



NEWS LETTER

Volume 76 | EDITION-11

November 2025



DRIVEN BY DETERMINATION, LEADING WITH PASSION

Hon'ble Chancellor

The Hon'ble CMD of SAGE Group, Er. Sanjeev Agrawal, stands as a powerful symbol of determination, passion, and unstoppable commitment. His journey reflects the spirit of a true visionary—someone who works tirelessly, day and night, to turn ideas into reality and create opportunities that uplift thousands of young minds.

Hon'ble CMD Sir's relentless drive and unwavering dedication have been instrumental in shaping SAGE Group into a center of excellence. His passion for growth and innovation fuels his everyday efforts, inspiring everyone around him to dream bigger and push beyond limitations. Under his leadership, the institution continues to achieve remarkable milestones, expanding its impact in education, innovation, skill development, and societal contribution.

What sets him apart is his exceptional energy and his constant urge to achieve more, learn more, and deliver more. This unstoppable spirit deeply motivates the youth, encouraging them to pursue their goals with the same intensity and commitment. He firmly believes that success belongs to those who stay focused, work hard, and never stop believing in their potential.

Through his visionary guidance, Hon'ble CMD Sir continues to inspire the next generation of leaders. His message to students remains clear and powerful:

Be determined, stay passionate, and never let anything limit your aspirations—because greatness is achieved step-by-step, every single day.

Leading with Determination, Achieving with Purpose

Respected MD



Ms. Sakshi Bansal Managing Director,
The SAGE Group

The Managing Director of SAGE University Indore, Ms. Sakshi Bansal, continues to set an extraordinary example of leadership driven by determination, achievement, and an unwavering commitment to growth. A dynamic young leader, she stands as an inspiration for generations, demonstrating how vision, hard work, and resilience can transform an institution and its people.

Respected MD Ma'am believes that true success comes from consistent effort and the courage to dream big. Her journey reflects her exceptional ability to balance innovation with discipline, allowing SAGE University to continuously rise as a center of excellence. From strengthening academic quality to promoting digital advancement, skill development, and global exposure, she leads with clarity of purpose and an unshakeable determination to empower every student.

What makes her leadership truly inspiring is her ability to motivate young minds through meaningful initiatives that encourage learning, creativity, and personal growth. She champions programs that help students become confident professionals and responsible citizens, proving that leadership is not about authority but about making a difference.

Achieving remarkable milestones at a young age, MD Ma'am embodies passion, purpose, and progress. Her message to all Sagians remains simple yet powerful:

Stay determined, stay focused, and never stop striving for excellence—because great leaders are built through consistency and courage.

Strength Behind Success

Respected Pro-Chancellor

The Pro-Chancellor of SAGE University Indore, Dr. Prashant Jain, is truly the backbone of the institution—one whose steady guidance, strategic clarity, and unwavering commitment keep the university moving forward with strength and purpose. His leadership is defined by consistency, discipline, and a deep sense of responsibility toward building an institution that grows stronger every day.

Respected Pro-Chancellor Sir plays a pivotal role in ensuring that SAGE University continues to achieve new milestones year after year. His ability to foresee challenges, create effective systems, and uphold high standards has helped the university establish itself as a hub of academic excellence, innovation, and holistic development. With focused planning and a hands-on approach, he ensures that every department, initiative, and activity aligns with the university's long-term vision.

What makes his leadership exceptional is his relentless pursuit of progress—never settling, never slowing down. He constantly motivates faculty, staff, and students to work with discipline and dedication, reminding them that true success is built through consistent effort and strong foundations. His belief in structured growth and continual improvement has helped SAGE University reach new heights while maintaining its core values.

Respected Pro-Chancellor Sir continues to inspire every Sagian with his message:

Stay committed, stay focused, and keep building—because milestones are achieved not by chance, but by determination and strong leadership.



Dr. Prashant Jain Pro-Chancellor,
SAGE University, Indore-Bhopal

The Grand
5th
Convocation
Ceremony
of SAGE University Indore





SAGE University Indore proudly concluded its 5th Convocation Ceremony, a magnificent celebration that brought together leading personalities from academia, science, administration, and culture. The ceremony symbolized the University's rapid ascent as one of India's most trusted and progressive institutions, earning praise from all dignitaries for its excellence within a short span of years.

The event was graced by the Hon'ble Chief Guest, Shri Kavinder Gupta Ji, Lieutenant Governor of Ladakh, whose presence added great stature to the celebration. In his address, he appreciated SAGE University for its disciplined educational environment, advanced infrastructure, and commitment to shaping responsible citizens. He applauded the leadership of Hon'ble Chancellor, Er. Sanjeev Agrawal, calling him the visionary who has transformed a dream into a thriving academic ecosystem.

The ceremony also featured Guest of Honour Padma Shri A. S. Kiran Kumar, former ISRO Chairman and Chairman of the Space Commission, Government of India. He praised the University for fostering scientific curiosity, innovation, and a forward-looking mindset among students. His words served as an inspiration for the young graduates stepping into a world driven by technology and discovery.

Another respected Guest of Honour, Prof. Khem Singh Daheriya, Chairman of the Madhya Pradesh Private University Regulatory Commission, applauded the University's academic standards, research culture, and progressive approach toward higher education. He highlighted SAGE University as a shining example of quality education in Central India.

