

# SAGE TIMES

MAY 2026

## LEADERSHIP THAT LASTS

---

Building Institutions.  
Creating Impact.  
Inspiring Generations.

Hon'ble  
CMD,  
The SAGE  
Group

VISION  
VALUES  
VICTORY

---





## Ms. Sakshi Bansal

Managing Director  
The SAGE Group

The Managing Director of SAGE University Indore, Ms. Sakshi Bansal, represents a thoughtful and forward-moving leadership style that prioritizes meaningful impact over mere expansion.

Her approach is defined by clarity in decision-making and a deep understanding of how every action contributes to the larger vision. Respected MD Ma'am believes in making decisions that are not just effective but also purposeful.

She carefully evaluates opportunities, encourages innovative thinking, and ensures that every initiative adds value to the academic ecosystem.

Her leadership fosters an environment where ideas are refined, nurtured, and transformed into impactful outcomes. She inspires individuals to think responsibly, act wisely, and focus on creating results that matter. Her emphasis on mindful leadership has strengthened the university's approach toward quality education and holistic growth.

Through her balanced and insightful leadership, respected MD Ma'am continues to guide SAGE University Indore toward impactful progress, where every step is aligned with purpose and every effort leads to meaningful change.

## Dr. Prashant Jain

Pro Chancellor  
SAGE University,  
Indore



The Pro-Chancellor of SAGE University Indore, Dr. Prashant Jain, is known for his unwavering consistency and disciplined approach that drive steady institutional growth.

His leadership reflects the belief that true success is not achieved overnight but through continuous effort, focus, and refinement.

Respected Pro-Chancellor Sir emphasizes the importance of routine, structure, and accountability in achieving long-term goals.

His methodical working style ensures that every initiative is carefully planned, monitored, and executed with precision. This consistency has played a crucial role in strengthening academic systems and maintaining high standards across the university.

He inspires faculty and students to remain committed to their journey, encouraging them to focus on progress rather than instant results. His guidance reinforces the idea that small, consistent efforts lead to significant achievements over time.

Through his steady and disciplined leadership, respected Pro-Chancellor Sir continues to shape a culture of reliability, focus, and sustained excellence at SAGE University Indore.





**SAGE**  
UNIVERSITY  
—INDORE—

**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.

**MAY 2026  
EDITION**



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



Hon'ble Chancellor  
**Er. Sanjeev Agrawal** Honored at  
Global Innovation & Leadership Summit in Sri Lanka

*A Proud*  
**GLOBAL RECOGNITION**  
*in Sri Lanka !*

The SAGE Group proudly celebrated a remarkable international achievement as Hon'ble Chancellor Er. Sanjeev Agrawal was honored at the prestigious Zee WION Global Innovation & Leadership Summit held in Colombo, Sri Lanka. This global recognition reflected his visionary leadership, relentless dedication, and significant contribution towards innovation, education, entrepreneurship, and nation-building. His inspiring journey continues to motivate young minds and create a lasting impact through excellence, innovation, and progressive thinking.

Under the dynamic guidance of Hon'ble Chancellor Sir, The SAGE Group has emerged as a symbol of quality education, industry collaboration, research, and future-ready opportunities. His commitment towards empowering youth and building globally competitive institutions has helped establish new benchmarks on both national and international platforms. The achievement brought immense pride to the entire SAGE fraternity and further strengthened its growing global recognition.



**Under his dynamic guidance, The SAGE Group has emerged as a symbol of progressive education, industry collaboration, and future-ready opportunities, setting new benchmarks on an international platform.**





# Building Futures Through Vision and Action – Hon'ble Chancellor Sir

**H**on'ble Chancellor of SAGE Group, Er. Sanjeev Agrawal, is widely admired for his ability to transform vision into meaningful action. His leadership reflects foresight, discipline, and a deep commitment toward creating opportunities that empower students and society alike. With a progressive mindset and result-oriented approach, he continues to shape institutions that inspire excellence and innovation.

Hon'ble Chancellor Sir believes that true growth is achieved when education goes beyond degrees and becomes a force for transformation. Under his guidance, SAGE Group has evolved into a dynamic ecosystem where learning, entrepreneurship, research, and industry exposure come together to prepare students for the future.

What distinguishes him is his strong belief in continuous progress and purposeful leadership. He constantly motivates young minds to think bigger, challenge limitations, and strive for meaningful success. His focus on innovation, skill development, and global exposure has helped create an environment where talent is nurtured and ambitions are encouraged.

Through his visionary leadership and unwavering dedication, Hon'ble Chancellor Sir continues to inspire the SAGE fraternity with a simple yet powerful message: Dream with purpose, work with commitment, and create a future that makes a difference.



# BIRTHDAY

*Special*



**Warm Birthday Wishes to Respected MD**

# Ms. Sakshi Bansal

SAGE University Indore extends heartfelt birthday wishes to our respected Managing Director, Ms. Sakshi Bansal. Her visionary leadership, dedication, and inspiring journey continue to empower young minds and drive the institution towards excellence and innovation. Through her dynamic guidance and progressive outlook, she has become a source of motivation for students and faculties.



# A MEMORABLE CELEBRATION AT SAGE UNIVERSITY INDORE



## # TheAtmaManthan



**H**on'ble VCM sir's birthday was celebrated with great enthusiasm and warmth at AtmaManthan. The occasion reflected the spirit of leadership, inspiration, and togetherness as students, faculty, and staff gathered to extend their heartfelt wishes and gratitude.

The celebration became even more special with moments of joy, motivation, and positivity, making it a memorable and inspiring part of the AtmaManthan event. The atmosphere was filled with happiness and appreciation, creating unforgettable memories for everyone present.

#SAGEUniversityIndore #AtmaManthan #BirthdayCelebration  
#Leadership #Inspiration #SAGEFamily #CelebrationMoments





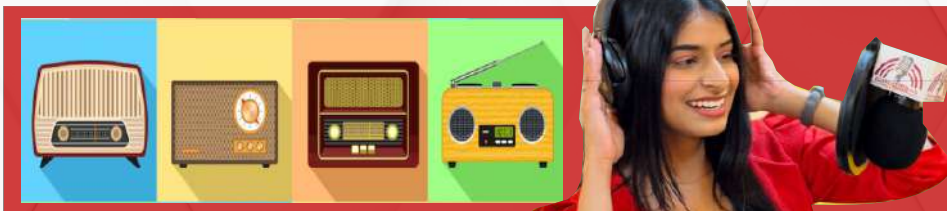
# RadioSAGE Podcasts Inspire Students with Career Guidance and Industry Insights

RadioSAGE 89.6 FM successfully conducted a series of insightful and engaging podcast sessions aimed at guiding students towards better career opportunities and professional growth. Conducted by RJ Anjali, the sessions focused on emerging career trends, industry exposure, practical learning approaches, skill development, and higher education opportunities across various fields.

Through interactive discussions, students gained valuable insights into industry expectations, innovation-driven learning, and the importance of choosing the right career path. The podcasts also highlighted the role of hands-on experience, personality development, and industry-oriented education in shaping successful careers.

The sessions were conducted in an energetic and informative format, encouraging students to explore their potential, build confidence, and prepare themselves for future challenges.

RadioSAGE continues to serve as a dynamic platform connecting students with knowledge, inspiration, and meaningful educational conversations. Stay tuned to RadioSAGE 89.6 FM for more inspiring podcasts and campus updates.





# Dr. Pratik Jain Conducted Interactive Admission & Counseling Strategy Session at SAGE University Indore

SAGE Counseling & Admission Cell, under the leadership of Dr. Pratik Jain, Director – Counseling & Admission Cell, along with all departmental in-charges, successfully conducted a one-and-a-half-hour interactive session for the faculty members of SAGE University Indore. The session focused on strengthening the admission and counseling ecosystem by discussing the importance of effective student counseling, courses offered by the university, merit scholarships, discount structures, class programs, and the overall admission process.

Special emphasis was laid on improving student engagement and enhancing conversion strategies for the upcoming admission cycle. Faculty members actively participated in the discussion, shared valuable suggestions, and raised insightful queries related to counseling practices and student guidance. The session encouraged teamwork, coordination, and a collaborative approach toward achieving the university's admission goals. The informative and engaging interaction proved beneficial for all attendees and reflected the university's commitment to building a strong and student-centric admission process.



