



FLASHES

Quarterly Newsletter

January 2026 : Volume I, Issue 2



Highlights from November 2K25

*"Highlights don't just capture events they
reflect our journey of growth,
collaboration, and inspiration throughout
the year."*





Medicaps University Celebrates Milestone with Grand Convocation Ceremony 2025

Marking the proud dawn of its **Silver Jubilee year**, Medicaps University hosted a **spectacular Grand Convocation Ceremony on November 21, 2025**, celebrating the academic **success of 3180 graduates across diverse programs**. Conducted across **eight venues on the campus**, the convocation was a vibrant and inspiring showcase of achievement, ambition, and **the university's 25-year legacy of academic distinction and growth**.

The landmark ceremony was graced by **Chief Guest Ms. Srimathi Shivashankar**, Global Business Head, HCL Technologies, and **Guest of Honour Shri Khem Singh Daheriya**, Chairman, Madhya Pradesh Private University Regulation Commission. The occasion was further elevated by the presence of eminent leaders from industry and academia, including **Shri Mukesh Kumar** (Head HR, TCS), **Shri Vijendra Negi** (Vice President, HDFC Bank, Indore), **Shri Ashish Zitshi** (Plant Head, Cipla, Pithampur), and **Shri Arpan Nagar** (Apple Bangalore), a distinguished Medicaps alumnus. Academic leadership was represented by **Shri Amol Gore** (Vice-Chancellor, Oriental University), **Shri Yogesh C. Goswami** (Vice-Chancellor, SVVV), **Shri Vinith Kumar Nair** (Vice-Chancellor, Symbiosis), and **Shri Indu Pratap Singh Thakur** (Joint Director, FSL Rau).



A key highlight of the convocation was the conferment of the **Distinguished Alumnus Award 2025 on Shri Arpan Nagar (Batch 2002–2006)**, NPI Operations Manager, Apple India, in recognition of his exemplary professional journey. The university also proudly conferred **Honoris Causa to Mr. Nitin Agrawal**, MD of Prakash Asphaltings, and **Dr. Gautam Kothari**, President of Pithampur Audhyogik Sangathan, for their significant contributions in their respective fields, alongside celebrating graduating students.

The convocation also celebrated **21 Gold Medalists** for exceptional academic performance and awarded **44 Ph.D. degrees**, reflecting Medicaps University's strong academic and research ecosystem.

Congratulating the graduates, the Chancellor lauded their resilience and determination and reaffirmed the university's commitment to nurturing talent, fostering innovation, and empowering future-ready leaders.



8th Convocation 2025



8th Convocation 2025





8th Convocation 2025



8th Convocation 2025



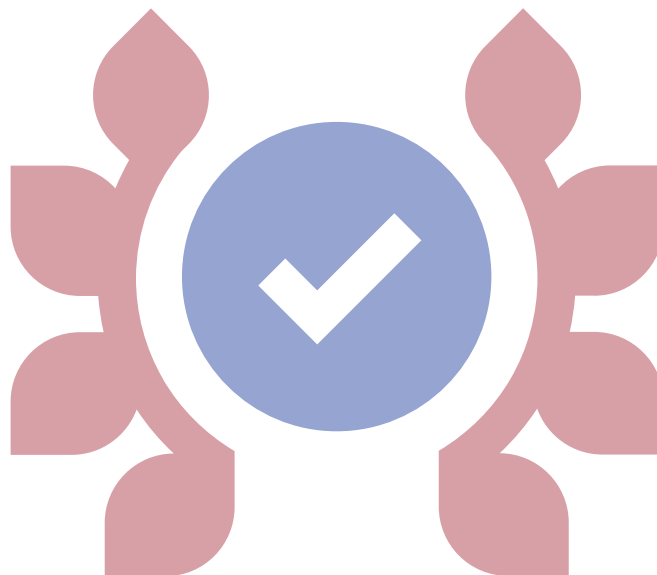
1. Catalyzing Change: Initiatives 2K25	07
2. International Fronts, MOUs & Collaborations	16
3. Events	20
4. Faculty Publications	37
5. Awards/Recognitions/ Achievements	55
6. Industrial & Educational Tours/ Outreach Activities	72
7. Conferences/FDPs/Workshops	86
8. Training Sessions/VACs	93
9. MU Placements & Activities	98
10. Expert Lectures / Alumni Talks	111
11. Media Presence	123
12. MU Sports/NSS/NCC/ Clubs	126
13. Literary Creations “Ink & Lens”	135
14. Infrastructure Glimpses	140
15. MU Editorial Board	143





Catalyzing Change: Initiatives 2K25

“Catalyzing change isn’t a moment at Medicaps University—it’s a mindset, powered by initiatives that shape leaders and redefine possibilities.”





Key Initiatives at Medicaps University in 2025

1. **NEP 2020 Implementation – 4-Year B.Sc. with multiple entry–exit**
2. **Student-Led Recap Sessions – Peer-driven learning reinforcement**
3. **Department-Owned Course Codes – Enhanced academic accountability**
4. **Revised Internal Evaluation (50:50) – Greater faculty autonomy**
5. **Course Proficiency Model – Skill-based competency tracking**
6. **Passing Criteria Enhanced – Minimum raised to 35%**
7. **Attendance-Based Assessment – Graded marks to boost participation**
8. **University LMS – Digitized teaching–learning ecosystem**
9. **Bridge Courses (MBA/MCA) – Smooth academic transition**
10. **Digital Evaluation – Transparent and efficient assessment**
11. **Standardized Lab Manuals – Clear SOPs for practicals**
12. **Language Laboratory – Communication skill enhancement**
13. **Virtual Labs – Technology-enabled experiential learning**
14. **National Laser Symposium–33 – Prestigious research platform**
15. **IEEE International Conference – Hybrid collaboration with Malaysia**
16. **Ph.D. in Hybrid Mode – Global scholar participation**
17. **100 Ph.D. Degrees Awarded – Research milestone**
18. **SWAYAM & NPTEL Integration – Expanded learning resources**
19. **Industry Collaboration (IBM, Intel, L&T) – Industry-aligned B.Tech**
20. **Gradual Soft Skill Courses – Enhanced student engagement**
21. **Code Tantra Platform – Practical assessment digitization**
22. **Industry-Guided Final Projects – HCL & IBM collaboration**
23. **Removal of MCQ Exams – Analytical evaluation focus**
24. **No External Practical Examiners – Simplified assessment process**
25. **Indian Knowledge System (IKS) – Cultural integration in curriculum**
26. **New Equivalency SOPs – Seamless transfer admissions**
27. **New Academic Programs – Health Sciences, LLM, ABM, BJMC**
28. **Centre of Excellence (Hettich) – Industry-driven innovation**
29. **SHL AMCAT Assessment – Employability benchmarking**
30. **Expert Talks & Activities – 35 talks, 43 departmental initiatives**



Key Initiatives at Medicaps University in 2025

31. **Institutional Development & Campus Life**
32. **Convocation Reforms – Degree awarded to graduates, postgraduates & PhD**
33. **New University Logo – Renewed institutional identity**
34. **Revised Vision & Mission – Future-ready roadmap**
35. **Sports Complex & Gym – Enhanced fitness infrastructure**
36. **Faculty Internships – Industry exposure**
37. **CLAT Examination Centre – National-level engagement**
38. **25% DA Increase – Staff welfare enhancement**
39. **Delegation of Powers – Strengthened academic governance**
40. **Central Instrumentation Centre – Advanced research facilities**
41. **Best Department Award – Performance recognition**
42. **Non-Teaching Development Programs – Capacity building**
43. **Merchandise Store & New Canteens – Campus amenities**
44. **Monday for Medicaps – Institutional cultural identity**
45. **RFID-Based Library Automation – Smart library system**
46. **Avsesh se Avishkar – Innovation competition for non-teaching staff**
47. **Culture, Welfare & Outreach**
48. **Mandir Pran Pratistha (Z Block) – Cultural enrichment**
49. **Umang 2025 Staff Picnic – Community bonding**
50. **Staff Club ‘SAAM’ – Employee engagement**
51. **Staff Welfare Support – Financial aid for medical needs**
52. **Diwali Celebrations – Campus-wide participation**
53. **Cultural & Spiritual Celebrations – Inclusive traditions**
54. **Brand Film & Coffee Table Book – Institutional storytelling**
55. **Dharm Dand at Convocation – Cultural symbolism**
56. **West Zone Kabaddi Tournament – 100+ universities participation**
57. **Academic Excellence Award – Recognized by Dainik Bhaskar**
58. **Health Camps for Staff – Nari Shakti initiative**
59. **NSS Blood Donation Drives – 666 units donated**
60. **Traffic Management at AB Road – Campus safety initiative**



Key Initiatives at Medicaps University in 2025

61. **Master Trainers for IQAC – Quality assurance support**
62. **Industry B.Tech for Hettich Employees – Workforce upskilling**
63. **Mentorship Credits – Faculty–student engagement recognition**
64. **Credits for Club Activities – Co-curricular encouragement**
65. **Indian & Foreign Languages – Multilingual competence**
66. **Department-wise BoS – Decentralized curriculum governance**
67. **Branch-wise Basket System – Flexible course choices**
68. **Reduced Classroom Hours – Focus on holistic development**
69. **In-Class MSTs – Decentralized assessments**
70. **Mandatory Frisking – Strengthened exam integrity**
71. **International Exchange Programs – Global academic exposure**
72. **Student Admissions – 4000+ enrollments**
73. **Placements – 1,500+ offers | Highest Package ₹52 LPA**



"You don't have to be great to start, but you have to start to be great."
–Les Brown/Zig Ziglar.



Medicaps University Unveils Official Merchandise - Mark of Pride, Identity and Legacy”

Adding a new dimension to campus pride and institutional identity, **Medicaps University** proudly launched its **official Merchandise initiative**, marking a vibrant step toward strengthening the university's brand and community spirit. Designed to reflect the values, legacy, and youthful energy of Medicaps, the merchandise collection celebrates the shared identity of **students, faculty, alumni, and staff**.

The initiative aims to foster a deeper sense of belonging and pride by offering thoughtfully designed apparel and accessories that resonate with the university's **ethos of excellence, innovation, and leadership**. From everyday campus wear to statement pieces, the merchandise embodies the dynamic spirit of **Medicaps University** and its ever-growing legacy.

With this launch, Medicaps University not only introduced a stylish expression of campus culture but also reinforced its commitment to nurturing unity and pride across its vibrant **academic community** making the **Medicaps identity wearable, visible, and memorable**.





Expanding Horizons: Medicaps University Ushers in New Academic Programs

Medicaps University continues to strengthen its academic portfolio with the successful introduction of several new programs in the **2025–26 academic session**, reinforcing its commitment to innovation, industry alignment, and holistic education. Key program additions include:

- **B.Sc. (Honours)** - Allied Health Sciences with specializations in Anaesthesia and Operation Theatre Technology, Medical Laboratory Technology, Respiratory Technology, and Cardiovascular Technology, addressing the growing demand for skilled healthcare professionals.
- **Bachelor of Journalism and Mass Communication (BJMC)** - designed to nurture future media professionals with strong foundations in journalism, digital media, and communication.
- **Advanced AI in B.Tech.** - launched in collaboration with IBM, offering students exposure to advanced artificial intelligence concepts and applications.
- **AI Analytics in B.Tech.** - introduced in collaboration with Intel, integrating AI with data analytics to prepare students for data-driven careers.
- **Master of Laws (LL.M.)** - expanding postgraduate opportunities in legal education and research.
- **Agribusiness Management (ABM)** - as a new specialization under B.Sc. (Honours)-Ag, bridging agricultural sciences with business and management practices.
- **Integrated B.Tech. M.Tech. in Computer Science and Engineering** - providing a seamless and accelerated pathway for advanced technical expertise.

These new programs have witnessed encouraging interest and enrollments, reflecting Medicaps University's growing reputation for offering forward-looking, industry-relevant education.

We focus on "Holistic Growth, Interconnectedness, and Rootedness," aiming for "character-building, leadership, and innovation in a changing global landscape," which underpins new program development.

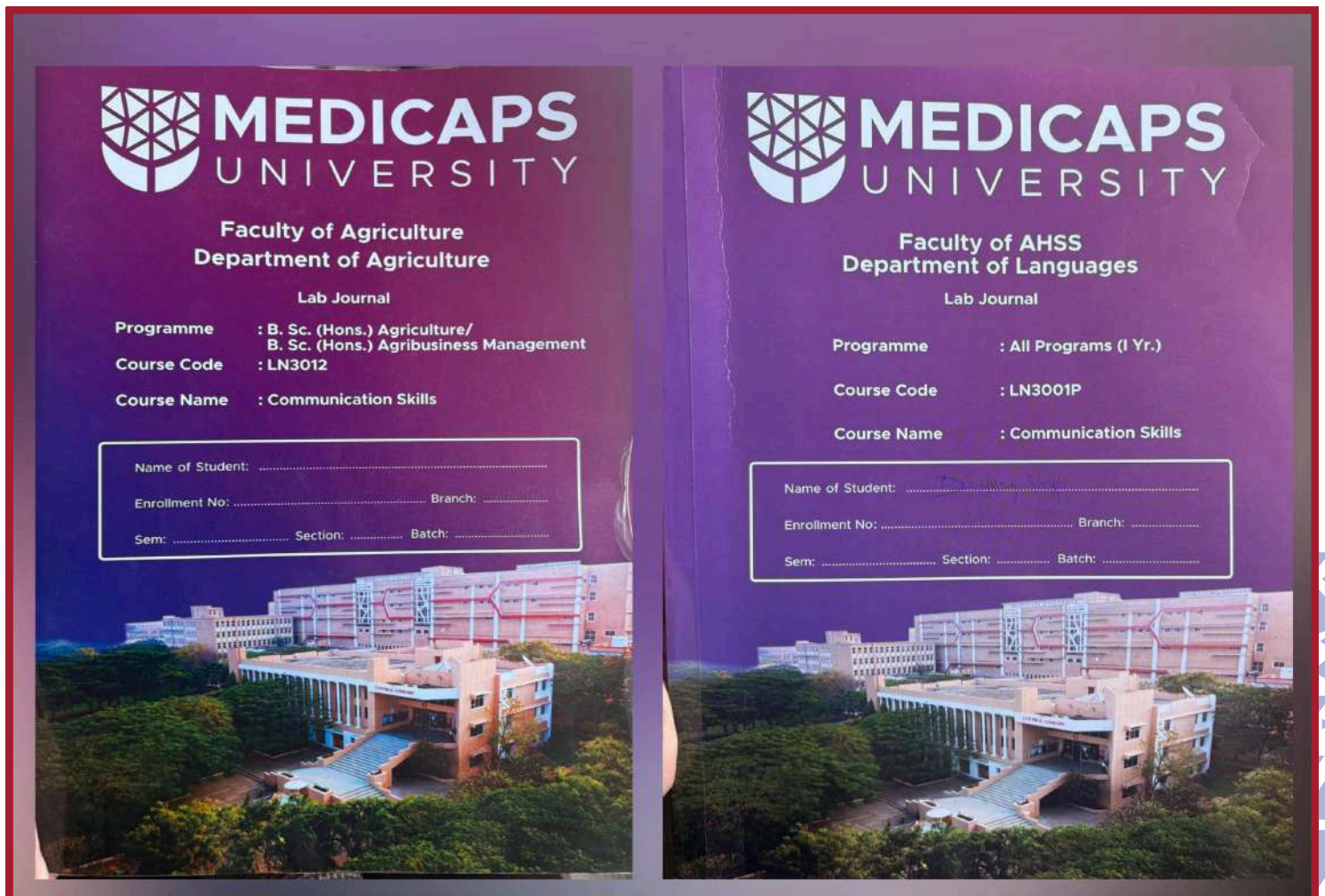


MU Unveils New Lab Journal to Streamline Practical Learning for First-Year Students

We introduced an innovative and all-encompassing **Lab Journal** for **first-year students**, ensuring a more **structured and efficient approach to practical learning**. The journal brings together all the essential information, from a comprehensive list of practicals and detailed schemes to the crucial do's and don'ts. Students will also benefit from a clear six-month execution plan, enabling them to navigate the semester with confidence and consistency.

With more than **60 Lab Journals** already published for the current semester, and an additional 60+ journals planned for the upcoming term, this initiative promises to elevate the learning experience for students. The journal's design reflects the university's ongoing commitment to academic excellence, transparency, and a **student-centric** learning environment. By integrating all practical subject information in one place, Medicaps University is ensuring that students have the tools they need to succeed in their **practical coursework, promoting clarity and systematic progress throughout the semester**.

This forward-thinking move reaffirms Medicaps University's dedication to providing students with the best resources and support to thrive in their **academic journey**.





Medicaps University Strengthens Digital Education with Advanced Academic Platforms

Medicaps University has undertaken significant **digital initiatives** to enhance **teaching–learning** processes and **assessment practices**. The University has implemented the **PoD University Learning Management System (LMS)**, enabling structured content delivery, blended learning, continuous student engagement, and effective academic monitoring.

To strengthen transparency and efficiency in examinations, the University has adopted a **Digital Evaluation system**, ensuring timely result processing, accuracy in assessment, and enhanced academic governance.

Furthermore, for outcome-based practical evaluation, Medicaps University has deployed the **Code Tantra Platform**, which facilitates **automated and standardized assessment** of programming and technical competencies in alignment with **industry requirements**.

These initiatives contribute to improved **learning outcomes, quality assurance, and digital governance**, supporting the University's continuous efforts toward academic excellence and institutional development.

Medicaps University Reinforces Integrity in December 2025 End Semester Examinations

Medicaps University has taken decisive measures to ensure the fair, transparent, and disciplined conduct of the **December 2025 End Semester Examinations**, commencing from 2 December 2025. Upholding its **zero-tolerance policy towards malpractice**, the University has mandated comprehensive frisking and electronic screening of all students before entry into examination halls.

As per the Registrar's official notification, students will undergo **physical checking to maintain a malpractice-free examination environment. Carrying prohibited items—including mobile phones, smart watches, electronic devices, or written material—is strictly forbidden**. Any such item detected will be confiscated, with the University bearing no responsibility for its safekeeping.

Students are advised to report well in advance with only their **Admit Card, University ID Card, and a pen. Frisking will commence at 8:45 AM (first shift) and 12:45 PM (second shift)**. Entry will be denied 15 minutes after the examination begins, with no extra time granted under any circumstances.

Medicaps University urges all students to cooperate fully and adhere strictly to examination guidelines. These proactive measures reaffirm the University's **unwavering commitment to academic integrity, ethical conduct, and credible evaluation, further strengthening trust in its examination system**.



“Medi-Casuals on Monday” Uniting Medicaps with Style and Spirit

A heartfelt salute is extended to our **Hon’ble Vice Chancellor Prof. (Dr.) D. K. Patnaik** for introducing this thoughtful and inspiring initiative. Every **Monday**, all staff and students are encouraged to wear casual attire paired with a **Medicaps logo T-shirt, hoodie, or full-sleeve T-shirt**.

This initiative aims to promote institutional identity, unity, and a shared sense of belonging. By wearing the Medicaps logo, the **campus community** collectively showcases pride in our values, achievements, and vibrant culture.

“**Monday for Medicaps**” is more than a **dress code**, it is a step toward strengthening campus spirit, fostering togetherness, and celebrating the essence of being part of the **Medicaps family**.





International Fronts, MOUs & Collaborations

“With every handshake and shared vision, Medicaps University crosses borders to build global collaboration, where dreams take flight and learning knows no limits.”





Visit of Mr. John F. Eriksen, Bryant University, USA

The Office of International Affairs (OIA), hosted Mr. John F. Eriksen, Director of International Graduate Outreach, Bryant University (USA), on 10th October 2025.

During the visit, discussions were held with Hon'ble Vice Chancellor Prof. (Dr.) D. K. Patnaik, respected Pro Vice Chancellor Dr. Brajashis Patnaik, Dr. Pramod S. Nair (Dean – Collaboration Affairs), DOPA, and Dr. Ravindra Pathak (Head – OIA). The dialogue centered on academic collaboration, student exchange programs, and global learning initiatives, opening avenues for future international engagement.

A Student Interaction Session added great value to the visit, where Mr. Eriksen shared insightful perspectives on global higher education systems, graduate admissions, and international career opportunities. The session encouraged students to broaden their horizons and explore global academic pathways.

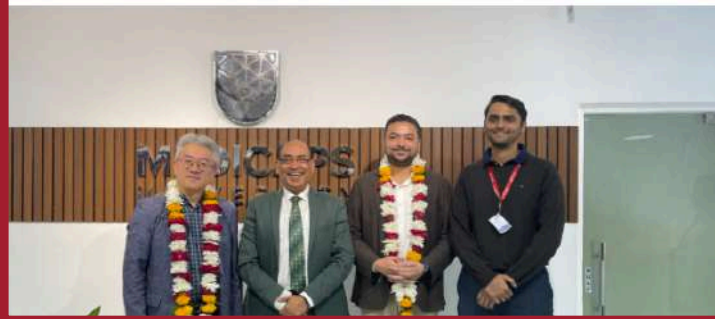
This visit was supported by Mr. Palsh Garag (OSD to Chancellor), the Head of the CSE Department, MII Foundation, and the Registrar's Office. Appreciation is also extended to the OIA organizing team — Dr. Prabhat Patel, Prof. Pradeep Mehta, and Ms. Bhavna — for their effective coordination and smooth facilitation of the event.





Strengthening Global Academic Partnership with Woosong University

We hosted **Dr. Yoo-Taek Lee, Executive Dean, International Schools; Dean, Endicott College, JCFS; and SolBridge International School of Business, Woosong University, South Korea.** During the visit, Dr. Lee interacted with the Hon'ble Vice Chancellor, OSD to the Chancellor, Pro Vice Chancellor, Deans, and Heads of Departments to review progress and deliberate on ongoing **academic initiatives.**



MoU with Government MLB Girls Autonomous PG College - Bhopal

The **Department of Mathematics** signed a Memorandum of Understanding (MoU) with **Government MLB Girls** Autonomous PG College, Bhopal. This MoU is expected to foster academic collaboration, research initiatives, and enhance opportunities for students and faculty.





Office of International Affairs Hosts Dr. Tawhid Chtioui from Aivancity School of AI & Data, Paris

The **Office of International Affairs** hosted **Dr. Tawhid Chtioui, Founding President of aivancity School of AI & Data for Business & Society, Paris, France.**

During the visit, Dr. Chtioui met with the **Hon'ble Vice Chancellor, OSD to the Chancellor, Director of Administration & Finance, Pro Vice Chancellor, Deans, and Heads of Departments** to discuss strengthening the existing Memorandum of Understanding between Medicaps University and Aivancity School.

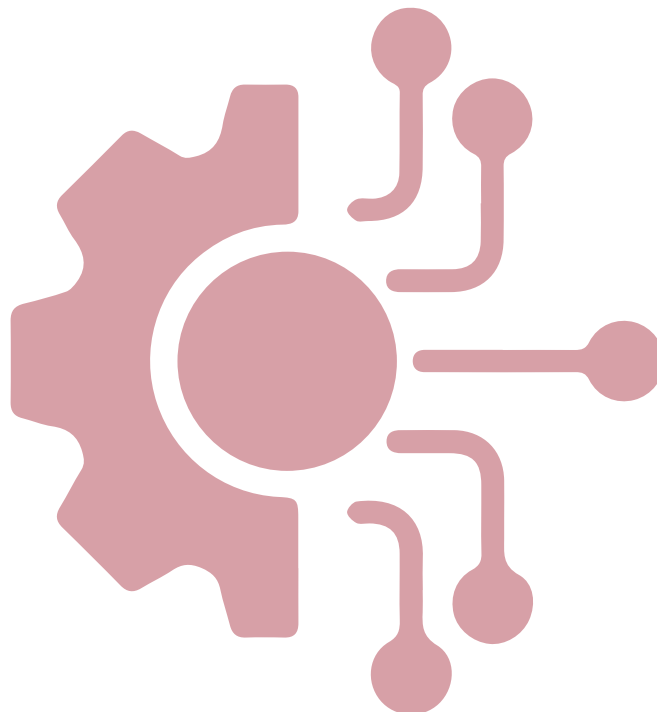
The discussions focused on expanding collaborations in artificial intelligence, data-driven business education, and joint academic programs, aimed at fostering global learning, research, and innovation.





Events

***"Where minds open, hearts connect,
and every moment becomes a step
toward growth — these are the events
that shape us at Medicaps University."***





WEST ZONE KABADDI 2025: A RECORD-BREAKING SHOW AT MEDICAPS!

Medicaps University proudly hosted its biggest sporting event ever — the **West Zone Inter-University Kabaddi Tournament 2025**, with **100+ universities** and **2000+ players** from five states, competing with passion and discipline.

Top Honours:

- 🥇 **University of Kota – 1st**
- 🥈 **Shivaji University, Kolhapur – 2nd**
- 🥉 **PDUSU, Sikar – 3rd**
- 🏅 **University of Mumbai – 4th**

This grand event reflects the dynamic leadership of **Prof. (Dr.) Ruchir Lashkari** and **Dr. Jitendra Asati**, with the dedicated support of the **faculty team** and **enthusiastic MAASA volunteers**. This milestone achievement reinforces Medicaps University's commitment to excellence, teamwork, and nurturing future champions.





Celebrating Diwali 2025 With Tradition, Talent & Togetherness

Diwali 2025 was celebrated with vibrant festivities, artistic expression, and a spirit of unity, bringing together faculty, staff, students, and alumni across campus.

The **Staff Alumni Association** hosted a festive gathering on **16 October 2025**, marked by cultural performances, music, and traditional attire, creating an atmosphere of warmth and togetherness. The celebration was convened by **Dr. Anurag Khare and Dr. Preeti Jain**.

