

SAGE

TIMES

April 2026



A Vision Rooted in Values – Hon'ble Chancellor

The Hon'ble Chancellor of SAGE University Indore, Er. Sanjeev Agrawal, embodies a leadership style deeply rooted in values, integrity, and a long-term vision for societal growth. His journey reflects not just institutional success but a commitment to building an ecosystem where education becomes a tool for transformation and empowerment. What sets Hon'ble Chancellor Sir apart is his ability to blend purpose with progress. He believes that true development lies in uplifting communities, nurturing talent, and creating opportunities that extend beyond classrooms. His approach focuses on building strong foundations—where ethics, discipline, and responsibility guide every step forward. Under his guidance, SAGE has grown into more than an institution; it has become a movement that shapes lives and inspires change. His leadership encourages individuals to think beyond personal success and contribute meaningfully to society. With a clear sense of direction and a value-driven mindset, Hon'ble Chancellor Sir continues to inspire generations to lead with integrity, act with purpose, and create impact that lasts.

Hon'ble CMD, The SAGE Group

SANJEEV AGRAWAL

Er. Sanjeev Agrawal is the Founder and Chairman of the SAGE Group in India. He is known for establishing SAGE University in Bhopal and Indore. He is an education entrepreneur focused on modern learning and career opportunities. Under his leadership, the SAGE Group has grown into a major private education network.



ACHIEVEMENTS

SAGE University Indore has achieved a significant milestone by earning recognition in the QS Asia University Rankings 2026

VISION

To be a leading university recognized for academic excellence, innovation, and holistic development, creating globally competent professionals and responsible citizens.

MISSION

Deliver quality education fostering innovation, ethics, leadership, and industry readiness.



NATIONAL CONFERENCE-2026

TOWARDS 2050 : REIMAGINING CRIME AND CRIMINAL JUSTICE SYSTEM IN THE ERA OF AI AND ML



BIGGEST EVENT OF THE MONTH

REIMAGINING JUSTICE IN THE AGE OF AI NATIONAL CONFERENCE 2026

SAGE Institute of Law and Legal Studies, successfully organized the National Conference 2026 on the theme "Towards 2050: Reimagining Crime and Criminal Justice System in the Era of AI and ML" on 3rd and 4th April 2026. The two-day conference served as a dynamic platform for intellectual exchange, bringing together leading minds from the legal and academic domains. The event was graced by distinguished dignitaries including **Hon'ble Justice Pawan Kumar Dwivedi, Prof. Dr. S. Surya Kumar, Adv. Abhinav Dhanodkar, Dr. Praveen Tripathi, and Ms. Pragya Parijat Singh.** Throughout the conference, speakers shared valuable perspectives on the intersection of law and technology. Discussions emphasized the importance of balancing Artificial Intelligence with judicial wisdom, the growing need for ethical considerations in AI-driven legal processes, and the role of academic institutions in preparing future-ready.

legal professionals. The sessions also highlighted the evolving nature of advocacy in a digitally advancing legal landscape. A significant highlight was the announcement of six semi-paid internships for students of the Institute of Law and Legal Studies, offering them valuable practical exposure. The keynote sessions further inspired participants with insights into AI-led legal reforms, research-driven policymaking, and the future of the criminal justice system. The conference was efficiently coordinated by the organizing team, ensuring seamless execution and meaningful engagement. It concluded on a successful note, reinforcing SAGE University Indore's commitment to fostering innovation, research, and excellence in legal education.

DISTINGUISHED DIGNITARIES



Hon'ble Justice Pawan Kumar Dwivedi
Former Judge
High Court of M.P.



Prof. Dr. S. Surya Kumar
Vice Chancellor,
National Law University
Odisha



Adv. Abhinav Dhanodkar
Senior Advocate,
Supreme Court of India



Dr. Praveen Tripathi
Professor of Law & Dean,
School of Legal Studies,
BBAU, Lucknow



Ms. Pragya Parijat Singh
Advocate & Legal Advisor,
M.P. State Commission
for Women

KEY DISCUSSIONS

1

The conference served as a dynamic platform for intellectual exchange among legal and academic experts.

2

Distinguished dignitaries and legal professionals actively participated in the event.

3

Key discussions focused on AI integration, judicial balance, and ethical considerations in law.

4

Six semi-paid internships were announced to provide practical exposure to students.

5

The event reinforced SAGE University Indore's commitment to innovation and excellence in legal education.

GLIMPSE FROM THE EVENT





SAGE Students Secure 1st Position at Youth Parliament Competition



Students of the Institute of Law and Legal Studies, SAGE University Indore—Bhagyashree Sharma, Shivam Patel, and Mahima Raghuwanshi—achieved a remarkable milestone by securing 1st position in the Youth Parliament Competition at “Citronics 2026,” hosted by Chameli Devi Group of Institutions (CDGI), Indore. Competing against talented participants, the team showcased exceptional articulation, critical thinking, and strong understanding of parliamentary procedures. Their outstanding performance earned them the first prize along with a cash award of ₹11,000. This achievement reflects the students’ dedication, teamwork, and academic excellence, bringing pride to the university. SAGE University Indore congratulates the team for their success and encourages them to continue striving for excellence in future endeavors.



Our students, Diksha and Eram, proudly represented our institution in the Solo Designer Round at Swarnim 2026, held at SAGE University on 20–21 April. They showcased their creativity, confidence, and exceptional design talent through their outstanding performances during the competition. Their ability to present unique concepts, attention to detail, and strong stage presence truly set them apart and left a lasting impression on both the judges and the audience. Throughout the event, they demonstrated not only technical skills but also originality and innovation in their designs, reflecting their deep understanding of fashion and creative expression. Competing among talented participants from various institutions, they maintained professionalism and composure, making their presence truly noteworthy.

