

“Try not to become a man of **SUCCESS** but rather become a man of **VALUE.**”



SAGE TIMES

APRIL 2024

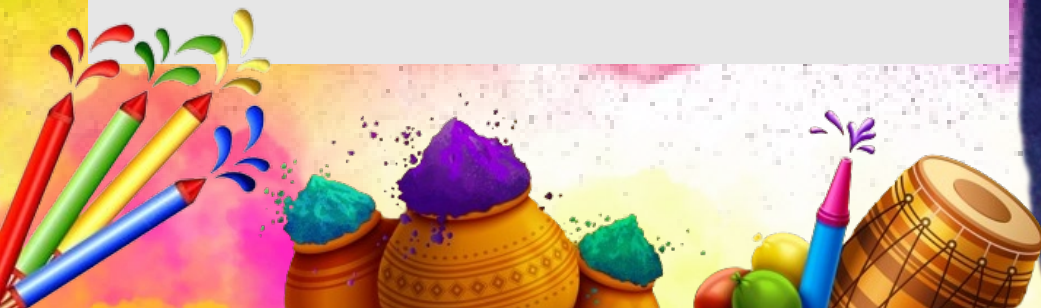
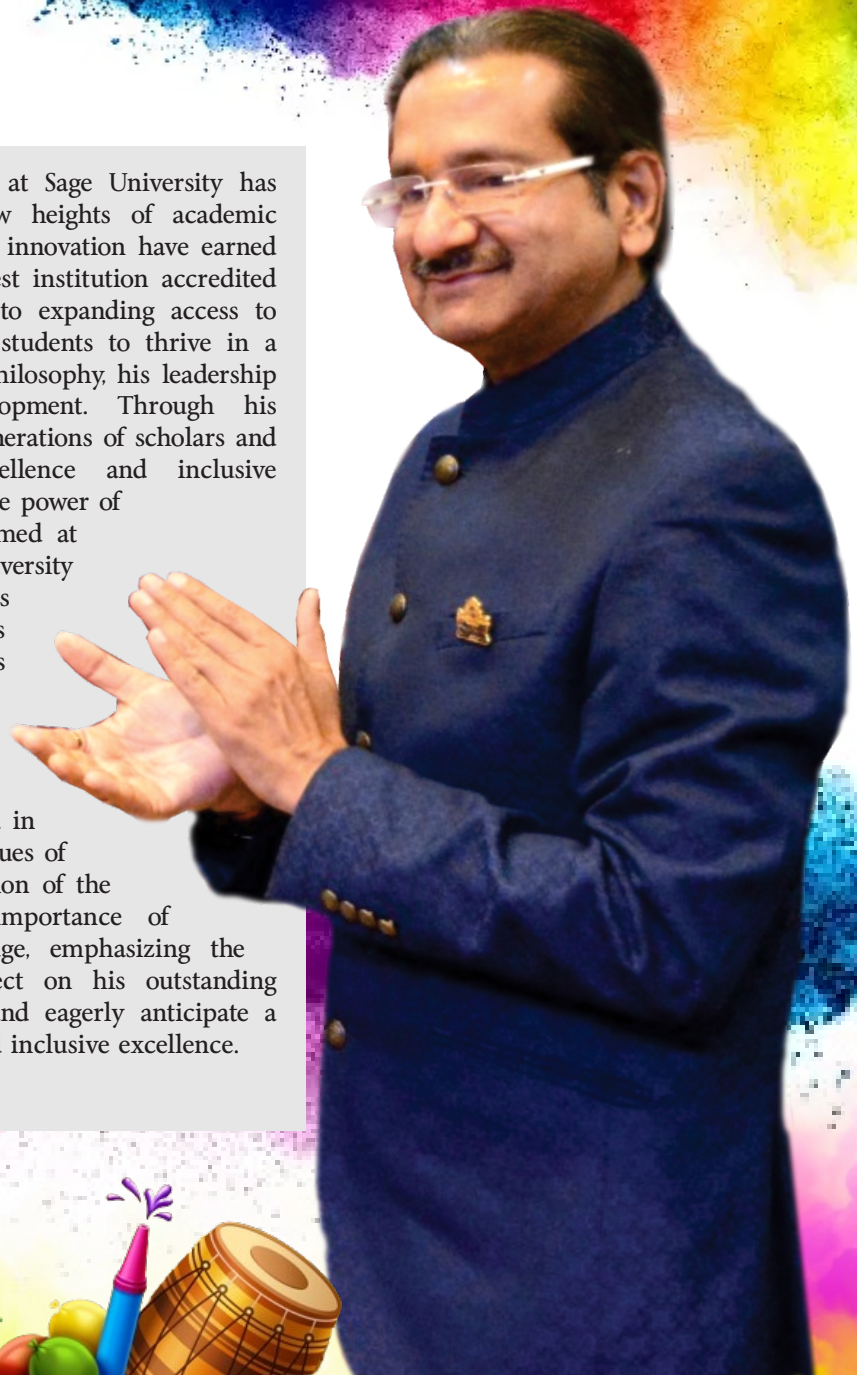
NAAC **A+** GRADE

