

JULY-SEPTEMBER, 2025, VOL. 17, NO. (1)



**JAYPEE** **IGNITED MINDS**  
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A QUARTERLY NEWSLETTER OF JUET  
**JUET Chronicle**

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**Jaypee University of Engineering and Technology, Guna**

<https://www.juet.ac.in>

## Important Events

- The Training & Placement interaction session for students with Brig. Sanjay Dawar (Retd), HOD, Centralized T&P Cell, Noida was organized on September 12, 2025.
- MPPURC Expert committee visited the Campus on September 05, 2025.
- 6<sup>th</sup> Governing Body meeting of the University was held on July 28, 2025 in the Board Room. Government Nominee Members also attended the meeting.
- 17<sup>th</sup> Academic Council (AC) Meeting and 23<sup>rd</sup> Board of Management Meeting (BOM) were held in the Board Room on July 19, 2025 in Online Mode. Various ACM-BOM members from Noida attended the meeting Online.
- 13<sup>th</sup> IQAC meeting was held on July 12, 2025.

## Blood Donation Camp

- A blood donation camp was organized by JUET Medical Center in association of Red Cross Society and Govt. Hospital, Guna on September 15, 2025. Total 79 units blood was donated by students, faculty and staff members.

## Awards/Honors/Recognition

- Prof. Vipin Tyagi has been recognized by IEEE as IEEE day 2025 Ambassador.
- Prof. Narendra Singh has been awarded IEEE membership (Member No. 101729920).

## Patent/Design/Copyright

- Deepak Sharma (with other investigators Hare Krishna and Prashant Kumar Singh) published a patent on “Compact Microstrip Bandpass Filter with Parallel Interdigital Capacitors and Cascaded Square Open Loop Resonators”, Application number: 202521086035 A, with Patent Office, INDIA, on October 24, 2025.
- Kamini Bhasin published a patent on ‘A machine learning-driven system tool for automated grammar correction and contextual feedback in English writing’ (Indian Patent Application No. 202541091924 A, filed September 25, 2025, published October 31, 2025).

## Ph.D. Awarded

- Ph.D. degree has been awarded to Mr. Atul Dhakar by University for his thesis titled, “Fault Diagnosis of Air Compressor Set-up using Signal Processing and Machine Learning Techniques”, under the supervision of Dr. Bhagat Singh and Dr. Pankaj Gupta in August 2025.

## Promotions & Appointments

- Ms. Neha Sharma (CSE), Mr. Ankur Mudgal (CSE) joined the University as Assistant Professor (G-II).
- Mr. Vikas Raghuwanshi (CSE), Dr. Vaibhav Bisht (Maths), Dr. Manish Kumar Vishwakarma (Physics) joined the University as Assistant Professor (G-I).

## Expert Session on “Swasth Naari, Sashakt Parivaar”

The Gender Sensitization Cell of Jaypee University of Engineering and Technology (JUET), Guna, organized an expert session led by Dr. S. K. Srivastava, a Health and Lifestyle Coach and Yoga Wellness Instructor affiliated with the Ministry of AYUSH, Government of India. The session was conducted on September 30, 2025 under the national campaign "Swasth Naari, Sashakt Parivaar" initiated by the Ministry of Health and Family Welfare. Dr. Srivastava highlighted the importance of women's physical and mental well-being, preventive health measures, and lifestyle management through yoga and mindfulness techniques. The session fostered awareness and motivated participants to adopt healthier habits for personal and family well-being.



## Poster Making Competition

The Independence Day Poster Making Competition highlighted students' artistic talent and deep sense of patriotism. Centered on the theme “Freedom Fighters,” the event featured posters paying tribute to the heroes of India's independence, and was held on August 15, 2025.

They used bright colours, meaningful symbols, and clear designs to express their ideas. The simple and well-organized display made it easy for everyone to appreciate the artwork, highlighting the originality, effort, and respect each student put into their poster.

## Unnat Bharat Abhiyan

Unnat Bharat Abhiyan (UBA) cell of the university conducted various events as described below:



### Orientation Program:

An orientation programme on Unnat Bharat Abhiyan (UBA) was organized as part of Deeksharambh (Student Induction Programme) from July 15-26, 2025. During the session, the objectives and benefits of UBA were explained to motivate newly admitted students to become UBA volunteers. As part of the induction activities, students participated in a poster-making competition on the theme “Social Hackathon.” Certificates were awarded to the winners.

### Village Visits and Community Interaction:

UBA teams visited Sar Sahela and Raghunathpura villages on September 11, 2025. The team comprised students (boys and girls), faculty members, and staff. During the visits:

- Team members interacted with villagers to understand their lifestyle and local issues.
- Students engaged specifically with women and children, discussing topics related to literacy.
- An interactive session on nutrition and healthy living was conducted, covering the role of nutrients and the importance of a balanced diet.

### Awareness Program on Digital Literacy:

A UBA team visited Achkalpur village on September 27, 2025 to conduct an Awareness Program for Senior Citizens on “Digital Literacy and Use of Digital Public Infrastructure”, under Sewa Parv 2025 (an initiative of the Government of India). Faculty members and student volunteers:

- Demonstrated the use of smartphones
- Explained secure digital transactions
- Guided participants on accessing essential government services online
- Provided real-life examples and hands-on practice to build confidence among senior citizens

### Special Lecture Session on Sewa Parv-2025:

An special lecture titled “Student Capacity in Emerging Technologies - Artificial Intelligence (AI) and Internet of Things (IoT)”, was conducted for first-year students. The session covered fundamental concepts and applications of AI and IoT.

## Aarambh' 2025

The Cultural Wing of the JUET Youth Club (JYC) organized AARAMBH'25 to welcome the new students to the campus on August 23, 2025. The event was organized to help freshers feel comfortable, meet their seniors, and make new friends. The program included cultural performances, fun activities, and a talent show, giving students a chance to show their skills and enjoy the evening. The friendly atmosphere helped the new batch feel confident and part of the college community. At the end of the event, Prof. D. K. Rai, Vice Chancellor, gave awards to the winners of the talent show, making the occasion special for everyone.

## Independence Day Celebration

On August 15, 2025, the Literary Wing of JUET conducted the Independence Day celebration with great patriotic enthusiasm. The event commenced with the hoisting of the national flag by Prof. D. K. Rai, Vice Chancellor, followed by the singing of the National Anthem. Faculty members, staff, and students assembled on the central lawn to honor the sacrifices of the nation's freedom fighters. A senior faculty member then delivered an inspiring speech highlighting the significance of independence, the value of national unity, and the important role of youth in nation-building.

Students contributed to the ceremony by presenting patriotic songs and short speeches that added to the spirit of the occasion. The celebration concluded with the distribution of sweets and group photographs, capturing the memorable moments of the day.

## Engineer's Day Celebration

Engineers' Day was celebrated in honor of Bharat Ratna Sir M. Visvesvaraya on September 15, 2025. The Literary Wing organized a special session highlighting engineering innovation and creativity. The event featured a presentation on Sir Visvesvaraya's remarkable contributions to engineering, followed by student speeches on topics such as sustainability, emerging technologies and engineering ethics. A technical quiz was also conducted, adding excitement and active participation to the celebration.



