



**SAGE UNIVERSITY**  
— INDORE —

**NAAC A+**  
GRADE

# NEWS LETTER

Volume 79 | Edition 02

FEBRUARY 2026

## A LEGACY ENGINEERED WITH PURPOSE HON'BLE CMD SIR

The Hon'ble CMD of SAGE Group, Er. Sanjeev Agrawal, is widely recognized for his ability to create ecosystems where opportunity meets action. His leadership reflects strategic clarity, structured growth, and a deep commitment to building institutions that stand the test of time. Rather than merely expanding infrastructure, he focuses on strengthening systems, processes, and people.

Hon'ble CMD Sir believes that real success lies in creating platforms where others can thrive. His emphasis on discipline, execution, and long-term sustainability has enabled the SAGE Group to evolve as a dynamic center of education, innovation, and societal contribution. He encourages a culture of accountability, performance, and continuous refinement.

What truly distinguishes him is his ability to convert ambition into organized progress. With a balanced and composed approach, he nurtures talent, promotes responsible leadership, and ensures that every initiative contributes to larger institutional goals.

Through steady guidance and structured growth, Hon'ble CMD Sir continues to build not just institutions—but enduring legacies of excellence.



HAPPY  
**HOLI**



**Ms. Sakshi Bansal**  
Managing Director  
The SAGE Group

## Leading with Compassion and Commitment

Respected MD

The Managing Director of SAGE University Indore, Ms. Sakshi Bansal, exemplifies compassionate leadership combined with unwavering commitment to excellence. Her approach is rooted in empathy, inclusivity, and a deep understanding of the evolving aspirations of students and educators. She believes that true progress is achieved when people feel valued, supported, and empowered to grow.

Respected MD Ma'am consistently fosters an environment where collaboration thrives and every voice matters. Her people-centric vision strengthens teamwork, encourages open dialogue, and nurtures confidence across the SAGE community. With a keen focus on continuous improvement, she promotes initiatives that enhance academic quality, student engagement, and holistic development.

Her leadership style reflects calm determination and thoughtful action. By balancing innovation with care, she ensures that institutional advancement remains aligned with human values. Through her dedication and inspiring presence, Respected MD Ma'am continues to cultivate a culture of positivity, responsibility, and shared success—guiding SAGE University Indore toward sustained growth and meaningful impact.

## Steering Growth with Stability and Insight

Respected Pro-Chancellor

The Pro-Chancellor of SAGE University Indore, Dr. Prashant Jain, represents thoughtful leadership grounded in stability, strategic insight, and consistent progress. With a composed and analytical approach, he plays a vital role in strengthening the academic and administrative framework of the university.

Respected Pro-Chancellor Sir believes that sustainable growth is achieved through clarity, structured planning, and collective responsibility. His focus remains on strengthening academic systems, enhancing institutional standards, and ensuring that every initiative aligns with long-term objectives. Through his steady guidance, SAGE University continues to evolve as a disciplined, forward-moving institution.

He consistently encourages students and faculty to maintain focus, embrace accountability, and strive for steady improvement rather than short-term success. His leadership promotes balance – where ambition is matched with patience and achievement with responsibility.

Through calm determination and insightful direction, Respected Pro-Chancellor Sir continues to fortify the foundation of SAGE University Indore, ensuring stability, credibility, and continuous advancement.



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

# Atmamanthan Session – February 2026 Inspiring Transformation & Excellence

SAGE University Indore successfully organized the Atmamanthan Session – February 2026 in the esteemed presence of Hon'ble Chancellor Er. Sanjeev Agrawal. The session served as a meaningful platform for reflection, performance evaluation, and collective growth.

The event commenced with insightful presentations by respected HODs and HOIs from their respective institutes, highlighting academic achievements, innovative practices, departmental progress, and future action plans. These presentations reflected the institution's commitment to excellence and continuous improvement.

The highlight of the session was the motivational address by Hon'ble CMD Sir, who encouraged everyone to work with dedication and align their efforts toward the transformation of self and the organization. His inspiring words emphasized accountability, vision, teamwork, and the pursuit of higher standards.

The session concluded with the prestigious Atmamanthan Awards, recognizing and honoring individuals who demonstrated exceptional performance in their respective domains. The ceremony celebrated commitment, leadership, and impactful contributions.

The Atmamanthan Session reinforced a culture of excellence, appreciation, and transformation across the SAGE community.



# Holi Celebration at SUI- A Festival of Colors, Culture & Togetherness



SAGE University Indore celebrated the vibrant festival of Holi with immense zeal, enthusiasm, and unity at the Kalpavriksha Auditorium on 27th February 2026. The celebration was organized with the blessings and visionary guidance of Hon'ble Chancellor Er. Sanjeev Agrawal, making the occasion even more special and meaningful for the entire SAGE family.

Students, faculty members, staff, and senior management came together to rejoice in the true spirit of Holi, celebrating like one united family. The event commenced with captivating cultural performances by faculty members and students, filling the auditorium with music, dance, and festive energy. The colorful presentations beautifully showcased tradition, creativity, and collective joy.