E-Newsletter
SAGE UNIVERSITY, INDORE

Hon'ble CMD Er. Sanjeev Agrawal: A Legacy of Transformative Leadership



Chancellor Sanjeev Agrawal's visionary leadership at Sage University has transformed the institution, propelling it to new heights of academic excellence. His strategic vision and commitment to innovation have earned Sage University the distinction of being the youngest institution accredited with NAAC A+. Chancellor Agrawal's dedication to expanding access to education and fostering diversity has empowered students to thrive in a globalized world. Rooted in a profound spiritual philosophy, his leadership emphasizes the importance of holistic development. Through his transformative influence, CMD Sir has inspired generations of scholars and leaders, leaving an enduring legacy of excellence and inclusive leadership. Embodying the belief in the transformative power of education, CMD Sir has championed initiatives aimed at expanding access to higher education, fostering diversity and inclusion, and equipping students with the skills and knowledge necessary to thrive in today's globalized world. His visionary leadership has cultivated an environment that fosters innovation, encourages interdisciplinary collaboration, and empowers both students and faculty to push the boundaries of knowledge. Beyond academic accolades, Chancellor Agrawal's leadership is rooted in a profound spiritual philosophy centered on the values of excellence, integrity, and responsibility. His promotion of the concept of "Sat-chit-ananda" underscores the importance of cultivating both spiritual and technical knowledge, emphasizing the holistic development of individuals. As we reflect on his outstanding accomplishments, we honor his enduring legacy and eagerly anticipate a future guided by his vision of quality, innovation, and inclusive excellence.



Embracing Inclusive Excellence: The Leadership of ED Mam

In the realm of higher education, visionary leadership serves as a beacon of innovation and inclusivity. At Sage University Indore, Executive Director Sakshi Agrawal Bansal Madam epitomizes transformative leadership, elevating the institution to unprecedented heights through her unwavering dedication and steadfast commitment. At the forefront of educational initiatives, ED Mam has pioneered efforts to enhance the academic experience and foster student success. Her vision for educational excellence inspires faculty and students to push the boundaries of knowledge and innovation. Central to her leadership philosophy is a resolute commitment to championing diversity, equity, and inclusion within the university community. Under her guidance, Sage University Indore has implemented initiatives to promote cultural competence, facilitate dialogue on social justice issues, and create a welcoming and inclusive campus environment for all. Above all, ED Mam embodies the values of ethical leadership, integrity, and accountability. Her transparent and fair approach fosters a culture of trust and collaboration, empowering individuals to excel and uphold the mission and values of Sage University Indore.



Mrs. Sakshi Agrawal Bansal
Executive Director
The SAGE Group

A Beacon of Innovation: Respected Pro-Chancellor

In the ever-evolving landscape of education, innovation is the key to staying ahead. At Sage University Indore (SUI), we are fortunate to have Dr. Prashant Jain Sir, our Pro-Chancellor, whose visionary leadership has propelled us towards new heights of excellence. Sir's commitment to innovation is evident in every facet of his work. As a forward-thinker, he has championed initiatives that foster creativity, experimentation, and problem-solving among students, faculty, and staff. Under his guidance, SUI has embraced cutting-edge technologies, innovative teaching methods, and interdisciplinary approaches to learning, ensuring that our students are well-equipped to thrive in a rapidly changing world. Moreover, Dr. Prashant Jain Sir's entrepreneurial spirit has led to the establishment of numerous industry-academia collaborations and startup incubation programs at SUI. By bridging the gap between academia and industry, he has created invaluable opportunities for students to gain real-world experience, access mentorship, and bring their innovative ideas to life. In addition to fostering innovation within the university, Dr. Prashant Jain Sir has also been a driving force behind community engagement initiatives that promote innovation and entrepreneurship beyond campus boundaries. Through outreach programs, hackathons, and innovation challenges, he has inspired a culture of innovation that extends far beyond the classroom. Under his leadership, the possibilities for innovation at SUI are limitless, and the future is brighter than ever before.