Continuing the festive energy, the **Department of Health & Allied Sciences** organized **Rangoli and Wall Decoration competitions** on **17 October 2025**, where students showcased creativity through colourful traditional designs. The gracious presence and encouragement of the **Hon'ble Vice Chancellor Prof. (Dr.) D. K. Patnaik** added significance to the occasion.

Adding a creative dimension to the celebrations, the **Art & Creativity Club** conducted a **Diwali Alpana Making Competition** on **16 October 2025**. Participants formed groups to design traditional Alpanas using natural and cultural motifs. All participants received e-certificates, and winners were honoured with special prizes. The event was coordinated by **Ms. Varsha Kothari (Faculty Coordinator)** along with **Anushka Bafna and Anshita Khatod (Student Coordinators)**.



**“On Diwali, we celebrate not just lights,
but values.”**



Celebrating Diwali 2025 With Tradition, Talent & Togetherness



“Together we shine brighter this Diwali.”



Celebrating Diwali 2025 With Tradition, Talent & Togetherness



“Together we shine brighter this Diwali.”



Kavi Sammelan 2025: A Celebration of Poetic Expression and Hindi Literature

The **Sahityik Club** organized an engaging **Kavi Sammelan 2025** on **14 October 2025**, celebrating the richness of Hindi literature and the power of poetic expression. The event, coordinated by Dr. Rupali Chaturvedi, witnessed enthusiastic participation from **40+ literature enthusiasts**, out of whom 13 selected poets presented their **original Hindi compositions**. Their poetry beautifully captured diverse emotions—humor, romance, reflection, and social themes—offering the audience an enriching literary experience. All participants were awarded **certificates of appreciation** for their creative contributions.



“Poetry transforms feelings into language, and language into art.”





PARIVARTAN 2.0

A Fusion of Talent & Leadership

Parivartan 2.0, organized by the **Faculty of Management Studies** and convened by **Dr. Parul Sharda** with the **Business Innovation Club**, took place on **31 October 2025**, preceded by energetic flash mobs on **28 October** that set a vibrant tone for the celebration.

The inauguration was graced by respected **Pro Vice Chancellor Dr. Brajashis Patnaik**, the Dean of Management Studies, and **Chief Guest Dr. Dhvani Sharma**. The event featured cultural performances, a corporate fashion walk, and a panel discussion with **Mr. Ankit Vaidya, Dr. Shailendra Sharma, Mr. Pankaj Salvia, and Dr. Vinita Raj**, offering students diverse perspectives from industry and academia.

A felicitation ceremony honored activity winners, the core committee, and the title holders, **Mr. Parivartan and Ms. Parivartan**, reflecting the spirit of creativity and leadership.





Innovators TechXhibit 2025

A Showcase of Ideas, Technology & Creativity

The **Department of Computer Applications** organized **Innovators TechXhibit-2025**, a Project and Poster Making Competition, on **30 October 2025**, highlighting student innovation across BCA, MCA, and Integrated BCA-MCA programs.

The event was chaired by **Prof. (Dr.) Ratnesh Litoriya, Associate Dean (CSE & Allied Branches)**, and inaugurated by **Dean Academics & Head IQAC Prof. (Dr.) A. A. Kosar, & HOD, Computer Applications Prof. (Dr.) D. Srinivasa Rao**.

The inaugural address was delivered by Prof. (Dr.) A. A. Kosar. The exhibition featured **14 project teams and 25 poster teams, with a total of 120 participants**. Judging for the Project Exhibition was conducted by **Prof. (Dr.) Sarita Kansal, Prof. (Dr.) Ajay Kulkarni, and Prof. (Dr.) Kailash Bandhu**, while the **Poster Competition** was evaluated by **Prof. (Dr.) Rajendra Shukla, Prof. (Dr.) Ruby Bhatt, and Prof. (Dr.) Sanjeev Gaur**.

Conveners Prof. (Dr.) D. S. Rao and Prof. Mudita Dave Nagar, along with Co-Conveners Prof. Kavita Khatri and Prof. Priyanka Singh, coordinated the event seamlessly.





Pink October

Breast Cancer Awareness Program

The Department of **Biotechnology** organized a **Breast Cancer Awareness Program** under the theme “**Pink October**” on **31 October 2025**, highlighting breast health and the importance of early detection. **Prof. H. S. Parmar (Head, School of Biotechnology, DAVV)** delivered an insightful session on prevention, symptoms, risk factors, and the value of timely screening and self-examination.

The program was graced by **Prof. A. A. Koser (Dean, Faculty of Science)** and **Prof. Rekha Jain (Associate Dean, Science)**, whose presence added academic depth to the initiative. Additional support came from **Dr. Mukesh K. Patidar (HOD, Biotechnology)**.

The event was convened by **Dr. Vandita Parashar** and anchored by **Dr. Anila Juhi**, ensuring smooth coordination and active engagement throughout the session.



Safeguarding the Digital World

Cyber Jagrit Bharat Awareness Session

The **Department of Forensic Science** organised **Cyber Jagrit Bharat**, a **Cybersecurity Awareness Program** aimed at promoting digital safety and preventing cybercrime. The expert team from **Cyber Cell, Indore Inspector Dinesh Verma, Inspector Sarita Singh, and Inspector Bharti Vishwakarma** briefed students on cyber frauds, safe online practices, and proper reporting procedures for cyber incidents. Their interaction helped students understand practical aspects of cybercrime and encouraged responsible digital behavior. The program was convened by **Dr. Mukesh Patidar, Head, Forensic Science**, ensuring effective coordination and meaningful participation.





AI & Innovation Summit 2025

The AI & Innovation Summit 2025, themed “**Redefining the Future Together,**” was held on October 09, 2025 at Daly College Auditorium, Indore. Organised by the **Indore Management Association (IMA)** in association with the **Indore Software Association**, and sponsored by the **MII Foundation** and **Medicaps University**, the summit witnessed the participation of over 1200 delegates, including 150 students from the Departments of Management and Pharmacy.

Renowned speakers such as **Mr. Milind Raj (Roboz Dotin Tech)**, **Mr. Kumar Bagrodia (NeuroLeap)**, **Mr. Saket Dandotia (Oneato AI)**, and **Ms. Prasadhi Singh (Environment Activist)** shared their expertise on topics including AI for Social Good, Brain-Computer Interfaces, Entrepreneurship, and Future Skills.

The event was graced by the presence of **Hon’ble Vice Chancellor Prof. (Dr.) D. K. Patnaik, OSD to Chancellor Mr. Palash Garg, respected Pro Vice Chancellor Prof. Dr. Birjashis Pattnaik, Dean of Academic Affairs Prof. Dr. A.A. Koser, and Dean of Management and Pharmacy Prof. Dr. Sanjay Jain.** The programme was organized under the guidance of Head of the Department, Dr. Parul Sharda (FMS). **Dr. Sheetal Jaldhari and Prof. Shilpi Nag** served as the faculty coordinators and accompanied as well as guided the students throughout the event.





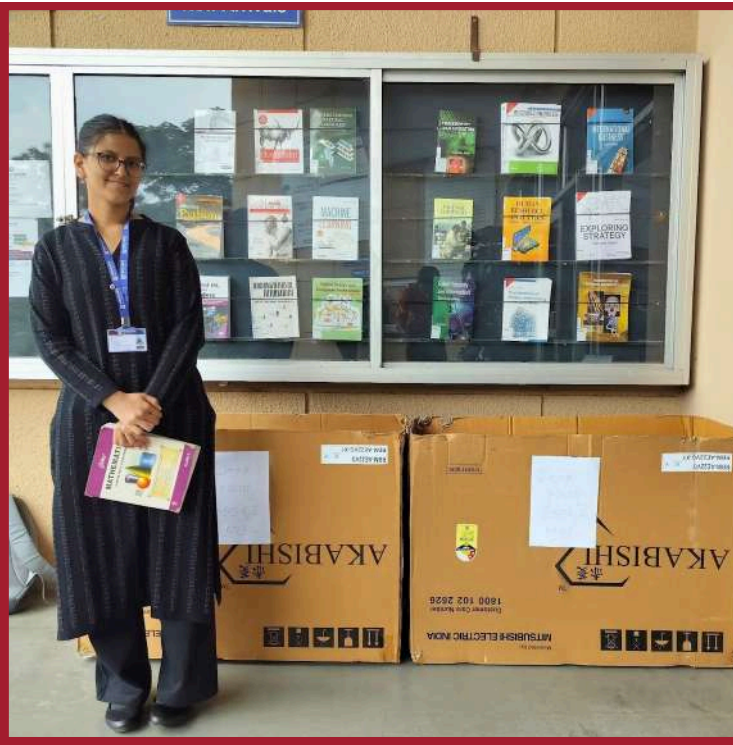
Blood Donation Camp, a Resounding Success with 666 Units Collected

On **19th November**, the **NSS unit** organized a **Blood Donation Camp** at **Medicaps University** in collaboration with **HDFC, MY Hospital and the Red Ribbon Club**. The objective of the camp was to promote the spirit of social responsibility among students and encourage voluntary blood donation to support patients in need. The event was graced by the **Honourable Vice Chancellor Dr D K Patnaik, DOAA Dr A A Koser, Dean First Year Dr. Preeti Jain, Associate Dean Dr Rekha Jain and other members of the university**. The camp witnessed an overwhelming response from students, faculty members, and staff, resulting in the collection of **666 units of blood**, a remarkable achievement reflecting the strong humanitarian spirit within the university community.





Book Donation Camp: Spreading Knowledge Beyond Campus Walls



Emerging Leaders Symposium

The **Faculty of Management Studies**, in collaboration with the **Indore Management Association (IMA)** and the **Business Innovation Club (BIC)**, organized the “**Emerging Leaders Symposium**”

The symposium brought together thought leaders and professionals who shared valuable insights on leadership, innovation, and emerging industry trends, enriching the learning experience for MBA students.

The event featured distinguished speakers **Mr. Saksham Agrawal (Director, Path India Ltd)**, **CA Navin Khandelwal (President, IMA)**, and **Mr. Aashutosh Agrawal (Co-founder, IBRIX)** who inspired students with their expertise and real-world perspectives on leadership and management excellence.

The symposium provided a dynamic platform for students to interact with industry experts and gain perspectives on the evolving landscape of management and innovation.

The **Central Library**, organized a **Book Donation Camp** in collaboration with an **NGO** committed to providing library services to underprivileged children. The camp was conducted on **13th, 14th & 15th October 2025 at the Central Library**.

Faculty members, staff, and students contributed by **donating academic books** in good condition. The initiative aimed to promote knowledge sharing and support the educational development of children in need. The event was coordinated by **Librarian Dr. Anurag Kumar Khare**.

Celebration of University Girl's and Boy's Hostel Day 2025

The Medicaps University **Girl's and Boy's Hostels** jointly celebrated **Hostel Day 2025 on 12 October 2025**, marked by enthusiastic student participation and a vibrant display of unity, creativity, and cultural spirit.

The celebration was graced by the presence of our esteemed dignitaries **Hon'ble Vice Chancellor Prof. (Dr.) D. K. Patnaik**, **Registrar Dr. P. Siluvainathan**, and **Chief Warden**, whose encouraging words added inspiration and energy to the event. Heartfelt appreciation was extended to the respected judges **Dr. Rajendra Shukla**, **Dr. D. S. Rao**, **Mr. Nilesh Gupta**, and **Ms. Poonam Sharma** for their valuable time, fair evaluation, and constant encouragement to all participants.

A special acknowledgment was given to the event conveners, **Dr. Jyoti Pandey, Warden, Girls' Hostel**, and **Dr. Sanjay Singh, Warden, Boys' Hostel**, for their dedicated efforts in planning and coordinating the celebration, which ensured a well-organised and memorable experience for the students.



Mini Project Exhibition on Physics for Prosperity: Student-Driven Innovations for Viksit Bharat 2047

The **Department of Physics** organized a **Physics Mini Project Exhibition** on the theme “**Physics for Prosperity: Student-Driven Innovations for Viksit Bharat 2047**” on **November 20, 2025**. From more than **120 submissions**, **50 innovative mini projects** were shortlisted for display.

Awards were presented to the top three entries, based on innovation, clarity, and presentation. The exhibition featured project models developed by first-year **B.Tech students**, showcasing creativity, scientific thinking, and future-centric solutions aligned with India’s vision for **Viksit Bharat 2047**.

The event was graced by the **Hon’ble Vice Chancellor, Pro Vice Chancellor, senior university officials, Deans, Heads, and faculty members**. Project evaluation was conducted by **Prof. Saurabh Jain and Prof. Jayesh Barve**, while the exhibition was convened by **Dr. Mahesh Dhone, Dr. Ashok Kumar, Dr. Ankit Soni, and Ms. Aditi Jain** from the Department of Physics.





Intra-College Moot Court Competition

The **Faculty of Law** organized its **1st Intra College Moot Court Competition** on **November 21, 2025**. The final rounds were adjudicated by **Adv. Amay Bajaj, Adv. Ankur Tiwari, and Adv. Sushrut Joshi** from the **Madhya Pradesh High Court, Indore**, while the semi-final rounds were evaluated by **Adv. Premanshu Tiwari and Adv. Arushi Sharma**.

Awards were presented in categories including **Winner, Runner-Up, Best Researcher, Best Speaker, and Best Memorial**. The event saw enthusiastic student participation, offering a valuable platform to develop advocacy skills, legal reasoning, and courtroom etiquette.

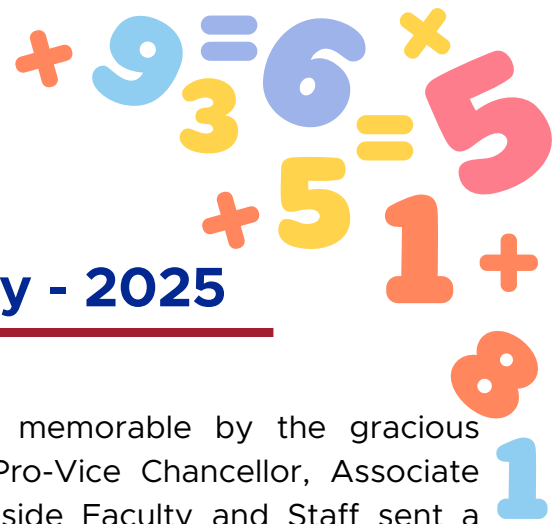
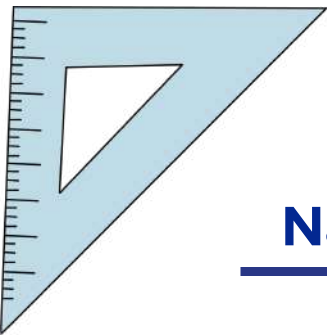
The competition concluded successfully, marking a significant milestone in strengthening practical legal training and experiential learning within the **Faculty of Law**.





Alumni Meet 2025: Electronics Engineering

The **Department of Electronics Engineering** organized the **Alumni Meet 2025** on November 2, 2025 in a **hybrid mode, with 40+ alumni** attending on campus and several joining online. The event featured an address by **Mrs. Awanee Subhedar**, who highlighted Alumni Association initiatives and industry-academia collaboration. Senior faculty, including **Dr. Vibha Tiwari (Controller of Examinations)** and **Dr. Sarita Kansal (Head of Department)** shared departmental developments. Cultural performances and interactive sessions helped strengthen alumni engagement and networking.



National Mathematics Day - 2025

National Mathematics Day Celebration was made truly memorable by the gracious presence of our Honorable Vice Chancellor, Honorable Pro-Vice Chancellor, Associate Deans & Heads of Departments. Their involvement alongside Faculty and Staff sent a powerful message of unity and institutional support.





Divine Devotion Unfolds at Z-Block: Pran Pratishtha Mahotsav Celebrated

By the boundless grace of **Param Kripalu Bhagwan Gyaneshwar Mahadev**, the **Pran Pratishtha Mahotsav** was reverently celebrated at **Z-Block** on **08 December 2025**. The sacred occasion was marked by spiritually uplifting rituals including **Purna Ahuti**, **Nagar Bhraman (holy procession)**, and the **distribution of Mahaprasad**, all received by devotees with profound devotion, faith, and gratitude, creating an atmosphere of divine harmony and collective reverence. The holy ceremony were conducted by the **honorable chacellor & family**.





Millets Awareness Rally

On **12 December 2025** B.Sc.(Hons.) Agriculture **RAWE** students participated in **Millets awareness rally** organized by Department of Agriculture and Farmers welfare (Govt of Madhya Pradesh) at Indore.





Celebrating Faculty Publications

"Each publication is a reflection of our curiosity, commitment, and the quiet courage to turn ideas into lasting contributions to the world of knowledge."





CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCI PUBLICATION

JOURNAL
PROGRESS IN ADDITIVE MANUFACTURING, SPRINGER NATURE
TITLE
Heat transfer performance of compact TPMS lattice heat sinks
via metal additive manufacturing



DEPARTMENT OF MECHANICAL ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCI PUBLICATION

JOURNAL
PART L: JOURNAL OF MATERIALS: DESIGN AND APPLICATIONS, SAGE
TITLE
Mechanical and microstructural investigation of novel bio-
inspired DNA and hybrid lattices



DEPARTMENT OF MECHANICAL ENGINEERING
MEDICAPS UNIVERSITY INDORE



DEPARTMENT OF MECHANICAL ENGINEERING
MEDICAPS UNIVERSITY INDORE



DEPARTMENT OF MECHANICAL ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCI PUBLICATION

JOURNAL
IETE TECHNICAL REVIEW JOURNAL
TITLE
Comparative Assessment of Conventional, Hybrid, and Novel
Asymmetric and Symmetric Physical Relocation PV Arrangements
Under Shading Conditions



DEPARTMENT OF ELECTRICAL ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCOPUS & WEB OF SCIENCE PUBLICATION

JOURNAL
SN COMPUTER SCIENCE
TITLE
Intelligent Reasonable Optimization for Virtual Machine Provisioning
in Hybrid Cloud Using Fuzzy AHP and Cost-Effective Autoscaling



ASSISTANT PROFESSOR
DEPARTMENT OF COMPUTER SCIENCE &
ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCI PUBLICATION

JOURNAL
ROMANIAN JOURNAL OF INFORMATION TECHNOLOGY AND
AUTOMATIC CONTROL
TITLE
Predictor-based event-triggered control for nonlinear
cyber-physical systems under channel-induced delay



DEPARTMENT OF ELECTRONICS
ENGINEERING
MEDICAPS UNIVERSITY INDORE



DEPARTMENT OF ELECTRONICS
ENGINEERING
MEDICAPS UNIVERSITY INDORE



DEPARTMENT OF ELECTRONICS
ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCI PUBLICATION

JOURNAL
CONSTRUCTION AND BUILDING MATERIALS (ELSEVIER)
TITLE
Performance of self compacting concrete modified with
wollastonite fibre and silica fume



DEPARTMENT OF CIVIL ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCI PUBLICATION

JOURNAL
AUTOMATIKA
TITLE
ISE-based controller design for interval systems using
the Jaya algorithm with model order reduction



DEPARTMENT OF ELECTRICAL ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCOPUS PUBLICATION

JOURNAL
CIVIL ENGINEERING INFRASTRUCTURES JOURNAL
TITLE
ANALYSIS OF THE EFFECTS OF VEHICLE EMISSION AT
HEAVILY USED INTERSECTIONS ALONG ASIAN
HIGHWAY 47 IN INDORE, INDIA



DEPARTMENT OF CIVIL ENGINEERING
MEDICAPS UNIVERSITY INDORE



DEPARTMENT OF CIVIL ENGINEERING
MEDICAPS UNIVERSITY INDORE



DEPARTMENT OF CIVIL ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCOPUS PUBLICATION

JOURNAL
SSRG INTERNATIONAL JOURNAL OF MECHANICAL ENGINEERING
TITLE
Optimizing Heat Transfer Performance of Solar Air Heaters:
Influence of Hexagonal Inline and Staggered Ribs with
Different Blockage Ratios in Trapezoidal Ducts



DEPARTMENT OF MECHANICAL ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING A BOOK CHAPTER
(SCOPUS INDEXED)

BOOK SERIES
LECTURE NOTES IN NETWORKS AND SYSTEMS (SPRINGER)
TITLE
Optimizing Financial Decision-Making in Corporate Treasury
Management Using Reinforcement Learning and Neural
Networks for Liquidity Forecasting



DEPARTMENT OF MECHANICAL ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCI PUBLICATION

JOURNAL
ENGINEERING RESEARCH EXPRESS
TITLE
Graphene-reinforced PETG composites: microstructural
insights and mechanical evaluation using fused
deposition modeling



DEPARTMENT OF MECHANICAL
ENGINEERING
MEDICAPS UNIVERSITY INDORE



DEPARTMENT OF MECHANICAL
ENGINEERING
MEDICAPS UNIVERSITY INDORE



DEPARTMENT OF MECHANICAL
ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING AN
INDIAN PATENT

TITLE
"SYSTEM AND METHOD FOR AUTOMATED DOCUMENT
CLASSIFICATION USING
TRANSFORMER-BASED DEEP LEARNING MODELS"



DR. RITU SODHI
DEPARTMENT OF COMPUTER APPLICATIONS
MEDICAPS UNIVERSITY INDORE



PROF. DIVUD DAS
DEPARTMENT OF COMPUTER APPLICATIONS
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCI & SCOPUS PUBLICATION

JOURNAL
INTERNATIONAL JOURNAL OF SOFTWARE ENGINEERING AND
KNOWLEDGE ENGINEERING

TITLE
Improving Software Project Cost Estimation and Planning
Accuracy Using Genetic Algorithms and Fuzzy Logic



DR. RATNESH LITORIYA
ASSOCIATE DEAN
DEPARTMENT OF COMPUTER SCIENCE &
ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCOPUS PUBLICATION

JOURNAL
BULLETIN OF MATERIALS SCIENCE

TITLE
Effect of beam oscillation on the microstructure, residual
stress, mechanical and corrosion properties of electron beam
welded AISI 304SS joints



DR. JEEENDRA K SINGH
DEPARTMENT OF MECHANICAL ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING A BOOK CHAPTER
(SCOPUS INDEXED)
BOOK SERIES
LECTURE NOTES IN MECHANICAL ENGINEERING (SPRINGER)

TITLE
Pain-Wise Comparison of Crucial Barriers to Circular Supply
Chain Adoption Towards Sustainable Manufacturing Prospects:
An ISM-Based Approach



DR. RITA NAGWAL
DEPARTMENT OF MECHANICAL ENGINEERING
MEDICAPS UNIVERSITY INDORE



DR. SAYINDRA PATHAK
DEPARTMENT OF MECHANICAL ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCI PUBLICATION

JOURNAL
ENERGY FOR SUSTAINABLE DEVELOPMENT
ELSEVIER

TITLE
Evaluating the socio-economic and environmental impacts of
renewable energy deployment: A global perspective



DR. CHITRESH NAYAK
DEPARTMENT OF MECHANICAL ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCI PUBLICATION

JOURNAL
WIRELESS PERSONAL COMMUNICATIONS, SPRINGER

TITLE
Simulation of UPMC-Based Massive MIMO with Polar Coding
for 5G and Beyond Wireless Networks



PROF. SMETA PRAJAPATI
DEPARTMENT OF ELECTRICAL ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCOPUS PUBLICATION

JOURNAL
FORENSIC SCIENCES (MDPI)

TITLE
Digital Stratigraphy—A Pattern Analysis Framework Integrating
Computer Forensics, Criminology, and Forensic Archaeology for Crime Scene
Investigation



PROF. NANDASHREE BHATT
DEPARTMENT OF COMPUTER SCIENCE &
ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCOPUS PUBLICATION

JOURNAL
INTERNATIONAL JOURNAL OF BASIC AND APPLIED SCIENCES

TITLE
An Effective Detection of Skin Cancer Using A Multi-Module CNN



PROF. K. VILETHA
DEPARTMENT OF ELECTRICAL ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
For Publishing A UK Design Patent

TITLE
Hybrid Solar-Wind Electric Vehicle Charging Station



DR. SAMRAT SHARMA
DEPARTMENT OF ELECTRICAL ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCI PUBLICATION

JOURNAL
INDUSTRIAL LUBRICATION AND TRIBOLOGY

TITLE
Wear performance of polymer composites reinforced with
wood apple shell particles



DR. VIVEK MISHRA
DEPARTMENT OF MECHANICAL ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS

FOR PUBLISHING A RESEARCH ARTICLE IN

SCI PUBLICATION

JOURNAL

JOURNAL OF THE BRAZILIAN SOCIETY OF MECHANICAL SCIENCES AND ENGINEERING

TITLE

The Role of Machine Learning in Optimizing Nanofluid-Driven Solar Thermal Technologies: A State-of-the-Art Review



DR. VIPIN SHARMA
DEPARTMENT OF MECHANICAL ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS

FOR PUBLISHING A REVIEW ARTICLE IN

SCI PUBLICATION

JOURNAL

CABI REVIEWS

TITLE

Understanding plant resilience: Biochemical and physiological responses to low temperature stress in plants



DR. SANJAY SINGH
DEPARTMENT OF AGRICULTURE
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS

FOR PUBLISHING A RESEARCH PAPER IN ABDC "B" CATEGORY

JOURNAL

Advance in Consumer Research

TITLE

Transforming Digital Banking with Artificial Intelligence: Elevating Consumer Experience and Advancing Financial Inclusion



PROF. NEHA PRALAPATI
DEPARTMENT OF MANAGEMENT STUDIES
MEDICAPS UNIVERSITY INDORE



DR. GUNJAN RAMESH
DEPARTMENT OF MANAGEMENT STUDIES
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS

FOR PUBLISHING A RESEARCH ARTICLE IN

SCOPUS PUBLICATION

JOURNAL

INTERNET TECHNOLOGY LETTERS

TITLE

A Novel Machine Learning Architecture for Traffic Grooming and Resource Optimization in 5G Optical Fronthaul