A divine and unforgettable moment came when Padma Shri Anuradha Paudwal Ji offered a beautiful bhajan that filled the auditorium with spiritual serenity and emotional warmth, blessing the graduating students with her soulful presence.

During the ceremony, D.Lit degrees, PhD degrees, undergraduate and postgraduate degrees were conferred upon deserving candidates. Esteemed personalities receiving the Doctor of Literature (D.Lit) were honored for their extraordinary contributions to society, serving as role models for the 1500+ graduating students.

All dignitaries unanimously praised SAGE University for achieving remarkable milestones—state-of-the-art facilities, exceptional placements, strong industry collaborations, and a value-based education system. The convocation concluded with pride, gratitude, and inspiration, reaffirming SAGE University Indore's position as a rising powerhouse of academic excellence in India.

Managing Director Ms. Sakshi Bansal to Lead FICCI Young Leaders Forum Madhya Pradesh Chapter



SAGE University Indore celebrates a moment of immense pride as Ms. Sakshi Bansal, Managing Director of The SAGE Group and Chief Growth Officer at Intex, has been appointed as the Head of the FICCI Young Leaders Forum – Madhya Pradesh Chapter. This prestigious leadership responsibility was officially bestowed upon her on 12th November 2025 at the FICCI Summit 2025, held at Taj Lands End Hotel, Mumbai, where she was honored for her vision, contribution, and dynamic professional impact.

The FICCI Young Leaders Forum aims to empower emerging leaders across the nation by fostering innovation-driven entrepreneurship, strategic collaboration, and impactful policy engagement. Ms. Bansal's appointment marks an inspiring milestone not just for The SAGE Group, but for the entire state of Madhya Pradesh, positioning it prominently on the national platform of youth leadership and progressive development.

Known for her unwavering determination, futuristic approach, and commitment to academic and entrepreneurial excellence, MD Ma'am has played a transformative role in strengthening SAGE University's stature as a leading educational hub. Her leadership has significantly contributed to shaping opportunities for students, nurturing real-world industry exposure, and guiding young minds to dream fearlessly and achieve relentlessly.

Her selection as the chapter head reinforces her ability to influence change, create meaningful opportunities, and build a stronger ecosystem for growth and innovation.

SAGE University Indore extends heartfelt congratulations and looks forward to witnessing her continue to inspire and lead with excellence.

Atmamanthan - Honoring Excellence & Collective Growth at SAGE

The Atmamanthan Ceremony was successfully held on 14th November 2025 at the Kalpavriksha Auditorium, celebrating the remarkable achievements, dedication, and consistent performance of the faculty and staff members of SAGE University Indore. The program was graced by the esteemed presence of Hon'ble Chancellor, Er. Sanjeev Agrawal, whose inspiring leadership made the occasion even more special.

The ceremony began with welcoming remarks and reflections on institutional accomplishments, acknowledging the significant contributions made across various departments. The highlight of the celebration was the felicitation of outstanding performers, who were honored with the prestigious Atmamanthan Award for their excellence, productivity, and unwavering commitment to the growth of the university.

Hon'ble Chancellor Sir addressed the audience with a powerful and motivational speech, emphasizing how hard work, discipline, and manifestation have the power to transform lives. He encouraged everyone to continue striving with positivity, passion, and a progressive mindset. Reflecting on the culture of gratitude and collective success, he reminded the SAGE fraternity that achievements are built through consistency and a willingness to go beyond limitations.

The hall resonated with enthusiasm and celebration, creating an atmosphere of unity, pride, and inspiration.

The event concluded with a renewed spirit to continue achieving milestones and contributing to the bright future of SAGE University Indore.

Atmamanthan continues to stand as a celebration of excellence, gratitude, and the unstoppable spirit of Sagians.



Victory at Lex Bonanza - Pride for Institute of law and legal studies



The Institute of Law and Legal Studies (ILLS), SAGE University Indore celebrated a proud achievement as its talented debate team secured the First Runner-Up position in the International Parliamentary Debate Competition organized under the flagship event Lex Bonanza by Indore Institute of Law (IIL). Competing on an international platform, the team demonstrated exceptional confidence, sharp reasoning, and outstanding teamwork.

The winning team included Bhagyashree Sharma (BALLB III Sem), Jhalak Surjan (BBALLB III Sem), Ritika Prajapat (BBALLB III Sem), and Shivam Patel (BBALLB III Sem), whose powerful arguments and intellectually driven debate performances earned them recognition and applause.

Their journey was guided by strong academic mentorship and unwavering support from respected dignitaries — Dr. Vishal Sharma (HOI), Dr. Niti Nipuna Saxena (HOD), and Dr. Jyoti Panchal Mistri (HOI). The faculty team played a pivotal role in training, motivating, and preparing students to excel at a competitive global level.

This remarkable accomplishment brought immense pride to the entire SAGE University community, showcasing the capability, talent, and dedication of future legal leaders.

ILLS continues to nurture changemakers who speak with purpose and lead with impact.

Industrial Exposure Visit at Mahindra & Mahindra - Mechanical Engineering, IET

The Department of Mechanical Engineering, Institute of Engineering & Technology (IET), SAGE University Indore successfully organized a One-Day Industrial/Academic Visit to Mahindra & Mahindra Ltd., Pithampur on 20th November 2025. The visit provided students with valuable real-time industry exposure and a practical understanding of modern manufacturing systems and automotive engineering processes.

