



(Approved by :AICTE: New Dobile: Affiliated to RGPV, Bhopal, and DAVV, Indonew Recognised by : DTE Grivt, of MP). Cempus. I: Khandwa Road, Indone-452020 (M.P.) Phone: +91-07324-405000 .e.Email: Info@evceindore.ac.m.e.Website | www.svce.vtvekanandgroup.com

Declaration

Metric 6.3.3

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

In-charge Er. Aarti Khare

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FDP and SDP Brochure and Report during last 5 year



COORDINATORS Ms. Meenakshi Prajapati

ORGANIZING COMMITTEE Ms. Akanksha Kumau Ms. Aarti Khare FACULTY DEVELOPMENT PROGRAMME ON *"ERP Training"* BY Mr. Shredha Parmar

4th December 2022

ТО

8th December 2022



Organized by *IT Department* SWAMI **VIVEKANAND COLLEGE OF ENGINEERING** Vivekanand Knowledge city, Khandwa Road, Indore, Pin code 452020 Ph. 07324-405000 Email: info@svceindore/actin/

LLEGE OG ENGINEERING

ABOUT THE COLLEGE

Swami Vivekanand Group of Institutes was established in 2004 under the auspices of Swami Vivekanand Takniki Sansthan. Indore, to fulfill the demand of an ideal Technical, Pharmacy & Management institution. SVGI, which has carved a special place rich in the field of education around Indore is not only approved by All India Council for technical Education (AICTE) New Delhi, the premier Central Regulatory Body but is also an affiliate to Gandhi Rajiv Prodyogiki Vishwavidyalaya, Bhopal and Devi Ahilya Vishwavidyalaya, Indore. It is duly recognized by the Directorate of Technical Education, Madhya Pradesh, spread over a scenic campus of over 25 acres land.

ABOUT DEPARTMENT

The information technology department

was established in the year 2004. Information technology encompasses the

use of computers and networks and administration. It covers various subjects such as finance, marketing, operations, and strategy. An IT equips individuals with valuable skills and knowledge to pursue leadership roles in various industries and sectors.

OBJECTIVES OF THE EVENT

Enterprise Resource Planning (ERP) systems are integrated software platforms used by organizations to manage and automate various business processes. The primary objective of ERP is to streamline and enhance the efficiency of business operations across different departments and functions within an organization.

COURSE MODULE DAY ONE

Introduction to ERP systems and Fundaments

DAY TWO
Core Modules Training
DAY THREE
Advance Modula's and customization
DAY FOUR
Data management and reporting
DAY FIVE
Integration and best practices

Schedule of faculty development programed

- Reporting Time 10:15 AM
- FDP Time 10:30 AM TO 11: 30 AM
- Hot Tea Time –
 11:30 AM TO 11:45 AM
- FDP Time 11:45 AM TO 12: 30 PM
- Lunch Time –
 12:30 PM TO 1:30 PM
- FDP Time
 - 1:30 PM TO 2: 30 PM



Swami Vivekanand College of Engineering, Indore

A Report

on

ERP Training on 4th Dec 2022 To 8th Dec 2022

Academic Session 2022-23

PRINCIPAL SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE

Report on ERP Training

Introduction:

This includes honing techniques for audience engagement, mastering advanced delivery methods such as storytelling and persuasion, enhancing visual design proficiency, managing nerves effectively, and fostering confidence in handling Q&A sessions.

No of Participants: 88 Event Details: Date: 4th Dec 2022 to 8th Dec 2022 Venue: SVCE, Indore

Organized by: Information Technology Department, SVCE

Objective:

The primary objective of ERP is to streamline and enhance the efficiency of business operations across different departments and functions within an organization.

FDP SUMMARY:

The first day provided a comprehensive introduction to ERP systems. Day two focused on training for the core modules of ERP systems. Day three explored advanced ERP modules and customization options. Day four focused on data management and reporting within ERP systems. The final day addressed ERP integration and best practices.

Conclusion:

The Faculty Development Program (FDP) on ERP Systems has provided a thorough exploration of ERP technologies, from fundamental concepts to advanced functionalities.

Thanks and Regards

Ms. Meenakshi Prajapati Event Coordinator



PRINCIPAL SWAMI VIVEKANAND COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE



COORDINATORS Ms. Neha Khandelwal

ORGANIZING COMMITTEE Ms. Chandramala Amarji Ms. Sapana Parmar FACULTY DEVELOPMENT PROGRAMME ON "Digital Literacy Program" BY Ms. SHREDHA PARMAR

> 12th September 2022 To 16th September 2022



Organized by **IT Department**

SWAMI VIVEKANAND COLLEGE OF ENGINEERING

Vivekanand Knowledge city, Khandwa Road, Indore, Pin code 452020 Ph. 07324-405000 Email: <u>info@svceindore.ac.in</u> RUNCIPAL

ABOUT THE COLLEGE

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ABOUT DEPARTMENT

The **information technology** department was established in the year 2004. Information technology encompasses the use of computers and networks and administration. It covers various subjects such as finance, marketing, operations, and strategy. An IT equips individuals with valuable skills and knowledge to pursue leadership roles in various industries and sectors.

OBJECTIVES OF THE EVENT

The objective of the Digital Literacy Program is to empower individuals with essential digital skills, including navigating online platforms, understanding cyber security, and utilizing digital tools for communication and productivity. The program aims to bridge the digital divide and foster confidence in leveraging technology for personal and professional advancement. COURSE MODULE DAY ONE Introduction to Digital Literacy DAY TWO Online Communication and Collaboration DAY THREE Information Literacy and Online Research DAY FOUR Cyber security Awareness

DAY FIVE Digital Skills for Productivity Schedule of faculty development programmed

- Reporting Time 10:15 AM
- FDP Time –

10:30 AM TO 11: 30 AM

- Hot Tea Time –
 11:30 AM TO 11:45 AM
- FDP Time 11:45 AM TO 12: 30 PM
- Lunch Time 12:30 PM TO 1:30 PM
- FDP Time 1:30 PM TO 2: 30 PM

SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE



Swami Vivekanand College of Engineering, Indore

A Report

on

Digital Literacy Program on 12th Sept 2022 To 16th Sept 2022

Academic Session 2022-23

PRINCIPAL SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE

Report on Digital Literacy Program

Introduction:

The program aims to bridge the digital divide and foster confidence in leveraging technology for personal and professional advancement.

No of Participants: 18 Event Details: Date: 12th Sept 2022 To 16th Sept 2022 Venue: SVCE, Indore

Organized by: Information Technology Department, SVCE

Objective:

The objective of the Digital Literacy Program is to empower individuals with essential digital skills, including navigating online platforms, understanding cyber security, and utilizing digital tools for communication and productivity.

FDP SUMMARY:

The first day provided a foundational overview of digital literacy. Day two focused on enhancing online communication and collaboration skills. Day three emphasized the importance of information literacy and conducting effective online research. Day four addressed critical aspects of cybersecurity awareness. The final day focused on leveraging digital skills to enhance productivity **Conclusion:**

Faculty Development Program (FDP) on Digital Literacy has provided participants with a thorough understanding of essential digital skills and their applications in today's digital world.

Thanks and Regards

Ms. Neha Khandelwal Event Coordinator

PRINCIPAL SWAMI VIVEKANAND COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE



COORDINATORS Ms. Meenakshi Prajapati

ORGANIZING COMMITTEE

Ms. Chandramala Amarji Ms. Sapana Parmar

STAFF DEVELOPMENT PROGRAMME ON

"Store Maintenance and Upkeep"

13th September 2022 to 17th September 2022



Organized by *IT Department*

SWAMI VIVEKANAND COLLEGE OF ENGINEERING

Vivekanand Knowledge city, Khandwa Road, Indore, Pin code 452020 Ph. 07324-405000 Email: info@svceindore.ac.in

PRINCIPAL SWAMI VIVEKANANĎ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE

ABOUT THE COLLEGE

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ABOUT DEPARTMENT

The **information technology** department was established in the year 2004. Information technology encompasses the use of computers and networks and administration. It covers various subjects such as finance, marketing, operations, and strategy. An IT equips individuals with valuable skills and knowledge to pursue leadership roles in various industries and sectors.

