

2026

JAN - MARCH

AI INSIGHTS

CENTRE FOR ARTIFICIAL INTELLIGENCE

DEPARTMENTAL NEWSLETTER

Centre for AI

EDITORIAL MEMBERS' :



DR. RAJNI RNAJAN SINGH MAKWANA
ASSOCIATE PROFESSOR
HOD, CENTRE FOR AI



DR. NEELAM SHARMA
ASSISTANT PROFESSOR



DR. TEJ SINGH
ASSISTANT PROFESSOR

STUDENT EDITORIAL BODY :



SRUSHTI RAWAL
AIDS IV SEM



KHUSHI MANGAL
AI IV SEM



KHUSHI SINGH
AIDS IV SEM



ATHARV GUPTA
AIR IV SEM



ARMAN SINGH
AIDS II SEM



DISHA PRAJAPATI
AIDS II SEM

CONTENT :

- AWARD-PRIZE-RECOGNITION BY FACULTY MEMBERS
- ACTIVITIES ORGANIZED (WORKSHOP/CONFERENCE/FDP/STC) AT THE INSTITUTE LEVEL
- TALK DELIVERED OUTSIDE THE INSTITUTE
- FDP/STC ATTENDED (OUTSIDE THE INSTITUTE)
- NPTEL/ATAL/COURSERA/INTERNSHALA COURSES ATTENDED BY THE FACULTY
- BOOK CHAPTER/BOOKS PUBLISHED WITH A DOI NUMBER
- PHD AWARDED
- PUBLICATIONS SCI/UGC/SCOPUS WITH A DOI NUMBER
- PROJECT UNDERWAY WITHIN THE DEPARTMENT ON THE INSTITUTE LEVEL
- MITS DAY FACULTY AWARDS
- STUDENTS' ACHIEVEMENT IN EXTRACURRICULAR ACTIVITY AT THE NATIONAL LEVEL
- STUDENTS' ACHIEVEMENT IN EXTRACURRICULAR ACTIVITY AT INSTITUTE LEVEL
- MITS DAY STUDENT AWARDS
- SPORTS VICTORIES
- STUDENT BODIES
- MEDIA COVERAGE

AWARD-PRIZE-RECOGNITION BY FACULTY MEMBERS

NATIONAL AWARD

Dr. Vibha Tiwari

Honoured with the **Bhaskar Shreshtha Shikshak Samman** for outstanding contribution to education and student mentoring. The award was presented by Hon'ble **Education Minister Shri Dharmendra Pradhan Ji** during a national ceremony recognising distinguished educators. Her innovative teaching approach earned her the *Inspirational & Innovative Educator* category award.

SPEAKER – YUVA SAMMELAN

Dr. Vibha Tiwari & Dr. Abhishek Bhatt

Participated as speakers at the **Yuva Sammelan** organised by the Poornawad Yuva Forum, Gwalior. They delivered an insightful session on "*Artificial Intelligence and Designed Innovation*," highlighting AI's transformative role in technological and societal development, encouraging discussions on digital transformation and the future of intelligent systems.



SESSION CHAIR – IEEE IATMSI-2026

Dr. Mausam Chouksey & Dr. Tej Singh

Both faculty members have been appointed as **Session Chairs** for the 4th *IEEE International Conference on Interdisciplinary Approaches in Technology and Management for Social Innovation (IATMSI-2026)*, held at **ABV-IIITM Gwalior**.

SESSION CHAIR – ICAUC 2026

Dr. Sumit Dhariwal

Appointed as **Session Chair** at the *ICAUC 2026 International Conference* held in **Malaysia**.



TALK DELIVERED OUTSIDE THE INSTITUTE

Dr. Vibha Tiwari

Delivered a lecture titled **"AI-Driven Multimodal Intelligence for Sustainable Natural Resource Risk Management"** at the *2nd International Conference on Natural Resource Management: AI, Sustainability, and Climate Resilient Agriculture*, organised by ITM University, Gwalior (School of Agriculture), **9-10 January 2026**. The talk highlighted advanced AI techniques for sustainable resource management and climate-related challenges.

Dr. Satyam Omkar

Dr. Satyam Omar from Centre for Artificial Intelligence, MITS Gwalior, delivered a talk on **"AI Tools & Ethics in Academic Research"** at CSJM University (State Government University), Kanpur, Uttar Pradesh on **9th March 2026**.





FDP / STC ATTENDED (OUTSIDE THE INSTITUTE)



FUP – CYBER FORENSICS

Dr. Sumit Dhariwal

Attended the five-day **Faculty Updation Program (FUP)** on "*Cyber Forensics: Digital Evidence Acquisition and Analysis*" under **ISEA Phase III**, organised by the Dept. of CSE, Maulana Azad NIT Bhopal, **23–27 February 2026**.

WORKSHOP – GENAI & LLMS

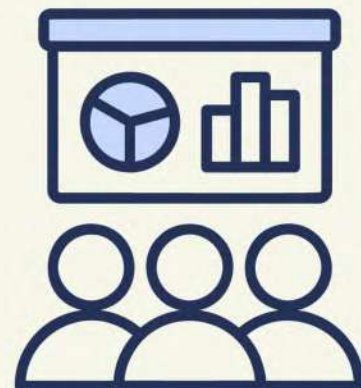
Dr. Neelam Arya

Attended the ten-day **ANRF-PAIR (IIT Bombay) Sponsored Hands-on Workshop on Generative AI & Large Language Models**, organised by Dept. of CSE, IIIT Nagpur in association with NVIDIA Deep Learning Institute (DLI), **4–14 March 2026**.

FUP – MOBILE SECURITY

Dr. Neelam Arya

Attended the five-day FUP on "*Emerging Mobile Attacks and Defenses*" under **ISEA Phase III**, organised by ABV-IIITM in collaboration with IIT Jammu, **5–9 February 2026**.





NPTEL/ATAL/COURSERA/INTERNSHAL A COURSES ATTENDED BY THE FACULTY

NPTEL+

Dr. Vibha Tiwari

Successfully completed the **NPTEL+ Online Workshop – "Effective Teaching (Batch 6)"**, conducted by Prof. Pankaj Jalote, Distinguished Professor, IIIT Delhi, under IIT Madras's NPTEL initiative. Programme held **2–25 January 2026**, focusing on modern pedagogical strategies for higher education.



SHORT-TERM COURSE

Prof. Pooja Tripathi

Successfully completed the one-week online course on **"Deep Learning Foundations for Agentic Natural Language Processing"**, organised by ABV-IIITM Gwalior, **5–9 March 2026**.

BOOK CHAPTER/BOOKS PUBLISHED WITH A DOI NUMBER



BOOK – UNIVERSITY MALAYA PRESS

Dr. Sumit Dhariwal *et al.*

Sellappan Palaniappan, Kasthuri Subramaniam, Oras Baker, Sumit Dhariwal

"Learn Python: From Basic to Advanced", University Malaya Press, 2026.