Their dedication, hard work, and innovative approach earned them widespread appreciation, and they were felicitated for their remarkable participation and achievement at the event. This accomplishment highlights their passion and commitment towards excellence and serves as an inspiration for their peers. Their success reflects the growing talent, creativity, and excellence of our students in the field, and reinforces our institution’s commitment to nurturing future-ready designers and creative professionals. We take immense pride in their achievement and look forward to seeing them reach even greater heights in their journey ahead.

Nasha Mukht Bharat: A Step Towards a Healthier Future



Nasha Mukht Bharat: Promoting a Healthier and Addiction-Free Future

The Institute of Agriculture Sciences, SAGE University Indore, successfully organized an impactful awareness programme on Nasha Mukht Bharat, aiming to guide youth towards a healthy, positive, and addiction-free lifestyle. The session was conducted in the esteemed presence of Dr. Deepak Sinha, Dean, along with respected guests from Prajapita Brahma Kumaris Ishwariya Vishwa Vidyalaya—Brahma Kumari Sheetal Didi, Brahma Kumari Sheela Didi, and Brahma Kumari Shobha Didi.

The speakers shared insightful perspectives on the importance of inner transformation, self-awareness, and the role of Rajyoga meditation in overcoming stress and addiction. They emphasized that true change begins from within and that a positive mindset is essential for leading a balanced and successful life. The programme witnessed enthusiastic participation from students and faculty members, making it a meaningful and inspiring experience for all. The initiative reinforced the message: “Say Yes to Life, No to Drugs,” encouraging youth to make conscious and responsible life choices.



सुन्दरकाण्ड पाठ



Sundarkand Path Organized by Counseling Cell

Saturday, 18th April 2026, the Counseling Cell of SAGE University Indore organized a grand Sundarkand Path with great devotion and enthusiasm. The spiritual gathering aimed to seek blessings for success, happiness, prosperity, peace, and good health in everyone's life, while inspiring individuals to achieve their goals with harmony and positive intent. The event witnessed active participation from members across the university, reflecting a strong sense of unity and collective spirit.

Participants engaged wholeheartedly in the recitation, gaining spiritual enrichment and a sense of inner peace. The program also highlighted the importance of teamwork, togetherness, and shared values. Such spiritual initiatives create a positive environment, uplift minds, and encourage individuals to move forward with renewed energy and determination. The program concluded on a serene and fulfilling note, leaving everyone inspired and spiritually rejuvenated.

INTERACTIVE PLACEMENT GUIDANCE SESSION FOR B.TECH CSE STUDENTS



An interactive session was conducted for the B.Tech (CSE) 2027 batch pre-final year students at SAGE University Indore in the Vishveshwarya Auditorium, A Block.

The session was led by Prof. Rahul Gupta (Director, TPIIC), with the objective of familiarizing students with the placement process and preparing them for upcoming opportunities. During the session, Prof. Gupta provided valuable insights into various companies, their recruitment patterns, and the technical requirements expected from candidates.

He highlighted the key skills, tools, and technologies currently in demand in the industry, enabling students to align their preparation accordingly. The discussion also focused on effective strategies for cracking placement drives, building strong technical foundations, and enhancing overall employability.

The session proved to be highly informative and motivating, offering students clear direction for career planning and skill development. Through practical advice and guidance, students gained confidence and a better understanding of industry expectations, making the session a significant step toward

Educational Visit and Workshop at KC Creation Fabric Store

The Institute of Design at SAGE University Indore successfully organized an Educational Visit and Workshop to KC Creation Fabric Store, Indore, providing students with valuable industry exposure. The visit was conducted under the guidance of faculty in-charge Ms. Santosh Udawat, ensuring a well-structured and insightful learning experience. During the visit, students explored a wide range of fabrics and materials, gaining practical knowledge about textile varieties, quality assessment, and their applications in design. The workshop offered deeper insights into current industry trends, sourcing techniques, and the functioning of a professional fabric store. Students actively engaged in discussions, enhancing their understanding of material selection and its role in creative design processes. The visit proved to be highly enriching, bridging the gap between theoretical learning and real-world application. It also helped students develop a better understanding of the textile industry and its practical aspects. Overall, the initiative reflected the institute's commitment to experiential learning and industry-oriented education.



MAJOR ACHIVEMENT

SAGE University Indore Secured Approval for IPFC with Rs.1.60 Crore Grant

SAGE University Indore achieved a significant milestone with the approval of the Intellectual Property Facilitation Centre (IPFC), supported by the Ministry of MSME. The initiative was sanctioned with a grant worth ₹1.60 crore, marking a major step toward strengthening innovation, research, and entrepreneurial growth within the academic ecosystem

The establishment of the IPFC aimed to empower Micro, Small, and Medium Enterprises (MSMEs) by providing essential support in areas such as patent filing, trademark registration, and copyright assistance. The centre was envisioned as a hub for promoting intellectual property awareness and enabling innovators, startups, and researchers to protect and commercialize their ideas effectively.

This achievement reflected the university's commitment to fostering a culture of innovation and bridging the gap between research and real-world application. By facilitating access to intellectual property services, SAGE University Indore reinforced its role in supporting entrepreneurship and contributing to the growth of a knowledge-driven economy.

The initiative marked a progressive step toward building a future-ready and innovation-focused academic environment

EMPOWERING INNOVATION & MSMEs



Patent Filing Support



Trademark Registration Assistance



Copyright Assistance & Awareness



BUILDING INNOVATION EMPOWERING FUTURES.

STUDENT SUCCESS

SAGE Students Earn 11th Rank at Kriyeta 5.0 Hackathon

Students of SAGE University Indore secured an impressive 11th position among the Top 50 teams at Kriyeta 5.0, a 36-hour national-level women-led hackathon hosted by Acropolis Institute of Technology and Research, Indore, from April 17th to 19th, 2026. Competing against talented participants from across the country, the team demonstrated exceptional innovation, problem-solving skills, and teamwork.

Their remarkable performance earned them special appreciation along with prize money, recognizing their dedication and technical excellence. The achievement reflects the university's commitment to nurturing innovation and empowering students to excel in competitive platforms. This success stands as a proud moment for the SAGE community.