During the visit, students gained insights into production workflow, assembly line operations, quality control mechanisms, automation practices, and advanced mechanical systems used in the automotive sector. The interaction with industry professionals enhanced their understanding of industrial safety, design-to-production cycles, and the role of engineering innovation in large-scale manufacturing.

The visit was coordinated by Prof. Vikas Bakshi (Assistant Professor, ME, IET) and convened by Dr. Roopesh Tiwari (HOD, ME, IET), under the guidance of Dr. Rajat Bhandari (HOI, IAC Core & IET) and with mentorship support from Dr. Mayank Saxena (Pro VC, SUI).

The industrial visit proved to be an enriching learning experience, bridging the gap between classroom learning and real-world industrial applications, and motivating students to explore career opportunities in the automotive and manufacturing sectors.

SAGE University Indore continues to lead with industry-academia collaborations for holistic learning.



SUI Established a Landmark Collaboration with Cisco Networking Academy



SAGE University Indore proudly announced a significant academic collaboration with the Cisco Networking Academy, a global leader in networking, cybersecurity, and digital learning. This prestigious partnership was officially established with the aim of empowering students and faculty with advanced skill-based education aligned with international industry standards.

Through this association, learners gained access to globally recognized training modules, hands-on learning environments, and internationally accredited certifications. The collaboration enabled participants to strengthen their technical skills in key domains such as computer networking, cybersecurity, IoT, and emerging digital technologies, thereby enhancing their professional readiness and future career prospects.

The initiative opened pathways for industry-driven learning experiences, global exposure, and expert-led certification programs, establishing SAGE University as a center for technology-driven growth. Faculty members also benefited through specialized training opportunities, ensuring that the academic ecosystem continued to evolve with cutting-edge technological advancements.

This collaboration strongly supported the university's mission of delivering world-class education and preparing students for real-world professional challenges. The alliance stood as a testament to SAGE University Indore's commitment to innovation, excellence, and preparing young minds for leadership in the digital era.

With this milestone partnership, SAGE University Indore further strengthened its role in shaping future-ready engineers and technology professionals equipped to excel in a globally competitive environment.

A proud moment that marked new possibilities and a brighter technological future for Sagians.

ORACLE ACADEMY MEMBER INSTITUTION.

2.SAGE University, Indore is now an official Oracle Academy Member Institution. Students gain access to Oracle software, Global curriculum and expert learning resources This collaboration boosts Industry-Ready Skills & opens doors to Innovation & certifications. Together, we're shaping the Future Tech Leaders of Tomorrow!

This partnership strengthens our commitment to building industry-ready talent by empowering learners with: Real-world tech exposure, In-demand skills for global careers, Opportunities for Oracle certifications, Pathways to innovation, research & advanced learning. With Oracle Academy by our side, we are shaping the Future Tech Leaders of Tomorrow—equipped to excel in AI, Cloud, Database Systems, and next-gen technologies!



SAGE Students' Academic Excellence Awards 2025 - A Grand Celebration of Brilliance and Achievement

SAGE University Indore proudly hosted the SAGE Students' Academic Excellence Awards 2025, celebrating exceptional academic achievers who demonstrated discipline, commitment, and outstanding performance throughout the year. The prestigious ceremony was successfully conducted on 4th November 2025 at 11:00 AM onwards in the Kalpavriksha Auditorium, reflecting an atmosphere filled with pride, joy, and inspiration.

The event was graced by the esteemed presence of Hon'ble Chancellor, Er. Sanjeev Agrawal, who personally felicitated the awardees, encouraging them to continue striving for excellence. The ceremony was organized by the Student Welfare Cell, and it commenced with a soulful Saraswati Vandana, invoking blessings for wisdom and knowledge. The hall resonated with applause as students from diverse departments and branches were honored for their academic brilliance and meritorious performance.

Respected dignitaries including the Vice Chancellor, Pro Vice Chancellors, and Dean Student Welfare, Dr. Akhilesh Upadhyay, who served as the convenor of the program, graced the occasion with their encouraging presence. Alongside academic toppers, students who excelled in sports were also acknowledged, highlighting the university's belief in holistic development.

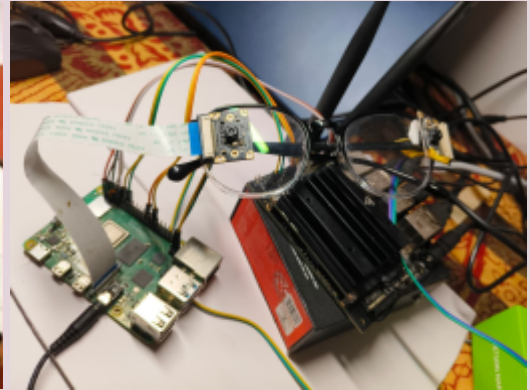
The moment of recognition filled the auditorium with motivation, as proud winners echoed the spirit of hard work and dedication. Hon'ble Chancellor Sir addressed the gathering with an inspiring message, urging students to aim higher, continue learning with passion, and contribute meaningfully to society.

The successful completion of this event marked another proud milestone for SAGE University Indore, reinforcing the belief that excellence is not an act, but a consistent habit nurtured through determination and vision.

SAGE University continues to celebrate achievers and inspire future leaders.



Young Innovator Redefining the Future – Jayesh Patil



SAGE University Indore celebrates the remarkable achievement of Jayesh Patil, a brilliant innovator whose groundbreaking contributions are shaping the future of technology and social impact. His dedication to solving real-world problems has resulted in the development of four advanced innovations spanning campus automation, assistive technology, agriculture, and healthcare—making the entire SAGE community proud.