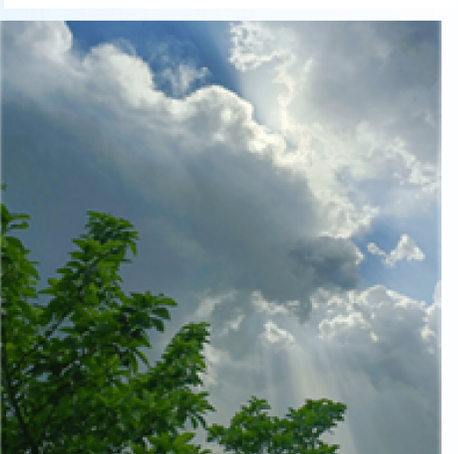
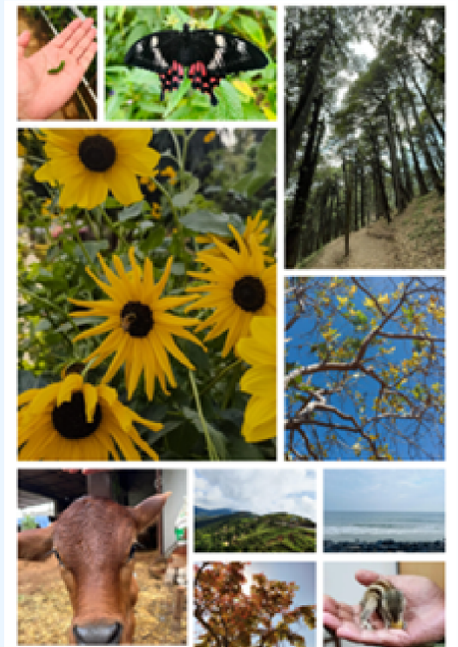
## Debate Competition

The Literary Wing organized an Inter-Department Debate Competition on September 20, 2025. Two teams debated contemporary socio-technical topics, presenting well-structured arguments supported by thorough research. Participants were evaluated on clarity, creativity, strength of rebuttals, and confidence. The event successfully encouraged intellectual engagement and fostered critical thinking among the students.



## BIS Photography Competition

The Bureau of Indian Standards (BIS), Bhopal Branch Office, organized a Photography Competition on the theme “Fostering a Sustainable World” for college-level Standards Club members as part of the Independence Day celebrations on August 15, 2025. The event aimed to create awareness about sustainability and the role of standardization in building a quality-conscious and environmentally responsible society. Students of Jaypee University of Engineering and Technology (JUET), Guna, under the guidance of the JUET Standards Club, actively participated by submitting creative photographs and photo-based flowcharts that reflected innovative ideas on sustainability and environmental conservation. The activity successfully encouraged students to think critically about sustainable practices aligned with modern industrial development. Selected entries from across India will be exhibited at Bharat Mandapam, Delhi.





## Publications in Journal

- Avnesh Kumar Joshi, Ajay Kumar and Nilesh, Patel, “Leveraging Social Media and Multitask Natural Language Processing to Detect Financial Consumer Complaints”, Economic Computation and Economic Cybernetics Studies and Research, Vol. 59, No. 3, pp. 145-162, September 2025. **[SCOPUS]**
- Pankaj Prasad Dwivedi and Dilip Kumar Sharma, “Entropy-Based Probabilistic Decision-Making Models for Industrial Robot Selection in Defence Systems”, Defence Science Journal, Vol. 75, No. 5, pp. 556-569, September 2025. **[SCIE]**
- Pankaj Dumka, Dhananjay R. Mishra, Rishika Chauhan and Nitesh Pandey, “Python-Powered Structural Analysis: Modeling and Solving 2D Truss Systems with the ‘Anastruct’ Module”, Computer Applications in Engineering Education, Vol. 33, No. 5, pp. e70072, September 2025. **[SCI]**
- Prachi Dharmadhikari and Sumit Gandhi, “Investigation and Evaluation of Hydraulic Parameters of Stepped Spillway Based on ANN Models”, Water Resources Management, Vol. 39, pp. 6613-6632. DOI:10.1007/s11269-025-04263-x. September 2025. **[SCIE]**
- A. Verma, "Durability and strength characteristics of concrete through various experiments using treated recycled aggregates", Journal of Material Cycles and Waste Management DOI: 10.1007/s10163-025-02235-2, September 2025. **[SCI]**
- V. S. Babu, A. Shisodia and Y. I. Murthy, “Performance Improvement of High-Strength Concrete Using Processed Recycled Aggregates”, Journal of Ceramics and Concrete Sciences, Vol. 10, No. 3, pp. 8-16, September 2025.
- Shefali Sharma, Gaurav Saxena and Anurag Mahajan, “Local Extrema Gabor Patterns: A Hybrid Approach for Enhanced Palmprint Recognition”, Recent Advances in Electrical & Electronic Engineering, DOI:10.2174/0123520965407832250712064609, September 2025.

- Pankaj Dumka, Nitesh Pandey, Dhananjay R. Mishra, Rohit Mishra and Rishika Chauhan, “Modelling and Optimization of Rankine Cycle Performance Using Classical Machine Learning: A Python-Based Approach”, *AI in Sustainable Energy and Environment*, Vol. 1, No. 2, pp. 191–206, September 2025.
- Pankaj Dumka, Nitesh Pandey, Dhananjay R. Mishra, Rohit Mishra and Rishika Chauhan, “Performance Enhancement and Predictive Modelling of Sponge-Augmented Solar Stills Using Ensemble Learning Techniques”, *AI in Sustainable Energy and Environment*, Vol. 1, No. 1, pp. 25–35, September 2025.
- Rishika Chauhan, Shefali Sharma, Rahul Pachauri and Pankaj Dumka, “Deep Learning for Massive MIMO: AI-Driven Channel Estimation with Reduced Pilot Usage”, *AI in Sustainable Energy and Environment*, Vol. 1, No. 2, pp. 123–139, September 2025.
- Kaushal Naresh Gupta, Rahul Kumar and Amit Kumar Thakur, "A Critical Review on Abatement of VOCs By Adsorption: Adsorbent Types and Their Characteristics", *Water, Air, & Soil Pollution*, DOI: 10.1007/s11270-025-08461-6, August 2025. **[SCIE]**
- Falguni Gorana and Yashwant Kumar Modi, "Capability analysis of selective laser sintering process for additive manufacturing of polyamide-12 porous bone scaffolds", *Rapid Prototyping Journal*, Vol. 31, No. 9, pp. 1948-1964, August 2025. **[SCI]**
- Pushpendra Kumar Kushwaha, Pankaj Gupta and Rohit Mishra, "Measurement and Prediction of Chatter Stability in CNC Milling Using VMD and Decision Tree Classification", *MAPAN*, DOI: 10.1007/s12647-025-00853-7, August 2025. **[SCIE]**
- Brahma Dutt Purohit, Nitin Kumar Samaiya, Abhishek Verma and Rupal Purohit, “Optimizing Mechanical and Durability Properties of Eco-Friendly Composite Materials Using Recycled Fillers and ML Techniques”, *Journal of Polymer and Composites*, Vol. 13, No. 05, pp. 269-309, August 2025. **[ESCI]**
- Jitendra Kanungo, Jitendra Raghuwanshi, Deepak Sharma and Sudeb Dasgupta, “Energy Efficient Single Phase Adiabatic Logic and Its Application in Ripple Carry Adder Design”, *Circuits, Systems, and Signal Processing*, DOI: 10.1007/s00034-025-03304-5, August 2025.
- Kaushal Naresh Gupta, Rahul Kumar, Rahul Shrivastava and Amit Kumar Thakur "Analysis of breakthrough curve and application of response surface methodology for the optimization of VOC adsorption", *International Journal of Chemical Reactor Engineering*, Vol. 23, No. 8, pp. 1017-1028, July 2025. **[SCIE]**
- Kaushal Naresh Gupta, Rahul Kumar and Amit Kumar Thakur "Implementation of response surface methodology for separation of methylene blue dye from wastewater using foam fractionation technique”, *Separation Science and Technology*, DOI: 10.1080/01496395.2025.2537718, July 2025. **[SCIE]**
- Pankaj Prasad Dwivedi and Dilip Kumar Sharma, “Quantitative Assessment of Photovoltaic Thermal Collectors to Enhance Energy Efficiency in the Power System by SWEI MCDM Method”, *Renewable and Sustainable Energy Reviews*, Vol. 217, pp. 1-18, July 2025. **[SCIE]**
- Vaibhav Bisht, Soni Bisht, S. B. Singh, “On Steady and Time-Dependent Reliability Measures of Multi-State Systems under Maintenance by Lz-Transform”, *Reliability Engineering & System Safety*, Vol. 264, pp-111416, July 2025. **[SCIE]**
- Dr. Vikram Singh Chouhan, “Servant leadership, employer branding and the retention of hospitality and tourism employees in India: the moderating role of psychological involvement”, *Journal of Human Resources in Hospitality & Tourism*, DOI: 10.1080/15332845.2025.2531600, July 2025. **[SCOPUS]**
- Ravi Kumar, “Forecasting Future Demand for Coal, Oil and Gas: Application with Related to Smart Cities”, *International Journal of Oil, Gas and Coal Technologies*, DOI: 10.1504/IJOGCT.2025.10072952, July 2025.