A PROUD MOMENT FOR THE SAGE UNIVERSITY



Nurturing Talent. Encouraging Innovation. Building Futures.



FACULTY DEVELOPMENT

FDP ON DATA ANALYTICS USING EXCEL CONDUCTED AT SAGE UNIVERSITY INDORE

IAC (Specialization) and IET (CSE/IT), SAGE University Indore, successfully organized a Faculty Development Program on “Data Analytics using Excel” on 18th April 2026. The session was conducted by Mr. Ram Kumar Chugh, Senior Software Engineer, who shared practical insights into data analytics tools and techniques.

During the program, faculty members were introduced to the fundamentals of data analytics using Microsoft Excel, including data cleaning and the application of advanced functions. They gained hands-on experience in creating pivot tables, charts, and interactive dashboards for effective data visualization.

The session also focused on developing analytical skills to interpret data and support informed decision-making. The FDP proved to be highly beneficial, enhancing the technical competencies of participants and equipping them with practical knowledge applicable in teaching, research, and data-driven environments.



SAGE UNIVERSITY INDORE NAAC A+
Institute of Advance Computing (Specialization)
Institute of Engineering & Technology (CSE/IT,AS)

Faculty Development Program on
Data Analytics using Excel

18th April, 2026
09:30Am Onwards

Venue- Sage University, Indore

Ram Kumar Chugh
Senior Software Engineer

D
A
T
A
A
N
L
Y
T
I
C
S

KEY LEARNING



Data Cleaning Technique



Advanced Excel Functions



Pivot Tables & Dashboards



Data Visualization

STUDENT DEVELOPMENT

SAGE UNIVERSITY INDORE NAAC A+ Microsoft
Institute of Advance Computing (Specialization)
Institute of Engineering & Technology (CSE/IT,AS)

Orientation on
Microsoft Career Program

Speaker
Mr. Rahul Bhargava
Founder of Shekunj.com | OctaHire | R Dot Ventures
Speaker of- TEDx | Startup India | IIT

17th April, 2026
1:00 PM Onwards

Venue- Sage University, Indore

Orientation on Microsoft Career Program Conducted at SAGE University Indore

SAGE University Indore successfully organized an orientation session on the Microsoft Career Program on 17th April 2026. The session was delivered by Mr. Rahul Bhargava, Entrepreneur and Startup Mentor, known for his association with TEDx, Startup India, and IIT platforms.

The session provided students with valuable insights into real career opportunities in the technology domain. Mr. Bhargava shared practical guidance on how to navigate and succeed in the competitive tech industry, highlighting essential skills, industry expectations, and effective preparation strategies.

Students gained exposure to real-world experiences and understood the roadmap to build a strong professional journey. The interactive session motivated participants to enhance their technical and professional capabilities while preparing for future opportunities.

Overall, the orientation proved to be highly insightful and empowering, equipping students with clarity, direction, and confidence to excel in their careers.

Expert Session on Quantum Technologies organized on World Quantum Day

On the occasion of World Quantum Day, SAGE University Indore organized an expert session titled "From Quantum Foundations to Frontier Technologies" on 15th April 2026. The session featured Dr. Bidisha Roy as the host speaker and Dr. Ashish Arora from IISER Pune as the guest speaker.

The session introduced students to the fundamental concepts of quantum science and their real-world relevance. Participants explored emerging frontier technologies such as quantum computing and quantum communication, gaining insights into how these advancements are shaping the future.

The speakers also highlighted current research trends and discussed career opportunities in the rapidly evolving field of quantum technologies. The session proved to be highly informative and intellectually enriching, encouraging students to explore new dimensions of science and innovation.

SAGE UNIVERSITY - INDORE NAAC A+

Institute of Advance Computing Specialization
Organizing an Expert session on

From Quantum Foundations to Frontier Technologies

In association with CSI/ACM/IEEE Student Chapter

Special Event on World Quantum Day

15 April 2026 10:30 AM G22 A Block

Host Speaker
Dr. Bidisha Roy
Professor of Physics
IAC, SUI

Guest Speaker
Dr. Ashish Arora
Assistant Professor
Department of Physics
IISER Pune

CyberShield 2026: Expert Session on Cyber Security and Ethical Hacking

An expert session titled "CyberShield 2026: Awareness to Action Era" was successfully organized at SAGE University Indore on 8th April 2026. The session focused on bridging the gap between theoretical knowledge and real-world cyber defense practices.

Students gained valuable insights from industry-driven student experts, who shared practical knowledge on cyber security and ethical hacking. The session highlighted the importance of digital safety, emerging cyber threats, and effective strategies to protect data and systems in today's technology-driven world.

Participants were introduced to the fundamentals of cyber defense and encouraged to explore the field of ethical hacking as a promising career option. The session proved to be highly informative and engaging, empowering students to step into the world of digital protection with confidence and awareness.

SAGE UNIVERSITY - INDORE NAAC A+

Institute of Advance Computing (Specialization)
Organizing an Expert session on

CyberShield 2026: Awareness to Action Era

In association with

8th April 2026 11:00 AM

Experts

Mr. Vansh Ojha
Final year CSF Student
Senior Intern (Cyber Analyst)
Founder of Cyber Flagship

Mr. Suyash Khare
Final year CSF Student
Senior Intern (Cyber Analyst)
Founder of Cyber Flagship

Coordinator
Dr. Ati Jain
IAC Specialization

www.sageuniversity.in

SESSION TAKEAWAYS

- Awareness of Cyber Threats
- Practical Cyber Defense Knowledge
- Introduction to Ethical Hacking
- Career Opportunities in Cyber Security





SAGE Talk Explores the Impact Of **AI** the Mordern World

Insightful session highlights real-world application of artificial intelligencea

The Institute of Commerce at SAGE University Indore successfully organized an insightful seminar under the SAGE Talk series on 23rd March 2026. The theme of the session, "How AI is Changing the World," focused on the growing influence of Artificial Intelligence across various sectors.

