn & adopt best practices from leading industries & companies around the world.
- Build a global network of professional contacts, which can lead to new job opportunities & collaborations.
- Pursue specialized roles or industries that may be more prominent or developed in certain countries.
- Fulfilling personal desires to explore new parts of the world & live in the different environment.

Participation & Engagement: The seminar saw active participation from all attendees. Students were highly engaged during the presentation, taking notes and asking pertinent questions. The Q&A session was particularly lively, with students seeking clarifications and deeper insights into various aspects of career opportunities in foreign countries.

Conclusion: This report outlines the conclusion, career opportunities in foreign countries represent a valuable avenue for growth in an interconnected world. For professionals seeking to expand their horizons and achieve new milestones, the benefits far outweigh the challenges, making the endeavors well worth pursuing. The experience of working abroad not only contributes to individual growth but also enriches professional trajectories, making it a highly rewarding endeavor for those willing to embrace the challenges and opportunities it presents

A handwritten signature in cursive script, appearing to read 'Jyoti', with a horizontal line underneath the name.

Seminar Co-Ordinator

Mrs. Jyoti Jayaswal

Assistant Professor, MBA

Glimpse of Webinar on Career Opportunities in Foreign Countries

Date: 15/05/2021

Department : Masters of Business Administration



SWAMI VIVEKANAND COLLEGE OF ENGINEERING**DEPARTMENT OF MASTERS OF BUSINESS ADMINISTRATION****LIST OF PARTICIPATING STUDENTS****ONLINE WEBINAR ON "CAREER OPPORTUNITIES IN FOREIGN COUNTRIES"****DATE : 15/05/2021**

Sr. No.	Name of Students	Enrollment No.
1	AACHAL	DX1603942
2	AAKASH BORASI	DC1511686
3	AARTI BHATODRA	DC1702400
4	ABHISHEK RAV	DC1717489
5	AKASH SHARMA	DX2009445
6	AJEET KUMAR VISHVKARMA	DX2009444
7	RADHARANI UIKEY	DX2003463
8	CHIRAG CHAWLA	DX2003448
9	AKHILESH KUMAR KHEDEKAR	DX2009446
10	ASHVINI RATHORE	DC1407573
11	AYUSH SAVITA	DC1615332
12	CHETAN SHARMA	DX1502687
13	DEEPAK	DC1615335
14	DEVENDRA BAHULE	DC1618336
15	DEVENDRA GOUD	DC1706693
16	DIPTI VERMA	DC1560910
17	DIVYA VERMA	DS1200746
18	HARSHA SONWANI	DX1604359
19	HARSITA SHUKLA	DX2009450
20	HIMANSHU GOUD	DC1605489
21	JAYKUMAR PATIL	DS1706644
22	KAJAL	DC1720302
23	KRASHNA NAGORE	DC1700424
24	NANDKISHOR	DX2009453

25	PALAK GAGRANI	DX2009456
26	PALLAVI	DC1708498
27	PALLAVI GOUR	DX2009457
28	PAWAN KUMAR PATIDAR	DS1413397
29	PAWAN PATIDAR	DX2009458
30	POOJA	DC1705747
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32	PRAGYA PANWAR	DX2009460
33	PRANAV DESHMUKH	DX2009461
34	PREETI SURYAVANSHI	DC1616222
35	RAHUL MOURYA	DX2009464
36	RAKESH KUMAR SINGH	DX2009465
37	RANU SHUKLA	DC1713429
38	ROHIT PANWAR	DX2009466
39	RUCHI BHURRA	DX1331076
40	SAGAR SARODE	DX2009467
41	SANGEETA VERMA	DX2009468
42	SHIVANI	DC1721964



Mrs. Jyoti Jayaswal
Head of Department, MBA

Date:-05/05/2021

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session Jan – June 2021.

Respected Sir,

Masters of Business Administration Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from January to June 2021. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.



Workshop Coordinator



Head of Department



Principal

Director

Swami Vivekanand College of Engineering, Indore

Department of Masters of Business Administration

Departmental Activity Calendar

Masters of Business Administration Department planned different activities during session Jan - June 2021 for the benefit of the students. The schedules of these activities are tabulated below:

Sr. No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1)	Online Expert Lecture on Green HRM	Online Expert Lecture	1 Day	1st Week of May	MBA 2nd & 4 th Sem - IInd Year Students
2)	Online Expert Lecture on Career Opportunities in Foreign Countries	Online Expert Lecture	1 Day	2nd Week of May	MBA 2nd Sem - Ist Year Students
3)	Online Expert Lecture on Marketing & Career Tips	Online Expert Lecture	1 Day	3rd Week of May	MBA 2nd Sem - Ist Year Students
4)	Working with Advance Excel	Workshop/Training	2 weeks	1 st week of June	MBA 2nd & 4 th Sem - IInd Year Students



Swami Vivekanand College of Engineering

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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: 19/05/2021

NOTICE

This is to inform that Masters of Business Administration Department is organizing a one-day Webinar program on “Marketing & Career Tips” on 22/05/2021. The aim of this Program is to provide participants with a comprehensive understanding of basic concepts of Operations & Management, Methodologies and new enhanced technologies. Through hands-on activities and practical exercises, attendees will gain the knowledge and skills necessary to design, implement, and manage Marketing activities. Interested students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

Training Details:

Duration: 22/05/2021

Venue: Virtual Meeting

Webinar Schedule:

Session	Day	Time
Session 1: Online lecture by Mr. Rajesh Shivhare – Territory Manager – Mahindra & Mahindra Ltd., Indore	Day:01	11:00 PM - 11:30 PM
Session 2: Question & Answers interactive session	Day:01	11:30 PM-12:35PM

**Head of Department
MBA**

**SWAMI VIVEKANAND
COLLEGE OF ENGINEERING**



**DIGITAL
MARKETING
WEBINAR ON
CAREER TIPS
BY RAJESH SHIVHARE
TERRITORY MANAGER
MAHINDRA & MAHINDRA**

May 05, 2021
11:00 - 12:30



REGISTER NOW



Swami Vivekanand College of Engineering, Indore

A Report

on

One day Webinar on Marketing & Career Tips

Dated

22/05/2021

Academic Session 2019 - 2021

Swami Vivekanand College of Engineering, Indore

Report

On

One day Webinar on “Marketing & Career Tips”

Organized by: Masters of Business Administration Department, Swami Vivekanand College of Engineering

Date: May 22, 2021

Participants: Masters of Business Administration Students

Introduction: In today's dynamic professional landscape, effective marketing skills are crucial for career advancement. Whether you're just starting or looking to enhance your current position understanding key marketing principles and career strategies can significantly boost your success. This report aims to provide valuable insights into both areas.

Objectives: The objectives of the seminar were:

- To enhance students' knowledge of the marketing tips.
- To navigate the evolving marketing landscape to advance the career of students.
- To achieve the desired goals & thrive in today's competitive market.

Speaker: Mr. Rajesh Shivhare, Territory Manager at Mahindra & Mahindra Ltd., Indore.

Activity Description: The seminar comprised a detailed online presentation by Mr. Rajesh Shivhare, followed by an interactive Q&A session. Key topics covered included:

- In addition to technical skills, develop strong communication, leadership, and problem-solving abilities.
- Define short-term and long-term career goals. Create a plan with actionable steps to achieve these goals.
- Regularly evaluate your progress and make adjustments as needed.
- Attend industry events, join professional organizations, and connect with peers and mentors.

Participation & Engagement: The seminar saw active participation from all attendees. Students were highly engaged during the presentation, taking notes and asking pertinent questions. The Q&A session was particularly lively, with students seeking clarifications and deeper insights into various aspects of marketing & current trends of marketing strategies.

Conclusion: The seminar successfully met its objectives by providing students with a comprehensive understanding of marketing & how to build up the career in the field of marketing. Understanding your audience, leveraging digital tools, and continuously developing your skills, you can navigate the evolving marketing landscape and advance your career. Incorporate these tips into your professional journey to achieve your goals and thrive in today's competitive environment.

A handwritten signature in cursive script, appearing to read 'Jyoti', with a horizontal line underneath the name.

Webinar Co-Ordinator

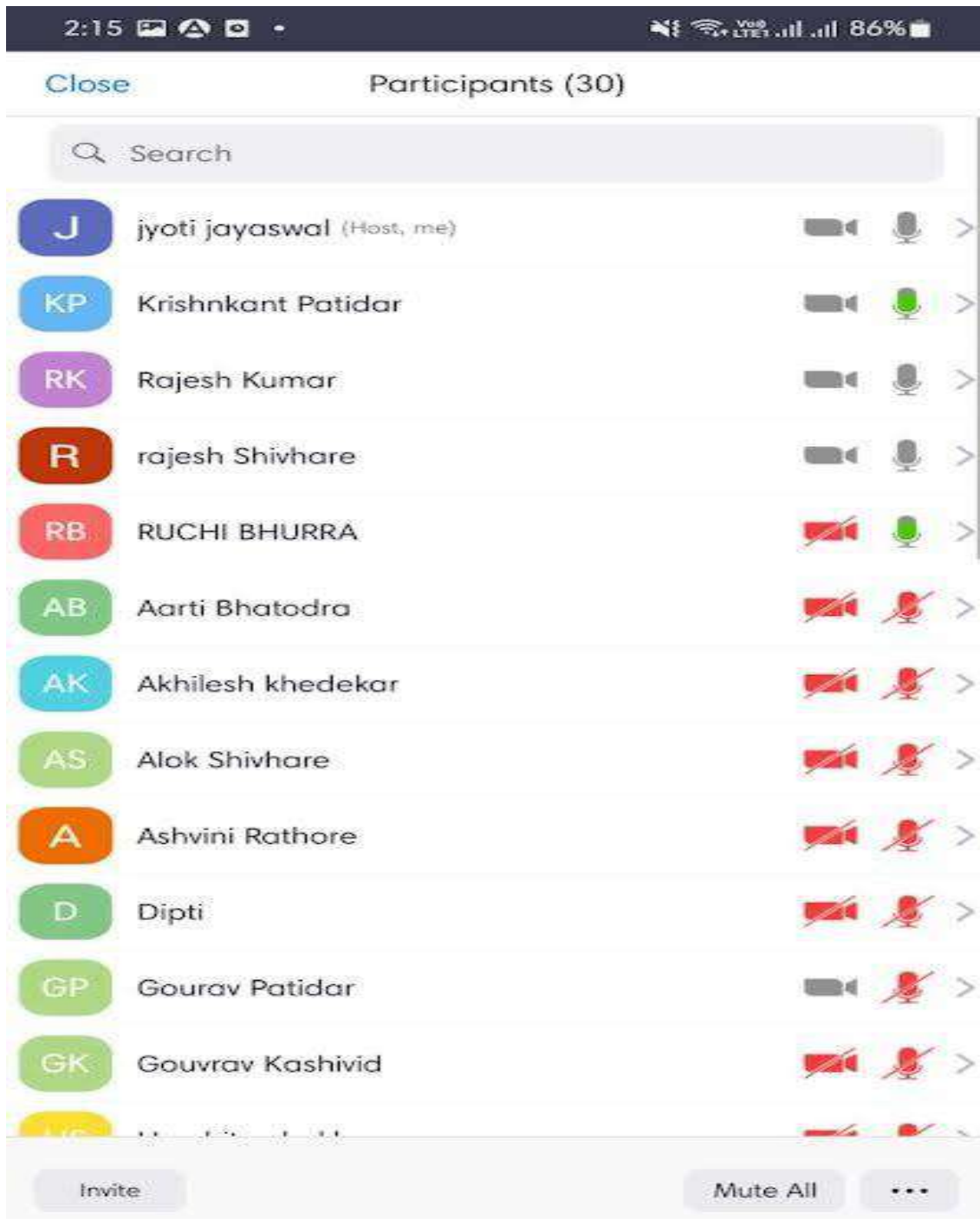
Mrs. Jyoti Jayaswal

Assistant Professor, MBA

Glimpse of Webinar on Marketing & Career Tips

Date: 22/05/2021

Department : Masters of Business Administration





SWAMI VIVEKANAND COLLEGE OF ENGINEERING**DEPARTMENT OF MASTERS OF BUSINESS ADMINISTRATION****LIST OF PARTICIPATING STUDENTS****ONLINE WEBINAR ON "MARKETING & CAREER TIPS"****DATE : 22/05/2021**

Sr. No.	Name of Students	Enrollment No.
1	AACHAL	DX1603942
2	AAKASH BORASI	DC1511686
3	AKASH SHARMA	DX2003445
4	AARTI BHATODRA	DC1702400
5	ABHISHEK RAV	DC1717489
6	AJEET KUMAR VISHVKARMA	DX2009444
7	RADHARANI UIKEY	DX2009463
8	CHIRAG CHAWLA	DX2009448
9	AKHILESH KUMAR KHEDEKAR	DX2009446
10	ASHVINI RATHORE	DC1407573
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15	DEVENDRA GOUD	DC1706693
16	DIPTI VERMA	DC1560910
17	DIVYA VERMA	DS1200746
18	HARSHA SONWANI	DX1604359
19	HARSITA SHUKLA	DX2009450
20	HIMANSHU GOUD	DC1605489
21	JAYKUMAR PATIL	DS1706644
22	KAJAL	DC1720302
23	KRASHNA NAGORE	DC1700424
24	NANDKISHOR	DX2009453

25	PALAK GAGRANI	DX2009456
26	PALLAVI	DC1708498
27	PALLAVI GOUR	DX2009457
28	PAWAN KUMAR PATIDAR	DS1413397
29	PAWAN PATIDAR	DX2009458
30	POOJA	DC1705747



Mrs. Jyoti Jayaswal
Head of Department, MBA



Swami Vivekanand College of Engineering

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

Date:-26/11/2019

To,
The Director,
Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session Jan – June 2020.

Respected Sir,

Mechanical Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from January to June 2020. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards

Workshop Coordinator
Mr. Vishal Wankhade

Head of Department
Mr. Manoj Sharma

Principal
Dr. Pradeep Kr Patil

Director
Mr. Sachin Mishra

Swami Vivekanand College of Engineering, Indore

Mechanical Engineering Department

Departmental Activity Calendar

Mechanical Engineering Department planned different activities during session Jan-Jun 2020 for the benefit of the students. The schedules of these activities are tabulated below:

S.No	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Workshop on Lathe Operations on CNC Machine	Workshop/Training	1 Day	Third Week of December	Diploma Second Year Mechanical Engg. Students
2	Workshop on Dismantling & Assembly of Engine Parts	Workshop/Training	1 Day	First Week of March	First Year Mechanical Engg. Students



Workshop Coordinator
Mr. Vishal Wankhade



Head of Department
Dr. Pradeep Kr Patil



Principal
Dr. R. S Tare



Director
Mr. Sachin Mishra



Swami Vivekanand College of Engineering

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Campus : Khandwa Road, Near Old Toll Naka, Indore-452020 (M.P.) Phone : +91- 07324-405000
• Email : info@svceindore.ac.in • Website : www.vivekanandgroup.com

Mechanical Engineering Department

Date: 13/12/2019

Notice for Attending the workshop on CNC Machine

Dear Students, we are pleased to inform you about an upcoming workshop titled “**Lathe Operations on CNC Machine**”. This workshop is an excellent opportunity for students to enhance their engine skill and gain valuable knowledge in the field of Automobile.

Workshop Details:

Title: Lathe Operations on CNC Machine

Date: 20/12/2019

Duration: One Day

Venue: Room No. 113

Fee: Free for Mechanical Engineering Students

Target Audience: Second Year Diploma Mechanical Engg. Students

Day	Expected Date	Session	Time	Description
Day1	20/12/2019	Session I	9:30-12:00 PM	Theory lecture by Mr. Rahul Joshi “ Lathe Operations on CNC Machine ”
		Break	12:00-12:45PM	Lunch break
		Session II	1:00-3:30PM	Practical Session

Co-coordinator
Mr. Vishal Wankhade

HOD
Dr. Pradeep Kr Patil

Principal
Dr. R. S. Tare



Swami Vivekanand College of Engineering

**Mechanical Engineering Department Organizing
One Day
on**

Workshop on Lathe Operations on CNC Machine



20/12/2019

By

Mr. Rahul Joshi

**Workshop Coordinator
Mr. Vishal Wankhade**





Swami Vivekanand College of Engineering, Indore

A Report

on

One day Workshop on Lathe Operations on CNC

Machine

Dated

20/12/2019

Academic Session 2019-20

Swami Vivekanand College of Engineering, Indore

Report

On

“Lathe Operations on CNC Machine”

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

Date: 20/12/2019

Participant: Diploma Second Year Students

Introduction

The Mechanical Engineering Department of Swami Vivekanand College of Engineering successfully organized a one-day workshop titled **“Workshop Report Workshop on Lathe Operations on CNC Machine”** on December 20th 2019. The workshop aimed to provide participants with a comprehensive understanding of advanced survey instruments through hands-on activities and practical exercises.

Objectives:

- To familiarize participants with the basic concepts and components of CNC lathe machines.
- To provide hands-on experience in operating CNC lathe machines.
- To demonstrate various lathe operations including turning, facing, threading, and boring.
- To highlight the advantages of using CNC machines over traditional manual lathes.

Speaker: Mr. Rahul Joshi

Activity: Practical training with Lath Operation on CNC Machine engine.