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



Shakti 2024 Celebrating Women's Achievements at SUI



The Shakti 2024 Women's Day celebration at Sage University Indore was an unforgettable event, dedicated to honoring and celebrating women achievers from various fields. The program commenced with a grand welcome extended to esteemed guests, including Mr. Sumer Singh Solanki, Member of Parliament, Mrs. Kiran Agrawal, Chairperson of the Sage Group, and other dignitaries such as Dr. Ankur Arun Kulkarni, Vice Chancellor, Dr. Manish Choudhary, Registrar, and Dean Academics Dr. Akhilesh Upadhyay. The event was skillfully coordinated by Dr. Vinita Parashar, HOD Commerce, and Dr. Jamna Mishra, HOD JMC, with the support of Dr. Suman Sharma. The highlight of the event was the felicitation of women achievers, which included esteemed personalities like Mrs. Priya Verma Patel, Deputy Collector of Indore, DSP Mrs. Nandini Sharma, and journalists from Patrika, among others. Cultural performances and engaging activities enriched the event, while the chief guest's speech underscored the importance of empowering women and discussed ways to achieve gender parity. Shakti 2024 served as a platform to recognize and celebrate the invaluable contributions of women in society, inspiring everyone present to champion gender equality and women's empowerment.

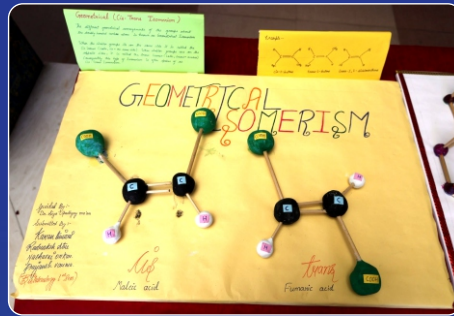


Domino's x Sage University Flavorful Partnership Begins

Sage University Indore celebrated the Grand Inauguration of the Domino's Outlet as Dr. Prashant Jain, our respected Pro Chancellor, and other dignitaries inaugurated the campus pizza hub!



Embracing Indigenous Technology National Science Day 2024 at, SUI



National Science Day 2024 was celebrated with great enthusiasm at Sage University Indore, focusing on the theme of Indigenous Technology for Viksit Bharat. The event took place on February 28, 2024, at the Institute of Sciences, where faculty members, students, and esteemed guests gathered to commemorate the occasion. The event was graced by the presence of Dr. Ankur Arun Kulkarni, the honorable Vice Chancellor of Sage University Indore, alongside distinguished guests including Dr. Ram Shrivastav, Chairman of Maharaja Ranjeet Singh College. Also in attendance were Dr. Anurag Verma, the Dean of R&D and Mentor, Dr. Sandeep Verma, Head of the Institute, and Dr. Jagrati Singhal, Head of the Department. Throughout the celebration, participants reflected on the significance of Indigenous Technology in shaping a developed India. It was a momentous occasion where the spirit of innovation and scientific advancement was celebrated, reinforcing the commitment of Sage University Indore to nurturing excellence in science and technology education.

"Empowering Educators SUI's FDP on TOT-ML Engineering"

In February 2024, the Institute of Advanced Computing and the Institute of Engineering & Technology at SAGE University Indore collaborated to host a 10-day Faculty Development Program (FDP) titled "TOT- ML Engg." Sponsored by the National Skill Development Corporation, the program aimed to enhance participants' skills in Machine Learning Engineering. Throughout the event, master trainers from CRISP Bhopal led intensive training sessions, focusing on equipping participants to become National Trainers. Over the course of the FDP, attendees underwent rigorous training and hands-on workshops to deepen their understanding of ML Engineering concepts and methodologies. Upon successful completion of the program, qualified trainers were certified as National Trainers in "TOT-ML Engg," marking a significant milestone in their professional development and expertise in the field of Machine Learning Engineering. The FDP served as a platform for knowledge exchange and skill enhancement, empowering educators to contribute effectively to the advancement of ML Engineering education in India.

SAGE UNIVERSITY INDORE
Institute of Advance Computing
Institute of Engineering & Technology

Successfully Conducted

**10-Days Training Program On
"ML Engg"** Qp Code : TEL/Q6603

in association with CRISP, Bhopal
From 19th to 29th Feb. 2024

The Training program sponsored by National Skill Development Corporation and conducted by Master Trainers from CRISP Bhopal spanned 10 days to equip the participants to become Certified National Trainers. These Qualified trainers are now certified national trainer in the field of "TOT-ML Engg".

www.sageuniversity.in

Colors of Unity: Holi Celebrations at SAGE University

The vibrant hues of Holi spread joy and camaraderie across Sage University as various departments came together to celebrate this colorful festival. Amidst the festive fervor, an enriching Herbal Color Making Workshop was organized, bringing students and teachers together to learn the art of creating natural colors. The workshop not only promoted eco-friendly practices but also fostered a deeper appreciation for traditional craftsmanship. As the day unfolded, the campus was alive with excitement, laughter, and music. Students and faculty alike immersed themselves in the festivities, drenching each other in vibrant hues of gulal. The air echoed with the sounds of laughter and joy as everyone joined in the revelry. In addition to the traditional color play, the celebration featured captivating performances of music and dance, showcasing the rich cultural heritage of India. These lively performances added to the festive atmosphere, filling the campus with energy and enthusiasm. The Holi celebrations at Sage University were more than just a festival; they were a testament to the spirit of unity and togetherness that defines the university community. Through shared experiences and joyful moments, bonds were strengthened, and memories were created that will be cherished for years to come.