Jayesh developed the SUI Hyper-Intelligent Campus Automation Network, an AI + IoT powered smart infrastructure system designed to automate centralized air-conditioning, energy optimization, predictive maintenance, and secure multi-building operations—ushering in a new era of smart university campuses.

His second innovation, VisionX Smart Glasses, is a wearable AI device designed for blind and low-vision users, offering voice-assisted navigation, obstacle detection, real-time reading, emergency SOS, and 3D environmental mapping—empowering accessibility and independence.

He further contributed to agricultural advancement through AgroVault X, a solar-powered automated onion storage system that reduces post-harvest losses using climate control, spoilage detection, and market trend forecasting.

His fourth innovation, NeuroLink Assist, is a mind-controlled robotic arm and wheelchair system using neural and muscle signals to support individuals with motor disabilities through intelligent mobility and haptic feedback.

These innovations reflect excellence, vision, and purpose—setting an inspiring example for future technologists at SAGE University Indore.

Congratulations, Jayesh! You make SAGE proud.

Youth Parliament 2025 – A Successful Platform for Democratic Dialogue



The Youth Parliament 2025, organised by the Institute of Law and Legal Studies, SAGE University Indore, was successfully conducted on 29–30 October, bringing together 55 enthusiastic participants from seven institutions. The event, coordinated under the leadership of Dr. Mahasweta Sengupta (Associate Professor), Mr. Kapil Bhargava (Assistant Professor), and Mr. Shivam Chouhan (Assistant Professor), proved to be a remarkable success in fostering democratic values and parliamentary learning among students.

The program began with an inspiring inaugural address by Dr. Vikram Singh Shekhawat, setting a powerful tone for the two-day intellectual exchange. Day 1 featured the Zero Hour session followed by intense debates on the bill titled “Education of Politicians Affecting Citizen Welfare.” Day 2 continued with strong Opposition arguments, structured discussions, and an official voting process, concluding with a keynote delivered by Mr. Arun Kumar Verma.

Students demonstrated excellent research skills, critical thinking, and parliamentary etiquette, showcasing leadership potential and commitment to civic responsibility. Rajneesh Kundelwal, Yashwardhan Singh Panwar, and Rishabh Mishra emerged as winners, earning appreciation for their performance.

The Youth Parliament 2025 successfully encouraged democratic awareness, participation, and legislative understanding among students.

Power-packed One-Day Bootcamp on Blockchain Technologies (Web 3.0)



IAC (Specialization) successfully hosted a power-packed One-Day Bootcamp on Blockchain Technologies (Web 3.0) in collaboration with Geeks of Gurukul! on 21st November 2025. Students explored the world of decentralized systems, smart contracts, and hands-on blockchain tools — unlocking the doors to the Web 3.0 revolution. The lab atmosphere was electric as participants gained practical skills and insights into thriving careers in the blockchain ecosystem.

Patents Granted under the KAPILA Scheme

SAGE
UNIVERSITY
—INDORE—

NAAC A+

PROUD MOMENT

Under the Kalam Program for IP Literacy & Awareness
(KAPILA) Scheme

**18 Patents Approved & Granted by
The Government of India**

Ministry of Education | IIT Madras INNOVATION CELL | KAPILA

*Celebrating Innovation, Creativity & Intellectual Excellence!
Empowering innovators through IP awareness and protection.*

SAGE innovators continue to make us proud! 18 patents have been officially granted under the KAPILA Scheme, an initiative by the Government of India to promote IP literacy and innovation. Every idea starts with curiosity and at SAGE, we turn that curiosity into creation!

This remarkable achievement reflects the consistent hard work, research spirit, and inventive mindset of our students and faculty. At SAGE, we strongly believe that every breakthrough begins with curiosity, and we proudly transform that spark into real-world innovations that create impact.

From ideation to execution, SAGE has built a vibrant ecosystem where creativity thrives, imagination gets wings, and innovators are empowered to turn concepts into patent-worthy solutions.

This milestone is not just a number—it's a celebration of vision, perseverance, and the relentless pursuit of excellence.

Heartiest congratulations to all SAGE innovators!

BOOK/ PAPER PUBLISHED

Congratulations



Dr. Ati Jain

Associate Professor, IAC Spec

Innovation smart parking solution by using Google map API

Electricity Distribution and Saving in Agriculture



Dr. Ritu Tandon

Associate Professor, IET CSE IT

Innovation smart parking solution by using Google map API

Electricity Distribution and Saving in Agriculture



Dr. Mukesh Kumar Malviya

Associate Professor, Institute of Sciences

Review paper: Recent advances in employing plant rhizobacteria for environmental stress mitigation in plants



Dr. Lakshmi Pillai

Professor, Institute of Sciences

Research Paper: Erythritol Production from Raw Glycerol Using *Yarrowia lipolytica* (MTCC 9519) by UV and NTG Mutagenesis



Ms. Srushti Sharma

Assistant Professor, Institute of Sciences

Book Chapter: Exploring Microbial Roles in Sugarcane Breeding: From Soil Health to Plant Growth Promotion". Revolutionizing Sugarcane Molecular Breeding and Biotechnological Approaches. ISBN 978-981-96-6870-0 ISBN 978-981-96-6871-7