Description: The session focused on the practical application of CNC Machine. Participants learned how to assembly parts.

Participation and Engagement

The workshop saw enthusiastic participation from the Diploma 2nd year Mechanical Engineering students.

Morning Session: Practical Session on CNC Lathe Setup: Mounting Workpieces, Tool Selection, and Calibration
Basic Lathe Operations: Turning and Facing

Afternoon Session: Advanced Lathe Operations: Threading and Boring
Troubleshooting Common Issues in CNC Machining
Real-Time Programming and Simulation Exercises

Conclusion

By the end of the workshop, participants were expected to:

- Understand the fundamental principles of CNC lathe operations.
- Gain practical skills in setting up and operating CNC lathe machines.
- Develop basic CNC programming skills.
- Execute various lathe operations with precision.
- Identify and resolve common machining problems.
- Adhere to safety protocols in a machining environment.



Report Prepared by:

Mr. Rahul Joshi

Asst. Professor, MED

Swami Vivekanand College of Engineering

Glimpse of Workshop on Lathe Operations on CNC Machine

Date: 20/12/2019

Department: Mechanical Engineering



Glimpse of Workshop on Lathe Operations on CNC Machine



Glimpse of Workshop on Lathe Operations on CNC Machine



Glimpse of Workshop on Lathe Operations on CNC Machine



**SWAMI VIVEKANAND COLLEGE OF
ENGINEERING, INDORE**

**DEPARTMENT OF MECHANICAL
ENGINEERING**

List of Participating Students

**Seminar on "Workshop on Lathe Operations
on CNC Machine"**

Date: 20/12/2019

Sr. No.	Name of Student	Enrollment No.
1	Agya Singh	18192M02002
2	Ajay Modi	18192M02003
3	Aman Chhira	18192M02004
4	Amit Sharma	18192M02005
5	Anas Khan	18192M02006
6	Aneesh Singh	18192M02007
7	Ankit Tripathi	18192M02008
8	Ashish Kumar Tiwari	18192M02009
9	Ashutosh Dwivedi	18192M02011
10	Bharat Sharma	18192M02012
11	Bipul Kumar	18192M02013
12	Biresh Kumar	18192M02014
13	Deepak Chouhan	18192M02015
14	Dinesh Kumar	18192M02016
15	Faizan Abbasi	18192M02017
16	Ganesh Dayma	18192M02018
17	Gyanendra Rajak	18192M02019
18	Hariom Gupta	18192M02020



Swami Vivekanand College of Engineering

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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:-26/11/2019

To,
The Director,
Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session Jan – June 2020.

Respected Sir,

Mechanical Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from January to June 2020. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards

Workshop Coordinator
Mr. Vishal Wankhade

Head of Department
Mr. Manoj Sharma

Principal
Dr. Pradeep Kr Patil

Director
Mr. Sachin Mishra

Swami Vivekanand College of Engineering, Indore

Mechanical Engineering Department

Departmental Activity Calendar

Mechanical Engineering Department planned different activities during session Jan-Jun 2020 for the benefit of the students. The schedules of these activities are tabulated below:

S.No	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Workshop on Lathe Operations on CNC Machine	Workshop/Training	1 Day	Third Week of December	Diploma Second Year Mechanical Engg. Students
2	Workshop on Dismantling & Assembly of Engine Parts	Workshop/Training	1 Day	First Week of March	First Year Mechanical Engg. Students



**Workshop Coordinator
Mr. Vishal Wankhade**



**Head of Department
Dr. Pradeep Kr Patil**



**Principal
Dr. R. S Tare**



**Director
Mr. Sachin Mishra**



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

Mechanical Engineering Department

Date: 24/02/2020

Notice for Attending the workshop on Engine Assembly

Dear Students, we are pleased to inform you about an upcoming workshop titled “**Dismantling & Assembly of Engine Parts**”. This workshop is an excellent opportunity for students to enhance their engine skill and gain valuable knowledge in the field of Automobile.

Workshop Details:

Title: “Dismantling & Assembly of Engine Parts”

Date: 03/03/2020

Duration: One Day

Venue: Central Workshop

Fee: Free for Mechanical Engineering Students

Target Audience: First Year Mechanical Engg. Students

Day	Expected Date	Session	Time	Description
Day1	03/03/2020	Session I	9:30-12:00 PM	Theory lecture by Mr. Rahul Joshi “ Dismantling & Assembly of Engine Parts ”
		Break	12:00-12:45PM	Lunch break
		Session II	1:00-3:30PM	Practical Session-I (with Maruti 800 CC Engine) Practical Session-II (with Maruti 800 CC Engine)

Co-coordinator
Mr. Vishal Wankhade

HOD
Dr. Pradeep Kr Patil

Principal
Dr. R. S. Tare



Swami Vivekanand College of Engineering

Mechanical Engineering Department Organizing a

One Day

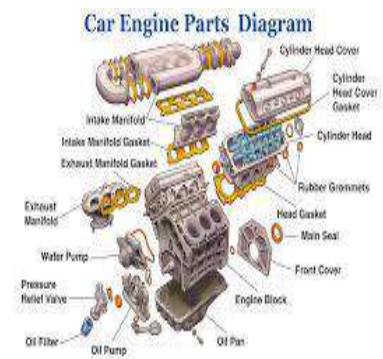
Workshop on Dismantling & Assembly of Engine Parts



**on
03/03/2020**

**By
Mr. Mayank Ladha**

**Workshop Coordinator
Mr. Vishal Wankhade**





Swami Vivekanand College of Engineering, Indore

A Report

on

One day Workshop on Complete Assembly &

Dismantling of I.C. Engine

Dated

07/03/2019

Academic Session 2019-20

Swami Vivekanand College of Engineering, Indore

Report

On

“Complete Assembly & Dismantling of I.C. Engine”

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

Date: 07/03/2019

Participant: B. Tech Second Year Students

Introduction

The Mechanical Engineering Department of Swami Vivekanand College of Engineering successfully organized a two-day workshop titled "**Workshop on Complete Assembly & Dismantling of I.C. Engine**" on March 7th 2019. The workshop aimed to provide participants with a comprehensive understanding of advanced survey instruments through hands-on activities and practical exercises.

Objectives

- To enhance the knowledge of participants on Engine parts.
- To provide hands-on training and practical experience with Diesel engine.

Speaker: Mr. Mayank Ladha

Activity: Practical training with Diesel engine.

Description: The session focused on the practical application of engine parts. Participants learned how to assembly parts.

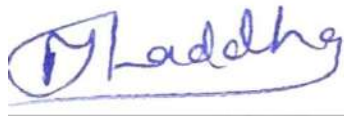
Participation and Engagement

The workshop saw enthusiastic participation from the B. Tech 2nd 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 engine parts.

Conclusion

The "Workshop on Complete Assembly & Dismantling of I.C. Engine" workshop was a resounding success, achieving its objective of providing comprehensive training on Complete Assembly & Dismantling of I.C. Engine. The Mechanical Engineering Department received positive feedback from participants, who appreciated the blend of theoretical knowledge and practical experience. The workshop has undoubtedly enhanced the students' skills and preparedness for future professional challenges in the field of Mechanical engineering.

Report Prepared by:



Mr. Mayank Ladha
Asst. Professor, MED
Swami Vivekanand College of Engineering

Glimpse of Workshop on Dismantling & Assembly of Engine Parts

Date: 03/03/2020

Department: Mechanical Engineering



Glimpse of Workshop on Dismantling & Assembly of Engine Parts



Workshop on Dismantling & Assembly of Engine Parts

Glimpse of Workshop on Dismantling & Assembly of Engine Parts



Glimpse of Workshop on Dismantling & Assembly of Engine Parts



**SWAMI VIVEKANAND COLLEGE OF
ENGINEERING, INDORE**

**DEPARTMENT OF MECHANICAL
ENGINEERING**

List of Participating Students

**Seminar on "Workshop on Dismantling &
Assembly of Engine Parts"**

Date: 03/03/2020

Sr. No.	Name of Student	Enrollment No.
1	Aashish Patil	0822ME191001
2	Abhishek	0822ME191002
3	Ajay Bake	0822ME191004
4	Amit Prajapati	0822ME191005
5	Bhagirath Panwar	0822ME191006
6	Chanchal Verma	0822ME191007
7	Deepak Singh	0822ME191008
8	Deepak Vishvkarma	0822ME191009
9	Durgesh Nikum	0822ME191010
10	Ganesh Patidar	0822ME191012
11	Kuldeep Bhabar	0822ME191014
12	Laxman Badole	0822ME191015
13	Lokesh Chouhan	0822ME191016
14	Manish	0822ME191018
15	Niraj Farkale	0822ME191022
16	Nitesh	0822ME191023
17	Nitesh Malviya	0822ME191024
18	Pradeep Kushwah	0822ME191026
19	Pratik Pal	0822ME191027
20	Pritesh Patidar	0822ME191028
21	Prithviraj	0822ME191029
22	Rahul Chouhan	0822ME191031
23	Rahul Singh	0822ME191032
24	Rahul Yaduvanshi	0822ME191033
25	Ritik Prajapat	0822ME191034
26	Ritik Surage	0822ME191035

27

Rohan Singh

0822ME191036

Date:-05/08/2019

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session July – Dec. 2019

Respected Sir,

Civil Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from July – Dec. 2019. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.

Seminar Coordinator

Head of Department

A handwritten signature in blue ink, appearing to read 'A. B. S.', is written over a horizontal line.

Principal

Director

Swami Vivekanand College of Engineering, Indore

Department of Civil Engineering

Departmental Activity Calendar

Civil Engineering Department planned different activities during session July-Dec 2019 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Training program on PRIMAVERA	Training	2 Weeks	Mid August	3rd & Final Year Students
2	Lecture and Technical Site visit for Treatment of Sewage	Industrial & Field Visit	1 Day	First Week of August	all Civil Engineering Students
3	Planning and Design of Building based on STAAD Pro	Seminar	1 Day	Last Week of September	BE final year & Diploma final year students.
4	Minor River Bridge	Industrial & Field Visit	1 Day	Mid August	all Civil Engineering Students
5	Departmental Chess Competition	Sports	1 Day	First Week of October	For All year B.Tech and Diploma Students
6	Computer Hardware & Software Training	Training	15 Days	March-April	1 st Year Students
7	Training on Total Station	Training	2 Days	Last Week of October	B.E. & Diploma Students.



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

Date: 05/08/2019

NOTICE

This is to inform you that the Civil Engineering Department is going to organize a seminar on Sewage Treatment plant design on 07/08/2019 for all civil engineering students. The seminar will be followed by a technical visit to Sewage Treatment Plant. All the students are required to attend the same.

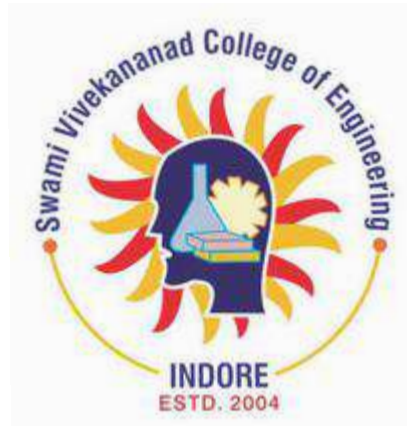
The details of seminar are as follows:-

Date: 07/08/2019

Time: 12:00 PM-01:00 PM (Seminar) & 01:30 PM (Technical Visit)

Venue: Auditorium, Swami Vivekanand College of Engineering.

**Head of Department
CED**



Swami Vivekanand College of Engineering, Indore

A Report

on

One day Seminar on Sewage Treatment Plant

Design

Dated

07/08/2019

Academic Session 2018-19

Swami Vivekanand College of Engineering, Indore

Report

On

One day Seminar on Sewage Treatment Plant Design

Organized by: Civil Engineering Department

Date: 07/08/2019

Participants: Civil Engineering Students

Introduction: Sewage treatment plant design is a critical aspect of environmental engineering, focusing on the removal of contaminants from wastewater to produce treated effluent suitable for discharge or reuse. This process involves a series of physical, chemical, and biological treatment stages designed to efficiently reduce pollutants and protect public health and the environment. Modern designs incorporate advanced technologies to enhance treatment efficiency, sustainability, and regulatory compliance. Effective sewage treatment plant design not only ensures the safe management of wastewater but also contributes to resource recovery and environmental conservation.

Objectives: The objectives of the seminar were:-

- To understand the fundamental principles and components involved in sewage treatment plant design.
- To encourage active participation and engagement among students through interactive sessions.

Speaker: The seminar was conducted by Mr. KK Shrivastava, Project Head, Global Environmental Consultant & Secretary IWWA Gwalior.

Activity Description

Seminar Details:

Date: 07/08/2019

Time: 12:30 PM - 01:30 PM

Venue: Auditorium, Swami Vivekanand College of Engineering, Indore.

Seminar Content:

Mr. KK Shrivastava began the seminar with an introduction to the importance of sewage treatment and its impact on public health and the environment. He briefed about the latest technology used in STP design, Basic design consideration, Design period, Planning and aware of the student about SewerGEMS the software of Sewer Network Design. He then outlined the key components of a sewage treatment plant, including preliminary treatment, primary treatment, secondary treatment, and tertiary treatment.

Participation and Engagement

The seminar witnessed active participation from all civil engineering students. The interactive sessions allowed students to ask questions and engage in discussions with Mr. Shrivastava. The students were enthusiastic and displayed a keen interest in the topic, contributing to a lively and informative session.

Conclusion

The seminar on Sewage Treatment Plant Design was highly successful in achieving its objectives. It provided students with a comprehensive understanding of the design and operation of sewage treatment plants and highlighted the significance of sustainable water management practices. The knowledge gained from this seminar will undoubtedly be beneficial for the students in their academic and professional pursuits.



Event Co-Ordinator

Mr. Sharad Chaurasia

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE		
DEPARTMENT OF CIVIL ENGINEERING		
Seminar on "Sewage Treatment Plant Design"		
List Of Participating Students		
DATE: 07/08/2019		
S.No.	NAME OF STUDENTS	ENROLLMENT No.
1	AABHASH GIRI	0822CE171001
2	ABHISHEK GEHLOD	0822CE171004
3	AJAY PATIDAR	0822CE171005
4	ANAL SHARMA	0822CE171009
5	ANKIT KALME	0822CE171010
6	ARUN CHOUHAN	0822CE171016
7	AYUSH SONI	0822CE171019
8	BALRAM CHOURASIYA	0822CE171020
9	BHARTI VADHIYA	0822CE171021
10	DEEPAK PAWAR	0822CE171023
11	DEVENDRA RAJAWAT	0822CE171024
12	LOVEKUSH JAISWAL	0822CE171034
13	MAHESH MALVIYA	0822CE171035
14	MANISH KUMAR BARLE	0822CE171036
15	NITESH KUMAR	0822CE171045
16	PAVAN PRAJAPAT	0822CE171047
17	PAWAN PATIDAR	0822CE171048
18	ROHIT SONI	0822CE171056
19	ROSHNI KIRADE	0822CE171057
20	SACHIN VERMA	0822CE171058
21	SAGAR SINGH	0822CE171059
22	SHUBHAM VARMA	0822CE171067
23	SHYAM PATIDAR	0822CE171068
24	SOFIYA MEDA	0822CE171069
25	SONU KHEDEKAR	0822CE171070
26	SONU MUJALDE	0822CE171071
27	SONU PRAJAPAT	0822CE171072
28	VIJAY BADOLE	0822CE171082
29	VISHAL PATIDAR	0822CE171085
30	AAFTAB SHAH	0822CE161001
31	AJAY VERMA	0822CE161004
32	AJAY AARITYA	0822CE161005
33	CHANDAN DWIVEDI	0822CE161023
34	DALCHAND SINGH FOUZDAR	0822CE161026
35	GANESH AHIRWAL	0822CE161031
36	HIMANSHU WAKADE	0822CE161036
37	KAUSHIK NAGAR	0822CE161038


HOD-CED

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE		
DEPARTMENT OF CIVIL ENGINEERING		
Seminar on "Sewage Treatment Plant Design"		
List Of Participating Students		
DATE: 07/08/2019		
S.No.	NAME OF STUDENTS	ENROLLMENT No.
38	LAKHAN RAJALWAL	0822CE161039
39	NAINCY RAGHUVANSHI	0822CE161050
40	NAMAN BHATT	0822CE161051
41	PRAKASH	0822CE161054
42	RAJ BARFA	0822CE161058
43	RAJIT PATEL	0822CE161062
44	RAM RATHOD	0822CE161064
45	RAMKISHAN MALVIYA	0822CE161065
46	RISHIKESH BARI	0822CE161067
47	SHIVANI PATEL	0822CE161077
48	VINIT THAKUR	0822CE161082
49	YASHSAVI VARPHA	0822CE161084
50	YASHWANT JAGDALE	0822CE161085
51	AMOL YADAV	0822CE151006
52	ATIF KHAN	0822CE151012
53	BALENDRA SINGH CHOUHAN	0822CE151015
54	BHARTI PALLE	0822CE151016
55	BHAVESH PAWAR	0822CE151017
56	KRISHNA VERMA	0822CE151035
57	MANISH MANDWAL	0822CE151038
58	MAYANK RATHORE	0822CE151044
59	MAYUR SHAH	0822CE151045
60	MOHD GOLDEN	0822CE151047
61	PRADEEP SOLANKI	0822CE151062
62	PRATEEK ROKHALE	0822CE151065
63	RAHUL NAGAR	0822CE151070
64	RAHUL PATIDAR	0822CE151071
65	RAHUL SINGH VERMA	0822CE151072
66	RAHUL YADAV	0822CE151073
67	SANGEETA VERMA	0822CE151085
68	SANJAY PATIDAR	0822CE151087
69	SARDAR SINGH VANSHKAR	0822CE151089
70	SATISH	0822CE151090
71	SHUBHAM PATEL	0822CE151103
72	VINITA NANDIYA	0822CE151114
73	VIPUL MERAWAT	0822CE151116

Glimpse of Seminar on Sewage Treatment Plant

Date: 07/08/2019





Glimpse of Seminar on Sewage Treatment Plant Visit







Date:-05/08/2019

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session July – Dec. 2019

Respected Sir,

Civil Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from July – Dec. 2019. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.

