

Prestige – Chronicles

▪ Newsletter ▪ VOL– VIII ▪ Issue - 2 ▪ Dec - 2022

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▪ Vision of the Institute

Strive continuously for academic excellence by providing best contemporary, functional education and endeavoring to attain supreme engineering educational excellence, through sincerity of motive and focused efforts.

▪ Mission of the Institute

To prepare students to succeed in information-directed and technology-driven global economy to become global citizens through effective teaching and learning processes with strong practical exposure.

▪ Vision of the Department

To play significant role for achieving academic excellence and develop sincere, motivated Computer Science & Engineering graduate with knowledge, aptitude and skills to be suitable for real world problem solving.

▪ Mission of the Department

- To facilitate budding engineers to learn with passion
- Provide maximum exposure to recent trends and technologies
- Provide specialized learning opportunities with real world problems
- Emphasis on ethical practices and team work

▪ Program Educational Objectives (PEOs)

PEO1: Be successful professional with exposure to technology, knowledge, skills relevant to ICT Industry

PEO2: Be able to contribute in synthesizing solutions for real world problem by working in team

PEO3: Become sincere professional, keen learner, motivated and follower of ethical practices

▪ Program Specific Outcome (PSOs)

PSO1: Students become aware of recent software/hardware tools, technologies and processes

PSO2: Students become enabled to develop moderate level application by following software development process and tools

PSO3: Students become ready to work in team for industry

▪ About this Issue

The second issue of Volume 8 of “Prestige Chronicles” reflects the continued efforts of the Department of Computer Science and Engineering at PIEMR, Indore, to ensure an enriching academic experience through diverse initiatives. This edition presents a mix of webinars, workshops, educational visits, and interactive events aimed at equipping students with technical skills, industry exposure, and holistic development.

▪ Message from the Desk of Director



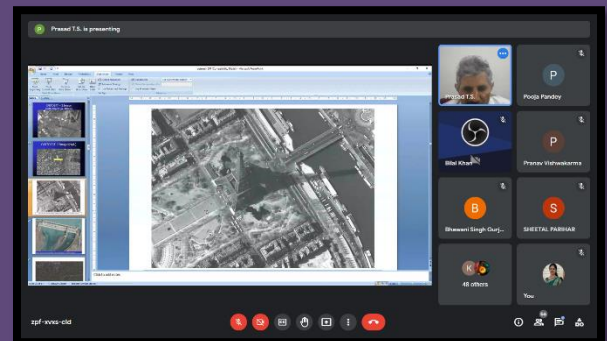
Dr. Manojkumar Deshpande,
Director, PIEMR, Indore

It is inspiring to see the Department of Computer Science and Engineering sustain momentum in academic and co-curricular endeavors. From industry visits to national workshops and student-centric programs, the department continues to foster learning environments that promote skill, innovation, and collaboration. I congratulate the entire team on their consistent efforts.

▪ Activities

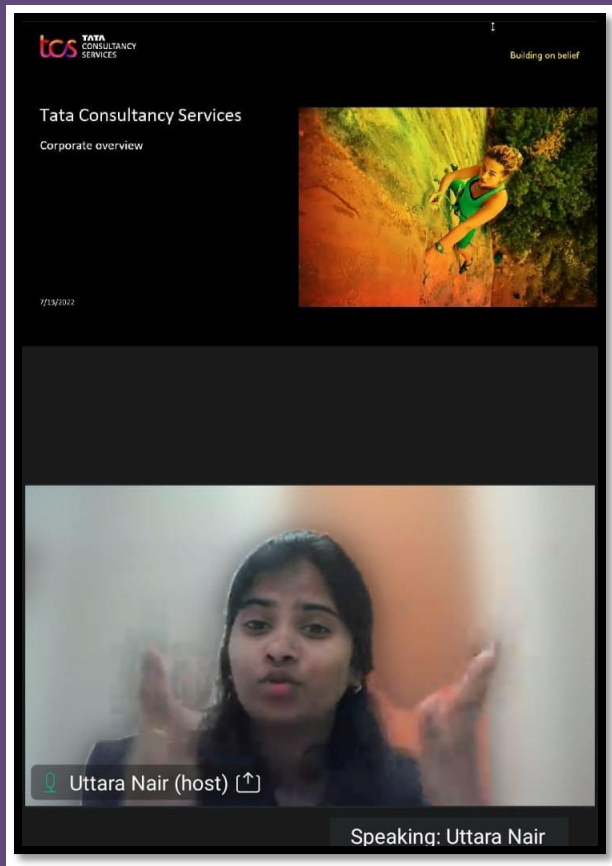
▪ Virtual Visit at NRSC (ISRO)