The celebration was graced by respected Pro-Chancellor Dr. Prashant Jain, who delivered a motivational address encouraging everyone to embrace positivity, harmony, and togetherness in both personal and professional life. Senior dignitaries extended their heartfelt Holi wishes, spreading warmth and cheer across the gathering.

The event concluded with vibrant celebrations, joyful interactions, and unforgettable moments, reflecting the spirit of unity and happiness that defines SAGE University Indore.



# 45-Day Agri-Clinics & Agri-Business Centres Programme Inaugurated at SAGE Institute of Agriculture Sciences



The Institute of Agriculture Sciences, SAGE University Indore, successfully inaugurated the 45-day Agri-Clinics and Agri-Business Centres (ACABC) Training Programme under the Ministry of Agriculture and Farmers Welfare, implemented through MANAGE, Hyderabad. The initiative aimed at empowering agriculture graduates with entrepreneurial skills and practical knowledge to establish their own agri-ventures.

The programme was inaugurated by Mrs. Sunita Verma, Assistant Director of Agriculture, Indore, in the esteemed presence of Dr. Ankur Saxena, Pro Vice-Chancellor, SAGE

University Indore. The inauguration marked a significant step toward strengthening agripneurship and rural self-reliance.

Special appreciation was extended to Ms. Varsha Soni and Ms. Amritwarsgini, Institutional Coordinators for MANAGE, whose dedicated efforts ensured the successful launch of the programme. Dr. Deepak Kumar Sinha, HOD, Institute of Agriculture Sciences, and Mrs. Sakshi Bansal, Managing Director, congratulated the institute on this milestone achievement.

This initiative is set to nurture future agripneurs and contribute meaningfully to sustainable rural development and agricultural innovation.

## Insightful Conversation on “Spirituality in Education” at Radio SAGE 89.6 FM

An enriching conversation on the theme “Spirituality in Education” was conducted with The SAGE Group Advisor, Shri Nayan Parikh Ji, and RJ Shivangi at Radio SAGE 89.6 FM. The session focused on the importance of mental health among students and highlighted how spirituality can serve as a guiding force in achieving inner peace and lasting happiness.

During the interaction, Shri Nayan Parikh Ji shared valuable perspectives on balancing academic excellence with emotional and spiritual well-being. He emphasized that true education goes beyond textbooks and grades, nurturing character, mindfulness, and clarity of thought. The discussion also explored practical ways for students to manage stress, stay positive, and cultivate a peaceful mindset in today’s fast-paced world.

RJ Shivangi engaged the audience with thoughtful questions, making the session interactive and relatable for young listeners. The conversation served as a gentle reminder that happiness begins within and that a spiritually aligned life strengthens both personal and academic growth.

For more such inspiring updates, stay tuned to Radio SAGE 89.6 FM – Bajate Hai Dil Se.



# New Building Inauguration: A Milestone for Institute of Computer Application

The Institute of Computer Application (ICA) marked a proud milestone with the inauguration of its new building. The event began with a sacred Havan Pooja, symbolizing the divine blessings for the institution's future endeavors. The ceremony was graced by the esteemed presence of Respected MD, Ms. Sakshi Bansal, who inspired students and faculty with her visionary words, motivating them towards excellence and innovation.

The inauguration ceremony highlighted the institution's commitment to growth and transformation. The new building is equipped with state-of-the-art facilities, providing students with an ideal environment to explore their potential and achieve remarkable feats.

Ms. Sakshi Bansal's leadership was instrumental in making this milestone possible, and her words continue to resonate with the ICA community. The event was a celebration of the institution's pursuit of academic excellence and its dedication to shaping the future of its students.

The ICA family extends its gratitude to Ms. Sakshi Bansal and all those who contributed to this momentous occasion. Here's to new beginnings and a future filled with success and growth.



## International Seminar on Sustainable Steel Production Held at IET

The Department of Mechanical Engineering, Institute of Engineering and Technology (IET), organized an International Seminar on "Building a Greener Tomorrow: The Future of Sustainable Steel Production". The event featured Prof. Dr. Richard Thackray from the University of Sheffield, UK, as the keynote speaker.

The seminar aimed to explore the future of sustainable steel production and its role in building a greener tomorrow. Prof. Dr. Thackray shared his expertise and insights on the latest trends and innovations in sustainable steel production.

The event was coordinated by Dr. Roopesh Tiwari, HOD of Mechanical Engineering, IET, and convened by Dr. Rajat Bhandari, HOI, IAC Core, IET-EC, CE, ME. Dr. Mayank Saxena, Pro VC, SUI, mentored the event.

The seminar provided a platform for knowledge sharing and discussion on sustainable steel production, contributing to the institution's commitment to academic excellence and innovation.



# सेज शिक्षा आपके द्वार in Udaipur Strengthens Regional Presence



SAGE University's SSAD (SAGE Shiksha Aapke Dwar) event was successfully held in Udaipur, Rajasthan, on February 24, 2026. The event drew 109 attendees, including faculty members, coaching institute owners, and school principals, in the presence of Dr. Kiran Soni, AI Researcher, and Dr. Pritam Singh, MD National Academy.