Seminar Coordinator

Head of Department

A handwritten signature in blue ink, appearing to be 'A. B. S.', written over a horizontal line.

Principal

Director

Swami Vivekanand College of Engineering, Indore

Department of Civil Engineering

Departmental Activity Calendar

Civil Engineering Department planned different activities during session July-Dec 2019 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Training program on PRIMAVERA	Training	2 Weeks	Mid August	3rd & Final Year Students
2	Lecture and Technical Site visit for Treatment of Sewage	Industrial & Field Visit	1 Day	First Week of August	all Civil Engineering Students
3	Planning and Design of Building based on STAAD Pro	Seminar	1 Day	Last Week of September	BE final year & Diploma final year students.
4	Minor River Bridge	Industrial & Field Visit	1 Day	Mid August	all Civil Engineering Students
5	Departmental Chess Competition	Sports	1 Day	First Week of October	For All year B.Tech and Diploma Students
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7	Training on Total Station	Training	2 Days	Last Week of October	B.E. & Diploma Students.



Swami Vivekanand College of Engineering

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

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

Date: 23/09/2019

NOTICE

This is to inform that the Civil Engineering Department is going to organize a seminar on Planning and Design of Building based on STAAD Pro on 27/09/2019 for all BE final year & Diploma final year students at Central Library. All the students are required to attend the same. The details of seminar are as follows:-

Date: 27/09/2019

Time: 2:00 PM-4:00 PM

Venue: Central Library

**Head of Department
CED**



Swami Vivekanand College of Engineering, Indore

A Report

on

**One day Seminar on Planning and Design of
Building Based on STAAD Pro**

Dated

27/09/2019

Academic Session 2018-19

Swami Vivekanand College of Engineering, Indore

Report on

Planning and Design of Building Based on STAAD Pro

Organized by: Civil Engineering Department

Date: 27/09/2019

Participants: Final Year Students of B.Tech

Introduction: The Civil Engineering Department organized a seminar on the "Planning and Design of Building Based on STAAD Pro" to enhance the technical knowledge and practical skills of the students. The seminar aimed to provide insights into the application of STAAD Pro software for structural analysis and design. This event was part of the department's initiative to bridge the gap between academic learning and industry practices.

Objectives: The objectives of the seminar were:-

- To introduce students to the functionalities and applications of STAAD Pro software in building design.
- To provide a comprehensive understanding of the planning and design process using STAAD Pro.

Speaker: The seminar was delivered by Mr. Mr Ashutosh Kutumbale (Director of Kutumbale Consultant Pvt. Ltd Indore). He is a highly experienced structural engineer and an expert of STAAD Pro for building design. Mr. Kutumbale has over 15 years of experience in the field and is known for his contributions to various large-scale construction projects.

Activity Description

Seminar Details:

Date: 27/09/2019

Time: 2:00 PM - 4:00 PM

Venue: Central Library

Seminar Content: Mr. Kutumbale commenced the lecture with an introduction to structural analysis and the importance of software tools in modern engineering design. He provided a detailed overview of STAAD Pro, including its features, capabilities, and applications in the construction industry.

Conclusion: The seminar on "Planning and Design of Building Based on STAAD Pro" was highly informative and beneficial for the students. It successfully achieved its objectives by providing a thorough understanding of STAAD Pro and its applications in building design. The students gained valuable insights and practical skills that will be instrumental in their future careers.



Event Co-Ordinator

Mr. Kapil Kushwah

Assistant Professor, CED

Swami Vivekanand College of Engineering, Indore

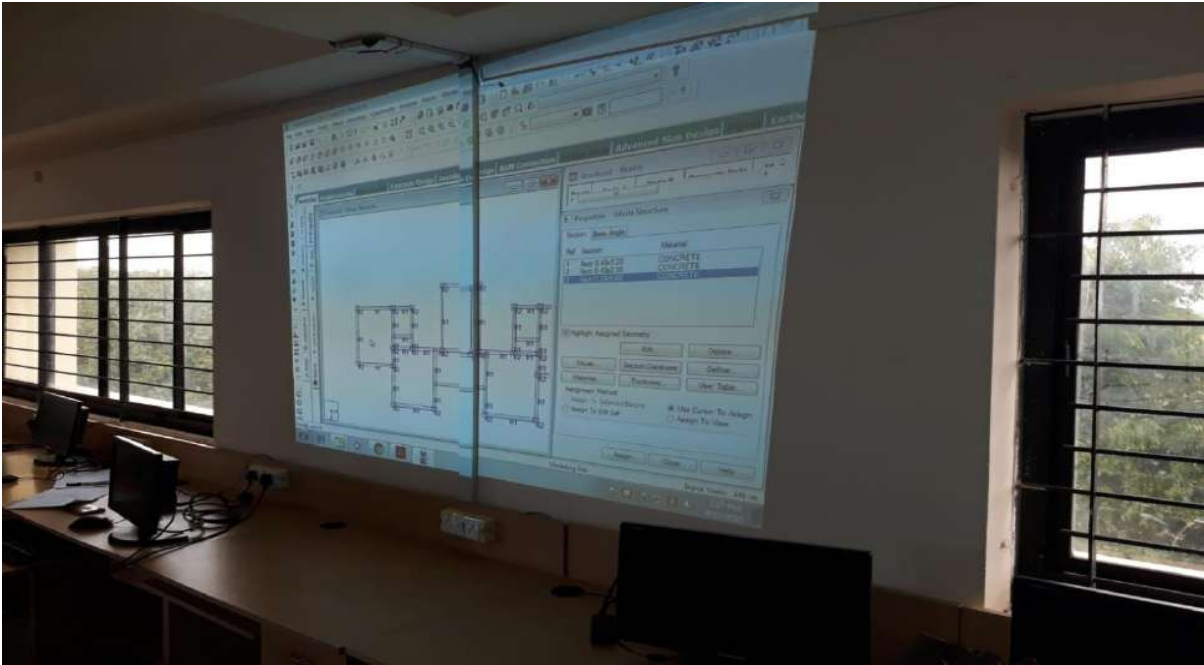
SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE**DEPARTMENT OF CIVIL ENGINEERING****Seminar On "Planning and Design of Building based on STAAD PRO"****List of Participating Student's****DATE: 27/09/2019**

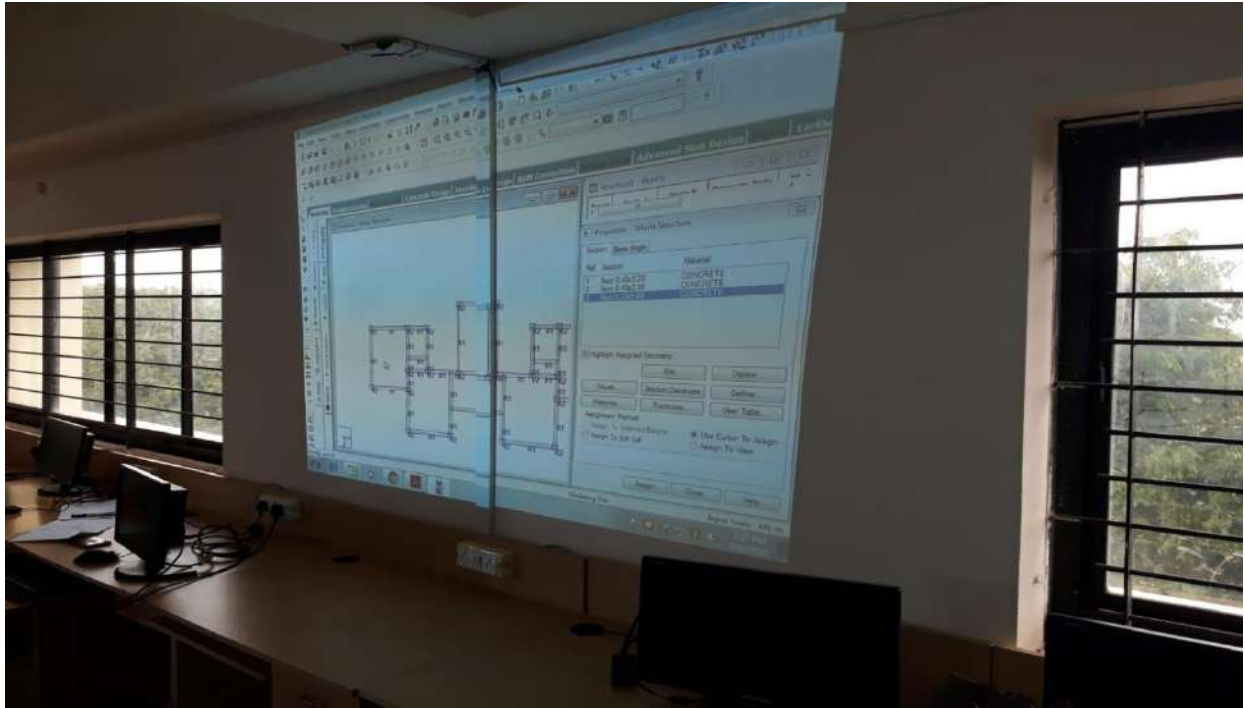
S.No.	Name of Students	Enrollment No.
1	AASHISH PATHE	0822CE201001
2	ATUL KOURAV	0822CE201003
3	HARSH AWALE	0822CE201007
4	HARSHA MAKRAIYA	0822CE201008
5	KARAN ALAVE	0822CE201011
6	MOHIT BIRLA	0822CE201015
7	NITIN BAJHAIYA	0822CE201018
8	ROHIT LODHA	0822CE201019
9	SAMARTH KUMAR PATEL	0822CE201020
10	SARIKA KANNOJ	0822CE201021
11	SATISH	0822CE201022
12	SNEHA GORA	0822CE201023
13	SURAJ CHOUHAN	0822CE201025
14	YOGESH OJHA	0822CE201028
15	AAKASH SOLANKI	0822CE191001
16	AKASH	0822CE191002
17	DEEPAK PRAJAPAT	0822CE191011
18	DEVANKAR NAYAK	0822CE191012
19	DEVASHISH SHARMA	0822CE191013
20	RISHABH	0822CE191026
21	SHAILENDRA	0822CE191028
22	VIJAY TAWAR	0822CE191032
23	AMAN KUMAR JAISWAL	0822CE181003
24	BARKHA MEDA	0822CE181005
25	MALIK SINGH	0822CE181019
26	MANISH SURYAVANSHI	0822CE181020
27	RITESH JAISWAL	0822CE181028
28	ROHIT WASKE	0822CE181030
29	SACHIN SOLANKI	0822CE181032
30	SUNIL	0822CE181040

Glimpse of Seminar on Planning & Design of Building on STAAD PRO

Date: 27/09/2019







Date: - 26/08/19

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session July – Dec 2019

Respected Sir,

Electronics and Communication Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from July to December 2019. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.

Workshop Coordinator

Head of Department

A handwritten signature in blue ink, appearing to read 'A. B. S.', with a horizontal line underneath it.

Principal

Director

Swami Vivekanand College of Engineering, Indore

Department of Electronics and Communication Engineering

Departmental Activity Calendar

Electronics and Communication Engineering Department planned different activities during session July-Dec 2019 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Industry visit	Telecom Training Centre(CTTC),BSNL visit	1 day	August II week	II Year Students
2	Expert Talk	RF(Radiofrequency)System	1 day	August Last week	Final Year Students
3	Expert Talk	Lecture on VLSI	1 day	September I Week	Final Year Students
4	Training	Embedded system	2 week	October II Week	Third Year Students
5	Workshop	Junkyard	1 day	September II Week	II Year Students



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

SVCE/CSE/HOD/2019-20/

Date: 26/08/19

NOTICE

This is to inform that Electronics & Communication Engineering Department is organizing a one day workshop program on **Junkyard** on 08/09/2019. The workshop aim of Junkyard is to focus on enhancing participants' expertise electronic circuit utility from unused or nonfunctional circuit or equipment. Interested students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

Training Details:

Duration: 08/09/2019

Venue: LAB 209 and LAB 211

Workshop Schedule:

Session	Day	Time
Session 1: Theory lecture by Mr. Vijay Sharma on Electronics circuit design	Day:01	9:30 AM-12:00 PM
Lunch Break	Day:01	12:00 PM-12:45PM
Session 2: Practical Session	Day:01	12:45 PM-3:45PM

Coorinator
Rohit Yadav

HOD
Ms. Megha Soni

Principal
Dr. R.S. Tare



Swami Vivekanand College Of Engineering

Department OF Electronics and Communication Engineering
Organizing a

1 DAY'S

Junkyard



WORKSHOP
8th
Sep 2019
By
Mr. Vijay Sharma



Workshop Co-Ordinator

Mr. Rohit Yadav



Swami Vivekanand College of Engineering, Indore

EC dept. Organizing One day workshop program on Junkyard

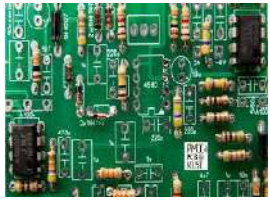
On 08/09/2019

About SVCE



Swami Vivekanand College of Engineering came in to being existence in the year 2004 under the auspices of Swami Vivekanand Takniki Sansthan, Indore, to fulfill the demand of an ideal technical institution. Institution aspires to develop itself into a model technical institution of repute under the guidance of a team of experienced and dedicated academicians. As a technical and professional college it is duly approved by the Govt. of Madhya Pradesh and A.I.C.T.E., New Delhi. It is affiliated to R.G.P.V Bhopal & DAVV Indore. The college runs B.Tech. courses in Civil Engg., Mechanical Engg. Computer Science Engg., Electronics & Communication Engg., Information Technology and Electrical & Electronics Engg. The Institute runs P.G. programs in ME,EC,MBA,CSE and EE. The college is spread over 25 acres of land, bestowed upon with a beautiful natural surrounding and an eco friendly atmosphere conducive to all activities of a technical & professional institution.

About the workshop Program



EC dept. of SVCE Indore proudly presents a comprehensive workshop on Junkyard. Junkyard is a practice to make useful electronics circuits from unused or un-functional circuits. This workshop is designed for individuals interested in learning about electronics circuit design, from fundamental concepts to practical implementation. Participants will gain hands-on experience in designing and simulating circuits using industry-standard software tools.

Program Highlights

- Understanding basic electronic components and their functions.
- Analyzing and designing circuits using circuit simulation software.
- Developing skills in schematic capture and PCB (Printed Circuit Board) layout.
- Learning best practices for circuit testing, troubleshooting, and optimization.

Who Should Attend

Students from B.Tech II Year

Date: 08 Sep 2019

Time: 9:30 A.M. to 03.45 PM

Contact Us

Ms. MeghaSoni

Email: meghasoni@svceindore.ac.in

Phone: +91-9754619930

Mr. Rohit Yadav

Email: rohityadav@svceindore.ac.in

Phone: +91-9753804116



Swami Vivekanand College of Engineering, Indore

A Report

on

One day Workshop on Junkyard

Dated

08/09/2019

Academic Session 2019-20

Swami Vivekanand College of Engineering, Indore

Report

On

One day workshop on “Junkyard”

Organized by: Electronics and Communication Engineering Department, Swami Vivekanand College of Engineering

Date: 08/09/2019

Participant: B.Tech ECE 2nd Year Students.

Introduction

The Electronics and Communication Engineering Department of Swami Vivekanand College of Engineering successfully organized a one-day workshop titled “**Junkyard**” on 8 September 2019. The workshop aimed to enhance participants' expertise in utilizing electronic circuits from unused or nonfunctional equipment. The workshop focused on practical skills and innovative approaches to repurpose electronic components effectively.

Objectives

The objectives of the workshop were:

- To educate participants on the basics of electronics and circuitry.
- To develop practical skills in disassembling and repurposing electronic devices.
- To raise awareness about electronic waste and its environmental impact.

Speaker: Mr. Vijay Sharma

Activity:

- **Hands-on Training:** Participants engaged in practical sessions where they learned to identify, salvage, and repurpose electronic circuits from various sources.
- **Technical Sessions:** Expert speakers delivered informative sessions on circuit analysis, troubleshooting, and creative use of electronic components.

- **Project Showcase:** Participants had the opportunity to showcase their projects using salvaged circuits, demonstrating their understanding and application of workshop concepts.