DR. SAURABH JAIN
DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS

FOR PUBLISHING RESEARCH PAPER IN

SCI PUBLICATION

JOURNAL

LASER & PHOTONICS REVIEWS (WILEY, IF: 10, Q1)

TITLE

All-Dielectric Thermal Emitter With Highly-Coherent Narrowband Directional Radiation



DR. MAHESH INAMDAR
DEPARTMENT OF PHYSICS
MEDICAPS UNIVERSITY, INDORE



MR. UZIMAL MAHAJAN
RESEARCH SCHOLAR
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS

FOR PUBLISHING A RESEARCH ARTICLE IN

SCI PUBLICATION

JOURNAL

INTERNATIONAL JOURNAL OF ELECTRONICS (TAYLOR & FRANCIS)

TITLE

Dual feedback radiation-tolerant SRAM for space application



PROF. NITESH KUMAR SONI
DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS

FOR PUBLISHING A RESEARCH PAPER IN ABDC "C" CATEGORY

JOURNAL

International Commercial Law and Technology

TITLE

A Study of Impact of Product Quality Variables on Attitudinal Brand Loyalty for D Mart in Indore City (2025)



PROF. VISHAL SONI
DEPARTMENT OF MANAGEMENT STUDIES
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS

FOR PUBLISHING A RESEARCH ARTICLE IN

SCI PUBLICATION

JOURNAL

ADVANCES IN ELECTRICAL AND COMPUTER ENGINEERING

TITLE

Advanced Control of Magnetic Levitation System via Black Widow Optimization and Fractional-order Techniques



PROF. NITESH KUMAR SONI
DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS

FOR PUBLISHING RESEARCH PAPER IN

SCI-WOS PUBLICATION

JOURNAL

JOURNAL OF POLYMER & COMPOSITES

TITLE

Catalytic Degradation of Polymers Using Metal Oxides (Zno, Cuo)
A Sustainable Approach



DR. MANJULA DOSHI
DEPARTMENT OF CHEMISTRY
MEDICAPS UNIVERSITY, INDORE



DR. SHWETA PALS
DEPARTMENT OF CHEMISTRY
MEDICAPS UNIVERSITY, INDORE



DR. SHUBHANGI SHRIVASTAVA
DEPARTMENT OF CHEMISTRY
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS FOR PUBLISHING A RESEARCH ARTICLE IN SCOPUS PUBLICATION

JOURNAL
JOURNAL OF RARE CARDIOVASCULAR DISEASES
TITLE
Mining the Uncertainty: Leveraging Fuzzy Logic for
Intelligent Medical Data Analysis



DR. PRABHAT PURI
DEPARTMENT OF ELECTRONICS
ENGINEERING
MEDICAPS UNIVERSITY, INDORE



PROF. VINOD KUMAR TIWARI
DEPARTMENT OF ELECTRONICS
ENGINEERING
MEDICAPS UNIVERSITY, INDORE



PROF. GOVIND PRASAD
DEPARTMENT OF ELECTRONICS
ENGINEERING
MEDICAPS UNIVERSITY, INDORE



DR. SHEETAL BHATNAGAR
DEPARTMENT OF ELECTRONICS
ENGINEERING
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS FOR PUBLISHING RESEARCH PAPER IN SCI PUBLICATION

JOURNAL
REACTIVE AND FUNCTIONAL POLYMERS (ELSEVIER, Q1)

TITLE
Polyaniline Based Blends and Composites for Gas Sensing: A
Comprehensive Review on Materials, Mechanisms, and
Applications



MS. ADITI DILL
DEPARTMENT OF PHYSICS
MEDICAPS UNIVERSITY, INDORE



DR. ANSHU KUMAR
DEPARTMENT OF PHYSICS
MEDICAPS UNIVERSITY, INDORE



DR. ANSHU KUMAR
DEPARTMENT OF PHYSICS
MEDICAPS UNIVERSITY, INDORE



DR. ANSHU KUMAR
DEPARTMENT OF PHYSICS
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS FOR PUBLISHING A RESEARCH ARTICLE SCOPUS PUBLICATION

JOURNAL
JOURNAL OF CHEMICAL HEALTH RISKS

TITLE
DIFFERENTIAL DOCKING OF METHOTREXATE AND
METABOLITE ON RENAL TRANSPORTERS AND
DIHYDROFOLATE REDUCTASE



PROF. DR. JYOTI JADHAV
DEPARTMENT OF CHEMISTRY
MEDICAPS UNIVERSITY, INDORE



PROF. NITISH KUMAR
DEPARTMENT OF CHEMISTRY
MEDICAPS UNIVERSITY, INDORE



PROF. ANSHU KUMAR
DEPARTMENT OF CHEMISTRY
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS FOR PUBLISHING A RESEARCH ARTICLE IN SCOPUS PUBLICATION

JOURNAL
INTERNATIONAL JOURNAL OF APPLIED MATHEMATICS

TITLE
Comparative Seismic Analysis of Steel Structures With and Without
Floating Columns using ETABS: A Study with X and Diagonal Bracing
Systems



PROF. ANKIT SONI
DEPARTMENT OF CIVIL ENGINEERING
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS FOR PUBLISHING A RESEARCH ARTICLE IN ESCI & SCOPUS PUBLICATION

JOURNAL
ENGINEERING LETTERS

TITLE
Dynamic Bayesian KNN with Confidence Intervals: A Reliable
Imputation Method for High-Dimensional and Sparse Data



DR. MOHSIN ALI
DEPARTMENT OF COMPUTER APPLICATIONS
MEDICAPS UNIVERSITY, INDORE



DR. RITESH JOSHI
DEPARTMENT OF COMPUTER APPLICATIONS
MEDICAPS UNIVERSITY, INDORE



DR. RAMESH DATT GAURAM
DEPARTMENT OF COMPUTER APPLICATIONS
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS FOR PUBLISHING A RESEARCH ARTICLE IN SCI PUBLICATION

JOURNAL
MATERIALS RESEARCH EXPRESS, IOP JOURNAL

TITLE
Design and Optimization of Nature-Inspired Polygon-Based Lattice Structures for
Lightweight and High-Strength Applications



DR. SANKAR CHOUDHARY
DEPARTMENT OF MECHANICAL
ENGINEERING
MEDICAPS UNIVERSITY, INDORE



DR. RUPESH CHOUDHARY
DEPARTMENT OF MECHANICAL
ENGINEERING
MEDICAPS UNIVERSITY, INDORE



PROF. ANSHU KUMAR
DEPARTMENT OF MECHANICAL
ENGINEERING
MEDICAPS UNIVERSITY, INDORE



DR. ANSHU KUMAR
DEPARTMENT OF MECHANICAL
ENGINEERING
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS FOR PUBLISHING A RESEARCH PAPER SCI PUBLICATION

JOURNAL
CHEM PHYS CHEM

TITLE
DESIGN OF (4N+2)π CYANIDE ACCEPTOR-BASED 5,7,12,14-
TETRAAZAPENTACENE DERIVATIVES AS AMBIPOLAR
ORGANIC SEMICONDUCTORS



DR. SARABJIT DAS
DEPARTMENT OF CHEMISTRY
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS FOR PUBLISHING A RESEARCH ARTICLE IN SCI PUBLICATION

JOURNAL
ENVIRONMENTAL PROGRESS & SUSTAINABLE ENERGY

TITLE
Enhancing biogas production from lignocellulosic biomass:
Challenges, innovations, and sustainability pathways



DR. CHITRESH NAYAK
DEPARTMENT OF MECHANICAL ENGINEERING
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
Scopus-indexed journal

JOURNAL
SCOPUS-INDEXED JOURNAL

**3D-Printed Pectin-Medium-Chain Triglyceride
Oleogel-Based Pastilles for Oral Delivery of
Curcumin**

DR. ADITI PARE



**DEPARTMENT OF BIOTECHNOLOGY
MEDICAPS UNIVERSITY, INDORE**



CONGRATULATIONS
FOR PUBLISHING AN
INDIAN PATENT

TITLE

**MODIFIED PEPTIDE COMPOUNDS WITH ENHANCED
MEMBRANE PERMEABILITY FOR IMPROVED DRUG
DELIVERY**

PROF. ANURAG GUPTA



**DEPARTMENT OF FORENSIC SCIENCE
MEDICAPS UNIVERSITY, INDORE**

DR. C.B. PATIL



**DEPARTMENT OF FORENSIC SCIENCE
MEDICAPS UNIVERSITY, INDORE**



CONGRATULATIONS
FOR PUBLISHING A REVIEW ARTICLE IN
ESCI PUBLICATION
JOURNAL
JOURNAL OF POLYMER AND COMPOSITES

TITLE

**Nanostructured Catalysts for Sustainable CO₂ Reduction:
Advancing Green Chemistry and Polymer Composites**

DR. SHALINI SHARMA



**DEPARTMENT OF CHEMISTRY
MEDICAPS UNIVERSITY, INDORE**



CONGRATULATIONS
FOR PUBLISHING A REVIEW ARTICLE
SCOPUS PUBLICATION

JOURNAL
JOURNAL OF FORENSIC SCIENCE AND MEDICINE

TITLE

**NANOPARTICLES IN FORENSIC FINGERPRINT
ANALYSIS: ENHANCING SENSITIVITY AND
SELECTIVITY FOR CRIME SCENE INVESTIGATION**

PROF. (DR.) PREETI JAIN



**DEAN OF FIRST YEAR ENGINEERING
DEPARTMENT OF CHEMISTRY
MEDICAPS UNIVERSITY, INDORE**

ISHA SAHU



**RESEARCH SCHOLAR
DEPARTMENT OF FORENSIC SCIENCE
MEDICAPS UNIVERSITY, INDORE**



CONGRATULATIONS
FOR PUBLISHING A RESEARCH PAPER
SCOPUS PUBLICATION
JOURNAL
THEORETICAL AND APPLIED INFORMATION TECHNOLOGY

TITLE

**TEST CASE COVERAGE ANALYSIS USING CLUSTERING
METHODS FOR TEST CASE MINIMIZATION IN SOFTWARE
TESTING**

DR. GOVINDA PATIL



**DEPARTMENT OF COMPUTER SCIENCE
DEPARTMENT OF CHEMISTRY
MEDICAPS UNIVERSITY, INDORE**



CONGRATULATIONS
FOR PUBLISHING A REVIEW ARTICLE
SCOPUS PUBLICATION

JOURNAL
JOURNAL OF CHEMICAL HEALTH RISKS

TITLE

**GREEN CARBON DOTS FROM SUSTAINABLE
PRECURSORS: ADVANCES IN PHOTOLUMINESCENT
PROPERTIES AND FORENSIC APPLICATIONS**

DR. ANJALI SONI



**HEAD OF THE DEPARTMENT
DEPARTMENT OF CHEMISTRY
MEDICAPS UNIVERSITY, INDORE**

RAHUL RAVINDRA DABURDE



**RESEARCH SCHOLAR
DEPARTMENT OF FORENSIC SCIENCE
MEDICAPS UNIVERSITY, INDORE**



CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCI PUBLICATION
JOURNAL
SCIENTIFIC REPORTS (NATURE, Q1)

TITLE

**Expertise Engineering of Ternary Bi₂S₃/FeWO₄/CoS₂
Nanocomposites for Enhanced Dye Degradation Towards
Environmental Application**

DR. MAHESH DHONDE



**DEPARTMENT OF PHYSICS
MEDICAPS UNIVERSITY, INDORE**



CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE
SCOPUS PUBLICATION

JOURNAL
RARE CARDIOVASCULAR DISEASES

TITLE

**ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
CHALLENGES IN CANCER DIAGNOSIS AND THERAPY:
CURRENT STATUS AND FUTURE PERSPECTIVE**

DR. BUNNY BHATT



**DEPARTMENT OF COMPUTER SCIENCE
MEDICAPS UNIVERSITY, INDORE**

DR. GOVINDA PATIL



**DEPARTMENT OF COMPUTER SCIENCE
MEDICAPS UNIVERSITY, INDORE**

DR. ABDUL NAZAM KHAN UMMAH



**DEPARTMENT OF COMPUTER SCIENCE
MEDICAPS UNIVERSITY, INDORE**



CONGRATULATIONS

FOR PUBLISHING A RESEARCH ARTICLE IN
**International Journal of Research in Electronics and
Computer Engineering**

TITLE

A Systematic Approach to Determine Bug Severity and Prioritize
Fixes



DEPARTMENT OF COMPUTER APPLICATIONS
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS

FOR PUBLISHING A RESEARCH PAPER IN
SCOPUS INDEXED CONFERENCE

CONFERENCE

**INTERNATIONAL CONFERENCE ON DATA SCIENCE AND
MANAGEMENT**

TITLE

Enhancing Brain Tumor Detection in MRI Scans Through
Advanced Deep Learning Models



DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS

FOR PUBLISHING A RESEARCH ARTICLE IN
SCOPUS PUBLICATION

JOURNAL

VASCULAR AND ENDOVASCULAR REVIEW

TITLE

Explainable Artificial Intelligence (XAI) for Stroke Risk Prediction :
Bridging Clinical Transparency and Machine Learning Precision



DEPARTMENT OF COMPUTER APPLICATIONS
MEDICAPS UNIVERSITY INDORE



DEPARTMENT OF COMPUTER APPLICATIONS
MEDICAPS UNIVERSITY INDORE



DEPARTMENT OF COMPUTER APPLICATIONS
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS

FOR PUBLISHING A RESEARCH ARTICLE IN
SCI PUBLICATION - Q1 Category

JOURNAL

ADVANCED ENGINEERING MATERIALS, WILEY

TITLE

Microstructural Evolution and Mechanical Performance of
Plasma-Assisted Hybrid Friction Stir Welded Dissimilar
Aluminum-Copper Joints



DEPARTMENT OF MECHANICAL
ENGINEERING
MEDICAPS UNIVERSITY INDORE



DEPARTMENT OF MECHANICAL
ENGINEERING
MEDICAPS UNIVERSITY INDORE



DEPARTMENT OF MECHANICAL
ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS

FOR PUBLISHING A RESEARCH ARTICLE IN
SCOPUS PUBLICATION

JOURNAL

JOURNAL OF ENGINEERING AND TECHNOLOGY FOR
INDUSTRIAL APPLICATIONS

TITLE

MACHINE LEARNING MODELS ANALYSIS USING MULTI-
FACTORS FOR HEART ATTACK RISK PREDICTION



DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY INDORE



DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS

FOR PUBLISHING A RESEARCH ARTICLE IN
SCOPUS PUBLICATION

JOURNAL

JOURNAL OF ENGINEERING AND TECHNOLOGY FOR
INDUSTRIAL APPLICATIONS

TITLE

Next-Generation Landslide Prediction: Convergence of IoT
Sensors, Remote Sensing, Edge AI, and Quantum Computing



DEPARTMENT OF COMPUTER SCIENCE &
ENGINEERING
MEDICAPS UNIVERSITY INDORE



DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS

FOR PUBLISHING A RESEARCH ARTICLE IN
SCOPUS PUBLICATION

JOURNAL

JOURNAL OF ALLOYS AND METALLURGICAL SYSTEMS

TITLE

Microstructural and Elemental Evolution of Directed Energy
Deposited Inconel 825 under Hot Corrosion



DEPARTMENT OF MECHANICAL ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS

FOR PUBLISHING A RESEARCH ARTICLE IN
SCOPUS PUBLICATION

JOURNAL

INTERNATIONAL JOURNAL OF ADVANCED AND APPLIED SCIENCES

TITLE

A Unified Deep Learning with Blockchain Approach to Text
Detection and Recognition in Real - World Images



DEPARTMENT OF COMPUTER SCIENCE AND
ENGINEERING
MEDICAPS UNIVERSITY INDORE



DEPARTMENT OF COMPUTER SCIENCE AND
ENGINEERING
MEDICAPS UNIVERSITY INDORE



DEPARTMENT OF COMPUTER SCIENCE AND
ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS

FOR PUBLISHING A RESEARCH ARTICLE IN
SCOPUS PUBLICATION

JOURNAL

EUROPEAN JOURNAL OF CLINICAL PHARMACY

TITLE

Risk-Aware Multimodal Deep Learning for Chronic
Disease Classification Using Limited Clinical Features



DEPARTMENT OF COMPUTER SCIENCE AND
ENGINEERING
MEDICAPS UNIVERSITY INDORE



DEPARTMENT OF COMPUTER SCIENCE AND
ENGINEERING
MEDICAPS UNIVERSITY INDORE



DEPARTMENT OF COMPUTER SCIENCE AND
ENGINEERING
MEDICAPS UNIVERSITY INDORE



MEDICAPS FACULTY OF ENGINEERING

CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCI PUBLICATION

JOURNAL
OPTICS & LASER TECHNOLOGY

TITLE
Performance enhancement of relay-assisted optical wireless links using weighted mean parameter optimization under various atmospheric impairments




DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY, INDORE

DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY, INDORE

MEDICAPS FACULTY OF SCIENCE

CONGRATULATIONS
FOR PUBLISHING RESEARCH PAPER IN
SCI PUBLICATION

JOURNAL
CERAMICS INTERNATIONAL (ELSEVIER, Q1)

TITLE
Cr-Doped Barium Stannate Perovskite as an Advanced Photocatalyst for Degrading Carcinogenic Rhodamine B




DEPARTMENT OF PHYSICS
MEDICAPS UNIVERSITY, INDORE

DEPARTMENT OF PHYSICS
MEDICAPS UNIVERSITY, INDORE

MEDICAPS FACULTY OF ENGINEERING

CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCI PUBLICATION

JOURNAL
JOURNAL OF WIRELESS MOBILE NETWORKS, UBIQUITOUS COMPUTING, AND DEPENDABLE APPLICATIONS

TITLE
Improving Blood Pressure Rate Measurement Accuracy With Deep Learning-based Sensor Fusion and Feature Selection



DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY, INDORE

MEDICAPS FACULTY OF ENGINEERING

CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCOPUS PUBLICATION

JOURNAL
INTERNET TECHNOLOGY LETTERS

TITLE
Leveraging AI in 5G Networks for Estimating Signal-to-Interference-and-Noise Ratio



DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY, INDORE

MEDICAPS UNIVERSITY

CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE
SCOPUS PUBLICATION

JOURNAL
VASCULAR & ENDOVASCULAR REVIEW

TITLE
AI AND ML POWERED EARLY DETECTION OF DIABETIC RETINOPATHY: A DEEP LEARNING APPROACH FOR IMPROVED CLINICAL DECISION-MAKING




DEPARTMENT OF COMPUTER SCIENCE
MEDICAPS UNIVERSITY, INDORE

DEPARTMENT OF COMPUTER APPLICATIONS
MEDICAPS UNIVERSITY, INDORE





DEPARTMENT OF COMPUTER APPLICATIONS
MEDICAPS UNIVERSITY, INDORE

MEDICAPS FACULTY OF MANAGEMENT STUDIES

CONGRATULATIONS
FOR PUBLISHING A RESEARCH PAPER IN ABDC "B" CATEGORY

JOURNAL
Academy of Marketing Studies Journal

TITLE
Is Green Worth the Premium? A Statistical Analysis of Profitability, Client Demand, and Organizational Attitudes in Event Management

DEPARTMENT OF MANAGEMENT STUDIES
MEDICAPS UNIVERSITY, INDORE

RESEARCH SCHOLAR
DEPARTMENT OF MANAGEMENT STUDIES
MEDICAPS UNIVERSITY, INDORE

MEDICAPS FACULTY OF ENGINEERING

CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCOPUS PUBLICATION

JOURNAL
INTERNATIONAL JOURNAL OF ADVANCED AND APPLIED SCIENCES

TITLE
A Framework for Blockchain Technology and Cloud Computing Integration Design and Implementation




DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
MEDICAPS UNIVERSITY, INDORE

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
MEDICAPS UNIVERSITY, INDORE

MEDICAPS FACULTY OF ENGINEERING

CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCOPUS PUBLICATION

JOURNAL
INTERNATIONAL JOURNAL OF COMPUTATIONAL AND EXPERIMENTAL SCIENCE AND ENGINEERING

TITLE
Optimization of Degrade Angle in Different Shaped Diagrid Structural System by Dynamic Analysis in Seismic Zone



DEPARTMENT OF CIVIL ENGINEERING
MEDICAPS UNIVERSITY, INDORE

MEDICAPS FACULTY OF ENGINEERING

CONGRATULATIONS
FOR PUBLISHING A RESEARCH ARTICLE IN
SCI PUBLICATION Q1 Category

JOURNAL
POLYMER COMPOSITES

TITLE
A Comprehensive Review of Composite Materials: Current and Future Prospects in Aerospace Applications





DEPARTMENT OF MECHANICAL ENGINEERING
MEDICAPS UNIVERSITY, INDORE

DEPARTMENT OF MECHANICAL ENGINEERING
MEDICAPS UNIVERSITY, INDORE

DEPARTMENT OF MECHANICAL ENGINEERING
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING AN INDIAN PATENT

TITLE
Machine Learning-Enabled Intelligent Battery Management System for Optimizing Performance and Extending the Lifespan of Electric Vehicles



DEPARTMENT OF ELECTRICAL ENGINEERING
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING AN INDIAN PATENT
Design Number
470065-001

TITLE
AUTOMATIC SEED BALL MAKING MACHINE



DEPARTMENT OF MECHANICAL ENGINEERING
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING AN INDIAN PATENT

TITLE
AI-BASED IOT SENSOR FUSION AND INTEGRATED DIGITAL COUNSELING SYSTEM FOR REAL-TIME ACADEMIC STRESS ASSESSMENT AND WELLNESS MONITORING IN HIGHER EDUCATION STUDENTS



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING A BOOK CHAPTER IN
ADVANCES IN UBIQUITOUS SENSING APPLICATIONS FOR HEALTHCARE

BOOK TITLE
Recent Advances in
COMPUTATIONAL INTELLIGENCE APPLICATIONS FOR BIOMETRICS AND BIOMEDICAL DEVICES

CHAPTER TITLE
Blockchain and fog computing for secure and scalable storage of blood pressure sensor data in biometric systems



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING A Book
BOOK TITLE
Computer Networks:- "Fundamentals and Applications"

BOOK PUBLISHER
Guru Shishya Publication



DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING A BOOK IN
PROFESSIONAL BOOKS PUBLISHER

TITLE
AGRICULTURAL BIOTECHNOLOGY AND INDUSTRIAL IMPLEMENTS



DEPARTMENT OF AGRICULTURE
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING A BOOK IN
HIMALAYA PUBLICATION HOUSE

TITLE
MATRIX THEORY IN MODERN MACHINE LEARNING



DEPARTMENT OF MATHEMATICS
MEDICAPS UNIVERSITY, INDORE



DEPARTMENT OF MATHEMATICS
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING A BOOK CHAPTER IN
Elsevier
BOOK TITLE
RECENT ADVANCES IN COMPUTATIONAL INTELLIGENCE APPLICATIONS FOR BIOMETRICS AND BIOMEDICAL DEVICES



DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING A BOOK CHAPTER IN
European Database (OpenAIRE)
BOOK TITLE
ARTIFICIAL INTELLIGENCE: FOUNDATIONS, FRONTIERS, AND FUTURES
BOOK CHAPTER
Frontiers of AI Research: Quantum AI, Neuromorphic Computing, and AGI



DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING AN INDIAN PATENT

FIELD OF INVENTION
ROBOTICS AND AUTOMATION
TITLE
AUTONOMOUS AI CONTROLLED MECHANICAL ASSEMBLY LINE ROBOT



DEPARTMENT OF MECHANICAL ENGINEERING
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING A BOOK CHAPTER

with
Bentham Science Publication

TITLE
Green Economy for Sustainable Investing: Driving Global Goals
Via ESG



DR. PARUL SHARMA
DEPARTMENT OF MANAGEMENT STUDIES
MEDICAPS UNIVERSITY, INDORE



DR. SIMPTA PANDIT
DEPARTMENT OF MANAGEMENT STUDIES
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING A PATENT

TITLE
Human Resource Management Device



PROF. POONAM PACHOU
DEPARTMENT OF MANAGEMENT STUDIES
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING AN INDIAN PATENT

TITLE
AUTOMATED COURTROOM INTELLIGENCE SYSTEM USING MACHINE
LEARNING FOR JUDICIAL ETHICS BASED ON
LEGAL FRAMEWORKS



PROF. ANIT GOUD
DEPARTMENT OF COMPUTER SCIENCE &
ENGINEERING
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR EDITING A BOOK

Nature Light Publication

TITLE
Artificial Intelligence: Concept, Technique and Applications



PROF. POONAM PACHOU
DEPARTMENT OF MANAGEMENT STUDIES
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING A BOOK CHAPTER

BOOK
PharmaDart- The Business Mosaic : Evolving Strategies for the
Changing World

TITLE
Adoption Of Green Marketing Practices In The Automobile Industry



PROF. GUNJALI TRIVEDI
DEPARTMENT OF MANAGEMENT STUDIES
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS

FOR PUBLISHING A BOOK CHAPTER IN
DEVI AHILYA BAI HOLKAR (VYAKTIVA AVAM KRITITVA)

ISBN : 978-93-88997-34-8

TITLE
From Handloom to Heritage: MSME Foundation in the Holkar Era



PROF. VATSALA SINGH
DEPARTMENT OF COMMERCE
MEDICAPS UNIVERSITY, INDORE



DR. JITENDRA TALREJA
DEPARTMENT OF COMMERCE
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING A BOOK IN
GURU SHISHYA PUBLICATION

TITLE
DISCRETE MATH: A STEP-BY-STEP APPROACH



DR. ASHISH SONI
DEPARTMENT OF MATHEMATICS
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS

FOR PUBLISHING AN INDIAN PATENT

Design Number
470900-001

TITLE
PORTABLE BIOCHAR MAKER



DR. SANJAY SINGH
DEPARTMENT OF AGRICULTURE
MEDICAPS UNIVERSITY, INDORE



DR. SNEHA DESHMUKH
DEPARTMENT OF AGRICULTURE
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS

FOR PUBLISHING A BOOK CHAPTER
(SCOPUS INDEXED)