ढुढक ढुढक के फागुन आया

ढुढक ढुढक के फागुन आया ! संग प्यार भरी खुशियां लाया !
ःतु वसंत का राज है आया, ग्रीष्म ःतू संग में लाया !
ढुढक ढुढक के फागुन आया, संग प्यार भरी खुशियां लाया !
प्यार से पूरा नगर सजाया, खुशियों से ये मन हर्षाया !
ढुढक ढुढक के फागुन आया ! संग प्यार भरी खुशियां लाया !
पीला नीला लाल गुलाल उड़ाया, खुशबू से पूरा आंगन महकाया !
ढुढक ढुढक के फागुन आया ! संग प्यार भरी खुशियां लाया !
बाजार, गली और कूचों में शोर मचाया, खुशियों की सौगात ही लाया !
ढुढक ढुढक के फागुन आया ! संग प्यार भरी खुशियां लाया !
ब्रज में हरी फाग मचाया, गीत मल्हार के संग में लाया !



Prof. Priya Yadav
Civil Engineering Department, IET,
SAGE University, Indore





ATMAMANTHAN : A Celebration of Excellence at SAGE

The grandeur of Sage University Indore's ATMAMANTHAN session, under the guidance of the esteemed Pro Chancellor Dr. Prashant Jain, unfolded at the majestic Kalpavriksha Auditorium. The event kicked off with captivating presentations by the heads of various institutes, who eloquently showcased their respective achievements and highlighted the plethora of activities that took place within their domains. The atmosphere was charged with anticipation and excitement as participants engaged in lively discussions and exchanged ideas, fostering a sense of collaboration and innovation. A significant moment of the event was the ceremonious distribution by mentors of the Silver Elite Club, who bestowed batches upon their mentees for the year 2024. This gesture of mentorship underscored the university's commitment to nurturing talent and fostering leadership qualities among its students. The pinnacle of the event was the prestigious ATMAMANTHAN award distribution ceremony, where outstanding achievers of the month were honored for their remarkable contributions. Dr. Prashant Jain graced the occasion with his inspiring words of wisdom, commending the awardees for their dedication and hard work, and encouraging them to continue striving for excellence. The event concluded on a high note, leaving a lasting impression of inspiration and motivation on all attendees, and reaffirming the university's dedication to academic excellence and holistic development.



Integrating Vastu Principles in Modern Design Expert Session @ Institute of Architecture

The Institute of Architecture at SAGE University, Indore, recently hosted an Expert Session titled "Harmonizing Spaces: Integrating Vastu Principles in Modern Design." This insightful event aimed to bridge traditional wisdom with contemporary architectural practices. Distinguished experts Er. Rahul Dave, renowned for his contributions to Anek Varna Infrastructure and recipient of the prestigious ICI Ultratech Award in 2022, and Nidhi Upadhyaya, founder of Vrihad Design Studio and also an awardee of the esteemed ICI Ultratech Award, shared their expertise. The session, open to students of Architecture, Interior Design, Civil Engineering, and Arts and Humanities, took place on March 12th, 2024, from 11:30 AM to 12:30 PM at S-05, 2nd Floor IOD, C-Block. The event was coordinated by Ar. Riya Richard Shawel from SAGE University Indore, under the guidance of Prof. Sanket Jain, the convener, and Mrs. Sujata Kadam, the program coordinator at the Institute of Architecture.



SAGE EUPHORIA'24 Flash-Mob: A Spectacular Showcase of Talent at C21 Mall, Indore

Experience the excitement of an electrifying Flash-Mob at C21 Mall, Indore, orchestrated by the dynamic SAGE EUPHORIA'24 Branding and Publicity team! On the 9th of March 2024, starting from 1 PM onwards, the mall became a hub of talent and energy as students dazzled the audience with their mesmerizing performances. Under the guidance of student coordinators Ms. Diksha Mishra and Ms. Missy Sharma, participants showcased their diverse talents, leaving the crowd in awe. The atmosphere buzzed with enthusiasm as spectators cheered and applauded the remarkable displays of skill and creativity. This event served as a prelude to the upcoming mega-event, The SAGE EUPHORIA 2024, promising an unforgettable celebration of talent and creativity. Stay tuned for more thrilling experiences as we gear up for the grand spectacle ahead!