Description: The workshop spanned over one days, featuring a mix of theoretical sessions and practical activities. Participants were introduced to basic electronic components such as resistors, capacitors, and microcontrollers. Following the theoretical sessions, participants were guided through the process of safely disassembling various electronic devices like old computers, mobile phones, and household appliances. The practical sessions culminated in a creative project where participants designed and built new electronic gadgets from the salvaged components.

Participation and Engagement

The workshop saw enthusiastic participation from the B.Tech 2nd year Electronics and Communication Engineering students. The hands-on sessions were particularly well-received, with students actively engaging in the practical exercises and demonstrating a keen interest in designed and built new electronic gadgets from the unused or un-functional circuits.

Conclusion

The workshop successfully met its objectives, with participants gaining a solid understanding of basic electronics and circuitry. Many participants expressed increased confidence in handling electronic components and a keen interest in pursuing further projects in electronics. The creative projects presented at the end of the workshop demonstrated innovative uses of repurposed components, highlighting the participants' problem-solving skills and creativity. Additionally, the workshop raised significant awareness about the importance of reducing electronic waste.

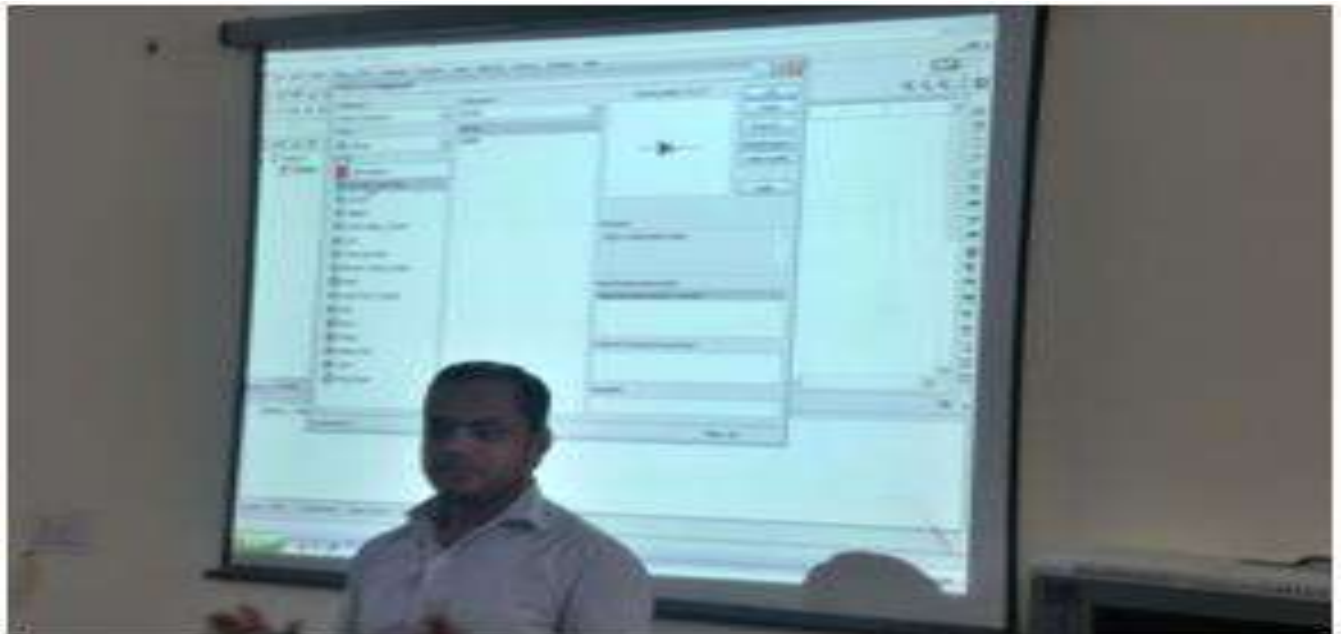
Event Coordinator:

Mr. Rohit Yadav
Asst. Professor, ECE

Glimpse of Workshop On Junkyard

Date: 08/09/2019

Department: Electronics and Communication Engineering



Glimpse of Workshop On Junkyard



Glimpse of Workshop On Junkyard



SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE**DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING****List of Participating Students****Workshop on "Junkyard "****DATE: 08/09/2019**

S.No.	Name of the Students	Enrollment Number
1	AMISHA VERMA	0822EC181001
2	ANKIT YADAV	0822EC181002
3	ARPIT PALIWAL	0822EC181003
4	ARTI KHATRI	0822EC181004
5	AYUSHI	0822EC181006
6	BHAGWAN SINGH MANDLOI	0822EC181007
7	BHAVESH SAHU	0822EC181008
8	DEEPENDRA SAHU	0822EC181009
9	MOHIT YADAV	0822EC181010
10	NAMAY	0822EC181011
11	NILESH	0822EC181012
12	POOJA CHOURASIYA	0822EC181013
13	PRACHI PANDEY	0822EC181014
14	RAHUL PARIHAR	0822EC181016
15	RAJESHWARI	0822EC181017
16	RAVI KUMAR	0822EC181018
17	ROHIT	0822EC181019
18	ROHIT	0822EC181020
19	ROHIT KUMAR SINGH	0822EC181021
20	ROHIT VISHWAKARMA	0822EC181023
21	SAMIDHA MISHRA	0822EC181024
22	SANJAY GAWATIYA	0822EC181025
23	YOGESH	0822EC181027
26	AJAY KUMAR	0822EC193D01

HOD,EC**Ms. Megha Soni**

Date: -24/12/2019

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session July – Dec 2019.

Respected Sir,

Masters of Business Administration Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from July to Dec 2019. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & regards.



Workshop Coordinator



Head of Department



Principal

Director

Swami Vivekanand College of Engineering, Indore

Department of Masters of Business Administration

Departmental Activity Calendar

Masters of Business Administration Department planned different activities during session July to Dec 2019 for the benefit of the students. The schedules of these activities are tabulated below:

Sr. No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Expert Lecture on Leadership & Management	Expert Lecture	1 Day	2nd Week of November	MBA 1st & 3rd Sem - IInd Year Students
2	Expert Lecture on Legal & CSR Activities	Expert Lecture	1 Day	3rd Week of December	MBA 2nd Sem - Ist Year Students
2	Working with Advance Excel	Workshop/Training	2 weeks	1 st week of December	MBA 2nd & 4 th Sem - IInd Year Students



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

Date: 24/12/2019

NOTICE

This is to inform that Masters of Business Administration Department is organizing a one-day seminar on “**Legal & Corporate Social Responsibilities**” on 27/12/2019. The aim of this Program is to provide participants with a comprehensive understanding of basic concepts of Laws & Its practices & regulations & Acts. Through hands-on activities and practical exercises, attendees will gain the knowledge and skills necessary to design Legal Manuals & manage Corporate Social Responsibilities activities. Interested students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

Training Details:

Duration: 27/12/2019

Venue: Seminar Hall

Seminar Schedule:

Session	Day	Time
Session 1: Expert lecture by Mrs. Aditi Rathore – Expertise Advocate & Law professor, Sage University - Indore	Day:01	11:30 PM - 12:30 PM
Session 2: Question & Answers interactive session	Day:01	12:30 PM-01:00PM

**Head of Department
MBA**

SWAMI VIVEKANAND COLLEGE
OF ENGINEERING
IMPACTS OF LEGAL & CSR



Venue : Seminar Hall
On 27th Dec 2019

11:30 - 12:30 PM

RESISTRATION
FREE



Swami Vivekanand College of Engineering, Indore

A Report

on

**One day Seminar on Legal & Social Corporate
Responsibilities**

Dated

27/12/2019

Academic Session 2019 - 2020

Swami Vivekanand College of Engineering, Indore

Report

On

One day Seminar on “Legal & Corporate Social Responsibilities”

Organized by: Masters of Business Administration Department, Swami Vivekanand College of Engineering

Date: December 27, 2019

Participants: Masters of Business Administration Students

Introduction: In today's dynamic professional landscape, effective marketing skills are crucial for career advancement. Whether you're just starting or looking to enhance your current position understanding key marketing principles and career strategies can significantly boost your success. This report aims to provide valuable insights into both areas.

Objectives: The objectives of the seminar were:

- To provide participants with a comprehensive understanding of basic concepts of Laws, practices & Regulations & Act.
- To enhance their knowledge & skills necessary to design legal manuals & manage CSR.

Speaker: Mrs. Aditi Rathore, Territory Expertise Advocate & Law Professor at Sage University, Indore.

Activity Description: The seminar comprised a detailed online presentation by Mrs. Aditi Rathore, followed by an interactive Q&A session. Key topics covered included:

- Explanation of importance, strategies & benefits associated with Legal & CSR Activities.
- Implementing Robust practices in the area of Law. Regularly evaluate your progress and make adjustments as needed.

- By adhering of legal standards, mitigating risks, and demonstrating commitment to social responsibility, organizations can foster trust, resilience, and long-term success.

Participation & Engagement: The seminar saw active participation from all attendees. Students were highly engaged during the presentation, taking notes and asking pertinent questions. The Q&A session was particularly lively, with students seeking clarifications and deeper insights into various aspects of Laws their applicability & Social Responsibilities.

Conclusion: The seminar successfully met its objectives by providing students with a comprehensive understanding of the importance, strategies, and benefits associated with legal compliance and Corporate Social Responsibility (CSR) activities. Implementing robust practices in these areas can contribute to organizational success and sustainability. Embracing these practices not only enhances corporate reputation but also contributes positively to society, aligning business interests with broader societal goals.



Seminar Co-Ordinator

Mrs. Jyoti Jayaswal

Assistant Professor, MBA

Glimpse of Seminar on Legal & Corporate Social Responsibilities

Date: 27/12/2019

Department : Masters of Business Administration



SWAMI VIVEKANAND COLLEGE OF ENGINEERING**DEPARTMENT OF MASTERS OF BUSINESS ADMINISTRATION****LIST OF PARTICIPATING STUDENTS****SEMINAR ON "LEGAL & CORPORATE SOCIAL RESPONSIBILITIES"****DATE : 27/12/2019**

Sr. No.	Name of Students	Enrollment No.
1	AAYUSHI RATHOD	DC1608277
2	ABHIJEET SINGH THAKUR	DX1902808
3	AISHWARY	DC1608278
4	AJAY GOUD	DC1503546
5	AKASH LAD	DC1509335
6	AKSHAY JHALA	DC1618551
7	AKSHAY BHAWSAR	DC1608160
8	ANKIT PATIDAR	DX1902890
9	BANTI CHOUDHARY	DC1417765
10	BRAJESH BADOLIYA	DX1902810
11	DEVESH PATEL	DC1500478
12	DHEERAJ LOTLIKAR	DX1902811
13	DINKY TAKKER	DX1504188
14	GOURAV PATIDAR	DX1902812
15	GOURAV GANWANI	DX1902813
16	HARIOM CHOUDHARY	DC1516900
17	HARIOM PATIDAR	DX1902815
18	HARIOM CHOURASIYA	DX1902814
19	HARSHA	DC1610798
20	HARSHIKA TOMAR	DX1902816
21	HARSHITA DONGRE	DC1610800
22	HARSHITA CHOURASIYA	DX1902817
23	HITESH KUSHWAH	DX1902818
24	JEEVAN PATIDAR	DX1902819

25	KALPANA SEN	DC1604380
26	KARAN GAYAKWAD	DC1605290
27	KRISHNAKANT PATIDAR	DC1610804
28	MAYANK KHANVILKAR	DC1516976
29	MEGHA LILLAD	DC1614744
30	KARAN GAYAKWAD	DC1605290



Mrs. Jyoti Jayaswal
Head of Department, MBA



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

Date:-04/12/2018

To,
The Director,
Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session Jan – June 2019.

Respected Sir,

Mechanical Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from January to June 2019. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards

Workshop Coordinator
Mr. Vishal Wankhade

Head of Department
Dr. Pradeep Kr Patil

Principal
Dr. R. S Tare

Director
Mr. Sachin Mishra

Swami Vivekanand College of Engineering, Indore

Mechanical Engineering Department

Departmental Activity Calendar

Mechanical Engineering Department planned different activities during session Jan-Jun 2019 for the benefit of the students. The schedules of these activities are tabulated below:

S.No	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Workshop on Fundamentals & Operations on CNC Machines	Workshop/Training	1 Day	First Week of Jan	Second Year Mechanical Engg. Students
2	Workshop on Complete Assembly & Dismantling of I.C. Engine	Workshop/Training	1 Day	Second Week of March	Second Year Mechanical Engg. Students



Workshop Coordinator
Mr. Vishal Wankhade



Head of Department
Dr. Pradeep Kr Patil



Principal
Dr. R. S Tare



Director
Mr. Sachin Mishra



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Mechanical Engineering Department

Date: 24/12/2018

Notice

It is being inform you, that one day workshop is scheduled naming “**Workshop on Fundamentals & Operations on CNC Machines**” on **02/01/2019** at room no. **113** for Second Year Mechanical Engg. Students.

The proposed workshop schedule is shown in the table below:

Day	Expected Date	Session	Time	Description
Day1	02/01/2019	Session I	9:30-12:00 PM	Theory lecture by Mr. Vishal Wankhade on “ Workshop on Fundamentals & Operations on CNC Machines ”
		Break	12:00-12:45PM	Lunch break
		Session II	1:00-3:30PM	Practical Session-I (with CNC Machine)
				Practical Session-II (with CNC Machine)

Co-coordinator
Mr. Vishal Wankhade

HOD
Dr. Pradeep Kr Patil

Principal
Dr. R. S. Tare



Swami Vivekanand College of Engineering

Mechanical Engineering Department Organizing a

One Day

**Workshop on Fundamentals & Operations on
CNC Machines**



**on
02/01/2019**

By

Mr. Vishal Wankhade

**Workshop Coordinator
Mr. Vishal Wankhade**





Swami Vivekanand College of Engineering, Indore

A Report

on

One day Workshop on Fundamentals & Operations

on CNC Machines

Dated

02/01/2019

Academic Session 2018-19

Swami Vivekanand College of Engineering, Indore

Report

on

“ Fundamentals & Operations on CNC Machines”

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

Date: 02/01/2019

Participant: B. Tech Second Year Students

Introduction

The Mechanical Engineering Department of Swami Vivekanand College of Engineering successfully organized a one day workshop titled **“Workshop on Fundamentals & Operations on CNC Machines”** on Jan. 2nd 2019. This workshop is designed to provide participants with a comprehensive understanding of Computer Numerical Control (CNC) machines, including their basic operations, setup, and practical applications. The course is suitable for beginners as well as individuals looking to refresh their knowledge in CNC machining.

Objectives

- To introduce the fundamental concepts of CNC machining.
- To demonstrate the operation and setup of CNC machines.
- To teach basic programming skills for CNC operations.
- To provide hands-on experience with CNC machines.

Speaker: Mr. Vishal Wankhade

Activity: Practical training with CNC Machine.

Description: The session focused on the practical application of CNC machine. Participants learned how to produce parts.

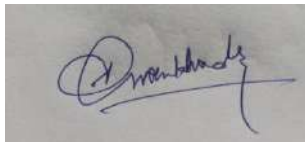
Participation and Engagement

The workshop saw enthusiastic participation from the B. Tech 2nd 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 machine.

Conclusion

This structured agenda ensures that participants gain a solid foundation in CNC machine operations, from basic concepts to advanced programming and practical applications. The Mechanical Engineering Department received positive feedback from participants, who appreciated the blend of theoretical knowledge and practical experience. The workshop has undoubtedly enhanced the students' skills and preparedness for future professional challenges in the field of Mechanical engineering.

Report Prepared by:

A handwritten signature in blue ink, appearing to read 'Vishal Wankhade', is written over a horizontal line.

Mr. Vishal Wankhade
Asst. Professor, MED
Swami Vivekanand College of Engineering

Glimpse of Workshop on Fundamentals & Operations on CNC Machines

Date: 02/01/2019

Department: Mechanical Engineering



Glimpse of Workshop on Fundamentals & Operations on CNC Machines



Glimpse of Workshop on Fundamentals & Operations on CNC Machines



Glimpse of Workshop on Fundamentals & Operations on CNC Machines



SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE		
DEPARTMENT OF MECHANICAL ENGINEERING		
List of Participating Students		
Seminar on "Workshop on Fundamentals & Operations on CNC Machines"		
Date: 02/01/2019		
Sr. No.	Name of Student	Enrollment No.
1	Shubham Kumrawat	0822ME171101
2	Shubham Panchal	0822ME171102
3	Shubham Raghuvanshi	0822ME171103
4	Shubham Sindhare	0822ME171104
5	Siddharth Banodha	0822ME171105
6	Sonu Dey	0822ME171106
7	Sourabh	0822ME171107
8	Sourabh Nainawa	0822ME171108
9	Sourabh Pal	0822ME171109
10	Sunil Badole	0822ME171110
11	Suraj Kumar Yaduwanshi	0822ME171111
12	Suyog Choudhary	0822ME171112

HOD, MED



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Date:-04/12/2018

To,
The Director,
Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session Jan – June 2019.