The program enhanced SAGE University's visibility and goodwill in the region, receiving appreciation from attendees. The event was organized under the guidance of the university's top management, including the Honourable CMD, VCM, Director, and Dy Director.

The SSAD event showcased SAGE University's commitment to expanding its reach and engagement with educational institutions and stakeholders in Rajasthan. The successful event marked a significant step in strengthening the university's presence in the region.

# Natural Herbal Colors Created at SAGE University, Indore

Students from the Faculty of Agriculture, SAGE University, Indore, created natural herbal colors using beetroot, turmeric, and spinach juice. These chemical-free colors are safe for skin and the environment, promoting eco-friendliness and health awareness.

The students' innovative project showcases their creativity and commitment to sustainability. The herbal colors are available for purchase at the Faculty of Agriculture, perfect for a safe and colorful Holi celebration. Limited stock available, so hurry!



## SAGE University Students Develop Microgreen Production Unit



लोग माइक्रोग्रींस और स्प्रौट्स को एक मान लेते हैं जबकि दोनों अलग-अलग हैं। माइक्रोग्रींस में अधिक न्यूट्रिएंट्स होते हैं। इसमें फाइबर और पानी की मात्रा अधिक होती है। खास बात यह है कि जिन्हें सब्जियों को हम खाना पसंद नहीं करते, उनके भी माइक्रोग्रींस को चाव से खा सकते हैं।

**Health Benefits of Microgreens**

- MANAGE DIABETES
- TREAT ANEMIA
- PREVENT CANCER
- IMPROVE HEALTH
- FIGHT INFLAMMATION

**HEALTH BENEFITS**

- IMPROVE COGNITIVE HEALTH
- PROTECT VISION AND DIGESTION
- BUSIER IMMUNE FUNCTION
- PREVENT MALNUTRITION

Students from the Faculty of Agriculture, SAGE University, Indore, successfully developed a microgreen production unit. Microgreens are rich in nutrients, vitamins, and antioxidants, making them a great addition to a balanced diet. They're beneficial for all age groups and ideal for health-conscious individuals, athletes, and those seeking nutritious food.

The faculty praised this achievement, linking it to skill development, innovation, and health awareness among students. This initiative showcases the students' practical skills and commitment to promoting healthy eating habits.

# SAGE University Students Gain Practical Experience at Tirupati Fresh Agro Crop Science



Students from 6th and 8th semesters, Institute of Agricultural Sciences, SAGE University, Indore, visited Tirupati Fresh Agro Crop Science Pvt. Ltd., Barwaha. They gained hands-on experience in plant tissue culture processes like media preparation, inoculation, multiplication, rooting, and hardening. This exposure helped bridge the gap between theoretical knowledge and practical application.

The visit, guided by Dr. Deepa Tomar and Ms. Suvidha Mishra, enhanced students' understanding of modern agricultural techniques. Dean Agriculture, Dr. Deepak Kumar Sinha, appreciated the effort, saying such experiences build students' confidence, skills, and bright future. He emphasized the importance of industry visits in shaping students' careers.

The students expressed gratitude for the opportunity, which broadened their perspective on career opportunities in agriculture. The visit was a valuable learning experience, inspiring students to explore innovative approaches in agriculture.



## SAGE University Hosts Jaro Education Campus Drive

jaro education®

TPIIC, SAGE University, Indore, organised a campus drive for Jaro Education on February 14, 2026. The recruitment process included a pre-placement talk, group discussion, and multiple rounds of interviews. UG and PG students from the 2026 batch participated in the drive.

Selected candidates were offered roles as Graduate Trainees (CTC: 10.76 LPA) and Management Trainees (CTC: 14.56 LPA). Job locations included Mumbai, Pune, Bengaluru, and other major cities across two zones. The company sought candidates with excellent communication skills, strong counselling abilities, and a drive to achieve targets.

The roles involved counselling working professionals and fresh graduates for online higher education programs, maintaining lead pipelines, and conducting counselling sessions. A performance-cum-continuity bonus was offered to eligible candidates. Jaro Education, India's trusted online higher education company, aims to make world-class education accessible through technology. The campus drive attracted talented students, providing them with opportunities to join a leading EdTech company. The event was a success, with students appreciating the opportunity to interact with Jaro Education's representatives.



# Learning Saturday at SAGE CLAS Awareness & Admission Support Session

SAGE University Indore organized an insightful Learning Saturday session dedicated to academic awareness and student advancement. The session was led by Dr. Pratik Jain, Director – Admissions, who shared valuable guidance regarding admission procedures, course structures, and career pathways. The initiative aimed to provide supportive and transparent information to students aspiring for higher academic growth.

The session was conducted in the esteemed presence of Pro Vice Chancellor, Dr. Mayank Saxena, whose encouragement and vision added depth to the discussion. A detailed awareness session about CLAS – Centre for Advanced Studies (CAD) was also conducted for CAD members, highlighting specialized programs, advanced learning opportunities, and the competitive advantages offered through focused academic training.