Addressing the faculty members during the interactive counseling session, the Director of Admissions emphasized the importance of becoming a good listener to succeed as an effective counselor. He stated that understanding students' concerns, aspirations, and career goals through attentive listening is the key to providing the right guidance and support for their future.

Dr. Pratik Jain  
Director, Counseling & CAD



**FACULTY DEVELOPMENT**

# IAC Specialization Students Earn Elite & Gold + Elite NPTEL Certifications

Students of IAC Specialization achieved remarkable success in the NPTEL Jan–Apr 2026 session by earning prestigious Elite and Gold + Elite certifications. Their achievement reflected strong academic dedication, technical knowledge, and a commitment to continuous learning across various advanced subjects.

Through consistent hard work and focused preparation, the students successfully completed certification programs offered under the National Programme on Technology Enhanced Learning (NPTEL). Their outstanding performance highlighted the institute’s emphasis on quality education, skill enhancement, and industry-oriented learning.

The achievement brought pride to the institution and showcased the students’ capability to excel in nationally recognized academic platforms. Faculty members congratulated the students and encouraged them to continue pursuing excellence through such valuable certification opportunities.



**STUDENT DEVELOPMENT**



# IAC Specialization Students Achieve Elite & Silver + Elite Certifications in NPTEL

Students of IAC Specialization achieved remarkable success in the NPTEL Jan–Apr 2026 session by securing prestigious Elite and Silver + Elite certifications. Their accomplishment reflected academic excellence, dedication, and continuous efforts toward skill enhancement and advanced learning.

The students successfully completed various certification courses offered under the National Programme on Technology Enhanced Learning (NPTEL), demonstrating strong conceptual understanding and technical proficiency. Their achievement highlighted the institute’s commitment to promoting quality education and industry-oriented learning opportunities.

Faculty members congratulated the students for their outstanding performance and encouraged them to continue participating in nationally recognized academic platforms that strengthen knowledge, confidence, and professional growth.

# Nilakshi Kaushal Published Innovative Patent

Nilakshi Kaushal, a 2nd Year CSE student of IET, SAGE University Indore, successfully published a patent titled "Diagnostic Apparatus and Method for Rapid Diagnostic Analysis of Biological Samples." Her achievement reflected innovation, research excellence, and dedication towards technology-driven healthcare solutions.



## Grand Farewell Celebrated for Final Year Students



IAC (Specialization) & IET (CSE/IT) successfully organized a grand farewell program for final year students on 22nd May 2026. The event celebrated the students' academic journey, achievements, and memorable moments at the institution.

Filled with cultural performances, heartfelt interactions, and joyful memories, the program created an emotional and cheerful atmosphere.

Faculty members extended their best wishes and encouraged students to achieve success and prosperity in their future careers and endeavors.

## Samarth Jain Selected as Google Student Ambassador 2026

Samarth Jain, a first-year Artificial Intelligence student, has been selected as a Google Student Ambassador for 2026. This achievement reflects his strong technical skills, leadership, and passion for innovation in technology. It brings pride to the institution and highlights the growing talent in Artificial Intelligence and emerging technologies.



## Sachin Kushwah Selected as Google Student Ambassador 2026

Sachin Kushwah, a 1st Year AI student, achieved a remarkable milestone by being selected as a Google Student Ambassador for the year 2026. His achievement reflected his technical skills, leadership qualities, and passion for innovation and technology. The accomplishment brought pride to the institution and highlighted the growing talent of students in the field of Artificial Intelligence and emerging technologies.



# FDP on Microsoft Copilot & AI Enabled Learning Organized

IAC Specialization & IET (CSE/IT) successfully organized a One Day Faculty Development Program on "Microsoft Copilot & AI Enabled Learning" under the Learning Saturday Initiative.

The insightful session was conducted by Mr. Ram Kumar Chugh, Microsoft Certified Trainer. During the program, faculty members explored AI-powered teaching tools, smart productivity solutions, and the future of technology-driven education using Microsoft Copilot.

The session provided practical insights into integrating Artificial Intelligence in teaching-learning processes, enhancing productivity, and creating innovative academic experiences.

The FDP proved to be highly informative and beneficial for educators in adapting to modern AI-enabled educational practices.



## Computer Architecture Model Exhibition Showcased Innovation and Technical Excellence

The Computer Architecture Model Exhibition was successfully organized by IET (CSE/IT, AS) & IAC (Specialization), providing students with a dynamic platform to showcase their technical creativity and practical knowledge.

Students enthusiastically presented innovative working models and demonstrated real-time concepts related to computer architecture and emerging technologies. The exhibition highlighted hands-on learning, problem-solving abilities, teamwork, and technical excellence, reflecting the strong academic and practical foundation of the students.

The event created an engaging learning environment where students explored modern computing concepts through interactive demonstrations and innovative ideas. Faculty members appreciated the students' dedication, creativity, and technical understanding showcased during the exhibition.

The exhibition proved to be a proud moment for the institution, promoting experiential learning and encouraging students to apply classroom knowledge to real-world technological applications.



# TECHNOVATION 2026 Showcased Innovation Through Experiential Learning

The Department of Applied Science, IET, successfully organized TECHNOVATION 2026 on 12th May 2026 — a vibrant Physics Exhibition conducted as a part of Experiential Learning.

The event provided students with an exciting platform to demonstrate their scientific creativity, innovation, and practical understanding of Physics concepts. More than 50 students enthusiastically showcased innovative working models and creative scientific posters highlighting various Physics principles and their real-world applications.

The exhibition reflected students' technical knowledge, analytical thinking, and problem-solving abilities through engaging demonstrations and interactive presentations.

The event inspired innovation, teamwork, creativity, and hands-on learning, creating an enriching academic environment for both participants and visitors. Faculty members appreciated the efforts and enthusiasm of the students in transforming theoretical concepts into practical models and applications. TECHNOVATION 2026 proved to be a highly engaging and memorable learning experience for all.



## Marksheet Distribution Ceremony Celebrated Academic Excellence

IAC Specialization successfully celebrated the achievements of brilliant B.Tech Advanced CSE 1st Year students during the Marksheet Distribution Ceremony organized in association with Geeks of Gurukul.

The event recognized students for their academic performance, dedication, and hard work throughout the semester. The ceremony created a motivating and encouraging atmosphere as students received their marksheets and were appreciated for their accomplishments.

Faculty members congratulated the students and motivated them to continue striving for excellence in academics and skill development.

The event reflected the institution's commitment to nurturing talent, celebrating achievements, and inspiring students towards continuous growth and success.



# Students Explored Innovation During Technical Exposure Visit to IIT Indore

The Department of Applied Science, IET, in association with CSI, ACM, and IEEE Student Branch, successfully organized an inspiring Technical Exposure Visit to the Indian Institute of Technology (IIT) Indore.

The visit provided students with an excellent opportunity to explore advanced technologies, innovative research environments, and modern scientific infrastructure. During the visit, students explored cutting-edge laboratories, research facilities, and innovative projects, gaining valuable exposure to real-world technological advancements and academic excellence. The interactive learning experience encouraged curiosity, innovation, and analytical thinking among students.

The visit proved to be highly informative and inspiring, offering students a deeper understanding of emerging technologies, research culture, and future opportunities in science and engineering. It also motivated them to pursue innovation, practical learning, and academic excellence in their professional journey.



## IAC Specialization Students Completed Google Cloud Career Launchpad Certification



Brilliant students of IAC Specialization successfully completed the Google Cloud Career Launchpad Certification Program, showcasing their dedication towards advanced cloud computing skills and industry-oriented learning. The certification enhanced their technical knowledge and strengthened their readiness for future technology-driven career opportunities.



## InnovateX 2026 Showcased Innovation and Real-World Solutions

IAC Specialization & IET (CSE/IT) successfully organized InnovateX 2026, a dynamic platform where creativity, technology, and innovation came together. The event showcased brilliant final year students presenting cutting-edge projects focused on solving real-world challenges through practical and impactful solutions. Organized in collaboration with CSI, ACM, and IEEE Student Chapters, the exhibition highlighted innovation-driven learning, teamwork, and technical excellence.

Students demonstrated their creativity, problem-solving abilities, and technical expertise through diverse project models and innovative concepts. The event created an inspiring environment where ideas transformed into meaningful solutions, encouraging students to think beyond classrooms and contribute towards technological advancement. InnovateX 2026 proved to be a remarkable celebration of innovation, collaboration, and future-ready learning.