Respected Sir,

Mechanical Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from January to June 2019. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards

Workshop Coordinator
Mr. Vishal Wankhade

Head of Department
Dr. Pradeep Kr Patil

Principal
Dr. R. S Tare

Director
Mr. Sachin Mishra

Swami Vivekanand College of Engineering, Indore

Mechanical Engineering Department

Departmental Activity Calendar

Mechanical Engineering Department planned different activities during session Jan-Jun 2019 for the benefit of the students. The schedules of these activities are tabulated below:

S.No	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Workshop on Fundamentals & Operations on CNC Machines	Workshop/Training	1 Day	First Week of Jan	Second Year Mechanical Engg. Students
2	Workshop on Complete Assembly & Dismantling of I.C. Engine	Workshop/Training	1 Day	Second Week of March	Second Year Mechanical Engg. Students



Workshop Coordinator
Mr. Vishal Wankhade



Head of Department
Dr. Pradeep Kr Patil



Principal
Dr. R. S Tare



Director
Mr. Sachin Mishra



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Mechanical Engineering Department

Date: 01/03/2019

Notice

It is being inform you, that one day workshop is scheduled naming “**Workshop on Complete Assembly & Dismantling of I.C. Engine**” on **07/03/2019** SVCE Central Work Shop for Second Year Mechanical Engg. Students.

The proposed workshop schedule is shown in the table below:

Day	Expected Date	Session	Time	Description
Day1	07/03/2019	Session I	9:30-12:00 PM	Theory lecture by Mr. Mayank Ladha on “ Workshop on Complete Assembly & Dismantling of I.C. Engine ”
		Break	12:00-12:45PM	Lunch break
		Session II	1:00-3:30PM	Practical Session-I (with Maruti 800 CC Engine) Practical Session-II (with Maruti 800 CC Engine)

Co-coordinator
Mr. Vishal Wankhade

HOD
Dr. Pradeep Kr Patil

Principal
Dr. R. S. Tare



Swami Vivekanand College of Engineering

Mechanical Engineering Department Organizing a

One Day

**Workshop on Complete Assembly & Dismantling
of I.C. Engine**

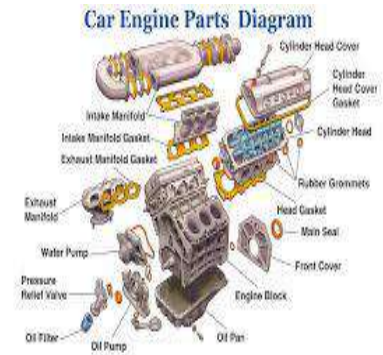


**on
07/03/2019**

By

Mr. Mayank Ladha

**Workshop Coordinator
Mr. Vishal Wankhade**





Swami Vivekanand College of Engineering, Indore

A Report

on

One day Workshop on Assembly & Dismantling of

I.C. Engine

Dated

07/03/2019

Academic Session 2018-19

Swami Vivekanand College of Engineering, Indore

Report

On

“Complete Assembly & Dismantling of I.C. Engine”

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

Date: 07/03/2019

Participant: B. Tech Second Year Students

Introduction

The Mechanical Engineering Department of Swami Vivekanand College of Engineering successfully organized a two-day workshop titled "**Workshop on Complete Assembly & Dismantling of I.C. Engine**" on March 7th 2019. The workshop aimed to provide participants with a comprehensive understanding of advanced survey instruments through hands-on activities and practical exercises.

Objectives

- To enhance the knowledge of participants on Engine parts.
- To provide hands-on training and practical experience with Diesel engine.

Speaker: Mr. Mayank Ladha

Activity: Practical training with Diesel engine.

Description: The session focused on the practical application of engine parts. Participants learned how to assembly parts.

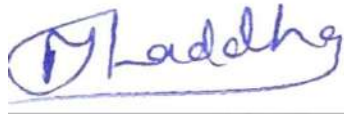
Participation and Engagement

The workshop saw enthusiastic participation from the B. Tech 2nd 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 engine parts.

Conclusion

The "Workshop on Complete Assembly & Dismantling of I.C. Engine" workshop was a resounding success, achieving its objective of providing comprehensive training on Complete Assembly & Dismantling of I.C. Engine. The Mechanical Engineering Department received positive feedback from participants, who appreciated the blend of theoretical knowledge and practical experience. The workshop has undoubtedly enhanced the students' skills and preparedness for future professional challenges in the field of Mechanical engineering.

Report Prepared by:



Mr. Mayank Ladha
Asst. Professor, MED
Swami Vivekanand College of Engineering

Glimpse of Workshop on Complete Assembly & Dismantling of I.C. Engine

Date: 07/03/2019

Department: Mechanical Engineering



Glimpse of Workshop on Complete Assembly & Dismantling of I.C. Engine



Glimpse of Workshop on Complete Assembly & Dismantling of I.C. Engine



Glimpse of Workshop on Complete Assembly & Dismantling of I.C. Engine



**SWAMI VIVEKANAND COLLEGE OF
ENGINEERING, INDORE**

**DEPARTMENT OF MECHANICAL
ENGINEERING**

List of Participating Students

**Seminar on "Workshop on Complete
Assembly & Dismantling of I.C. Engine"**

Date: 07/03/2019

Sr. No.	Name of Student	Enrollment No.
1	Neeraj Mali	0822ME171059
2	Nilesh Malviya	0822ME171060
3	Nitin Mathankar	0822ME171061
4	Omkar Gour	0822ME171063
5	Piyush Garg	0822ME171065
6	Piyush Kag	0822ME171066
7	Prakash Birla	0822ME171069
8	Prateek Kasediya	0822ME171070
9	Pratik Kaushal	0822ME171071
10	Prince Singh	0822ME171072
11	Rahul	0822ME171073
12	Rahul Kumaravat	0822ME171074
13	Rahul Verma	0822ME171076
14	Ranjeet Singh Chouhan	0822ME171078
15	Rishabh Verma	0822ME171079
16	Rohan Sahite	0822ME171081
17	Roshan Patel	0822ME171082
18	Sachin Nagar	0822ME171083
19	Sameer	0822ME171086
20	Sandeep Bithora	0822ME171087
21	Sandeep Patidar	0822ME171088
22	Satyam Kushwaha	0822ME171093
23	Shivam	0822ME171098
24	Shivam Silare	0822ME171099
25	Shubham Kumrawat	0822ME171101
26	Shubham Panchal	0822ME171102

27	Shubham Sindhare	0822ME171104
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Date:-06/08/2018

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session July – Dec. 2018

Respected Sir,

Civil Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from July – Dec. 2018. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.

Seminar Coordinator

Head of Department

A handwritten signature in blue ink, appearing to read 'A. B. S.', is written over a horizontal line.

Principal

Director

Swami Vivekanand College of Engineering, Indore

Department of Civil Engineering

Departmental Activity Calendar

Civil Engineering Department planned different activities during session July-Dec 2018 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Expert Lecture on Mega Structures	Expert Lecture	1 Day	July First week	2nd, 3rd & Final Year Students
2	Certification Program on ANSYS Software Training	Workshop/Training	2 Weeks	Mid October	3rd & Final Year Students
3	Expert Lecture on Cement Manufacturing Process	Expert Lecture	1 Day	Second week of August	All Civil Engineering Students
4	IJM (India) Infrastructure Limited	Industrial Visit	1 Day	Sep-18	All Civil Engineering Students
5	Expert Lecture on Pavement Design	Expert Lecture	1 Day	First Week of November	3rd & Final Year Students
6	Social Awareness Program	Awareness Program	01 DAY	Third Week of November	All students



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: 06/08/2018

NOTICE

This is to inform you that the Civil Engineering Department is going to organize a seminar on Cement Manufacturing Process on 13/08/2018 for all civil engineering students at Engineering Seminar Hall.

All the students are required to attend the same.

The details seminar are as follows:-

Date: 13/08/2018

Time: 2:00 PM-4:00 PM

Venue: Engineering Seminar Hall

**Head of Department
CED**



Swami Vivekanand College of Engineering, Indore

A Report

on

One day Seminar on Cement Manufacturing Process

Dated

13/08/2018

Academic Session 2018-19

Swami Vivekanand College of Engineering, Indore

Report

On

One day Seminar on “Cement Manufacturing Process”

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

Date: August 13, 2018

Participants: Civil Engineering Students

Introduction: The cement manufacturing process involves several crucial steps to produce a key construction material. It begins with the extraction and crushing of raw materials like limestone and clay. These materials are then heated in a kiln at high temperatures to form clinker. The clinker is subsequently ground with gypsum and other additives to produce cement. Finally, the cement is packaged and distributed for various construction applications.

Objectives: The objectives of the seminar were:

- To enhance students' knowledge of the cement manufacturing process.
- To bridge the gap between theoretical knowledge and practical application.

Speaker: Mr. Dinesh Mittal

Activity Description: The seminar comprised a detailed presentation by Mr. Dinesh Mittal, followed by an interactive Q&A session. Key topics covered included:

- Raw materials used in cement production.
- Chemical and physical processes involved in cement manufacturing.
- Step-by-step explanation of the production techniques, from quarrying to grinding.
- Quality control measures and standards.
- Environmental impacts and sustainable practices in cement production.

Participation & Engagement: The seminar saw active participation from all attendees. Students were highly engaged during the presentation, taking notes and asking pertinent questions. The Q&A session was particularly lively, with students seeking clarifications and deeper insights into various aspects of cement manufacturing.

Conclusion: The seminar successfully met its objectives by providing students with a comprehensive understanding of the cement manufacturing process. The event also highlighted the importance of sustainable practices in construction materials production.

A handwritten signature in blue ink, appearing to read 'V. Joshi', enclosed within a hand-drawn rectangular box.

Event Co-Ordinator

Mr. Vikas Joshi

Assistant Professor, CED

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE		
DEPARTMENT OF CIVIL ENGINEERING		
Seminar on "Cement Manufacturing Process"		
List of Participating Students		
DATE: 13/08/2018		
S.No.	NAME OF STUDENTS	Enrollment No.
1	AABHASH GIRI	0822CE171001
2	ABHISHEK GEHLOD	0822CE171004
3	ARUN CHOUHAN	0822CE171016
4	DEEPAK PAWAR	0822CE171023
5	LOVEKUSH JAISWAL	0822CE171034
6	NITESH KUMAR	0822CE171045
7	PAVAN PRAJAPAT	0822CE171047
8	ROHIT SONI	0822CE171056
9	SHUBHAM VARMA	0822CE171067
10	SOFIYA MEDA	0822CE171069
11	SONU PRAJAPAT	0822CE171072
12	VISHAL PATIDAR	0822CE171085
13	AAFTAB SHAH	0822CE161001
14	AJAY AARITYA	0822CE161005
15	DALCHAND SINGH FOUZDAR	0822CE161026
16	GANESH AHIRWAL	0822CE161031
17	VINIT THAKUR	0822CE161082
18	YASHWANT JAGDALE	0822CE161085
19	AMOL YADAV	0822CE151006
20	ATIF KHAN	0822CE151012
21	BHAVESH PAWAR	0822CE151017
22	MANISH MANDWAL	0822CE151038
23	PRADEEP SOLANKI	0822CE151062
24	RAHUL NAGAR	0822CE151070
25	RAHUL PATIDAR	0822CE151071
26	RAHUL SINGH VERMA	0822CE151072
27	RAHUL YADAV	0822CE151073
28	SATISH	0822CE151090
29	SHUBHAM PATEL	0822CE151103
30	VINITA NANDIYA	0822CE151114
31	VIPUL MERAWAT	0822CE151116
32	YASH AJMIRE	0822CE151125



HOD-CED

Glimpse of Seminar on Cement Manufacturing Process





Date:-05/07/2018

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session July – Dec. 2018

Respected Sir,

Civil Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from July – Dec. 2018. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.

Seminar Coordinator

Head of Department



Principal

Director

Swami Vivekanand College of Engineering, Indore

Department of Civil Engineering

Departmental Activity Calendar

Civil Engineering Department planned different activities during session July-Dec 2018 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Seminar on Mega Structures	Seminar	1 Day	July First week	2nd, 3rd & Final Year Students
2	Certification Program on ANSYS Software Training	Workshop/Training	2 Weeks	Mid October	3rd & Final Year Students
3	Seminar on Cement Manufacturing Process	Seminar	1 Day	Second week of August	All Civil Engineering Students
4	IJM (India) Infrastructure Limited	Industrial Visit	1 Day	Sep-18	All Civil Engineering Students
5	Seminar on Pavement Design	Seminar	1 Day	First Week of November	3rd & Final Year Students
6	Social Awareness Program	Awareness Program	01 DAY	Third Week of November	All students



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: 05/07/2018

NOTICE

This is to inform you that the Civil Engineering Department is going to organize an amazing seminar on Mega structure (Steel Structures) on 16/07/2018 for IInd, IIIrd and IVth year civil engineering student at Pharmacy Auditorium. All the students are required to attend the same.

The details of seminar are as follows:-

Date: 16/07/2018

Time: 2:00 PM-4:00 PM

Venue: Pharmacy Auditorium

**Head of Department
CED**



Swami Vivekanand College of Engineering, Indore

A Report

on

One day Seminar on Mega Structures

Dated

16/07/2018

Academic Session 2018-19

Swami Vivekanand College of Engineering, Indore

Report

on

One day Seminar on “Mega Structures (Steel Structures)”

Organized By: Civil Engineering Department, SVCE

Date: 16th July 2018

Participant: B.Tech students of 2nd, 3rd and 4th year.

Introduction: Mega Steel Structures is a leading provider of innovative and robust steel construction solutions. Specializing in high-quality steel structures, we cater to diverse industries, ensuring precision and durability in every project. Our expertise spans design, fabrication, and installation, delivering customized solutions that meet stringent safety and performance standards. Committed to excellence, we employ advanced technology and a skilled workforce to exceed client expectations. Partner with Mega Steel Structures for reliable, efficient, and cost-effective steel construction services.

Objectives: The objectives of the seminar were:

- To introduce students the latest trends and technologies in steel structure engineering.
- To enhance students' understanding of the design, analysis, and construction of mega steel structures.
- To encourage student engagement and participation in discussions related to civil engineering advancements.

Activity: The seminar was structured to include a comprehensive lecture followed by an interactive Q&A session. Mr. Abhay Gupta presented various aspects of steel structures, including design principles, material properties, construction techniques, and case studies of notable mega structures around the world.

Description:

Date: 16th July 2018

Time: 2:00 PM - 4:00 PM

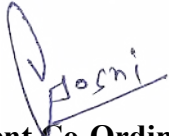
Venue: Pharmacy Auditorium

The session began with an introduction to the significance of steel in the construction of mega structures. Mr. Gupta elaborated on the advantages of using steel, such as its high strength-to-weight ratio, durability, and flexibility in design. He then showcased several case studies, including famous skyscrapers and large-span bridges, highlighting the engineering challenges and innovative solutions implemented in each project.

Participation & Engagement: The seminar saw active participation from students across the second, third, and fourth years. Students were highly engaged, asking insightful questions and

participating in discussions. The interactive nature of the session allowed students to delve deeper into specific topics of interest and clarify their doubts directly with the expert.

Conclusion: The seminar on Mega Structures (Steel Structures) was a resounding success, providing an invaluable learning experience for the civil engineering students. The knowledge and insights gained will undoubtedly contribute to their academic and professional growth in the field of civil engineering.



Event Co-Ordinator

Mr. Vikas Joshi

Assistant Professor, CED

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE**DEPARTMENT OF CIVIL ENGINEERING****Seminar on "Mega Structures (Steel Structures)"****List of Participating Students****DATE: 16/07/2018**

S.No.	NAME OF STUDENTS	Enrollment No.
1	AABHASH GIRI	0822CE171001
2	ABHISHEK GEHLOD	0822CE171004
3	AJAY PATIDAR	0822CE171005
4	ANAL SHARMA	0822CE171009
5	ANKIT KALME	0822CE171010
6	ARUN CHOUHAN	0822CE171016
7	AYUSH SONI	0822CE171019
8	BALRAM CHOURASIYA	0822CE171020
9	BHARTI VADHIYA	0822CE171021
10	DEEPAK PAWAR	0822CE171023
11	DEVENDRA RAJAWAT	0822CE171024
12	LOVEKUSH JAISWAL	0822CE171034
13	MAHESH MALVIYA	0822CE171035
14	MANISH KUMAR BARLE	0822CE171036
15	NITESH KUMAR	0822CE171045
16	PAVAN PRAJAPAT	0822CE171047
17	PAWAN PATIDAR	0822CE171048
18	ROHIT SONI	0822CE171056
19	ROSHNI KIRADE	0822CE171057
20	SACHIN VERMA	0822CE171058
21	SAGAR SINGH	0822CE171059
22	SHUBHAM VARMA	0822CE171067
23	SHYAM PATIDAR	0822CE171068
24	SOFIYA MEDA	0822CE171069
25	SONU KHEDEKAR	0822CE171070
26	SONU MUJALDE	0822CE171071
27	SONU PRAJAPAT	0822CE171072
28	VIJAY BADOLE	0822CE171082
29	VISHAL PATIDAR	0822CE171085
30	AAFTAB SHAH	0822CE161001
31	AJAY VERMA	0822CE161004
32	AJAY AARITYA	0822CE161005
33	CHANDAN DWIVEDI	0822CE161023
34	DALCHAND SINGH FOUZDAR	0822CE161026
35	GANESH AHIRWAL	0822CE161031
36	HIMANSHU WAKADE	0822CE161036
37	KAUSHIK NAGAR	0822CE161038
38	LAKHAN RAJALWAL	0822CE161039

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE**DEPARTMENT OF CIVIL ENGINEERING****Seminar on "Mega Structures (Steel Structures)"****List of Participating Students****DATE: 16/07/2018**

39	NAINCY RAGHUVANSHI	0822CE161050
40	NAMAN BHATT	0822CE161051
41	PRAKASH	0822CE161054
42	RAJ BARFA	0822CE161058
43	RAJIT PATEL	0822CE161062
44	RAM RATHOD	0822CE161064
45	RAMKISHAN MALVIYA	0822CE161065
46	RISHIKESH BARI	0822CE161067
47	SHIVANI PATEL	0822CE161077
48	VINIT THAKUR	0822CE161082
49	YASHSAVI VARPHA	0822CE161084
50	YASHWANT JAGDALE	0822CE161085
51	AMOL YADAV	0822CE151006
52	ATIF KHAN	0822CE151012
53	BALENDRA SINGH CHOUHAN	0822CE151015
54	BHARTI PALLE	0822CE151016
55	BHAVESH PAWAR	0822CE151017
56	KRISHNA VERMA	0822CE151035
57	MANISH MANDWAL	0822CE151038
58	MAYANK RATHORE	0822CE151044
59	MAYUR SHAH	0822CE151045
60	MOHD GOLDEN	0822CE151047
61	PRADEEP SOLANKI	0822CE151062
62	PRATEEK ROKHALE	0822CE151065
63	RAHUL NAGAR	0822CE151070
64	RAHUL PATIDAR	0822CE151071
65	RAHUL SINGH VERMA	0822CE151072
66	RAHUL YADAV	0822CE151073
67	SANGEETA VERMA	0822CE151085
68	SANJAY PATIDAR	0822CE151087
69	SARDAR SINGH VANSHKAR	0822CE151089
70	SATISH	0822CE151090
71	SHUBHAM PATEL	0822CE151103
72	VINITA NANDIYA	0822CE151114
73	VIPUL MERAWAT	0822CE151116
74	VIRENDRA DARBAR	0822CE151118
75	VISHAL GHETE	0822CE151120
76	YASH AJMIRE	0822CE151125

Glimpse of Seminar on Mega Structure









Date: - 25/07/18

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session July – Dec 2018

Respected Sir,

Electronics and Communication Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from July to December 2018. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.