OBJECTIVES OF THE EVENT

The Store Maintenance and Upkeep Program aims to ensure the efficient operation and preservation of physical retail spaces. It focuses on implementing regular maintenance schedules, conducting inspections, and addressing issues promptly to enhance safety, cleanliness, and aesthetics. The program aims to optimize store functionality and customer experience while minimizing downtime and repair costs. COURSE MODULE DAY ONE Introduction to Store Maintenance

DAY TWO Interior Maintenance DAY THREE Exterior Maintenance DAY FOUR Equipment and Fixture Maintenance DAY FIVE Safety and Compliance Schedule of faculty development programmed

- Reporting Time 10:15 AM
- FDP Time 10:30 AM TO 11: 30 AM
- Hot Tea Time 11:30 AM TO 11:45 AM
- FDP Time 11:45 AM TO 12: 30 PM
- Lunch Time 12:30 PM TO 1:30 PM
- FDP Time 1:30 PM TO 2: 30 PM



SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, RIDORE



Swami Vivekanand College of Engineering, Indore

A Report

on

Store Maintenance and Upkeep on 13th Sept 2022 to 17th Sept 2022

Academic Session 2022-23

PRINCIPAL SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE

Report on Store Maintenance and Upkeep

Introduction:

Store Maintenance focuses on implementing regular maintenance schedules, conducting inspections, and addressing issues promptly to enhance safety, cleanliness, and aesthetics. The program aims to optimize store functionality and customer experience while minimizing downtime and repair costs.

No of Participants: 09 Event Details: Date: 13th Sept 2022 to 17th Sept 2022 Venue: SVCE, Indore

Organized by: Information Technology Department, SVCE

Objective:

The Store Maintenance and Upkeep Program aims to ensure the efficient operation and preservation of physical retail spaces.

FDP SUMMARY:

The first day provided a foundational overview of store maintenance. Day two focused on maintaining the interior of stores. Day three addressed the maintenance of store exteriors. Day four focused on the maintenance of equipment and fixtures within stores. The final day addressed safety and compliance aspects of store maintenance.

Conclusion:

The Faculty Development Program (FDP) on Store Maintenance has provided participants with a comprehensive understanding of the various aspects of maintaining a store environment.

Thanks and Regards

Ms. Meenakshi Prajapati Event Coordinator

PRINCIPAL SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE



FACULTY DEVELOPMENT PROGRAMME ON *"Microsoft tools"*

6th Dec 2021 to 10th Dec 2021



Organized by *MBA Department*

SWAMI VIVEKANAND COLLEGE OF ENGINEERING

Vivekanand Knowledge city, Khandwa Road, Indore, Pin code 452020 Ph. 07324-405000 Email: <u>info@svceindore.actin</u> College og Engineering Kindowa Road, Moore

ABOUT THE COLLEGE

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COORDINATORS Ms. Jyoti Jaiswal Email: <u>Jyotijeswal@svceindore.ac.in</u>

CO-COORDINATOR Ms. Juhi Ganegele

ORGANIZING COMMITTEE

Ms. Twinkle Gorakhpuriya <twinklegorakhpuriya@svceindore.ac.in> Ms. Surabhi Sharma

ABOUT DEPARTMENT

The Master of Business Administration. Department was established in the year 2004. An MBA (Master of Business Administration) is a graduate-level degree that provides advanced education business in management and administration. It covers various subjects such as finance, marketing, operations, and strategy. An MBA equips individuals with valuable skills and knowledge to pursue leadership roles in various industries and sectors.

OBJECTIVES OF THE EVENT

The objectives of Advanced Presentation Skills training are to refine participants' abilities to deliver compelling and impactful presentations. This includes techniques for audience honing engagement, mastering advanced delivery methods such as storytelling and persuasion, enhancing visual design proficiency, managing nerves effectively, and fostering confidence in handling Q&A sessions.

COURSE MODULE DAY ONE Introduction to Microsoft office DAY TWO Collaboration with Microsoft teams DAY THREE Cloud computing with Microsoft DAY FOUR Software development with visual studio DAY FIVE Advance topics and integration Schedule of faculty development programme

- Reporting Time 10:15 AM
- FDP Time 10:30 AM TO 11: 30 AM
- Hot Tea Time –
 11:30 AM TO 11:45 AM
- FDP Time 11:45 AM TO 12: 30 PM
- Lunch Time –
 12:30 PM TO 1:30 PM
- FDP Time –

1:30 PM TO 2: 30 PM

SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDMA ROAD, INDORE



Swami Vivekanand College of Engineering, Indore

A Report

on

Microsoft tools on 6th Dec 2021 to 10th Dec 2021

Academic Session 2021-22

PRINCIPAL SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE

Report on Microsoft tools

Introduction:

This includes honing techniques for audience engagement, mastering advanced delivery methods such as storytelling and persuasion, enhancing visual design proficiency, managing nerves effectively, and fostering confidence in handling Q&A sessions.

No of Participants: 79 Event Details: Date: 6th Dec 2021 to 10th Dec 2021

Venue: SVCE, Indore

Organized by: MBA Department, SVCE

Objective:

The objectives of Advanced Presentation Skills training are to refine participants' abilities to deliver compelling and impactful presentations.

FDP SUMMARY:

The first day introduced participants to the core features and functionalities of Microsoft Office. Day two focused on leveraging Microsoft Teams for effective collaboration. Day three explored cloud computing capabilities with Microsoft's cloud services. The focus on day four was on software development using Microsoft Visual Studio. The final day delved into advanced topics and integration of Microsoft technologies.

Conclusion:

The Faculty Development Program (FDP) on Microsoft Tools has provided participants with a comprehensive and practical understanding of various Microsoft technologies and their applications.

Thanks and Regards

Ms. Jyoti Jaiswal Event Coordinator

PRINCIPAL SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE



COORDINATORS Ms. Jyoti Jaiswal Email: <u>Jyotijeswal@svceindore.ac.in</u>

CO-COORDINATOR Ms. Juhi Ganegele

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ORGANIZING COMMITTEE

Ms. Twinkle Gorakhpuriya <twinklegorakhpuriya@svceindore.ac.in> Ms. Surabhi Sharma

FACULTY DEVELOPMENT PROGRAMME ON "Stress Management"

23rd Aug 2021 to 27th Aug 2021



Organized by MBA

SWAMI VIVEKANAND COLLEGE OF ENGINEERING

Vivekanand Knowledge city, Khandwa Road, Indore, Pin code 452020 Ph. 07324-405000 Email: <u>info@svceindore.ac.in</u>

SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE **ABOUT THE COLLEGE**

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ABOUT DEPARTMENT

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OBJECTIVES OF THE EVENT

The objective of stress management training is to equip individuals with effective coping mechanisms and strategies to mitigate the negative impact of stress on their mental, emotional, and physical well-being. Through education, awareness, and skill-building exercises, participants learn to identify stress triggers, develop resilience, and cultivate healthy responses to pressure. The training aims to enhance self-awareness, promote relaxation techniques, improve problem-solving abilities, and foster a supportive environment for seeking help when needed. Ultimately, the goal is to empower individuals to proactively manage stress, leading to increased productivity, better relationships, and overall improved quality of life.

COURSE MODULE DAY ONE Introduction to Stress Management DAY TWO Stress Awareness and Identification DAY THREE Coping Strategies and Relaxation Techniques DAY FOUR Building Resilience and Positive Coping Skills DAY FIVE Implementing Stress Management Techniques

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SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING

Page 18

Schedule of faculty development programmed

- Reporting Time 10:15 AM
- FDP Time –

10:30 AM TO 11: 30 AM

- Hot Tea Time 11:30 AM TO 11:45 AM
- FDP Time 11:45 AM TO 12: 30 PM
- Lunch Time 12:30 PM TO 1:30 PM
- FDP Time 1:30 PM TO 2: 30 PM



Swami Vivekanand College of Engineering, Indore

A Report

on

Stress Management on 23rd Aug 2021 to 27th Aug 2021

Academic Session 2021-22

PRINCIPAL SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE

Report on Stress Management

Introduction:

Through education, awareness, and skill-building exercises, participants learn to identify stress triggers, develop resilience, and cultivate healthy responses to pressure. The training aims to enhance self-awareness, promote relaxation techniques, improve problem-solving abilities, and foster a supportive environment for seeking help when needed. Ultimately, the goal is to empower individuals to proactively manage stress, leading to increased productivity, better relationships, and overall improved quality of life.

No of Participants: 19

Event Details:

Date: 23rd Aug 2021 to 27th Aug 2021

Venue: SVCE, Indore

Organized by: MBA Department, SVCE

Objective:

The objective of stress management training is to equip individuals with effective coping mechanisms and strategies to mitigate the negative impact of stress on their mental, emotional, and physical well-being.

FDP SUMMARY:

The first day of the FDP provided a foundational understanding of stress management. Day two focused on recognizing and identifying stress. Day three introduced practical coping strategies and relaxation techniques. The focus on day four was on developing resilience and positive coping skills. The final day was dedicated to implementing and integrating stress management techniques

Conclusion:

The Faculty Development Program (FDP) on Stress Management Techniques has provided participants with a comprehensive understanding of how to recognize, manage, and mitigate stress.

