

2.3: Teaching- Learning Process

2.3.1: Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences and teachers use ICT- enabled tools including online resources for effective teaching and learning process

MERI College is committed to providing quality education and continuously strives to enhance the learning experiences of our students. In pursuit of this mission, we have adopted various student-centric methodologies, including experiential learning, participative learning, and problem-solving approaches. Additionally, we have integrated Information and Communication Technology (ICT) enabled tools and online resources to facilitate effective teaching and learning processes. This report provides an overview of how MERI College utilizes these methods to create a conducive learning environment.

Experiential Learning

Experiential learning is at the core of our educational philosophy. We believe that students learn best when they actively engage with the subject matter. To achieve this, we employ strategies such as:

Hands-On Labs and Workshops: We organize regular hands-on labs and workshops. These activities allow students to apply theoretical knowledge to real-world situations, enhancing their understanding and skill development.

Field Trips and Industry Visits: Field trips and industry visits to expose students to practical applications of their studies. This not only enhances their knowledge but also helps them connect classroom learning to the real world.

Internships and Practical Assignments: Many of our programs require internships or practical assignments, enabling students to gain practical experience and develop industry-relevant skills.

Teachback Session: The Teach-back Session aims to provide students with an opportunity to review and reinforce their understanding of topic from subject which is being taught in their junior classes.

Brain Storming & Problem Solving Sessions: The institute conducts regular group discussion and workshops, Guest lectures on emerging issues in the field of Management, IT and Media.

Glimpses

Industrial Visits



Teachback Session Glimpses



Participative Learning

Participative learning encourages active engagement, critical thinking, and collaborative problem-solving. At MERI College, we promote participative learning through:

Interactive Classroom Sessions: Our instructors foster an interactive classroom environment where students are encouraged to ask questions, express their opinions, and engage in discussions.



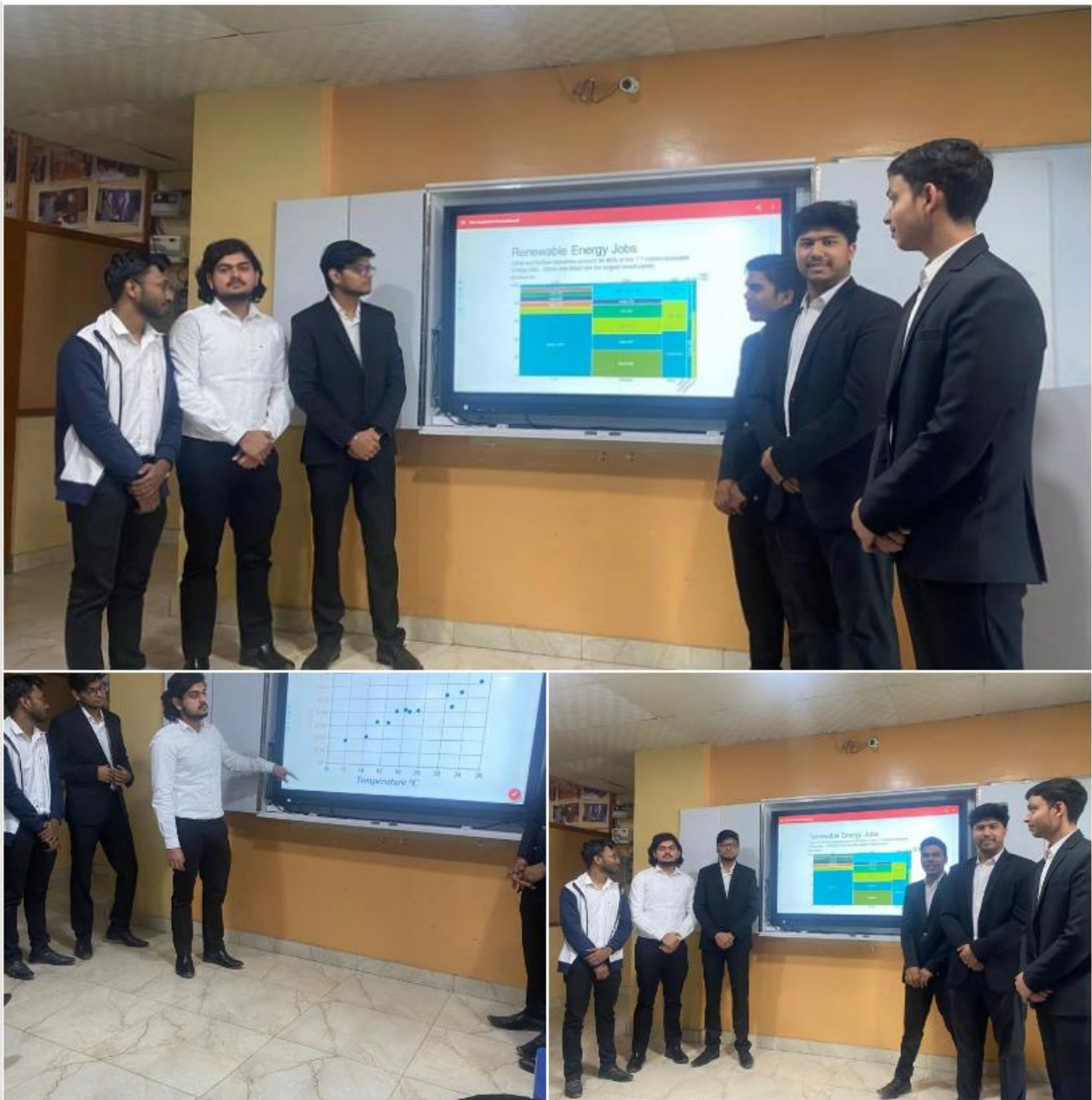
20th January 2023
Report on Experiential Learning
Seminar Hall - 4th Floor