The keynote address was delivered by Prof. Amod Bhatt from Aivancity University, France, who shared valuable insights into how AI is transforming fields such as education, business, healthcare, and employment. He elaborated on emerging trends, real-world applications, and the future potential of AI technologies.

“ The session proved to be highly informative, reflecting the university’s commitment to academic excellence and industry-oriented learning.

KEY TAKEAWAYS



AI transforming Education, Business & Healthcare



Future Career Opportunigies



Real- world Application



Interactive Student Participation



RADIO SAGE Hosts Community Service Talk Session

Radio SAGE 89.6 FM conducted an engaging community service talk session featuring Mr. Sanjay Agrawal, Chairman of Gold Coin Seva Trust, in conversation with RJ Shivangi. The session focused on initiatives aimed at the betterment of society and the development of Indore city.

During the interaction, Mr. Agrawal shared valuable insights into community welfare activities, social responsibility, and the importance of collective efforts in creating a positive impact. The discussion highlighted how meaningful initiatives can contribute to a stronger, more connected society.

The session was informative and inspiring, encouraging listeners to actively participate in community development. Radio SAGE continues to bring such impactful conversations to its audience.

Fashion Week

INDORE TIMES

SAGE UNIVERSITY

SAGE TIMES

SAGE UNIVERSITY INDORE SHINES AT INDORE TIMES FASHION WEEK 2026

Elegance. Innovation. Expression. A showcase That Stole the Spotlight.



Ar. Shivani Agrawal, Managing Director, The SAGE Group Showstopper

On 28th March 2026, SAGE University Indore made a remarkable impression at Indore Times Fashion Week, presenting a collection that reflected elegance, innovation, and thoughtful design

The showcase stood out for its quiet confidence, where structured silhouettes blended seamlessly with fluid forms, and traditional elements were reimaged with a modern perspective.

Each ensemble was crafted with purpose, going beyond aesthetics to express a deeper design philosophy. The collection highlighted an evolving design language that emphasized creativity, detail, and individuality.

Adding to the highlight of the show, Managing Director Ar. Shivani Agrawal graced the ramp as the showstopper, bringing grace and prominence to the presentation.

A PLATFORM FOR EMERGING TALENT

The Institute of Design at SAGE University Indore continues to emerge as a vibrant hub of creativity and innovation, nurturing future-ready designers through hands-on learning and strong industry exposure. Its feature in the special edition of Indore Times reflects its growing contribution to the regional design landscape.

MD Ar. Shivani Agrawal Leads the Showcase at Indore Times Fashion Week.



LOOKING AHEAD

The institute remains committed to bridging academic learning with real-world experience, empowering students with confidence, creativity, and professional skills required for the evolving design industry.

HIGHLIGHTS OF THE COLLECTION



STRUCTURED ELEGANCE



TRADITIONAL REIMAGINED



THOUGHTFUL CRAFT



INDIVIDUAL EXPRESSION



Bridging Farm to Market: Educational Visit to NAFED, Indore

An educational visit to NAFED, Indore was organized for 4th semester students of the Institute of Agriculture Sciences, SAGE University Indore on 6th April 2026. The visit aimed to provide practical exposure to agricultural marketing, procurement systems, and cooperative frameworks. During the visit, students attended an orientation session where officials explained key aspects such as Minimum Support Price (MSP), price stabilization mechanisms, and supply chain processes. They also visited storage and handling units to observe grading and warehousing practices. The interaction with industry experts helped students gain insights into real-world challenges in agricultural marketing. The visit proved to be highly informative, enhancing their practical understanding and strengthening their academic knowledge while creating awareness about career opportunities in the agriculture sector.

From Lab to Land: Industrial Exposure at Rasayan Agro Pvt. Ltd.

An educational visit to Rasayan Agro Pvt. Ltd., Indore, was successfully organized on 7th April 2026 for the 4th semester students of the Institute of Agriculture Sciences, SAGE University Indore.

The visit provided valuable industrial exposure to agro-input manufacturing, formulation techniques, and quality control systems. Students were warmly welcomed and introduced to the company's operations, followed by an insightful orientation and technical session on agrochemical production, packaging, and safety standards.

A guided tour of the production units and laboratories allowed students to observe real-time manufacturing processes, quality testing, and safety protocols. The interactive session with industry experts further enhanced students' understanding of practical challenges and career opportunities in the agro sector.

Overall, the visit proved to be highly informative, strengthening the link between academic learning and real-world industrial applications.



Turning Passion into Profession: Motivational Talk at SAGE University Indore

An inspiring motivational talk by Mr. Rishikesh Pandey, Founder of Second School and TEDx Speaker, was successfully Organised on 16th April 2026 at Kalpavriksha Auditorium, SAGE University Indore.

The session focused on guiding students to transform their passion into a meaningful profession. Mr. Pandey shared valuable insights on career growth, mindset development, and the importance of purpose-driven learning.

His practical experiences and engaging approach encouraged students to think beyond conventional paths and pursue their goals with clarity and confidence.

The interactive session created a positive and energetic environment, leaving students motivated and inspired. Overall, it proved to be an enriching experience, helping students gain direction and perspective for their personal and professional journey



Nature's Classroom in Action: A Transformative Visit to Rudra Sajeev Prakratik Farm

An enriching educational visit to Rudra Sajeev Prakratik Farm was organized on 8th April 2026 for the 6th semester students of the Institute of Agriculture Sciences, SAGE University Indore. The visit served as a live learning platform, offering valuable insights into natural farming practices and sustainable agricultural systems. The program began with an engaging orientation session that introduced students to the concept of chemical-free farming and its growing importance in modern agriculture. Students observed live demonstrations of preparing natural inputs such as Jeevamrit, Beejamrit, and organic compost, gaining hands-on practical knowledge. A guided farm tour provided exposure to crop diversity, soil health management, and integrated farming techniques in a real-world environment. Interactive discussions with farmers and experts further enriched their understanding of practical challenges, economic viability, and environmental benefits. The visit proved to be highly informative and inspiring, enhancing academic learning while fostering a deeper appreciation for sustainable and eco-friendly farming practices.