ISBN: 978-967-488-437-6

<https://ilhambooks.com/learn-python-from-basic-to-advanced/>

BOOK CHAPTER – SPRINGER NATURE

Vibha Tiwari *et al.*

Sarang Banakhede, Vibha Tiwari & Varnit Kumar

"A Comprehensive Study of Pretrained Deep Learning Models in Skin Disease Classification", in *Applied Machine Learning and Data Analytics*, Springer Nature Switzerland, 2026, pp. 16–37.

ISBN: 978-3-032-18293-7 | DOI: 10.1007/978-3-032-18293-72

PUBLICATIONS SCI/UGC/SCOPUS WITH A DOI NUMBER

SCIE JOURNAL



**Vibha Tiwari,
Suyash Khare, Krishna Sharma, Ansh Shrivastava**

"From Muscle Potentials to Computer Interfaces: A Multiscale Review of Electromyography for Clinical and Computational Applications"

Sensing and Bio-Sensing Research, Jan 2026, Article 100969, ISSN 2214-1804.

DOI: [10.1016/j.sbsr.2026.100969](https://doi.org/10.1016/j.sbsr.2026.100969)

CONFERENCE – IEEE ICOEIT 2025

Anshika Pandey, Vibha Tiwari & Akriti Kushwaha

"Analyzing the Rise of Depression Among College Students Through AI and Factor Mapping"

International Conference on Engineering Innovations and Technologies (ICoEIT), Bhopal, India, 2025, pp. 1316-1321.

DOI: [10.1109/ICoEIT63558.2025.11211633](https://doi.org/10.1109/ICoEIT63558.2025.11211633)

CONFERENCE – IEEE ICOEIT 2025

Piyush Kushwah, Vibha Tiwari, Avinash Gupta & Samriddhi Fuskelay

"Photorealistic Medical Image Super-Resolution via Adversarial Networks"

International Conference on Engineering Innovations and Technologies (ICoEIT), Bhopal, India, 2025, pp. 703-709.

DOI: [10.1109/ICoEIT63558.2025.11211577](https://doi.org/10.1109/ICoEIT63558.2025.11211577)

SCI Q1 – IF 7.6

Bhagat Singh Raghuwanshi

"Universum graph-embedded kernel-based weighted extreme learning machine for handling class imbalance"

Expert Systems with Applications, Pages 131243, 21 Jan 2026. (Q1, SCI, Impact Factor: 7.6)

DOI: <https://doi.org/10.1016/j.eswa.2026.131243>

PATENTS FILED / GRANTED

DESIGN PATENT - INDIA

Nandkishor Joshi, Mukesh Birla, Swati Sharma,
Ashwini Kumar Jha & Akashbhai Ashokbhai Dave

"Integrated Device for AI-Driven Image and Numerical Data Processing"

Design No. 476877-001

Office of the Controller General of Patents, Designs & Trade Marks, India, 2025.

PATENT - INDIA (GRANTED)

Anurag Singh Tomar, Shyam Singh Rajput, K. V. Arya &
Amrita Mohan

"A System and Method for Low-Light Image Enhancement Using Deep Learning"

Patent No. IN 580703

The Patent Office, Government of India, 2025.

MITS DAY

FACULTY AWARDS | 10TH MARCH 26

Special Awards Constituted by EC (Executive Council)



Dr. Mir Shahnawaz Ahmad

Dr. Mir Shahnawaz Ahmad was honored on **MITS Day** by the **Executive Council** for his **extraordinary contributions to academic excellence, administrative leadership, and effective student support monitoring.** His work, marked by *sincerity and dedication*, has significantly **strengthened the institution's learning environment.** In recognition of his efforts, he was also awarded a **cash prize.**

Mr. Atul Chauhan

Mr. Atul Chauhan was recognized for his **outstanding academic and administrative contributions**, along with his dedicated support to students through **innovative and customized IT solutions.** His efforts have enhanced efficiency and *enriched the overall learning experience.* He was also honored with a **cash prize** in recognition of his achievements.

Research Contribution: Top Researchers of the Institute



Dr. Vibha Tiwari

Dr. Vibha Tiwari was honored on **MITS Day** for being among the **top researchers of MITS–Deemed University, Gwalior.** Her consistent research contributions and *dedication to academic excellence* have **significantly enhanced the institution's scholarly impact and reputation.**

MITSDAY

FACULTY AWARDS | 10TH MARCH 26

Significant Contribution of Faculty & Staff Members



Dr. Shubha Mishra

Dr. Shubha Mishra was appreciated for her valuable contribution in conducting the internal rounds of **Smart India Hackathon 2024** and **Smart India Hackathon 2025** as the **SPOC**. Her *dedicated coordination and commitment* ensured the **smooth and successful execution of the hackathon** activities within the institution and for her significant contribution in quality improvement through development of MOOC course on Social Network Analysis and its successful launch for MITS DU



Mr. Harshdeep Sharma

Mr. Harshdeep Sharma was recognized for his **outstanding technical contributions, dedicated student support, and notable achievements**. His *commitment and expertise* have significantly enriched the learning environment and contributed to the institution's overall growth.

Dr. Abhishek Bhatt

Dr. Abhishek Bhatt was recognized for his significant **contribution to the review process of research papers** for the First IEEE International Conference on Electrical, Communication, and Computing Technologies (iCONECCT-2025) held from December 26–28, 2025 at MITS-Deemed University. His *diligent efforts and academic expertise* played a key role in **maintaining the quality and integrity of the conference proceedings**.

MITSDAY

FACULTY AWARDS | 10TH MARCH 26

Appreciable Contribution in Peer to Peer Learning through Faculty Enablement Program (FEP 2025)



Dr. Bhagat Singh Raghuwanshi and Dr. Abhishek Bhatt

Dr. Bhagat Singh Raghuwanshi and Dr. Abhishek Bhatt were appreciated for successfully organizing a **five-day Faculty Enablement Program** (Peer to Peer Learning) on **“Data Science”** held from April 23 to April 29, 2025. Their efforts facilitated knowledge sharing and enhanced faculty expertise in emerging technologies.



Dr. Tej Singh and Dr. Pawan Dubey

Dr. Tej Singh and Dr. Pawan Dubey were appreciated for successfully organizing a **five-day Faculty Enablement Program** (Peer to Peer Learning) on **“Computer Vision”** held from May 1 to May 7, 2025. Their efforts promoted collaborative learning and strengthened faculty expertise in advanced technological domains.

Dr. Abhishek Dixit, Dr. Shipra Shukla, Dr. Gulshan Soni

Dr. Gulshan Soni, Dr. Shipra Shukla, and Dr. Abhishek Dixit were appreciated for successfully organizing a **three-week Faculty Enablement Program** (Peer to Peer Learning) on **“Data Structure”** held from June 2 to June 20, 2025. Their collective efforts fostered collaborative learning and strengthened faculty expertise in core computer science concepts.

MITS DAY

FACULTY AWARDS | 10TH MARCH 26

Award for Excellence in Technology
Mentorship and Administrative Efficiency (AEI)



Dr. R. R. Singh Makwana

Dr. R. R. Singh Makwana was honored on **MITS Day** for his **exemplary leadership as the Head of the Centre for Artificial Intelligence**. Under his guidance, the Centre achieved the **highest Administrative Efficiency Index (AEI)**, scoring **9.82/10** in the January–June 2025 session and a perfect **10/10** in the July–December 2025 session.