BOOK SERIES
RECENT TRENDS IN MANUFACTURING ENGINEERING

TITLE
A Daubechies Wavelet-Based Cutter Selection Method for Efficient Tool
Wear Monitoring Using ResNet Deep Learning Model



DR. HIMANSHU BORADE
DEPARTMENT OF MECHANICAL ENGINEERING
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS

FOR PUBLISHING A UK DESIGN PATENT

TITLE
Solar-Powered Real-Time Vehicle Navigation Assistance
Device



PROF. NISHANT D'WIVEDI
DEPARTMENT OF ELECTRICAL ENGINEERING
MEDICAPS UNIVERSITY, INDORE



PROF. PAVAN MEHTA
DEPARTMENT OF ELECTRICAL ENGINEERING
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS

FOR PUBLISHING AN INDIAN PATENT

TITLE

VLSI-Based Abnormal Heartbeat Detection via Knowledge-Infused Dynamic Spiking Graph Neural Network Optimized with Wader Hunt Algorithm



DR. ADITYA MANDLOI
DEPARTMENT OF ELECTRONICS ENGINEERING
MEDCAPS UNIVERSITY, INDORE



PROF. KUSH SONI
DEPARTMENT OF ELECTRONICS ENGINEERING
MEDCAPS UNIVERSITY, INDORE



CONGRATULATIONS

FOR PUBLISHING A UK DESIGN PATENT

TITLE

Hybrid Renewable Energy-Based Solar-Wind Charging Station for Electric Vehicles



DR. SAMRAAT SHARMA
DEPARTMENT OF ELECTRICAL ENGINEERING
MEDCAPS UNIVERSITY, INDORE



PROF. DEEPAK PORWAL
DEPARTMENT OF ELECTRICAL ENGINEERING
MEDCAPS UNIVERSITY, INDORE



CONGRATULATIONS

FOR PUBLISHING AN INDIAN PATENT

TITLE

REAL-TIME LEARNING OUTCOME ASSESSMENT PLATFORM WITH STUDENT ATTENTION AND COMPREHENSION TRACKING



PROF. GANESH KUMAR OJHA
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
MEDCAPS UNIVERSITY, INDORE



CONGRATULATIONS

FOR GRANTING AN INDIAN PATENT

FIELD OF INVENTION
Manufacturing and Metalworking Machinery

TITLE

Multi - Material Punching Machine



DR. PANKAJ BHAVSAVARA
DEPARTMENT OF MECHANICAL ENGINEERING
MEDCAPS UNIVERSITY, INDORE



DR. DEEPAK S. YADAV
DEPARTMENT OF MECHANICAL ENGINEERING
MEDCAPS UNIVERSITY, INDORE



CONGRATULATIONS

FOR GRANTING AN INDIAN PATENT

TITLE

ML Based Autonomous Weeding Robot



DR. MOHANRAJ SRINIVASAN
DEPARTMENT OF MECHANICAL ENGINEERING
MEDCAPS UNIVERSITY, INDORE



DR. CHHRESH NAYAK
DEPARTMENT OF MECHANICAL ENGINEERING
MEDCAPS UNIVERSITY, INDORE



CONGRATULATIONS

FOR PUBLISHING A UK DESIGN PATENT
6483862

TITLE

Artificial Intelligence Processing Device



PROF. SACHIN YELE
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
MEDCAPS UNIVERSITY, INDORE



PROF. MOHAMMED NAZIM
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
MEDCAPS UNIVERSITY, INDORE



PROF. ANISH SINGH RAJPUT
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
MEDCAPS UNIVERSITY, INDORE



CONGRATULATIONS

FOR PUBLISHING AN INDIAN PATENT

TITLE

ADVANCED EDGE COMPUTING FRAMEWORK FOR ACHIEVING ULTRA-LOW LATENCY IN 5G NETWORK ENVIRONMENTS



PROF. DIVYA JAIN
DEPARTMENT OF ELECTRONICS ENGINEERING
MEDCAPS UNIVERSITY, INDORE



PROF. VARSHA KHULE
DEPARTMENT OF ELECTRONICS ENGINEERING
MEDCAPS UNIVERSITY, INDORE



CONGRATULATIONS

FOR PUBLISHING A UK DESIGN PATENT
Design number: 6466700

TITLE

ELECTRIC POWER DISTRIBUTION AND CONTROL APPARATUS



DR. HARSH PRATAP SINGH
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
MEDCAPS UNIVERSITY, INDORE



CONGRATULATIONS

FOR PUBLISHING AN INDIAN PATENT

TITLE

"MULTIMODAL MACHINE LEARNING FRAMEWORK FOR EMOTION RECOGNITION FROM VOICE AND FACIAL EXPRESSIONS"



DR. SHALEKHA GUPTA
DEPARTMENT OF COMPUTER APPLICATIONS
MEDCAPS UNIVERSITY, INDORE



PROF. AMIT SHANDULYA
DEPARTMENT OF COMPUTER APPLICATIONS
MEDCAPS UNIVERSITY, INDORE



CONGRATULATIONS

FOR PUBLISHING A UK DESIGN PATENT

TITLE

EEG Based Lie Detector



DR. SAMRAAT SHARMA
DEPARTMENT OF ELECTRICAL ENGINEERING
MEDCAPS UNIVERSITY, INDORE



CONGRATULATIONS

FOR PUBLISHING A UK DESIGN PATENT
Design No.: 6488228

TITLE

Generative AI desktop computer appliances



PROF. RASHMI CHOUDHARY
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
MEDICAPS UNIVERSITY, INDORE



PROF. TITIMRUPA TAPASWINI
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING A UK PATENT

TITLE

AI Enhanced Smart Microbiological Analyzer



PROF. VISHAL SONI
DEPARTMENT OF MANAGEMENT STUDIES
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING AN INDIAN PATENT

TITLE

IOT-ENABLED WASTE MANAGEMENT SYSTEM FOR
EFFICIENT RESOURCE ALLOCATION AND ENVIRONMENTAL
CONSERVATION IN SMART CITIES



PROF. NEHA KAPIL
DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY, INDORE



DR. PRABHAKAR PANDEY
DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING A UK DESIGN PATENT

TITLE

Data processing device for computer
network security



DR. ADITYA HANDELE
DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR GRANTED PATENT
UK DESIGN PATENT

TITLE

HANDHELD NON-INVASIVE BIOCHEMISTRY ANALYZER



DR. MAMTA GOUH
DEPARTMENT OF CHEMISTRY
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING AN INDIAN PATENT

TITLE

Plant leaf and pesticides based disease detection
using Machine Learning



DR. ADITYA HANDELE
DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING A INDIAN DESIGN PATENT
Design number: 470695-001

TITLE

AI BASED DIGITAL EDUCATIONAL DISPLAY
DEVICE



DR. HARSH PRATAP SINGH
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING AN INDIAN DESIGN PATENT

TITLE

ARTIFICIAL INTELLIGENCE BASED BLOOD TESTING
MACHINE



DR. PRITHVIKA SINGH CHOUDHARY
DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY INDORE



CONGRATULATIONS
FOR PUBLISHING AN INDIAN PATENT

TITLE
LIGHT-BASED COMMUNICATION SYSTEM UTILIZING THE
VISIBLE LIGHT SPECTRUM FOR HIGH-EFFICIENCY DATA
TRANSFER



DR. PUJA SINGH
DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY, INDORE



MR. PARAG RAVERKAR
DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING AN
INDIAN PATENT

TITLE
"INTELLIGENT HEALTHCARE DIAGNOSIS SYSTEM USING
FEDERATED MACHINE LEARNING ON EDGE DEVICES"



PROF. AKSHAY SAXENA
DEPARTMENT OF COMPUTER APPLICATIONS
MEDICAPS UNIVERSITY, INDORE



DR. SHAILENDRA GUPTA
DEPARTMENT OF COMPUTER APPLICATIONS
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING AN
INDIAN PATENT

TITLE
"MACHINE LEARNING-ENABLED REAL-TIME TRAFFIC MANAGEMENT
SYSTEM FOR URBAN MOBILITY OPTIMIZATION"



MUDITA DAVE NAGAR
DEPARTMENT OF COMPUTER APPLICATIONS
MEDICAPS UNIVERSITY, INDORE



SHIKHA MOHAN K
DEPARTMENT OF COMPUTER APPLICATIONS
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING A UK DESIGN PATENT

TITLE
AI Based Sun Glasses for Visual Impaired



PROF. VESHAV TIWARI
DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY, INDORE



PROF. GOVIND PATIDAR
DEPARTMENT OF ELECTRONICS ENGINEERING
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING AN INDIAN DESIGN PATENT
Design Number: 470065-001

TITLE
AUTOMATIC SEED BALL MAKING MACHINE



DR. LAKHVI PATIDAR
DEPARTMENT OF MECHANICAL ENGINEERING
MEDICAPS UNIVERSITY, INDORE



CONGRATULATIONS
FOR PUBLISHING A INDIAN DESIGN PATENT
Design No.: 468641-001

TITLE
AI-BASED FRAUD OTP GENERATION DETECTION DEVICE



PROF. SHRIKANT TELANG
DEPARTMENT OF COMPUTER SCIENCE &
ENGINEERING
MEDICAPS UNIVERSITY, INDORE



PROF. MITESH SARGADIYA
DEPARTMENT OF COMPUTER SCIENCE &
ENGINEERING
MEDICAPS UNIVERSITY, INDORE



S No.	Authors' Name	Department	Title	Date of Publication	Journal Name
1	Sanjay Jain, Hemant Khambete and Shilpa Khambete	Pharmacy	Optimization and Characterization of SLN for treatment of Hepatitis	Oct 2025	International Journal of Environmental Sciences
2	Sumeet Prachand. Sanjay Jain	Pharmacy	Computational Study of Novel Aldose reductase inhibitors as ant diabetic potential : A Dual Inhibitors	Oct 2025	Asian Journal of Pharmaceuics
3	Dr. Rajdeep Singh Solanki	Computer Science	IMPLEMENTATION OF FUZZY LOGIC SYSTEMS FOR SENSOR FUSION AND DATA INTERPRETATION	Nov 2025	Proceedings on Engineering Sciences
4	Prof. Mudita Dave Nagar	Computer Applications	"Explainable Artificial Intelligence (XAI) for Stroke Risk Prediction: Bridging Clinical Transparency and Machine Learning Precision"	Nov 2025	Vascular and Endovascular Review (VAR) Journal ISSN (Print): 2516-3299 ISSN (Online): 2516-3302.
5	Dr. Manish Korde, Dr. Kailash Chandra Bandhu	CSE	GLCM and CCV Based Texture Filtering in Association with Machine Learning for Detection of Cervical Cancer	Oct 2025	2025 IEEE International Conference on Advances in Computing Research On Science Engineering and Technology (ACROSET)
6	Dr. Kailash Chandra Bandhu	CSE	An In-depth Review of Methods and Approaches for the Early Monitoring of Alzheimer's Illness	Oct 2025	2025 IEEE International Conference on Advances in Computing Research On Science Engineering and Technology (ACROSET)
7	Dr. Kailash Chandra Bandhu, Ratnesh Litoriya	CSE	Unveiling Oral Cancer: Deep Learning's Diagnostic Eye	Oct 2025	2025 IEEE International Conference on Advances in Computing Research On Science Engineering and Technology (ACROSET)



S No.	Authors' Name	Department	Title	Date of Publication	Journal Name
8	Vivek Kumar Gupta, Dr. Kailash Chandra Bandhu	CSE	Examining the Use of Deep Learning for Medical Image Classification in the Detection of Brain Tumors	Oct 2025	2025 IEEE International Conference on Advances in Computing Research On Science Engineering and Technology (ACROSET)
9	Dr. Kailash chandra Bandhu	CSE	A Frequency Prediction of Network Attack using Machine Learning Algorithm	Oct 2025	2025 IEEE International Conference on Advances in Computing Research On Science Engineering and Technology (ACROSET)
10	Rashmi Vijaywargiya, Dr. Kailash Chandra Bandhu	CSE	A Review on Security and Privacy Enhancement of Patient Data using Hyperledger Fabric	Oct 2025	2025 IEEE International Conference on Advances in Computing Research On Science Engineering and Technology (ACROSET)
11	Dr. Kailash Chandra Bandhu	CSE	Deepfake Detection in the Era of AI: State-Of-the-art Methods and Open Challenges	Oct 2025	2025 IEEE International Conference on Advances in Computing Research On Science Engineering and Technology (ACROSET)
12	Trishna Panse and Dr. Kailash Chandra Bandhu	CSE	Evaluating Next-Generation Firewalls Using Machine Learning-Based Hybrid Feature Selection for Threat Detection and Risk Mitigation	Oct 2025	Proceedings of the 1st International Conference on Research and Innovations in Information and Engineering Technology RITECH - Makassar, Indonesia
13	Dr. Kailash Chandra Bandhu	CSE	Deepfake Detection Using Graph Convolutional Networks (GCN)	Oct 2025	Proceedings of the 1st International Conference on Research and Innovations in Information and Engineering Technology RITECH - Makassar, Indonesia
14	Dr. Kailash Chandra Bandhu	CSE	A Bi-LSTM and Attention-Based Sentiment Classifier for Enhancing Public Trust in COVID-19 Vaccination	Oct 2025	2025 World Skills Conference on Universal Data Analytics and Sciences (WorldSUAS), Indore, India, 2025



S No.	Authors' Name	Department	Title	Date of Publication	Journal Name
15	Sachin Solanki, Dr. Kailash Bandhu, Nancy Srivastava	CSE	How Macroeconomic Indicators Effect Consumer Spending Trends : ML Based Approach	Oct-Dec 2025	2025 World Skills Conference on Universal Data Analytics and Sciences (WorldSUAS)
16	Vivek Jindal, Latika Jindal, Dr. Kailash Chandra Bandhu, Dr. Ratnesh Litoriya	CSE	Automating cricket scorecards with deep neural network: a next-generation approach	Oct-Dec 2025	Parul University International Conference on Engineering and Technology 2025 (PICET 2025)
17	Anil Patidar, Dr. Kailash Chandra Bandhu	CSE	The Synergistic Effect of SSO with CNN Using five Dense layers	Oct-Dec 2025	IAENG International Journal of Computer Science
18	Dr. Vidhya S Barpha	Information Technology	Revolutionizing Healthcare: the role of Artificial Intelligence Machine Learning & IoT in Clinical Practice	Dec 2025	Journal of Rare Cardiovascular Diseases
19	Amol Sharmaa, Siddharth Garia, R.C. Kale	Civil	Performance of self compacting concrete modified with wollastonite fibre and silica fume	Dec 2025	Construction and Building Materials
20	Ramesh Ranjan Tiwari, R C Kale	Civil	Hypothesis F Test and IRC Load Case Analysis in Deck Slab Structure Modelling in Staad Pro Software	Dec 2025	International Journal of Research and Technology (IJRT)
21	Akhilesh Nautiyal, Gaurav Juneja, Surya Pratap Singh	Civil	Spatial Analysis and Forecasting of Land Use Dynamics Using NDVI, NDBI, LST, and LULC: A Case Study of Srinagar Garhwal, India	Nov 2025	2025 World Skills Conference on Universal Data Analytics and Sciences (WorldSUAS), Indore, India, 2025
22	Megha Patidar	Commerce	The Role of Subtle Interface Manipulations and Dark Patterns in Shaping Consumer Judgement: A Study of Perception, Recognition, and Subsequent Responses	Oct 2025	Advances in Consumer Research
23	Dr. Anupama Pardeshi	Commerce	A study on the financial performance evaluation using dupont analysis in a selected supermarket chain	Oct 2025	Advances in Consumer Research



S. No.	Authors Name	Department	Title	ISBN	Date of Publication	Book/Book Chapter
1	Nilesh Gupta, Hemant Khambete, Sanjay Jain, Sourabh Billore	Pharmacy	Nanobioremediation and Phytotechnology for remediation of various category of Pollutant	978-981-5322-95-8	Nov 2025	Book Chapter
2	Dr. Ruby Bhatt	Computer Science	Brain Informatics Technology	9781394345595	Nov 2025	Book
3	Dr. Ruby Bhatt	Computer Science	Automated Software Testing with AI Tools	9789364929110	Nov 2025	Book
4	Dr. Abdul Razzak Khan Qureshi, Dr. Ruby Bhatt, Dr. Govinda Patil	Computer Science	Real-Time Object Detection via Cloud-Enabled Deep Learning: A Systematic Review	9789349970496	Nov 2025	Book Chapter
5	Dr. Govinda Patil	Computer Science	Natural Language Processing in Real-World Systems	9789364920667	Dec 2025	Book
6	Prof. Ankit Shandliya	Computer Applications	"Impact of ChatGPT on Technical Students Writing Skills"	ISBN: 978-93-344-5984-5	Dec 2025	ebook



S. No.	Authors Name	Department	Title	Date of Publication	Publisher / Journal / Patent Info
1	Dr. Abdul Razzak Khan Qureshi	Computer Science	MACHINE LEARNING-ENABLED SYSTEM FOR MONITORING FACULTY BEHAVIOUR AND OPTIMIZING TEACHING EFFECTIVENESS IN HIGHER EDUCATION	Oct 2025	OFFICIAL JOURNAL OF THE PATENT OFFICE, GOVT. OF INDIA, ISSUE NO. 42/2025
2	Dr. Abdul Razzak Khan Qureshi	Computer Science	ARTIFICIAL INTELLIGENCE BASED CERVICAL CANCER DETECTION DEVICE	Nov 2025	Intellectual Property Office, UK Design, Govt. Of U.K.
3	Dr. Abdul Razzak Khan Qureshi	Computer Science	AI BASED FRAUD DETECTION DEVICE IN HEALTHCARE	Nov 2025	Intellectual Property Office, UK Design, Govt. Of U.K.
4	Dr. Abdul Razzak Khan Qureshi	Computer Science	Medical Apparatus For Disease Diagnosis	Nov 2025	Intellectual Property Office, UK Design, Govt. Of U.K.
5	Rahul Singh Pawar	Information Technology	AUTOMATED FRAMEWORK FOR ANALYZING ENGLISH LITERARY TEXTS USING MACHINE LEARNING TECHNIQUES IN HIGHER EDUCATION	Oct 2025	202521088999
6	Dr. Vidhya S Barpha	Information Technology	MACHINE LEARNING-DRIVEN ANALYSIS OF INTERNET AND SOCIAL MEDIA ADDICTION AND ITS INFLUENCE ON ACADEMIC OUTCOMES AND CYBERCRIME	Oct 2025	202541090726 A
7	Dr. Vidhya S Barpha	Information Technology	AUTOMATED COURTROOM INTELLIGENCE SYSTEM USING MACHINE LEARNING FOR JUDICIAL ETHICS BASED ON LEGAL FRAMEWORKS	Oct 2025	202521080273 A



Awards/Recognitions/ Achievements

"Every award tells a story of passion, perseverance, and purpose—honoring the hearts that dare to dream and the minds that strive to achieve."





Medicaps at AIMA Young Leaders Summit 2025

Medicaps University is pleased to share that our **Hon'ble Vice Chancellor, Prof. Dilip K. Patnaik**, was a speaker at the **Young Leaders Summit 2025**, organised by **All India Management Association (AIMA) & Young Leaders Council AIMA** at the **India Habitat Centre New Delhi**.

He addressed the panel **“Reimagining Higher Education: Building Future-Ready Leaders”** and shared his views on industry–institute cooperation, the use and challenges of AI, and the need for universities to prepare students for the next generation of opportunities.



“The future of higher education lies in preparing students not just for jobs, but for emerging opportunities that demand adaptability, innovation, and responsible use of technology.”



MU Strengthens Industry Connect at Champions Sales Conclave 2025

Hon'ble Vice Chancellor **Prof. Dilip K. Patnaik** of Medicaps University participated in **Champions Sales Conclave 2025 Bhopal**, an industry gathering hosted by Dainik Bhaskar that brought together leading professionals, business strategists, and market experts to discuss the latest developments in sales and market growth.

The conclave focused on **emerging trends, evolving customer behaviour, and strategic approaches driving competitive performance across sectors**. The Vice Chancellor's participation added depth to the discussions and reinforced the university's ongoing effort to stay closely connected with industry insights, market transitions, and opportunities that support the academic and professional readiness of learners.



“Academic institutions must continuously engage with industry to understand market transitions and equip learners with skills that are relevant, adaptive, and future-focused.”



IFERD Excellence Award 2025

Medicaps University is proud to share that **Dr. Sanjeev Gour**, from the **Faculty of Computer Science**, has been honoured with the **IFERD Excellence Award 2025** in the **Teaching and Learning category**.

The award was presented at **Global Summit 2025**, organised by the **International Federation for Education Research & Development (IFERD)** in **New Delhi**. This recognition acknowledges Dr. Gour's consistent contribution to academic excellence, student-focused pedagogy, and the advancement of contemporary learning practices in computer science education.



Visit of Hon'ble Minister at MU Stall: Bhopal Science Fair 2025

At the **Bhopal Science Fair 2025** on **1st October**, the **Hon'ble Minister for Higher Education | Technical Education | AYUSH, Government of Madhya Pradesh – Shri Inder Singh Parmar Ji**, visited the **Medicaps University, Indore stall**. On this occasion, **Shri Ratnesh Singh**, State Treasurer, **Vigyan Bharati**, along with **Mr. Pradeep Singour** and **Ms. Preeti Sharma**, were also present.





Excellence in Reviewing & Research

Medicaps University is pleased to announce that **Dr. Abdul Razzak Khan Qureshi** has been awarded a **Certificate of Excellence in Reviewing for the academic year 2025-2026**.

This honor was presented by the **Asian Journal of Research in Computer Science** in recognition of his outstanding contributions to maintaining the quality and rigor of the journal's publications. This achievement further highlights the academic expertise and dedication of the faculty at Medicaps University to the global research community.

Medicaps University is pleased to announce that **Dr. Abdul Razzak Khan Qureshi, Assistant Professor** in the **Department of Computer Science**, has been admitted as a Life Member of the **Chendur Research Foundation (CRF)**.

Effective from **December 17, 2025**, this professional recognition (Membership No: CRFLM082) honors Dr. Qureshi for fulfilling the rigorous requirements of the society's **Research Development and Innovation Team**. As a life member, he is now entitled to all benefits and privileges pertaining to the foundation's mission of advancing scholarly contributions and global research collaborations.

Dr. Abdul Razzak Khan Qureshi Receives **Teaching and Research Excellence Award**

Medicaps University is proud to announce that Dr. Abdul Razzak Khan Qureshi has been recognized at the **Sarvepalli Radhakrishnan Excellence Awards Ceremony**. He received the Best Teaching and Research Excellence Award on **September 5, 2025**, presented by the **Indian Society of Research and Development Professionals (ISRDP)** and **SKRGC Academy**.



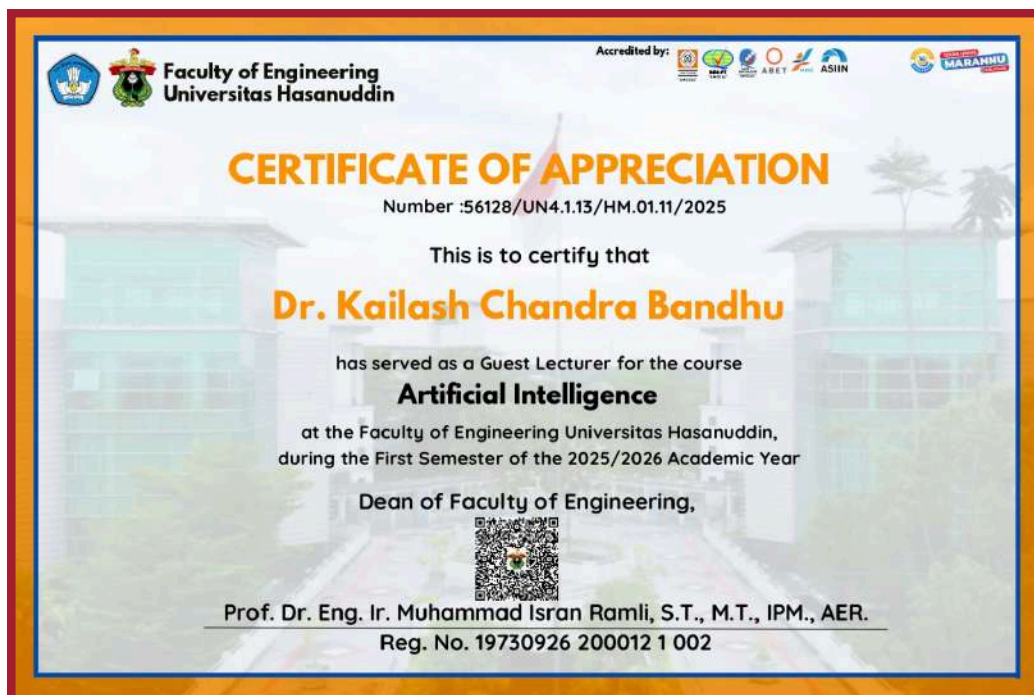


Dr. Rajdeep Singh Solanki served as **Reviewer** for the **International Conference on “Engineering Technologies & Applications (IC-EETA’25)”**, which was held from **November 6–8, 2025**. The conference Organizing Committee extended their sincere gratitude to Prof. Solanki for his dedicated efforts and expertise in the peer-review process, highlighting his commitment to maintaining high standards in engineering research and innovation.