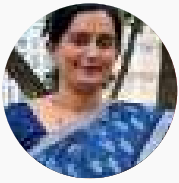


# Excellence Through Educators

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

## OUR FACULTIES OUR STRENGTH

## GLIMPSES OF IMPACT



### Dr. Shalini Modh

Assistant Professor  
Department of Training

Speak Smart: Mastering Communication & Essential Soft Skills

Workshop Day 2  
Facilitator: Dr. Shalini Modh

The Training Department progressed to the second day of its intensive series at the Institute of Pharmacy, focusing on the core pillars of interpersonal excellence. This session was strategically designed to elevate the professional presence of final-year students, transitioning from theory to the practical application of high-stakes communication and emotional intelligence.

Through behavioral modeling and collaborative problem-solving, participants refined their verbal delivery and mastered the art of persuasive articulation. By addressing the "human element" of the pharmaceutical sector, the workshop equipped students with the essential competencies to lead with confidence and clarity in diverse healthcare environments.



### Dr. Jaya Sharma

Associate Professor  
Department of Training

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.

#### # Master the Minutes: The Art of Time Management

The Training Department recently inaugurated an intensive seven-day workshop-mode training at the Institute of Pharmacy, commencing with a high-impact first-day session dedicated to the nuances of temporal efficiency. This inaugural installment was meticulously engineered to refine the executive functions of final-year B.Pharm students, focusing specifically on the sophisticated orchestration of priorities and the mastery of goal-setting.

By synthesizing pragmatic methodologies with high-level interactive discourse, the workshop equipped participants with a robust toolkit to amplify productivity, dismantle the psychological barriers of procrastination, and navigate the rigorous demands of their academic and forthcoming professional landscapes.





### Dr. Monica Bhalla

Assistant Professor  
Department of Training

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!



### Mr. Rishikesh Parnekar

Assistant Professor  
Department of Training

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

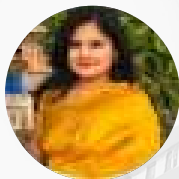
The Department of Training, SUI organized an Industry Visit for students of various branches on 11th April 2026 (Saturday).

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 ✦

1. Understanding the manufacturing of FIBC (Jumbo Bags) and Container Liners
2. Exposure to assembly line processes and practical workflow
3. Insights into export marketing, finance, documentation, and logistics
4. 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.



### Ms Namrata Chourasia

Trainer  
Department of Training

Class D Staff Training

The Training Department successfully conducted a specialized professional development session for Class D staff, led by Prof. Namrata Chourasiya. The workshop focused on the foundational workplace values of punctuality, honesty, integrity, respect, and ownership, aiming to align daily operations with organizational excellence. To ensure maximum engagement and overcome potential learning barriers, Prof. Chourasiya utilized a dynamic blend of impact-driven video case studies and hands-on interactive activities.

This experiential approach allowed participants to connect deeply with the core concepts, fostering a stronger sense of personal accountability, mutual respect, and commitment to their roles within the institution.



# RESEARCH PAPER & BOOK PUBLISHED



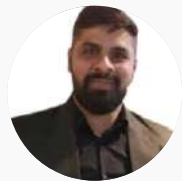
**Dr. Lalji Prasad**

Dean R&D

## Title of Paper /Book

Journal Computer Methods in Biomechanics and Biomedical Engineering.

Published SCI Indexed Research Paper entitled "A Deformable Convolution and Attention-Driven Multiscale Transformer Framework for Robust and Explainable Speech Emotion Recognition" in journal Computer Methods in Biomechanics and Biomedical Engineering.



**Dr. Deepak Kumar Yadav**

HOD, IAC-Specialization

## Title of Paper /Book

Journal Computer Methods in Biomechanics and Biomedical Engineering.

Published SCI Indexed Research Paper entitled "A Deformable Convolution and Attention-Driven Multiscale Transformer Framework for Robust and Explainable Speech Emotion Recognition" in journal Computer Methods in Biomechanics and Biomedical Engineering.



**Dr. Ati Jain**

Associate Professor  
IAC Specialisation, SUI

## Title of Paper /Book

journal Computer Methods in Biomechanics and Biomedical Engineering.

Published SCI Indexed Research Paper entitled "A Deformable Convolution and Attention-Driven Multiscale Transformer Framework for Robust and Explainable Speech Emotion Recognition" in journal Computer Methods in Biomechanics and Biomedical Engineering.



**Dr. Nidhi Tiwari**

Associate Professor  
IAC Specialisation, SUI

## Title of Paper /Book

Presented a Research paper entitled " Research techniques to improve yield and reliability in the presence of process variations in advanced CMOS nodes" at International Conference ICIAGC 2026 organized by Patel Group Of Institutions, Indore.

The International Conference on Interdisciplinary Approach on Global Challenges-2026



**Dr. Sapna Dabade**

Associate Professor  
AS , IET, SUI

## Title of Paper /Book

Published SCI Indexed Research Paper entitled "Hybrid deep learning for hyperspectral cube reconstruction in computed tomography imaging spectrometry via angular spectrum propagation" in Journal Optics and Lasers in Engineering.

Journal Optics and Lasers in Engineering



**Prof. Savita Rathoad**

Associate Professor  
CSIT, IET, SUI

## Title of Paper /Book

Successfully published two books titled:

1. Principles of Artificial Intelligence & Deep Learning
2. The Art of Data Structures in C



**Dr. Rajdeep Chakraborty**

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

## Title of Paper /Book

Successfully published the Book titled "Cyber Attacks: History, Techniques and Modern Threats (1971–2026)".

LAP LAMBERT Academic Publishing, London, UK



**Dr. Deepak Agrawal**

Associate Professor .CSE, IET ,SUI  
CSE , IET , SUI

## Title of Paper /Book

Successfully published the book titled "Cyber Attacks: History, Techniques and Modern Threats (1971–2026)".

LAP LAMBERT Academic Publishing, London, UK

# PATENTS / COPYRIGHT PUBLISHED



## Dr. Lalji Prasad

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

## Title of Paper /Book

Published a Patent entitled " Apparatus for Agricultural Pest Repulsion and Method of Operating the Apparatus"



## Dr. Rashmi Yadav,

Hol, ICA, SUI

## Title of Paper /Book

2-SCI Research Paper Publication by Dr. Rashmi Yadav, Dr. Lalji Prasad, Dr. Deepak kumar, Dr. Ati Jain

Hearty congratulations to Dr. Sumit Jain, Dr. Rashmi Yadav, and Dr. Lalji Prasad on the publication of the book titled Foundations of Hybrid Cloud Computing (Transforming IT Infrastructure through Hybrid Cloud Strategies). This achievement reflects their dedication, research excellence, and contribution to the field of cloud computing and modern IT infrastructure. Wishing them continued success in their academic and research endeavors.



Drowsiness Detection Using Open CV



## Dr. Rashmi Yadav,

Hol, ICA, SUI

## Title of Paper /Book

Smart Garbage Collection Device



## Prof. Ankita Thakur

Assistant professor



## Dr. Shalini Modh

Assistant Professor  
Department of Training

Malwi literary and digital production as sociolinguistic resistance: language, identity, and multilingual hierarchies in central india

An autobiographical study of nimadi bolibhasha; preserving india's regional linguistic heritage



## Dr. Sanjay Dubey

Hol, ICA, SUI

## Title of Paper /Book

Smart interlocking Eco- Brick



## Prof. Anjali Dewda

Assistant professor



## Dr. Atul Bhatore

Associate Professor  
IET/ Civil Engineering  
Department/ Faculty

## Title of Patents/ Copyright

Copy Right published on "Class Notes on Geotechnical Engineering" & Apparatus and Method for Low-Cost Industrial Effluent Treatment by Electrocoagulation



## Prof. Sanjay Limbodiya

Assistant Professor  
IET/ Civil Engineering Department/ Faculty

## Title of Patents/ Copyright

Copy Right published on "Class Notes on Geotechnical Engineering"



## Prof. Chandni Patel

Assistant Professor  
IET/ Civil Engineering Department/ Faculty

## Title of Patents/ Copyright

Apparatus and Method for Low-Cost Industrial Effluent Treatment by Electrocoagulation

# PATENTS / COPYRIGHT PUBLISHED



## Ms. Megha Gupta

Assistant Professor  
IET -EC

## Title of Patents/ Copyright

system and method for thermal management of battery assembly in off grid rural environments