True Sage Foundation : Empowering Communities Through Compassionate Initiatives

True Sage Foundation, in its ongoing commitment to serving humanity, recently launched several initiatives aimed at bringing positive change to society. One such initiative involves providing financial support to sage family members, symbolizing the celebration of life's milestones. Upon the birth of a girl child into a sage family, the foundation grants a generous amount of 11,000 rupees. Additionally, a substantial sum of 51,000 rupees is offered upon the marriage of a daughter from a sage family. These initiatives not only alleviate financial burdens but also foster a sense of happiness and belongingness within the community. Recently, distinguished members, including Mr. Sushant Jain, Counseling In-charge from CAD, and Mr. Sandeep Lokre from the Training and Placement Cell, were presented with a cheque by esteemed guest Mr. Sumer Singh Solanki, a member of the Rajya Sabha, and Mrs. Kiran Agrawal, Chairperson of the Sage Group. True Sage Foundation, established in 2019, remains steadfast in its mission to uplift society and protect the environment. Under the effective leadership of Mrs. Kiran Agrawal, the foundation continues to innovate and educate, striving to enhance the quality of life for marginalized communities through education and empowerment.



Umang 2024: A Vibrant Induction Program

Umang 2024 commenced with the formal induction of first-year B.Tech and Diploma students. The event unfolded with a burst of energy as students showcased their talents through dance performances and short movie skits. Adding to the excitement, teachers transformed into iconic Bollywood characters, bringing laughter and cheers from the audience. From the graceful Anjali of "Kuch Kuch Hota Hai" to the fierce Shivaji from "Shivaji the Boss," the performances were diverse and entertaining. Characters like Gangubai Kathiawadi, Bajirao Mastani, and Sanjay Dutt from "Vaastav" also graced the stage, alongside Ranvijay from "Animal" and many more. The atmosphere buzzed with enthusiasm as everyone immersed themselves in the festivities. The objective of the Induction Programme was clear: to foster a sense of belonging and comfort among the newly joined students, encourage exploration of academic interests, and promote collaboration over competition towards achieving excellence.



Chaitanya 2024: A Fest of Creativity and Camaraderie at SAGE University Indore

In a celebration of innovation and community, the Institute of Advanced Computing and the Institute of Engineering & Technology at SAGE University Indore came together to organize "चैतन्य Fest" for students of IT, CSE, and IAC across all years. The event, held on March 13th, 2024, welcomed students to participate in a range of activities, including a tech quiz and various cultural and fun events. The festivities kicked off with a formal address by the Head of the Institute, Dr. Lalji Prasad, setting the tone for the day's excitement. Students took center stage with mesmerizing performances that captivated the audience. The tech quiz challenged participants' knowledge and skills, while the cultural and fun activities provided moments of joy and camaraderie. Open to all students of CS, IT, and IAC, "चैतन्य Fest" fostered a sense of inclusivity and collaboration among attendees. Led by student coordinators Harsh Maheshwari and Aditya Joshi, the event exemplified the spirit of creativity and unity within the university community.

Fostering Friendships: The Vibrant Fresher Party of 2023

In the vibrant tapestry of college life, the Fresher Party remains a cherished memory, where bonds are forged and memories made. The second-year students of the Faculty of Pharmaceutical Sciences recently orchestrated a delightful Fresher Program for the incoming 2023 Batch. Amidst the infectious energy and camaraderie, students reveled in a night of joyous celebration. From spirited dance performances to entertaining mimicry acts, the evening was brimming with laughter and excitement. The highlight of the event was the captivating ramp walk, where the freshmen showcased their unique style and talent. With each beat of music and every shared laughter, friendships blossomed, turning strangers into companions and acquaintances into lifelong friends. As the night unfolded, it became a testament to the spirit of unity and warmth that defines the college community. Here's to the unforgettable moments and the bonds that transcend time - a toast to the Fresher Party of 2023.



Exploring Boundless Creativity: Institute of Design's Educational Visit 2024



On the 19th and 20th of March 2024, the Institute of Design orchestrated an enriching educational visit, extending an invitation to students eager to broaden their horizons. Hosted at the esteemed Yashwant Club in Indore and Archsi i8 fashion House at Geeta Bhawan, the event commenced at 10:30 AM under the able guidance of Mr. Sanket Jain, the Convenor, and Prof. Prachi Tiwari, Mr. Ravi Parihar the Faculty Coordinators of the Institute of Design. With meticulous planning and enthusiastic coordination by student leaders Harshita Gupta and Rohit Prajapati, the day unfolded seamlessly. Participants delved into immersive learning experiences, gaining insights and inspiration from industry experts and seasoned professionals. The educational visit served as a beacon of knowledge, igniting curiosity and nurturing the creative spirit of the attendees. As the day concluded, participants departed with newfound wisdom and a deeper appreciation for the diverse facets of design. The Institute of Design's commitment to experiential learning continues to empower future innovators and creators on their educational journey.