He was also recognized for his **outstanding contribution to student mentorship** and for successfully implementing key institutional systems, including the **Academic Management System (AMS)**, **Grade Moderation System (GMS)**, and **Digital Certificate System (DCS)** at MITS-DU. His *dedication and innovative approach* have significantly **enhanced both administrative efficiency and the academic ecosystem of the institution**.

MITSDAY

FACULTY AWARDS | 10TH MARCH 26

Achievement in NPTEL Examination (Faculty): Toppers in NPTEL Courses

Dr. Satyam Omar

Dr. Satyam Omar was honored for being among the **toppers of the Calculus of One Real Variable offered by NPTEL** during the July–October 2025 session. His **outstanding performance** reflects *strong conceptual understanding and dedication to continuous learning*.

Dr. Anurag Singh Tomar

Dr. Anurag Singh Tomar was honored for **outstanding performance in NPTEL courses**. He ranked among the **toppers in Introduction to Machine Learning (IIT KGP)** (July–Dec 2025) and earned an **Elite+Gold certificate in The Joy of Computing using Python** (July–Oct 2025), reflecting *strong dedication to continuous learning and emerging technologies*.

Appreciable Contribution in taking New Initiative (Academics & Research)

Dr. Mir Shahnawaz Ahmad

Dr. Mir Shahnawaz Ahmad was honored for the **successful implementation of the Professional Skills and Competencies course in B.Tech VII Semester** during the July–December 2025 session. His *dedicated efforts* contributed to **enhancing students' professional development and readiness** for industry challenges.

Dr. Arun Kumar

Dr. Arun Kumar was honored for the **successful implementation of MITS MOOCs in B.Tech VII Semester** during the July–December 2025 session. His *efforts played a key role in promoting digital learning and enhancing students' access to quality educational resources*.

STUDENTS' ACHIEVEMENT IN EXTRACURRICULAR ACTIVITY AT THE NATIONAL LEVEL



MITS Students Shine at National Robotics Event!

Proud Moment for MITS Gwalior!
Team **PIL Dynamics** from Madhav Institute of Technology and Science Deemed University, Gwalior, achieved the **1st Runner-Up award** at **Yantra Utsav 2k26**, organized by PCCOER, Pune, in partnership with Mitsubishi Electric.

Award: 1st Runner-Up Prize: ₹20,000
Team Members: Samriddhi Chauhan, Divyansh Rahangdale, Gayatri Yadav
Faculty Mentor: Dr. R.R. Singh
Technical Mentor: Harshdeep Sharma

Their standout project featured a **3D-printed remote-controlled hexapod equipped with an autonomous robotic arm**, merging modern mobility with automation. The accomplishment reflects strong dedication to robotics and engineering excellence.

MITS Students once again wins National Level Hackathon!

Proud Moment for MITS Gwalior!
Team **MindMesh** became **winner** of the **Data Science & Machine Learning Track** in Hacksagon 2026, a National level Hackathon organized by **ABV-IIITM, IEEE, Gwalior**

Award: winner of the Data Science & Machine Learning Track
Prize: ₹10,000
Team Members: Mohit khalote, Pulastya Bhagat, Prashun Singh, Praman, Prashun
Faculty Mentor: ?
Technical Mentor: Dr. Mausam Choksey



STUDENTS' ACHIEVEMENT IN EXTRACURRICULAR ACTIVITY AT INSTITUTE LEVEL

AI Project Development Workshop



From **31st January to 4th February 2026**, the Centre for Artificial Intelligence at MITS, Gwalior organized a **five-day AI Project Development Workshop** focused on hands-on AI project building



From **10th February to 14th February 2026**, the Centre for Artificial Intelligence at MITS, Gwalior organized a **five-day AI Project Development Workshop** focused on hands-on AI project building



and real-world machine learning exposure. **Ms. Jayshree Rathore's** work was awarded the best project for her use of Linear Regression with Lasso and Ridge regularization, reaching the highest accuracy and demonstrating excellent performance optimization.



The workshop also provided practical exposure to real-world problem-solving using Java programming. Mr. Prashant Bharadwaj demonstrated efficient coding techniques and optimization approaches through structured programming and basic object-oriented concepts, helping students understand how to write optimized and high-performing Java programs.



STUDENT AWARDS | 10TH MARCH 26



Team Pratham Secures First Position at Hacksgon 2025

Ankit Gurjar (BTAM24O1009), Moksh Dandotiya (0901AI233D06), Suyash Khare (0901AD231066), Yuvraj Tiwari secured **1st place** in the *Disaster Management and Emergency Response* track at Hacksgon 2025, held at **ABV-IIITM Gwalior**. Competing as *Team Pratham*, they impressed with strong innovation and teamwork. Their project, a Foreign Object Debris Detection System, boosts safety on Air Force runways and Formula 1 tracks by spotting hazardous objects. This win shows their skill, problem-solving strength and growing promise in AI and Machine Learning.



Students Honored for Research Contribution in Biomedical Engineering

Suyash Khare (0901AD231066), Ansh Shrivastava (BTAM24O1012), Krishna Sharma (BTAM24O1035) were honored on MITS Day, March 10, 2026, for their research paper published in the *ESCI Journal of Sensing and Bio-Sensing*. The paper, guided by **Dr. Vibha Tiwari**, highlights the use of electromyography (EMG) in clinical and human-computer interaction systems. Their work emphasizes the potential of EMG signals in developing assistive technologies and enhancing real-time interaction between humans and machines.

Anshika Pandey Recognized for Innovation in AR-Based Smart Housing Solutions

Anshika Pandey (0901AD231015) was honored on MITS Day (March 10, 2026) for her work in *Artificial Intelligence and Augmented Reality*. Her project, *ARHomeView: Interactive 3D Apartment Visualization for Smart House Selection*, enhances home selection through immersive 3D apartment visualization, combining AR technology and AI insights to make property viewing more intuitive and efficient. The project was developed under the mentorship of **Dr. Vibha Tiwari**.



STUDENT AWARDS | 10TH MARCH 26



MITS Student Vaishnavi Shivhare Shines as Top Performer at HACKSAGON 2025

Vaishnavi Shivhare (0901AD231070), a committed student from MITS, distinguished herself as the **top performer in the Data Science and Machine Learning** Track at the esteemed HACKSAGON 2025. This **national-level hackathon**, which focused on both software and hardware, took place at **ABV-IIITM** in Gwalior from June 27th to 29th, 2025.

Achieves Third Place in IIT Delhi's IMAGEN AI Competition at Tryst'25

Vaishnavi Shivhare secured third place in the IMAGEN AI competition, **organized by IIT Delhi** as part of Tryst'25, showcasing remarkable skill and creativity.

Jyotsna Shrivastava Triumphs Women's Hackathon 2025

Jyotsna Shrivastava (0901AD221040) Winning **Infosys Springboard iAccelerate Women's Hackathon 2025**, Organised by Infosys Springboard.