Dr. Manisha Singh Dikhit

Assistant Professor, Institute of Sciences

Book Chapter: Exploring Microbial Roles in Sugarcane Breeding: From Soil Health to Plant Growth Promotion". Revolutionizing Sugarcane Molecular Breeding and Biotechnological Approaches. ISBN 978-981-96-6870-0 ISBN 978-981-96-6871-7

BOOK/ PAPER PUBLISHED

Congratulations



Dr. Amrita Soni

Associate Professor, IMS Faculty

Voices of Invisible Disabilities: An Emerging Area of Research



Prof. Prashant Sharma

Assistant Professor, IMS Faculty

AI Powerd Business Transformation-BOOK in ISBN



Dr. Aarti Sharma

Assistant Professor, IMS Faculty

Voices of Invisible Disabilities: An Emerging Area of Research



Dr. Sunil Sharma

Assistant Professor, IMS Faculty

Research Methods-A Critical Thinking Approach.



Santosh Kumar Tiwari

Farm Manager, Institute of Agriculture Sciences

Amla ki Shamta ka Dohan: behtar fal utpadan hetu samadhan



Mr. Ravindra Singh Chouhan

Assistant Professor, Institute of Agriculture Sciences

Best Academian Award



Dr. Sachin Patel

HOD, CSIT, IET

Presented a paper titled "Reinforcement Learning Strategies For Energy Efficient Cluster Head Selection In WSNS" at the International Conference on Artificial Intelligence for Sustainable Development (ICAISD-2025)

PATENTS AND COPYRIGHT

Congratulations



Dr. Hare Ram Sah
Professor, IAC Specialization

Research Paper entitled "Distributed approach for multiple threats detection in opportunistic wireless communication system" accepted in International journal of Wireless and Mobile communicating Inderscience-SCI

Research Paper entitled "Cross-layer trust management to secure wireless communication routing protocol" Published in Peer-to-Peer Networking and Applications- Springer nature-SCI



Dr. Rajdeep Chakraborty
Professor, CSE, IET

Scopus-Indexed Publication entitled "HyGen - A Hybrid Automation Testing Approach for Reducing Hallucination in LLM-Based Applications." in Lecture Notes in Networks and Systems (LNNS)

Springer Nature Presented at ICDMAI 2025 Conference.



Dr. Ritu Tandon
Associate Professor, CSE, IET

Research Paper entitled "Metaheuristic-Assisted Hybrid Deep Learning Framework for Skin Cancer Detection, Segmentation, Classification, and Severity Prediction" Presented in International Conference on Artificial Intelligence for Sustainable Development (ICAISD-2025), organized by Jaypee University in association with SAGE University, Indore.

Research Paper entitled "AI Driven detection of lung carcinoma : Leveraging Deep learning in Chst CT Analysis", Presented in International Conference on Artificial Intelligence for Sustainable Development (ICAISD-2025), organized by Jaypee University in association with SAGE University, Indore.

Two Patent entitled "Driving license with adaptive barcode colouration based on regulatory and behavioural triggers" & "A System and Method for Decentralized Federated Learning for Early Diagnosis of Genetic Disorders" has been approved and granted by the Government of India under the KAPILA Scheme.

Published PATENT entitled "AN INTERACTIVE HARDWARE TOOL FOR VOCAL EXPLORATION OF THE HOLY SCRIPTURE"

Published PATENT entitled "System For Processing Document And A Method Thereof"

Published PATENT entitled "A Sign Language System".

PATENTS AND COPYRIGHT

Congratulations



Prof. Snehlata Mishra
Assistant Professor, IET CSE

Two Patents entitled "Driving license with adaptive barcode colouration based on regulatory and behavioural triggers" & "A System and Method for Decentralized Federated Learning for Early Diagnosis of Genetic Disorders" has been approved and granted by the Government of India under the KAPILA Scheme.



Dr. Ati Jain
Associate Professor, IAC Spec

Five Patents has been approved and granted by the Government of India under the KAPILA Scheme.

Published PATENT entitled "System For Processing Document And A Method Thereof"

Published PATENT entitled "AN INTERACTIVE HARDWARE TOOL FOR VOCAL EXPLORATION OF THE HOLY SCRIPTURE"

Published PATENT entitled "A Sign Language System".



Prof. Kunal Batra
Assistant Professor, IET CSE

Patent entitled "Driving license with adaptive barcode colouration based on regulatory and behavioural triggers" has been approved and granted by the Government of India under the KAPILA Scheme.



Dr. Sapna Dabade
Associate Professor, AS, IET

Patent entitled "A System & Method for Providing AI-Based Community Weather Forecast" has been approved and granted by the Government of India under the KAPILA Scheme.



Prof. Priya Sen
Assistant Professor, CSIT, IET

Published Copyright entitled "OSHOVAANI"



Prof. Manoj Yadav
Assistant Professor, IAC, Specialization

Published Copyright entitled "Job Recommendation System".

PATENTS AND COPYRIGHT

Congratulations



Dr. Amrita Soni

Associate Professor, IMS Faculty

An Adaptive Digital Content Optimization Apparatus And A Method Thereof

Patent Application App No.202521085244



Dr. Aarti Sharma

Assistant Professor, IMS Faculty

An Adaptive Digital Content Optimization Apparatus And A Method Thereof

Patent Application App No.202521085244



Dr. Abhay Kothari

Professor, CSE, IET

Seven Patents has been approved and granted by the Government of India under the KAPILA Scheme.