Students actively engaged in discussions, clarified their queries, and gained clarity about academic planning and professional direction. The interactive nature of the session ensured that participants left with better confidence and understanding about their future prospects.

Such initiatives reflect SAGE University Indore's commitment to continuous learning, student mentorship, and informed decision-making. Through platforms like Learning Saturday, the university consistently empowers students with the right knowledge and guidance to excel in their academic journey.

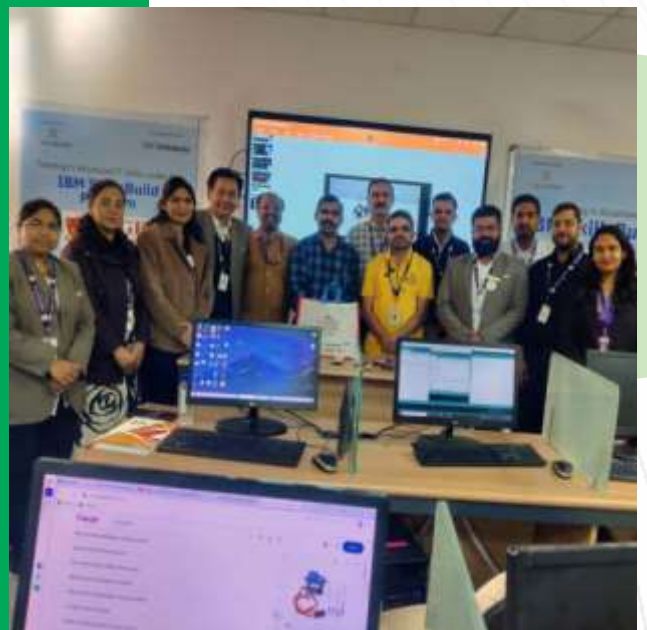
## IET & IAC Organize Expert Session on Obstacle Avoiding and Bluetooth Control Robots

The Institute of Engineering & Technology (IET – CSE/IT, AS) and Institute of Advanced Computing (IAC – Specialization) at SAGE University Indore successfully organized an expert session on “Obstacle Avoiding Robot & Bluetooth Control Robot” on 7th February 2026. The session was conducted in association with the CSI and ACM Student Chapters, aiming to enhance students' technical exposure through practical learning.

The keynote speaker, Prof. Ravindra Parab from Sri Aurobindo Institute of Technology, shared in-depth knowledge about robotics fundamentals, sensor integration, microcontrollers, and real-time automation applications. He demonstrated how obstacle-avoiding robots function using ultrasonic sensors and how Bluetooth-controlled robots can be operated via mobile devices.

The session emphasized hands-on learning, encouraging students to understand circuit design, coding logic, and hardware implementation. Participants actively engaged in discussions and explored real-world applications of robotics in industries and smart technologies.

This expert interaction empowered students with practical exposure, strengthening their innovation mindset and bridging the gap between classroom concepts and real-time technological advancements.



# MoU Signed Between SAGE University Indore and Apollo Knowledge

SAGE University Indore signed a significant Memorandum of Understanding (MoU) with Apollo Knowledge to strengthen academic collaboration in the field of Allied Health Sciences. The MoU was signed under the guidance of Hon'ble Chancellor Er. Sanjeev Agrawal, CMD Shri Sanjeev Agrawal, and Managing Director Ms. Sakshi Bansal.



The primary objective of this partnership is to jointly conduct Allied Health Sciences programs and enhance academic and industry-oriented collaboration. Through this initiative, students will receive high-quality education, advanced practical training, and industry exposure in the healthcare domain. The collaboration aims to enhance students' professional competencies, practical skills, and employability opportunities.

The MoU signing ceremony was attended by Mr. Abhishek Kumar, Lead AHA & Horizontal Services, Apollo Knowledge; Dr. Ankur Saxena, Pro Vice-Chancellor; Dr. Manish Choudhary, Registrar; Dr. Prateek Jain, Director – Admissions & Counseling; and Dr. Sandeep Kumar Verma, Head of the Institute of Sciences.

The dignitaries described the partnership as a progressive and visionary step in the education and healthcare sectors.

# MoU Signed Between SAGE University Indore and NASSCOM Future Skills Prime

SAGE University Indore signed a significant Memorandum of Understanding with NASSCOM FutureSkills Prime to promote industry-aligned skill development and digital education. The collaboration was formalized in the presence of senior representatives from both institutions.

Ms. Priyanka Bisht, Cluster Head, and Dr. Upmit Singh, Chief Operating Officer of NASSCOM FutureSkills Prime, attended the ceremony. From SAGE University Indore, Dr. Ankur Saxena, Pro Vice-Chancellor; Dr. Manish Choudhary, Registrar; Dr. Lalji Prasad, Dean R&D; Dr. Sachin Patel, Head of Department; along with senior faculty members were present.

The primary objective of the MoU is to equip students with advanced technical skills aligned with current industry demands. The partnership will offer training and certification in Artificial Intelligence, Data Science, Cyber Security, Cloud Computing, and other emerging technologies. Through workshops, internships, webinars, and industry-oriented programs, the initiative aims to enhance students' employability and industry readiness in line with the National Education Policy 2020.