MITS Wins National Runner-Up Spot in Flipkart Grid 7.0

Jyotsna Shrivastava (0901AD221040) Winning **National Runner Up Position in FLIPKART GRID 7.0** Organised by FLIPKART

Innovate Smart Donation Box with Green Rider Technology

Yuvraj Tiwari (0901AI233D06) and **Moksh Dandotiya** (0901AI221040) are making strides in hardware technology development through their **Smart Donation Box project**. Collaborating with Green Rider Technology and guided by **Dr. Bhavna Rathore** and **Dr. Neeraj Mishra**, the project focuses on innovative approaches to donation box deployment.

STUDENT AWARDS | 10TH MARCH 26



AI Innovators: Award-Winning FOD Detection System Conferred with ₹25,000 and Certificate

Yuvraj Tiwari (0901AI233D06), Muhammad Raihaan Musharraf (BTAI24O1043), Mokash Dandotiya (0901AI221040), and Ankit Gurjar (BTAM24O1009) received the **Meritocracy Award** for their significant contribution to the design and development of an *AI-based Foreign Object Debris (FOD) detection system, aimed at enhancing automated safety and inspection*. Under the mentorship of **Dr. Neeraj Mishra**, their innovative project gained substantial recognition, securing **1st position at ABV-IIITM's Hackathon**. The team was collectively awarded a **cash prize of Rs. 25,000** at the *Annual Meritocracy Awards 2026* for its real-world impact.

Amit Sharma Wins Gold Medal in Health & Hygiene at NCC Level

Amit Sharma (BTAI24O1008) represented the Madhya Pradesh & Chhattisgarh Directorate NCC and received the **Gold Medal in Health & Hygiene**. His achievement highlights discipline, dedication, and excellence in maintaining high standards of health awareness and hygiene practices. This recognition reflects his commitment to personal excellence and brings pride 2025 Conducted at the National Level



Chancellor's Award Conferred to Tijil and Varnit with ₹10,000 and Certificate

Tijil Dubey (0901AM231069) and Varnit Kumar (0901AM231071) were honored with the **Chancellor's Award** for their contribution to *Augmented Reality (AR) and Virtual Reality (VR)*. Their project showcased innovation and technical excellence through the development of advanced AR/VR applications, including a flight simulator using Unity and a VR game, Spaceship. They also worked on VR avatar interaction with hand and body tracking, along with Gaussian Splatting techniques for realistic environment simulations. Guided by **Dr. Vibha Tiwari**.



STUDENT AWARDS | 10TH MARCH 26



Spotlight on Emerging Robotics Talent

Divyansh Rahangdale (BTIR24O1026) and **Gayati Yadav (BTIR24O1027)** are developing innovative robotic projects, including a *Mini Spiderbot with Arduino Uno*, two humanoid robot heads, a **full-scale humanoid robot**, and a large hexapod for advanced terrain navigation, all under technical guidance, highlighting advancements in robotics and engineering.



Winner of Srijan 2025

Divyansh Rahangdale (BTIR24O1026) won the **first prize** in **SRIJAN 2025** under the Industry 4.0/5.0 category. The event was organized by the **Ministry of Technical Education** and held at Rajiv Gandhi Proudhyogiki Vishwavidyalaya (RGPV).



Vivek Dahat Secures 1st Place at National Hackathon HackSetu 1.0

Vivek Dahat (BTAD24O1074) has been awarded the **Meritocracy Award** for securing **1st place** at the **National Level Hackathon – HackSetu 1.0 (2025)** Amity University, Gwalior. Competing against talented participants from across the country, he demonstrated outstanding technical skills, creativity, and problem-solving abilities. His achievement highlights his dedication to innovation and brings pride to the institution, inspiring fellow students to excel in similar platforms.



Secured Second Position at Innovate 2025 MANIT Bhopal

Khushi Rawat (BTAD24O1028) was honored on MITS Day, March 10, 2026, with the **Meritocracy Award** for securing **second position** in the *National Level of Hackathon Innovate 2025*, organized by **MANIT Bhopal**. Her achievement highlights exceptional problem-solving skills, innovation, and technical excellence demonstrated during the competition.

STUDENT AWARDS | 10TH MARCH 26



MITS Wins 1st Runner-Up at Udbhav Utsav 2025

Rewat Meena and **Dikshita Bargoda** received the **Meritocracy Award** for securing **1st runner-up** at the **World Dance Festival Udbhav Utsav 2025**. Performing in a group with students from various branches, the team displayed excellent coordination and creativity, bringing pride to the institution.

First Place Victory in Group Dance at 54th National Annual Convention

Dikshita Bargoda, **Shruti Jodwal**, **Khushi Sonare** and **Shruti Jain** achieved **first place** in the Group Dance Competition during the **54th National Annual Convention at Lamrin Tech Skills University**, Ropar, Punjab (LTSU).

MITS Wins 1st Position at ABV-IIITM Gwalior 2025

Dikshita Bargoda and **Rewat Meena** secured **first place** in the National Group Dance Competition 2025, organized by **INFOTSAV at ABV-IIITM Gwalior**.



Recipient of the Meritocracy Award for Musical Excellence.

Abhyuday Singh Tomar (received the **Meritocracy Award** for notable achievements: **1st place** in **State Level Band Wars** at the Amichroma Festival, **1st at Udbhav Utsav International Music and Dance Festival**, and **3rd in AIU Zonals for Western Vocal Solo** as an accompanist.

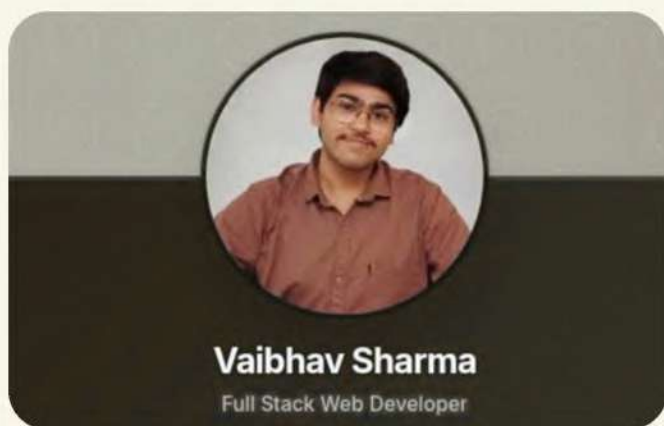
MITS achieves 3rd place in Western Vocal at AIU's 39th UNIFEST 2025-26.

Abhyuday Singh Tomar Securing **Third Position** in **Western Vocal** in **AIU's 39th Inter-University Central Zone Youth Festival 2025-26 (UNIFEST)** Hosted by **MGM University Chhatrapati Sambhajnagar Maharashtra**

Innovative Student-Driven Platform Revolutionizes Skill Monitoring at MITS

Students at Madhav Institute of Technology & Science (MITS), Gwalior, have successfully created the **Skills Development Monitoring System (SDMS)** website to enhance project tracking and student skill management. This advanced web platform serves as a centralized hub for efficiently monitoring students' academic projects, technical contributions, and skill-based progress. By fostering collaboration, SDMS allows students to engage in institutional projects while maintaining organized and secure records.