Thanks and Regards

Lyote

Ms. Jyoti Jaiswal Event Coordinator

PRINCIPAL SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE



COORDINATORS Ms. Jyoti Jaiswal Email: <u>Jyotijeswal@svceindore.ac.in</u>

CO-COORDINATOR Ms. Juhi Ganegele

ORGANIZING COMMITTEE

Ms. Twinkle Gorakhpuriya <twinklegorakhpuriya@svceindore.ac.in> Ms. Surabhi Sharma STAFF DEVELOPMENT PROGRAMME ON "GST & INCOME TAX"

13th September 2021 to 17th September 2021



Organized by MBA

SWAMI VIVEKANAND COLLEGE OF ENGINEERING

Vivekanand Knowledge city, Khandwa Road, Indore, Pin code 452020 Ph. 07324-405000 Email: info@svceindore.ac.in



SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDINA ROAD, INDORE

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OBJECTIVES OF THE EVENT

The GST & Income Tax program aims to equip participants with comprehensive knowledge and practical skills in understanding and complying with Goods and Services Tax (GST) regulations and Income Tax laws. It focuses on enhancing tax literacy, fostering compliance, and enabling effective financial management for individuals and businesses.

COURSE MODULE DAY ONE Introduction to Taxation

DAY TWO Goods and Services Tax (GST) DAY THREE Income Tax Basics DAY FOUR Income Tax Returns and Compliance DAY FIVE Planning and Compliance Schedule of faculty development programmed

- Reporting Time 10:15 AM
- FDP Time
 - 10:30 AM TO 11: 30 AM
- Hot Tea Time 11:30 AM TO 11:45 AM
- FDP Time 11:45 AM TO 12: 30 PM
- Lunch Time 12:30 PM TO 1:30 PM
- FDP Time 1:30 PM TO 2: 30 PM



SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDMA ROAD, INDORE



Swami Vivekanand College of Engineering, Indore

A Report

on

GST & INCOME TAX

on 13th September 2021 to 17th September 2021

Academic Session 2021-22

PRINCIPAL SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE

Report on GST & INCOME TAX

Introduction:

GST & Income Tax focuses on enhancing tax literacy, fostering compliance, and enabling effective financial management for individuals and businesses. **No of Participants**: 09

Event Details:

Date: 13th September 2021 to 17th September 2021

Venue: SVCE, Indore

Organized by: MBA Department, SVCE

Objective:

The GST & Income Tax program aims to equip participants with comprehensive knowledge and practical skills in understanding and complying with Goods and Services Tax (GST) regulations and Income Tax laws.

FDP SUMMARY:

The first day provided a foundational understanding of taxation principles. Day two focused on the Goods and Services Tax (GST), a crucial component of modern tax systems. The focus on day three was on the basics of income tax. Day four addressed the preparation and filing of income tax returns. The final day was dedicated to tax planning and ensuring ongoing compliance.

Conclusion:

The Faculty Development Program (FDP) on Goods and Services Tax (GST) and Income Tax has successfully provided a thorough and practical understanding of key tax concepts and compliance requirements.

Thanks and Regards

Lyote

Ms. Jyoti Jaiswal Event Coordinator

PRINCIPAL SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE

One week Online Workshop (Funded by TEQIP-III) On

Automtion and Artifical Intelligence in Production Engineering

22nd -26th February, 2021



ORGANIZED BY **Industrial & Production** Engineering Department

College of Technology, GBPUA&T, Pantnagar

G.B. Pant University of Agriculture and Technology Patnagar-263145, Distt. U.S. Nagar, Uttarakhand

ABOUT G.B.P.U.A.&T.

After independence, development of the nural sector was considered the primary concern of the Government of India. In 1949, with the appointment of the Radhakrishnan Education Commission, University imparting of agricultural education through the setting up of rural universities became the focal point. Later, in 1954 an Indo-American team led by Dr.

K.R. Damle, the Vice-President of ICAR, was constituted that arrived at the idea of establishing a Rural University on the landgrant pattern of USA. As a consequence, a contract between the Government of India, the Technical Cooperation Mission and some land-grant universities of USA, was signed to promote agricultural education in the country. The US universities included the universities of Tennessee, the Ohio State University, the Kansas State University, The University of Illinois, the Pennsylvania State University and the University of Missouri. The task of assisting Uttar Pradesh in establishing an agricultural university was assigned to the University of Illinois which signed a contract in 1959 to establish an agricultural University in the State. Dean, H.W. Hannah, of the University of Illinois prepared a blueprint for a Rural University to be set up at the Tarai State Farm in the

district Nainital, UP. In the initial stage the University of Illinois also offered the services of its scientists and teachers. Thus, in 1960, the first agricultural university of India, UP Agricultural University, came into being by an Act of legislation, UP Act XI-V of 1958. The Act was later amended under UP Universities Re-enactment and Amendment Act 1972 and the University was rechristened as Govind Ballabh Pant University of Agriculture and Technology keeping in view the contributions of Pt. Govind Ballabh Pant, the then Chief Minister of UP. The University was dedicated to the Nation by the first Prime Minister of India Pt Jawaharlal Nehru on 17 November 1960

ABOUT THE Industrial & Production ENGINEERING DEPARTMENT

The department at College of Technology, G.B. Pant University Agriculture æ Technology, Pantnagar offers Industrial & Production Engineering program at the Bachelor's levels since July 1984. On May 8th, 2013 Department of Industrial & Production Engineering (formerly production engineering) was established with revised courses & addition of new course UG Program. in The curriculum revolves around imparting knowledge of planning, measuring and

controlling all activities within the organization, besides designing the production process for a product. The department blends advanced theory and practices required for the development and of modern industry. management The department is rich in resources, including laboratories necessary for the development and nourishment of skills necessary for an engineer working in industrial scenarios. We earnestly emphasize on a healthy and intimate teacher- student relationship so that the true potential of each student is realized and flourished. The department of IPE aims not only to produce efficient engineers, but also well-educated conscientious leaders who can contribute to the development of the country through ameliorating our industries. The Department feels proud of achievements of its alumni, who have excelled in various walks of life.

ABOUT THE FDP

Artificial intelligence has been identified as the key enabler for the next generation of smart manufacturing, cities, Healthcare, education, and transportation, legal agriculture. Artificial intelligence leverages the superior computational capabilities of machines that can process large amounts of data, and find patterns and associations through sophisticated algorithms, . The aim of this workshop is to be familiar with Application of data science and machine learning in engineering, Deep Learning, Rapid Prototyping and recent development in robotics.

RGANIZING COMMITTEE Application of data science and machine CHIEF PATRON learning in engineering Dr. ALAKANDA ASHOK Deep Learning Dean, College of Technology Introduction to FEM and Application in PATRON Research Dr. AJAY Introduction to Rapid Prototype and Head, Industrial and Production Recent development Engineering Department. Introduction to robotics and recent COORDINATOR development in robotics Prof. ANSHIKA GUPTA Assistant Prof, IPED Faculty members from Engineering CO-COORDINATOR Dr. RAJIV SUMAN Colleges all over India, Research Er. DEVAKI NANDAN Scholar (Ph.D., PG and final year UG) Er. ARVIND PATIDAR and Industry Personals. REGISTRATION PROCESS VOLUNTEERS Mr. DEEPAK GUPTA No Registration Fee is applicable Mr. PRAVEEN SINGH Mr. KUMUD JOSHI YNOTE SPEAKERS Dr. J. Ramkumar form. Professor (IIT-Kanpur)

- Dr. Tharun Reddy Assistant Professor. (IIT Dhanbad)
- Dr. Sanjay Samant Associate Prof. (GBPEC, Pauri)
- Dr. Rahul Mulik Associate Prof. (IIT-Roorkee)
- Dr. P. M. Pathak Professor (IIT-Roorkee)

to attend the FDP. FDP will be organized in online mode on Google Meet platform. Participants need to fill online registration **Registration Link for FDP:** https://forms.gle/VwHGpCh1KUnvBURL9 Google meet link https://meet.google.com/vep-kuna-nau Prof. ANSHIKA GUPTA Assistant Prof, IPED E-mail Address: anshikaguptaj i@gmail.com Mob. No.: 9756161643 Er DEVAKI NANDAN Assistant Prof. IPED

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ABOUT THE AICTE

All India Council for Technical Education (AICTE) was set up in November 1945 as a national-level apex advisory body to conduct a survey on the facilities available for technical education and to promote development in the country in a coordinated and integrated manner and to ensure the same, as stipulated in the National Policy of Education (1986).AICTE was vested with statutory authority for planning, formulation, and maintenance of norms & standards, quality assurance through accreditation, funding in priority areas, monitoring, and evaluation, maintaining parity of certification & awards, the management of technical education in the country.