Workshop Coordinator

Head of Department

A handwritten signature in blue ink, appearing to read 'A. B. S.', with a horizontal line underneath it.

Principal

Director

Swami Vivekanand College of Engineering, Indore

Department of Electronics and Communication Engineering

Departmental Activity Calendar

Electronics and Communication Engineering Department planned different activities during session July-Dec 2018 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Industry visit	BSNL visit	1 day	July last week	II Year Students
2	Expert Talk	Wireless Communication	1 day	August first week	Final Year Students
3	Training	PLC Training	2 week	September II week	III Year Students
4	Workshop	Working on arduino board	1 day	October I week	First year Students
5	Workshop	Skill development on NS-2	1 day	Aug II week	III Year Students



Swami Vivekanand College of Engineering

(An ISO 9001 : 2008 Certified Institute)

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Campus : Khandwa Road, Near Old Toll Naka, Indore-452020 (M.P.) Phone : +91- 07324-405000
• Email : info@svceindore.ac.in • Website : www.vivekanandgroup.com

SVCE/CSE/HOD/2018-19/

Date: 25/07/18

NOTICE

This is to inform that Electronics & Communication Engineering Department is organizing a one day workshop program on Skill development on NS-2 on 08/08/2018. The workshop aims of Skill development on NS-2 is to focus on enhancing participants' expertise in using NS-2, a popular discrete event network simulator. Interested students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

Training Details:

Tools: Linux , NS-2

Duration: 08/08/2018

Venue: LAB 121 A, Lab 121 B

Workshop Schedule:

Session	Day	Time
Session 1: Theory lecture by Mr. Rohit Yadav on Concept of Communication network	Day:01	9:30 AM-12:00 PM
Lunch Break	Day:01	12:00 PM-12:45PM
Session 2: Practical Session	Day:01	12:45 PM-3:45PM

Coorinator
Rohit Yadav

HOD
Ms. Megha Soni

Principal
Dr. R.S. Tare



Swami Vivekanand College Of Engineering

Department OF Electronics and Communication Engineering
Organizing a

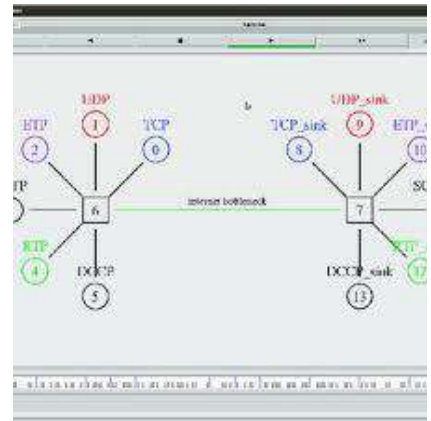
1 DAY'S

Skill development on NS-2



WORKSHOP
8th
Aug 2018
By
Mr. Rohit Yadav

Workshop Co-Ordinator





Swami Vivekanand College of Engineering, Indore
EC dept. Organizing One day workshop program on Skill Development on NS-2
On 08/08/2018

About SVCE



Swami Vivekanand College of Engineering came in to being existence in the year 2004 under the auspices of Swami Vivekanand Takniki Sansthan, Indore, to fulfill the demand of an ideal technical institution. Institution aspires to develop itself into a model technical institution of repute under the guidance of a team of experienced and dedicated academicians. As a technical and professional college it is duly approved by the Govt. of Madhya Pradesh and A.I.C.T.E., New Delhi. It is affiliated to R.G.P.V Bhopal & DAVV Indore. The college runs B.Tech. courses in Civil Engg., Mechanical Engg. Computer Science Engg., Electronics & Communication Engg., Information Technology and Electrical & Electronics Engg. The Institute runs P.G. programs in ME,EC,MBA,CSE and EE. The college is spread over 25 acres of land, bestowed upon with a beautiful natural surrounding and an eco friendly atmosphere conducive to all activities of a technical & professional institution.

About the workshop Program



EC dept. of SVCE Indore proudly presents a comprehensive workshop on Network Simulator -2 (NS-2). NS-2 is a discrete event simulator targeted at networking research. Ns provides substantial support for simulation of TCP, routing, and multicast protocols over wired and wireless networks.

Program Highlights

- Gain practical experience in using NS-2 for network simulation and research.
- Gain Knowledge of routing algorithm
- Gain Knowledge of different protocols

Who Should Attend

Students from B.Tech III Year

Date: 08 Aug 2018

Time: 9:30 A.M. to 03.45 PM

Contact Us

Ms. MeghaSoni

Email: meghasoni@svceindore.ac.in

Phone: +91-9754619930

Mr. Rohit Yadav

Email: rohityadav@svceindore.ac.in

Phone: +91-9753804116



Swami Vivekanand College of Engineering, Indore

A Report

on

One day Workshop on Skill Development on NS-2

Dated

08/08/2018

Academic Session 2018-19

Swami Vivekanand College of Engineering, Indore

Report

On

One day workshop on “Skill Development on NS-2”

Organized by: Electronics and Communication Engineering Department, Swami Vivekanand College of Engineering

Date: 08/08/2018

Participant: B.Tech ECE 3rd Year Students.

Introduction

The Electronics and Communication Engineering Department of Swami Vivekanand College of Engineering successfully organized a one-day workshop titled “**Skill Development on NS-2**” on 8 August 2018. The workshop aimed to enhance participants' expertise in using NS-2, a widely used discrete event network simulator.

Objectives

The objectives of the workshop were:

- To provide a comprehensive overview of computer networking fundamentals.
- To familiarize participants with network design, configuration, and troubleshooting.
- To enhance practical skills through hands-on sessions using NS-2 and other networking tools.

Speaker: Mr. Rohit Yadav

Activity: Practical training with Software NS-2.

Description: The Skill Development Workshop on NS-2 organized by the Electronics & Communication Engineering Department was a resounding success, empowering participants with valuable knowledge and skills in network simulation. We extend our gratitude to all the participants, faculty members, and organizers for their contributions to making this event a fruitful learning experience.

Participation and Engagement

The workshop saw enthusiastic participation from the B.Tech 3rd year Electronics and Communication Engineering students. The hands-on sessions were particularly well-received, with students actively engaging in the practical exercises and demonstrating a keen interest in networking and NS-2.

Conclusion

The "Skill Development on NS-2" workshop was a resounding success, achieving its objective of providing comprehensive training on NS-2. The Electronics and Communication Engineering Department received positive feedback from participants, who appreciated the blend of theoretical knowledge and practical experience. The workshop has undoubtedly enhanced the students' skills and preparedness for future professional challenges in the field of electronics and communication engineering.

Event Coordinator:

Mr. Rohit Yadav
Asst. Professor, ECE

Glimpse of Workshop On Skill Development on NS-2

Date: 08/08/2018

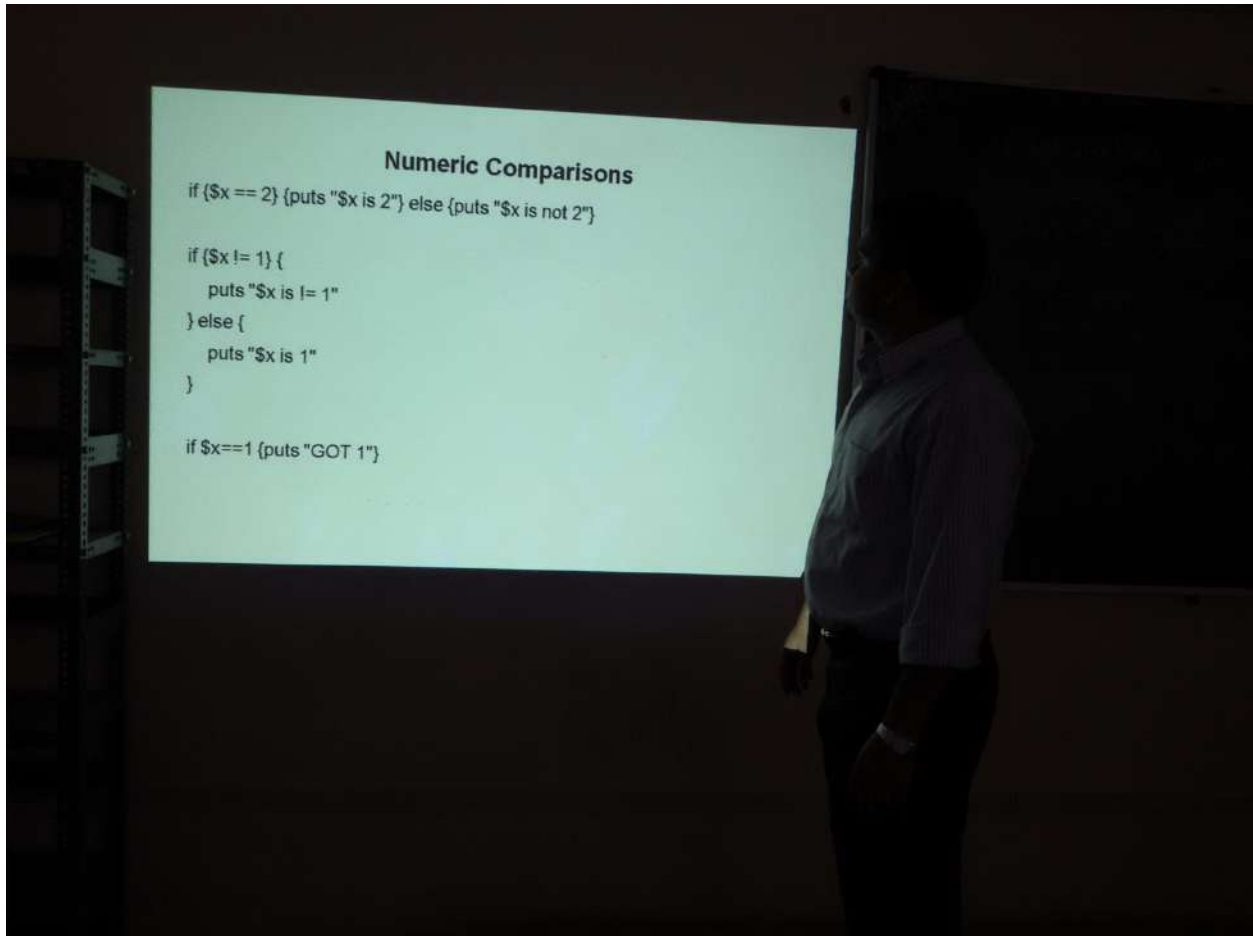
Department: Electronics and Communication Engineering



Glimpse of Workshop On Skill Development on NS-2



Glimpse of Workshop On Skill Development on NS-2



SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE**DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING****List of Participating Students****Workshop on "Skill development on NS-2"****DATE: 08/08/2018**

S.No.	Name of the Students	Enrollment Number
1	ABHISHEK PATIDAR	0822EC161002
2	ADITI BENDWAL	0822EC161003
3	ADITI JHA	0822EC161004
4	AKASH JAISWAL	0822EC161007
5	AKASH MISHRA	0822EC161008
6	ALIYA JAFFERY	0822EC161009
7	ANIRUDH KUMAR SHARMA	0822EC161010
8	ANKIT SINGH	0822EC161011
9	DEEPMALA KOUSHAL	0822EC161014
10	DHARMENDRA RATHORE	0822EC161015
11	DIKSHA SHARMA	0822EC161016
12	DIVYA DHOTE	0822EC161018
13	GOPAL SANORIYA	0822EC161019
14	HARSH DUBEY	0822EC161020
15	HIMANSHU VERMA	0822EC161021
16	JASIKA ARORA	0822EC161022
17	JUHI GOSAVI	0822EC161023

18	LOKESH SUKHWAL	0822EC161024
19	LOVEKESH SINGH BHADORIYA	0822EC161025
20	MAMTA SINGH	0822EC161027
21	MANSI NAGAR	0822EC161029
22	MUSHKAN CHOURASIYA	0822EC161030
23	NAINA MITTAL	0822EC161031
24	NIKHIL KALWIT	0822EC161033
25	PIYUSH PAWAR	0822EC161034
26	PRATIK JAISWAL	0822EC161035
27	ROHIT SINGH	0822EC161039
28	SAKSHI CHOUKSEY	0822EC161041
29	SHARAD NAGAR	0822EC161044
30	SHILPEE AGRAWAL	0822EC161045
31	SHIVANI VERMA	0822EC161046
32	SHUBHAM RANA	0822EC161047
33	SURBHI RAJPUT	0822EC161048
34	VAIBHAV JAISWAL	0822EC161049
35	VIKAS VERMA	0822EC161051
36	VIKAS YADAV	0822EC161052
37	VINOD DANGI	0822EC161053
38	VISHAL SHARMA	0822EC161054
39	PAWAN PIPLIYA	0822EC163D01

HOD,EC

Ms. Megha Soni

Date:-05/01/2019

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session Jan-June 2019

Respected Sir,

The IT department proposes a series of activities aimed at enhancing technological infrastructure and improving operational efficiency during the session, aimed to enhancing the academic and extracurricular environment for our students during the session from January-June 2019. To upgrade software systems to enhance security and functionality to conduct training sessions to improve staff proficiency in IT tools and protocols. The proposed activities by the IT department are essential for enhancing technological infrastructure and improving operational efficiency among our students. The schedule of these activities is attached here with..

You are requested to approve the same.

Thanks & Regards.

Workshop Coordinator

Ms. Sapna Parmar

Head of Department

Mr. Mitesh Bargadiya



Principal

Director

Swami Vivekananda College of Engineering, Indore

Department of Information Technology

Departmental Activity Calendar

Information Technology Department planned different activities during session January-June 2019 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Workshop on MS word	04 Feb to 6 Feb 2019	1 st year students	Workshop on MS word
2	Quiz Competition on Database Management System	1 day	05 March to 07 March 2019	2 nd year students
3	Coding Competition on JAVA Technology	1 day	19 March to 20 March 2019	3 rd year students
4	Technical Quiz on Data Structure	1 day	25 March to 26 March 2019	2 nd year students
5	Workshop on Analysis Design & Algorithm	2 days	2 April 2019 to 4 April 2019	2 nd year students
6	Technical Training on Digital Forensic	14days	6 April 2019 to 24 April 2019	3 rd year students



Swami Vivekanand College of Engineering

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Campus : Khandwa Road, Indore-452020 (M.P.) Phone : +91- 07324-405000
• Email : info@svceindore.ac.in • Website : www.svce.vivekanandgroup.com

Date: 20/03/2019

NOTICE

This is to inform that Information Technology Departments organize one day Seminar on **Web Development**, by Associate Professor from Acropolis-I **Mr. Gajendra Singh Chouhan** Web development is the process of creating websites that allow users to view and interact with content over the Internet. Web development includes many different aspects, including the creation of a website's design and code to create a functioning website.