- Dr. Shekhar Singh, Dr. Sandeep Arya, Dr. Khushboo Kumar, Dr. Tamanna Agarwal and Dr. Tanmay Pant, “The Interplay of Transformational Leadership, Organizational Support, and Employee Engagement in Driving Performance: A Moderated Mediation Perspective from Indian Higher Education”, *Journal of Chinese Human Resource Management*, Vol. 16, No. 4, pp. 124-139, July 2025. **[SCOPUS]**
- P. Paliwal, A. Verma, J. Jala, S. P. Kumar, K. Bhasin and S. Kaur, “Integrating language education into sustainable development goals: Challenges and opportunities”, *Journal of Applied Bioanalysis*, 11(4), 1062–1069. <https://doi.org/10.53555/jab.v11i4.477>, 2025. **[SCOPUS]**
- M. Mor, M. K. Vishwakarma and P. Jain, “Defect engineering in CuO thin films: N<sup>+</sup> ion beam-induced oxygen vacancies and their impact on electrochemical performance”, *ACS J. Phys. Chem. C.*, Vol. 129, No. 30, pp. 13558–135567, 2025. **[SCIE]**
- S. Jharwal, M. K. Vishwakarma, A. Gupta, M. Kar, V. K. Verma and A. Kumar, “Structural-disorder-induced Griffiths phase in antiferromagnetic double perovskite La<sub>2</sub>CoFeO<sub>6</sub> synthesized hydrothermally,” *J Phys Chem Solids*, Vol. 228, No. 1, pp. 113092, 2025. **[SCIE]**

## Publications in Conference Proceedings

- Pankaj Gupta and Sunil Kumar, "Liquid Crystal Polymers: Thermo-Optical-Mechanical Coupling and Actuations", In 1st International Conference on Sustainability and Technological Advancements in Engineering Domain (SUSTAINED) IEEE, DOI: 10.1109/SUSTAINED63638.2024.11073992, pp. 831-835, 2025. **[SCOPUS]**

## Book / Book Chapter Published

- Vipin Tyagi *etal.* "AI and ML Approaches in Adaptive Watermarking", *Digital Watermarking in Cloud Environments for Copyright Protection*, IGI Global Scientific Publishing, 2026, pp. 107-140. DOI: <https://doi.org/10.4018/979-8-3373-3785> **[SCOPUS]**
- Vipin Tyagi *etal.* "Security Analysis: Attacks and Countermeasures in Watermarking Systems", *Digital Watermarking in Cloud Environments for Copyright Protection*, IGI Global Scientific Publishing, 2026, pp. 141-174. DOI: <https://doi.org/10.4018/979-8-3373-3785-2.ch006> **[SCOPUS]**
- Deepak Sharma, Jitendra Kanungo, Narendra Singh and Jitendra Raghuwanshi, "A Comparative Review of Machine Learning and Computer Science Techniques for Optimizing Healthcare Management Systems", *New Horizons of Science, Technology and Culture*, Vol. 4, pp. 15–32, ISBN: 978-81-991703-2-2, DOI: <https://doi.org/10.9734/bpi/nhstc/v4/6011>, 2025.
- Deepak Sharma, Dr. T. Esther Longkumer, Dr. Ayam Gangarani Devi, Dr. Ayam Pushparani Devi, Dr. Malsawmkimi, Dr. Ashima Suklabaidya and Dr. Naseema Rahman, "Smart Farming: IoT, AI, and Sensor-Based Crop Monitoring", *Advanced Horticulture Concept, Practices and Technologies* ISBN: 978-93-48188-26-7, DOI: <https://doi.org/10.5281/zenodo.17367461>, Ninetales Publishings, 2025.
- Sumana Achar, Shailesh Shivaji Deore, Rajesh Kumar Vishwakarma and Urmila Mahor, "AI and IoT: Transforming Modern Communication Networks", Swastik International Publication, 2025.
- Manish Patidar, "AI-Enabled Drone and Robotic Systems for Sustainable Horticulture" in *Advanced Horticulture Concept, Practices and Technologies*, ISBN 978-93-48188-26-7, <https://doi.org/10.5281/zenodo.17367461>, Ninetales Publishings, 2025.
- K. Bhasin, “Synergizing sustainable development goals and digital transformation: Opportunities, challenges and strategies”, *Digital transformation of business world: A managerial perspective* (pp. 45–60). Emerald Publishing Limited. <https://bookstore.emerald.com/digital-transformation-of-business-world-hb-9781836620471.html> **[SCOPUS]**