# SAGE University Indore Recognized as Red Hat Academy Premier Partner 2026

We are proud to announce that SAGE University Indore has been officially recognized as a Red Hat Academy Premier Partner for 2026. This prestigious recognition marks a significant milestone in our journey toward academic excellence and industry integration.

Being a Premier Partner reflects our strong commitment to delivering industry-aligned education and equipping students with advanced knowledge in open-source technologies, Linux systems, cloud computing, automation, and enterprise solutions. Through this collaboration with Red Hat, our students gain access to globally recognized curriculum, hands-on lab environments, certification pathways, and real-world technical exposure.

This achievement strengthens our mission to bridge the gap between classroom learning and industry expectations, ensuring that SAGE students graduate as confident, future-ready tech professionals. It also reinforces our dedication to innovation, skill development, and global standards in technical education.

At SAGE University Indore, we continue to empower young minds with the right knowledge, tools, and opportunities to lead in the ever-evolving world of technology.



## Insightful Training Session on “Data Structures Unlocked: Build Smart & Efficient Programs”

The Institute of Engineering & Technology (IET - CSE/IT, AS) and IAC (Specialization) successfully organized an insightful training session titled “Data Structures Unlocked: Build Smart & Efficient Programs” on 20th February 2026 for B.Tech First Year students.

Conducted in association with the IEEE, Computer Society of India (CSI), and Association for Computing Machinery (ACM) Student Chapters, the session aimed at building a strong foundation in programming and computational thinking.

The training empowered students to strengthen their understanding of core data structures, enhance analytical and problem-solving skills, and develop the ability to write optimized and efficient code. Real-world examples and practical insights helped students connect theoretical concepts with industry applications.



# SUI Students Explored Innovation & Sustainability at IIM Indore Conclave



Students from the Institute of Advanced Computing (IAC – Specialization) and the Institute of Engineering & Technology (IET – CSE/IT) of SAGE University Indore successfully attended an insightful conclave on **\*“Innovation and Sustainability in the Automotive Industry: Driving the Future of Mobility”\*** held on February 17, 2026, at the Indian Institute of Management Indore campus.

The conclave brought together industry experts, academicians, and innovators who discussed emerging trends in electric mobility, green technologies, smart manufacturing, and sustainable automotive solutions. The sessions highlighted

how innovation and environmental responsibility are reshaping the global automotive landscape.

SAGE University Indore students actively participated in interactive discussions, asked thoughtful questions, and engaged with experts to deepen their understanding of future mobility solutions. Their enthusiastic involvement reflected the university’s commitment to experiential learning and industry exposure. The conclave provided them with valuable insights into sustainable automotive innovations that are set to drive tomorrow’s world.

## Laser Cutting Machine Installation & Training Successfully Completed at AICTE IDEA Lab – SAGE University Indore

The installation of the Laser Cutting Machine and comprehensive faculty training were successfully completed at the AICTE IDEA Lab, SAGE University Indore. The initiative marked a significant step toward strengthening innovation, prototyping, and practical learning on campus.

The training was attended by distinguished faculty members including Mr. Aakash Singh Panwar (Pharmacy), Dr. Nidhi Tiwari (IAC Specialization), Dr. Kamlesh Gangrade (IET – Mechanical Engineering), Prof. Suranjeet Kosta (IAC Specialization), Prof. Gajendra Das Kori (IET – Mechanical Engineering), and Mr. Prateek Verma (IET – Mechanical Engineering).

The sessions covered detailed machine operation, safety protocols, technical specifications, and hands-on practice to ensure effective utilization. Faculty members gained practical exposure to precision cutting techniques and design applications, enabling them to guide students in real-time project development.

This advancement will significantly enhance student innovation, interdisciplinary collaboration, and rapid prototyping capabilities within the AICTE IDEA Lab at SAGE University Indore.



# MCA Students of SAGE Clinch 1st Prize at SnowHacks



SAGE University Indore proudly celebrates a remarkable achievement by our MCA students from the Institute of Computer Application. Anurag Tanpure and Aashray Thakur have secured 1st Place at the SnowHacks Hackathon, demonstrating exceptional expertise in programming, innovation, and collaborative problem-solving.

Competing against talented participants from across the region, the duo impressed the judges with their technical proficiency and creative approach. Their outstanding performance earned them a cash prize of 15,000, adding another milestone to the growing list of student achievements at SAGE University Indore.

This success reflects our commitment to nurturing industry-ready professionals through practical exposure, competitive platforms, and innovation-driven learning. At SAGE, students are empowered to transform ideas into impactful solutions, strengthening their confidence and technical excellence.

We extend our heartfelt congratulations to both winners for bringing pride to the university and inspiring aspiring developers across Indore and beyond.

## International Gold Triumph: SAGE University Student Shines on Global Stage

SAGE University Indore proudly celebrates a moment of international glory as Vedant Patel, a B.Tech CST (6th Semester) student, clinched a Gold Medal while representing India at the prestigious International Cestoball Tournament held in Dubai, UAE.