The platform was developed by B.Tech students **Vaibhav Sharma** and **Shreya Khantal**, showcasing their proficiency in full-stack web development and modern software engineering. The project was guided by **Dr. Rajni Ranjan Singh Makwana** and **Mr. Atul Chauhan**, emphasizing the department's dedication to fostering innovation, practical learning, and real-world problem-solving. The SDMS platform is poised to play a crucial role in digital transformation and skill monitoring within the academic environment.



SPORTS

AI & Robotics Students Triumph at 2025-26 Inter-Department Football Tournament



Paranjay Raathor, Subh Dubey, Nirmal Kumar Sawner, Atharva Mehta, and Aryan Arya, students of AI & Robotics, participated in the *Annual Sports Meet of 2025-26* and emerged as **winners** in the **Inter-Department Football Tournament**.

Centre for AI Students Triumph at 2025-26 Inter-Department Cricket Tournament



Kushagra Malviya, Abhuyudaya Ingle, Ashutosh Malviya, Anurag Sharma, Abhishek Nagar, Aman Patel, Sankalp Sharma, Hlmanshu Dohar, Adish Jain, Akshat chadda, Arnav Mishra, Shivam Gupta students of AI participated in the *Annual*

Sports Meet of 2025-26 and emerged as **winners** in the **Inter-Department Cricket Tournament**.

SPORTS



Centre for AI Students Triumph at 2025-26 Inter-Department Kabbadi Tournament



Aman Patel, Shubham Yadav, Satya Prakash Pandey, Neeraj Nayak, Veersingh Dhakad, Aditya, Devansh Mishra, Dhruv Pandey students of AI participated in the

Annual Sports Meet of 2025-26 and emerged as **Runner up in the Inter-Department Kabbadi Tournament.**

Centre for AI Triumph at 2025-26 Inter-Department Relay 4x100m Tournament

Upendra Singh, Shubham Yadav, Atharv Shrivastava, Aditya Goyal students of AI participated in the *Annual Sports Meet of 2025-26* and emerged as **Runner up in the Inter-Department Relay 4x100m Tournament.**



Centre for AI Triumph at 2025-26 Inter-Department Basketball Tournament

Amit Sharma, Amrit Tehalani, Atharv Shrivastava, Aadarsh Vishwakarma, Anushk Meena, Sarthak Jain students of AI participated in the *Annual Sports Meet of 2025-2026* and emerged as a **Winner in the Inter-Department Basketball Tournament**

STUDENT BODIES



Google Developer Groups
On Campus - MITS-DU Gwalior

GDG ON CAMPUS



Google Developer Groups
On Campus - MITS-DU Gwalior

DevSprint Hackathon 2025-26 : Innovation, Learning, and Excellence

This hackathon was organized by the **Google Developers Group (GDG) On Campus – MITS DU** and powered by **Hack2Skill**, emerged as a dynamic platform for innovation, collaboration, and technical excellence. This national-level hackathon brought together talented students from across the country to develop impactful, real-world solutions using cutting-edge technologies such as *Google Cloud, Gemini API, Firebase, and Flutter*.

Expert Sessions & Learning Opportunities

A key highlight of DevSprint was its series of expert-led sessions, offering participants valuable industry insights. These sessions focused on leveraging AI, product thinking, and real-world application development, enriching participants beyond the competition itself.

	EXPERT SESSION 1 Speaker: Samarth Sharma Role: Sr. Product Manager, SkipForce Focus: Innovation, product building & scaling solutions	Date: 21 Dec 2025 5:00 PM – 6:30 PM
	EXPERT SESSION 2 Speaker: Balavigneshwaran Manogaran Role: CEO & Founder, AugmentAppz Focus: Tech trends, implementation guidance & career insights	Date: 22 Dec 2025 11:30 AM – 1:00 PM
	EXPERT SESSION 3 Speaker: Kartikey Verma Role: Engineer, SenditZone Focus: Practical guidance, Q&A insights, and the latest technological trends.	Date: 24 Dec 2025 8:30 PM – 10:00 PM

Event Timeline
8 December 2025 - 24 January 2026

Top 3 Teams



WINNER

1
TEAM MINDMESH

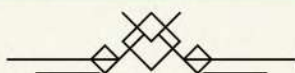
2
TEAM ABSOLUTE

3
TEAM SARTHI X

Winning Teams

Following a rigorous evaluation by an esteemed panel of judges, the top teams showcased exceptional problem-solving ability, creativity, and technical expertise, congrats to **Mohit Khalote** Leader of Team **Mindmesh**.

This event was lead by Vaibhav Sharma, President (3rd Year, AI & DS)



Content Curated by — *Srushti Rawal*
video editor, GDG on campus

Centre for AI

STUDENT BODIES



AI CLUB

AI Roundtable Series: Exploring the Role of AI Across Domains

AI in Legal Decision-Making – Assistance Tool or Threat to Justice? 26 January 2026

This session examined the impact of AI in the legal domain, highlighting its potential to enhance efficiency through faster case analysis, improved legal research, and predictive insights. Participants explored how AI is gradually becoming a supporting tool in judicial processes.

However, the discussion also addressed significant concerns, including algorithmic bias, lack of transparency, data privacy issues, and the potential risk to fairness in judgments. It was emphasized that justice fundamentally relies on human reasoning and ethical judgment, which AI cannot fully replicate.



AI in Education – Replacement or Support Tool? 21 March 2026

This roundtable focused on the growing influence of AI in the education sector. Discussions highlighted **how AI is transforming learning through personalized content delivery**, automated assessments, and intelligent tutoring systems, making education more accessible and efficient.

Participants also critically examined challenges such as lack of emotional intelligence, ethical considerations, and the risks of over-dependence on AI technologies. The conversation reinforced the importance of human interaction in effective teaching and learning processes.



STUDENT BODIES

AIQ BATTLE 2.0

AIQ BATTLE 2.0, 7 February 2026 was an engaging and competitive technical event organized by the **AI Club** to promote awareness and understanding of Artificial Intelligence and emerging technologies among early-year students.

With participation of **100+ students**, the event created a lively and competitive atmosphere. It focused on building teamwork, creativity, strategic thinking, and quick decision-making through fun and interactive challenges.

The competition concluded with top-performing teams being declared as winners, and exciting gifts were awarded to the winners. Certificates were also provided to participants.

The event was conducted in three rounds:

Clue & Clash:

A communication-based round where participants explained technical terms without using restricted words, testing both creativity and clarity.

Mind & Market:

A Shark Tank-style round where teams designed AI-based games within a limited time and presented their ideas to judges, highlighting innovation and practical use of AI.

Buzz & Battle:

A fast-paced quiz round where teams answered -related questions using a buzzer system, emphasizing speed, accuracy, and teamwork.



STUDENT BODIES

AI Club Stall at Aarunya'26

21st – 23rd Feb 2026

The AI Club set up an interactive stall at the stage ground during Aarunya'26, where various club stalls were organized. The stall attracted a large number of students and became a lively attraction throughout the fest.