## Conference/Seminar/Webinar/Workshop/FDP participated

- Dr. Rahul Pachauri completed a course on Introduction to Data Science organized by Infosys Springboard on September 27, 2025.
- Dr. Subodh Kumar Singhal participated and completed one week ATAL FDP on "Future Perspectives of Natural Language Information Interpretation & Representation", organized by Jaypee University of Engineering and Technology, Guna held during September 25-30, 2025.
- Mr. Pavan Mishra and Dr. Jitendra Parmar completed FDP Next on "NEP Orientation & Sensitization Programme", organized by MMTTC- DAVV Indore held during September 22-30, 2025.
- Dr. Dinesh Kumar Verma attended one week ATAL FDP on "Role and Impact of Artificial Intelligence in Data Analytics", organized by Dr G R Damodaran College of Science, Coimbatore, Tamilnadu held during September 22-27, 2025.
- Prof. Sumit Gandhi attended ATAL FDP on "Next-Generation Sustainable Materials for Eco-Friendly and Durable Civil Engineering Structures", organized by Department of Civil Engineering, Majhighariani Institute of Technology & Science, Rayagada, Odisha held during September 22-27, 2025.
- Dr. Prateek Pandey attended one week ATAL FDP on "Securing the Future: Cybersecurity, Forensics, and the World of Blockchain", organized by MES College, Marampalli held during September 22-27, 2025.
- Dr. Deepak Sharma participated and completed ATAL FDP on "Role and Impact of Artificial Intelligence in Data Analytics", organized by Jaypee University of Engineering and Technology, Guna held during September 22-27, 2025.
- Dr. Vikram Singh Chouhan participated in "L2Pro India IPR Summit 2025", conducted by Turnip Innovations and Qualcomm Inc. held during September 17-19, 2025.
- Prof. Vipin Tyagi, Dinesh Kumar Verma, Dr. Prateek Pandey, Mr. Navaljeet Singh Arora and Dr. Kunj Bihari Meena attended an ATAL FDP on "Next-Gen Computing: From Mathematical Models to AI in Computer Vision", organized by NIT Hamirpur held during September 15-20, 2025.
- Dr. Abhishek Verma and Dr. S. N. Yadav attended 5-day Online FDP on "Smart Materials And Technologies For Durable Structures (SMTDS'25)", organized by the Department of Civil Engineering, R.V.R. & J.C. College of Engineering, (Autonomous), Chowavaram, Guntur, Andhra Pradesh, India, held during September 15-19, 2025.
- Dr. Ranu Gupta participated and completed the Malaviya Mission Teacher Training Centre Faculty Development Program on "NEP 2020 Orientation and Sensitization Programme", organized by Jaypee University of Engineering and Technology held during September 08-17, 2025.
- Dr. Rahul Pachauri attended an ATAL FDP on "High-Performance and Intelligent Computing for Next-Generation Communications and Smart Environments", organized by Indian Institute of Information Technology, Guwahati held during September 08-13, 2025.
- Dr. Prateek Pandey and Dr. Dinesh Kumar Verma attended one week ATAL FDP on "Next-Gen Intelligence: AI Applications in Industry, Academia, and Beyond", organized by St. Joseph's Institute of Technology held during September 08-13, 2025.
- Dr. Kunj Bihari Meena presented a paper "Accurate Gesture Recognition in Indian Sign Language Using Deep Learning", in 7th International Conference on Information Systems and Computer Networks (ISCON 2025), GLA University, Mathura held during September 05-06, 2025.

- Dr. Ranu Gupta participated and completed ATAL FDP on “Cybersecurity and Applications”, organized by Jaypee University of Engineering and Technology held during September 01-06, 2025.
- Dr. Shefali Sharma and Dr. Rishika Chauhan attended Online Joint Faculty Development Programme on “Python Programming for Engineering”, organized by Vellore Institute of Technology, Andhra Pradesh held during September 01-06, 2025.
- All faculty members of Department of MEC attended one week Online ATAL FDP on “Next-Generation Materials: Innovations, Challenges & Applications” held during September 01-06, 2025.
- Dr. Prateek Pandey completed a short-term program by NPTEL and IIT Madras on “AI Cinematic Visuals- From prompt to production” on August 30, 2025.
- Prof. Vipin Tyagi delivered a keynote talk during 9th International Conference on “Advances in Computing and Data Sciences (ICACDS) 2025”, organized by Tallinn University at Tallinn, Estonia on August 28-29, 2025.
- Dr. Kunj Bihari Meena presented a paper “Secure Data Transmission via Integrity-Preserving and Lossless File-to-Image Sequence Encoding”, in 9th International Conference, ICACDS 2025, Tallinn University, Estonia held during August 28-29, 2025.
- Dr. Divya Jain chaired a session on “Advanced Computing in the 9th International Conference on Advances in Computing and Data Sciences (ICACDS-2025)”, organized by Tallinn University, Estonia held during August 28-29, 2025.
- Dr. Divya Jain participated and presented a paper entitled “Determining the Best Battery Alternative for Electric Vehicles Through Spherical Fuzzy MCDM”, in the 9th International Conference on Advances in Computing and Data Sciences (ICACDS-2025) organized by Tallinn University, Estonia held during August 28-29, 2025.
- All faculty members of the ECE Department participated & completed ATAL FDP on “Future Perspectives of Natural Language Information Interpretation & Representation”, organized by Jaypee University Of Engineering and Technology Guna held during August 25-30, 2025.
- Dr. Ranu Gupta participated and completed the IIRS certificate course on “Remote Sensing and Digital Image Analysis”, organized by Jaypee University of Engineering and Technology held during August 25-September 19, 2025.
- Dr. Prateek Pandey, Dr. Dinesh Kumar Verma, Mr. Pavan Mishra, Mr. Navaljeet Singh Arora, Dr. Rahul Pachauri, Dr. Jitendra Parmar and Dr. Kunj Bihari Meena attended an ATAL FDP on “Future Perspectives of Natural Language Information Interpretation & Representation”, organized by Jaypee University of Engineering and Technology, Guna, held during August 25-30, 2025.
- Dr. Kaushal Naresh Gupta, Dr. Rahul Shrivastava, Mr. Arun Arya and Dr. Jitendra Kumar Sahu attended online 6-day ATAL FDP on “Future Perspectives of Natural Language Information Interpretation & Representation”, organized by Jaypee University of Engineering and Technology, Guna, held during August 25-30, 2025.
- Dr. Vaibhav Bisht has actively participated in the ATAL FDP on “Future Prospective of Natural Language Information Interpretation & Representation”, organized by Jaypee University of Engineering and Technology, Guna, held during August 25-30, 2025.
- Dr. Bali Ram Gupta actively participated in the FDP on “Future Perspectives of Natural Language Information Interpretation & Representation” organized by Jaypee University of Engineering and Technology, Guna, held during August 25-30, 2025.
- All faculty members of Department of MEC attended one week ATAL FDP on “Future Perspectives of Natural Language Information Interpretation & Representation”, organized by Jaypee University of Engineering and Technology, Guna, held during August 25-30, 2025.

- Prof. Sumit Gandhi, Dr. Abhishek Verma, Dr. S. N. Yadav, Mr. R. K. Goliya and Dr. N. K. Samaiya participated and completed the ATAL FDP on “Future Perspectives of Natural Language Information Interpretation & Representation”, organized by Jaypee University Of Engineering and Technology, Guna, from August 25-30, 2025.
- Dr. Deepak Sharma participated and completed the online course on “Remote Sensing and Numerical Ocean Modelling for Oceanic Processes”, under the IIRS Outreach Programme through ISRO Learning Management System (LMS) held during August 25-29, 2025.
- Dr. Rahul Pachauri participated in a workshop on “2nd Space Day Celebration”, organized by Bharat Space Education Research Centre, Government of India on August 23, 2025.
- Dr. Rajesh Kumar Vishwakarma attended the one day Workshop on “College to Corporate Life”, organized by Levlox Tech on August 22, 2025.
- Dr. Kamini Bhasin successfully completed an ATAL FDP on “Impact of online Education on conventional system in the domain of higher education in India: Opportunities and challenges” , organized by Salesian College held during August 20-26, 2025.
- Dr. Partha Sarathy Banerjee participated & completed ATAL FDP on “Convergence of Quantum Computing and Generative AI for Frontier-Scale Revolution”, organized by M S Ramaiah University of Applied Sciences, held during August 18-23, 2025.
- Dr. Vaibhav Bisht participated in the FDP on “Applications of Mathematical Techniques in Agriculture, Science and Technology”, organized by Sardar Vallabhbhai Patel University of Agriculture and Technology, Meerut, held during August 18- 23, 2025.
- Dr. Vikram Singh Chouhan attended a national webinar on “Building National Incubation Ecosystems”, conducted by Turnip Innovations and Qualcomm Inc. held on August 12, 2025.
- Md Tasnim Arif attended two days' workshop on “Intelligent Monitoring and Optimization of Machining/Finishing Processes using Industry 4.0 Technologies”, organized by Department of Mechanical Engineering, Thapar Institute of Engineering and Technology, Patiala, held during August 07-08, 2025.
- Prof. Vipin Tyagi and Dr. Rahul Pachauri participated in a workshop on “Intellectual Property Rights (Srujanta se Samruddhi)”, organized by the Ministry of Education and IGNOU, New Delhi, held during August 06-07, 2025.
- Dr. Divya Jain delivered an invited talk on “Constitutional Values, Human Rights and Fundamental Duties” as a Resource Person in “Faculty Induction Programme (Guru Dakshata)” through online mode organized by the Malaviya Mission Teacher Training Centre, Indira Gandhi National Tribal University, Amarkantak (MP) on August 06, 2025, held during August 01-30, 2025.
- Dr. Ranu Gupta participated and completed the Mizoram University and Electronics and ICT Academy Faculty Development Program on “Research and Development in Science and Technology”, organized by Jaypee University of Engineering and Technology, Guna held during August 04-16, 2025.
- Dr. S. N. Yadav attended two week Faculty Development Program on “Structural Analysis & Design using STAADpro”, Organized by SkillDzire in collaboration with AICTE, held during August 04-16, 2025.
- Dr. S. N. Yadav attended two week Faculty Development Program on “Machine Learning” Organized by SkillDzire in collaboration with AICTE, held during August 04-16, 2025.
- Prof. Sumit Gandhi attended AICTE Recognized FDP on “Remote Sensing, GPS & GIS in Engineering”, Conducted by Civil Engineering Department, NITTR Chandigarh held during August 04-08, 2025.