Live Group Projects and Teamwork: Collaborative group projects are a regular feature of our curriculum. They promote teamwork, communication, and the sharing of diverse perspectives.







Student Presentations: Students are encouraged to deliver presentations, which not only enhance their communication skills but also require them to thoroughly understand and explain the subject matter to their peers.



Problem-Solving Methodologies

Problem-solving skills are essential in today's dynamic world. We emphasize problem-solving methodologies in the following ways:

Case Studies and Harvard Simulation: Our institute use case studies from real-life scenarios to challenge students' critical thinking abilities. Analysing these cases helps students develop problem-solving skills.





Hackathons and Competitions: MERI organize hackathons and competitions related to various fields, encouraging students to work on complex problems and find innovative solutions.

Research Opportunities: For students interested in research, we provide opportunities to work on live projects and research projects that involve identifying and solving real-world problems.

Certificate No.: ICSDGCS2024/ E/523



ARYA P.G. COLLEGE, PANIPAT

(College with Potential for Excellence status by UGC)

International Conference (Multidisciplinary)

on

Sustainable Development Goals : Challenges & Strategies & Strategies

Approved by: Director General Higher Education, Haryana

organized by: P.G. Department of Economics, Commerce & Management,
Arya P.G. College, Panipat

in association with : Society for Pathways to Sustainability



This is to certify that Dr./Mr./Ms. ADARSH, Research Scholar of Management Education and Research, New Delhi Presented Paper on the topic **MONETRAY POLICY IN ECONOMIC DEVELOPMENT OF INDIA** in the conference organized by P.G. Department of Economics, Commerce and Management in association with Society for pathways to Sustainability on March 13-14, 2024.

Dr. Jagdish Gupta
Principal cum Patron

Dr. Satvir Singh
Conference Convener

CREATIVE PROBLEM SOLVING WORKSHOP

FOR MBA BATCH (2022-24)

PART-2

WORKSHOP FACILITATOR & SPEAKER



Prof. (Dr.) Anjali Nigam

CEO

MERI StartUp Hub

Monday · 21st Nov. 2022 · Time: 2 - 5 PM (MBA-1, Sec. A)
Venue: MERI Startup Hub, Incubation Centre (6th Floor)



ICT Integration and Online Resources

In an era of digital transformation, ICT integration plays a pivotal role in enhancing the teaching and learning process. At MERI College, we leverage ICT-enabled tools and online resources through:

MERI E-Learning Platforms: Institute use Learning Management Systems (LMS) to provide a centralized platform for course materials, assignments, quizzes, and communication between students and instructors.