## Prof. Madhvi Singh Bhanwar

Assistant Professor  
IET -EC

## Title of Patents/ Copyright

Published a Patent entitled "Diagnostic Apparatus And Method For Rapid Diagnostic Analysis Of Biological Samples"



## Prof. Rahul Bhargav

Assistant Professor  
IET -EC

## Title of Patents/ Copyright

system and method for agriculture weather monitoring and pest alert generation"



## Prof. Deepraj Singh Lodhi

Assistant Professor  
IET -EC

## Title of Patents/ Copyright

System and method for periodic electrocardiogram monitoring and arrhythmia detection

(12) PATENT APPLICATION PUBLICATION (19) INDIA (21) Date of Filing of Application: 09/03/2024	(21) Application No. 2024102720 A (43) Publication Date: 01/05/2024
(54) Title of the invention: SYSTEM AND METHOD FOR PERIODIC ELECTROCARDIOGRAM MONITORING AND ARRHYTHMIA DETECTION	
(51) International classification G06F 16/00 G06F 16/02 G06F 16/04 G06F 16/06 G06F 16/08 G06F 16/10 G06F 16/12 G06F 16/14 G06F 16/16 G06F 16/18 G06F 16/20 G06F 16/22 G06F 16/24 G06F 16/26 G06F 16/28 G06F 16/30 G06F 16/32 G06F 16/34 G06F 16/36 G06F 16/38 G06F 16/40 G06F 16/42 G06F 16/44 G06F 16/46 G06F 16/48 G06F 16/50 G06F 16/52 G06F 16/54 G06F 16/56 G06F 16/58 G06F 16/60 G06F 16/62 G06F 16/64 G06F 16/66 G06F 16/68 G06F 16/70 G06F 16/72 G06F 16/74 G06F 16/76 G06F 16/78 G06F 16/80 G06F 16/82 G06F 16/84 G06F 16/86 G06F 16/88 G06F 16/90 G06F 16/92 G06F 16/94 G06F 16/96 G06F 16/98	(71) Name of Applicant: SAGE UNIVERSITY (72) Name of Inventor: Dr. Deepraj Singh Lodhi (73) Name of Assignee: SAGE UNIVERSITY (74) Name of Attorney: SAGE UNIVERSITY (75) Name of Agent: SAGE UNIVERSITY (76) Name of Agent: SAGE UNIVERSITY (77) Name of Agent: SAGE UNIVERSITY (78) Name of Agent: SAGE UNIVERSITY (79) Name of Agent: SAGE UNIVERSITY (80) Name of Agent: SAGE UNIVERSITY (81) Name of Agent: SAGE UNIVERSITY (82) Name of Agent: SAGE UNIVERSITY (83) Name of Agent: SAGE UNIVERSITY (84) Name of Agent: SAGE UNIVERSITY (85) Name of Agent: SAGE UNIVERSITY (86) Name of Agent: SAGE UNIVERSITY (87) Name of Agent: SAGE UNIVERSITY (88) Name of Agent: SAGE UNIVERSITY (89) Name of Agent: SAGE UNIVERSITY (90) Name of Agent: SAGE UNIVERSITY (91) Name of Agent: SAGE UNIVERSITY (92) Name of Agent: SAGE UNIVERSITY (93) Name of Agent: SAGE UNIVERSITY (94) Name of Agent: SAGE UNIVERSITY (95) Name of Agent: SAGE UNIVERSITY (96) Name of Agent: SAGE UNIVERSITY (97) Name of Agent: SAGE UNIVERSITY (98) Name of Agent: SAGE UNIVERSITY (99) Name of Agent: SAGE UNIVERSITY (100) Name of Agent: SAGE UNIVERSITY
(31) Priority Document No. (32) Priority Date (33) Name of priority country (34) International Application No. (35) Filing Date (36) Patent of Addition to Application Number (37) Filing Date (38) Divisional to Application Number (39) Filing Date (40) Abstract	(41) Priority Document No. NA (42) Priority Date NA (43) Name of priority country NA (44) International Application No. NA (45) Filing Date 01/01/1990 (46) Patent of Addition to Application Number NA (47) Filing Date NA (48) Divisional to Application Number NA (49) Filing Date NA (50) Abstract NA



## Prof. Ganesh Choudhary

Assistant professor  
IET/ Civil Engineering  
Department/ Faculty

## Title of Patents/ Copyright

Masonry Hand Tool and Method of Operating the Same



## Prof. Rishabh Yadav

Assistant Professor  
IET/ Civil Engineering Department/ Faculty

## Title of Patents/ Copyright

Masonry Hand Tool and Method of Operating the Same



## Dr. Prachi Gour

Associate Professor  
IET/ Civil Engineering Department/ Faculty

## Title of Patents/ Copyright

Apparatus and Method for Segregation and Monitoring of Bio Chemical Waste



## Prof. Shreyans Kumar Jain

Assistant Professor  
IET/ Civil Engineering  
Department/ Faculty

## Title of Patents/ Copyright

Apparatus and Method for Segregation and Monitoring of Bio Chemical Waste

# PATENTS / COPYRIGHT PUBLISHED



**Dr. Hemang Shrivastava**  
HOD, CSE, IET

## Title of Patents/ Copyright

Two patents have been published titled:

1. "Apparatus And Method For Fail-Safe Temperature Monitoring In Pharmaceutical Cold Chain Environments".
2. "Offline Predictive Air Quality Monitoring and Vernacular Language Alert Generation".



**Dr. Anish Choudhary**  
Associate Professor, CSE, IET

## Title of Patents/ Copyright

Published a Patent entitled "Diagnostic Apparatus And Method For Rapid Diagnostic Analysis Of Biological Samples"



**Siddharth Nath Gautam**  
Assistant Professor  
(AS, IET)

## Title of Patents/ Copyright

Published a Patent entitled "Apparatus for Agriculture Pest Repulsion and Method of Manufacturing the Apparatus."



**Dr. Piyush Moghe**  
Professor (CSE, IET)

## Title of Patents/ Copyright

Two Patents have been published, and one UK Design Patent has also been published:

1. "ML-Based Predictive System for Determining Optimum Harvesting Time"
2. "Smart Predictive Battery Failure Prevention System"
3. "Portable Traffic Management Barrier" (UK Design Patent)



**Dr. Ati Jain**  
Associate Prof IAC Spec

## Title of Paper /Book

Two Patents have been published entitled:

1. "Apparatus for Agricultural Pest Repulsion and Method of Operating the Apparatus"
2. "System and Method for Secure Automated Attendance"



**Dr. Satyendra Sharma**  
Assistant Professor  
IAC Spec

## Title of Patents/ Copyright

Two Patents have been published, and one UK Design Patent has also been published:

1. "System and Method for Assistive Navigation"
2. "Wearable Fall Prevention System and Method for Predicting and Preventing Falls"
3. "Portable Traffic Management Barrier" (UK Design Patent)



**Dr. Nidhi Tiwari**  
Associate Prof  
IAC Spec

## Title of Patents/ Copyright

Published a UK Design Patent entitled "Solar-Powered Smart Public Bench"



**Prof. Snehlata Mishra**  
Asst. Prof, CSE, IET

## Title of Paper /Book

Published a Patent entitled "Apparatus For Automated Real-Time Monitoring And Fault Detection In Sewage Treatment Facilities"



**Prof. Priya Sen**  
Asst. Prof, IET-CSIT

## Title of Paper /Book

Published a UK Design Patent entitled "Smart Stormwater Filtration Chamber."

# FACULTY INTERACTION WITH OUTSIDE WORLD

## OTHER FACULTY & STUDENT ACHIEVEMENTS



### Dr Shalini Modh

Assistant Professor  
Department of Training

The Training Department conducted a session on Values and Habits at the Workplace for the Admin Office staff, facilitated by Dr. Shalini Modh, with 59 participants attending. Dr. Shalini highlighted the Month of Purity and explained its four pillars as core values: Purity of Thoughts, Purity of Action, Purity of Intent, and Purity of Behaviour, emphasizing how these values build integrity, accountability, and a positive work culture in the admin office. She linked these pillars to daily habits like maintaining transparency in records, acting with fairness, and communicating respectfully with parents and colleagues. Through practical examples from administrative tasks, staff were encouraged to align their conduct with these values to strengthen professionalism and trust. The session ended with fun interactive games designed to help staff internalize and inculcate these values in their personal and professional lives in an engaging manner.