- Dr. Partha Sarathy Banerjee delivered a talk at Online Faculty Induction Programme (Guru Dakshata), organized by MMTTC, IGNTU Amarkantak, on August 8, 2025, held during August 01-30, 2025.
- Prof. Narendra Singh, Dr. Ranu Gupta and Dr. Rajesh Kumar Vishwakarma attended the 2nd National Space Day Celebration conducted by Bharat Space Education Research Centre under ISTEM in support of Viksit Bharat, held in August 2025.
- Dr. Kaushal Naresh Gupta and Mr. Arun Arya participated in a two week Online Joint FDP on “Python Programming for Engineering Applications”, jointly organized by Electronics and ICT Academies held during July 28-August 08, 2025.
- Dr. Dinesh Kumar Verma, Mr. Pavan Mishra, Dr. Rahul Pachauri and Dr. Kunj Bihari Meena attended a FDP on “Python Programming for Engineering Applications”, organized by the Electronics and ICT Academies, held during July 28-August 08, 2025.
- Mr. Abhishek Singh and Dr. Kedari Lal Dhaker attended two week online Faculty Development Programme on “Python Programming for Engineering Applications”, under Ministry of Electronics and Information Technology (MeitY), Government of India IIT, Guwahati held during July 28-August 08, 2025.
- Dr. Dilip Kumar Sharma, Dr. Bali Ram Gupta, Dr. Divya Jain and Dr. Vaibhav Bisht completed the FDP on “Python Programming for Engineering Applications”, organized by the Electronics & ICT Academy, Indian Institute of Technology Guwahati, supported by the Ministry of Electronics and Information Technology (MeitY), Government of India held during July 28-August 08, 2025.
- All faculty members of the ECE Department successfully participated in online Joint Faculty Development Programme on “Python Programming for Engineering”, organized by the Scheme of Financial Assistance for Setting up of Electronics and ICT Academies of the Ministry of Electronics and Information Technology (MeitY), Government of India held during July 28-August 08, 2025.
- Mr. Abhishek Singh attended five week online MOOC’S on “Life Skills” Under BHU MOOC’S, Varanasi held during July 21-August 25, 2025.
- Dr. Jitendra Parmar presented a paper on “Towards Open-World Learning: An AI-Driven Framework for Real-Time SQL Injection Detection Using LSTM” in 5<sup>th</sup> international conference on advanced and application artificial intelligence and machine learning held during July 18-19, 2025.
- Dr. Vikram Singh Chouhan presented a paper entitled “Investigating The Mediating Role Of Burnout And The Moderating Influence Of Emotional Intelligence On The Relationship Between Job Demands And Work Engagement Among Vocational Business Educators” in International Conference on 7. Bilisel International Truva Scientific Researches and Innovation Congress held during July 12-13, 2025, Canakkale/Turkiye.
- Dr. Jitendra Parmar participated & completed ATAL FDP on “Artificial intelligence, machine learning and deep Learning”, organized by Jaypee University of Engineering and Technology Guna held during July 11-15, 2025.
- Dr. Ravi Kumar attended a one-week Faculty Development Programme on “Quantum Communication, Computing and its Applications (QCCA-2025)”, organized by Annant Gyan Knowledge and Skills Private Limited held during July 07-12, 2025.
- Dr. Kunj Bihari Meena attended a one week online short course on “Introduction to Space Science and Technology”, organized by CSSTEAP, Dehradun, and conducted by the Science Programme Office (SPO), ISRO Headquarters, Indian Space Research Organization held during July 07-11, 2025.

- Mr. Navaljeet Singh Arora completed the Train-the-Trainer workshop on “Artificial Intelligence, Machine Learning & Deep Learning”, held at the Intel Unnati Lab (JUET) held during July 07-11, 2025.
- Dr. Abhishek Verma presented a paper in the 3<sup>rd</sup> International Conference on “Construction Materials and Structures (ICCMS 2025)”, organized by IIT Tirupati, India, held during July 03-05, 2025.
- Mr. Pavan Mishra, Dr. Dinesh Kumar Verma completed Innovation Ambassador (AI) training on “Foundation Level”, Conducted by Ministry of Education, Innovation Cell & AICTE for academic calendar 2024-25.
- Mr. Pavan Mishra completed Innovation Ambassador (AI) training on “Advance Level” Conducted by Ministry of Education, Innovation Cell & AICTE for academic calendar 2024-25.

## Conference/Seminar/Webinar/Workshop/FDP Organized

- Dr. Partha Sarathy Banerjee organized six day AICTE Sponsored ATAL Online FDP as a Coordinator with a funding of Rs. 1,00,000 held during August 25-30, 2025.
- Dr. Jitendra Kanungo organized Faculty Development Programme on “Python Programming for Engineering”, organized by the Scheme of Financial Assistance for Setting up of Electronics and ICT Academies of the Ministry of Electronics and Information Technology (MeitY), Government of India held during July 28-August 08, 2025.

## Students Activities

- ECE technical club organized one day workshop on "Introduction to Vibe Coding", organized by Code Conquerors on September 16, 2025.
- Jatin Joshi, Kuhu Vyas, Utkarsh Upadhyay, Kunj Bihari Meena and Vipin Tyagi got the best paper award for a paper entitled “Secure Data Transmission via Integrity-Preserving and Lossless File-to-Image Sequence Encoding” in the Advanced Computing Track, presented at ICACDS 2025 organized by Tallinn University at Tallinn, Estonia held during August 28–29, 2025.

## National Sports Day Celebration

The National Sports Day Celebration 2025 was held on August 29, 2025, in Tagore Hall and was organized by the Sports Wing of JYC and the Swasth Fitness Club under the Fit India initiative. To honor Indian hockey legend Major Dhyan Chand on his birth anniversary, the university conducted Badminton and Chess tournaments. The teams were named after freedom fighters, Team Shahid Bhagat Singh and Team Shahid Chandrashekhar Azaad and included both men and women. The event was celebrated with hashtags like #NSD2025, #KhelegaDeshKhilegaDesh, and the tagline “एक घंटा खेल के मैदान में!!” to promote fitness and good health among students and staff. A total of 80 participants took part enthusiastically, and gold and silver medals were given to the winners and runner-ups.