Dr. Sachin Patel

HOD, CSIT, IET

Published PATENT entitled "A System For Data Processing And Synchronization And a Method Thereof"



Santosh Kumar Tiwari

Farm Manager, Institute of Agriculture Sciences

Solar powered vertical tower for hydroponics farming (design accepted and published)

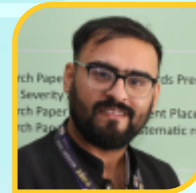
FACULTY ACHIEVEMENTS

Congratulations



Prof. Anaya Kulkarni
Assistant Professor, CSE,IET

Successfully Completed NPTEL Certification entitled "Artificial Intelligence in Industrial and Management Engineering (Silver Elite)"



Prof. Rohit Tiwari
Assistant Professor, Applied Science, IET

Successfully Completed NPTEL Certification entitled "Fundamentals of Artificial Intelligence."



Dr. Sumit Jain
Associate Professor, IAC Specialization

Successfully completed Google's Gemini Academy 2025 Certification.

Successfully Attended Session "Cloud Technical Series Gemini at Work Edition" on 29 & 30 October '25



Dr. Sapna Dabade
Associate Professor, AS, IET

Served as a Member of the Organizing Committee for the Springer Conference conducted by Jaypee University, Anoopshahr (UP) in collaboration with SAGE University, Indore.

Invited as a Judge for the Green Living Expo, an inter-school competition organized by Choithram School, Indore.



Prof. Sonal Tripathi
HOD, Applied Science, IET

Successfully Completed NPTEL Certification entitled "Fundamentals of Artificial Intelligence."



Prof. O.P. Karada
Assistant Professor, IAC Specialization

Successfully Completed NPTEL Certification entitled "Cloud Computing".

FACULTY ACHIEVEMENTS

Congratulations



Dr. Jitendra Saxena
Professor, IAC Specialization

Successfully completed Google's Gemini Academy 2025 Certification.

Successfully Attended Session "Cloud Technical Series Gemini at Work Edition" on 29 & 30 October '25



Prof. Srashti Thakur
Assistant Professor, CSIT, IET

Successfully Completed NPTEL Certification entitled "Big Data Computing."



Dr. Dilip Singh Solanki
Associate Professor, IAC Specialization

Attended International online workshop on "Research Ethics, Plagiarism Detection, & Responsible AI in Academia" organized by School of Commerce in association with R & D Cell of MIT Arts, Commerce & Science College on 04th November 2025.



Prof. Snehlata Mishra
Assistant Professor, IET CSE

Attended International online workshop on "Research Ethics, Plagiarism Detection, & Responsible AI in Academia" organized by School of Commerce in association with R & D Cell of MIT Arts, Commerce & Science College on 04th November 2025.

Successfully Completed two NPTEL Certification entitled "AI concepts and technique and Cyber security and privacy".

Attended FDP on "Advanced AI Tools for Outcome-Based Education as per NEP 2021" Organized by Entrepreneurship Development Cell and Institution's Innovation Council, Sanketika Vidya Parishad Engineering College, (Autonomous), Visakhapatnam



Dr. Piyush Moghe
Professor, IAC Specialization

Successfully Completed 3 NPTEL Certification entitled- 1. Instruction for Good Learning (Silver Elite). 2. Advanced R Programming for Data Analytics in Business 3. Mobile Virtual Reality and Artificial Intelligence

FACULTY ACHIEVEMENTS

Congratulations



Mr. Dheeraj Sharma
CSE, IET

Successfully completed Two certifications from Elsevier Researcher Academy —

1. Data Repositories to Store Your Data
2. Life After Publication: How to Promote Your Work for Maximum Impact



Dr. Deepak K Yadav
HOD, CSE, IET

Successfully Completed NPTEL Certification entitled "Computer Architecture".

Successfully completed 4 Certifications from LinkedIn Learning focused on Skill Enhancement, Innovation, and Professional Growth.



Mr. Sudhanshu Dhote
CSE, IET

Successfully completed five Certifications from Elsevier Researcher Academy.



Ms. Jyoti Goswami
IAC Specialization

Successfully completed five Certifications from Elsevier Researcher Academy.



Dr. Satyendra Sharma
Professor, IAC Specialization

Successfully Completed NPTEL Certification entitled "Mobile Virtual Reality and Artificial Intelligence" (Silver Elite).



Prof. Vijay Kumar Malviya
Assistant Professor, CSIT, IET

Successfully Completed three NPTEL Certification entitled "Data Structures & Algorithms Design" with an impressive 75% score and Silver Elite + Top 5% Toppers distinction, Software Project Management, Introduction to OS.

FACULTY ACHIEVEMENTS

Congratulations



Mr. Kapil Bhargava

Assistant Professor,
Institute of Law and Legal Studies - Faculty

COMPLETED 15 CERTIFICATION COURSE UNDER THE TITLE "INTRODUCTION TO AI IN AZURE" BY MICROSOFT

COMPLETED A CERTIFICATION COURSE ON "Treatment and Care as Alternatives to Conviction or Punishment for People with Drug Use Disorder in Contact with the Criminal Justice System" by United Nation Office on Drug and Crime.

Completed a certification course on "Get Data in Power BI" by Microsoft.

Completed a certification course on ONLINE LEGAL RESEARCH by Manupatra.