Date: 22 March 2019

Time: 9:15 AM-12:00 PM

Venue: Auditorium SVCE

Head of Department

IT

Mr Mitesh Bargadiya



WEB DEVELOPMENT SEMINAR

22 MARCH 2019 AT 09.15 AM ONWARD



**RESOURCE PERSON:
MR. GAJENDRA SINGH CHOUHAN**

**ORGANIZED BY
INFORMATION TECHNOLOGY DEPARTMENT
AT
09.15 AM ONWARD**



Swami Vivekanand College of Engineering, Indore

A Report

on

One day Seminar on Web Development

Dated

23/03/2019

Academic Session 2019-20

Swami Vivekanand College of Engineering, Indore

Report

On

One day Seminar on “Web Development”

Organized by: Information Technology Department, Swami Vivekananda College of Engineering

Date: March 23, 2019

Participants: Information Technology Students

Introduction: The Web Development Seminar was conducted on [22/03/2019] with the aim of enhancing participants' understanding of modern web technologies and trends. It was organized by IT Department and featured speakers renowned in the field of web development.

Objectives: The objectives of the seminar were:

- To enhance participants' understanding of web development tools, frameworks, and best practices
- To equip attendees with practical knowledge applicable in professional settings
- Foster innovation and efficiency in web development projects

Speaker: Mr. Gajendra Singh Chouhan

Activity Description: The seminar comprised a detailed presentation Mr. Gajendra Singh Chouhan, followed by an interactive Q&A session. Key topics covered included:

- Inaugural address emphasizing the importance of web development.
- Sessions focused on key topics: responsive design, JavaScript frameworks, server side programming, and security.
- Led by industry experts with real-world examples and case studies.
- Insights into industry trends and emerging technologies shared.

Participation & Engagement: The seminar witnessed active participation from professionals, students, and enthusiasts from diverse backgrounds. Attendees engaged enthusiastically during sessions, contributing to interactive discussions and Q&A segments. The event successfully promoted networking among participants, creating a conducive environment for knowledge exchange and collaboration.

Conclusion: In conclusion, the Web Development Seminar proved to be a valuable platform for learning and professional growth. Participants gained practical knowledge and skills essential for navigating the dynamic field of web development. The event successfully met its objectives by fostering a collaborative learning environment and equipping attendees with tools to stay competitive in the digital economy. Moving forward, similar seminars could further bridge the gap between theoretical knowledge and practical application, ensuring continuous professional development in web development practices.

Event Co-Ordinator

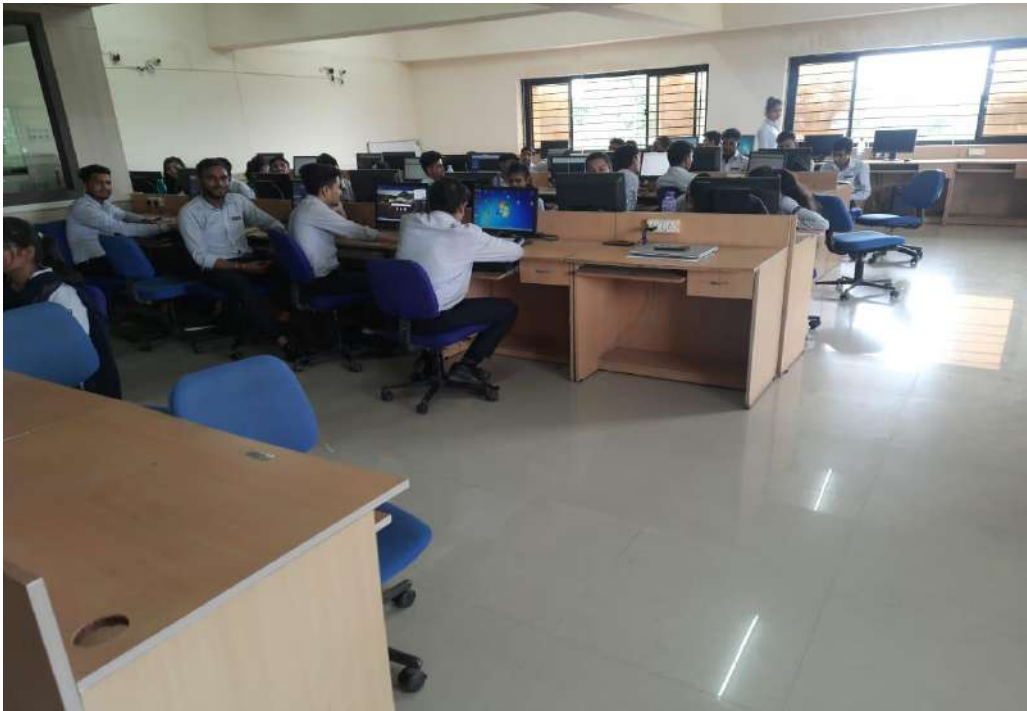
Ms. Sapna Parmer

Assistant Professor, IT

Glimpse of Seminar on Web Development

Date: 22/03/2019

Department: Information Department



Glimpse of Seminar On Web Development



Glimpse of Seminar On Web Development



SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE		
DEPARTMENT OF INFORMATION TECHNOLOGY		
List of Participating Students		
Seminar on "Web Development"		
DATE: 22/03/2019		
S.No.	NAME OF STUDENTS	Enrollment No.
1	ARTI PARGE	0822CE171015
2	ANIRUDDH PARWAL	0822IT171001
3	AVI GAVSHINDE	0822IT171004
4	BHOLA GUPTA	0822IT171006
5	CHETAN KUMAR BARBUDE	0822IT171007
6	DIVYA SHARMA	0822IT171008
7	FATEMA	0822IT171009
8	GAGAN SAHU	0822IT171010
9	HARSHIT KAUR SALUJA	0822IT171011
10	JITENDRA PAL	0822IT171012
11	JYOTI YADAV	0822IT171013
12	MADHURI UPADHYAY	0822IT171015
13	MAHAK	0822IT171016
14	MAYANK THAKUR	0822IT171017
15	MAYUR KUMRAWAT	0822IT171018
16	MONU NARVARIYA	0822IT171019
17	MUKUL TENGURIA	0822IT171020
18	NEHA DUBEY	0822IT171021
19	OMPRAKASH LODHI	0822IT171022
20	PARAM HANS NAMDEV	0822IT171024
21	PRADHYUM VYAS	0822IT171026
22	PRIYANKA GURJAR	0822IT171027
23	RAHUL CHOUDHARY	0822IT171028
24	RAHUL PATIL	0822IT171029
25	RAKESH MUKATI	0822IT171030
26	RISHIKA JAIN	0822IT171031
27	RISHIKESH KUMRAWAT	0822IT171032
28	ROMIT BUGNA	0822IT171033
29	SAKSHEE SURYAWANSHI	0822IT171034
30	SAMAKSH RAJ PUROHIT	0822IT171035
31	SANJANA KUSUMAKAR	0822IT171036
32	SAURABH NAMDEV	0822IT171038
33	SHAILENDRA KAWADKAR	0822IT171039
34	VEDANT BANSAL	0822IT171043
35	VIJAY PATIDAR	0822IT171044
36	VICKY SONI	0830IT171059

37	AASHANI NAGAR	0822IT181001
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Date:-10/07/2018

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session July – Dec 2018

Respected Sir,

Electrical & Electronics Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from July to Dec 2018. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.

Workshop Coordinator

Head of Department

A handwritten signature in blue ink, appearing to read 'A. B. S.', with a horizontal line underneath it.

Principal

Director

Swami Vivekanand College of Engineering, Indore

Department of Electrical & Electronics Engineering

Departmental Activity Calendar

Electrical & Electronics Engineering Department planned different activities during session July-Dec 2018 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Expert Lecture on Auto CAD	Expert Lecture	1 Day	First week of october	B.Tech III & IV year
2	Wind Power Plant Dewas	Industrial Visit	1 Day	Month of September	B.Tech II, III & IV year
3	PSIM for Power Electronics Simulation	Industrial Training	2 Week	Month of November	B.Tech II, III & IV year
4	Electrical Wiring	Workshop	1 Day	Month of November	B.Tech I year



Swami Vivekanand College of Engineering

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Campus : Khandwa Road, Indore-452020 (M.P.) Phone : +91- 07324-405000
• Email : info@svceindore.ac.in • Website : www.svce.vivekanandgroup.com

Date: 5/12/2018

NOTICE

This is to inform that Electrical & Electronics Engineering Department is organizing a One day Workshop on Electrical House wiring. This workshop aims to equip students with electrical basic connection and house wiring. All first year students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

Workshop Details:

Duration: 11Dec 2018

Venue: Electrical machine Lab 124

Workshop Schedule

Workshop Agenda	Time
Introduction to electrical system	9: 30 AM-10: 30PM
Planning and Design of Electrical layout	10:40 PM-11:00 PM
Hands on Wiring Techniques	11:15 PM -12:30 PM
Safe Measures and Troubleshooting	2:00 PM -3:00 PM

Head of Department

EXD



Swami Vivekanand College of Engineering,
Indore

One Day Workshop
On
Electrical House wiring
Organized by
Department of Electrical and Electronics Engineering

Date : 11/12/2018
Time : 9:30 AM
Venue: Electrical Machine Lab 124



Mr. Anil Kumar
Assistant Professor

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Swami Vivekanand College of Engineering, Indore

A Report

on

One day Workshop on Electrical Wiring

Dated

11/12/2018

Academic Session 2018-19

Swami Vivekanand College of Engineering, Indore

Report

On

One Day workshop on "Electrical Wiring"

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

Date: 11/12/2018

Participant: B.Tech 1st Year Students.(CS, IT)

Introduction

With aim of understanding the electrical system and identifying electrical wiring, schematic electrical symbols, conductors and conductor sizes Electrical & Electronics Engineering Department of SVCE has successfully conducted a one day workshop on "Electrical house wiring" on 1/05/2022 for the students B. Tech first year.

Objectives

- To enhance the knowledge of students in basics or electrical wiring.
- To provide hands-on training and practical experience electrical connection in house wiring.
- To equip students with the necessary skills to handle basic electrical instruments like ammeter voltmeter, multimeter, tester, etc.

Speaker: Mr. Hemendra khedekar

Activity: Hands on electrical connections.

Description: The session focused on the identification of electrical wiring schematic electrical symbols, conductors and conductor sizes.Also hands on installation of electrical boxes, switches, recessed lighting and ballast.

Participation and Engagement

The workshop saw enthusiastic participation from the B.Tech 1st year students(CS, IT). The hands-on sessions were particularly well-received, with students actively engaging in the practical exercises and demonstrating a keen interest in basic uses of electrical instruments.

Conclusion

The student will be able to:

- Understand the electrical system and demonstrate the various installation methods.
- Explain and identify electrical wiring schematic electrical symbols, conductors and conductor sizes.
- Identify and install electrical boxes, switches, recessed lighting and ballast.
- Identify and demonstrate branch circuit, master bedroom, bedroom, and bathroom circuit.

Report Prepared by:

Ms. Namrata Jain
Asst. Professor, EXD
Swami Vivekanand College of Engineering

Glimpse of Workshop on Electrical wiring

Date: 11/12/2018

Department: Electrical & Electronics Engineering



SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
LIST OF PARTICIPATING STUDENTS

Workshop on " Electrical Wiring"

Date : 11/12/2018

S. NO.	Enrollment No.	Name of Students
1	0822CS181001	AAKASH GAVSHINDE
2	0822CS181002	ABHIJEET SAHU
3	0822CS181003	ABHISHEK PATEL
4	0822CS181004	ABHISHEK PRASAD
5	0822CS181005	AISHWRIYA DHARKAR
6	0822CS181006	AJAY MALVIYA
7	0822CS181007	AMAN JAISWAL
8	0822CS181008	ANAND MATHE
9	0822CS181009	ANIKET JAIN
10	0822CS181010	ANKIT KUMAR GUPTA
11	0822CS181011	ANSH GARG
12	0822CS181012	ANUPAM CHOUHAN
13	0822CS181013	ANURAG RAJPUT
14	0822CS181014	ASHUTOSH JAISWAL
15	0822CS181015	ASHWIN KRISHNA
16	0822CS181016	AYUSH GOUR
17	0822CS181017	BHARTI
18	0822CS181018	BHAVESH PATIL
19	0822CS181019	CHANDRA PA SINGH
20	0822CS181020	CHIRAG GUPTA
21	0822CS181021	DEEPAK YADAV
22	0822CS181022	DEEPANSHU KHORE
23	0822CS181023	DIVYANSH NAMDEV
24	0822CS181024	GOVIND NAGAR
25	0822CS181025	HIMANI RATHORE
26	0822CS181026	HIMANSHU CHOUHAN
27	0822CS181027	ISHANI DUBEY
28	0822CS181028	JAGPREET SINGH BHATIA
29	0822CS181029	JAI THAKUR
30	0822CS181030	JAIDEEP PATHAK
31	0822CS181031	JAY YADAV
32	0822CS181032	JOBIN JOHNY
33	0822CS181033	KAPIL KORI
34	0822CS181034	KOMAL MATHUR
35	0822CS181035	KRITIK MORE
36	0822CS181036	MAHIMA JANORIYA
37	0822CS181037	MAHIMA SONI

38	0822CS181038	MANISH DAWAR
39	0822CS181039	MAYANK PANWAR
40	0822CS181040	MEETANSHI SATPUTE
41	0822CS181041	MEGHA NARWARIYA
42	0822CS181042	MEGHNA BAVISKAR
43	0822CS181043	MUDIT TIWARI
44	0822CS181044	NANDINI MALI
45	0822CS181045	NAZ PARVEEN
46	0822CS181046	NEERAJ
47	0822CS181047	NEERAJ CHOUDHARY
48	0822CS181048	NIDHI KHIRE
49	0822CS181049	NIKITA BHARGAV
50	0822CS181050	NIMIT BHAWSAR
51	0822CS181051	NINAD SHARMA
52	0822CS181052	PAWAN PATIDAR
53	0822CS181053	PRABHAMAN JYOT SINGH
54	0822CS181054	PRAKASH MISHRA
55	0822CS181055	PRAVESH MALVIYA
56	0822CS181056	PRINCE CHOUBEY
57	0822CS181057	PUSHPAK GANGLE
58	0822CS181058	RAIYAN BANGASH
59	0822CS181059	RAJ CHOUDHARY
60	0822CS181060	RAMENDRA PATERIYA
61	0822CS181061	RASHMI GOYAL
62	0822CS181062	RAVI CHOHAN
63	0822CS181063	RISHINA SHUKLA
64	0822CS181064	ROHIT SURAGE
65	0822CS181065	SANDEEP SOLANKI
66	0822CS181066	SANSKAR MALVIY
67	0822CS181067	SATYAM PATEL
68	0822CS181068	SAWAN MODI
69	0822CS181069	SHAILENDRA RAJPUT
70	0822CS181070	SHARAD SHARMA
71	0822CS181071	SHUBHAM DHOLE
72	0822CS181072	SHUBHAM DUDHE
73	0822CS181073	SHUBHAM PAL
74	0822CS181074	SNEHA PATIDAR
75	0822CS181075	SOMESH PRAJAPATI
76	0822CS181076	SOURABH KUSHWAH
77	0822CS181077	SUDEEP SINGH
78	0822CS181078	SWATI JAT
79	0822CS181079	URVASHI PATIDAR
80	0822CS181080	VIDHI GHADGE
81	0822CS181081	YASHRAJ DIGHE

82	0822CS181082	YUVRAJ SINGH BABEL
83	0822CS181083	YUVRAJ SINGH DODIYA
84	0822IT181001	AASHANI NAGAR
85	0822IT181002	AASHAY TIWARI
86	0822IT181003	AKSHAY MURUMKAR
87	0822IT181004	AYUSH MAHAJAN
88	0822IT181005	DILASHA PATIDAR
89	0822IT181006	HARSHAL MESARE
90	0822IT181007	KHUSHI RATHORE
91	0822IT181009	NEELAM MISHRA
92	0822IT181010	NITIKA G VAIDYA
93	0822IT181011	NUTAN
94	0822IT181012	PURVI PANDEY
95	0822IT181013	SHAHID SHAH
96	0822IT181014	SHIVANI RATHOD
97	0822IT181015	SHIVANI SONI
98	0822IT181016	UTSAV RATHORE
99	0822IT181017	VAIBHAV YADAV
100	0822IT181018	VISHAKHA DABI
101	0822IT181019	VIVEK MISHRA
102	0822IT181020	YASH KUMAR RATHORE

HOD , EX Dept.

Date:-5/01/2019

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session Jan – June 2019

Respected Sir,

Electrical & Electronics Engineering Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from Jan to June 2019. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.