MERI e-Learning



@MERI-eLearning · 1.12K subscribers · 231 videos

MERI e learning is a comprehensive platform catering to the latest trends in management ...more

facebook.com/MERIELearning and 3 more links

Subscribed

Home Videos Shorts Playlists



Strategic Perspective Of MSME Startups And Incubators 2024 -25 |

GPETS 95

MERI e-Learning · 29 views · 4 weeks ago

Strategic Perspective Of MSME Startups And Incubators 2024 -25 | GPETS 95 #StrategicPerspective #MSMEStartups #Incubators #GPETS95

For You



AI & ML Labs: In disciplines like computer science, we offer AI & ML labs, enabling students to conduct experiments and simulations online.



Seminars, Webinars and Workshops: We regularly organize webinars and online workshops with experts in various fields, providing students with access to a wide range of knowledge and perspectives.





MERI COLLEGE

CODING CLUB PRESENTS

IOT WORKSHOP

HANDS ON TRAINING IN ARDUINO

22nd & 23rd April, 2023 @10:30am Onwards
At Seminar-hall (MERI, Janakpuri)

Click to Register: <https://forms.gle/QuBKZ6e7sbcD34Ln6>

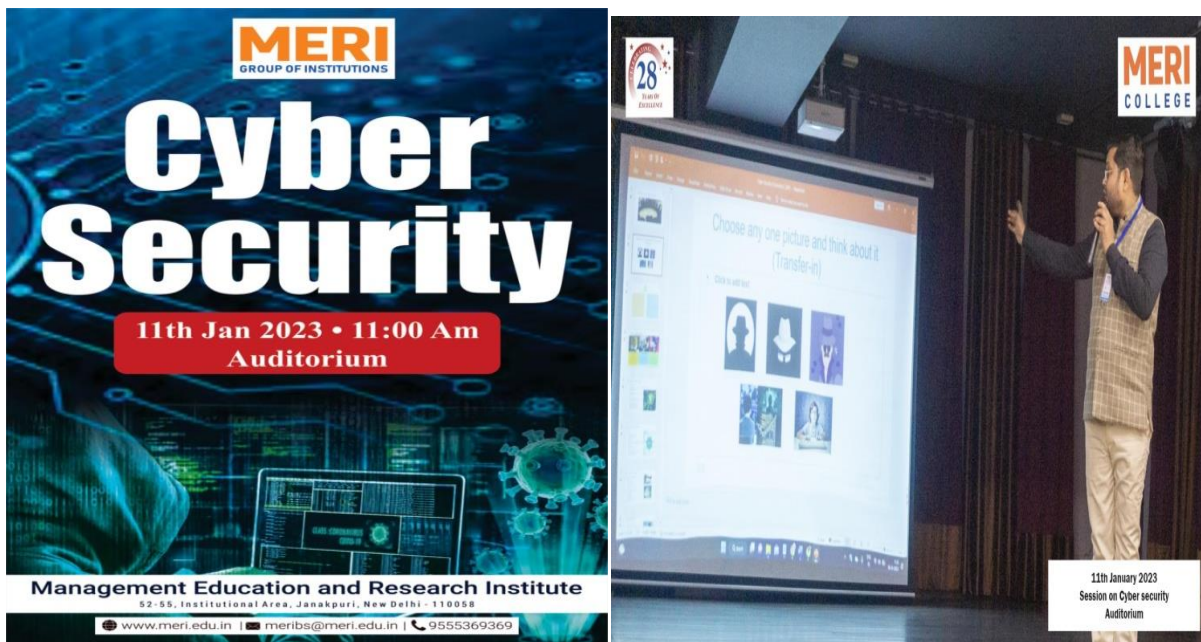
Faculty Coordinator :
Dr. Simmi Madaan - 93546 12103
Mrs. Lakshmi Kumari - 95400 75553

Student Coordinator :
Jigyasa Anand - 7678572169
Tanmay Khandelwal - 9560660825
Aakanksha Mogha - 99904 00733

Internet of Things

28th Anniversary





MERI College is committed to fostering an enriching learning environment through student-centric methodologies such as experiential learning, participative learning, and problem-solving approaches. By integrating ICT-enabled tools and online resources into our teaching methods, we aim to empower our students with the knowledge, skills, and competencies needed to excel in their chosen fields and adapt to a rapidly changing world. We are dedicated to continuous improvement and innovation in education to meet the evolving needs of our students.