सेज का एआई व रिसर्च बेस्ड मॉडल बना रहा स्टूडेंट्स को फ्यूचर रेडी

● भोपाल / इंदौर / राज न्यूज नेटवर्क



**सेज
एंट्रेंस एग्जाम
9 व 10
मई को**

आज के समय में जब पढ़ाई का तरीका तेजी से बदल रहा है और आर्टिफिशियल इंटेलिजेंस हर क्षेत्र में अपनी जगह बना रहा है। सेज ग्रुप के उत्कृष्ट 25 वर्षों के ऐकडेमिक एक्सीलेंस के साथ ये दोनों यूनिवर्सिटीज अब आधुनिक और भविष्य के अनुरूप शिक्षा दे रही हैं। NAAC A+ मान्यता और Times Global Ranking में स्थान प्राप्त कर चुकी यह यूनिवर्सिटी देश की तेजी से उभरती प्राइवेट यूनिवर्सिटीज में शामिल है। सेज यूनिवर्सिटी में AI इनेबल्ड और AI आधारित करिकुलम के जरिए छात्रों को नई तकनीकों से जोड़ा जा रहा है। सेज में 35

हजार से ज्यादा छात्र पढ़ रहे हैं और 60 हजार से ज्यादा एलुमनाई आज Google, Walmart, Deloitte, Microsoft, Salesforce जैसी ग्लोबल कंपनियों में कार्यरत हैं। सेज में अब तक 45 हजार से ज्यादा प्लेसमेंट हो चुके हैं, जिनमें कुछ छात्रों को 30 लाख रुपए तक का पैकेज मिला है। छात्रों को अंतरराष्ट्रीय स्तर का अनुभव देने के लिए 150 से ज्यादा राष्ट्रीय और विदेशी संस्थानों के साथ साझेदारी की गई है। साथ ही 1700 से अधिक रिसर्च पब्लिकेशन्स और 250 से ज्यादा पेटेंट्स यूनिवर्सिटी की मजबूत रिसर्च संस्कृति को दर्शाते हैं। चांसलर इंजी संजीव अग्रवाल ने बताया की सेज यूनिवर्सिटी रिसर्च और इनोवेशन में बेहतरीन काम कर रही है।

SUI @
PRINT MEDIA

डैनिकल मीडिया

दैनिक
भास्कर

इंदौर सिटी भास्कर 28-04-2026

सेज यूनिवर्सिटी ने किया ला रोश यूनिवर्सिटी के साथ एमओयू

इंदौर | सेज यूनिवर्सिटी ने वैश्विक शैक्षणिक सहयोग को सुदृढ़ करने तथा छात्रों एवं संकाय के लिए अंतरराष्ट्रीय अवसरों का विस्तार करने के उद्देश्य से यूएसए की ला रोश यूनिवर्सिटी (La Roche University, USA) के साथ समझौता ज्ञापन (एमओयू) पर हस्ताक्षर किए हैं। यह सहयोग शैक्षणिक आदान-प्रदान कार्यक्रमों, संयुक्त अनुसंधान पहलों तथा वैश्विक शिक्षण-अधिगम पद्धतियों के अनुभव को बढ़ावा देने पर केंद्रित है। इसका उद्देश्य छात्रों को अंतरराष्ट्रीय दक्षताओं, उद्योग से जुड़े कौशलों और बहुसांस्कृतिक दृष्टिकोण से सशक्त बनाना है, ताकि वे वैश्विक स्तर पर उच्च शिक्षा और करियर के बेहतर अवसर प्राप्त कर सकें। सेज यूनिवर्सिटी के कुलाधिपति इंजीनियर संजीव अग्रवाल ने इस उपलब्धि पर बधाई दी। उन्होंने कहा कि यह सहयोग वैश्विक शिक्षा, अनुसंधान और दीर्घकालिक शैक्षणिक सफलता के नए मार्ग खोलेगा।



सेज यूनिवर्सिटी से संचालित पाठ्यक्रम में प्रवेश के लिए देनी होगी परीक्षा, 9-10 मई को होंगे पेपर

इंदौर: सेज विश्वविद्यालय अपने एजुअट और रिसर्च आधारित मॉडल से छात्रों को भविष्य के लिए तैयार कर रही है। नैक ए प्लस मान्यता प्राप्त यूनिवर्सिटी में प्रवेश प्रक्रिया प्रारंभ हो गई है। सत्र 2026-27 के लिए आवेदन किए जा रहे हैं।

सेज एंट्रेंस एग्जाम नौ और 10 मई को होने है। प्रवेश के लिए परीक्षा उपलब्ध करना अनिवार्य है। विश्वविद्यालय में इन दिनों एजुअट आधारित पढ़ाई के साथ प्रोजेक्ट और



संगठित ज्ञानवाला

समर्थन खोज सकते।

कॉम्प्लेक्स में पढ़ाई 35 हजार से अधिक छात्र अध्ययनरत हैं और 60 हजार से ज्यादा पूर्व छात्र गूगल, माइक्रोसॉफ्ट,

रिसर्च पर फोकस और दिया जा रहा है, ताकि छात्र वास्तविक जीवन को समझने के समर्थक उनके

कालमार्ग जैसी कंपनियों में कार्यरत हैं। अब तक 45 हजार से अधिक प्लेसमेंट हो चुके हैं, इनमें से कुछ छात्रों को 30 लाख रुपये तक का पैकेज मिला है।

कुलाधिपति संजीव अग्रवाल के इंदौर प्रोजेक्ट्स में काम करने के बेतार अवसर मिलते हैं। स्मार्ट फ़ायनलम, डिजिटल लाइवरी और आधुनिक लैम्स छात्रों को बेतार सोचने का वातावरण देते हैं।





FACULTY EXCELLENCE IN ACTION

R&D, PATENTS, COPYRIGHT DATA & FACULTY, STUDENTS ACHIEVEMENTS

OUR FACULTIES OUR STRENGTH

GLIMPSES OF IMPACT

01



Ms. Snigdha Rathod

Assistant Professor
Department of Training

ACHIEVEMENTS:

1. "SPIRITUAL EMPOWERMENT OF WOMEN IN SRI AUROBINDO'S THOUGHT: A NEW FEMINIST ETHOS" ISSN: 0030-5324, Vol. 75, Issue 01, April 2026
2. The Department of Training organised an impactful session on Dress Code and Grooming for 70 participants, led by Ms. Snigdha Rathore, to highlight the importance of professional appearance and personal hygiene in the workplace. The session covered the significance of appropriate dressing in creating a positive first impression and boosting confidence, along with key aspects of effective grooming such as neatness and hygiene. Participants were also introduced to seven practical self-grooming techniques for everyday application.