### Ms. Namrata Vaidya

Trainer

Organized a highly effective training session for 20 Class D staff members. The program focused on two vital workplace topics: strictly following confidentiality rules and completely avoiding social media while on duty. Throughout the interactive session, the participants learned practical ways to stay deeply focused on their daily tasks and eliminate digital distractions.



### Ms Prachiti Joshi

Coordinator  
Department of Training

Logic Building & Programming Foundation Bootcamp was successfully conducted for the students of the ICA Department. The session was organized by the Training Department of SAGE University, Indore, in collaboration with expert trainers from Entangle-X.





## Ms Snigdha Rathod

Assistant Professor  
Department of Training

Impactful session on Dress Code and Grooming for 70 participants , to highlight the importance of professional appearance and personal hygiene in the workplace.



## Dr Nitika Vats Doohan

Professor & Head

The insightful placement-oriented training session conducted today by Dr. Nitika Vats Doohan the Professor CSE & Head of Training Department served as a strong call to action for all BTech pre-final year students to take charge of their professional growth.

The session emphasized that in today's highly competitive landscape, a static skill set is no longer sufficient; continuous self-improvement and technical upskilling are essential for long-term success.

The importance of the upcoming company-oriented Launchpad Sessions was strongly conveyed, as they are designed to bridge the gap between academic learning and corporate expectations. Students were encouraged to attend these sessions with full dedication, as they provide valuable industry exposure and the necessary tools to secure placements in top organizations.



## Ms Namrata Vaidya

Trainer

ATMAMANTHANAWARD – MARCH 2026



# FACULTY & STUDENT ACHIEVEMENTS



## Gautam Singh Chouhan

Student (B.Tech. VI Sem.)  
IET/Civil Engineering Department

Indore's Goutam Chouhan Selected for Asian Weightlifting Championship 2026  
Shri Ram Gym, Indore proudly announces the selection of its member Goutam Chouhan as a Sports Specific Volunteer for the Senior Asian Weightlifting Championship 2026. The prestigious international competition will be held from 10th May to 17th May 2026 in Gandhinagar, Gujarat.

Goutam, has been entrusted with this key responsibility due to his prior experience of serving in three international competitions. His selection reflects his dedication, technical knowledge, and commitment to the sport of weightlifting

## एशियाई वेटलिफ्टिंग के लिए खिलाड़ी चयनित

इंदौर • श्री राम जिम के खिलाड़ियों और सदस्यों का चयन सीनियर एशियाई वेटलिफ्टिंग चैम्पियनशिप 2026 के लिए किया गया है। यह प्रतिष्ठित अंतरराष्ट्रीय प्रतियोगिता 10 मई से 17 मई तक गुजरात के गंधीनगर में होगी। चयन-निर्धारण में अग्रिमता बढ़ाने और योग्य को स्पेसिफिक वॉलन्टीयर के रूप में जिम्मेदारी दी गई है। दोनों इवेंट्स पहले भी तीन अंतरराष्ट्रीय प्रतियोगिताओं में अपनी सेवाएं दे चुके हैं और अच्छा अनुभव हासिल कर चुके हैं। वहीं शुभम जैन और आदित्य शिवेदी का चयन तकनीकी मेजर के रूप में हुआ है। दोनों वेटलिफ्टिंग के राष्ट्रीय स्तर के निर्वाचक हैं और कई स्पर्धाओं में अपनी भूमिका निभा चुके हैं।