In a thrilling final against Oman, Team India delivered an exceptional performance, securing victory and lifting the national flag high on foreign soil. The packed stadium witnessed a display of determination, teamwork, and sporting excellence that brought pride to the entire nation.

Vedant expressed heartfelt gratitude to the Sports Department of SAGE University Indore for its constant encouragement, professional training support, and world-class sports facilities that played a vital role in shaping his journey.

This remarkable international medal not only honors India but also reflects SAGE University's commitment to nurturing talent in academics and sports alike. Vedant's achievement stands as an inspiration for aspiring athletes across the country.



# Congratulations



**Dr. Sumit Jain**

Associate Professor, IAC Specialization

Research Paper entitled "Image based Deep Learning Pipeline for Robust Malware Classification in Metamorphic Environments" in International Conference on Computational Intelligence and Computing Technologies & AI (ICCICT 2026)



**Dr. Rajdeep Chakraborty**

Professor, CSE-IET

A new lightweight AEAD stream cipher based on dual random bit generation and NIST evaluation (Journal Paper)

NFBC: an efficient FPGA based NFSR-oriented lightweight block cipher suitable for embedded system (Journal paper)

Leveraging Artificial Intelligence for Protein-Based Drug Target Prediction in *Pseudomonas aeruginosa* (Journal paper)

Leveraging quantum decoy system for advanced threat detection in generative AI systems (Book Chapter)



**Dr. Satyendra Sharma**

Associate Professor  
IAC - Specialization

Sustainable rice production: an analytical approach using machine learning techniques

# Book/ Paper Published



**Dr. Ritu Tandon**

Associate Professor, CSE, IET

Explainable Generative AI in Lung Cancer Prognosis: Improving Clinical Interpretability and Trust

Deep learning Based Plant Disease prediction in Smart farming Environment



**Prof. O. P. Karada**

Assistant Professor, IAC

A review of multimodal biometric fusion approaches in secure digital transactions

Multimodal Biometric Fusion for Secure Digital Payments Using Machine Learning Approaches

Deep Dive: A Comparative Analysis of Deep Learning Models for Medical Imaging-Based Brain Tumor Detection



**Dr. Sachin Patel**

HOD, CSIT, IET

Suicide ideation detection with big five personality attention deep learning model

A deep learning framework for automated segmentation and classification of intervertebral disc degeneration

*Congratulations*

# Patents and Copyright



**Dr. Ati Jain**

Associate Professor, IAC Spec

A System And A Method For Automated Discovery Of Educational Events

A system and method for integrated news exploration and artificial intelligence-based summarization. Inventory Management System



**Dr. Sumit Jain**

Associate Professor, IAC Specialization

A system and a method for training a user in a driving simulator environment



**Dr. Sapna Dabade**

Associate Professor, Applied Science, IET

IOT and Machine Learning based Rainfall Prediction System and Method



**Prof. Chandni Patel**

Assistant Professor, Civil Engineering

A Portable IOT Based calculator Device designed to ASSIST Civil Engineers and Method Thereof



**Dr. Ritu Tandon**

Associate Professor, CSE, IET

A System And A Method For Automated Discovery Of Educational Events

A system and method for integrated news exploration and artificial intelligence-based summarization



**Prof. Snehlata Mishra**

Assistant Professor, CSE/ IET

Published Patent entitled A Network Security System configured for Proactive Neutralization of Distributed DoS Attack



**Prof. Priyanka Rajput**

Assistant Professor, Civil Engineering

A Portable IOT Based calculator Device designed to ASSIST Civil Engineers and Method Thereof



**Prof. Sanjay Limbodiya**

Assistant Professor, Civil Engineering

A Portable IOT Based calculator Device designed to ASSIST Civil Engineers and Method Thereof

# Congratulations

## Faculty Achievements



**Prof. Snehlata Mishra**  
Assistant Professor, CSE/ IET

Presented a Poster at Symposium 4.0, held on 13th February 2026 at IIT Indore.



**Prof. Pooja Verma**  
Assistant Professor, CSE/ IET

FDP Program on "Outcome based teaching learning"



**Prof. Priya Sen**  
Assistant Professor, CSIT/ IET

Certificate from Great learning on "Selenium testing" online course

FDP Program on "Outcome based teaching learning"



**Prof. Anaya Kulkarni**  
Assistant Professor, CSE, IET

Attended Seminar on Cyber Crimes in India



**Dr. Sapna Dabade**  
Associate Professor, Applied Science, IET

Organized One Day Seminar On Transforming Disease Detection Devices using Nanobiophytonics under IUPAC GLocal Women Basket 2026



**Prof. Dimpal Sahu**  
Assistant Professor, CSE, IET

Attended Seminar on Cyber Crimes in India

# Congratulations

# Faculty Achievements



**Prof. Hrashita Kumrawat**

Assistant Professor, CSE, IET

Participated in One Day Seminar On Transforming Disease Detection Devices using Nanobiophytonics under IUPAC GLObal Women Basket 2026

participated in 2 DAYS FDP on "outcome based teaching learning"



**Prof. Shalini Singh**

Assistant Professor, CSE, IET

Certificate of Appreciation, Presented to Sage University Indore for serving as a 2026 IUPAC Global Women's Breakfast Organizer.