On 4th July 2022, the department hosted a Virtual Visit to the National Remote Sensing Centre (NRSC) of ISRO. Coordinated by Ms. Lata Verma and Ms. Pooja Pandey, 80 students participated in the session. The program provided insights into satellite data processing, geospatial mapping, and real-time applications of remote sensing in national development.



▪ TCS Webinar

A Webinar by Tata Consultancy Services (TCS) was held on 13th July 2022 with 129 participants. Mr. Arpit Maheshwari coordinated the session, which emphasized innovation practices at TCS and career readiness for software engineering roles. Students were encouraged to focus on digital transformation skills and project management fundamentals.



▪ Student Accelerator Program by Outsystem, Portugal

The department organized a session on the Student Accelerator Program in association with Outsystem, Portugal, on 17th August 2022. Mr. Ankit Chopra led the event, which introduced 180 students to low-code development platforms and their role in rapid application delivery and enterprise solution building.

▪ Octathon – Engineers Day Celebration

To commemorate Engineers Day, a technical contest titled Octathon was

conducted on 15th September 2022 with 130 student participants. The event, coordinated by Mr. Arpit Maheshwari, tested engineering aptitude, logical thinking, and creative coding through multiple challenges and games.

The poster is for 'Octathon' (To Build Solution For Problem Statement) held on 15th September 2022 from 09:00AM to 5:00PM at ML Lab. It is organized by the Coding Club. The event commemorates National Engineer's Day on September 15th, the birth anniversary of Mokshagundam Visvesvaraya. The organizing committee includes Faculty Co-Ordinator (Mr. Arpit Maheshwari, Mr. Sachin Sharma), HOD, CSE (Dr. Piyyush Choudhary), and Director, PIEMR (Dr. Manoj Kumar Deshpande). A QR code is provided for registration. The student co-ordinator is Ayush Singh (83183330270). The poster also mentions Devarsh Shukla (7987084913), Vicky Raghuwanshi, Kartik Baderiya, Kartik Verma, and Aman Kumar.



▪ Cyber Security Annual Club Meet & Inauguration

From 7th to 8th October 2022, the department hosted the Annual Cyber Security Club Meet and Inauguration, led by Mr. Devendra Singh. Fifty participants engaged in expert talks and interactive demos covering ethical hacking, data protection strategies, and the importance of digital safety.



▪ Departmental Induction Program

The Departmental Induction Program for newly admitted students was conducted on 3rd November 2022 under the guidance of

Ms. Lata Verma. Around 180 students joined the session, where they were introduced to departmental activities, faculty, clubs, and institutional values, setting a positive academic tone.



▪ Skill-Based Evaluation

The department held a Skill-Based Evaluation on 11th and 12th November 2022 for 540 students. All faculty members contributed to designing and assessing practical modules aimed at testing technical proficiency, logical application, and project-based performance.

▪ Industrial Visit to Infosys, Indore

An Industrial Visit to Infosys, Indore, was organized on 18th November 2022 and coordinated by Ms. Pragya Ranka. A select group of 20 students toured the Infosys campus, interacting with developers and HR personnel. The session helped students understand software project lifecycle, client servicing, and work culture at a leading IT company.



Heartiest Welcome

- ☛ Dr. Charu Verma
- ☛ Dr. Yakuta Tayyeibi
- ☛ Dr. Aradhana Negi
- ☛ Mr. Rishi Acharya



Forthcoming Events

- ☛ Data Analytics with Case Studies
- ☛ AWS Cloud Computing Workshop
- ☛ Project Model Competition
- ☛ Urjotsav 2K23

▪ Achievements

▪ MHRD SIH Winners

News Letter Committee

- ☛ Dr. Preeti Gupta, Chief Editor
- ☛ Ms. Aditi Rajput, Student Coordinator
- ☛ Ms. Bhanishi Sharma, Student Member

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