## Mantong Pansa

Student (B.Tech. II Sem.)  
IET/Civil Engineering Department

Patent Published

(1) PATENT APPLICATION PUBLICATION	(2) Application No. 2023021277 A
(3) INDIAN	(4) Publication Date: 18/06/2023
(5) Title of the invention: APPARATUS AND METHOD FOR SEGREGATION AND MONITORING OF BIOMEDICAL WASTE	
(6) International classification	B01F 1/14, B01F 1/16, B01F 1/18, G06M 1/10, G07F 7/08, G07F 9/00, G07F 11/00, G07F 13/00, G07F 15/00, G07F 17/00, G07F 19/00, G07F 21/00, G07F 23/00, G07F 25/00, G07F 27/00, G07F 29/00, G07F 31/00, G07F 33/00, G07F 35/00, G07F 37/00, G07F 39/00, G07F 41/00, G07F 43/00, G07F 45/00, G07F 47/00, G07F 49/00, G07F 51/00, G07F 53/00, G07F 55/00, G07F 57/00, G07F 59/00, G07F 61/00, G07F 63/00, G07F 65/00, G07F 67/00, G07F 69/00, G07F 71/00, G07F 73/00, G07F 75/00, G07F 77/00, G07F 79/00, G07F 81/00, G07F 83/00, G07F 85/00, G07F 87/00, G07F 89/00, G07F 91/00, G07F 93/00, G07F 95/00, G07F 97/00, G07F 99/00, H01M 2/00, H01M 4/00, H01M 6/00, H01M 8/00, H01M 10/00, H01M 12/00, H01M 14/00, H01M 16/00, H01M 18/00, H01M 20/00, H01M 22/00, H01M 24/00, H01M 26/00, H01M 28/00, H01M 30/00, H01M 32/00, H01M 34/00, H01M 36/00, H01M 38/00, H01M 40/00, H01M 42/00, H01M 44/00, H01M 46/00, H01M 48/00, H01M 50/00, H01M 52/00, H01M 54/00, H01M 56/00, H01M 58/00, H01M 60/00, H01M 62/00, H01M 64/00, H01M 66/00, H01M 68/00, H01M 70/00, H01M 72/00, H01M 74/00, H01M 76/00, H01M 78/00, H01M 80/00, H01M 82/00, H01M 84/00, H01M 86/00, H01M 88/00, H01M 90/00, H01M 92/00, H01M 94/00, H01M 96/00, H01M 98/00, H01M 100/00, H01M 102/00, H01M 104/00, H01M 106/00, H01M 108/00, H01M 110/00, H01M 112/00, H01M 114/00, H01M 116/00, H01M 120/00, H01M 124/00, H01M 128/00, H01M 132/00, H01M 136/00, H01M 140/00, H01M 144/00, H01M 148/00, H01M 152/00, H01M 156/00, H01M 160/00, H01M 164/00, H01M 168/00, H01M 172/00, H01M 176/00, H01M 180/00, H01M 184/00, H01M 188/00, H01M 192/00, H01M 196/00, H01M 200/00, H01M 204/00, H01M 208/00, H01M 212/00, H01M 216/00, H01M 220/00, H01M 224/00, H01M 228/00, H01M 232/00, H01M 236/00, H01M 240/00, H01M 244/00, H01M 248/00, H01M 252/00, H01M 256/00, H01M 260/00, H01M 264/00, H01M 268/00, H01M 272/00, H01M 276/00, H01M 280/00, H01M 284/00, H01M 288/00, H01M 292/00, H01M 296/00, H01M 300/00, H01M 304/00, H01M 308/00, H01M 312/00, H01M 316/00, H01M 320/00, H01M 324/00, H01M 328/00, H01M 332/00, H01M 336/00, H01M 340/00, H01M 344/00, H01M 348/00, H01M 352/00, H01M 356/00, H01M 360/00, H01M 364/00, H01M 368/00, H01M 372/00, H01M 376/00, H01M 380/00, H01M 384/00, H01M 388/00, H01M 392/00, H01M 396/00, H01M 400/00, H01M 404/00, H01M 408/00, H01M 412/00, H01M 416/00, H01M 420/00, H01M 424/00, H01M 428/00, H01M 432/00, H01M 436/00, H01M 440/00, H01M 444/00, H01M 448/00, H01M 452/00, H01M 456/00, H01M 460/00, H01M 464/00, H01M 468/00, H01M 472/00, H01M 476/00, H01M 480/00, H01M 484/00, H01M 488/00, H01M 492/00, H01M 496/00, H01M 500/00, H01M 504/00, H01M 508/00, H01M 512/00, H01M 516/00, H01M 520/00, H01M 524/00, H01M 528/00, H01M 532/00, H01M 536/00, H01M 540/00, H01M 544/00, H01M 548/00, H01M 552/00, H01M 556/00, H01M 560/00, H01M 564/00, H01M 568/00, H01M 572/00, H01M 576/00, H01M 580/00, H01M 584/00, H01M 588/00, H01M 592/00, H01M 596/00, H01M 600/00, H01M 604/00, H01M 608/00, H01M 612/00, H01M 616/00, H01M 620/00, H01M 624/00, H01M 628/00, H01M 632/00, H01M 636/00, H01M 640/00, H01M 644/00, H01M 648/00, H01M 652/00, H01M 656/00, H01M 660/00, H01M 664/00, H01M 668/00, H01M 672/00, H01M 676/00, H01M 680/00, H01M 684/00, H01M 688/00, H01M 692/00, H01M 696/00, H01M 700/00, H01M 704/00, H01M 708/00, H01M 712/00, H01M 716/00, H01M 720/00, H01M 724/00, H01M 728/00, H01M 732/00, H01M 736/00, H01M 740/00, H01M 744/00, H01M 748/00, H01M 752/00, H01M 756/00, H01M 760/00, H01M 764/00, H01M 768/00, H01M 772/00, H01M 776/00, H01M 780/00, H01M 784/00, H01M 788/00, H01M 792/00, H01M 796/00, H01M 800/00, H01M 804/00, H01M 808/00, H01M 812/00, H01M 816/00, H01M 820/00, H01M 824/00, H01M 828/00, H01M 832/00, H01M 836/00, H01M 840/00, H01M 844/00, H01M 848/00, H01M 852/00, H01M 856/00, H01M 860/00, H01M 864/00, H01M 868/00, H01M 872/00, H01M 876/00, H01M 880/00, H01M 884/00, H01M 888/00, H01M 892/00, H01M 896/00, H01M 900/00, H01M 904/00, H01M 908/00, H01M 912/00, H01M 916/00, H01M 920/00, H01M 924/00, H01M 928/00, H01M 932/00, H01M 936/00, H01M 940/00, H01M 944/00, H01M 948/00, H01M 952/00, H01M 956/00, H01M 960/00, H01M 964/00, H01M 968/00, H01M 972/00, H01M 976/00, H01M 980/00, H01M 984/00, H01M 988/00, H01M 992/00, H01M 996/00, H01M 1000/00, H01M 1004/00, H01M 1008/00, H01M 1012/00, H01M 1016/00, H01M 1020/00, H01M 1024/00, H01M 1028/00, H01M 1032/00, H01M 1036/00, H01M 1040/00, H01M 1044/00, H01M 1048/00, H01M 1052/00, H01M 1056/00, H01M 1060/00, H01M 1064/00, H01M 1068/00, H01M 1072/00, H01M 1076/00, H01M 1080/00, H01M 1084/00, H01M 1088/00, H01M 1092/00, H01M 1096/00, H01M 1100/00, H01M 1104/00, H01M 1108/00, H01M 1112/00, H01M 1116/00, H01M 1120/00, H01M 1124/00, H01M 1128/00, H01M 1132/00, H01M 1136/00, H01M 1140/00, H01M 1144/00, H01M 1148/00, H01M 1152/00, H01M 1156/00, H01M 1160/00, H01M 1164/00, H01M 1168/00, H01M 1172/00, H01M 1176/00, H01M 1180/00, H01M 1184/00, H01M 1188/00, H01M 1192/00, H01M 1196/00, H01M 1200/00, H01M 1204/00, H01M 1208/00, H01M 1212/00, H01M 1216/00, H01M 1220/00, H01M 1224/00, H01M 1228/00, H01M 1232/00, H01M 1236/00, H01M 1240/00, H01M 1244/00, H01M 1248/00, H01M 1252/00, H01M 1256/00, H01M 1260/00, H01M 1264/00, H01M 1268/00, H01M 1272/00, H01M 1276/00, H01M 1280/00, H01M 1284/00, H01M 1288/00, H01M 1292/00, H01M 1296/00, H01M 1300/00, H01M 1304/00, H01M 1308/00, H01M 1312/00, H01M 1316/00, H01M 1320/00, H01M 1324/00, H01M 1328/00, H01M 1332/00, H01M 1336/00, H01M 1340/00, H01M 1344/00, H01M 1348/00, H01M 1352/00, H01M 1356/00, H01M 1360/00, H01M 1364/00, H01M 1368/00, H01M 1372/00, H01M 1376/00, H01M 1380/00, H01M 1384/00, H01M 1388/00, H01M 1392/00, H01M 1396/00, H01M 1400/00, H01M 1404/00, H01M 1408/00, H01M 1412/00, H01M 1416/00, H01M 1420/00, H01M 1424/00, H01M 1428/00, H01M 1432/00, H01M 1436/00, H01M 1440/00, H01M 1444/00, H01M 1448/00, H01M 1452/00, H01M 1456/00, H01M 1460/00, H01M 1464/00, H01M 1468/00, H01M 1472/00, H01M 1476/00, H01M 1480/00, H01M 1484/00, H01M 1488/00, H01M 1492/00, H01M 1496/00, H01M 1500/00, H01M 1504/00, H01M 1508/00, H01M 1512/00, H01M 1516/00, H01M 1520/00, H01M 1524/00, H01M 1528/00, H01M 1532/00, H01M 1536/00, H01M 1540/00, H01M 1544/00, H01M 1548/00, H01M 1552/00, H01M 1556/00, H01M 1560/00, H01M 1564/00, H01M 1568/00, H01M 1572/00, H01M 1576/00, H01M 1580/00, H01M 1584/00, H01M 1588/00, H01M 1592/00, H01M 1596/00, H01M 1600/00, H01M 1604/00, H01M 1608/00, H01M 1612/00, H01M 1616/00, H01M 1620/00, H01M 1624/00, H01M 1628/00, H01M 1632/00, H01M 1636/00, H01M 1640/00, H01M 1644/00, H01M 1648/00, H01M 1652/00, H01M 1656/00, H01M 1660/00, H01M 1664/00, H01M 1668/00, H01M 1672/00, H01M 1676/00, H01M 1680/00, H01M 1684/00, H01M 1688/00, H01M 1692/00, H01M 1696/00, H01M 1700/00, H01M 1704/00, H01M 1708/00, H01M 1712/00, H01M 1716/00, H01M 1720/00, H01M 1724/00, H01M 1728/00, H01M 1732/00, H01M 1736/00, H01M 1740/00, H01M 1744/00, H01M 1748/00, H01M 1752/00, H01M 1756/00, H01M 1760/00, H01M 1764/00, H01M 1768/00, H01M 1772/00, H01M 1776/00, H01M 1780/00, H01M 1784/00, H01M 1788/00, H01M 1792/00, H01M 1796/00, H01M 1800/00, H01M 1804/00, H01M 1808/00, H01M 1812/00, H01M 1816/00, H01M 1820/00, H01M 1824/00, H01M 1828/00, H01M 1832/00, H01M 1836/00, H01M 1840/00, H01M 1844/00, H01M 1848/00, H01M 1852/00, H01M 1856/00, H01M 1860/00, H01M 1864/00, H01M 1868/00, H01M 1872/00, H01M 1876/00, H01M 1880/00, H01M 1884/00, H01M 1888/00, H01M 1892/00, H01M 1896/00, H01M 1900/00, H01M 1904/00, H01M 1908/00, H01M 1912/00, H01M 1916/00, H01M 1920/00, H01M 1924/00, H01M 1928/00, H01M 1932/00, H01M 1936/00, H01M 1940/00, H01M 1944/00, H01M 1948/00, H01M 1952/00, H01M 1956/00, H01M 1960/00, H01M 1964/00, H01M 1968/00, H01M 1972/00, H01M 1976/00, H01M 1980/00, H01M 1984/00, H01M 1988/00, H01M 1992/00, H01M 1996/00, H01M 2000/00, H01M 2004/00, H01M 2008/00, H01M 2012/00, H01M 2016/00, H01M 2020/00, H01M 2024/00, H01M 2028/00, H01M 2032/00, H01M 2036/00, H01M 2040/00, H01M 2044/00, H01M 2048/00, H01M 2052/00, H01M 2056/00, H01M 2060/00, H01M 2064/00, H01M 2068/00, H01M 2072/00, H01M 2076/00, H01M 2080/00, H01M 2084/00, H01M 2088/00, H01M 2092/00, H01M 2096/00, H01M 2100/00, H01M 2104/00, H01M 2108/00, H01M 2112/00, H01M 2116/00, H01M 2120/00, H01M 2124/00, H01M 2128/00, H01M 2132/00, H01M 2136/00, H01M 2140/00, H01M 2144/00, H01M 2148/00, H01M 2152/00, H01M 2156/00, H01M 2160/00, H01M 2164/00, H01M 2168/00, H01M 2172/00, H01M 2176/00, H01M 2180/00, H01M 2184/00, H01M 2188/00, H01M 2192/00, H01M 2196/00, H01M 2200/00, H01M 2204/00, H01M 2208/00, H01M 2212/00, H01M 2216/00, H01M 2220/00, H01M 2224/00, H01M 2228/00, H01M 2232/00, H01M 2236/00, H01M 2240/00, H01M 2244/00, H01M 2248/00, H01M 2252/00, H01M 2256/00, H01M 2260/00, H01M 2264/00, H01M 2268/00, H01M 2272/00, H01M 2276/00, H01M 2280/00, H01M 2284/00, H01M 2288/00, H01M 2292/00, H01M 2296/00, H01M 2300/00, H01M 2304/00, H01M 2308/00, H01M 2312/00, H01M 2316/00, H01M 2320/00, H01M 2324/00, H01M 2328/00, H01M 2332/00, H01M 2336/00, H01M 2340/00, H01M 2344/00, H01M 2348/00, H01M 2352/00, H01M 2356/00, H01M 2360/00, H01M 2364/00, H01M 2368/00, H01M 2372/00, H01M 2376/00, H01M 2380/00, H01M 2384/00, H01M 2388/00, H01M 2392/00, H01M 2396/00, H01M 2400/00, H01M 2404/00, H01M 2408/00, H01M 2412/00, H01M 2416/00, H01M 2420/00, H01M 2424/00, H01M 2428/00, H01M 2432/00, H01M 2436/00, H01M 2440/00, H01M 2444/00, H01M 2448/00, H01M 2452/00, H01M 2456/00, H01M 2460/00, H01M 2464/00, H01M 2468/00, H01M 2472/00, H01M 2476/00, H01M 2480/00, H01M 2484/00, H01M 2488/00, H01M 2492/00, H01M 2496/00, H01M 2500/00, H01M 2504/00, H01M 2508/00, H01M 2512/00, H01M 2516/00, H01M 2520/00, H01M 2524/00, H01M 2528/00, H01M 2532/00, H01M 2536/00, H01M 2540/00, H01M 2544/00, H01M 2548/00, H01M 2552/00, H01M 2556/00, H01M 2560/00, H01M 2564/00, H01M 2568/00, H01M 2572/00, H01M 2576/00, H01M 2580/00, H01M 2584/00, H01M 2588/00, H01M 2592/00, H01M 2596/00, H01M 2600/00, H01M 2604/00, H01M 2608/00, H01M 2612/00, H01M 2616/00, H01M 2620/00, H01M 2624/00, H01M 2628/00, H01M 2632/00, H01M 2636/00, H01M 2640/00, H01M 2644/00, H01M 2648/00, H01M 2652/00, H01M 2656/00, H01M 2660/00, H01M 2664/00, H01M 2668/00, H01M 2672/00, H01M 2676/00, H01M 2680/00, H01M 2684/00, H01M 2688/00, H01M 2692/00, H01M 2696/00, H01M 2700/00, H01M 2704/00, H01M 2708/00, H01M 2712/00, H01M 2716/00, H01M 2720/00, H01M 2724/00, H01M 2728/00, H01M 2732/00, H01M 2736/00, H01M 2740/00, H01M 2744/00, H01M 2748/00, H01M 2752/00, H01M 2756/00, H01M 2760/00, H01M 2764/00, H01M 2768/00, H01M 2772/00, H01M 2776/00, H01M 2780/00, H01M 2784/00, H01M 2788/00, H01M 2792/00, H01M 2796/00, H01M 2800/00, H01M 2804/00, H01M 2808/00, H01M 2812/00, H01M 2816/00, H01M 2820/00, H01M 2824/00, H01M 2828/00, H01M 2832/00, H01M 2836/00, H01M 2840/00, H01M 2844/00, H01M 2848/00, H01M 2852/00, H01M 2856/00, H01M 2860/00, H01M 2864/00, H01M 2868/00, H01M 2872/00, H01M 2876/00, H01M 2880/00, H01M 2884/00, H01M 2888/00, H01M 2892/00, H01M 2896/00, H01M 2900/00, H01M 2904/00, H01M 2908/00, H01M 2912/00, H01M 2916/00, H01M 2920/00, H01M 2924/00, H01M 2928/00, H01M 2932/00, H01M 2936/00, H01M 2940/00, H01M 2944/00, H01M 2948/00, H01M 2952/00, H01M 2956/00, H01M 2960/00, H01M 2964/00, H01M 2968/00, H01M 2972/00, H01M 2976/00, H01M 2980/00, H01M 2984/00, H01M 2988/00, H01M 2992/00, H01M 2996/00, H01M 3000/00, H01M 3004/00, H01M 3008/00, H01M 3012/00, H01M 3016/00, H01M 3020/00, H01M 3024/00, H01M 3028/00, H01M 3032/00, H01M 3036/00, H01M 3040/00, H01M 3044/00, H01M 3048/00, H01M 3052/00, H01M 3056/00, H01M 3060/00, H01M 3064/00, H01M 3068/00, H01M 3072/00, H01M 3076/00, H01M 3080/00, H01M 3084/00, H01M 3088/00, H01M 3092/00, H01M 3096/00, H01M 3100/00, H01M 3104/00, H01M 3108/00, H01M 3112/00, H01M 3116/00, H01M 3120/00, H01M 3124/00, H01M 3128/00, H01M 3132/00, H01M 3136/00, H01M 3140/00, H01M 3144/00, H01M 3148/00, H01M 3152/00, H01M 3156/00, H01M 3160/00, H01M 3164/00, H01M 3168/00, H01M 3172/00, H01M 3176/00, H01M 3180/00, H01M 3184/00, H01M 3188/00, H01M 3192/00, H01M 3196/00, H01M 3200/00, H01M 3204/00, H01M 3208/00, H01M 3212/00, H01M 3216/00, H01M 3220/00, H01M 3224/00, H01M 3228/00, H01M 3232/00, H01M 3236/00, H01M 3240/00, H01M 3244/00, H01M 3248/00, H01M 3252/00, H01M 3256/00, H01M 3260/00, H01M 3264/00, H01M 3268/00, H01M 3272/