# Jaypee Cricket League

Sports Wing of the JUET Youth Club (JYC) organized Jaypee Cricket League (JCL) during September 23 to October 11, 2025 at the University Sports Ground. This vibrant sports activity featured six mixed-year teams comprising students from all four academic years, promoting both competition and camaraderie. Over the course of 18 days, a total of 7 matches, including the final, were played, drawing an enthusiastic and highly encouraging response from the university community. The winners and runner-ups were honored with gold and silver medals, respectively.



## Media Corner

**जे.पी. यूनिवर्सिटी ऑफ इंजीनियरिंग एंड टेक्नोलॉजी, नवाचार, उत्कृष्टता और समग्र विकास का गढ़**

समय जगत गुना मध्य प्रदेश जे.पी. यूनिवर्सिटी ऑफ इंजीनियरिंग एंड टेक्नोलॉजी (जेयूईटी), उच्च शिक्षा के क्षेत्र में नवाचार और उत्कृष्टता का एक प्रतिष्ठित केंद्र बनकर उभरा है। यूजीसी से मान्यता प्राप्त और एनएएससी से ए+ प्रत्यायन प्राप्त यह संस्थान गुणवत्तापूर्ण शिक्षा, अत्याधुनिक अनुसंधान और समग्र छात्र विकास के लिए प्रतिबद्ध है।

**उत्कृष्ट अकादमिक और बुनियादी ढांचा**

122.5 एकड़ में फैले इस परिसर में इंजीनियरिंग, विज्ञान, मानविकी और प्रबंधन के क्षेत्र में स्नातक, स्नातकोत्तर, डिप्लोमा और पीएच.डी. कार्यक्रम संचालित किए जाते हैं। स्मार्ट क्लासरूम, उच्च गति इंटरनेट, अत्याधुनिक प्रयोगशालाएं और समृद्ध लर्निंग रिसोर्स सेंटर आधुनिक शिक्षा को नया आयाम देते हैं।

**छात्र सुविधाएं और जीवन्शीली**

जेयूईटी का छात्रवास

वातानुकूलित कमरों, 24/7 इंटरनेट और सुरक्षित वातावरण के साथ घर जैसा अनुभव देता है। 1600 लोगों की क्षमता वाला अन्नपूर्णा डाइनिंग हॉल और एक विविध मेन्यू के साथ कैफेटेरिया छात्रों की जरूरतों का पूरा ध्यान रखते हैं।

**अनुसंधान और नवाचार का केंद्र**

रमनूजन यूनिवर्सिटी: एआई और बिग डेटा अनुसंधान के लिए सुपरकंप्यूटिंग सुविधा

**विंड टनल:** बाउंड्री लेयर विंड टनल के साथ पवन इंजीनियरिंग के लिए समर्पित केंद्र

अनुसंधान एवं विकास निदेशालय: हाइड्रो और थर्मल पावर प्रोजेक्ट्स में

अग्रणी भागीदारी **डिजिटल लर्निंग और भविष्य की शिक्षा**

डिजिटल लर्निंग सेंटर में आधुनिक स्टूडियो, रिव्यू थिएटर और एआई-संचालित शिक्षण सुविधाएं उपलब्ध हैं जो छात्रों को पारंपरिक कक्षा से परे ले जाती हैं।

**प्लेसमेंट और वैश्विक सहयोग**

200+ कंपनियों के साथ मजबूत संबंध, लगभग 100ब प्लेसमेंट, और 5000+ पूर्व छात्रों का वैश्विक नेटवर्क जेयूईटी की औद्योगिक प्रासंगिकता को दर्शाते हैं। फ्लोरिडा विश्वविद्यालय और आयोवा स्टेट यूनिवर्सिटी जैसे संस्थानों से साझेदारी इसे वैश्विक मंच पर प्रतिस्पर्धी बनाती है।

**Swadesh Jyoti 15-07-2025**

**जे.पी. यूनिवर्सिटी ऑफ इंजीनियरिंग एंड टेक्नोलॉजी नवाचार, उत्कृष्टता और समग्र विकास का गढ़**

गुना। मध्य प्रदेश जे.पी. यूनिवर्सिटी ऑफ इंजीनियरिंग एंड टेक्नोलॉजी (जेयूईटी), उच्च शिक्षा के क्षेत्र में नवाचार और उत्कृष्टता का एक प्रतिष्ठित केंद्र बनकर उभरा है। यूजीसी से मान्यता प्राप्त और एनएएससी से ए+ प्रत्यायन प्राप्त यह संस्थान गुणवत्तापूर्ण शिक्षा, अत्याधुनिक अनुसंधान और समग्र छात्र विकास के लिए प्रतिबद्ध है।

**उत्कृष्ट अकादमिक और बुनियादी ढांचा** : 122.5 एकड़ में फैले इस परिसर में इंजीनियरिंग, विज्ञान, मानविकी और प्रबंधन के क्षेत्र में स्नातक, स्नातकोत्तर, डिप्लोमा और पीएच.डी. कार्यक्रम संचालित किए जाते हैं। स्मार्ट क्लासरूम, उच्च गति इंटरनेट, अत्याधुनिक प्रयोगशालाएं और समृद्ध लर्निंग रिसोर्स सेंटर आधुनिक शिक्षा को नया आयाम देते हैं।

**छात्र सुविधाएं और जीवन्शीली** : जेयूईटी का छात्रवास वातानुकूलित कमरों, 24/7 इंटरनेट और सुरक्षित वातावरण के साथ घर जैसा अनुभव देता है। 1600 लोगों की क्षमता वाला अन्नपूर्णा डाइनिंग हॉल और एक विविध मेन्यू के साथ कैफेटेरिया छात्रों की जरूरतों का पूरा ध्यान रखते हैं।

**अनुसंधान और नवाचार का केंद्र** : रमनूजन यूनिवर्सिटी: एआई और बिग डेटा अनुसंधान के लिए सुपरकंप्यूटिंग सुविधा

**विंड टनल:** बाउंड्री लेयर विंड टनल के साथ पवन इंजीनियरिंग के लिए समर्पित केंद्र

अनुसंधान एवं विकास निदेशालय: हाइड्रो और थर्मल पावर प्रोजेक्ट्स में अग्रणी भागीदारी

**डिजिटल लर्निंग और भविष्य की शिक्षा** : डिजिटल लर्निंग सेंटर (डिजिट) में आधुनिक स्टूडियो, रिव्यू थिएटर और एआई-संचालित शिक्षण सुविधाएं उपलब्ध हैं जो छात्रों को पारंपरिक कक्षा से परे ले जाती हैं।

**प्लेसमेंट और वैश्विक सहयोग** : 200+ कंपनियों के साथ मजबूत संबंध, लगभग 100ब प्लेसमेंट, और 5000+ पूर्व छात्रों का वैश्विक नेटवर्क जेयूईटी की औद्योगिक प्रासंगिकता को दर्शाते हैं। फ्लोरिडा विश्वविद्यालय और आयोवा स्टेट यूनिवर्सिटी जैसे संस्थानों से साझेदारी इसे वैश्विक मंच पर प्रतिस्पर्धी बनाती है।

▶ वार्ता-11 ▶ अंक-142 पृष्ठ-08 ▶ मुख्य-1 ठाणए ▶ भोपाल, बुधवार 16 जुलाई 2025 ▶ dainikcoverage.india08@gmail.com