TPIIC, SU: Bridging the Gap between Education and Employment



SAGE University, Indore, stands out for its holistic approach to education and its commitment to preparing students for successful careers. Central to this mission is the Training Placement and Industry Interaction Cell (TPIIC), a dedicated department focused on bridging the gap between education and employment. TPIIC serves as a vital platform for connecting students with the industry, offering internships, training programs, and placement drives. Through these initiatives, students gain practical exposure and develop the skills needed to excel in their chosen fields. One of TPIIC's key roles is coordinating placement drives, bringing esteemed companies like TCS, Daffodil Software, and HDFC Life to campus. These drives provide students with opportunities to showcase their abilities and secure positions in leading organizations. In addition to placement efforts, TPIIC fosters collaborations with companies to broaden students' placement prospects. Moreover, the department focuses on personal development through training programs, workshops, and seminars, enhancing students' communication, problem-solving, and professionalism. Furthermore, TPIIC encourages industry interaction and internships, providing students with valuable insights and experiences that contribute to their overall growth. Through guest lectures and industry visits, students gain real-world perspectives and opportunities to network with professionals. Overall, TPIIC plays a pivotal role in empowering students at SAGE University, ensuring they are well-equipped to embark on successful careers upon graduation.

Exploring AI's Role: Seminar Highlights at Institute of Advance Computing & TPIIC

In a collaborative effort, the Institute of Advance Computing and TPIIC organized a seminar on The Role of Artificial Intelligence in Research, headlined by Prof. Dr. Pratik Rajan Mungekar, a distinguished scientist and Dean at CCOL London, UK. The event's convenors, Dr. Pratik Jain, Head of TPIIC, CAD, B&P, and Dr. Lalji Prasad, HOI of the Institute of Advanced Computing, commenced the proceedings with a felicitation of the esteemed guest. As the seminar unfolded, Prof. Dr. Pratik Rajan Mungekar shared valuable insights with eager students, delving into the intricate role of artificial intelligence in research. The session transitioned into an interactive exchange, where students enthusiastically participated, engaging in discussions and seeking further knowledge. The event, held at the Visvesarya Auditorium on March 15, 2024, provided a platform for meaningful discourse and learning opportunities for all attendees.



Inauguration: Center of Excellence with UltraTech in Civil Engineering

The inauguration ceremony of the Center of Excellence with UltraTech Cement Ltd in the Department of Civil Engineering at SAGE University took place on March 21, 2024, Thursday, at the Visvesvaraya Auditorium, A Block. Executive Director Mrs. Sakshi Agrawal Bansal inaugurated the event, joined by other dignitaries. The establishment of the Centre of Excellence for Sustainable Materials and the signing of a memorandum of understanding (MOU) with UltraTech Cements Ltd marked a significant milestone for the Civil Engineering Department. This achievement was the result of collaborative efforts from top management, faculty members, administrative staff, students, and support personnel at SAGE University. Special thanks are extended to Hon'ble Chancellor Sir and Pro-Chancellor Sir for their motivation and support, as well as to our Beloved ED Madam for her invaluable time and contribution to the event.



Institute of Commerce Hosts Successful Poetry Competition

On March 21, 2023, the Institute of Commerce organized a Poetry Competition that captured the essence of talent and creativity among its participants. The event featured a diverse array of themes, from culture and tradition to the vibrant celebration of the Holi festival. The competition proved to be a triumph, offering students a platform to showcase their linguistic prowess and artistic abilities. Through heartfelt performances, participants reaffirmed the timeless significance of poetry as a medium for self-expression, communication, and cultural appreciation. The event not only celebrated the beauty of language but also fostered a sense of community and camaraderie among students. It underscored the importance of nurturing creative expression and provided a memorable experience for all involved. Institute of Commerce's Poetry Competition of 2023 will be remembered as a testament to the enduring power of words to inspire, connect, and enrich our lives.

Faculty Achievements

**Dr. Lalji Prasad**

(HOI & Professor, IAC)

- Published a paper entitled Medical Images Analysis and Morphology
- A book chapter submitted in Generative Artificial Intelligence for Biomedical and smart health informatics, Wiley (Scopus Indexed)

**Prof. Indrajeet Gour**

(Assistant Professor, IMS)

- Attended and coordinated the IMA International conclave on "Unlocking Global Potential Shaping the Future of Bharat" by IMS Students.

**Prof. Aarti Sharma**

(Assistant Professor, IMS)

- Attended a National webinar on "Wealth creation through financial planning" organized in collaboration with RNB Global University, Bikaner Rajasthan.

**Prof. Yash Sharma**

(Assistant Professor, IMS)

- Attended a Free Human Resource Skills workshop at Tareeqa Global Solutions Pvt. Ltd.