# FACULTY & STUDENT ACHIEVEMENTS



**Dr. Piyush Moghe**  
Professor (CSE,IET)

Successfully Completed 8 NPTEL Certification Courses (Jan–Apr 2026):

1. Internet Crimes and Cyber Security — (Elite + Gold)
2. Data Mining — (Elite + Silver)
3. Designing Learner-Centric MOOCs — (Elite + Silver)
4. Internet Crimes and Cyber Security — (Elite + Silver)
5. Machine Learning for Engineering and Science Applications — (Elite)
6. Software Testing
7. Outcome-Based Pedagogic Principles for Effective Teaching

Successfully Completed 2 weeks FDP on "Data Science & AI ML" organized by IIT-Delhi Sonapat Campus



**Prof. Savita Rathoad**  
Assistant Professor (CSE,IET)

Successfully completed the NPTEL Certification Course (Jan–Apr 2026) titled "Computer Networks & Internet Protocols (Elite)" with Silver + Elite certification.



**Dr. Ritu Tandon**  
Associate Professor, IAC Specialization

Successfully completed the NPTEL Certification Course (Jan–Apr 2026) titled "Computer Networks & Internet Protocols (Elite)" with Silver + Elite certification.



**Prof. Snehlata Mishra**  
Asst. Prof, CSE, IET

Successfully Completed Two NPTEL Certification Courses (Jan–Apr 2026):

1. Computer Networks & Internet Protocols (Elite)
2. Entrepreneurship Essentials

Attended FDP on "Data Analytics using Excel for Educators" organized by R Dot Ventures Pvt. Ltd. at Sage University, Indore on April 18th 2026.

Attended 3 days workshop on "Digital Assessment & Evaluation Techniques"

# FACULTY & STUDENT ACHIEVEMENTS



### Prof. Priya Tiwari

Assistant Professor  
IAC Specialization

Attended 3 days workshop on "Digital Assessment & Evaluation Techniques"

Attended FDP on "Data Analytics using Excel for Educators" organized by R Dot Ventures Pvt. Ltd. at Sage University, Indore on April 18th 2026.