Workshop Coordinator

Head of Department



Principal

Director

Swami Vivekanand College of Engineering, Indore

Department of Electrical & Electronics Engineering

Departmental Activity Calendar

Electrical & Electronics Engineering Department planned different activities during session Jan-Jun 2019 for the benefit of the students. The schedules of these activities are tabulated below:

S.No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1	Industrial Training on "Homer"	Training	2 Weeks	Month of March	B.Tech II , III & IV year
2	Training on Computer Hardware and networking(First Year)	Training	1 Week	Month of February	B.Tech I year
3	Workshop on Electrical Wiring(EX, EC & ME)	Workshop	1 Day	Month of March	B.Tech I year



Swami Vivekanand College of Engineering

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Campus : Khandwa Road, Indore-452020 (M.P.) Phone : +91- 07324-405000
• Email : info@svceindore.ac.in • Website : www.svce.vivekanandgroup.com

Date: 26/04/2019

NOTICE

This is to inform that Electrical & Electronics Engineering Department is organizing a One day Workshop on Electrical House wiring. This workshop aims to equip students with electrical basic connection and house wiring. All first year students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

Workshop Details:

Duration: 1May 2019

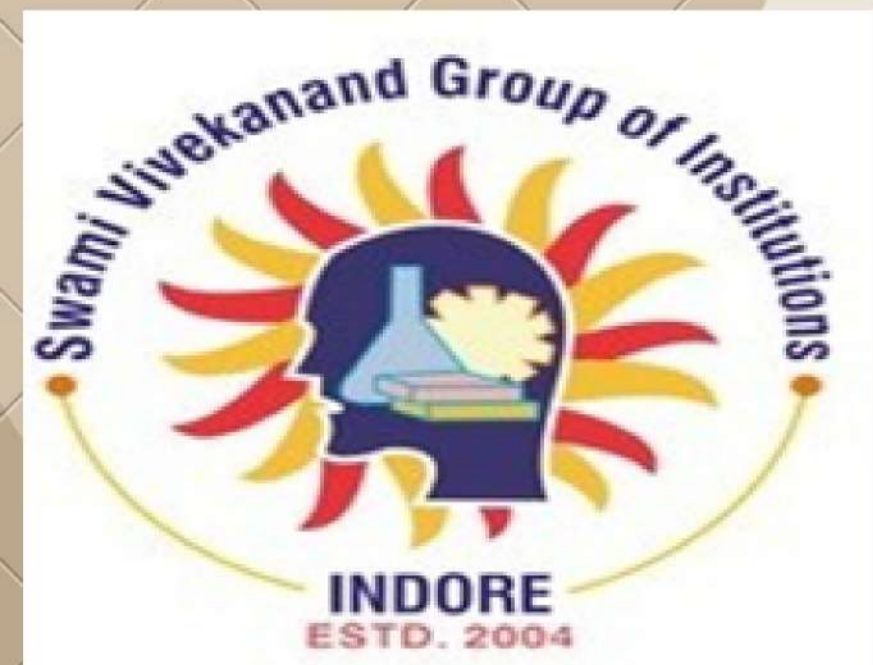
Venue: Electrical machine Lab 124

Workshop Schedule

Workshop Agenda	Time
Introduction to electrical system	9: 30 AM-10: 30PM
Planning and Design of Electrical layout	10:40 PM-11:00 PM
Hands on Wiring Techniques	11:15 PM -12:30 PM
Safe Measures and Troubleshooting	2:00 PM -3:00 PM

Head of Department

EXD



SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE

ONE DAY WORKSHOP
ON
ELECTRICAL HOUSE WIRING
ORGANIZED BY

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING



MR. HEMENDRA KHEDEKAR
ASSISTANT PROFESSOR

DATE :01/5/20
TIME : 9:30 AM

VENUE: ELECTRICAL MACHINE LAB 124





Swami Vivekanand College of Engineering, Indore

A Report

on

One day Workshop on Electrical Wiring

Dated

11/12/2018

Academic Session 2018-19

Swami Vivekanand College of Engineering, Indore

Report

On

"Electrical Wiring"

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

Date: 01/05/2019

Participant: B.Tech 1st Year Students.(EX, ME, EC)

Introduction

With aim of understanding the electrical system and identifying electrical wiring, schematic electrical symbols, conductors and conductor sizes Electrical & Electronics Engineering Department of SVCE has successfully conducted a one day workshop on "Electrical house wiring" on 1/05/2019 for the students B. Tech first year.

Objectives

- To enhance the knowledge of students in basics or electrical wiring.
- To provide hands-on training and practical experience electrical connection in house wiring.
- To equip students with the necessary skills to handle basic electrical instruments like ammeter voltmeter, multimeter, tester, etc.

Speaker: Mr. Hemendra khedekar

Activity: Hands on electrical connections.

Description: The session focused on the identification of electrical wiring schematic electrical symbols, conductors and conductor sizes.Also hands on installation of electrical boxes, switches, recessed lighting and ballast.

Participation and Engagement

The workshop saw enthusiastic participation from the B.Tech 1st year students(CS, IT). The hands-on sessions were particularly well-received, with students actively engaging in the practical exercises and demonstrating a keen interest in basic uses of electrical instruments.

Conclusion

The student will be able to:

- Understand the electrical system and demonstrate the various installation methods.
- Explain and identify electrical wiring schematic electrical symbols, conductors and conductor sizes.
- Identify and install electrical boxes, switches, recessed lighting and ballast.
- Identify and demonstrate branch circuit, master bedroom, bedroom, and bathroom circuit.

Report Prepared by:

Ms. Ankur Malhotra
Asst. Professor, EXD
Swami Vivekanand College of Engineering

**Workshop on
Electrical wiring
Date: 01/05/2019**

Department: Electrical & Electronics Engineering



Umrikheda, Madhya Pradesh, India



GPS Map Camera

HVWR+FVC, Umrikheda, Madhya Pradesh 453446, India

Lat 22.595645°

Long 75.891861°

03/05/2019 01:29 PM GMT +05:30

Photograph of Workshop on Electrical Wiring

SWAMI VIVEKANAND COLLEGE OF ENGINEERING, INDORE
DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING
LIST OF PARTICIPATING STUDENTS

Workshop on " Electrical Wiring"

Date : 01/05/2019

S. NO.	Enrollment No.	Name of Students
1	0822EX181001	ABHISHEKH SISODIYA
2	0822EX181002	AJAY NAMDEV
3	0822EX181003	AMISHA CHOUHAN
4	0822EX181004	ASRAN SHEIKH
5	0822EX181005	DIPIKA NIRALE
6	0822EX181006	DURGESH YADAV
7	0822EX181007	HIMAL THAPA
8	0822EX181008	LOKESH YADAV
9	0822EX181009	MAHENDRA
10	0822EX181010	NILESH SOLANKI
11	0822EX181011	NITISH DHEKWAR
12	0822EX181012	PAYAL KUMAWAT
13	0822EX181013	PRAKASH RAWAT
14	0822EX181014	PRATEEK THULEKAR
15	0822EX181015	PRAVEEN PUNASIYA
16	0822EX181016	PURVI PANCHAL
17	0822EX181017	RAVI CHOUHAN
18	0822EX181018	RAVI YADAV
19	0822EX181019	RISHI KUMAR NAMDEV
20	0822EX181020	RISHIKESH GADAGE
21	0822EX181021	ROHIT THAKUR
22	0822EX181022	SHUBHAM GEHLOD
23	0822EX181023	SHUBHAM MANDLOI
24	0822EX181024	SHUBHAM SINGH
25	0822EX181025	SHUBHAM VERMA
26	0822EX181026	SHWETA MANDLOI
27	0822EX181027	SHYAM SEJGAYA
28	0822EX181028	SOURABH KUMAR SINGH
29	0822EX181029	SOURABH KUMRAWAT
30	0822EX181030	VEDANT GUPTA
31	0822EX181031	VINAY YADAV
32	0822ME181001	AAKASH
33	0822ME181002	AAKASH CHOUHAN
34	0822ME181003	AAKASH KUSHWAH
35	0822ME181004	AAKASH PHULKAR
36	0822ME181005	AARTI TAWAR
37	0822ME181006	ABHINAV SINGH GEHLOT
38	0822ME181007	AKASH RATHORE
39	0822ME181008	AMIT

40	0822ME181009	ANIKET GOUD
41	0822ME181010	ANIKET LIKHAR
42	0822ME181011	ANIKET RATHORE
43	0822ME181012	ANIL EVNE
44	0822ME181013	ANKIT MALWIY
45	0822ME181014	ANKIT VISHWAKARMA
46	0822ME181015	ARBAJ KHAN
47	0822ME181017	AYUSH PRAKASH
48	0822ME181018	BHAGAT
49	0822ME181019	BHOLA
50	0822ME181020	BHUPENDRA TOMAR
51	0822ME181021	DHEERAJ KUSHWAH
52	0822ME181022	GAURAV
53	0822ME181023	GOURAV SHARMA
54	0822ME181025	HARSHAL DHARPURE
55	0822ME181026	HEMANT SOLANKI
56	0822ME181027	HIMANSHU VERMA
57	0822ME181028	HRITHIK BHAWSAR
58	0822ME181029	JATIN RAJ
59	0822ME181030	KAMAL KISHORE SILVADIYA
60	0822ME181031	KAMLESH GOLE
61	0822ME181032	KARTIKEYA CHOUHAN
62	0822ME181033	KIRAN YADAV
63	0822ME181034	KUNAL WAGH
64	0822ME181036	MAHENDRA
65	0822ME181037	MANISH JAGTAP
66	0822ME181038	MOHIT LAAD
67	0822ME181039	MOHIT SONI
68	0822ME181040	NARENDRA KIRAR
69	0822ME181041	NEERAJ VERMA
70	0822ME181042	PEEYUSH
71	0822ME181043	PIYUSH SHARMA
72	0822ME181044	PRADEEP
73	0822ME181045	PRASHANT HANDEL
74	0822ME181046	PRIYANSHU TRIPATHI
75	0822ME181047	PUSHPRAJ PATEL
76	0822ME181048	RAJIK
77	0822ME181049	RAJKUMAR GOUTAM
78	0822ME181050	RAMESHWAR
79	0822ME181051	RANJEET SHARMA
80	0822ME181052	RITESH PIPLAJE
81	0822ME181053	RITIK KUSHWAHA
82	0822ME181054	ROHIT PANCHAL
83	0822ME181055	ROHIT RAI
84	0822ME181056	SACHIN PATIDAR
85	0822ME181057	SATISH PAL
86	0822ME181058	SHAILENDRA KUSHWAH

87	0822ME181059	SHIVAM KUMAR
88	0822ME181060	SHRAVAN PATEL
89	0822ME181061	SHUBHAM BHAMORIYA
90	0822ME181062	SHUBHAM CHOUHAN
91	0822ME181063	SIDDHARTH GOUR
92	0822ME181064	SUNIL CHOUDHARY
93	0822ME181065	VAIBHAV
94	0822ME181066	VAIDIK RAI
95	0822ME181067	VIJAY KUSHWAH
96	0822ME181070	VIRENDRA PATIDAR
97	0822ME181071	VISHNU KUMAR PATIDAR
98	0822ME181072	VIVEK GAJBHIYE
99	0822ME181073	YASH BAGORA
100	0822ME181074	YASH KUSHWAH
101	0822ME181075	YASHPAL DARBAR
102	0822EC181001	AMISHA VERMA
103	0822EC181002	ANKIT YADAV
104	0822EC181003	ARPIT PALIWAL
105	0822EC181004	ARTI KHATRI
106	0822EC181006	AYUSHI
107	0822EC181007	BHAGWAN SINGH MANDLOI
108	0822EC181008	BHAVESH SAHU
109	0822EC181009	DEEPENDRA SAHU
110	0822EC181010	MOHIT YADAV
111	0822EC181011	NAMAY
112	0822EC181012	NILESH
113	0822EC181013	POOJA CHOURASIYA
114	0822EC181014	PRACHI PANDEY
115	0822EC181015	RAHUL CHOUHAN
116	0822EC181016	RAHUL PARIHAR
117	0822EC181017	RAJESHWARI
118	0822EC181018	RAVI KUMAR
119	0822EC181019	ROHIT
120	0822EC181020	ROHIT
121	0822EC181021	ROHIT KUMAR SINGH
122	0822EC181022	ROHIT PATEL
123	0822EC181023	ROHIT VISHWAKARMA
124	0822EC181024	SAMIDHA MISHRA
125	0822EC181025	SANJAY GAWATIYA
126	0822EC181026	YOGENDRA
127	0822EC181027	YOGESH

Date:-13/11/2018

To

The Director,

Swami Vivekanand College of Engineering, Indore

Subject: Proposal for the Approval of Activities Planned for the Session July – Dec. 2019.

Respected Sir,

Masters of Business Administration Department has prepared a comprehensive plan of activities, aimed to enhancing the academic and extracurricular environment for our students during the session from July to December 2018. These activities are designed to foster academic excellence, personal growth, and community engagement among our students. The schedule of these activities is attached herewith.

You are requested to approve the same.

Thanks & Regards.



Workshop Coordinator



Head of Department



Principal

Director

Swami Vivekanand College of Engineering, Indore

Department of Masters of Business Administration

Departmental Activity Calendar

Masters of Business Administration Department planned different activities during session July to December 2018 for the benefit of the students. The schedules of these activities are tabulated below:

Sr. No.	Name of Activity	Type of Activity	Duration	Scheduled/Tentative Date(s)	Remark(s)
1)	Expert Lecture/Seminar on "Leadership & Management"	Expert Lecture	1 Day	2nd Week of November	MBA 1st & 3rd Sem - IInd Year Students



Swami Vivekanand College of Engineering

(An ISO 9001:2008 Certified Institute)

(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: 13/11/2018

NOTICE

This is to inform that Masters of Business Administration Department is organizing a one-day Workshop on “**Leadership & Management**” on 16/11/2018. The aim of this Program is to provide participants with a comprehensive understanding of Management, how to enhance your skills & knowledge of Leadership. Through hands-on activities and practical knowledge, attendees will gain the knowledge and skills. Interested students are required to contact department for the mentioned program. Certificates will be provided to all the participants.

Training Details:

Duration: 16/11/2018

Venue: Seminar Hall

Workshop Schedule:

Session	Day	Time
Session 1: Lecture by HR Professional by Mr. Chanchal Patidar – Professional HR Professional, Manager HR in Shakti Pumps India Ltd., Indore.	Day:01	10:30 AM - 12:30 PM
Session 2: Question & Answers interactive session & Doubt clearing Session	Day:01	12:30 PM - 01:00 PM

Head of Department
MBA

SWAMI VIVEKAND COLLEGE OF ENGINEERING

EXPERT LECTURE ON LEADERSHIP

Empowering Success Through Knowledge.
Join nowar

AT NOV, 16, 2018

10:30 - 12:30 PM

WITH
**MR. CHANCHAL
PATIDAR**





Swami Vivekanand College of Engineering, Indore

A Report

On

**One day Seminar on Leadership &
Management**

Dated

16/11/2018

Academic Session 2018 - 2019

Swami Vivekanand College of Engineering, Indore

Report

On

One day Seminar on “Leadership & Management”

Organized by: Masters of Business Administration Department, Swami Vivekanand College of Engineering

Date: November 16, 2018

Participants: Masters of Business Administration Students

Introduction: Leadership and management are essential components of organizational success. While they are often used interchangeably, they represent distinct yet interconnected aspects of guiding and directing teams towards achieving common goals. This report explores the key differences between leadership and management, their roles in an organization, and how effective leadership enhances managerial effectiveness.

Objectives: The objectives of the seminar were:

- It Focuses to define the purpose and long-term goals of the organization. They create a compelling vision that inspires and motivates others to work towards achieving it.
- To understand Leaders, cultivate a positive work environment by motivating team members through effective communication, encouragement, and recognition of individual contributions...
- **Speaker: Mr. Chanchal Patidar, HR Manager – Shakti Pumps India Ltd., Indore.**

Activity Description: The seminar comprised a detailed online presentation by Mr. Chanchal Patidar, followed by an interactive Q&A session. Key topics covered included:

- To Understand the Impact of planning, organizing, and controlling resources to achieve specific objectives efficiently.
- To outlines the fundamental concepts, strategies, and implications of management.
- To emphasize its relevance in create a compelling vision, and inspire others to follow that vision. They promote a culture of collaboration, mentorship, and continuous improvement.

Participation & Engagement: The seminar saw active participation from all attendees. Students were highly engaged during the presentation, taking notes and asking pertinent questions. The Q&A session was particularly lively, with students seeking clarifications and deeper insights into various aspects of Markets.

Conclusion: This report outlines the Leadership and management are complementary forces that drive organizational success. While leadership sets the direction and inspires change, effective management ensures that goals are achieved through structured planning and execution. Organizations that nurture both leadership and management capabilities are better equipped to adapt to challenges, innovate, and achieve sustained growth.

A handwritten signature in cursive script that reads "Jyoti". The signature is written in black ink and is positioned above the printed name.

Seminar Co-Ordinator

Mrs. Jyoti Jayaswal

Assistant Professor, MBA

Glimpse of Seminar on Leadership & Management

Date: 16/11/2018

Department: Masters of Business Administration



SWAMI VIVEKANAND COLLEGE OF ENGINEERING**DEPARTMENT OF MASTERS OF BUSINESS ADMINISTRATION****LIST OF PARTICIPATING STUDENTS****SEMINAR ON "LEADERSHIP & MANAGEMENT"****DATE: 16/11/2018**

Sr. No.	Name of Students	Enrollment No.
1	AMAN	130732627069
2	AMAN PATEL	130759736115
3	BHAVESH KUMAWAT	130728945738
4	HARSH MIMROT	130729002675
5	KAMLESH	130746509866
6	DEEPIKA MAKWANA	130731953295
7	ANJALI KOGE	130730267367
8	MUSKAN YADAV	130734786022
9	NEHA VERMA	130781495209
10	PRATI KSHA	130735203278
11	PREETI PATEL	130728122680
12	PREETI RAO	130734034134
13	RAGINI YADAV	130733898249
14	SAKSHI THAKRE	130734132626
15	SUHANI SONI	130727239696
16	YOGITA	130730699900
17	KINJAL JOSHI	130727743124



Mrs. Jyoti Jayaswal
Head of Department, MBA