Dr. Sanjeev Gour appointed as Resource Person in the **Short-Term Programme/FDP on “Use of A.I. in Higher Education: Issues, Challenges and Prospects”**, organized by the **UGC–Malaviya Mission Teacher Training Centre, DDU Gorakhpur University**. **Dr. Sanjeev Gour** recognized as a **Reviewer/Editorial board members by more than 8 reputed Journals** in the **computer science** domain and reviewed **more than 18 Research papers** of various **IEEE/Springer international conferences**.

Prof. Kailash Chandra Bandhu appointed as **Visiting Faculty** at **Hasanuddin University**. As part of the ongoing international initiatives, **Prof. Kailash Chandra Bandhu**, Head of the Department – **CSE**, has been appointed as a **Visiting Professor** at **Hasanuddin University, Indonesia**, for the academic session **2025–26**. He will be teaching the course **“Artificial Intelligence”**.





Prof. Indra Vaidya recently participated in the **Mozilla Responsible Computing Workshop at IIT Indore on October 11-12, 2025**. Working with the inter-institutional "Smart Squad," they developed a proposal for a "Responsible Computing Framework for Smart Energy Conservation using IoT." The project focused on integrating ethical principles and sustainability into modern sensor technology, reinforcing the university's commitment to responsible innovation.



Dr. Rahul Dravid and **Dr. Bharti Agrawal**, esteemed faculty members from the **Department of Mathematics**, have authored and published their latest book, **"Matrix Theory in Modern Machine Learning,"** with the renowned **Himalaya Publishing House**.

**CONGRATULATIONS
ON LEADING MP'S
NSS DELEGATION**



**DR. P. HARI
KRISHNA**
Assistant Professor & NSS Program
Officer at Medicaps University

22-28TH
DEC,
2025
Hyderabad

"He is selected as
the Faculty
Program Officer
to lead & mentor
the NSS students
of MP at the
National
Integration Camp
2025 to be held
at MLR Institute
of Technology,
Hyderabad."

**MEDICAPS
UNIVERSITY**

**MEDICAPS
FACULTY OF
ENGINEERING**

CONGRATULATIONS
For serving as the **Session Chair** at the

EVENT
IEEE STUDENT RESEARCH CONCLAVE 2025 - AAROHAN

ORGANIZED BY
Shri Govindram Seksaria Institute of Technology and Science, Indore.



DR. SANJIV KUMAR JAIN

DEPARTMENT OF ELECTRICAL ENGINEERING
MEDICAPS UNIVERSITY, INDORE

**MEDICAPS
FACULTY OF
SCIENCE**

CONGRATULATIONS
FOR EARNING A
Ph.D DEGREE

TITLE
**A Study of Replacement Models Using Fuzzy Set
Theory**



DR. ARCHANA DUBEY

DEPARTMENT OF MATHEMATICS
MEDICAPS UNIVERSITY, INDORE



Completion of AICTE QIP PG Programme

Four faculty members from the **Department of Mechanical Engineering**, **Dr. Chitresh Nayak**, **Dr. Irfan Khan**, **Dr. Deepak Kumar Yaduwanshi**, and **Dr. Vivek Mishra**, have successfully completed the **AICTE QIP PG Certificate Programme** on “**Emerging Technologies in Advanced Composite Materials: Modelling, Manufacturing and Testing**” from **Indian Institute of Technology Indore**.

In addition, **Dr. Rahul Thakur*** from the **Department of Mechanical Engineering** has successfully completed the **AICTE QIP PG Certificate Programme** on “**Artificial Intelligence & Machine Learning (AI & ML)**” from **Indian Institute of Information Technology Surat**.





Dr. Anurag Kumar Khare, librarian, has attended an online training on J-Gate ADMIN Connect: An Awareness Program Exclusively for Librarians held on November 11th, 2025.

Dr. Anurag Kumar Khare, Librarian, has participated in EBSCO Day 2025, organized by EBSCO Information Services, India, on November 16, 2025, in Bhopal.

Ms. Mayuri Kendurkar, Senior Assistant Librarian, attended a webinar, “DELNET- Datacite Open Dialogue on Establishing DELNET-Datacite Consortium for South Asia: Opportunities & Benefits,” on 18th November 2025.

Dr. Anurag Kumar Khare, Librarian, has taken a faculty orientation session for agriculture faculty on the topic entitled “Library Resources and Services” on 27th November 2025.

Ms. Mayuri Kendurkar, Senior Assistant Librarian, attended the Seven-Day National Workshop on “Conservation of Manuscripts and Printed Books,” organized by the Oriental Institute, The Maharaja Sayajirao University of Baroda, in collaboration with the IGNCAR Regional Centre, Vadodara, held from 8th to 14th December 2025.

Central Library has subscribed to **105 e-books (textbooks)** of computer and management related subjects from the renowned publication houses **McGraw Hill and Pearson**. All the e-books are accessible through the **Knimbus library app**.

Ms. Mayuri Kendurkar attended National Workshop on Conservation of Manuscripts and Printed Books. Ms. Mayuri Kendurkar, Senior Assistant Librarian, attended the Seven-Day National Workshop on “**Conservation of Manuscripts and Printed Books,**” organized by the Oriental Institute, The Maharaja Sayajirao University of Baroda, in collaboration with the IGNCAR Regional Centre, Vadodara, held from 8th to 14th December 2025.





S. No.	Faculty Name	Department	Title (FDP/COURSE/FTP /WORKSHOP etc.)	Date / Duration	Source of Achievement
1	Dr. Sanjay Jain	Pharmacy	Masterclass on Pharmaceutical Manufacturing and Quality systems of effective deviation and report writing	19-20th Dec 2025	AIMA
2	Ms. Ritu Sapra	Pharmacy	Masterclass on Pharmaceutical Manufacturing and Quality systems of effective deviation and report writing	19-20th Dec 2025	AIMA
3	Ms. Poonam	Pharmacy	NPTEL Certification on Artificial intelligence in Drug Discovery and Development	2nd NOV 2025, 12 Week course	Swayam
4	Prof. Chhaya Moghe	Computer Applications	NPTEL Certificate on Artificial Intelligence: Concepts and Techniques 91%	2nd NOV 2025, 12 Week course	Swayam
5	Dr. Ritesh Joshi and Prof. Mudita Dave Nagar	Computer Applications	Our team of BCA students INNOVERSZ selected in 500 teams from all over India in a prestigious event SIH-2025 grand finale. Team has been working on the project of Jal Shakti Mantralay Coimbatore tamilnadu.	8 and 9th Dec 2025.	SIH-2025 grand finale.
6	Prof. Mudita Dave Nagar	Computer Applications	Attended IIC regional meet at Acropolis College as enhance experience of Innovation Ambassador in IIC CFI Medicaps University.	2nd Dec 2025	IIC CFI
7	Dr. Jitendra Talreja	Commerce	Distinguished contribution to commerce education	45992	World Record of Excellence (England)
8	Dr. Rohini C Kale	Civil	Emerging applications of Artificial Intelligence in Civil Engineering Systems	28-29 july 2025	Medicaps University
9	Dr. Rohini C Kale	Civil	Geotechnical Innovations for Sustainable & Disaster-Resilient Infrastructure	15-19 Sept 2025	Sasi Institute of Technology and Engineering
10	Dr. Rohini C Kale	Civil	Integrated Computational Mathematics, Data Science, and Statistical Modelling	08-12 Dec 2025	University of Engineering & Management, Jaipur
11	Dr Bharat Pahadiya	IT	OUTSTANDING PHD THESIS AWARD	27-28 SEP 2025	
12	Dr Bharat Pahadiya	IT	EMERGING SCIENCE,TECHNOLOGY & INNOVATION CONCLAVE(ESTIC 2025)	3-5 NOV 2025	
13	Dr Bharat Pahadiya	IT	IEEE INTERNATIONAL CONFERENCE ICIH 2025 REVIEWER	21-22 NOV 2025	



S. No.	Faculty Name	Department	Title (FDP/COURSE/FTP /WORKSHOP etc.)	Date / Duration
1	Dr. Kailash Chandra Bandhu	CSE	Session chair at IEEE international conference emerging Engineering technologies and applications and applications (IC-EETA 2025)	6th to 8th Nov, 2025
2	Avnesh Kumar Joshi	CSE	Workshop on Responsible Computing Workshop 2025	11-10-2025 to 12-10-2025
3	Avnesh Kumar Joshi	CSE	Conferences on 3rd International Conference on Evolutionary Artificial Intelligence [ICEAI 2025]	19-12-2025 to 20-12-2025
4	Atul garg	CSE	FDP on NEP-2020	10.11.2015 to 18.11.2025
5	Ankit Gupta	CSE	Conferences on ICTBIG-2025	12 - 13 december- 2025
6	Dr. Anjali Soni	Chemistry	Convenor in Expert Talk ON BIOSAFETY LAB RULES	08th November 2025
7	Dr. Anjali Soni	Chemistry	Resource person in AI applications in Chemistry for Research Development at National level FDP	28th November -3rd December 2025
8	Dr. Anjali Soni	Chemistry	International Conference on Breakthrough innovations in Chemical and sustainable Sciences	12, 13 and 14 November 2025
9	Dr. Anjali Soni	Chemistry	Jury member in SMART INDIA HACKATHON 2025	18th to 19th September 2025
10	Dr. Rajendra Kumar Sharma	Chemistry	Jury member in INTERNAL SMART INDIA HACKATHON 2025	18th to 19th September 2025





8000 km of Inspiration: Yash Kumavat to Embark on Jagriti Yatra 2025

Mr. Yash Kumavat, a student of **B.Tech – Computer Science and Engineering**, has been selected for the prestigious **Jagriti Yatra 2025**, a 15-day, 8000 km entrepreneurship train journey that has been inspiring the youth of India for the past 17 years under the theme **“Building India Through Enterprise.”** This remarkable achievement stands as a testament to the talent, innovation, and entrepreneurial spirit of our students.



Rachita Rathore, B.TECH CSE student got certificate of appreciation for her participation in Pre-RD selection camp held between 5th to 14th November 2025, at **ITM University Gwalior**.





All India Inter-University Swimming Championship



Bhavesh Choudhary, BBA III Year and Devam Bairagi, CSE, II Year, participated in the All India Inter-University Swimming Championship being organized by **SRM University, Chennai**.



CONGRATULATIONS

Qualified for 2025-26
KHELO INDIA UNIVERSITY GAMES


7th in the
All India Inter-University
Aquatics (Men's) Swimming
Championship

**MR. BHAVESH
CHOUDHARY**
BBA III Year



STUDENT CONTRIBUTION TO A WORLD RECORD

Created History with the
**WORLD
RECORD FOR
THE LARGEST
FOOD GRAIN
MOSAIC**

 Janakpurdham,
Nepal

ADITI AGRAWAL
MCA | III Sem Student at
Medicaps University



www.medicaps.ac.in



GLOBAL LEARNING AT MEDICAPS 2025 RECAP

7 Student Exposure
3 Faculty Exposure
5 Global Visitors
5 MOU's Signed

Learning that connected students and faculty to global academic environments.



STUDENTS EXCHANGE PROGRAM

Held in Jan-July 2025

INTI International University, Malaysia



Woosong University, South Korea



www.medicaps.ac.in



STUDENTS INTERSHIP PROGRAM & PARTICIPATION

Internship at Alon & Araw Club, Philippines

30 June to 11 Aug 2025



Participated in World Expo 2025, Japan

03 Oct To 17 Oct 2025



www.medicaps.ac.in



The Inter-University West Zone Volleyball (Men's) Championship

On **December 12, 2025**, the Medicaps University team enthusiastically participated in the **Inter-University West Zone Volleyball (Men's) Championship** hosted by **LNCT University**. On this occasion, the Honorable **Vice-Chancellor, Pro-Vice-Chancellor, Deputy Registrar, Prof. Shilpa Tripathi**, and the **Professor In-charge (Sports)** extended their heartfelt best wishes.





BCA Team INNOVERSZ represents MU at SIH-2025 Grand Finale

The Department of **Computer Applications** proudly announced that its **BCA** student team **INNOVERSZ** has been selected for the **Smart India Hackathon (SIH)-2025 Grand Finale**, held on 8th and 9th December 2025.

The team—**Aditya Dubey (EN24CA3020009)**, **Mansi Mudgal (SC23CS301083)**, **Aman Gupta (EN24CA3020016)**, **Avani Patidar (EN24CA3020043)**, **Bhakti Namdev (EN24CA3020046)**, and **Satyam Gupta (SC23CS301132)**—earned this distinction by securing a place among the top 500 teams selected from across India.

The students worked on an innovative project assigned by the **Jal Shakti Mantralaya, Coimbatore, Tamil Nadu**, demonstrating strong problem-solving skills, technical expertise, and teamwork. Their achievement reflects the department's emphasis on innovation, practical learning, and national-level academic excellence.





Industrial Visits/ Educational Tours/ Outreach Activities

"Beyond classrooms and into the world, we learn, explore, and connect —transforming every journey into a lesson and every experience into growth."





MII Foundation Participates in the Indore Startup Mixer

The **MII Foundation** proudly participated in the **Indore Startup Mixer**, represented by **Mr. Ram Bansal and Ms. Khushbu Pandey**, an event organized by the **Wadhwani Foundation** in collaboration with the **Madhya Pradesh Startup Centre**. We sincerely thank **Shri Palash Garg, OSD to Chancellor**, for his continuous support and encouragement.

During the event, the team engaged with key ecosystem leaders, including **Ms. Abha Rishi (Head, Startup MP)**, **Mr. Arunabha Dubey (Startup MP)**, **Ms. Sanghamitra Dutta Bhasin (Wadhwani Foundation)**, and **Mr. Sawan S. Laddha (Founder, Workie)**. The discussions centred on strengthening the startup ecosystem, exploring government funding opportunities, fostering mentorship, and enhancing investor engagement, offering valuable insights for future initiatives.





Academic Visit to IIT Indore

The **Department of Chemistry** organized a one-day academic visit to **IIT Indore** on **25 October 2025**. The visit aimed to provide M.Sc. and Ph.D. students along with faculty members meaningful exposure to advanced research facilities and insights into ongoing scientific work at IIT Indore.

The delegation was warmly received by **Prof. Debayan Sarkar, National Teacher Awardee (Higher Education 2025)**, who coordinated the visit and offered valuable perspectives on the institute's research culture and infrastructure. During the tour, participants explored Organic Chemistry Laboratories and Spectroscopy and Microscopy Research Facilities, observing state-of-the-art instrumentation and interacting with research scholars and faculty members.

The visit was convened by **Dr. Sarasija Das, Dr. Tapan Ghosh, and Dr. Moumita Gupta**. The visit was organized under the guidance of **Dr. Anjali Soni, Head, Chemistry**.





Igniting Young Minds: Inspire Future Innovators



The **Department of Civil Engineering**, in collaboration with the **NSS team** of Medicaps University, organised an **Outreach Activity** at **Crayons International School, Indore**, on **09 October 2025**.

During the session, **Prof. Ankit Soni** and **Prof. Ashwin Sharma** inspired the school students by sharing insightful perspectives on “**AI Help for School Students**”, igniting curiosity and enthusiasm for technology and innovation among young learners.

Exploring Crime and Law: Students Gain Practical Insights from Police Officials

The **Department of Forensic Science**, organised an informative visit to the Police Station, Rajendra Nagar, Indore. A total of 50 students from B.Sc. I Semester actively participated in the visit.

The session was addressed by Inspector **Mr. Neeraj Birthare, Station In-charge**, who interacted with the students and discussed recent crime cases, punishments, and various sections of law. The visit was efficiently coordinated by **Dr. Kavita Sharma, Dr. C. R. Patle, and Prof. Archi Shukla** under the supervision of **Dr. Mukesh K. Patidar, Head of the Department, Forensic Science**.





Industrial Exposure Visit to Shree Cement

The **Department of Civil Engineering**, organized an **industrial exposure visit to Shree Cement (Bangur Concrete)** to strengthen the connection between academic learning and industry practices. The visit offered students first-hand understanding of cement manufacturing processes, including raw material handling, production workflow, and quality testing.

Industry experts highlighted sustainability practices, energy efficiency measures, and waste management techniques implemented at the plant.

The visit was coordinated by **Prof. Ashwin Sharma and Prof. Ashwin Parihar, under the guidance of Prof. Chayan Gupta, Head, Department of Civil Engineering**, providing students with meaningful exposure to real-world engineering environments.





Industry Visit to Dabur India Ltd. Pithampur

The **Faculty of Management Studies (FMS)**, organized an **industry visit to Dabur India Ltd., Pithampur**, on **14 October, 2025** for MBA First Semester students.

The visit served as an enriching experiential learning opportunity, providing students with valuable exposure to large-scale production systems, quality control procedures, and sustainable manufacturing practices.

We sincerely thank **Mr. Ashish Dixit (Unit Head)**, **Mr. Kumar Niraj (HR Head)**, and **Mr. Naresh Kumar Chadar (Senior Executive – CSR)** for facilitating this insightful visit and offering students a chance to understand the real-world applications of management concepts. Special appreciation is extended to the entire Dabur management and staff for their warm hospitality, detailed guidance, and interactive sessions. The visit was coordinated by **Dr. Bindiya Tater and Dr. Gunjan Baheti**.





Industry visit to Maa Ambe Nutri Soya Enterprises

The **Faculty of Management Studies** conducted an **industry visit to Maa Ambe Nutri Soya Enterprises (Nutri King Soya)** on **28th October 2025** for MBA I Semester students, who visited two major units of the enterprise — the Manufacturing Unit and the Packaging Unit.

At the Manufacturing Plant, **Mr. Mahendra (General Manager)** briefed the students on the complete Soya Chunks production cycle, covering operational workflow, machinery utilization, and the plant's production capacity of **50 tonnes per day**.

During the visit to the Packaging Unit, **Mr. Pawan Taleja** explained the systematic packaging and distribution procedures. The students were further encouraged by a thoughtful gesture from **Mr. Pratham Tejwani (Owner)**, who distributed sample **Soya Vadi** packets to all participants. The visit was coordinated by **Dr. Ashutosh Jha and Dr. Sheetal Jaldhari**, ensuring smooth academic-industry interaction.



Educational Visit to Infantry Museum, Mhow

Department of Forensic Science
Conducts **Educational Visit to Infantry Museum, Mhow**

The Department of Forensic Science organized an educational visit to the Infantry Museum, Mhow for **5th semester B.Sc. Forensic Science students**.

The visit aimed to enhance understanding of **forensic ballistics**,

The visit was conducted under the supervision of **Prof. Abhishek Maseeh, Prof. Anurag Gupta, and Prof. Khushbu Katiyar**.





Academic Visit to Mewara Medicare & Eyecare Hospital

All first-year **B.Sc. students** from the **Health and Allied Sciences Department** participated in an academic visit to **Mewara Medicare & Eyecare Hospital, Indore**, with a total of **85 students** attending. During the visit, students explored the **Operation Theatre, Pathology and Biochemistry labs, ICU and Delivery wards, and the Radiology unit**, gaining practical insights into hospital operations, clinical procedures, and healthcare management. The visit was coordinated by **Mr. Harshit Gupta, Mr. Aamir Rasool, Mr. Suhail Dar**, and lab assistant **Ms. Anusha**, who guided students across two shifts to ensure a smooth and enriching learning experience.



Visit to Gold Coin Seva Trust, Vridh Ashram



Faculty of Pharmacy has organized an **outreach activity at Gold Coin Seva Trust, Vridh Ashram, Annapurna Road, Indore on 01st Nov 2025.**



Achievement at Vertex 2K25

The **Department of Computer Applications** participated in **Vertex 2K25**, organized by **Jaypee University of Engineering and Technology (JUET)**, Guna, on **15–16 November 2025**.

Among **52 prototype projects** from across India, the MediCaps team won **3rd Prize** with a **cash award of ₹3,000**, showcasing innovation, creativity, and entrepreneurial skills. The participation was coordinated by **Prof. Mudita Dave Nagar**



IQAC OBE Awareness and Dissemination Initiative



From **September to November 2025**, the **Internal Quality Assurance Cell (IQAC)** conducted **102 Outcome-Based Education (OBE) awareness and dissemination sessions** across all departments, led by **OBE Master Trainers**. Select sessions included **Program Outcome Delivery (PoD) training**, strengthening faculty understanding of outcome-oriented teaching. A University-level Faculty Development Programme on OBE, scheduled from **November 25–28, 2025**, will further enhance faculty competencies and expand the pool of Master Trainers.



Children's Day Poster-Making Competition

On **November 14, 2025**, the **Department of Chemistry** conducted an outreach activity: a **poster-making competition** at **Government H. School, Lasudia Mori** to celebrate **Children's Day**.

Around **100 students** participated enthusiastically, showcasing their **creativity** and **artistic skills** through **colorful** and **imaginative posters**. The event provided a fun-filled, educational platform for students to express ideas, boost confidence, and engage in meaningful learning experiences.





Industrial Visit to 400 kV Substation

The **Department of Electrical Engineering** conducted an **industrial visit** to the **400 kV Substation, Khandwa Road (Tejaji Nagar), Indore**, on **November 15, 2025**.

A total of **25 students**, accompanied by **2 faculty members**, participated. **Mr. Anand Patel, Junior Engineer at the substation**, guided the students and provided detailed insights into operations, equipment, and the functioning of a high-voltage substation.

The visit, coordinated by **Prof. Pavan Mehta** and **Prof. Samraat Sharma**, offered students practical exposure to **electrical engineering applications** in **real-world power systems**.



Visit to Supreme Court of India and Rashtrapati Bhavan



The **Faculty of Law** organized an academic exposure visit to **New Delhi** on **November 1-2, 2025**.

During the program, students visited the **Supreme Court of India and Rashtrapati Bhavan**, observing key aspects of **India's judicial and constitutional functioning**.

The visit provided firsthand insights into **legal structures, governance, and constitutional processes**, strengthening the link between theoretical knowledge and real-world legal practice.





Visit at Bansal News Channel for Industry Exposure

Students of the **Department of Journalism & Mass Communication** visited **Bansal News Channel** for an **industry exposure session**.

During the visit, students gained practical insights into **electronic media operations**, including interview techniques, studio setup, and real-time news production processes. The session was guided by **Mr. Piyush Pare, Bureau Chief at Bansal News**, who provided valuable guidance on broadcasting operations and engaged with students to enhance their understanding of modern media practices.





Visit to Sciencetech Technologies Pvt. Ltd.

Department of Electronics Engineering organized an industrial visit to **Sciencetech Technologies Pvt. Ltd., Indore** on **November 8, 2025**.

During the visit, students received an overview of the **company's operations across biomedical, defense, and educational technology sectors**, with a focus on practical applications and innovation.

Participants explored technologies including **Electric Vehicle Testing, Home Automation, IoT Gateways, Surface-Mount Technology (SMT), TINA Simulation Software, and Drone Technology**. A total of **25 students** gained firsthand exposure to industry practices and emerging trends in **electronics engineering**.



Outreach Activity at MGM School - Khurda

The **Department of Physics**, in collaboration with the **NSS Unit**, conducted an **outreach activity** at **MGM School, Khurda, Manpur**. **Dr. Pallavi Pandit, Dr. Ankit Soni** and **Ms. Aditi Jain** represented the department and demonstrated mini-projects developed by B.Tech first-year students. The session aimed to connect physics with everyday life and was attended by **Class 8, 9, and 10 students**.





Outreach Activity at IRA Academy - Machal

The **Department of Mechanical Engineering** conducted an **outreach activity** at **IRA Academy, Machal** on the topic “**Applications of Automation in Manufacturing and Mechanical Engineering.**” The session was highly informative and inspiring, with expert lectures delivered by **Prof. Abhishek Shrotriya** and **Prof. Gourav Patel**.



Learning Beyond Classrooms: Students Touch Lives at Helen Keller School



The **Department of Commerce** organized a heartfelt **outreach activity** on **27 December 2025**, with faculty and first-year **Global Finance students** visiting **Helen Keller Higher Secondary School, Navlakha, Indore**, a renowned institution dedicated to the education of visually challenged students. Accompanied by **Prof. Aditya S. Patondikar**, the visit proved to be a deeply enriching and **emotional experience**, **fostering empathy, social awareness**, and a **strong sense of community engagement** among the students.



Conferences/ FDPs/Workshops

"Where minds converge and ideas ignite, our conferences and workshops shape knowledge into action and learning into legacy."





IEEE International Conference on Emerging Engineering Technologies and Applications

Medicaps University, Indore, in collaboration with **Tunku Abdul Rahman University of Management and Technology (TAR UMT)**, Malaysia, hosted the **IEEE International Conference on Emerging Engineering Technologies and Applications (IC-EETA'25)**. Jointly organized by the **Departments of Civil, Electrical, and Mechanical Engineering**, the conference brought together **researchers, academicians, and industry experts** from India and abroad.

The inaugural session featured **Mr. B. Srinivas (Chief Operating Officer, VE Commercial Vehicles, Indore)** as **Chief Guest** and **Prof. M. P. S. Chawla (Treasurer, IEEE MP Section)** as **Guest of Honour**. The event marked a significant academic collaboration between **Medicaps University and TAR UMT**, with discussions centered on advancements and opportunities in emerging engineering technologies.

IC-EETA'25 served as a **strong platform** for **research exchange, technological innovation, and international academic collaboration**, reinforcing Medicaps University's commitment to global academic excellence.





IEEE International Conference on Emerging Engineering Technologies and Applications





National Workshop on Virtual Labs for Science and Technology

A **One-Day National Workshop** on “**Virtual Labs for Science and Technology**” was organized by IQAC, in collaboration with **Virtual Labs, IIT Delhi**, under the **Ministry of Education’s NMEICT** initiative.

The workshop featured resource persons **Mr. Shivam Yadav (Senior Executive Engineer)** and **Mr. Ubaid Mushtaq Najar (Senior Field Engineer)** from **IIT Delhi**. The program was chaired by **Dr. A.A. Koser (Director, IQAC)**, co-chaired by **Dr. Saurabh Jain (Coordinator, IQAC)**, and enriched by the presence of, respected **Pro Vice Chancellor Dr. Brajashis Patnaik**.