ABOUT THE ISTE

The Indian Society for Technical Education (ISTE) is the leading National Professional non-profit making Society for the Technical Education System in our country with the motto of Career Development of Teachers and Personality Development of Students and overall development of our Technical Education System. The major objective of the ISTE is to provide quality training programmes to teachers and administrators of technical institutions to update their knowledge and skills in their fields of activity.

ABOUT THE INSTITUTE



IPS College of Technology and Management established in the year 2007, is aiming to become the most preferred engineering college in central India. Students in the institute can obtain a world-class engineering education and develop themselves into the leaders of tomorrow. IPS CTM endeavors to make the students technologically sound and ethically strong individuals who in turn, shall contribute significantly to the advancement of society and human kind.

ABOUT THE PROGRAM

The quality of any education system largely depends upon the quality of teachers. Teachers' training is required to empower them for implementing innovative, advanced pedagogy for their professional refinement. Keeping this in view our Institute is now organizing one week on line refresher program to provide exposure to faculty about paradigm shift in teaching learning process and make them capable to adapt latest tools and techniques. They will be trained to understand the art and craft of engaging students, to create dynamic, active and participative classroom learning, to increase learning outcome by infusing innovative technologies, learning management system, ICT integration, instructional method.

PATRON

Mrs. Shobha Mishra Chairperson, IPSGOC Col. B. Venkat Director, FDC, AICTE Prof. (Dr.) Vijay D. Vaidhya Executive Secretary, ISTE Dr. Arun Kumar Tyagi Director, IPSGOC Mr. Ashwini Mishra Working President, IPSGOC Mr. P K Ghosh CAO, IPSGOC

ORGANIZING COMMITTEE

COORDINATOR

Dr. Premanand Singh Chauhan Principal, IPS CTM CO-COORDINATORS

Dr. Manoj Narwariya

Dean, (R&D), IPS CTM **Dr. Anupma Agarwal**

Head, WCC, IPS CTM ORGANIZING SECRETARY

Dr. Jyoti Mishra Head, A.Sc. & Humanities, IPS CTM

FOR MORE DETAILS, CONTACT

Dr. Manoj Narwariya Dean, (R&D), IPS CTM M: +91 9826900722 Dr. Anupma Agarwal Head, WCC, IPS CTM M: +91 9826597383 WYEKANAND Email: stc.ipsctm@gmail.com

AICTE-ISTE Refresher Program on "Learner Oriented Teaching Methods"



February 10-16, 2021

Sponsored by





IPS College of Technology and Management

(An Institute of IPS Group of Colleges P.O.: IPS College, Shivpuri Link Road, Gwalior Ph: +91 9285052400, 9285082400)

COURSE OBJECTIVES

This Course aims to fulfill the following objectives:

- Understand the significance of alignment amongst the fundamental elements of effective teaching and learning.
- To enable the participants to understand and practice "Outcome Based Teaching" and "Learner Centric Teaching Strategies".
- To enable them to recognize and imbibe the proficiencies and qualities of good teacher.
- Capable to analyze the needs of the different section of students

COURSE OUTCOMES

After attending the program, trainees will be able to

- Develop vital and innovative teaching skills.
- Design and customize teaching approaches suiting student's needs.
- Communicate professional information, share innovative ideas to students and participants with clarity and force.
- Use new and innovative ways of engaging students in the classroom with a view to achieving learning outcomes.
- Identify and apply new technology that will improve the ability to present ideas and information with impact.
- Use new teaching strategies to make their classes more lively, interactive, and interesting.

COURSE CONTENT

- Use of Bloom's Taxonomy for effective teaching learning
- Role, responsibilities and competencies required in the teacher
- Elements of innovations in classroom delivery, student engagement, and discussion approaches
- Creativity and problem solving techniques
- Writing research proposals and publications

- Outcome based curriculum
- Technology enabled teaching and learning
- Project and problem based learning
- e-Learning, blended learning and flipped learning techniques
- Learner centered teaching
- Measuring learning outcomes in teaching-learning
- Elements of research in computer science & engineering
- Students centered learning: Need and strategies for transformation
- Need of mentoring and counselling of students in technical education

REGISTRATION

Registration Deadline: February 07, 2021

Seats are limited for registration on first come first serve basis.

Link for registration:

https://forms.gle/WMefcKMBRotx8JJ27

WHO CAN APPLY

Faculty members of AICTE approved institutes may apply.

Preference will be given to life member of ISTE.

REGISTRATION FEE

There is **no registration fee**.

IMPORTANT NOTE

- An online test shall be conducted at the end of the program.
- The certificates shall be issued to only those participants who attend the program with minimum 80% attendance and score minimum 60% marks in the test. is

PRINCIPAL SWAMI VIVEKANAND LLEGE OG ENGINEERING

RESOURCE PERSONS

Dr. Ravi K Dwivedi Professor, MANIT, Bhopal

Dr. Kamlesh K Jain Professor, NITTTR, Bhopal

Dr. Rabindra K. Pradhan Associate Professor, IIT, Kharagpur

Dr. Jawar Singh Associate Professor, IIT, Patna

Dr. Sandeep K Sood Associate Professor, NIT, Kurukshetra

Dr. Sharad K. Pradhan Associate Professor, NITTTR, Bhopal

Dr. Elammaran Jayamani Discipline Leader and Faculty, Swinburne University of Technology, Malaysia

Dr. Vikas Shinde Director, PBL COE, Mumbai

Dr. Rama Tyagi Principal, IPS, Gwalior

Dr. Santosh Rane Dean (Academics), SPCE, Mumbai

Dr. Kalpana Kushwah Professor, IPS, Gwalior

Dr. Madhavi Singh Master Educator with Penn State College of Medicine, USA

Dr. Abhay Wankhede, State Academic Coordinator, AICTE, INKVV, Jabalpur

Dr. Avadesh K. Sharma Associate Professor, REC, Mainpuri

Mrs. Meenakshi Kulkarni, Career Coach-Cum-Entrepreneur-With Leadership Experience From BOSCH Ltd.











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PATRON

Mrs, Shobha Mishra Chairperson, IPSGOC Dr. Chinmay Pandya Pro-VC, DSVV, Haridwar Dr. Pratapsinh Kakasaheb Desai, President, ISTE, New Delhi Prof. (Dr.) Vijay D. Vaidhya **Executive Secretary, ISTE** Col. B. Venkat Director, FDC, AICTE, New Delhi Dr. Arun Kumar Tyagi Director. IPSGOC Mr. Ashwini Mishra Working President, IPSGOC Mr. P K Ghosh CAO, IPSGOC **COORDINATOR**

Dr. Premanand SinghChauhan Principal, IPS CTM FOR MORE DETAILS, CONTACT

Mr. Vineet Raj Singh Kushwah Co-Coordinator and Head, CSE M: +91 9131138586 Email: stc.ipsctm@gmail.com Page 28

AICTE-ISTE Refresher Program on "Learner Oriented Teaching Methods"



April 07-13, 2021

Sponsored by



Organized by



IPS College of Technology and Management

(An Institute of IPS Group of Colleges P.O.: IPS College, Shivpuri Link Road, Gwalior Ph: +91 9285052400, 9285082400)

COURSE OBJECTIVES

This Course aims to fulfill the following objectives:

- Understand the significance of alignment amongst the fundamental elements of effective teaching and learning.
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- Identify and apply new technology that will improve the ability to present ideas and information with impact.
- Use new teaching strategies to make their classes more lively, interactive, and interesting.

COURSE CONTENT

- Measuring Learning Outcomes in Teaching -Learning
- Research Methodologies in Engineering
- Role and Responsibilities of Teachers
- Creativity and problem solving techniques
- Human Excellence
- Writing research proposal and publications

- Project and problem based learning
- An expectations of industries from educational institutes in emerging business scenario
- Creativity and Problem Solving Techniques
- Need of industry academia interface for effective teaching practices
- Learner centric digital teaching-learning and evaluation
- Elements of innovations in classroom delivery, student engagement, and discussion approaches
- Learner Centered Teaching

REGISTRATION

Registration Deadline: March 31, 2021

Seats are limited for registration on first come first serve basis.

Link for registration:

https://forms.gle/uML8tzBU8r7aqmmo7

WHO CAN APPLY

Faculty members of AICTE approved institutes/ISTE Members may apply. Preference will be given to life member of ISTE.

REGISTRATION FEE

There is **no registration fee**.