**जे.पी. यूनिवर्सिटी ऑफ इंजीनियरिंग एंड टेक्नोलॉजी में शत प्रतिशत प्लेसमेंट**

भोपाल। जे.पी. यूनिवर्सिटी ऑफ इंजीनियरिंग एंड टेक्नोलॉजी (जेयूईटी) उच्च शिक्षा के क्षेत्र में नवाचार और उत्कृष्टता का एक प्रतिष्ठित केंद्र बनकर उभरा है। डिजिटल लर्निंग और भविष्य की शिक्षा के क्षेत्र में नवाचार और उत्कृष्टता का एक प्रतिष्ठित केंद्र बनकर उभरा है। यूजीसी से मान्यता प्राप्त और एनएएससी से ए+ प्रत्यायन प्राप्त यह संस्थान गुणवत्तापूर्ण शिक्षा, अत्याधुनिक अनुसंधान और समग्र छात्र विकास के लिए प्रतिबद्ध है।

**अत्याधुनिक अकादमिक और भौतिक संरचना**- 122.5 एकड़ में फैले इस हरित परिसर में इंजीनियरिंग, विज्ञान, मानविकी और प्रबंधन के क्षेत्र में स्नातक, स्नातकोत्तर, डिप्लोमा और पीएच.डी. कार्यक्रम संचालित किए जाते हैं। स्मार्ट क्लासरूम, उच्च गति इंटरनेट, अत्याधुनिक प्रयोगशालाएं और समृद्ध लर्निंग रिसोर्स सेंटर आधुनिक शिक्षा को नया आयाम देते हैं।

**छात्र सुविधाएं और जीवन्शीली** - जेयूईटी का छात्रवास वातानुकूलित कमरों, 24x7 इंटरनेट और सुरक्षित वातावरण के साथ घर जैसा अनुभव प्रदान करता है। 1600 लोगों की क्षमता वाला अन्नपूर्णा डाइनिंग हॉल और एक विविध मेन्यू के साथ कैफेटेरिया छात्रों की जरूरतों का पूरा ध्यान रखते हैं।

**अनुसंधान और नवाचार का केंद्र** - रमनूजन यूनिवर्सिटी: एआई और बिग डेटा अनुसंधान के लिए सुपरकंप्यूटिंग सुविधा से युक्त।

**विंड टनल प्रयोगशाला**-बाउंड्री लेयर विंड टनल सहित, पवन इंजीनियरिंग के लिए समर्पित शोध केंद्र।

**अनुसंधान एवं विकास निदेशालय**- हाइड्रो और थर्मल पावर प्रोजेक्ट्स में सक्रिय भागीदारी के साथ।

डिजिटल लर्निंग और भविष्य की शिक्षा - डिजिटल लर्निंग सेंटर (DLC) में स्मार्ट स्टूडियो, रिव्यू थिएटर और एआई-संचालित शिक्षण सुविधाएं छात्रों को पारंपरिक कक्षा से आगे ले जाती हैं और उन्हें वैश्विक प्रतिस्पर्धी के लिए तैयार कराती हैं।

**प्लेसमेंट और वैश्विक सहयोग**-जेयूईटी का 200+ प्रतिष्ठित कंपनियों के साथ मजबूत जुड़ाव, लगभग 100ब प्लेसमेंट दर और 5000+ पूर्व छात्रों का वैश्विक नेटवर्क इसी जुड़ोप की गति के अनुरूप एक अग्रणी संस्थान बनाता है। फ्लोरिडा विश्वविद्यालय और आयोवा स्टेट यूनिवर्सिटी जैसे अंतरराष्ट्रीय संस्थानों से सहयोग इसे वैश्विक मंच पर शक्ति प्रतिनिधित्व प्रदान करता है।

## ईट राइट चैलेंज फेज-4 में देश में पहले स्थान पर रहा गुना

भास्कर संवाददाता गुना

ईट राइट चैलेंज फेज-4 प्रतियोगिता में गुना ने 200 में से 180 अंक प्राप्त कर देश में प्रथम स्थान पाया है। इस प्रतियोगिता में खाद्य सुरक्षा विभाग ने जिला प्रशासन के मार्गदर्शन में 5 ईट राइट कैम्पस, 5 ईट राइट स्कूल, 2 रेल्वे स्टेशन, 2 भोग परिसर एवं 2 सब्जी मंडी का प्रमाणीकरण कराया है। इनके साथ ही दिए गए सैपलिंग एवं निरीक्षण, लक्ष्य, लाइसेंस एवं पंजीयन का लक्ष्य खाद्य सुरक्षा अधिकारियों द्वारा समय सीमा में पूर्ण किया गया। उक्त सभी संस्थाओं के सर्टिफिकेट संस्था प्रमुख एवं उनकी टीम को कलेक्टर कन्याल

द्वारा प्रदान किए गए। कलेक्टर किशोर कन्याल ने भोग शुभोदय अतिशय तीर्थ क्षेत्र जैन मंदिर, बीनागंज, बोहरा मस्जिद गुना, ईट राइट स्टेशन गुना रेल्वे स्टेशन, रूठियाई रेल्वे स्टेशन, क्लीन एंड फ्रेश फ्रूट एंड वेजीटेबल्स मार्केट शास्त्री पार्क सब्जी मंडी, नवीन सब्जी मंडी राघोगढ़, ईट राइट कैम्पस गेल राघोगढ़, एनएफएल राघोगढ़, जेपी यूनिवर्सिटी राघोगढ़, हॉस्पिटल कैम्पस गुना, श्री स्वामी रामानंद प्राकृतिक चिकित्सा केंद्र बीनागंज, ईट राइट स्कूल क्राईस्ट उमावि गुना, आचार्य विद्यासागर उमावि आरोन, प्रज्ञा उमावि राघोगढ़, श्री कृष्ण मेमोरियल स्कूल बीनागंज, रॉयल पब्लिक स्कूल बमोरी को दिया गया।



बोहरा समाज को सर्टिफिकेट प्रदान करते कलेक्टर किशोर कन्याल।

**स्टेडिफिक भोजन वितरण में मिसाल कायम:** बोहरा समाज की एफएमबी अर्थात फैज अल-मवाइद अल-बुरहानियाह योजना को भारतीय खाद्य संरक्षा एवं मानक प्राधिकरण एफएसएसएआई द्वारा ईट राइट प्लेस ऑफ वरिंशप प्रमाणन देकर सम्मानित किया गया है। एफएमबी योजना एक वैश्विक सामुदायिक भोजन व्यवस्था है।

**टिफिन या थाली के रूप में पहुंचाया जाता है:** एफएमबी व्यवस्था भोजन को स्वच्छ वातावरण में तैयार कर, प्रत्येक घर में टिफिन या थाली के रूप में पहुंचाया जाता है। इस कार्य में स्वयंसेवक निष्ठा से लगे रहते हैं। यह योजना न केवल धार्मिक कार्य का हिस्सा है, बल्कि समानता, स्वास्थ्य संवर्धन और सेवा भावना का उत्कृष्ट उदाहरण भी है।

## इंजीनियरिंग एंड टेक्नोलॉजी में शत प्रतिशत प्लेसमेंट



सच एक्सप्रेस

भोपाल। जेपी यूनिवर्सिटी ऑफ इंजीनियरिंग एंड टेक्नोलॉजी उच्च शिक्षा के क्षेत्र में नवाचार और उत्कृष्टता का एक प्रतिष्ठित केंद्र बनकर उभरी है। विश्वविद्यालय को यूजीसी से मान्यता प्राप्त है और इसे एनएएसी द्वारा ए प्लस ग्रेड प्रदान किया गया है, जो इसकी गुणवत्तापूर्ण शिक्षा, अत्याधुनिक अनुसंधान और समग्र छात्र विकास के प्रति प्रतिबद्धता को दर्शाता है।