The event included insightful sessions and live demonstrations on Virtual Labs applications in science and engineering, with over 195 students and faculty members participating enthusiastically. **The dedicated efforts of Dr. Sanjeev Gour (Convenor & Nodal Coordinator)** and **Dr. Sonu Kumar (Co-Convenor)** contributed significantly to the execution of the workshop.





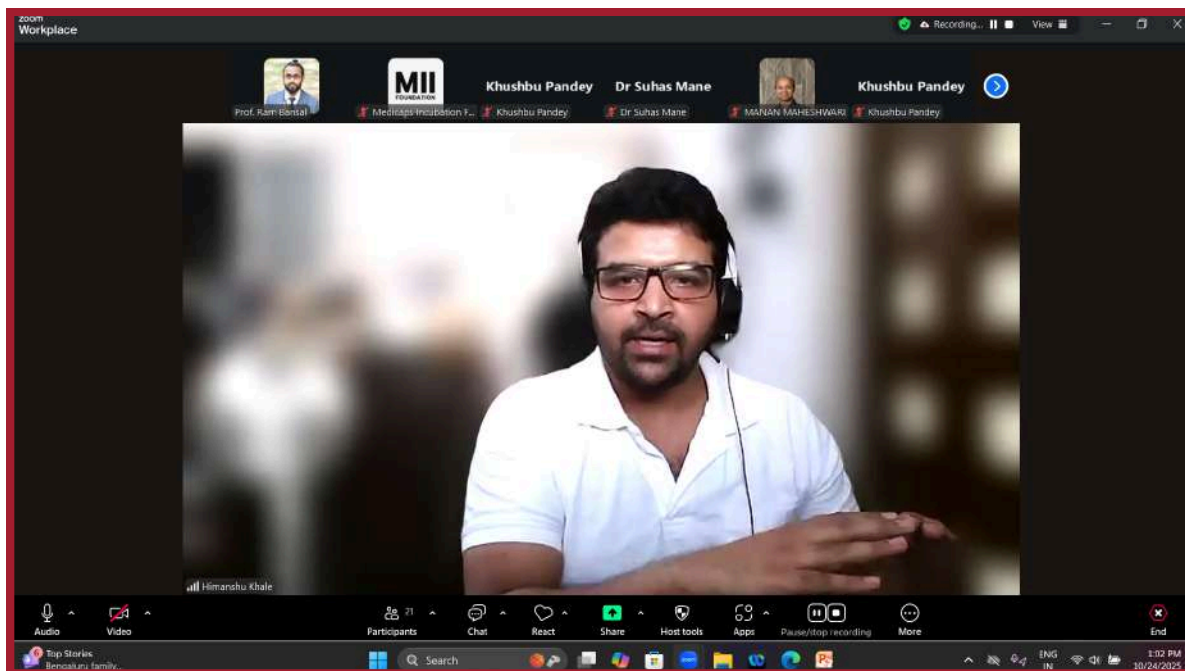
Online Webinar on “India to the World: The Untapped Opportunities in International Business”

MII Foundation and Medicaps University, under the banner of the **Institution’s Innovation Council (Ministry of Education Initiative)**, organized an insightful online webinar titled “**India to the World: The Untapped Opportunities in International Business**” on **24th October 2025**. The session, held from **12:00 PM to 01:00 PM**, attracted **85 participants**, including **students, budding entrepreneurs, and innovators**.

The keynote speaker, **Mr. Himanshu Khale, Director at Codex Automation Key Pvt. Ltd. and former Academic Associate at IIM Indore**, delivered an engaging talk on **emerging global opportunities for Indian entrepreneurs**. With extensive experience in international trade and AI-driven business automation, he highlighted practical strategies for export expansion, market entry, and building globally competitive ventures.

Mr. Khale discussed how **AI is reshaping international business operations** and shared **real-world examples from his work in developing markets across 15 countries**. His insights encouraged participants to think beyond domestic boundaries and adopt data-driven, innovation-led approaches to global business growth.

The webinar strengthened the entrepreneurial ecosystem at Medicaps University by offering valuable exposure to global trade dynamics and **inspiring young innovators to explore international opportunities**.





Workshop on “IoT and Automation”

The **Department of Electronics Engineering** organized a **workshop on “IoT and Automation”** from **October 29 to November 11, 2025**, under the convenorship of **Ms. Awanee Subhedar** and **Mr. Anshul Shrotriya**.

The workshop, conducted by **Dr. Prabhat Pandey** and **Prof. Prasanna Dubey**, offered hands-on training in sensor interfacing, cloud connectivity, and automation using C programming. Thirty students participated actively, developing functional IoT prototypes during the program.

During the valedictory session on **November 11**, **two outstanding performers** were recognized for their **innovative work** and **practical skills** demonstrated throughout the workshop





Faculty Development Programme on Data Analytics and Visualization Using Power BI

The **Department of Computer Science** successfully conducted a **Faculty Development Programme (FDP)** on “Data Analytics and Visualization Using Power BI” on **November 13, 2025**.

The session was led by **Dr. Hemant Pal (Assistant Professor, Department of Computer Science)**, providing hands-on training and practical insights into data analytics and visualization techniques. A total of **50 faculty members** participated actively, enhancing their skills in leveraging Power BI for academic and research purposes.

Convened by **Dr. Sanjeev Gour**, the FDP offered an interactive platform for knowledge sharing and professional development among faculty members.





Training Sessions/ VACs

"Through every session and skill shared, we empower minds to grow, adapt, and thrive in a world that never stops evolving."





FMS Training Program

Department of Mechanical Engineering has conducted a **3-Days Training Program** on **Flexible Manufacturing Systems (FMS)**. The training was conducted by **Mr. Sonu Kumar, Sr. Electronic Engineer / HOD (Electronics), SVR Robotics Pvt. Ltd.** The program was effectively coordinated by **Dr. Lakhan Patidar** and **Dr. Rita Nagwal**.



5 day training program on Data Analytics

The **Office of Collaboration Affairs, in association with ICT Academy**, has conducted a 5 day training program on **Data Analytics** featuring both hands-on sessions and theoretical insights. A total of **66 trainees** were effectively trained on recent trends in data analytics using Python.



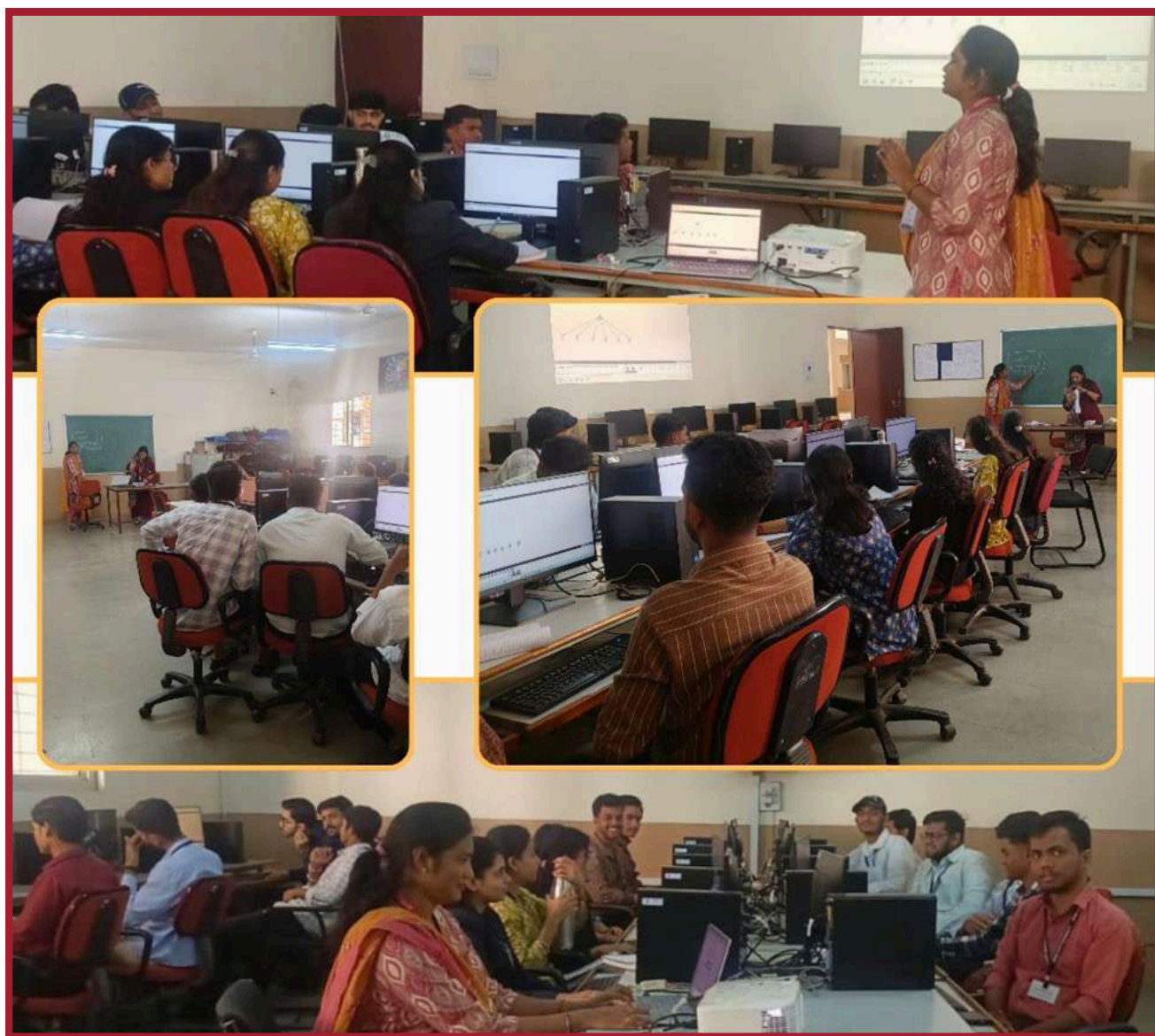


Practical Networking Skills Elevated at Cisco Packet Tracer Workshop

The **Department of Electrical Engineering, Faculty of Engineering**, organized a **Hands-on Workshop** on “**Cisco Packet Tracer: Hands-on Computer Networking**” for B.Tech III Year students on **14 October 2025**.

The session was conducted by **Prof. Neha Verma**, who provided practical exposure to core networking concepts and real-time simulations using Cisco Packet Tracer. Students engaged in interactive, experience-based learning that strengthened their understanding of computer networking.

The program was chaired by **Dr. Ajay Kulkarni (Associate Dean, Core Engineering)** and **Dr. Santosh S. Raghuwanshi (Head, Department of Electrical Engineering)**, and convened by **Prof. Preeti Singh**.





Skill Enhancement Program on CNC Part Programming

Department of Mechanical Engineering conducted a **2-Days Skill Enhancement Program** on **CNC part Programming** for Non-teaching staff. The training was conducted by **Prof. Lekhraj Patidar** and **Mr. Arvind Rawat**.





Hands-on Workshop on Electric Vehicle Design and Control

The **Department of Electrical Engineering** organized a **hands-on workshop** on “**Design and Control of a Four-Wheel Electric Vehicle in MATLAB/Simulink**” for B.Tech. III-year students on **17 October 2025**.

The workshop offered students practical exposure to electric vehicle modeling, system behavior analysis, and control strategies using **MATLAB/Simulink**, strengthening their understanding of modern electric mobility technologies.

The session was conducted by **Prof. Preeti Singh, Assistant Professor, Electrical Engineering**, who guided students through the simulation and control processes used in four-wheel electric vehicle systems. The event was organized under the guidance of **Prof. (Dr.) Ajay Kulkarni, Associate Dean (Core Engineering)**, and **Prof. (Dr.) Santosh S. Raghuwanshi, Head, Department of Electrical Engineering**. The workshop was convened by **Prof. Neha Verma and Prof. Khaliq Ahmed**.





MU Placements & Activities

***“Placements at Medicaps University
reflect our commitment to
transforming talent into professional
excellence — where every student’s
potential meets opportunity.”***





**TOP MANAGEMENT
ACHIEVERS**

ASHISH BANKA	YASHASVI KAPOOR	ISHAN PATNI
MBA Finance	MBA	BBA
15 LPA	11.3 LPA	8 LPA

www.medicaps.ac.in

**TOP ENGINEERING
ACHIEVERS**

CHHAVI JAIN	NILESH PARIHAR	MAYANK JAIN
B.Tech CSE - AI	MCA	BCA
52 LAKHS	7.5 LPA	7 LPA

www.medicaps.ac.in

**TOP SCIENCE
ACHIEVERS**

KANAK PANWAR	DIYA PATHAK	ADITI SHUKLA
B.Sc. Hons. Forensics	B.Sc. Hons. Forensics	B.Sc. Computer Science
7 LPA	4 LPA	3.82 LPA

www.medicaps.ac.in

**TOP COMMERCE
ACHIEVERS**

SHAREN DANIEL	ZOHER HUSSAIN	PAYAL CHOUDHARY
B.Com	B.Com	B.Com
7.5 LPA	7 LPA	5.2 LPA

www.medicaps.ac.in

**TOP AGRICULTURE
ACHIEVERS**

DEVANSH YADAV	ASHWATHY NAIR	TEJSWINI GIRARE
B.Sc. Hons. Agriculture	B.Sc. Hons. Agriculture	B.Sc. Hons. Agriculture
5.6 LPA	3 LPA	3 LPA

www.medicaps.ac.in

**SIX CAREERS
TAKE OFF TOGETHER.**
From Classroom Goals to Corporate Starts.

6.6 LPA

www.medicaps.ac.in

**8 B.TECH
STUDENTS**
PLACED @
cubexo
₹5 LPA
#MUPlacements

**PREPARED
SKILLED
PLACED** @ **pwc**

PRANAY AGRAWAL
B.Tech (2022-26)

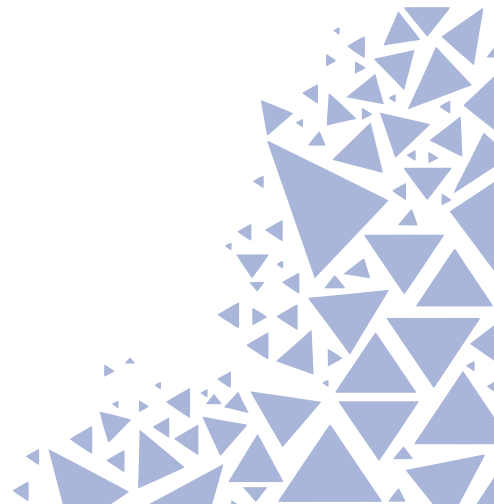
MAHI VISHWAKARMA
B.Tech (2022-26)

10 LPA

www.medicaps.ac.in



Name of Student	Program	Specilai zation	Placed Organisation	Package in LPA
Anshita Pal	B.Tech.	CSE	MANGO INSURANCE	10
Ayush Singh Rathore	B.Tech.	ME	MANGO INSURANCE	10
Disha Jat	B.Tech.	CSE	MANGO INSURANCE	10
Gourish Panwar	B.Tech.	CSE	MANGO INSURANCE	10
Lakshya Mishra	B.Tech.	CSE	MANGO INSURANCE	10
Rani Yadav	B.Tech.	CSE	MANGO INSURANCE	10
Sakshi Saxena	B.Tech.	CSE	MANGO INSURANCE	10
Pranay Agrawal	B.Tech.	CSE	PWC	10
Mahi Vishwakarma	B.Tech.	CSE	PWC	10





Name of Student	Program	Placed Organisation	Package in LPA
Mansi Singh	M.B.A.	CAPILLARY TECHNOLOGIES	8
Sourabh Raghuwanshi	B.Tech.	DELTAX	7.05
Anshika Singh	B.Tech.	GEMINI SOLUTIONS	7
Anshul Apurva	B.Tech.	GEMINI SOLUTIONS	7
Arnav Ashok Bavarva	B.Tech.	GEMINI SOLUTIONS	7
Bhanu Sharma	B.Tech.	GEMINI SOLUTIONS	7
Navneet Sharma	B.Tech.	GEMINI SOLUTIONS	7
Shubhi Sharma	B.Tech.	GEMINI SOLUTIONS	7
Vanshika Chawla	B.Tech.	GEMINI SOLUTIONS	7
Aditya Sakalye	M.B.A.	OBITEL PRIME REALTORS LLP	6.6
Ayushi Mishra	M.B.A.	OBITEL PRIME REALTORS LLP	6.6
Bhavana Sharma	M.B.A.	OBITEL PRIME REALTORS LLP	6.6
Deepak Munderiya	M.B.A.	OBITEL PRIME REALTORS LLP	6.6
Nidhi Tiwari	M.B.A.	OBITEL PRIME REALTORS LLP	6.6
Vinayak Upadhayay	M.B.A.	OBITEL PRIME REALTORS LLP	6.6



GEMINI SOLUTIONS
VISUALIZE SUCCESS





Name of Student	Program	Placed Organisation	Package in LPA
Diya Chheble	B.Tech.	47 BILLION	6
Rimzhim Shrivastava	B.Tech.	47 BILLION	6
Samvardha Khandwe	B.Tech.	47 BILLION	6
Simran Arora	B.Tech.	47 BILLION	6
Vipul Jat	B.Tech.	47 BILLION	6
Aman Rai	B.Tech.	47 BILLION	6
Anshika Mourya	B.Tech.	IT GEEKS	6
Koyna Singh	B.Tech.	IT GEEKS	6
Suhani Kshirsagar	B.Tech.	IT GEEKS	6
Aarya Samaiya	B.Tech.	TATVIK ANALYTICS	6
Aryan Singh	B.Tech.	TATVIK ANALYTICS	6
Divya Gupta	B.Tech.	TATVIK ANALYTICS	6
Kavya Tiwari	B.Tech.	TATVIK ANALYTICS	6
Manasvi Parmar	B.Tech.	TATVIK ANALYTICS	6
Shruti Gupta	B.Tech.	TATVIK ANALYTICS	6



47Billion





Name of Student	Program	Placed Organisation	Package in LPA
Anup Rathor	B.Tech.	NUCLEUSTEQ	5.78
Ashutosh Khadse	B.Tech.	NUCLEUSTEQ	5.78
Jiyanshi Keshri	B.Tech.	NUCLEUSTEQ	5.78
M.Raja Rao Reddy	B.Tech.	NUCLEUSTEQ	5.78
Mahak Dhanotiya	B.Tech.	NUCLEUSTEQ	5.78
Manasvi Jain	B.Tech.	NUCLEUSTEQ	5.78
Naman Patel	B.Tech.	NUCLEUSTEQ	5.78
Palak Meena	B.Tech.	NUCLEUSTEQ	5.78
Raman Nema	B.Tech.	NUCLEUSTEQ	5.78
Swayam Joshi	B.Tech.	NUCLEUSTEQ	5.78
Qamar Raza	B.Tech.	NUCLEUSTEQ	5.78
Jaishree Parashar	B.Tech.	BHARTI AIRTEL	5.5
Sanjivani Dhere	B.Tech.	BHARTI AIRTEL	5.5





Name of Student	Program	Placed Organisation	Package in LPA
Anurag Verma	B.Tech.	DIGIVALET	5
Ayushi Choudhary	B.Tech.	DIGIVALET	5
Bhuvesh Yadav	B.Tech.	DIGIVALET	5
Burhanuddin Telwala	B.Tech.	DIGIVALET	5
Mayur Israni	B.Tech.	DIGIVALET	5
Parag Jhala	B.Tech.	DIGIVALET	5
Taha	B.C.A.+M.C.A. Integrated	DIGIVALET	5
Aayushi Maigale	B.Tech.	CUBEXO	5
Aditi Pathak	B.Tech.	CUBEXO	5
Alfez Khan	B.Tech.	CUBEXO	5
Aaditya Jaiswal	B.Tech.	GAMMAEDGE	5
Aditya Pandey	B.Tech.	GAMMAEDGE	5
Anuj Gupta	B.Tech.	GAMMAEDGE	5
Rishika Sharma	B.Tech.	GAMMAEDGE	5
Ujjawal Patidar	B.Tech.	GAMMAEDGE	5
Vaibhav Joswal	B.Tech.	GAMMAEDGE	5
Rohit Ankolnarkar	B.Tech.	GAMMAEDGE	5
Samay Jain	B.Tech.	GAMMAEDGE	5
Yuvraj Singh Jat	B.Tech.	INTELLICUS	5
Anurag Sen	B.Tech.	INTELLICUS	5
Priyanshu Jain	B.Tech.	INTELLICUS	5
Urdharesh Gupta	B.Tech.	INTELLICUS	5



Name of Student	Program	Placed Organisation	Package in LPA
Mayank Jain	M.B.A.	INDIAMART	4.6
Shivam Pathekar	M.B.A.	INDIAMART	4.6
Yash Soni	M.B.A.	INDIAMART	4.6
Mukul Kasera	M.B.A.	AML RIGHT SOURCE	4.6
Manish Gupta	B.Tech.	ASAHI GLASS	4.5
Shriniwas Upadhyay	B.Tech.	ASAHI GLASS	4.5
Anushtha Rathore	B.Tech.	SOLUGENIX	4.5
Javesh Khargonkar	B.Tech.	SOLUGENIX	4.5
Yash Prasad Shrivastava	B.Tech.	SOLUGENIX	4.5
Amit Kumar Singh	M.B.A.	CEASEFIRE	4.25
Ayush Singh	M.B.A.	CEASEFIRE	4.25
Manmeet Singh Bhatia	M.B.A.	CEASEFIRE	4.25
Samarth Singh Chouhan	M.B.A.	CEASEFIRE	4.25
Suraj Gautam	M.B.A.	CEASEFIRE	4.25





Name of Student	Program	Placed Organisation	Package in LPA
Goutam Gour	M.B.A.	SUNDARAM FINANCE	4
Mohit Ganeshe	M.B.A.	SUNDARAM FINANCE	4
Aditya Rathod	B.Tech.	KODY TECHNO LAB	4
Anushka Paharia	B.Tech.	KODY TECHNO LAB	4
Atharv Sharma	B.Tech.	KODY TECHNO LAB	4
Divyansh Sharma	B.Tech.	KODY TECHNO LAB	4
Harshit Mittal	B.Tech.	KODY TECHNO LAB	4
Hricha Sharma	B.Tech.	KODY TECHNO LAB	4
Jitisha Khede	B.Tech.	KODY TECHNO LAB	4
Kunal Deshpande	B.Tech.	KODY TECHNO LAB	4
Mayank Billore	B.Tech.	KODY TECHNO LAB	4
Parth Mantri	B.Tech.	KODY TECHNO LAB	4
Prajwal Pratap Singh	B.Tech.	KODY TECHNO LAB	4
Preet Patidar	B.Tech.	KODY TECHNO LAB	4
Vishesh Verma	B.Tech.	KODY TECHNO LAB	4
Poorvahi Kadwe	B.Tech.	VASY ERP	4
Rudra V Sabnani	B.Tech.	VASY ERP	4
Saloni Vani	B.Tech. Lateral	VASY ERP	4
Anushka Vishwakarma	M.B.A.	VASY ERP	4



Name of Student	Program	Placed Organisation	Package in LPA
Bhushan Wakode	M.B.A.	NAMRA FINANCE LTD.	3.5
Deepak Sahu	M.B.A.	NAMRA FINANCE LTD.	3.5
Prashant Maheshwari	M.B.A.	ICICI BANK	3.5
Aanchal Rathod	M.B.A.	ICICI BANK	3.5
Aastha Sagarkar	M.B.A.	ICICI BANK	3.5
Aayush Kumar Dubey	M.B.A.	ICICI BANK	3.5
Aayushi Pitamber	M.B.A.	ICICI BANK	3.5
Abhinav Singh	M.B.A.	ICICI BANK	3.5
Aditi Rathod	M.B.A.	ICICI BANK	3.5
Akanksha Gour	M.B.A.	ICICI BANK	3.5
Akshat Chouhan	M.B.A.	ICICI BANK	3.5
Akshita Bais	M.B.A.	ICICI BANK	3.5
Ambika Parihar	M.B.A.	ICICI BANK	3.5
Anshita Billore	M.B.A.	ICICI BANK	3.5
Chetan Meshram	M.B.A.	ICICI BANK	3.5
Meenakshi Parmar	M.B.A.	ICICI BANK	3.5



Name of Student	Program	Placed Organisation	Package in LPA
Mohit Mathur	M.B.A.	ICICI BANK	3.5
Namita Tiwari	M.B.A.	ICICI BANK	3.5
Nikita Baghel	M.B.A.	ICICI BANK	3.5
Nupur Rathore	M.B.A.	ICICI BANK	3.5
Pragati Sarvare	M.B.A.	ICICI BANK	3.5
Prakrati Singh	M.B.A.	ICICI BANK	3.5
Pratiksha Payasi	M.B.A.	ICICI BANK	3.5
Preeti Chouhan	M.B.A.	ICICI BANK	3.5
Raksha Rajput	M.B.A.	ICICI BANK	3.5
Riddhi Pariyani	M.B.A.	ICICI BANK	3.5
Roshni Kamdar	M.B.A.	ICICI BANK	3.5
Sandli Soni	M.B.A.	ICICI BANK	3.5
Sejal Yadav	M.B.A.	ICICI BANK	3.5
Yamini Patidar	M.B.A.	ICICI BANK	3.5
Yash Parmar	M.B.A.	ICICI BANK	3.5
Nishkarsh Sharma	B.Tech.	BHANZU	3.5
Aadeesh Jain	B.Tech.	BHANZU	3.5



Name of Student	Program	Placed Organisation	Package in LPA
Jaiprakash Pal	B.Tech.	JYOTI CNC AUTOMATION	2.8
Parth Agrawal	B.Tech.	JYOTI CNC AUTOMATION	2.8
Adarsh Jadhav	B.Tech. Lateral	JYOTI CNC AUTOMATION	2.8
Ankush Patel	B.Tech.	JYOTI CNC AUTOMATION	2.8
Aryan Nagda	B.Tech.	JYOTI CNC AUTOMATION	2.8
Ayush Verulkar	B.Tech. Lateral	JYOTI CNC AUTOMATION	2.8
Hitesh Jadhav	B.Tech. Lateral	JYOTI CNC AUTOMATION	2.8
Jayesh Kishnani	B.Tech. Lateral	JYOTI CNC AUTOMATION	2.8
Kartik Prasad	B.Tech.	JYOTI CNC AUTOMATION	2.8
Lakshya Moyal	B.Tech.	JYOTI CNC AUTOMATION	2.8
Mahendra Singh Umath	B.Tech.	JYOTI CNC AUTOMATION	2.8
Palash Jain	B.Tech. Lateral	JYOTI CNC AUTOMATION	2.8
Pritam Kaushik	B.Tech. Lateral	JYOTI CNC AUTOMATION	2.8
Siddharth Choudhary	B.Tech.	JYOTI CNC AUTOMATION	2.8
Uday Thakar	B.Tech.	JYOTI CNC AUTOMATION	2.8
Varun Junnarkar	B.Tech. Lateral	JYOTI CNC AUTOMATION	2.8
Vishudh Jain	B.Tech.	JYOTI CNC AUTOMATION	2.8



Placement Activity on Industry Readiness Session

The **Placement Cell** conducted a **Group Discussion session for B.Com (Hons) V Semester** students during their Industrial Training lecture. The activity aimed to enhance students' communication, critical thinking, and interview preparedness through structured group interaction.