Completed a certification course by Oracle University and become Oracle Cloud Infrastructure 2025 Certified AI Foundations Associate

The successful execution of Youth Parliament 2025 reflects the exceptional dedication and leadership of the organizing faculty. Under the guidance of Mr. Kapil Bhargava, the event was conducted with precision, discipline, and academic depth.



Dr. Mahasweta Sengupta

Associate Professor
Institute of Law and Legal Studies - Faculty

The successful execution of Youth Parliament 2025 reflects the exceptional dedication and leadership of the organizing faculty. Under the guidance of Dr. Mahasweta Sengupta, the event was conducted with precision, discipline, and academic depth.



Dr. Ati Jain

Associate Professor, IAC Spec

Successfully Completed NPTEL Certification entitled "AI concepts and technique" (Silver + Elite).

FACULTY ACHIEVEMENTS

Congratulations



Dr. Sunita Shrivastava

Professor

Institute of Law and Legal Studies - Faculty

The successful execution of Youth Parliament 2025 reflects the exceptional dedication and leadership of the organizing faculty. Under the guidance of Dr. Mahasweta Sengupta, the event was conducted with precision, discipline, and academic depth.



Mr. Shivam Chouhan

Assistant Professor

Institute of Law and Legal Studies - Faculty

The successful execution of Youth Parliament 2025 reflects the exceptional dedication and leadership of the organizing faculty. Under the guidance of Dr. Mahasweta Sengupta, the event was conducted with precision, discipline, and academic depth.



Ms. Purva Dubey

Assistant Professor

Institute of Agriculture Sciences

Certificate of participation in the "International Online Conference on Biogas & CBG" organized by the "Environmental Leaders Club" in collaboration with global experts and partner organizations.

Certificate of participation in a live advanced session on "Practical Guidelines for Computer Related Inventions (CRI) Filings" offered by "Practical Guidelines for Drafting and Filing Computer Related Inventions (CRI) under Indian Patent Law"



Dr. Kuntal Barua

Professor, IET CSE

Provided valuable support and cooperation as a Program Committee Member and Reviewer for the 2nd International Conference on Sustainable Computing and Intelligent Systems (SCIS 2025), held at the University of Canberra, Australia, from November 07–08, 2025.

Successfully completed 20+ Certifications from LinkedIn Learning focused on Skill Enhancement, Innovation, and Professional Growth.

FACULTY ACHIEVEMENTS

Congratulations



Dr. Ritu Tandon

Associate Professor, CSE, IET

Attended International online workshop on "Research Ethics, Plagiarism Detection, & Responsible AI in Academia" organized by School of Commerce in association with R & D Cell of MIT Arts, Commerce & Science College on 04th November 2025.

Successfully Completed NPTEL Certification entitled "Cyber security and privacy".



Dr. Narendra Chouhan

Associate Professor
Institute of Agriculture Sciences

Certificate of Appreciation as a Judge at ANVESHAN 2025, the annual science exhibition of Shri Vaishnav Vidyapeeth Vishwavidhyalay.



Dr. Sachin Patel

HOD, CSIT, IET

Successfully Completed NPTEL two Certification entitled "Cloud Computing & OS Fundamentals".



Prof. Pooja Verma

Assistant Professor, CSIT, IET

Successfully Completed NPTEL Certification entitled "AI Concept & Techniques."



Prof. Priya Sen

Assistant Professor, CSIT, IET

Published Copyright entitled "OSHOVAANI"

Successfully Completed NPTEL Certification entitled "AI concepts and technique" (Elite).



Prof. Meenakshi Prajapati

Assistant Professor, CSE, IET

Secured 98% in NPTEL's "Programming in Java" with Elite Gold + Top 1% recognition!

FACULTY ACHIEVEMENTS

Congratulations



Dr. Rashmi Yadav
HOI, ICA

Successful publication of the patent titled "Vehicle Monitoring System and Method for Detecting and Responding to Living and Non-Living Entities Around a Parked Vehicle."



Dr. Sanjay Dubey
HOD, ICA

Successful publication of the patent titled "Vehicle Monitoring System and Method for Detecting and Responding to Living and Non-Living Entities Around a Parked Vehicle."



Prof. Nisha Prajapati
Assistant Professor,
Institute of Computer Application

Successful publication of the patent titled "Vehicle Monitoring System and Method for Detecting and Responding to Living and Non-Living Entities Around a Parked Vehicle."



Ms. Anjali Uprit
Assistant Professor,
Institute of Computer Application

Successfully conducted a workshop on "Code Craft: Virtual Lab", The session introduced participants to the concept of Virtual Labs and demonstrated how scientific experiments can be performed through interactive digital interfaces.



STUDENT'S ACHIEVEMENTS

Heartiest congratulations to Yakub Varsee (Final Year, CSF – IAC Specialization) for securing NPTEL July–Oct 2025 Elite Certification in Ethical Hacking. Your hard work and dedication reflect true excellence. Wishing you continued success and many more achievements ahead!

A certificate from SAGE UNIVERSITY INDORE, Institute of Advance Computing (Specialization), congratulating Yakub Varsee on the successful completion of NPTEL Certification July-Oct 2025 Elite in Ethical Hacking. The certificate includes the NPTEL logo and the university's website.

A certificate from SAGE UNIVERSITY INDORE, Institute of Advance Computing (Specialization), congratulating six students on the successful completion of NPTEL Certification July-Oct 2025 in Cloud Computing. The certificate lists the names and achievements of Vansh Sharma, Dhruv Gupta, Sunil Chouhan, Anshuman Singh, Arun Kumar, Sanskar Agrawal, and Gouri Banduke.