**Prof. Nidhi Sharma**

(Assistant Professor, IMS)

- Attended an online certificate course on the Topic entitled Digital Learning by Great Learning.

**Dr. Ritu Tandon**

(Associate Professor, IET)

- Published a paper on systematic review on deep learning-based automated cancer diagnosis models in the journal of Cellular & Molecular Medicine, Wiley Library Impact factor!
- Published a paper in the Medical Images Analysis and Morphology, A book chapter submitted in Generative Artificial Intelligence for Biomedical and smart health informatics, Wiley (Scopus Indexed).
- Successfully completed 01 week Microsoft, SAP & AICTE led program on AI Evolution : from foundation to Generative AI in the tachsaksham journal.

Faculty Achievements

**Dr. Ati Jain**

(Associate Professor, IAC)

- Attended 10 days training program ML Engg in association with CRISP Bhopal

**Dr. Hemang Shrivastava**

(Professor, IAC)

- To study the brain functional connectivity of young children between 6 months and 3 years of age, suffering from common neurological disorders, using Electroencephalography.
- ICMR research Project submitted 68 Lakhs.

**Dr. Dinesh Jain**

(Assistant Professor, IAC)

- Appointed Editorial Board member for IJATEE Journal SCOPUS Indexed
- Appointed Reviewer for Journal of Computer Science SCOPUS Indexed
- Published a paper entitled IVD Disease Detection Techniques through Segmentation

**Dr. Shivangini Morya**

(Associate Professor, IAC)

- Attended 10 days training program ML Engg in association with CRISP Bhopal

**Dr. Roopesh Tiwari**

(Associate Professor, IET)

- Published a paper entitled Photo Elastic Stress Analysis by using the conventional method of photoelasticity technique in Rabindra Patrika 2024.

**Dr. Amit Bahekar**

(Professor, IET)

- Delivered an Expert Lecture on the Application of solar energy, in SWS on Recent Advances in Solar Energy: Research & Application.

**Dr. Satyendra Sharma**

(Associate Professor, IET)

- Delivered an Expert Lecture on the Basics of Solar Energy and Electrical Concepts, in SWS on Recent Advances in Solar Energy: Research & Application.
- Attended FDP on The Future of Steam Engineering, organized by Forbes Marshall.

Faculty Achievements



Prof. Pulkit Solanki
(Assistant Professor, IET)

- Delivered an Expert Lecture on the Installation of electrical components, in SWS on Recent Advances in Solar Energy: Research & Application.



Prof. Vikas Baksh
(Assistant Professor, IET)

- Delivered an Expert Lecture on the Basics of solar photovoltaic system, in SWS on Recent Advances in Solar Energy: Research & Application.



Dr. Aditya Pratap Singh
(Associate Professor, IET)

- Attended FDP on The Future of Steam Engineering, organized by Forbes Marshall.



Prof. Anand Mahajan
(Assistant Professor, IET)

- Attended FDP on The Future of Steam Engineering, organized by Forbes Marshall.



Prof. Gautam Singh
(Assistant Professor, IET)

- Attended FDP on The Future of Steam Engineering, organized by Forbes Marshall.



Prof. Kamlesh Gangrade
(Assistant Professor, IET)

- Attended FDP on The Future of Steam Engineering, organized by Forbes Marshall.



Mr. Himanshu Kumar
(B.Tech, ME Final Year Student)

- Mechanical Engineering student working on an industry-based project on Rapid Prototyping, (3-D printer) Under Bezalel Skilligence Private Limited.

Faculty Achievements

**Prof. Preeti Dubey**

(Assistant Professor, Institute of Eng. & Technology)

- Published a Book Chapter entitled "Investigating the portrayal of women in Indian and British Literature throughout Diverse Historical Epochs".
- Article featured in the March 2, 2024 edition of Dainik Bhaskar and Naidunia Newspaper

**Prof. Mayank Dakoliya**

(Assistant Professor, Institute of Eng. & Technology)

- Published a Book Chapter entitled "Study of OBE using Fibonacci sequence" International ISBN 9781989416921
- Published: Book Chapter Pustak Bhart (Books India) Toronto, Ontario, Canada, March / 2024

**Dr. Anil Agrawal**

(Associate Professor, Institute of Eng. & Technology)

- Published a Book Chapter entitled "A brief study of transform in Biomedical Signals" in the International Journal of Research in Engineering and Science (IJRES) March / 2024

**Dr. Swati Dubey**

(Associate Professor, Dept. of Applied Science, IET)

- Attended a Training program on Automotive service technician level 4

**Prof. Siddharth Nath Gautam**

(Assistant Professor, Dept. of Applied Science, IET)

- Attended a Training program on Automotive service technician level 4
- Attended a Webinar on the latest research in design -driven innovation and power system, Organized by Educare, Taiwan on March 24, 2024

**Dr. Rajesh Katre**

(Assistant Professor, Dept. of Applied Science, IET)

- Attended a training program on Network System associate sponsored by CRISP Bhopal

**Prof. Rohit Tiwari**

(Assistant Professor, Dept. of Applied Science, IET)

- Attended a Webinar on latest research in design -driven innovation and power system, Organized by Educare, Taiwan on March 24, 2024

Faculty Achievements



Dr. Richa Shrivastav

(Assistant Professor, Institute of Law and Legal Studies)

- Published a research paper entitled Role of AI in the Criminal Justice System for Rehabilitation of Victims in the Scopus Q3 Journal.