The session was organised with the support of **Mr. Prasad Mule (Director, Placement)** and his team. Appreciation was extended to **Prof. (Dr.) Sanjay Jain (Dean, Faculty of Commerce and Management)**, **Dr. Anupama Pardeshi**, **Prof. Vatsla Singh**, and **Dr. Jitendra Talreja (Department Placement Coordinator)** for their effective coordination.





Expert Lectures/ Alumni Talks

"Voices of wisdom and journeys of experience echo through our halls, inspiring futures and reconnecting hearts with every shared story."





Bondify – Strengthening Alumni – Student Connections

The **Alumni–Mentee Activity “Bondify”** held on **11 October 2025** brought together mentees from multiple departments for interactive learning and alumni engagement.

The session opened with a presentation by **Prof. Shilpi (Alumni Mentor–Mentee Coordinator)**, followed by an insightful interaction with **Mr. Sourabh Dave (President, Medicaps Alumni Association)** and **Ms. Suhaani Sharma (Alumni Relations Manager)**.

A set of engaging and collaborative activities added energy to the event, offering mentees an opportunity to connect, learn, and build valuable networks with alumni.





One Goal, Many Roles – Alumni Insights for Future Engineers

Department of Electrical Engineering organized an **Alumni Expert Lecture** titled “**One Goal, Many Roles**”, delivered by distinguished alumna **Ms. Aditi Panse**. The lecture provided valuable insights into project management tools, career pathways, industry expectations, and professional growth strategies. The interactive session included a question-and-answer segment and discussions on emerging industry trends, helping students align their technical and soft skills with contemporary engineering demands. The event was organized **Prof. (Dr.) Santosh S. Raghuwanshi**, **Head, Department of Electrical Engineering**, and was convened by **Prof. Sharda Patwa**, with **Prof. Neha Verma** and **Prof. K. Vijetha** serving as co-conveners.





Expert Session Explored Corporate Law in a Digitally Evolving World

The **Department of Commerce** organized an **Expert Lecture** on “**Corporate Law in the Era of Globalization and Digital Transformation**” for B.Com (Hons) II Year students on **13 October 2025**.

The session was delivered by **CS Dr. Dipti Sharma**, a distinguished specialist in corporate law and governance, who shared key insights on corporate adaptability, legal challenges, and regulatory approaches emerging in a digitally driven global landscape. Students actively participated, contributing to an engaging and interactive academic discussion.

The event acknowledged the guidance of **Prof. (Dr.) Sanjay Jain (Dean, Faculty of Commerce and Management)** and expressed appreciation to CS Dr. Dipti Sharma for her expertise. Gratitude was also extended to **Dr. Anupama Pardeshi, Dr. Supriya Kumawat**, and the faculty members of the Department of Commerce for their support.





Alumni Interaction Session Enriches Students

The **Department of Electronics Engineering** organized an **Alumni Interaction Session** for third-year students with alumna **Ms. Neha Sharma, coordinated by Dr. Aditya Mandloi**. She shared useful insights about career opportunities in the electronics industry, essential skills for professional growth, and the importance of connecting classroom learning with industry practices through continuous learning and practical exposure.

The session was informative and inspiring, motivating students to plan their careers thoughtfully and work confidently in the electronics field.





Expert Lecture on Risk Management in Banking

The **Department of Commerce** organized an interactive session on **“Risk Management in Banking”** for B.Com (Hons) III Year students on 14 October 2025. The session was led by **Ms. Swati Vyas (Deputy Vice President, State Bank of Mauritius)**, who shared valuable perspectives on banking risk practices and regulatory challenges based on her extensive professional experience.

The department extended gratitude to **Prof. (Dr.) Sanjay Jain (Dean, Faculty of Commerce and Management)** for his guidance. Appreciation was also conveyed to **Prof. Ram Bansal, Ms. Khushboo Pandey, Dr. Anupama Pardeshi, Prof. Aditya S. Patondikar, and the faculty members** for their support.



Graphotherapy Session Promoted Mental Well-Being on World Mental Health Day

On the occasion of **World Mental Health Day** on 10 October 2025, the Department organized an Expert Session on **“Graphotherapy: Retraining the Brain Through Handwriting Exercises.”**

The session was conducted by **Mr. Rishi Mathur, a distinguished Graphologist and Peak Performance Counsellor with global experience.** He explained the connection between handwriting and the subconscious mind, offering participants valuable insights into graphology, personality traits, emotional well-being, and behavioural patterns. The event was coordinated by **Dr. Sanjay Jain, Dean – Management Studies.**





Spandan – Nurturing Young Minds

The **MII Foundation**, in collaboration with **AIC π -Hub (Raja Ramanna Centre for Advanced Technology, Department of Atomic Energy, Government of India)** and **Medicaps University**, organized an engaging and inspiring session on “**Critical Thinking, Creativity, and Teamwork**” on October 15, 2025, at the MII Foundation.

The session was graced by **Dr. C. P. Paul, Director, AIC π -Hub, RRCAT, Indore**, who shared his insights on fostering innovation and collaboration among young minds. The efforts of **Dr. Anurag S. D. Rai, Mr. Palash Garg, Mr. Ram Bansal, Ms. Khushbu Pandey, and Mr. Avinave** played an important role in the smooth conduction of the event, and their guidance and support are sincerely acknowledged.



Expert Lecture on Industrial Automation using IIoT 4.0

The **Department of Electrical Engineering**, organized an **Expert Lecture** on “**Industrial Automation using IIoT 4.0**” on **15 October 2025** for B.Tech. Electrical Engineering students. The session was delivered by **Mr. Rupendra Rawat, IoT Developer at Arist Automation**, who shared valuable insights into modern industrial automation, emphasizing the role of IIoT 4.0 in transforming industrial processes.

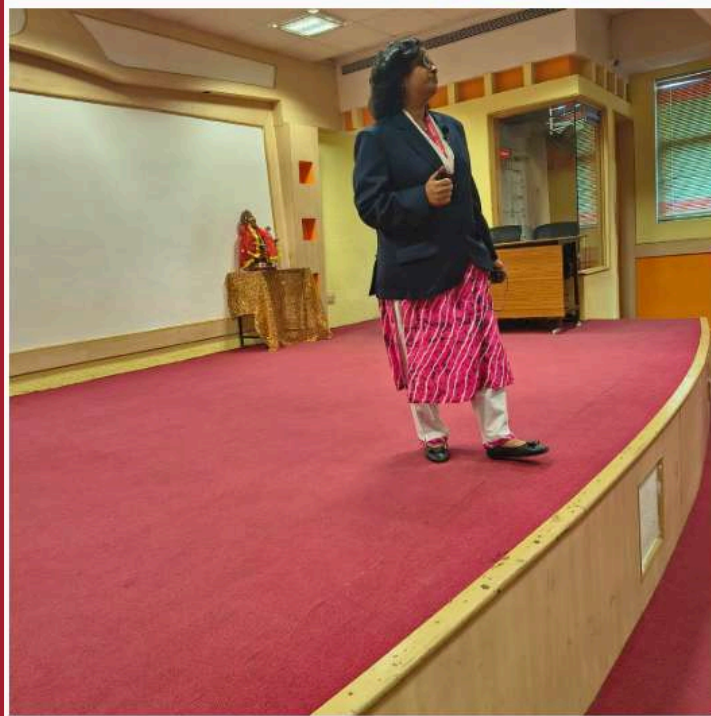
The event was organized under the guidance of **Prof. (Dr.) Ajay Kulkarni, Associate Dean (Core Engineering)**, and **Prof. (Dr.) Santosh S. Raghuwanshi, Head, Department of Electrical Engineering**. It was coordinated by **Dr. Himanshu Shekhar**, with support from **Dr. Anurag Singh Yadav**.





Igniting Innovation: Expert Session on Creative Engineering Projects

The **Department of Mechanical and Electronics Engineering**, in association with the **MII Foundation Innovation**, conducted an Awareness Session on **Innovative Projects on 14 October 2025**. The session, chaired by **Prof. (Dr.) Ajay Kulkarni, Associate Dean of Engineering**, and convened by **Prof. Ram Bansal**, aimed to guide students on creative project development and innovative thinking. **Dr. Sarita Kansal, Prof. I/C, Center for Innovation (CFI)**, served as the expert speaker and shared valuable insights on nurturing innovative ideas and transforming them into impactful engineering projects.





Expert Lecture on Cement and Its Properties

The **Department of Civil Engineering** organized an **expert lecture on “Cement and Its Properties”** on 28 October 2025 at the **UltraTech Center of Excellence for Sustainable Construction Material**. The session was delivered by **Er. Siddhartha Chincholikar, Technical Manager, UltraTech**, who discussed key cement types and their applications in modern construction.

The lecture helped students connect classroom learning with industry practices and enhanced their practical understanding of construction materials. The department appreciates the support of UltraTech and the resource person, with guidance provided by **Prof. Chayan Gupta, Head, Civil Engineering Department**.



Interactive Session on Farmer to Agripreneur

An interactive session on **“Farmer to Agripreneur”** was organized for B.Sc. (Hons.) Agribusiness Management students on October 15, 2025, at the O-Block, **Faculty of Agriculture**. The session was conducted under the guidance of **Prof. S. D. Upadhyaya, Dean, Faculty of Agriculture**.

The session was led by **Prof. Sheetal Jaldhari, Faculty of Management**, who engaged students in an insightful discussion on key agribusiness concepts, with a special emphasis on contract farming and the growing ecosystem of agri-entrepreneurship.

The session encouraged students to think innovatively and aspire to become agripreneurs by integrating agricultural knowledge with entrepreneurial vision.





Alumni Interaction Session on E-Commerce: Opportunities & Challenges in the Digital Era

The **Department of Commerce** organized an insightful **Alumni Interaction Session** on 10 October 2025 on the theme “**E-Commerce: Opportunities & Challenges in the Digital Era.**” **Ms. Durgesh Kumari, E-Commerce Executive at MMF-Infotech Technologies Pvt. Ltd.** and a distinguished alumna of Medicaps University, shared her professional journey and experiences from the evolving digital business landscape. She discussed how e-commerce is reshaping conventional business models and creating diverse opportunities for aspiring commerce professionals.

Appreciation is extended to **Prof. (Dr.) Sanjay Jain, Dean, Commerce**, for his consistent guidance and support, and to **Ms. Durgesh Kumari** for delivering an enriching and impactful interaction. Special acknowledgment is also given to **Dr. Surekha Nagrath, Dr. Anupama Pardeshi, and other faculty members** of the department for their efforts in organizing the event. The session was conducted under the guidance of **Prof. Ravi Vyas, Head of the Department, Commerce.**





Alumni Meet 2025 – Department of Electronics Engineering

The **Department of Electronics Engineering** organized the **Alumni Meet 2025** on **November 2, 2025** in a **hybrid mode**, with **40+ alumni attending** on campus and several joining online. The event featured an address by **Mrs. Awanee Subhedar**, who highlighted Alumni Association initiatives and industry–academia collaboration. Senior faculty including **Dr. Vibha Tiwari (Controller of Examinations)** and **Dr. Sarita Kansal (Head of Department)** shared departmental developments. Cultural performances and interactive sessions helped strengthen alumni engagement and networking.

Expert Talk on Biosafety Lab Rules

The **Department of Chemistry** organized an expert talk on “**Biosafety Lab Rules**” for the University’s laboratory technicians on **November 8, 2025**. The session was delivered by **Prof. P. Siluvainathan (Registrar)**, who discussed key principles of laboratory safety, research integrity, and the ethical conduct of scientific work.

The session highlighted that biosafety is not just a set of procedures but a professional responsibility, essential for ensuring safe, ethical, and sustainable scientific practices. The initiative aimed to **strengthen awareness** among **laboratory personnel** and reinforce a strong culture of safety within the University’s research ecosystem.



Department of Electrical Engineering Conducts Session on AI & ML Applications in Modern Power Systems

The **Department of Electrical Engineering** organized an interaction session on “**AI & ML Applications in Modern Power Systems**” on **November 7, 2025**. The session featured **Dr. Hemant Kumar Meena (Associate Professor, MNIT Jaipur)** as the expert speaker.

The talk highlighted the role of **artificial intelligence** and **machine learning** in improving efficiency, reliability, and predictive capabilities in modern power systems. Students interacted actively, gaining valuable exposure to emerging technological trends and research applications in electrical engineering.

The event aimed to strengthen students’ understanding of advanced computational approaches and their relevance to contemporary power system challenges.



Expert Lecture on “The Role of Budding Professionals in India’s Growth”

The **Department of Languages** organized an expert lecture on “**From Idea to Reality: The Role of Budding Professionals in India’s Growth**” on November 7, 2025, under the coordination of **Dr. Prachi Sathe (Convener)** and **Dr. Anisha Jain (Co-Convener)**.

The session was delivered by **Mr. Prantik Thakur, Founder of CXO Catalyst Global Forum of Industrial Development**, who discussed how young professionals can convert innovative ideas into impactful contributions to India’s economic and industrial growth. He emphasized skill enhancement, entrepreneurial thinking, and cross-sector collaboration, encouraging students to align their aspirations with the nation’s evolving development priorities.

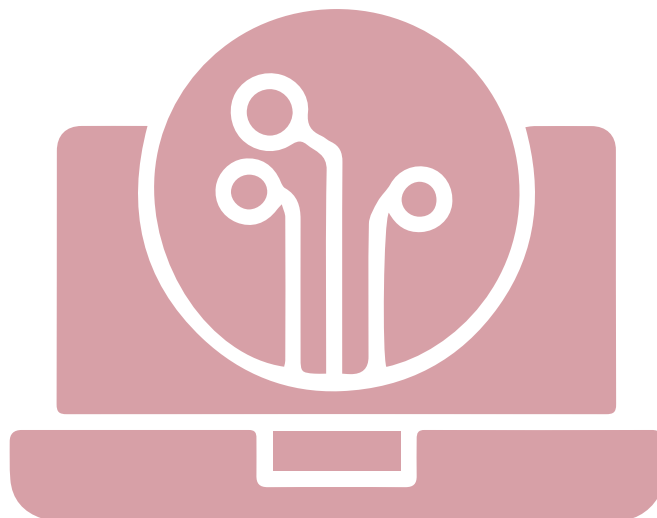
The event included an address by **Dr. A. A. Koser (DoAA)**, and a memento was presented to the guest by **Dr. Rekha Jain (Associate DoAA)**. Students from various disciplines participated actively and engaged in a dynamic Q&A session, making the lecture insightful and interactive.





Media Presence

***"In every headline and every column,
the achievements of Medicaps echo—
telling stories of passion, progress,
and purpose that inspire beyond
campus walls."***





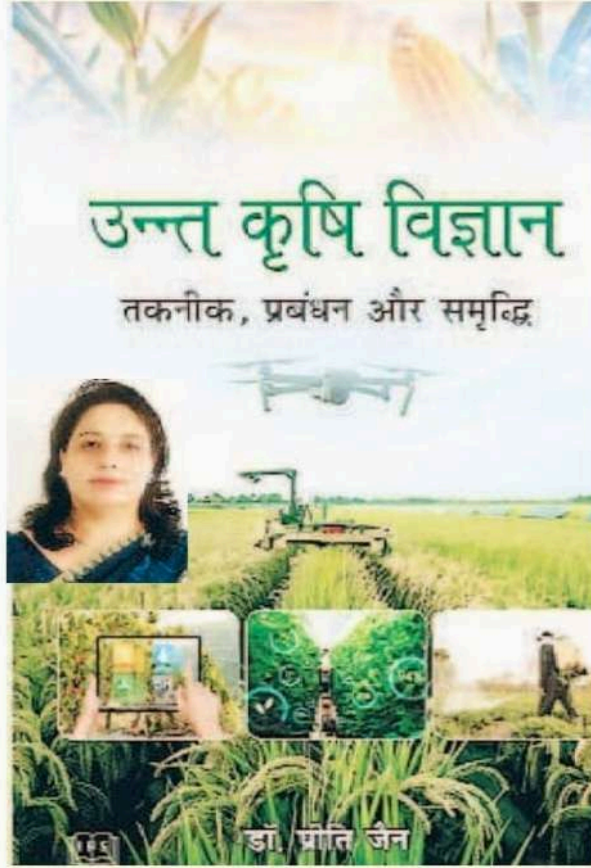
Dr Preeti Jain launches visionary books

FREE PRESS

Eminent academican and researcher Dr Preeti Jain, dean of First Year Engineering, has unveiled a series of groundbreaking books aligned with NEP-2020 and the Six-Dean Committee Report. Her recent titles, Unnat Krishi Vigyan: Takin Prabodhan and Samriddhi and Sustainable Development and Environmental Challenges, emphasise sustainability in education and agriculture. With five patents over 30 research papers and multiple national awards, Dr Jain continues to advance innovation, experiential learning, and environmentally con-



पुस्तक चर्चा : उन्नत कृषि विज्ञान



ख्यात शिक्षाविद् डा.प्रीति जैन की बहुप्रतिक्षित कृषि की नवीन तकनीको, प्रबंधन और समृद्धि विषयक आधारित पुस्तक उन्नत कृषि विज्ञान का नया संस्करण विद्यार्थियों के लिए अब उपलब्ध है। राष्ट्रीय शिक्षा योजना (एनईपी) के सिद्धांत व नियमपरक तथा आईसीए आर के तारतम्य में लगभग चार सौ पृष्ठों की पुस्तक को इंदु बुक सर्विसेस नई दिल्ली ने

प्रकाशित किया है।

गौरतलब है की डॉ. प्रीति ने अपने ढाई दशकों के कार्यकाल में बीस से अधिक पुस्तकों का सृजन और विभिन्न जर्नलों में लगभग आधा सैकड़ा शोध-पत्रों के प्रकाशन के साथ ही पांच पेटेंट भी पंजीयत किये जिसे वैश्विक स्तर पर बेहतर प्रतिसाद मिला। वे अंतराष्ट्रीय गोष्ठी (कांफ्रेंस) व सेमिनार में विशेष वक्ता के रूप में मंच को सुशोभित कर चुकी है। मेडिकेप्स यूनिवर्सिटी के विज्ञान संकाय तथा कृषि संकाय की डीन के पृथक कार्यकाल में महत्वपूर्ण पदों की जिम्मेदारियों का सफल निर्वहन किया।

उनके निर्देशन में पीएच.डी. के बारह शोधार्थी अनुसंधान कर रहे हैं तदपि चार उपाधि प्राप्त कर चुके हैं। उल्लेखनीय है की वे स्वयं कुलपति/कुलाधिपति स्वर्णपदक और सर्वश्रेष्ठ शोधकर्ता पुरस्कार से नवाजी जा चुकी उनकी इस सफलता पर डा एस .डी. उपाध्याय (डीन डुकृषि संकाय) तथा डा मुरलीधर अय्यर ,फेकल्टी आदि ने बधाइयाँ प्रेषित की।

निश्चित रूप से यह पुस्तक विद्यार्थियों, शिक्षाविदों के लिए बहुउपयोगी तथा विश्वविद्यालय पुस्तकालय के लिए संदर्भ पुस्तिका के रूप में संग्रहणिय रहेगी।

निर्लेख तिवारी।



CONGRATULATIONS
FOR PUBLISHING A
BOOK
TITLE
उन्नत कृषि विज्ञान
तकनीक, प्रबंधन और समृद्धि



PROF. (DR) PREETI JAIN
DEAN OF FIRST YEAR ENGINEERING
MEDICAPS UNIVERSITY, INDORE



अंतरराष्ट्रीय सम्मेलन

मेडीकेप्स यूनिवर्सिटी में IC-EETA 18 हाइब्रिड तकनीकी ट्रैकों से 195 शोध शामिल

इंदौर • मेडीकेप्स विवि में गुरुवार को आईटिपलई इंटरनेशनल कॉन्फ्रेंस ऑन इमर्जिंग इंजीनियरिंग टेक्नोलॉजीज एंड एप्लीकेशंस की शुरुआत हुई। यह अंतरराष्ट्रीय सम्मेलन टंकू अब्दुल रहमान यूनिवर्सिटी ऑफ मैनेजमेंट एंड टेक्नोलॉजी (TAR-UMT), मलेशिया के सहयोग से हो रहा है। 8 नवंबर तक चलने वाले इवेंट की शुरुआत कुलपति प्रो. (डॉ.)



दिलीप के पटनायक के उद्बोधन से हुई। मुख्य अतिथि वोल्वो-आईशर कमर्शियल व्हीकल्स के मुख्य परिचालन अधिकारी बी. श्रीनिवास ने नवाचार और नेतृत्व पर बात रखी। विशिष्ट अतिथि प्रो.

एमपीएस चावला, मलेशिया के प्रो. रिजालमन ममत ने भी बात रखी। आगामी सत्रों में अमेरिका, मलेशिया के वक्ता संबोधित करेंगे। सम्मेलन में 18 हाइब्रिड तकनीकी ट्रैकों से 195 शोध पत्र प्रस्तुत होंगे।

मेडीकेप्स विवि में इवेंट 23 को

इंदौर • मेडीकेप्स विश्वविद्यालय के 8वें दीक्षांत समारोह का आयोजन 23 नवंबर को विवि परिसर में होगा। यह स्नातक, स्नातकोत्तर और पीएचडी विद्यार्थियों की उल्लेखनीय शैक्षणिक उपलब्धियों का उत्सव होगा। कुल 3,181 विद्यार्थियों में से 3,137 UG/PG तथा 44 पीएचडी शोधार्थी दीक्षांत समारोह में उपाधि से अलंकृत किए जाएंगे। अध्यक्षता कुलाधिपति आरसी मित्तल करेंगे।

जीवनपर्यंत सीख आगे बढ़ाती है मेडिकेप्स विश्वविद्यालय का दीक्षांत समारोह



सिटी रिपोर्टर • इंदौर

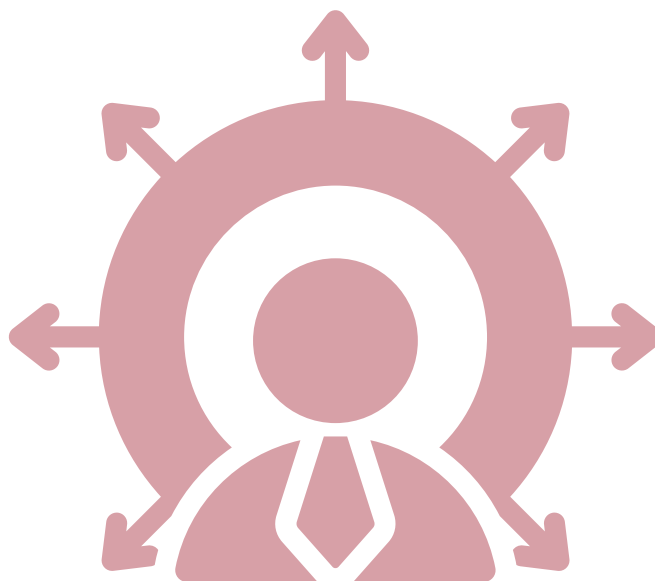
मेडिकेप्स विश्वविद्यालय ने आठवां दीक्षांत समारोह मनाया। मुख्य अतिथि एचसीएल टेक्नोलॉजीज की ग्लोबल बिजनेस हेड शिवशंकर ने स्टूडेंट्स को कृत्रिम बुद्धिमत्ता और डेटा के बारे में बताया। विशिष्ट अतिथि प्रो. खेमसिंह डहेरिया, चेयरमैन एमपी प्राइवेट यूनिवर्सिटी रेगुलेटरी कमीशन ने दृढ़ता, नए विचारों और जीवनपर्यंत सीखने के महत्व

पर प्रेरक संदेश दिया। पहली बार सभी पंजीकृत पात्र विद्यार्थियों को डिग्रियां प्रदान की गईं। बीटक मेकेनिकल इंजीनियरिंग के पूर्व छात्र इंजीनियर अपर्ण नागर को डिस्टिंग्विश्ड एलुमनस अवॉर्ड दिया गया। कुलाधिपति आरसी मित्तल ने औपचारिक उद्घाटन किया। कुलगुरु प्रो दिलीप कुमार पटनायक ने कहा कि रजत जयंती वर्ष में आयोजित यह समारोह विवि के विकास, उत्कृष्टता और एकता की अद्भुत मिसाल है।



MU Sports/NSS/NCC/ Clubs

“At Medicaps, through Sports, NSS, NCC, Yoga, and other clubs we don’t just build strength and discipline — we nurture character, compassion, and a spirit that rises beyond limits.”