### Dr. Rajdeep Chakraborty

Professor, IET-CSE

Attended FDP on "Data Analytics using Excel for Educators" organized by R Dot Ventures Pvt. Ltd. at Sage University, Indore on April 18th 2026.

Successfully completed the Innovation Ambassador (IA) Training – Foundation Level comprising 16 sessions with a total of 30 contact hours, conducted online by the MoE's Innovation Cell and AICTE during the IIC Calendar Year 2025–26. d by R Dot Ventures Pvt. Ltd. at Sage University, Indore on April 18th 2026.



### Dr. Ati Jain

Associate Prof, IAC Spec

Successfully completed the NPTEL Certification Course (Jan–Apr 2026) titled "Intellectual Property" with an Elite certification.

Attended FDP on "Data Analytics using Excel for Educators" organized by R Dot Ventures Pvt. Ltd. at Sage University, Indore on April 18th 2026.



### Prof. Dimpal Sahu

Assistant Professor, IET-CSE

Successfully completed the NPTEL Certification Course (Jan–Apr 2026) titled "AI for Management".

Attended FDP on "Data Analytics using Excel for Educators" organized by R Dot Ventures Pvt. Ltd. at Sage University, Indore on April 18th 2026.

# FACULTY & STUDENT ACHIEVEMENTS



## Dr. Satyendra Sharma

Assistant Professor  
IAC Specialization

Successfully Completed 2 weeks FDP on "Data Science & AI ML" organized by IIT-Delhi Sonipat

Successfully completed 8 NPTEL Certification Courses during the Jan–Apr 2026 session:

1. Introduction to Soft Computing – Silver + Elite
2. The Joy of Computing using Python – Silver + Elite
3. Data Mining – Silver + Elite
4. Introduction to Information Retrieval – Elite
5. Data Analytics with Python – Elite
6. Computer Network and Internet Protocol – Elite
7. Outcome-Based Pedagogic Principles for Effective Teaching
8. Machine Learning



## Prof Anaya Kulkarni

Assistant Professor  
IAC Specialization

Attended FDP on "Data Analytics using Excel for Educators" organized by R Dot Ventures Pvt. Ltd. at Sage University, Indore on April 18th 2026.

Attended online session on "Gemini Unleashed: AI Powered research and Gem for Educators"

Successfully Completed 2 NPTEL Certification Courses (Jan–Apr 2026):

1. Leadership and Team Effectiveness (Elite)
2. Entrepreneurship Essentials (Elite)



## Prof. Pulkit Solanki

Assistant Professor  
IAC Specialization

Successfully Completed 2 weeks FDP on "Data Science & AI ML" organized by IIT-Delhi Sonipat Campus



## Dr. Deepak Kumar Yadav

HOD, IAC-Specialization

Attended online session on "Gemini Unleashed: AI Powered research and Gem for Educators"



# FACULTY & STUDENT ACHIEVEMENTS



## Dr. Deepak Kumar Yadav

HOD, IAC-Specialization

Successfully Completed 2 NPTEL Certification Courses (Jan–Apr 2026):

1. Leadership and Team Effectiveness (Elite)
2. Entrepreneurship Essentilas

Attended FDP on "Data Analytics using Excel for Educators" organized by R Dot Ventures Pvt. Ltd. at Sage University, Indore on April 18th 2026.



## Prof. Meenakshi Prajapati

Assistant Professor  
IET-CSE, SUI

Successfully completed the NPTEL Certification Course (Jan–Apr 2026) titled "AI for Management".



## Prof. Lokendra Vishwakarma

Assistant Prof., IAC Specialization, SUI

Successfully completed NPTEL Certification (Jan–Apr 2026) in Human Computer Interaction with an outstanding Gold + Elite achievement and an incredible 96% score!



## Prof. Shalini Singh

Assistant Professor  
IET-AS

Attending 2 days Workshops On IPR, At SIRT Bhopal



## Dr. Shivangini Morya

HOD, IET-EC

Successfully achieved the NPTEL AICTE Certificate

Successfully achieved the NPTEL Certificate



# FACULTY & STUDENT ACHIEVEMENTS



## Dr. Kulsum Almas

Associate Professor  
IET -EC, SUI

Successfully achieved the NPTEL Certificate



## Dr. Keshav Mishra

Professor  
IET -EC, SUI

Successfully achieved the NPTEL Certificate



## Prof. Megha Gupta

Associate Professor  
IET -EC, SUI

Successfully achieved the NPTEL Certificate



## Prof. Madhvi Singh Bhanwar

Associate Professor  
IET -EC, SUI

Successfully achieved the NPTEL Certificate



## Prof. Priya Geete

Associate Professor  
IET -EC, SUI

Organizing Expert session on the topic Mental Health  
Expert is Prof. Jagrati Gupta (Art of Living, yoga and meditation teacher)



# FACULTY & STUDENT ACHIEVEMENTS



## Prof. Ankita Thakur

Associate Professor  
ICA, SUI

From Hand-crafted features to zero-shot Intelligence: An Evolution in Machine Learning. Organized by the Department of CSE (IoTCSBT) & IT, IEM, Salt Lake, in association with HRDC, IEM-UEM Group and IEM IQAC

NPTEL Online Certification Course Title- "Deep Learning" with a consolidated score of 60 Percentage offered in the Jan-Apr 2026.

NPTEL Online Certification Course Title- "Deep Learning" with a consolidated score of 60 Percentage offered in the Jan-Apr 2026.



## Mr. Saransh Dehria, BCA

Student

Congratulations to Mr. Saransh Dehria, BCA for Selection in IIM Lughnow



## Sourabh Sahu, Sarthak Shrivastava, Kartik Khandewal, swati kumari

Students

1 Place Winner team Prithveda (Sourabh Sahu, Sarthak Shrivastava, Kartik Khandewal, swati kumari) in Hackathon UDGHAV organized by Alta School hosted by ICA Core Sunstone



## Prof. Deepak Sharma

Associate Professor  
ICA, SUI

Topic :- Future Skills for Digital Era: AWS, Career Development & Biotechnology

The Institute of Computer Applications, SAGE University, Indore organized a Student Development Program (SDP) from 06 April 2026 to 10 April 2026 at ICA Department Lab, M2 Block. The program focused on enhancing students' knowledge of emerging technologies, cloud computing with AWS, career development skills, and biotechnology advancements. Industry experts and resource persons guided students through practical applications, professional opportunities, and future industry trends, helping them build technical, analytical, and career-oriented competencies for the digital era.

# EVENTS & ACTIVITIES



## Prof. Deepraj Singh Lodhi

Assistant Professor  
ICA, SUI

Demonstrated knowledge, skills, and basic competencies needed to use Google AI in higher education.

Successfully completed Google Level 1 Certification (valid from 21/05/2026 to 21/05/2029), demonstrating proficiency in Google Workspace tools for education and teaching.



## Prof. Swapnil Shukla

Assistant Professor  
ICA, SUI

Successfully completed Google Level 1 Certification (valid from 27/04/2026 to 27/04/2029), demonstrating proficiency in Google Workspace tools for education and teaching.

Successfully completed Microsoft Certification (18/03/2026), demonstrating proficiency in Microsoft Workspace tools for education and teaching.

Successfully completed Google Level 2 Certification (valid from 15/05/2026 to 15/05/2029), demonstrating proficiency in Google Workspace tools for education and teaching.

Successfully completed the Gemini Certified Educator program by Google for Education, demonstrating knowledge and competencies in using Google AI tools in education and teaching-learning practices. (valid from 21/05/2026 to 21/05/2029)



## Prof. Teena Yadav

Assistant Professor  
ICA, SUI

Successfully achieved the NPTEL Certificate



## Prof. Deepak Sharma

Assistant Professor  
ICA, SUI

Successfully completed the Gemini Certified Educator program by Google for Education, demonstrating knowledge and competencies in using Google AI tools in education and teaching-learning practices.



**SEE**

**SAGE Entrance Exam**

**13 & 14  
June 2026**



**REGISTER NOW**

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



# 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**



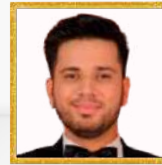
SWADHEEN  
DUBEY  
  
**9 LPA**



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](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. Rohit Sharma



|| Disclaimer: This E-newsletter is strictly for internal circulation and personal uses. ||