**अत्याधुनिक अकादमिक और भौतिक संरचना:** 122.5 एकड़ में फैले इस हरित परिसर में इंजीनियरिंग, विज्ञान, मानविकी और प्रबंधन के क्षेत्र में स्नातक, स्नातकोत्तर, डिप्लोमा और पीएच.डी. कार्यक्रम संचालित किए जाते हैं। हाई-स्पीड इंटरनेट, अत्याधुनिक प्रयोगशालाएं और समृद्ध लर्निंग रिसोर्स सेंटर आधुनिक शिक्षा को नया आयाम प्रदान करते हैं।

**छात्र सुविधाएं और जीवनशैली:** जेयूईटी का छात्रावास वातानुकूलित कमरे, 24x7 इंटरनेट सुविधा और सुरक्षित वातावरण के साथ घर जैसा अनुभव प्रदान करता है। 1600 छात्रों की क्षमता वाला सुसज्जित डाइनिंग हॉल और बहुविध मेन्यू के साथ कैफेटेरिया छात्रों की आवश्यकताओं का विशेष ध्यान रखते हैं।

**अनुसंधान और नवाचार के केंद्र:** रामानुजन यूनिवर्स-एआई और बिग डेटा अनुसंधान के लिए सुपरकंप्यूटिंग सुविधा से युक्त, विंड टनल प्रयोगशाला-बाउंड्री लेयर विंड टनल सहित, पवन इंजीनियरिंग के लिए समर्पित शोध केंद्र। अनुसंधान एवं विकास निदेशालय - हाइड्रो और थर्मल पावर प्रोजेक्ट्स में सक्रिय भागीदारी के साथ।

## तत्काल प्रकाशन के लिये जेपी यूनिवर्सिटी ऑफ इंजीनियरिंग एंड टेक्नोलॉजी विकास का गढ़ है



स्वतंत्र समय, भोपाल। मप्र के गुना में जे.पी. यूनिवर्सिटी ऑफ इंजीनियरिंग एंड टेक्नोलॉजी (जेयूईटी), उच्च शिक्षा के क्षेत्र में नवाचार और उत्कृष्टता का एक प्रतिष्ठित केंद्र बनकर उभरी है। यूजीसी से मान्यता प्राप्त और एनएएसी से ए+ प्रत्यायन प्राप्त यह संस्थान गुणवत्तापूर्ण शिक्षा, अत्याधुनिक अनुसंधान और समग्र छात्र विकास के लिए प्रतिबद्ध है। 122.5 एकड़ में फैले इस परिसर में इंजीनियरिंग, विज्ञान, मानविकी और प्रबंधन के क्षेत्र में स्नातक, स्नातकोत्तर, डिप्लोमा और पीएच.डी. कार्यक्रम संचालित किए जाते हैं। स्मार्ट क्लासरूम, उच्च गति इंटरनेट अत्याधुनिक प्रयोगशालाएं और समृद्ध लर्निंग रिसोर्स सेंटर आधुनिक शिक्षा को नया आयाम देते हैं। जेयूईटी का छात्रावास वातानुकूलित कमरों, 24/7 इंटरनेट और सुरक्षित वातावरण के साथ घर जैसा अनुभव देता है। 1600 लोगों की क्षमता है।



## जे.पी. यूनिवर्सिटी ऑफ इंजीनियरिंग एंड टेक्नोलॉजी नवाचार, उत्कृष्टता और समग्र विकास का गढ़

नगर संवाददाता

**भोपाल।** गुना, मध्य प्रदेश जे.पी. यूनिवर्सिटी ऑफ इंजीनियरिंग एंड टेक्नोलॉजी (जेयूईटी), उच्च शिक्षा के क्षेत्र में नवाचार और उत्कृष्टता का एक प्रतिष्ठित केंद्र बनकर उभरी है। यूजीसी से मान्यता प्राप्त और एनएएसी से प्रत्यायन प्राप्त यह संस्थान गुणवत्तापूर्ण शिक्षा, अत्याधुनिक अनुसंधान और समग्र छात्र विकास के लिए प्रतिबद्ध है।

**उत्कृष्ट अकादमिक और बुनियादी ढांचा**

122.5 एकड़ में फैले इस परिसर में इंजीनियरिंग, विज्ञान, मानविकी और प्रबंधन के क्षेत्र में स्नातक, स्नातकोत्तर, डिप्लोमा और पीएच.डी. कार्यक्रम संचालित किए जाते हैं। स्मार्ट क्लासरूम, उच्च गति इंटरनेट, अत्याधुनिक प्रयोगशालाएं और समृद्ध

लर्निंग रिसोर्स सेंटर आधुनिक शिक्षा को नया आयाम देते हैं।

**छात्र सुविधाएं और जीवनशैली**

जेयूईटी का छात्रावास वातानुकूलित कमरों, 24/7 इंटरनेट और सुरक्षित वातावरण के साथ घर जैसा अनुभव देता है। 1600 लोगों की क्षमता वाला अन्नपूर्ण डाइनिंग हॉल और एक विविध मेन्यू के साथ कैफेटेरिया छात्रों की जरूरतों का पूरा ध्यान रखते हैं।

**अनुसंधान और नवाचार का केंद्र**

रामानुजन यूनिवर्स: एआई और बिग डेटा अनुसंधान के लिए सुपरकंप्यूटिंग सुविधा  
विंड टनल: बाउंड्री लेयर विंड टनल के साथ पवन इंजीनियरिंग के लिए समर्पित केंद्र  
अनुसंधान एवं विकास

निदेशालय: हाइड्रो और थर्मल पावर प्रोजेक्ट्स में अग्रणी भागीदारी

**डिजिटल लर्निंग और भविष्य की शिक्षा**

डिजिटल लर्निंग सेंटर में आधुनिक स्टूडियो, रिमूव पिप्टर और एआई-संचालित शिक्षण सुविधाएं उपलब्ध हैं जो छात्रों को पारंपरिक कक्षा से परे ले जाती हैं।

**प्लेसमेंट और वैश्विक सहयोग**

300+ कंपनियों के साथ मजबूत संबंध लगभग 100 प्रतिशत प्लेसमेंट और 5000+ पूर्व छात्रों का वैश्विक नेटवर्क जेयूईटी की औद्योगिक प्रासंगिकता को दर्शाते हैं। फ्लोरिडा विश्वविद्यालय और आयोवा स्टेट यूनिवर्सिटी जैसे संस्थानों से साझेदारी इसे वैश्विक मंत्र पर प्रतिस्पर्धी बनाती है।

स्वदेश

भोपाल - संस्करण

15 July 2025

## जे.पी. यूनिवर्सिटी ऑफ इंजीनियरिंग एंड टेक्नोलॉजी में शत प्रतिशत प्लेसमेंट

स्वदेश संवाददाता ■ भोपाल

जे.पी. यूनिवर्सिटी ऑफ इंजीनियरिंग एंड टेक्नोलॉजी उच्च शिक्षा के क्षेत्र में नवाचार और उत्कृष्टता का एक प्रतिष्ठित केंद्र बनकर उभरी है। विश्वविद्यालय को यूजीसी से मान्यता प्राप्त है और इसे एनएएसी द्वारा ग्रेड प्रदान किया गया है, जो

इसकी गुणवत्तापूर्ण शिक्षा, अत्याधुनिक अनुसंधान और समग्र छात्र विकास के प्रति प्रतिबद्धता को दर्शाता है। डिजिटल लर्निंग सेंटर ( में स्मार्ट वीडियो, वर्चुअल थिएटर और एआई-संचालित शिक्षण सुविधाएं छात्रों को पारंपरिक कक्षा से आगे ले जाती हैं।

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