The focus of the stall was to engage students through fun and interactive games rather than purely technical activities. Students from different branches participated enthusiastically and enjoyed the activities.

The stall included games such as:

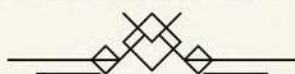
- **Real vs Deepfake** – identifying whether content is real or AI-generated
- **Maze Game** – testing focus and problem-solving skills
- **Puzzle Solving** – engaging logical thinking
- **Card Matching Games** – improving memory and speed



A **large number of students** visited and actively participated in these games. Different prizes were awarded based on performance in each game, which added excitement and encouraged more participation.

Overall, the stall successfully created a fun and engaging environment, allowing students to enjoy the fest while also getting light exposure to AI-related concepts.

All these events in AI club were conducted under the leadership of Vanshika President (3rd Year, AI & DS)



Content Curated by — Samarth Agrawal
Junior Coordinator, AI Club

Centre for AI

STUDENT BODIES



GFG CAMPUS BODY



Trace The Bug

The GeeksforGeeks Campus Body, organized a tech-based mystery event, **“Trace The Bug,”** on 18 January providing an engaging platform for students to enhance analytical thinking, problem-solving, and technical skills. Conducted in a team-based, multi-stage format, participants collaborated to solve logical challenges within a time-bound, storyline-driven environment.

The event witnessed enthusiastic participation **115 registrations (35 teams and 10 solo participants)** and was smoothly executed, receiving positive feedback for its interactive and innovative approach.

Winners:

**Ananya Tripathi, Shruti Khare, Sudhee Sahu
Harshul Adwani, Moulik Gupta, Aryan Tiwari
Shourya Atmapoojya, Adarsh Vishwakarma,
Badal Vishwakarm**



Key Highlights

- Tech-based mystery event focusing on logical reasoning and problem-solving skills.
- Team-based, multi-stage format promoting collaboration and strategic thinking.
- Inclusive participation across diverse academic backgrounds.
- Smooth and fair execution by the GeeksforGeeks Campus Body of MITS Gwalior.

STUDENT BODIES

GeekFusion – Mock Placement Drive

GeekFusion, 13–15 March was a three-day mock placement drive designed to simulate a real recruitment process and prepare students for industry-level hiring. The event began with an online coding and aptitude test with 232 participants, out of which 128 were shortlisted.

Day 1 featured **a mentor session by Chandan Jha Sir** (AVP, GeeksforGeeks; Ex-ISRO Scientist), followed by a group discussion round, narrowing the pool to 25 candidates.

Day 2 included technical and HR interviews, giving participants hands-on placement experience.

The event concluded with a felicitation ceremony, recognizing top performers and celebrating successful execution.

Key Highlights

- Real-world placement simulation: screening test, GD, and interviews
 - Mentor session with industry insights
 - Focus on coding, aptitude, communication, and interview skills
- Large-scale participation with structured shortlisting.



Winners:

- 1st : Mohammad Arbaz Khilji
- 2nd : Shreya Goyal
- 3rd : Adarsh Singh
- 4th : Aaryanvi Sharma
- 5th : Priyanshi Nagariya

STUDENT BODIES

Geek Verse Alley – Aarunya'26 21st – 23rd February

The GeeksforGeeks Campus Body organized “Geek Verse Alley” during Aarunya'26, creating an engaging and interactive stall that blended fun with skill-based learning. The stall featured a variety of games such as Pictionary, Guess the Imposter, Blindfold Challenge, Pattern Memory, along with tech-based activities like memory games, emoji guessing, and algorithm quizzes. The event saw continuous participation across all three days, making it one of the most vibrant attractions of the fest. The organizing team ensured smooth coordination, efficient management, and an enjoyable experience for all participants.

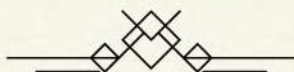


Key Highlights

- Mix of fun and tech-based interactive games
- Strong participation and repeat engagement from students
- Combination of creativity, memory, and logical thinking challenges

Well-organized execution throughout the fest

All these events in GFG campus body were conducted under the leadership of Parthivendra Singh President (3rd Year, AI & DS)



Content Curated by — Priyansh Soni
Technical Co-lead, GFG campus body

Centre for AI

STUDENT BODIES



ISTE STUDENT CHAPTER



MindHive 2026

MindHive 2026, 6 – 8 February, was a **placement-oriented technical competition** designed to prepare students for real-world recruitment processes. Organized by the **ISTE Students' Chapter**, the event focused on enhancing coding proficiency, logical reasoning, debugging skills, and a strong understanding of Data Structures and Algorithms (DSA).



Event Structure

Online Coding Quiz: Initial screening based on programming fundamentals and aptitude

Debugging Round: Offline round testing error detection and code correction skills

DSA Round: Final round evaluating problem-solving, algorithms, and optimization



It witnessed enthusiastic participation, fostering a highly competitive yet learning-driven environment while closely simulating industry-level hiring rounds. The event featured realistic placement simulations through structured rounds, with a clear emphasis on technical and problem-solving capabilities. A **prize pool of up to ₹10,000** added a competitive incentive, while all participants received certificates of participation and winners were awarded hardcopy certificates. Overall, MindHive 2026 served as an effective platform for students to strengthen their technical expertise and build confidence for future placement opportunities. *This event was lead by Faizan Mansuri, Marketing Cordinator (3rd Year, AIR)*

MINDHIVE 2026
Winner List

Congratulations to the participants for securing their respective positions.

1st	Shahid Khan
2nd	Vanshika Rajput
3rd	Hariom Kurmi

"Ideas. Innovation. Impact. Congratulations!"
@iste_mits_gwl

Content Curated by — Divyanshi Khare
Content team, ISTE Student Chapter

Centre for AI



MEDIA MENTIONS



दि. 25 दिसंबर 2025 | पृष्ठ 81 | अंक 180 | पृष्ठ 12 | मूल्य रु. 5.00

नव भारत

ग्वालियर

मेरिटोक्रेसी अवॉर्ड्स से प्रतिभाओं का सम्मान

नवभारत न्यूज

ग्वालियर 12 मार्च, एमआईटीएस दिवस के अवसर पर माधव प्रौद्योगिकी एवं विज्ञान संस्थान में प्रतियोगिता मेरिटोक्रेसी अवॉर्ड्स समारोह 2026 का एमआईटीएस दिवस मना



योगदान देने वालों को सम्मानित किया गया। वहीं कुलपति डॉ. आर. के. पांडे ने बताया कि इस वर्ष संस्थान में पहली बार विशेष पुरस्कारों की शुरुआत की गई है। कार्यक्रम के मुख्य अतिथि प्रशांत मेहता, डायरेक्टर जनरल, एकेडमी ऑफ एडमिनिस्ट्रेशन, भोपाल तथा विशेष अतिथि रमेश अग्रवाल, सचिव, सिंधिया इंजीनियरिंग कॉलेज सोसाइटी की उपस्थिति रहे। अतिथियों ने विभिन्न उत्कृष्टता को दिशा में कार्य करने के लिए प्रेरित किया। इस अवसर पर संस्थान के पूर्व विचारधारा को जोड़ने के उद्देश्य से एलुमिनी पोर्टल का भी शुभारंभ किया गया।