IMPORTANT NOTE

- An online test shall be conducted at the end of the program.
- The certificates shall be issued to only those participants who attend the program with minimum 80% attendance and score minimum 60% marks in the test.

RESOURCE PERSONS

Dr. V K Jain Professor (Retd), IITKanpur

Dr. Raghu Echempati Professor, Kettering University, USA

Dr. Karamveer Arya Professor, ABV-IIITM, Gwalior

Dr. Akshay Dvivedi, Professor, IIT, Roorkee

Dr. Anil Kumar, Professor (Retd),NITTTR, Bhopal

Dr. ShibenduShekhar Roy Professor, NIT Durgapur

Dr. S. C. Choube, Professor, RGPV, Bhopal

Dr. Manjari Pandit Professor, MITS, Gwalior

Mr. Avinash Mishra General Manager -HR, Godrej Consumer Products Ltd

Dr. C S Malvi, Professor, MITS, Gwalior

Dr. Elammaran Jayamani Discipline Leader and Faculty, Swinburne University of Technology, Malaysia

Dr. Rajeev Upadhyay Director, HCST, Mathura

Dr. S K Panigrahi Associate Professor, VSSUT, Burla

Dr. Tribeni Roy Assisstant Professor, BITS, Pilani

Dr.Roli Pradhan, Asst. Professor, NITTTR, Bhopal

Mr. B K Prahlad Motivational Speaker, Brahma Kumari









Glimpses of Phase-I Refresher Program on "Learner Oriented Teaching Methods"







Online Teachers Training Program(TTP)

AICTE-RGPV TEACHERS TRAINING PROGRAM

ORGANIZED BY

IPS COLLEGE OF TECHNOLOGY & MANAGEMENT, GWALIOR (M.P.)

Website:http://www.ipsgwalior.org

An Interdisciplinary Approach to Data Analysis and Visualization: Tools and Techniques July 05-10, 2021

ONLINE PLATEFORM



REGISTER NOW

http://ttp.rgpv.ac.in/Events/EventOpen Registration.aspx? Event_ID=TawUMI0GD3U%3d

 Watu
 For More Details, Contact:

 9754728428, +91 9009794098



INSTITUTE OF ENGINEERING & TECHNOLOGY

(AN AUTONOMOUS INSTITUTION)

Online International Faculty Development Program (FDP)

Latest Trends in Engineering, Science, and Technology: Nanomaterials 2020

Organized by: Mechanical Engineering Department Dates: 10th August 2020 - 15th August 2020 Platform: Google Meet

About the Program	Key Topics		
The International Faculty Development Program (FDP)	Introduction to Nanomaterials		
on Latest Trends in Engineering, Science, and	• Synthesis and Characterization of Nanomaterials		
Technology: Nanomaterials 2020 aims to provide	• Applications of Nanomaterials in Engineering and		
participants with a comprehensive understanding of the	Technology		
latest developments and research in the field of	• Environmental Impact and Sustainability of		
nanomaterials. This program is designed for faculty	Nanomaterials		
members, researchers, and industry professionals to	• Recent Trends and Future Directions in		
enhance their knowledge and expertise in this cutting-	Nanomaterials		
edge area of technology			
.Resource Persons	Registration Details		
Dr. John Doe, MIT, USA	• Eligibility: Faculty members, researchers, and		
• Dr. Jane Smith, University of Cambridge, UK	industry professionals.		
• Dr. Alan Brown, University of Tokyo, Japan	• Registration Fee: Free		
• Dr. Maria Garcia, ETH Zurich, Switzerland	• Last Date of Registration: 5th August 2020		
	• Registration Link: <u>Click Here</u>		

Contact Information

• Coordinator: Dr. P. K. Sharma, Email: sharma.pk@iet.edu,Phone: +91-9876543210

Daily Activity Calendar

10th August 2020 (Monday)

- **10:00 AM 11:00 AM:** Inauguration and Introduction to Nanomaterials (Dr. John Doe)
- 11:00 AM 12:00 PM: Synthesis of Nanomaterials (Dr. Jane Smith)
- 12:00 PM 01:00 PM: Characterization Techniques (Dr. Alan Brown)
- 01:00 PM 02:00 PM: Q&A Session

11th August 2020 (Tuesday)

- 10:00 AM 11:00 AM: Applications in Electronics (Dr. Maria Garcia)
- 11:00 AM 12:00 PM: Applications in Medicine (Dr. John Doe)
- **12:00 PM 01:00 PM:** Applications in Energy (Dr. Jane Smith)
- 01:00 PM 02:00 PM: Q&A Session

12th August 2020 (Wednesday)

- 10:00 AM 11:00 AM: Environmental Impact of Nanomaterials (Dr. Alan Brown)
- 11:00 AM 12:00 PM: Sustainability in Nanotechnology (Dr. Maria Garcia)
- 12:00 PM 01:00 PM: Case Studies and Industrial Applications (Dr. John Doe)
- 01:00 PM 02:00 PM: Q&A Session

13th August 2020 (Thursday)

- 10:00 AM 11:00 AM: Recent Trends in Nanomaterials (Dr. Jane Smith)
- 11:00 AM 12:00 PM: Future Directions in Nanotechnology (Dr. Alan Brown)
- 12:00 PM 01:00 PM: Research Methodologies (Dr. Maria Garcia)
- 01:00 PM 02:00 PM: Q&A Session

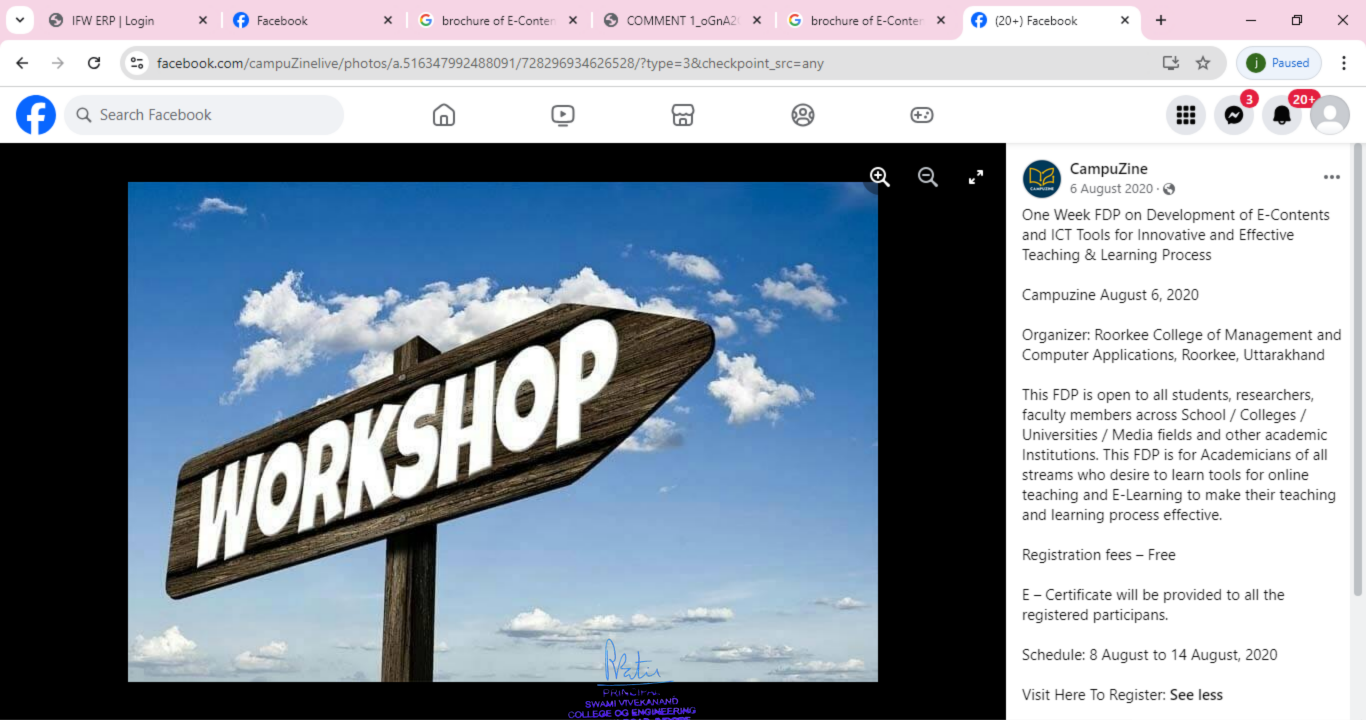
14th August 2020 (Friday)

- 10:00 AM 11:00 AM: Innovations in Nanomaterials (Dr. John Doe)
- 11:00 AM 12:00 PM: Industrial Applications and Case Studies (Dr. Jane Smith)
- 12:00 PM 01:00 PM: Panel Discussion
- 01:00 PM 02:00 PM: Q&A Session

15th August 2020 (Saturday)

- 10:00 AM 11:00 AM: Nanomaterials in the Future (Dr. Alan Brown)
- 11:00 AM 12:00 PM: Sustainable Development with Nanotechnology (Dr. Maria Garcia)
- 12:00 PM 01:00 PM: Closing Ceremony and Feedback
- 01:00 PM 02:00 PM: Q&A Session

PRINCIPAL SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE





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Government Engineering College, Banswara, Rajasthan

Online Faculty Development Program (FDP)

Recent Advances in Composite Materials

Organized by: Mechanical Engineering Department Dates: 21st December 2020 - 25th December 2020 Platform: Google Meet

About the Program

The Faculty Development Program (FDP) on Recent Advances in Composite Materials aims to provide an in-depth understanding of the latest advancements and research in the field of composite materials. This program is designed for faculty members, researchers, and industry professionals to enhance their knowledge and skills in this rapidly evolving area of engineering.