Exploring the Frontiers of Modern Physics: Space Talk 2.0 and Expert Lecture Series 2025

The **Department of Physics**, in collaboration with the **Astronomy Club**, has successfully organized an enlightening event **Space Talk 2.0 on “The Origin of the Universe” on 31 st October 2025**. The Speaker was **Dr. Narendra Nath Patra, IIT Indore** who shared deep insights on the fascinating topic “Origin of the Universe”, covering concepts of Cosmology, Dark Matter, and Galaxy Formation.

The **Department of Physics** in collaboration with the **Astronomy Club** organized an enlightening Expert Lecture as part of its **Lecture Series on “100 Years of Quantum Physics: Unveiling the Quantum World” on 7th November 2025**. The session was delivered by **Prof. (Dr.) A. A. Koser, Dean (Science) & DoAA**, who presented an insightful and engaging talk on Quantum Physics. His clarity of explanation and depth of knowledge made complex concepts accessible and interesting for the audience.





HIV Awareness Rally Encourages Health Literacy and Social Responsibility

The NSS Unit organised an **HIV Awareness Rally on 12 October 2025** to promote **HIV prevention, safe health practices, and social responsibility**. The initiative focused on fostering compassion, reducing stigma, and encouraging an informed community.

Volunteers began the rally from the main gate of **Pigdamber village** and moved through the streets carrying banners and posters, spreading awareness through slogans on prevention and regular health check-ups.

A **Nukkad Natak on HIV/AIDS awareness** was staged at the village center, engaging residents and effectively delivering key messages on empathy and preventive care. The rally concluded with enthusiastic participation and strong community response.





Plantation Drive Strengthens Commitment to Environmental Sustainability

The **NSS Unit** in collaboration with the **Department of Agriculture** organized a **Plantation Drive on 12 October 2025** to promote environmental sustainability and awareness.

Over **200 volunteers** participated, inspired by the motivating words of respected **Pro Vice Chancellor Dr. Brajashis Patnaik and Registrar Dr. P. Siluvainathan**. A volunteer's poem on environmental conservation set an inspirational tone, followed by a collective pledge to protect nature. Approximately **100 saplings** were planted, reflecting the volunteers' dedication to sustainability. **Guidance from Mr. Varun Rathore and Mr. Rohit Grover from Vrikshalaya** further enriched the initiative.





Swachhta Rally 2025

The **NSS volunteers** conducted a **Swachhta (Cleanliness) Rally** at **Raja Bakhtawar Singh Government Middle School, Pigdamber, Mhow, Indore**. The initiative aimed to promote awareness about cleanliness, hygiene, and environmental responsibility among school students and the local community. As part of the program, the volunteers also administered the Swachhta Pledge, encouraging participants to commit themselves to keeping their surroundings clean and supporting the national **Swachh Bharat Abhiyan**.



“Utsarg 2K25”



The **Yog & Spiritual Club** organized a **spiritual event** titled **“Utsarg”** on **November 8, 2025, from 10:00 A.M. to 01:00 P.M.** at the Yog Centre under the convenership of **Dr. Puja Singh**. The program saw enthusiastic participation with **70+ participants supported by 12 volunteers**.

The session featured invited speaker **Shree Puneet Prabhu Ahire**, who spoke on spirituality with a focus on chanting and humility. The event included a spiritual talk, devotional kirtan and songs, **yogic sukshma vyayam**, mantra chanting, and meditation, fostering calm reflection and meaningful engagement.



BBA EDGE 2025: Empowering Students with Career-Focused Insights

The **Advanced Studies Club**, in collaboration with the **Faculty of Management Studies and BIC**, organized “**BBA EDGE: Shaping Leaders for Tomorrow**” on **31 October 2025**. Prof. Neha Kapil served as the convenor, and the session was led by **Mr. Manoj Dawrani (Centre Head – Career Launcher, Indore & Gwalior)**, who shared valuable guidance drawn from **20+ years of industry experience**.

The seminar provided **BBA students** with strategic insights into career opportunities, management entrance exams, preparation techniques, and professional branding, including a focused discussion on effective **LinkedIn** utilization for future career growth.



Cultural Club Orientation 2025 at Medicaps University

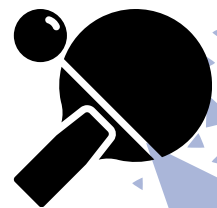
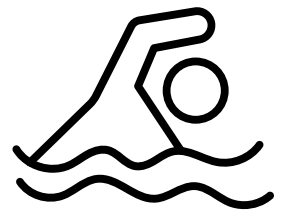
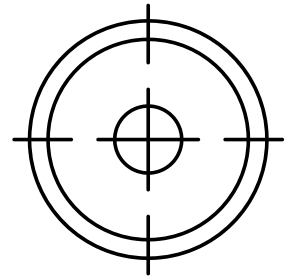
Medicaps University conducted the **Cultural Club Orientation 2025** on **16th October 2025**, celebrating creativity, artistic expression, and the vibrant cultural spirit of the campus community. The orientation warmly welcomed new members of the Cultural Club, encouraging them to explore their talents and engage with the rich cultural diversity that defines Medicaps. The programme featured captivating student performances in dance, **music, and drama**, along with an introduction to the club’s vision, core team, and upcoming activities for the academic year. Interactive segments further motivated students to participate actively and contribute to the cultural environment of the university.

The event witnessed **enthusiastic participation from students and faculty**, reflecting the university’s commitment to promoting holistic development through cultural and co-curricular engagement.



Sports Club: Conducts Inaugural Trials for All India University Games

The **Department of Sports** conducted selection trials for **Swimming, Boxing, Table Tennis, and Shooting on 9 November 2025**, creating a historic milestone by organizing all four sports on a single day across multiple venues. The trials were held at Choithram International School (Swimming), Tiger Marshal Art Academy (Boxing), Shakuntala Thapa Shooting Range, Mhow (Shooting), and the University Campus (Table Tennis). Aimed at selecting talented athletes for the **All India University Games**, the event witnessed enthusiastic participation, strong competitive spirit, and reflected the growing sports culture and commitment to excellence among students.





Basketball Match with Renaissance University

The **Department of Sports** organized a **friendly basketball match** between us and **Renaissance University** in a positive and sportsman like atmosphere. The match was inaugurated in the esteemed presence of the Honorable **Pro Vice-Chancellor .Prof. Dr. Birajashis Pattnaik**, who also performed the **opening jump ball** with **Mr. Heeralal Yadav, Sports Officer, Renaissance University**, and **Dr. Ruchir M Lashkari, Professor In-Charge Sports**.



University Cricket Team Selection Trials for the academic year 2025–26

The **Department of Sports** organized the **University Cricket Team Selection Trials** for the **academic year 2025–26**, with participation from over **120 students**, out of which **30 players** were shortlisted. After the training camp, the final team will represent the University at the **AIU Cricket Tournament at the national level**. The trials were conducted under the supervision of the Cricket Selection Committee comprising **Mr. Rakesh Kan, Mr. Vineet, Dr. Ruchir M. Lashkari (Professor I/C Sports), Dr. Jeetendra Asati (Sports Officer), and Mr. Shivam Sengar**.





Faculty and Staff Sports Event



The **Department of Sports**, in collaboration with **MAASA**, inaugurated the Faculty and Staff Sports Event on **31 December 2025**. The event was formally inaugurated by Hon'ble **Vice Chancellor Prof. Dr. Dilip K. Patnaik**, **Pro Vice Chancellor Prof. Dr. Birajashis Pattnaik**, and **Registrar Mr. P. Siluvainathan**. The inauguration was marked by an electrifying cricket match between **Maintenance 11 (led by Mishra Ji)** and **The Safety Squad (led by Hakim Ji)**.

Alumni Sports Meet

Medicaps Alumni Association, in collaboration with **Medicaps Athletics & Sports Association**, organized the **Alumni Sports Meet** at our campus.

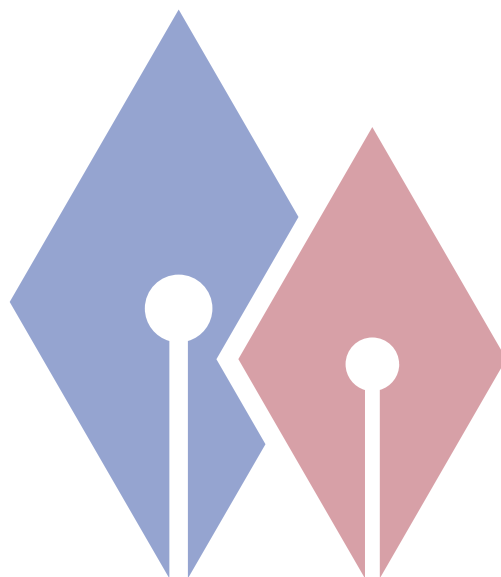




Literary Creations

“Ink & Lens”

"Through every word penned and every frame captured, our creative voices find meaning—telling stories that move the soul and mirror the spirit of Medicaps."





Quiet Abundance

Celebration presents a serene vision of abundance and harmony. Through balanced composition, soft lighting, and rich tones, everyday objects become symbols of prosperity, tradition, and quiet gratitude, portraying festivity as a reflective and meaningful shared moment.



The Soft Language of Life

The Soft Language of Life speaks through gentle stillness, where light, shadow, and simple forms express nourishment, fragility, and continuity. In its quiet balance, the painting reveals the profound beauty of life's unspoken moments.



Cultural Queen

A Cultural Queen embodies quiet strength and timeless grace. Expressive eyes, traditional ornaments, and harmonious colors symbolize heritage, resilience, and cultural pride, honoring leadership rooted in identity rather than a visible crown.



Prof Nilesh Gupta

Assistant Professor, Faculty of
Pharmacy



Meditation: A Path to Calmness in a Stress-Driven Society

In today's fast-paced and highly demanding world, stress has become an inseparable part of modern life. Academic pressure, professional competition, constant digital connectivity, and rising expectations have significantly affected mental and emotional well-being. Anxiety, lack of concentration, emotional exhaustion, and reduced productivity are increasingly common.

In such a scenario, meditation has emerged as a powerful and practical tool for restoring balance, clarity, and inner peace. Meditation is a simple yet profound practice that calms the restless mind and brings awareness to the present moment. Regular practice reduces stress hormones, slows racing thoughts, and induces deep relaxation. It also enhances emotional regulation, enabling individuals to respond thoughtfully rather than react impulsively—an essential skill for students and professionals under continuous pressure.

Beyond mental benefits, meditation positively impacts physical health by improving sleep quality, reducing blood pressure, strengthening immunity, and supporting overall well-being. A calm mind fosters better decision-making, creativity, and problem-solving abilities. In academic and professional environments, meditation enhances focus, memory, and learning capacity, leading to improved efficiency and confidence.

In a society where external achievements are often prioritized over inner well-being, meditation offers a much-needed pause for self-reflection and self-care. Even 20–30 minutes of daily practice can create a noticeable shift in attitude, cultivating patience, resilience, and positivity. Meditation requires no special equipment—only willingness and consistency.

Thus, meditation is not merely a spiritual practice but a scientific and holistic approach to managing stress and enhancing quality of life.



Prof Puja Singh

Professor In-Charge, Yoga and Spiritual Club

Assistant Professor

Department of Electronics Engineering



The Emergence of Generative AI: Boon or Curse for Academics

The rapid emergence of Generative Artificial Intelligence has sparked significant debate within academic circles regarding whether it is a boon or a curse.

On the positive side, Generative AI serves as a powerful academic assistant. It helps students understand complex concepts, supports researchers with literature reviews and data analysis, and assists educators in creating innovative teaching materials. By automating routine tasks, AI allows academics to focus more on critical thinking, creativity, and problem-solving.

However, misuse of Generative AI raises serious concerns. Overreliance on AI-generated content can weaken analytical and writing skills. Issues such as plagiarism, lack of originality, and academic dishonesty challenge traditional assessment systems. Additionally, AI-generated inaccuracies or biased outputs may mislead learners if not critically evaluated.

Ultimately, Generative AI is neither purely a boon nor a curse—it is a tool. Its impact depends on ethical usage, responsible integration, and well-defined academic guidelines. When used thoughtfully, Generative AI can significantly enhance academic productivity and learning outcomes.

Effect and Impact of Social Media on Youth, Especially Gen Z

Social media has become a defining force in the lives of today's youth, particularly Generation Z. It significantly influences how young people communicate, learn, and form identities.

On the positive side, social media provides platforms for self-expression, creativity, and global connectivity. It enables quick access to information, promotes awareness of social issues, and helps build communities beyond geographical boundaries. Many young users also leverage social media for skill development, career opportunities, and staying informed.

However, excessive use of social media has negative consequences. It can lead to addiction, reduced attention span, and poor academic performance. Constant comparison with idealized online images often affects self-esteem and mental health, contributing to anxiety and depression. Cyberbullying and the spread of misinformation further pose serious risks.

In conclusion, social media exerts a powerful influence on Gen Z, presenting both opportunities and challenges. Its impact largely depends on responsible usage. With proper guidance, digital literacy, and self-regulation, social media can serve as a positive tool rather than a harmful distraction.



Dr. Manoj Kumar Rawat
Professor, Computer Science and
Engineering

“टाइपिंग...”

रात के 1:47 बजे थे।

आरव की स्क्रीन पर फिर वही शब्द चमक रहे थे—“Typing...”

न संदेश आता, न बात पूरी होती।

मीरा और आरव के बीच कुछ था, पर नाम नहीं था।

दोस्त नहीं, प्रेमी भी नहीं—बस एक situationship।

दिन में मीरा कॉलेज में हैंसती, इंस्टाग्राम स्टोरी डालती,

और आरव हर बार खुद से पूछता—

क्या मैं उसके लिए खास हूँ?

जवाब कभी साफ नहीं मिला।

मीरा कहती,

“अभी कुछ फिक्स नहीं करना चाहती,”

और आरव उस अधूरे वाक्य में पूरी उम्मीद भर देता।

जब मीरा उदास होती,

तो वही आरव होता—

लंबी चैट्स, वॉयस नोट्स, देर रात कॉल्स।

पर जब आरव को ज़रूरत होती,

मीरा “Seen” छोड़कर गायब हो जाती।

रिश्ता बिना जिम्मेदारी का था,

पर दर्द पूरा था।

एक दिन आरव ने आखिरी मैसेज भेजा—

“हम क्या हैं?”

इस बार “Typing...” नहीं आया।

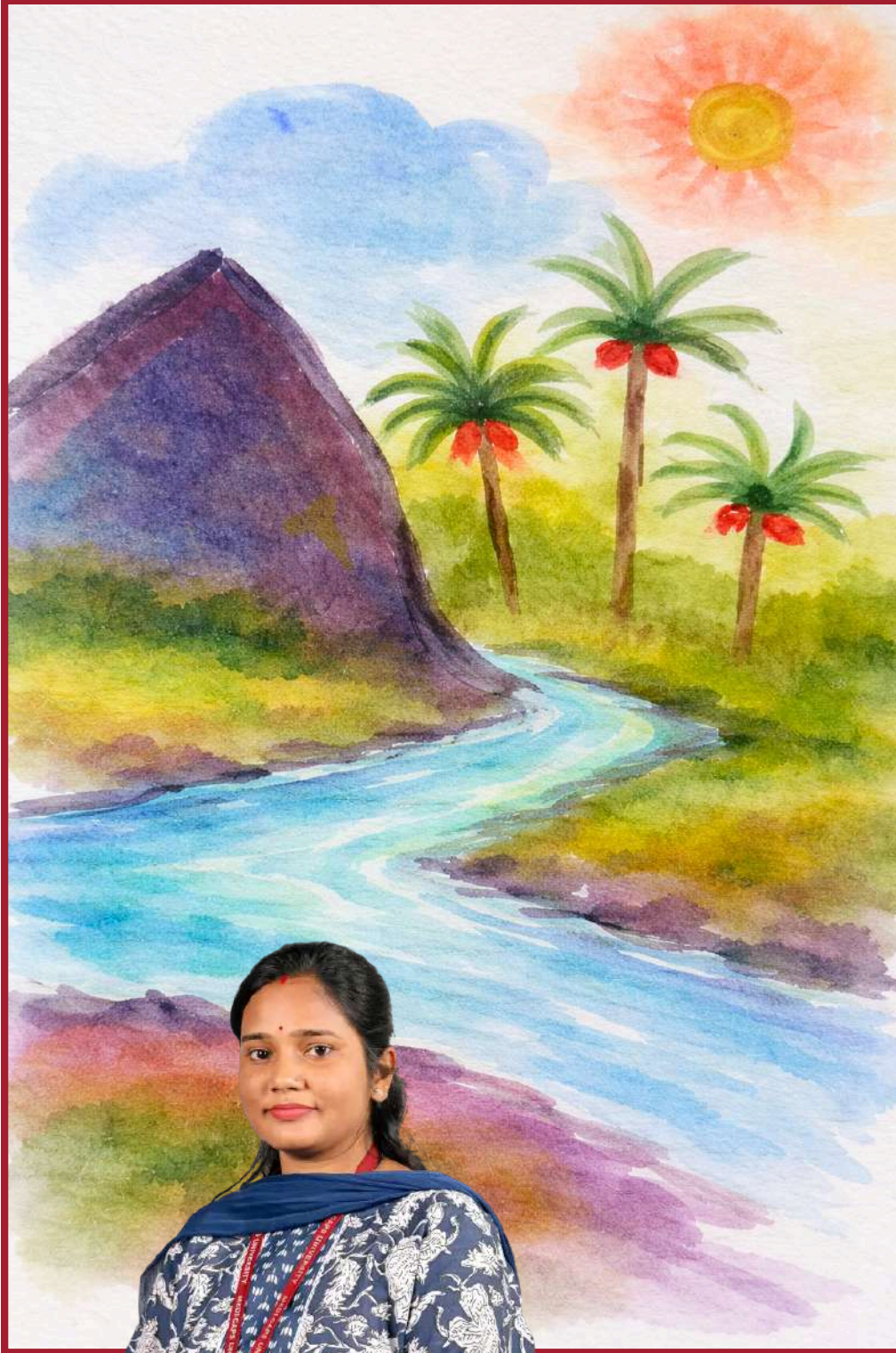
उस सन्नाटे में आरव ने समझ लिया—

Gen Z की सबसे बड़ी थकान रिश्ते नहीं,

अधूरे रिश्ते हैं।



प्रकृति की नीरव मुस्कान



चट्टानों की गोद से
निकली ठंडी ठंडी
धार,
नदी बहा करती है
जैसे जीवन का हो
सार,

हरी-भरी धरती, वृक्षों
की हो छाया,
प्रकृति ने जैसे सुन्दर
स्वप्न सजाया।

सुनहरी धूप का
कोमल स्पर्श,
हो प्रसन्न मन, नित
नए मनाये हर्ष।

जलरंगों में घुला मौन
यही संदेश,
रुककर जीना सिखाए
जहाँ मिले सही
परिवेश।

Prof Neha Verma Gour
Assistant Professor
Department of Electrical Engineering



Infrastructure Glimpses

“Designed for learning, built for excellence; Infrastructure that supports innovation; Spaces that empower education.”





MEDICAPS UNIVERSITY

Medicaps University brings together academics, practical learning, and an engaging campus environment that has grown steadily for more than 25 years. With 9 faculties, 80+ programs, modern laboratories, a 35,000 sq. ft. central library, active student clubs, national-level events, sports facilities, and a strong placement network - every part of the campus is designed to support meaningful learning. From classrooms to industry exposure, the university ecosystem helps students build knowledge, skills, and confidence for their future goals.



MEDICAPS SUCCESSFUL BANA YA NAHI?

HILLS CLUB, 1997



25+ Years
of Success

80+
Programs

600+
Teaching
Professionals

170+
Laboratories

35,000+ Sq Ft
Library

19+
Student clubs

12
Strategic Bodies
& Cells



MEDICAPS UNIVERSITY, 2025

THODA SAA...



10+
Industry
Collaboration

20,000+
Students Placed

25,000+
Alumni Across
the Globe



Explore Medicaps -
Ranked Among Central
India's Top Universities!



25 Years
of Legacy

40k+ Alumni
Across the Globe



PLACEMENTS & INDUSTRY EXPOSURE



20,000+ students placed
with a 98% success rate

40,000+ Alumni
contributing across India and abroad.



Strong industry partnerships with IBM, Intel, L&T, Bosch, UpGrad, HCL, Ultratech, & more to support internships, training, projects, and recruitment across programs.

SPORTS



The campus hosts national-level events, including the **AIU Kabaddi Championship, Jio Games Esports, etc.**, which provide students with exposure & stronger competition.



EVENTS & STUDENT LIFE



A vibrant, engaging campus with fests, expert sessions, national competitions, cultural events, & international opportunities.

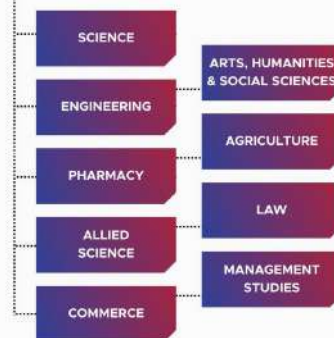


Supported by 6 strategic bodies (MIL, MAA, MSAA, OIA, CDC, CFI) & 6 student welfare cells (NSS, NCC, IIC, etc.)

FACULTIES



A strong academic structure with **25+ years of legacy**, built across 9 faculties:



80+ UG, PG & Doctoral programs delivered by **600+ experienced faculty members.**

LABORATORIES



170+ Advanced Laboratories across different faculties.



Designed to support practical learning with **modern equipment & dedicated technical staff.**

CLASSROOMS



Modern, tech-supported classrooms that ensure clarity, comfort, and meaningful discussions.



STUDENT CLUBS



19 Active Clubs

Like - Photography, Cultural, E-cell, Techno Club, etc. that help students build skills, exposure, & teamwork across different domains.

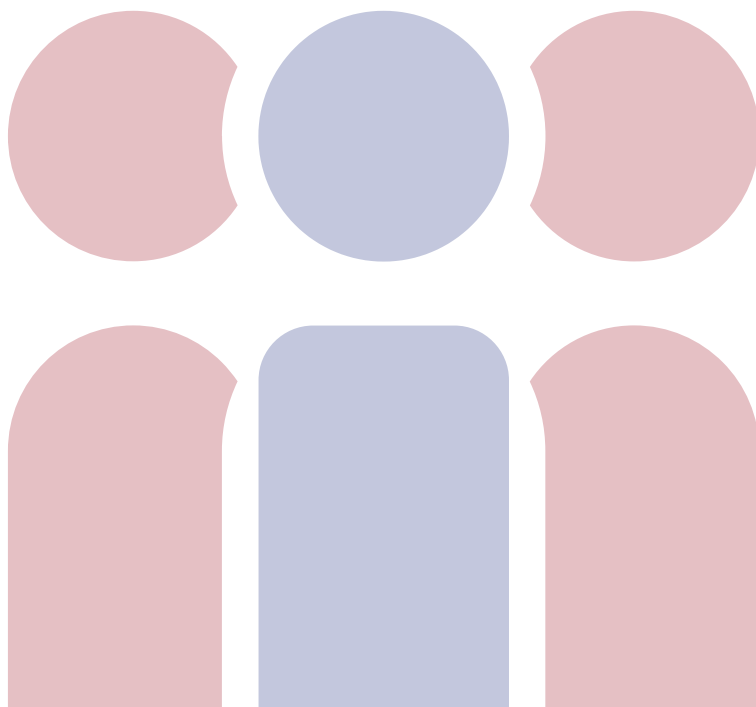




Meet the Minds Behind Every Edition

MU Editorial Board

"Words and pictures have the power to inspire, and our Editorial Board shapes that power."





“Behind every great content is a team that thinks, edits, and creates.”



Ms Saloni Garg

**Director
Branding & Promotions**



Prof Anisha Jain

Editor-in-Chief



Prof Neha Verma

Co-Editor



Prof Govind Patidar

Faculty Editorial Member



Prof Indra Vaidya

Faculty Editorial Member



Prof Amrita More

Faculty Editorial Member



Mr Aayan Pandit

Student Editor-in-Chief



Ms Jigisha Pareek

Student Content Designer

ANTHEM

उच्च विचार की धारा ले कर ...
नई सोच की धारा दे कर ...
उच्च विचार की धारा ले कर ...
नई सोच की धारा दे कर ...
मर्यादा के पथ पर चल कर ...
इस विश्व को नया सा बनाए हम ...
समाज को आगे बढ़ाए हम....

Knowledge is Power जिसको हमने पाया है
Medicaps में सपनों को सच कर दिखाया है
Knowledge is Power जिसको हमने पाया है
Medicaps में सपनों को सच कर दिखाया है.

COURSES OFFERED

B. Tech in CSE & Allied Branches, IT, RA, AU, EV, EE, EC, CE, ME, B. Tech + M. Tech Integrated, M. TECH, BCA, BCA+MCA, MCA, PhD in various Engg. Disciplines.

B. PHARM, M. PHARM, B.Sc Biotech, B.Sc. & B.Sc. Hons Forensic Science, M.Sc Forensic Science, B.Sc. Hons- AG, B.Sc.-CS, B.Sc.-PCM, B.sc. Allied Health Science, M.Sc. Agriculture (Agronomy), PhD in various Science Disciplines.

BA- LLB, BA Hons- LLB, BBA Hons- LLB, LLB, LLM, BBA, BBA-BA, B.COM (HONS) & B.Com (Hons.) in Global Finance with ACCA, MBA, MA English, PhD in various disciplines.