02



Dr. Jaya Sharma

Associate Professor
Department of Training

ACHIEVEMENTS:

The Department of Training organised a session on Team Building and Communication for Admin Staff, delivered by Dr. Jaya Sharma. The session covered the ABCDE of team building - Adaptability, Bonding, Cooperation, Diversity, and Engagement - highlighting their importance in a workplace. Dr. Sharma also discussed the crucial role admin staff play in team building and included fun activities and practical examples to drive the points home. 63 Participants engaged actively, appreciating the interactive approach.



03



Dr. Shalini Modh

Assistant Professor
Department of Training

ACHIEVEMENTS:

The Department of Training organised a Serving Etiquettes session for support staff on 11 April 2026, delivered by Dr. Shalini Modh. The session covered table manners, guest etiquette, food presentation, and dining etiquette. It included practical tips and role-playing exercises, emphasizing serving with a smile, being attentive, and handling queries professionally. 32 Participants received the session positively.



04



Dr. Monica Bhalla

Assistant Professor
Department of Training

ACHIEVEMENTS:

The Training Department, SUI organized a heart-warming session titled "Developing Happiness Quotient" for 39 of our support staff members, led by Dr. Monica Bhalla. The workshop focused on a simple idea: A happy person does a better job. The session was highly focused on: Be Positive: Focus on self-love and avoid comparing yourself to others. Good Habits: Simple daily steps to stay cheerful and stress-free. Team Spirit: How being helpful and positive creates a better workplace for everyone. By focussing on happiness, we are making SAGE University a more energetic and friendly place to work!



05



Mr. Rishikesh Parnekar

Assistant Professor
Department of Training

ACHIEVEMENTS:

Bridging Academia and Industry: Visit to Innoweave Packaging Solutions Pvt. Ltd

The Department of Training, SUI organized an Industry Visit for students of various branches on 11th April 2026 (Saturday).

A total of 20 students participated in the visit to Innoweave Packaging Solutions Pvt. Ltd., Pithampur, led by Mr. Rishikesh Parnekar, Communication Skills Trainer.

Key Highlights ✦

- Understanding the manufacturing of FIBC (Jumbo Bags) and Container Liners
- Exposure to assembly line processes and practical workflow
- Insights into export marketing, finance, documentation, and logistics
- Interactive session with industry experts for query resolution

The experience will play a vital role in enhancing students' industry readiness and fostering their professional growth.



Research Paper & Book published

01



Dr. Lalji Prasad

HOD , IAC Specialisation & IET(CSE/IT,AS)
Dean R&D , SUI

Title of Paper /Book

Circuits Systems and Signal Processing

1. Published SCI Indexed Research Paper entitled "A Cross-Residual Attention and Uncertainty-Aware Framework for Multilingual Speech Emotion Recognition"
2. Published One Book Entitled "Foundations of Hybrid Cloud Computing" (Transforming IT Infrastructure through Hybrid Cloud Strategies)

ISBN: 979-8257305290 *Available on Amazon* <https://a.co/d/029YyiRn>

02



Dr. Deepak Kumar yadav

HOD ,CSE , IET , SUI
CSE , IET , SUI

Title of Paper /Book

Circuits Systems and Signal Processing

- Published SCI Indexed Research Paper entitled "A Cross-Residual Attention and Uncertainty-Aware Framework for Multilingual Speech Emotion Recognition"

03



Dr. Ati Jain

Asso.Prof. IAC Spec,SUI
IAC Specialisation,SUI

Title of Paper /Book

Circuits Systems and Signal Processing

- Published SCI Indexed Research Paper entitled "A Cross-Residual Attention and Uncertainty-Aware Framework for Multilingual Speech Emotion Recognition"

04



Dr. Sumit Jain

Asso.Prof. IAC Spec,SUI
IAC Specialisation,SUI

Title of Paper /Book

Published One Book Entitled "Foundations of Hybrid Cloud Computing" (Transforming IT Infrastructure through Hybrid Cloud Strategies)

ISBN: 979-8257305290

Available on Amazon <https://a.co/d/029YyiRn>

05



Dr. Sapna Dabade

Asso.Prof.AS IET ,SUI
AS , IET , SUI

Title of Paper /Book

Research Journal of Chemistry and Environment

- Published Scopus Indexed Research Paper entitled "Novel Triazole Analogues as Sgl 1 Inhibitors of Cryptococcus neoformans : An Integrative QSAR-Molecular Docking Studies".