Objectives

- To understand the fundamental concepts of composite materials.
- To explore the latest research and technological advancements in composite materials.

- To provide practical knowledge and applications of composite materials in various industries.
- To foster networking and collaboration among participants and experts in the field.

Key Topics

- Introduction to Composite Materials
- Fabrication Techniques for Composite Materials
- Mechanical Properties of Composites
- Applications of Composite Materials in Aerospace, Automotive, and Civil Engineering
- Recent Trends and Future Directions in Composite Materials

Resource Persons

- Dr. A. B. Sharma, IIT Delhi
- Dr. C. D. Verma, IIT Bombay
- Dr. E. F. Gupta, NIT Trichy
- Dr. G. H. Singh, BITS Pilani

Registration Details

- Eligibility: Faculty members, researchers, and industry professionals.
- Registration Fee: Free
- Last Date of Registration: 18th December 2020
- Registration Link: <u>Click Here</u>

PRINCIPAL SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE

Contact Information

- Coordinator: Dr. P. Q. Mehta
- **Email:** mehta.pq@gecbanswara.ac.in
- **Phone:** +91-1234567890

Daily Activity Calendar

21st December 2020 (Monday)

- 10:00 AM 11:00 AM: Inauguration and Introduction to Composite Materials (Dr. A. B. Sharma)
- **11:00 AM 12:00 PM:** Fabrication Techniques for Composite Materials (Dr. C. D. Verma)
- 12:00 PM 01:00 PM: Mechanical Properties of Composites (Dr. E. F. Gupta)
- 01:00 PM 02:00 PM: Q&A Session

22nd December 2020 (Tuesday)

- 10:00 AM 11:00 AM: Applications in Aerospace Engineering (Dr. G. H. Singh)
- 11:00 AM 12:00 PM: Applications in Automotive Engineering (Dr. A. B. Sharma)
- 12:00 PM 01:00 PM: Applications in Civil Engineering (Dr. C. D. Verma)
- 01:00 PM 02:00 PM: Q&A Session

23rd December 2020 (Wednesday)

- 10:00 AM 11:00 AM: Recent Trends in Composite Materials (Dr. E. F. Gupta)
- 11:00 AM 12:00 PM: Future Directions in Composite Materials (Dr. G. H. Singh)
- 12:00 PM 01:00 PM: Case Studies and Applications (Dr. A. B. Sharma)
- 01:00 PM 02:00 PM: Q&A Session

PRINCIPAL SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE

24th December 2020 (Thursday)

- 10:00 AM 11:00 AM: Research Methodologies in Composite Materials (Dr. C. D. Verma)
- 11:00 AM 12:00 PM: Industrial Applications and Case Studies (Dr. E. F. Gupta)
- 12:00 PM 01:00 PM: Panel Discussion
- 01:00 PM 02:00 PM: Q&A Session

25th December 2020 (Friday)

- 10:00 AM 11:00 AM: Innovations in Composite Materials (Dr. G. H. Singh)
- 11:00 AM 12:00 PM: Sustainable Development with Composites (Dr. A. B. Sharma)
- 12:00 PM 01:00 PM: Closing Ceremony and Feedback
- 01:00 PM 02:00 PM: Q&A Session

PRINCIPAL SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE



COORDINATORS Ms. Jyoti Jaiswal Email: <u>Jyotijeswal@svceindore.ac.in</u>

CO-COORDINATOR Ms. Juhi Ganegele

ORGANIZING COMMITTEE

Ms. Twinkle Gorakhpuriya <twinklegorakhpuriya@svceindore.ac.in> Ms. Surabhi Sharma FACULTY DEVELOPMENT PROGRAMME ON "Advance Presentation Skills"

18th Nov to 22^{ed} Nov 2019



Organized by *MBA Department*

SWAMI VIVEKANAND COLLEGE OF ENGINEERING

Vivekanand Knowledge city, Khandwa Road, Indore, Pin code 452020 Ph. 07324-405000 Email: <u>info@svceindore.ac.in</u>

ABOUT THE COLLEGE

Swami Vivekanand Group of Institutes was established in 2004 under the auspices of Swami Vivekanand Takniki Sansthan, Indore, to fulfill the demand of Technical, Pharmacy ideal & an Management institution. SVGI, which has carved a special place rich in the field of education around Indore is not only approved by All India Council for technical Education (AICTE) New Delhi, the premier Central Regulatory Body but is also an affiliate to Rajiv Gandhi Prodyogiki Vishwavidyalaya, and Devi Bhopal Ahilya Vishwavidyalaya, Indore. It is duly recognized by Directorate of the Technical Education, Madhya Pradesh, spread over a scenic campus of over 25 acres land.

The Master of Business Administration. Department was established in the year 2004. An MBA (Master of Business Administration) is a graduate-level degree that provides advanced education in business management and administration. It covers various subjects such as finance, marketing, operations, and strategy. An MBA equips individuals with valuable skills and knowledge to pursue leadership roles in various industries and sectors.

OBJECTIVES OF THE EVENT

The objectives of Advanced Presentation Skills training are to refine participants' abilities to deliver compelling and impactful presentations. This includes techniques honing for audience mastering advanced engagement, delivery methods such as storytelling and persuasion, enhancing visual design proficiency, managing nerves effectively, and fostering confidence in handling Q&A sessions.

COURSE MODULE DAY ONE

Understanding audience and advanced content development

DAY TWO

Advanced delivery techniques

DAY THREE

Visual design and multimedia integration **DAY FOUR**

Handling Q&A sessions managing nervousness DAY FIVE

Practice and feedback

Schedule of faculty development programme

- Reporting Time 10:15 AM
- FDP Time 10:30 AM TO 11: 30 AM
- Hot Tea Time –
 11:30 AM TO 11:45 AM
- FDP Time 11:45 AM TO 12: 30 PM
- Lunch Time –
 12:30 PM TO 1:30 PM
- FDP Time 1:30 PM TO 2: 30 PM



SWAMI VIVEKANAND COLLEGE OG ENGINEERING KHANDIMA ROAD, INDORE



A Report

on

Advance Presentation Skills on 18th Nov to 22nd Nov 2019

Academic Session 2019-20

Report on Advance Presentation Skills

Introduction:

This includes honing techniques for audience engagement, mastering advanced delivery methods such as storytelling and persuasion, enhancing visual design proficiency, managing nerves effectively, and fostering confidence in handling Q&A sessions.

No of Participants: 13 Event Details: Date: 18th Nov to 22nd Nov 2019

Venue: SVCE, Indore

Organized by: MBA Department, SVCE

Objective:

The objectives of Advanced Presentation Skills training are to refine participants' abilities to deliver compelling and impactful presentations.

FDP SUMMARY:

The first day focused on the crucial aspects of understanding the audience and developing advanced content tailored to their needs. Day two centered on mastering advanced delivery techniques to improve presentation effectiveness. The focuses on day three was on enhancing presentations through effective visual design and multimedia integration. Day four addressed techniques for effectively handling Q&A sessions and managing presentation-related nervousness. The final day was dedicated to applying the learned techniques through practice and receiving feedback.

Conclusion:

In conclusion, the Faculty Development Program (FDP) on Advanced Presentation Skills has provided participants with a thorough and practical understanding of how to elevate their presentation techniques to a higher level of effectiveness.