The International Online Seminar on Applications of Artificial Intelligence Computational Techniques in Engineering Fields.



**Dr. Satyendra Sharma**

Associate Professor  
IAC - Specialization

Did review work in prestigious Journal - Interdisciplinary Journal of AI, Machine Learning & Data Science (IJAIMLDS)



**Dr. Anish Kumar Choudhary**

Associate Professor  
IET CSE

Attended One Day Seminar On Transforming Disease Detection Devices using Nanobiophytonics under IUPAC GLObal Women Basket 2026



**Prof. Manoj Shinde**

Assist. Professor  
IET AS

Participated in One Day Seminar On Transforming Disease Detection Devices using Nanobiophytonics under IUPAC GLObal Women Basket 2026

FDP Program on "Outcome based teaching learning"



**Dr. Ritu Tandon**

Associate Professor, CSE, IET

Excellence in Poster Presentation at IIT Indore

# Congratulations

## Faculty Achievements



**Dr. Piyush Moghe**  
Professor, IAC SPL

Did review work in prestigious Journal - Interdisciplinary Journal of AI, Machine Learning & Data Science (IJAIMLDS)

Certificate from Kaspersky Academy on "Cyberhygiene" online course

SIH (Internal) SPOC Certificate received from MoE



**Dr. Sachin Patel**  
HOD, CSIT, IET

Attending Symphosium 4.0 at IIT Indore

Presented Paper in IEEE Conference at AITR Indore

Attending One week ATAL FDP

Attending NPTEL STAR Felicitation workshop at IIT Indore



**Prof. Aastha Goswami**  
Asst. Professor  
IET-CSE

Attended Seminar on Cyber Crimes in India

Participate in two day seminar on "AI for Aatma Nirbhar Bharat"

FDP Program on "Outcome based teaching learning"



**Prof. Vijay Malviya**  
Asst. Professor  
CSIT, IET, SUI

Becomes an Official NVIDIA Certification Coach & now authorized to deliver training in Generative AI & Large Language Models (LLMs) — empowering students with industry-aligned, future-ready AI skills!



**Dr. Vandana Kanaskar**  
Associate Professor, Commerce

Exploring the role of Rural Banks in Women's Economic Empowerment: An Analytical study of Khargone District, M.P



**Dr. Neha Chourasia**  
Associate Professor, Commerce

Successfully Completing Three Credit Course \*AI in Accounting\*

# Students Achievements

## Congratulations

**SAGE UNIVERSITY INDORE** NAAC A+

**Institute of Engineering And Technology**  
**Department of Civil Engineering**  
*Hearty Congratulates*  
**Toppers Diploma III Sem.**

Student Name	SGPA
Pawan Yadav	7.58
Sumit Kushwah	7.33
Krishna Chouhan	7.29
Rohit Kapoor	7.29

www.sageuniversity.in

### Department of Civil Engineering, IET – SUI Proudly Celebrated Diploma III Semester Toppers

The Department of Civil Engineering at the Institute of Engineering and Technology, SAGE University Indore, extended its heartfelt congratulations to all the toppers of the Diploma III Semester for their outstanding academic performance. The department proudly acknowledged the dedication, perseverance, and hard work demonstrated by the students in achieving academic excellence. Their remarkable results reflected not only their commitment to learning but also the strong academic guidance and support provided by the faculty members.

Plant tissue culture & Biotechnology laboratory visit.



# SUI @ Print Media

### सेज यूनिवर्सिटी में शिक्षकों का सम्मान, बेहतर शिक्षा पर चर्चा

#### स्कूल प्रबंधन प्रणाली पर की बात



**शिक्षा में नवधार पर मंत्रालय**

सेज यूनिवर्सिटी में शिक्षकों का सम्मान किया गया। शिक्षकों को बेहतर शिक्षा प्रदान करने के लिए स्कूल प्रबंधन प्रणाली पर चर्चा की गई।

### सेज शिक्षा आपके द्वार कार्यक्रम में जुटे 208 विद्यार्थी और 163 शिक्षक

#### सेज ग्रुप भोपाल में वेदुल में विद्या एजुकेशन समारोह



सेज ग्रुप भोपाल में वेदुल में विद्या एजुकेशन समारोह का आयोजन किया गया। 208 विद्यार्थी और 163 शिक्षक शामिल हुए।

### बैंगलूर में हुआ कार्यक्रम

### शिक्षा आपके द्वार कार्यक्रम में जुटे 208 विद्यार्थी और 163 शिक्षक

#### विद्या, स्टूडेंट और टीचर पैक्टर में दिखाई दिया उत्साह



बैंगलूर में हुआ कार्यक्रम शिक्षा आपके द्वार कार्यक्रम में जुटे 208 विद्यार्थी और 163 शिक्षक शामिल हुए।