आयोजन किया गया। संस्थान के जनसंपर्क अधिकारी वी. मुकुंद शर्मा ने बताया कि यह दिवस संस्थान के संस्थापक स्व. माधव गज मणिभद्र की जयंती के रूप में मनाया जाता है। फैकल्टी एवं स्टाफ द्वारा प्रशासनिक दक्षता, सौध योगदान, शैक्षणिक नवाचार,

छात्रों द्वारा तकनीकी एवं गैर-तकनीकी प्रतियोगिताओं में उपलब्धियों, तथा एमआईटीएस के लिए विकसित सॉफ्टवेयर एवं हार्डवेयर परियोजनाओं के लिए पुरस्कार प्रदान किए गए। नकद पुरस्कार भी वितरित किए गए।

प्रो-वाइस चॉसलर डॉ. मंजरी पांडे ने बताया कि इस वर्ष 250 से अधिक छात्रों और 100 से अधिक फैकल्टी सदस्यों को सम्मानित किया गया। फैकल्टी के लिए 14 पुरस्कार और छात्रों के लिए 12 पुरस्कार अतिथियों निर्धारित की गई थीं, जिन्हें माध्यम से विभिन्न क्षेत्रों में उत्कृष्ट

नई दुनिया

ग्वालियर, शुक्रवार, 13 मार्च, 2026

मेरिटोक्रेसी समारोह में फैकल्टी के लिए 14 और छात्रों के लिए 12 श्रेणियों में बांटे अवार्ड



माधव प्रौद्योगिकी एवं विज्ञान संस्थान में 'मेरिटोक्रेसी अवार्ड समारोह-2026' में पुरस्कार देते अतिथि।

ग्वालियर: माधव प्रौद्योगिकी एवं विज्ञान संस्थान (डीम्ड विश्वविद्यालय) में 'मेरिटोक्रेसी अवार्ड समारोह-2026' का आयोजन किया गया। कार्यक्रम में संस्थान के छात्रों, फैकल्टी एवं स्टाफ द्वारा विभिन्न क्षेत्रों में किए गए उत्कृष्ट कार्यों को सम्मानित किया गया। फैकल्टी एवं स्टाफ ने प्रशासनिक दक्षता, सौध योगदान, शैक्षणिक नवाचार, छात्रों द्वारा तकनीकी एवं गैर-तकनीकी प्रतियोगिताओं में उपलब्धियों तथा एमआईटीएस के लिए विकसित सॉफ्टवेयर एवं हार्डवेयर परियोजनाओं के लिए

पुरस्कार प्रदान किए गए। प्रतिभाओं को प्रोत्साहित करने के लिए नकद पुरस्कार भी शामिल किए गए। संस्थान की प्रो-वाइस चॉसलर डॉ. मंजरी पांडे ने बताया कि इस वर्ष 250 से अधिक छात्रों और 100 से

कलेज सोसाइटी के सचिव रमेश अग्रवाल उपस्थित रहे। इस अवसर पर संस्थान के पूर्व विचारधारा को जोड़ने के उद्देश्य से एमआईटीएस एलुमिनी पोर्टल <https://alumni.mitsgwaliar.in/> का औपचारिक शुभारंभ किया गया। अधिक फैकल्टी सदस्यों को सम्मानित किया गया। फैकल्टी के लिए 14 पुरस्कार और छात्रों के लिए 12 श्रेणियों निर्धारित की गई थीं, जिन्हें माध्यम से विभिन्न क्षेत्रों में सम्मानित किया गया। वि.

एमआईटीएस एलुमिनी पोर्टल किया लांच

कुलसूत्र डॉ. आरके पांडे ने बताया कि इस वर्ष संस्थान में पहली बार विशेष पुरस्कारों की शुरुआत की गई है। कार्यक्रम में मुख्य अतिथि के रूप में एकेडमी ऑफ एडमिनिस्ट्रेशन भोपाल के डायरेक्टर जनरल प्रशांत मेहता एवं विशिष्ट अतिथि सिंधिया इंजीनियरिंग

उदयदेश

पृष्ठ 41 अंक 316 | गोंया, शनिवार 7 मार्च 2026 | पृष्ठ 8 मूल्य 1.50

एमआईटीएस डीम्ड विश्वविद्यालय में धूमधाम से मनाया गया एमआईटीएस दिवस, मेरिटोक्रेसी अवॉर्ड्स 2026 में उत्कृष्ट प्रतिभाओं का सम्मान



एमआईटीएस 10 वर्षों को उत्कृष्ट दिवस के अवसर पर माधव प्रौद्योगिकी एवं विज्ञान संस्थान (डीम्ड विश्वविद्यालय) में प्रतियोगिता मेरिटोक्रेसी अवॉर्ड्स समारोह 2026 का आयोजन किया गया। कार्यक्रम में संस्थान के छात्रों, फैकल्टी एवं स्टाफ द्वारा विभिन्न क्षेत्रों में किए गए उत्कृष्ट कार्यों को सम्मानित किया गया। फैकल्टी एवं स्टाफ ने प्रशासनिक दक्षता, सौध योगदान, शैक्षणिक नवाचार, छात्रों द्वारा तकनीकी एवं गैर-तकनीकी प्रतियोगिताओं में उपलब्धियों तथा एमआईटीएस के लिए विकसित सॉफ्टवेयर एवं हार्डवेयर परियोजनाओं के लिए पुरस्कार प्रदान किए गए। प्रतिभाओं को प्रोत्साहित करने के लिए नकद पुरस्कार भी शामिल किए गए। संस्थान की प्रो-वाइस चॉसलर डॉ. मंजरी पांडे ने बताया कि इस वर्ष 250 से अधिक छात्रों और 100 से अधिक फैकल्टी सदस्यों को सम्मानित किया गया।

सत्ता सुधार

मेरिटोक्रेसी अवॉर्ड्स 2026 में उत्कृष्ट प्रतिभाओं का हुआ सम्मान

MITS डीम्ड विश्वविद्यालय में धूमधाम से मनाया गया MITS दिवस

मेरिटोक्रेसी अवॉर्ड्स 2026 में उत्कृष्ट प्रतिभाओं का हुआ सम्मान

मेरिटोक्रेसी अवॉर्ड्स 2026 में उत्कृष्ट प्रतिभाओं का हुआ सम्मान

मेरिटोक्रेसी अवॉर्ड्स 2026 में उत्कृष्ट प्रतिभाओं का हुआ सम्मान

Centre for AI



MEDIA MENTIONS



आइ.एन.आई. नं. एच.वी.एच.आई.एन./2008/27836

वर्ष-18 | अंक-198 | ग्वालियर | शुक्रवार 13 मार्च 2026 | पृष्ठ 8 | मूल्य 3 रुपये

सुविचार
स्वयं कर्म, जब तक
किये यह भरोसा होता है
कि यह सही कर्म है,
मुझे संतुष्टि देता है।