Thanks and Regards

Lyote

Ms. Jyoti Jaiswal Event Coordinator

PRINCIPAL SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE



COORDINATORS Ms. Jyoti Jaiswal Email: <u>Jyotijeswal@svceindore.ac.in</u>

CO-COORDINATOR Ms. Juhi Ganegele

ORGANIZING COMMITTEE

Ms. Twinkle Gorakhpuriya <twinklegorakhpuriya@svceindore.ac.in> Ms. Surabhi Sharma

FACULTY DEVELOPMENT PROGRAMME ON "Art of teaching"

15th July to 19th July 2019



Organized by *MBA Department*

SWAMI VIVEKANAND COLLEGE OF ENGINEERING

Vivekanand Knowledge city, Khandwa Road, Indore, Pin code 452020 Ph. 07324-405000 Email: info@svceindore.ac.in



PRINCIPAL SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE

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COURSE MODULE DAY ONE Understanding of teaching DAY TWO Pedagogical Approaches DAY THREE Assessment and feedback DAY FOUR Diversity and inclusion in teaching DAY FIVE Professional Development and reflection Schedule of faculty development programme

- Reporting Time 10:15 AM
- FDP Time 10:30 AM TO 11: 30 AM
- Hot Tea Time –
 11:30 AM TO 11:45 AM
- FDP Time 11:45 AM TO 12: 30 PM
- Lunch Time –
 12:30 PM TO 1:30 PM
- FDP Time 1:30 PM TO 2: 30 PM

OBJECTIVES OF THE EVENT

The objectives of Advanced Presentation Skills training are to refine participants' abilities to deliver compelling and impactful presentations. This includes honing techniques for audience advanced engagement, mastering delivery methods such as storytelling and persuasion, enhancing visual design proficiency, managing nerves effectively, and fostering confidence in handling *Q&A* sessions.



PRINCIPAL SWAMI VIVEKANANĎ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE



A Report

on

Art of teaching on 15th July to 19th July 2019

Academic Session 2019-20

Report on Art of teaching

Introduction:

This includes honing techniques for audience engagement, mastering advanced delivery methods such as storytelling and persuasion, enhancing visual design proficiency, managing nerves effectively, and fostering confidence in handling Q&A sessions.

No of Participants: 87 Event Details: Date: 15th July to 19th July 2019

Venue: SVCE, Indore

Organized by: MBA Department, SVCE

Objective:

The objectives of Advanced Presentation Skills training are to refine participants' abilities to deliver compelling and impactful presentations.

FDP SUMMARY:

The first day focused on building a foundational understanding of teaching principles and practices. Day two delved into diverse pedagogical approaches to enhance teaching effectiveness. The focus on day three was on strategies for effective assessment and feedback. Day four addressed the importance of diversity and inclusion in the teaching environment. The final day was dedicated to professional development and reflecting on the entire FDP experience.

Conclusion:

In conclusion, the Faculty Development Program (FDP) on the Art of Teaching has provided a thorough and insightful exploration into the multifaceted aspects of effective teaching. participants have engaged with key elements that contribute to mastering the art of teaching, including foundational teaching principles, pedagogical approaches, assessment strategies, diversity and inclusion, and professional development.

Thanks and Regards

Ms. Jyoti Jaiswal Event Coordinator

PRINCIPAL SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE



COORDINATORS 1.Prof. Jyoti Jaiswal MB: 9424511743 Email: Jyotijeswal@svceindore.ac.in CO-COORDINATOR Ms. Surabhi Sharma MB: 9058057697 Email: Surabhisharma@svceindore.ac.in ORGANIZING COMMITTEE Ms. Twinkle Gorakhpuriya <twinklegorakhpuriya@svceindore.ac.in>

STAFF DEVELOPMENT PROGRAMME ON "Data Entry and Recordkeeping Procedures of Students"

19th Aug 2019 to 23th Aug 2019



Organized by *MBA*

SWAMI VIVEKANAND COLLEGE OF ENGINEERING

Vivekanand Knowledge city, Khandwa Road, Indore, Pin code 452020 Ph. 07324-405000 Email: <u>info@svceindore.ac.in</u>

> PRINCIPAL SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE

ABOUT THE COLLEGE

Swami Vivekanand Group of Institutes was established in 2004 under the auspices of Swami Vivekanand Takniki Sansthan. Indore, to fulfill the demand of an ideal Technical, Pharmacy & Management institution. SVGI, which has carved a special place rich in the field of education around Indore is not only approved by All India Council for technical Education (AICTE) New Delhi, the premier Central Regulatory Body but is also an affiliate to Rajiv Gandhi Prodyogiki Vishwavidyalaya, Bhopal and Devi Ahilya Vishwavidyalaya, Indore. It is duly recognized by the Directorate of Technical Education, Madhya Pradesh, spread over a scenic campus of over 25 acres land.

The Master of Business Administration. Department was established in the year 2004. An MBA (Master of Business Administration) is a graduate-level degree that provides advanced education in business management and administration. It covers various subjects such as finance, marketing, operations, and strategy. An MBA equips individuals with valuable skills and knowledge to pursue leadership roles in various industries and sectors.

OBJECTIVES OF THE EVENT

The objective of Data Entry and Recordkeeping Procedures of Students training is to equip staff with the knowledge and skills needed to accurately and efficiently manage student records. Participants will learn best practices for data entry, record organization, and confidentiality, ensuring compliance with regulations and maintaining data integrity COURSE MODULE DAY ONE Introduction to Student Record Management DAY TWO Entry Best Practices DAY THREE Record Organization and Maintenance DAY FOUR Confidentiality and Data Security DAY FIVE Compliance and Continuous Improvement Schedule of faculty development programme

- Reporting Time 10:15 AM
- FDP Time 10:30 AM TO 11: 30 AM
- Hot Tea Time –
 11:30 AM TO 11:45 AM
- FDP Time 11:45 AM T O 12: 30 PM
- Lunch Time –
 12:30 PM TO 1:30 PM
- FDP Time 1:30 PM TO 2: 30 PM



SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDMA ROAD, INDORE



A Report

on

Data Entry and Recordkeeping Procedures of Students on 19th Aug 2019 to 23th Aug 2019

Academic Session 2019-20

Report on Data Entry and Recordkeeping Procedures of Students

Introduction:

Participants will learn best practices for data entry, record organization, and confidentiality, ensuring compliance with regulations and maintaining data integrity.

No of Participants: 09 Event Details: Date: 19th Aug 2019 to 23th Aug 2019

Venue: SVCE, Indore

Organized by: MBA Department, SVCE

Objective:

The objective of Data Entry and Recordkeeping Procedures of Students training is to equip staff with the knowledge and skills needed to accurately and efficiently manage student records.

FDP SUMMARY:

The first day provided a foundational overview of student record management. Day two focused on best practices for entering and maintaining student records. On day three, the focus shifted to organizing and maintaining student records. Day four addressed critical issues related to confidentiality and data security. The final day focused on ensuring compliance and fostering continuous improvement in record management practices.

Conclusion:

The Faculty Development Program (FDP) on Data Entry and Recordkeeping Procedures for Students has offered a detailed and practical exploration into the essential aspects of managing student records effectively.

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Thanks and Regards

Ms. Jyoti Jaiswal Event Coordinator

PRINCIPAL SWAMI VIVEKANAND COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE



COORDINATORS Mr. Mitesh Bargadiya

ORGANIZING COMMITTEE Ms. Chandramala Amerji Ms. Sapana Parmar

FACULTY DEVELOPMENT PROGRAMME ON "Graphical System Design in Education"

20th August to 24th August 2018



Organized by *Information Technology*

SWAMI VIVEKANAND COLLEGE OF ENGINEERING

Vivekanand Knowledge city, Khandwa Road, Indore, Pin code 452020 Ph. 07324-405000 Email: info@syceindore.ac.in



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The Information Technology Engg. Department was established in the year 2004. The Information Technology (IT) technology department manages infrastructure, systems, and support within an organization. It oversees hardware, software, cyber security, administration. and data system aiming optimize management, to technology usage, ensure security, and support business operations effectively

OBJECTIVES OF THE EVENT

The objective of training on Teaching Techniques and Methodology is to equip educators with the knowledge, skills, and strategies needed to enhance their teaching effectiveness. Through the exploration of diverse pedagogical Approaches, active learning strategies, differentiated instruction methods, and Effective assessment practices, educators aim to create engaging and inclusive Learning environments. Additionally, the training seeks to facilitate the integration of technology into teaching, develop classroom management skills. and Continuous professional promote

development. Ultimately, the goal is to empower educators to foster student engagement, critical thinking, and learning outcomes, thereby enhancing the overall quality of education delivery.