Vol. 30 (5) (2026)

06



Dr. Satyendra Sharma

Asso.Prof. IAC Spec,SUI
IAC Specialisation,SUI

Title of Paper /Book

Published Research Paper in peer-reviewed, open-access journal IJRTSM entitled "GreenNAS: Carbon-cost-aware AutoML"- Tri-objective pareto optimization across predictive accuracy, inference latency, and training-phase carbon emissions a multiobjective neural architecture search framework"

07



Dr. Rajdeep Chakraborty

Professor ,CSE , IET , SUI
CSE , IET , SUI

Title of Paper /Book

International Book Publication by Scrivener Publishing, USA, and Wiley Imprint, USA Strategic entitled "Approaches to Intrusion Detection in Cloud-IoT Ecosystem"

Published by Scrivener Publishing, USA, and Wiley Imprint, USA

Print ISBN: 9781394341948, Online ISBN: 9781394341979, DOI:10.1002/9781394175345, and 379 pages

08



Dr. Ritu Tandon

Asso.Prof.CSE, IET ,SUI
CSE , IET , SUI

Title of Paper /Book

Two Book Chapters accepted for publication by Scrivener Publishing (an imprint of Wiley)

1. Comparative framework of AIoT Architecture Models for Next-Generation Applications
2. Shielding Machine Intelligence: Unseen Adversaries in AIoT Ecosystems

Research Paper **Book published**

09



Prof. Snehlata Mishra

Asso.Prof.CSE, IET ,SUI
CSE , IET , SUI

Title of Paper /Book

Published in Volume 11 Issue 3, March-2026, 26-03-2026 | Impact Factor: 8.76 by Google Scholar
Published Research Paper in Transparent Peer Review Based on UGC CARE Approved Journal IJNRD entitled " A Hybrid Approach for Stock Price Prediction Using Machine Learning and Sentiment Analysis"

Two Book Chapters accepted for publication by Scrivener Publishing (an imprint of Wiley)

1. Comparative framework of AIoT Architecture Models for Next-Generation Applications
2. Shielding Machine Intelligence: Unseen Adversaries in AIoT Ecosystems

10



Prof. Priya Sen

Asso.Prof.CSE, IET ,SUI
CSE , IET , SUI

Title of Paper /Book

DOI:10.56975/ijrar.v13i1.330052

Published Research Paper in peer-reviewed, open-access, multidisciplinary, and refereed journal IJRAR entitled " GenAIops: A Next-Generation Cognitive System for Automated Cloud Operations Using GenAI"

PATENTS / COPYRIGHT Published

01



Dr.Lalji Prasad

Hol
IAC Specialisation & IET(CSE/IT,AS)
Dean R&D , SUI

Title of Patents/ Copyright

One patent has been granted:

1. A system and method for doctor's handwritten text recognition using deep learning.

02



Dr. Ati Jain

Asso.Prof. IAC Spec,SUI
IAC Specialisation,SUI

Title of Patents/ Copyright

Two patents & One Copyright have been published:

1. Apparatus and method for autonomous fruit harvesting.
2. Apparatus and method for soil moisture and nutrient detection.
3. Resume Builder (Copyright)

03



Dr. Rajdeep Chakraborty

Professor
CSE-IET

Title of Patents/ Copyright

One patent has been published:

1. System and method for providing confidentiality to stored data.

04



Prof. Lokendra Vishwakarma

Asst.Prof. IAC Spec,SUI
IAC Specialisation,SUI

Title of Patents/ Copyright

One patent has been published:

1. Apparatus and method for autonomous fruit harvesting.

05



Dr.Ritu Tandon

Asso.Prof.CSE, IET ,SUI
CSE , IET , SUI

Title of Patents/ Copyright

Two copyrights and two patents have been published, and one patent has been granted.

1. A System and Method for Doctor's Handwritten Text Recognition Using Deep Learning" (Granted Patent)
2. "HackShield: The cyber security lab companion" and "Resume Builder" (Copyrights)
3. Seismic Detection System for Earthquake Monitoring and Building Safety Assessment .
4. Apparatus for Non-Destructive Harvesting of Fruits and Method of Operation

PATENTS / COPYRIGHT Published

06



Prof. Snehlata Mishra

Asst.Prof.CSE, IET ,SUI
CSE , IET , SUI

Title of Patents/ Copyright

One copyright and two patents have been published.

1. HackShield: The cyber security lab companion (Copyright)
2. Seismic Detection System for Earthquake Monitoring and Building Safety Assessment
3. Security Device & Method for Real-Time Threat Detection and Mitigation

07



Prof. Madhumita Gupta

Asst.Prof.IAC Spec,SUI
IAC Spec,SUI

Title of Patents/ Copyright

One Patent has been published.

1. Apparatus for Non-Destructive Harvesting of Fruits and Method of Operation

08



Prof. Dimpal sahu

Ass.Prof,CSE,SUI
IET

Title of Patents/ Copyright

One patent has been published:

1. System and method for Product Recommendation.

09



Prof. Vaishali Bajpai

Asst.Prof. IAC Spec,SUI
IAC Specialisation,SUI

Title of Patents/ Copyright

One Copyright has been Published:-

1. "Empowering Home Entrepreneurs"

10



Prof Anaya Kulkarni

Asst Professor
IET-CSE

Title of Patents/ Copyright

One patent has been published:

1. System and Method for Multi spectral Detection and Real Time Analysis

Faculty Interaction with outside world

Other Faculty & Student Achievements

01



Dr. Hemang Shrivastava

HOD , IAC Specialisation, SUI
IAC Spec

ACHIEVEMENTS:

Attending and Giving Oral Presentation on The Paper Entitled (ICESM -2026)



02



Dr. Ati Jain

Associate Professor
IAC Spec

ACHIEVEMENTS:

Certificate of Appreciation by ICT Academy

03



Dimpal sahu

Assistant Professor
IET

ACHIEVEMENTS:

Certificate of Participation on Popular lecture series

Certificate of Cisco introduction to modern AI



04



Prof. Priya sen

Ass.Professor
IET-CSIT

ACHIEVEMENTS:

Certificate of Cisco completed Data science essentials with python course

Certified Microsoft Innovative Educator certificate



05



Dimpal sahu

Assistant Professor
IET

ACHIEVEMENTS:

Certificate of Participation on Popular lecture series

Certificate of Cisco introduction to modern AI



06



Prof. Pooja Verma

Assistant Professor
IET-CSIT

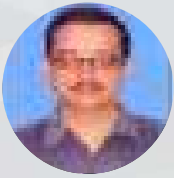
ACHIEVEMENTS:

Presented in National Conference on "Empowering intelligent innovation through AI, MACHINE LEARNING ,DATA SCIENCE AND EMERGING TECHNOLOGIES - 2026

Participated in National Conference on "Empowering intelligent innovation through AI,MACHINE LEARNING ,DATA SCIENCE AND EMERGING TECHNOLOGIES - 2026



07



Dr. Rajdeep Chakraborty

Professor
CSE-IET

ACHIEVEMENTS:

- 1.Certified Microsoft Innovative Educator
- 2.How Generative AI Changing the SDLC
- 3.Introduction to Modern AI, offered by Networking Academy through the Cisco Networking Academy program.