दैनिक नगर चिंगारी हर पल आपके लिए



डॉ. अशोक कुमार

मेरिटोक्रेसी अवॉर्ड्स 2026 में उत्कृष्ट प्रतिभाओं का हुआ सम्मान

MITS डीम्ड विश्वविद्यालय में धूमधाम से मनाया गया MITS दिवस



नगर चिंगारी | ग्वालियर

10 मार्च को MITS दिवस के अवसर पर पापय प्रौद्योगिकी एवं विज्ञान संस्थान (डीम्ड विश्वविद्यालय), में प्रसिद्ध मेरिटोक्रेसी अवॉर्ड्स समारोह 2026 का भव्य आयोजन किया गया। संस्थान के जनसंपर्क अधिकारी चै. मुकुंद शर्मा ने बताया कि यह दिवस संस्थान के संसोधक कौशलसामग्री को बढ़ावा देने का एक महत्वपूर्ण अवसर है।

संस्थान में आयोजित कार्यक्रमों में शामिल हुए छात्रों को सम्मानित किया गया। कार्यक्रम के दौरान प्रो. वसुदेव शर्मा, मेरिटोक्रेसी अवॉर्ड्स के अध्यक्ष, ने विजेताओं को अवॉर्ड्स प्रदान किए। कार्यक्रम में 250 से अधिक छात्रों और 100 से अधिक फैकल्टी सदस्यों की भागीदारी हुई।

विजेताओं को सम्मानित किया गया। कार्यक्रम के दौरान प्रो. वसुदेव शर्मा, मेरिटोक्रेसी अवॉर्ड्स के अध्यक्ष, ने विजेताओं को अवॉर्ड्स प्रदान किए। कार्यक्रम में 250 से अधिक छात्रों और 100 से अधिक फैकल्टी सदस्यों की भागीदारी हुई।

विजेताओं को सम्मानित किया गया। कार्यक्रम के दौरान प्रो. वसुदेव शर्मा, मेरिटोक्रेसी अवॉर्ड्स के अध्यक्ष, ने विजेताओं को अवॉर्ड्स प्रदान किए। कार्यक्रम में 250 से अधिक छात्रों और 100 से अधिक फैकल्टी सदस्यों की भागीदारी हुई।

विजेताओं को सम्मानित किया गया। कार्यक्रम के दौरान प्रो. वसुदेव शर्मा, मेरिटोक्रेसी अवॉर्ड्स के अध्यक्ष, ने विजेताओं को अवॉर्ड्स प्रदान किए। कार्यक्रम में 250 से अधिक छात्रों और 100 से अधिक फैकल्टी सदस्यों की भागीदारी हुई।

13 पीपुल्स समाचार

एमआईटीएस दिवस: मेरिटोक्रेसी अवॉर्ड्स में उत्कृष्ट प्रतिभाओं का किया सम्मान

पीपुल्स समाचार | ग्वालियर | फोन: 96-446-44310

पापय प्रौद्योगिकी एवं विज्ञान संस्थान में आयोजित कार्यक्रमों में शामिल हुए छात्रों को सम्मानित किया गया। कार्यक्रम के दौरान प्रो. वसुदेव शर्मा, मेरिटोक्रेसी अवॉर्ड्स के अध्यक्ष, ने विजेताओं को अवॉर्ड्स प्रदान किए। कार्यक्रम में 250 से अधिक छात्रों और 100 से अधिक फैकल्टी सदस्यों की भागीदारी हुई।



विजेताओं को सम्मानित किया गया। कार्यक्रम के दौरान प्रो. वसुदेव शर्मा, मेरिटोक्रेसी अवॉर्ड्स के अध्यक्ष, ने विजेताओं को अवॉर्ड्स प्रदान किए। कार्यक्रम में 250 से अधिक छात्रों और 100 से अधिक फैकल्टी सदस्यों की भागीदारी हुई।

संस्थापक स्व. श्री रघुवीर सिंह सिकरवार मध्यराज्य

एमआईटीएस डीम्ड विश्वविद्यालय में धूमधाम से मनाया गया एमआईटीएस दिवस, मेरिटोक्रेसी अवॉर्ड्स 2026 में उत्कृष्ट प्रतिभाओं का सम्मान



संस्थान में आयोजित कार्यक्रमों में शामिल हुए छात्रों को सम्मानित किया गया। कार्यक्रम के दौरान प्रो. वसुदेव शर्मा, मेरिटोक्रेसी अवॉर्ड्स के अध्यक्ष, ने विजेताओं को अवॉर्ड्स प्रदान किए। कार्यक्रम में 250 से अधिक छात्रों और 100 से अधिक फैकल्टी सदस्यों की भागीदारी हुई।

विजेताओं को सम्मानित किया गया। कार्यक्रम के दौरान प्रो. वसुदेव शर्मा, मेरिटोक्रेसी अवॉर्ड्स के अध्यक्ष, ने विजेताओं को अवॉर्ड्स प्रदान किए। कार्यक्रम में 250 से अधिक छात्रों और 100 से अधिक फैकल्टी सदस्यों की भागीदारी हुई।

विजेताओं को सम्मानित किया गया। कार्यक्रम के दौरान प्रो. वसुदेव शर्मा, मेरिटोक्रेसी अवॉर्ड्स के अध्यक्ष, ने विजेताओं को अवॉर्ड्स प्रदान किए। कार्यक्रम में 250 से अधिक छात्रों और 100 से अधिक फैकल्टी सदस्यों की भागीदारी हुई।

विजेताओं को सम्मानित किया गया। कार्यक्रम के दौरान प्रो. वसुदेव शर्मा, मेरिटोक्रेसी अवॉर्ड्स के अध्यक्ष, ने विजेताओं को अवॉर्ड्स प्रदान किए। कार्यक्रम में 250 से अधिक छात्रों और 100 से अधिक फैकल्टी सदस्यों की भागीदारी हुई।

विजेताओं को सम्मानित किया गया। कार्यक्रम के दौरान प्रो. वसुदेव शर्मा, मेरिटोक्रेसी अवॉर्ड्स के अध्यक्ष, ने विजेताओं को अवॉर्ड्स प्रदान किए। कार्यक्रम में 250 से अधिक छात्रों और 100 से अधिक फैकल्टी सदस्यों की भागीदारी हुई।

केंद्रीय मंत्री धर्मेन्द्र प्रधान ने किया सम्मानित ग्वालियर की विभा तिवारी को भास्कर श्रेष्ठ शिक्षक सम्मान



श्री. धर्मेन्द्र प्रधान ने ग्वालियर की विभा तिवारी को भास्कर श्रेष्ठ शिक्षक सम्मान प्रदान किया। कार्यक्रम में 250 से अधिक छात्रों और 100 से अधिक फैकल्टी सदस्यों की भागीदारी हुई।

विभा तिवारी को भास्कर श्रेष्ठ शिक्षक सम्मान प्रदान किया गया। कार्यक्रम के दौरान प्रो. वसुदेव शर्मा, मेरिटोक्रेसी अवॉर्ड्स के अध्यक्ष, ने विजेताओं को अवॉर्ड्स प्रदान किए। कार्यक्रम में 250 से अधिक छात्रों और 100 से अधिक फैकल्टी सदस्यों की भागीदारी हुई।