Name	Achievement	Year / Program
Vansh Sharma	(Silver Elite + Top 5% Topper Distinction)	CC 3rd Year, IAC
Dhruv Gupta	(Elite)	CC 3rd Year, IAC
Sunil Chouhan	(Elite)	CC 3rd Year, IAC
Anshuman Singh	(Elite)	CC 3rd Year, IAC
Arun Kumar	(Elite)	CC 3rd Year, IAC
Sanskar Agrawal		CC 3rd Year, IAC
Gouri Banduke		CC 3rd Year, IAC

Heartiest Congratulations to our brilliant learners for cracking the NPTEL Cloud Computing Certification (July–Oct 2025) with excellence!

Your hard work, dedication & consistent learning spirit truly shine through!



STUDENT'S ACHIEVEMENTS

Heartiest congratulations to our 1st Year B.Tech CSE – Intelligent Systems students for successfully completing the Python Programming Certification (AD141–RHA, Ver. 9.0) under Red Hat Academy.

Your commitment to learning and passion for technology is truly commendable.

SAGE UNIVERSITY INDORE | **Red Hat Academy** | **NAAC A+**

Institute of Advance Computing (Specialization)
Centre for Liberal and Advanced Studies

Congratulations

1st year Students of B.Tech CSE Intelligent Systems
on the successful completion of Certification

Python Programming with Red Hat (AD141-RHA) - Ver. 9.0

Prathvendra Gaur, Aayush Harjale, Yogita Sahu, Ruchi Kethwas, Michi Shukla, Yashaswini Sharma, Kartik Jain, Pranish Gupta, Pratik Pattanaik, Karuna Tayade

www.sageuniversity.in

SAGE UNIVERSITY INDORE | **NAAC A+** | **NPTEL**

Institute of Advance Computing (Specialization)
Institute of Engineering & Technology (CSE/IT)

Congratulate

Students on the Successful Completion of

NPTEL Certification July-Oct 2025

Prayash Sisodiya, Akash Dwivedi, Rounish Raj, Tejas Datta, Niharika Malviya, Unnati Chourasiya, Ayush Kumar, Manas Rathore

Our champs from IAC (Specialization) & IET (CSE/IT) have once again proven that success is a habit!

They've aced the NPTEL July–Oct 2025 Certification with Elite performance!

TRAINING PLACEMENT & INDUSTRY INTERACTION CELL (TPIIC)

Congratulations



Mahendra Singh Rathore
B.Sc. Ag. (Hons.)



Raees Khan
B.Sc. Ag. (Hons.)



Jatin Kushwah
B.Sc. Ag. (Hons.)



Shobit Nagar
B.Sc. Ag. (Hons.)



Gautam Sisodiya
B.Sc. Ag. (Hons.)



Sandeep Patidar
B.Sc. Ag. (Hons.)



Heena Rane
B.Sc. Ag. (Hons.)



Balram Nayak
B.Sc. Ag. (Hons.)



Muskan Deshmukh
B.Sc. Ag. (Hons.)



Shrishti Tiwari
B.Sc. Ag. (Hons.)



Vishal Gurjar
B.Sc. Ag. (Hons.)



Sumit Yadav
B.Sc. Ag. (Hons.)



Priyanka Edpache
B.Sc. Ag. (Hons.)



Aksharaj Nargesh
B.Sc. Ag. (Hons.)



Poonima Bhawsar
B.Sc. Ag. (Hons.)



Shivanjay Rajput
B.Sc. Ag. (Hons.)



Rajkumer Dawreker
B.Sc. Ag. (Hons.)



Chandan Mandloi
B.Sc. Ag. (Hons.)



Ajay Pindare
B.Sc. Ag. (Hons.)



Isha Sharma
B.Sc. Ag. (Hons.)



Rahul Beldar
B.Sc. Ag. (Hons.)



Chirag Dhangar
B.Sc. Ag. (Hons.)



Ankit Jat
B.Sc. Ag. (Hons.)



Poonima Bhawsar
B.Sc. Ag. (Hons.)



Suyog Pawar
B.Sc. Ag. (Hons.)



Raees Khan
B.Sc. Ag. (Hons.)



Yogendra Mishra
B.Sc. Ag. (Hons.)



Prasann Sharma
B.Sc. Ag. (Hons.)



Nitinaj Kamle
B.Sc. Ag. (Hons.)



Ajay Pindare
B.Sc. Ag. (Hons.)



Krishnapal Pawar
B.Sc. Ag. (Hons.)



Devanshu Basantpure
B.Sc. Ag. (Hons.)



Lakendra Sisodiya
B.Sc. Ag. (Hons.)



Sunit Yadav
B.Sc. Ag. (Hons.)



Shobit Nagar
B.Sc. Ag. (Hons.)



SAGE UNIVERSITY
— INDORE —

Kailod Kartal, Rau By-pass Road, Indore - 452020 (M.P.)

www.sageuniversity.in

Patrons:

Er. Sanjeev Agrawal, Chancellor

Dr. Prashant Jain, Pro Chancellor

Ms. Sakshi Bansal, MD, SAGE University, Indore

Editorial Team:

Mr. Sanjay Seetha, Ms. Palak Tiwari, Mr. Santosh Verma