Dr. Savita Bhatnagar

(Assistant Professor, Institute of Law and Legal Studies)

- Published a paper entitled "Safeguarding the Rights of Vulnerable Group; The Role Of International Law in the Banaras Hindu University Law Journal



Dr. Anshu Gaur

(Assistant Professor, Institute of Law and Legal Studies)

- Published 2 poems at Narmada Prakashan entitled - Shakti ki Shashvatta and Arunoday.

SAGE Signs MOU With Inteli Institute, Brazil

SAGE University Indore celebrates the signing of a Memorandum of Understanding (MOU) with Inteli Instituto de Tecnologia e Liderança, a prestigious college in São Paulo, Brazil. This landmark agreement aims to foster collaboration in teaching, research, and higher studies, propelling both institutions towards academic excellence. The MOU also emphasizes social and cultural integration through initiatives like student exchange programs, facilitating vast networking opportunities for learners and academicians, and providing logistical support to young scholars. This partnership signifies a commitment to global education and cross-cultural exchange, promising exciting opportunities for students and faculty alike.



SAGE University, Indore
Signs MOU with **INTELI INSTITUTO DE TECNOLOGIA E LIDERANÇA BRASIL**
(College in São Paulo, Brazil)

Congratulations

on the Collaboration!



MOU Signing Ceremony



The MOU emphasizes teaching methods, faculty exchange programs, joint research projects, seminars and student exchange, fostering a collaborative environment for research endeavors between students and faculty members.



Training Placement & Industry Interaction Cell (TPIIC)

SAGE UNIVERSITY - INDORE NAAC A+ GRADE

Congratulations

On Securing a Successful Placement !

SOLUGENIX

with the package of **4 LPA**



Aman Thakur
B.Tech - CSE, Batch 2024



Dipendra Jawariya
B.Tech - CSE, Batch 2024

TPIIC www.sageuniversity.in

SAGE UNIVERSITY - INDORE NAAC A+ GRADE

Congratulations

On Securing a Successful Placement !

Dr.Reddy's

with the package of **3.5 LPA**



Rupali Shah
B.Pharma - 2024
Institute of Pharmaceutical Sciences

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Institute of Engineering & Technology

Diploma 5th Semester CSE 2024

 SGPA 9.68 CSE, 3rd Year	 SGPA 9.50 CSE, 3rd Year	 SGPA 9.49 CSE, 3rd Year	 SGPA 9.44 CSE, 3rd Year
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All the Best for Future

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Congratulations

Institute of Advance Computing (CORE)

Topper, V sem Advance CSE (CORE) Dec-2023

 SGPA 9.86 CSE, 3rd Year	 SGPA 9.82 CSE, 3rd Year	 SGPA 9.42 CSE, 3rd Year	 SGPA 9.36 CSE, 3rd Year
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All the Best for Future

SAGE UNIVERSITY - INDORE NAAC A+ GRADE

Congratulations

Institute of Engineering & Technology

Diploma 3rd Semester CSE 2024

 SGPA 9.04 CSE, 2nd Year	 SGPA 9.04 CSE, 2nd Year	 SGPA 8.93 CSE, 2nd Year
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All the Best for Future

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Congratulations

Institute of Advance Computing

Toppers of B.Tech AI/DS/CSF, 3rd Sem

 SGPA 9.00 CSE, 3rd Year	 SGPA 8.78 CSE, 3rd Year	 SGPA 8.78 AI, 3rd Year	 SGPA 8.48 AI, 3rd Year
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All the Best for Future

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Institute of Engineering & Technology

Toppers of B.Tech CSE/IT, 3rd Sem

 SGPA 9.78 IT, 2nd Year	 SGPA 9.43 CSE, 2nd Year	 SGPA 9.28 CSE, 2nd Year
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Congratulations

Institute of Advance Computing

Toppers of B.Tech STL, 3rd Sem

 SGPA 9.05 IT, 3rd Year	 SGPA 9.05 IT, 3rd Year	 SGPA 8.82 IT, 3rd Year
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On Securing a Successful Placement !

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Riya Gupta
B.Tech - CSE - 2024

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