08



Dr. Pyush Moghe

Professor
IAC Specialisation

ACHIEVEMENTS:

Participation in user awareness program on ORCID, IRINS and INFLIBNET Sevdrvices in Avantika University Ujjain



09



Prof. Meenakshi

Assistant Professor
IET-CSIT

ACHIEVEMENTS:

Certificate of Cisco completed AI



09

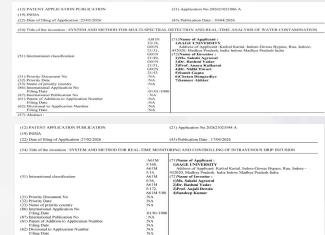


Dr. Rashmi Yadav, Sameer Akhtar

HOI
ICA

ACHIEVEMENTS:

System and Method for Multi- Spectral Detection and Real time Analysis of Water Contamination. Published Application No 202621021086 A



Dr. Narendra Chouhan

Assistant Professor
Faculty

ACHIEVEMENTS:

International Journal of Research in Agronomy/ APRIL-2026
Sustainable soil management practices for enhancing crop productivity



Dr. Amrit Warshini

Assistant Professor
Faculty

ACHIEVEMENTS:

The Bioscan
Home Science and Sustainable Development: Bridging Household Practices with Global Goals.



Dr. Sapna Jaiswal

ACHIEVEMENTS:

Journal of Experimental Agriculture International
In vitro assessment of fungicide against Macrophomina phaseolina causing charcoal rot in soybean



Ms. Purva Dubey

ACHIEVEMENTS:

Society of Rapeseed-Mustard Research
Synergistic effects of moisture stress tolerant endophytic bacteria and AM fungi on growth, nodulation and yield of soybean under field conditions.

Faculty & Student Achievements

01



Deepak Sharma
Assistant Professor
Faculty

ACHIEVEMENTS:

Google Level 1 Certification
Successfully completed Google Level 1 Certification (valid from 04/03/2026 to 04/03/2029), demonstrating proficiency in Google Workspace tools for education and teaching.



FILE NAME	FILE SIZE	FILE TYPE	FILE DATE
01) Priority Document No.	1194	PDF	04/03/2029
02) User Access Policy	1194	PDF	04/03/2029
03) User Access Policy	1194	PDF	04/03/2029
04) User Access Policy	1194	PDF	04/03/2029
05) User Access Policy	1194	PDF	04/03/2029
06) User Access Policy	1194	PDF	04/03/2029
07) User Access Policy	1194	PDF	04/03/2029
08) User Access Policy	1194	PDF	04/03/2029
09) User Access Policy	1194	PDF	04/03/2029
10) User Access Policy	1194	PDF	04/03/2029

02



Prof. Ankita Thakur
Assistant Professor
Faculty

ACHIEVEMENTS:

Review Article Published
A Comprehensive Review of Artificial Intelligence Based Hair and Scalp Disorder Detection



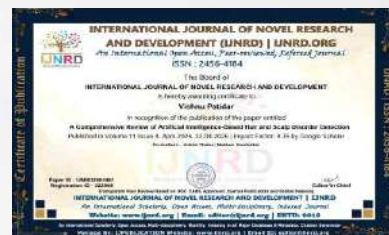
03



Prof. Vishnu Patidar
Assistant Professor
Faculty

ACHIEVEMENTS:

Review Article Published
A Comprehensive Review of Artificial Intelligence Based Hair and Scalp Disorder Detection



04



**Dr. Rashmi Yadav, Dr. Sanjay Dubey ,
Prof. Saloni Jain**

ACHIEVEMENTS:

Approval For the IPFC Supported by the MSME Grant Worth 1.60 Crore
The Center helps Micro, Small and Medium Enterprises with IPR services like patent filing ,trademark and copyright registration.



05



Prof. Vishal kadam
Assistant Professor
Faculty

ACHIEVEMENTS:

Portable Handheld Apparatus for Real-Time Object Identification Using Integrated Multi-spectral Sensing and Haptic Feedback InterfaceHealth Tech



Mr. Omprakesh
Student

ACHIEVEMENTS:

Portable Handheld Apparatus for Real-Time Object Identification Using Integrated Multi-spectral Sensing and Haptic Feedback InterfaceHealth Tech

PROUD ALUMNI OF THE SAGE GROUP

GAUTAM SHARMA



PACKAGE
1.5 CRORE at 
PER ANNUM

ILA SINGH



PACKAGE
1 CRORE at 
PER ANNUM

AMAN GUPTA



PACKAGE
30 Lakhs at 
PER ANNUM

MADAN MOHAN JENA



PACKAGE
30 Lakhs at 
PER ANNUM



Riya Jain
jaro
education
12.7 LPA



SWADHEEN
DUBEY

9 LPA

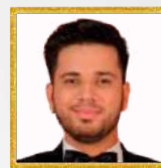


TANYA
PANWAR

9 LPA



YOGITA
PANDEY
jaro
education
8.7 LPA



ANIRUDDH
SHARMA


8.65 LPA




PRINCE
VANI

8 LPA



PAWAN
SHARMA

7.3 LPA



ESHAN
RATHORE

7 LPA



DIKSHA
MISHRA
jaro
education
6.78 LPA



GARIMA
PATEL
jaro
education
6.78 LPA



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 :

Dr. Pratik Jain, Ms. Palak Tiwari
Mr. Rohit Sharma