COURSE MODULE

DAY ONE

Introduction to graphical system design **DAY TWO**

Application of graphical system design in curriculum development

DAY THREE

Assessment and evaluation through graphical system design

DAY FOUR

Implementing graphical system design in instructional materials

DAY FIVE

Integration and reflection

SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING Schedule of faculty development programed

- Reporting Time 10:15 AM
- FDP Time
 - 10:30 AM TO 11: 30 AM
- Hot Tea Time –
 11:30 AM TO 11:45 AM
- FDP Time 11:45 AM TO 12: 30 PM
- Lunch Time –
 12:30 PM TO 1:30 PM
- FDP Time 1:30 PM TO 2: 30 PM



A Report

on

Graphical System Design in Education on 20th August to 24th August 2018

Academic Session 2018-19

Report on Graphical System Design in Education

Introduction:

Through the exploration of diverse pedagogical Approaches, active learning strategies, different instruction methods, and Effective assessment practices, educators aim to create engaging and inclusive Learning environments. Additionally, the training seeks to facilitate the integration of technology into teaching, develop classroom management skills, and promote Continuous professional development. Ultimately, the goal is to empower educators to foster student engagement, critical thinking, and learning outcomes, thereby enhancing the overall quality of education delivery.

No of Participants: 60

Event Details:

Date: 20th August to 24th August 2018

Venue: SVCE, Indore

Organized by: Information Technology Department, SVCE

Objective:

The objective of training on Teaching Techniques and Methodology is to equip educators with the knowledge, skills, and strategies needed to enhance their teaching effectiveness.

FDP SUMMARY:

The first day of the FDP introduced participants to the foundational concepts of graphical system design. Attendees explored the principles of visual communication and how graphical systems can be used to represent complex data and ideas effectively. On the second day, the focus shifted to applying graphical system design principles to curriculum development. Participants learned how to incorporate graphical elements to improve curriculum materials and pedagogical strategies. The third day concentrated on using graphical system design for assessment and evaluation. Attendees learned how to leverage visual tools for both formative and summative assessments. Day four focused on the practical implementation of graphical system design in instructional materials. Participants explored strategies for creating engaging and effective instructional content. The final day was dedicated to integrating the learned concepts and reflecting on the overall FDP experience

PRINCIPAL SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE

Conclusion:

The sessions have highlighted how graphical systems can simplify complex concepts, foster collaborative learning, and cater to diverse learning styles. The hands-on workshops and case studies demonstrated the tangible benefits of applying these design principles in real-world educational settings.

Thanks and Regards

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Mr. Mitesh Bargadiya Event Coordinator



COORDINATORS Mr. Mitesh Bargdiya

ORGANIZING COMMITTEE Ms. Sapana Parmar Ms. Chandramala Amarji

FACULTY DEVELOPMENT PROGRAMME

ON "Teaching Techniques and Methodology"

10th Sept to 14th Sept 2018



Organized by *Information Technology*

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OBJECTIVES OF THE EVENT

The objective of training on Teaching Techniques and Methodology is to equip educators with the knowledge, skills, and strategies needed to enhance their teaching effectiveness. Through the exploration of diverse pedagogical Approaches, active learning strategies, differentiated instruction methods, and Effective assessment practices, educators aim to create engaging and inclusive Learning environments. Additionally, the training seeks to facilitate the integration of technology into teaching, develop classroom management skills, and promote continuous professional development. Ultimately, the goal is to empower educators to foster student engagement, critical thinking, and learning outcomes, thereby enhancing the overall quality of education delivery.

COURSE MODULE DAY ONE

Understanding Learning Styles and **Pedagogical Approaches** DAY TWO Learning **Strategies** Active and **Differentiated Instruction DAY THREE** Assessment, Feedback, and **Technology Integration** DAY FOUR **Classroom Management Strategies** and Professional Development **DAY FIVE** Application and Reflection PRINCIPAL SWAMI VIVEKANAND

COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE Schedule of faculty development programme

- Reporting Time 10:15 AM
- FDP Time 10:30 AM TO 11: 30 AM
- Hot Tea Time –
 11:30 AM TO 11:45 AM
- FDP Time 11:45 AM TO 12: 30 PM
- Lunch Time –
 12:30 PM TO 1:30 PM
- FDP Time 1:30 PM TO 2: 30 PM



A Report

on

Teaching Techniques and Methodology on 10th Sept to 14th Sept 2018

Academic Session 2018-19

Report on Teaching Techniques and Methodology

Introduction:

Through the exploration of diverse pedagogical Approaches, active learning strategies, differentiated instruction methods, and Effective assessment practices, educators aim to create engaging and inclusive Learning environments. Additionally, the training seeks to facilitate the integration of technology.

No of Participants: 42

Event Details:

Date: 10th Sept to 14th Sept 2018

Venue: SVCE, Indore

Organized by: Information Technology Department, SVCE

Objective:

The objective of training on Teaching Techniques and Methodology is to equip educators with the knowledge, skills, and strategies needed to enhance their teaching effectiveness.

FDP SUMMARY:

The first day set the stage by exploring learning styles and pedagogical approaches essential for effective teaching. Day two focused on methods to increase student engagement and accommodate diverse learning. The third day addressed the role of assessment, feedback, and technology in modern education. Day four was dedicated to effective classroom management and professional growth. The final day was focused on synthesizing the learned material and planning for future application.

Conclusion:

In conclusion, the Faculty Development Program (FDP) on Teaching Techniques and Methodology has provided a comprehensive exploration of contemporary teaching strategies and pedagogical approaches. Over the course of this program, we have delved into various aspects of effective teaching, including understanding diverse learning styles, employing active learning strategies, differentiating instruction, integrating assessment and feedback, and enhancing classroom management.

Thanks and Regards Mr. Mitesh Bargadiya Event Coordinator

PRINCIPAL SWAMI VIVEKANANĎ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE



COORDINATORS Mr. Mitesh Bargdiya

ORGANIZING COMMITTEE Ms. Sapana Parmar

Ms. Chandramala Amarji

STAFF DEVELOPMENT PROGRAMME ON

"Lab Safety and Procedures"

20th Aug 2018 to 24th Aug 2018



Organized by **Information technology**

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Information technology. The Department was established in the year Information technology 2004. encompasses the use of computers, networks, software, and other digital tools to store, retrieve, transmit, and manipulate data. It encompasses a wide range of applications, from basic computing tasks to complex systems like artificial intelligence and block chain. IT revolutionizes communication, business operations, and daily life and sectors.

OBJECTIVES OF THE EVENT

The objective of lab safety and procedures training is to ensure a safe and secure working environment for laboratory personnel. This includes understanding and implementing protocols for handling hazardous materials, operating equipment safely, responding to emergencies, and fostering a culture of safety. The goal is to minimize risks and promote responsible conduct in the laboratory setting. COURSE MODULE DAY ONE Introduction to Laboratory Safety DAY TWO Chemical Safety DAY THREE Biological Safety DAY FOUR Equipment Safety and Fire Safety DAY FIVE

Radiation Safety and Conclusion

Schedule of faculty development programme

- Reporting Time 10:15 AM
- FDP Time
 - 10:30 AM TO 11: 30 AM
- Hot Tea Time –
 11:30 AM TO 11:45 AM
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SWAMI VIVEKANANÓ COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE



A Report

on

Lab Safety and Procedures on 20th Aug 2018 to 24th Aug 2018

Academic Session 2018-19

Report on Lab Safety and Procedures

Introduction:

This includes understanding and implementing protocols for handling hazardous materials, operating equipment safely, responding to emergencies, and fostering a culture of safety. The goal is to minimize risks and promote responsible conduct in the laboratory setting.

No of Participants: 09 Event Details: Date: 20th August to 24th August 2018

Venue: SVCE, Indore

Organized by: Information Technology Department, SVCE

Objective:

The objective of lab safety and procedures training is to ensure a safe and secure working environment for laboratory personnel.

FDP SUMMARY:

The first day of the FDP provided a comprehensive overview of laboratory safety principles. Day two concentrated on safety measures related to the handling and use of chemicals in the laboratory. On day three, the focus shifted to safety protocols for working with biological materials. Day four addressed safety practices related to laboratory equipment and fire hazards. The final day focused on radiation safety and concluded the FDP.

Conclusion:

In conclusion, the Faculty Development Program (FDP) on Laboratory Safety and Procedures has effectively equipped participants with critical knowledge and practical skills essential for maintaining a safe and compliant laboratory environment. Over the course of this program, we have thoroughly explored key areas of laboratory safety, including general safety practices, chemical safety, biological safety, equipment safety, fire safety, and radiation safety.

Thanks and Regards

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Mr. Mitesh Bargadiya Event Coordinator

PRINCIPAL SWAMI VIVEKANAND COLLEGE OG ENGINEERING KHANDWA ROAD, INDORE