### सेज शिक्षा आपके द्वार कार्यक्रम में जुटे 208 विद्यार्थी और 163 शिक्षक



सेज शिक्षा आपके द्वार कार्यक्रम में जुटे 208 विद्यार्थी और 163 शिक्षक शामिल हुए।

### सेज यूनिवर्सिटी की ओर संशोधन



सेज यूनिवर्सिटी की ओर संशोधन का कार्यक्रम आयोजित किया गया।

### सेज ग्रुप का प्रमुख कार्य



सेज ग्रुप का प्रमुख कार्य शिक्षा आपके द्वार कार्यक्रम में जुटे 208 विद्यार्थी और 163 शिक्षक शामिल हुए।

### बिहार में उच्च शिक्षा को लेकर पीपीपी मॉडल के लिए सेज यूनिवर्सिटी की पहल सराहनी



बिहार में उच्च शिक्षा को लेकर पीपीपी मॉडल के लिए सेज यूनिवर्सिटी की पहल सराहनी।

### सेज एटेंस एजाम 28 फरवरी और 1 मार्च को



सेज एटेंस एजाम 28 फरवरी और 1 मार्च को आयोजित किया गया।

### सेज ग्रुप ने किया शिक्षा देने वाले उत्कृष्ट शिक्षकों का सम्मान, राज्यमंत्री पवार ने की गुण



सेज ग्रुप ने किया शिक्षा देने वाले उत्कृष्ट शिक्षकों का सम्मान, राज्यमंत्री पवार ने की गुण।

### उत्कृष्ट कार्य करने वाले 201 शिक्षिकाओं का सम्मान किया



उत्कृष्ट कार्य करने वाले 201 शिक्षिकाओं का सम्मान किया।

### सेज ग्रुप ने किया शिक्षा देने वाले उत्कृष्ट शिक्षकों का सम्मान, राज्यमंत्री पवार ने की गुण



सेज ग्रुप ने किया शिक्षा देने वाले उत्कृष्ट शिक्षकों का सम्मान, राज्यमंत्री पवार ने की गुण।

### सेज ग्रुप का प्रमुख कार्य



सेज ग्रुप का प्रमुख कार्य शिक्षा आपके द्वार कार्यक्रम में जुटे 208 विद्यार्थी और 163 शिक्षक शामिल हुए।

### माट, सुझाव साझा किए




माट, सुझाव साझा किए।

### सेज ग्रुप का प्रमुख कार्य



सेज ग्रुप का प्रमुख कार्य शिक्षा आपके द्वार कार्यक्रम में जुटे 208 विद्यार्थी और 163 शिक्षक शामिल हुए।

### केवल डिग्री नहीं, स्टूडेंट्स के रिकल और संपूर्ण ब्यक्तिगत विकास पर ध्यान देना चाहिए



केवल डिग्री नहीं, स्टूडेंट्स के रिकल और संपूर्ण ब्यक्तिगत विकास पर ध्यान देना चाहिए।

### सेज ग्रुप का प्रमुख कार्य



सेज ग्रुप का प्रमुख कार्य शिक्षा आपके द्वार कार्यक्रम में जुटे 208 विद्यार्थी और 163 शिक्षक शामिल हुए।

### छिंदवाड़ा में 'सेज शिक्षा आपके द्वार' में



छिंदवाड़ा में 'सेज शिक्षा आपके द्वार' में आयोजित किया गया।

### सेज ग्रुप का प्रमुख कार्य



सेज ग्रुप का प्रमुख कार्य शिक्षा आपके द्वार कार्यक्रम में जुटे 208 विद्यार्थी और 163 शिक्षक शामिल हुए।

### छिंदवाड़ा में 'सेज शिक्षा आपके द्वार' में शिक्षिकाओं का सम्मान, बेहतर शिक्षा पर चर्चा

#### स्कूल प्रबंधन प्रणाली पर की बात



छिंदवाड़ा में 'सेज शिक्षा आपके द्वार' में शिक्षिकाओं का सम्मान, बेहतर शिक्षा पर चर्चा।

# TRAINING PLACEMENT & INDUSTRY INTERACTION CELL (TPIIC)



## Congratulations



**Prateek  
Parmar**



**Umesh  
Kumbhar**

— Profile —  
**Management  
Trainee**

— Placed with —



— Package —  
**8.4  
LPA**

**A Strong First  
Step Towards a  
Successful Career**

- Real-World Work Exposure
- Skill Enhancement
- Confidence Building
- Industry Understanding

Package  
**8.28  
LPA**



**Naina  
Saxena**



Package  
**8.28  
LPA**



**Lovely  
Veerwani**



**SAGE UNIVERSITY**  
— INDORE —

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

[www.sageuniversity.in](http://www.sageuniversity.in)

Patrons:

Er. Sanjeev Agrawal, Chancellor  
Dr. Prashant Jain, Pro Chancellor  
Ms. Sakshi Bansal, MD, SAGE University, Indore

Editorial Team:

Dr. Pratik Jain, Ms. Palak Tiwari  
Mr. Santosh Verma

