

Your goodness can become an obstacle in your way; so let your heart beat with passion & face injustice with strong will. ~ Sardar Patel

“Be Bold n Confident”



SAGE TIMES

E-News Letter

October 2025



SAGE GROUP OF INSTITUTIONS, BHOPAL



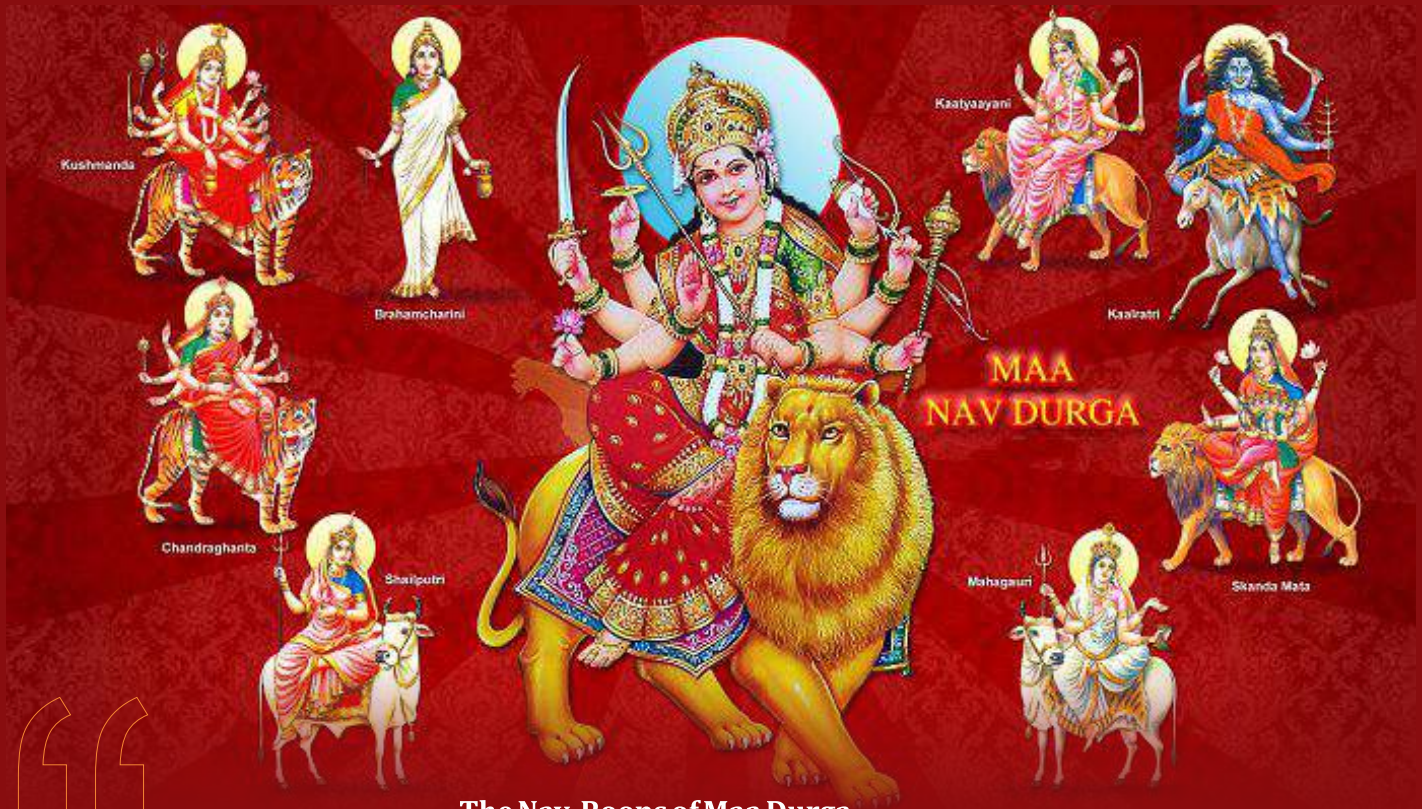
From the desk of CMD sir



The Month of Enlightenment is not just a period marked by time, but a sacred journey of self-reflection, learning, and awakening. It inspires us to rise above the routine and seek the deeper essence of life — to nurture our inner strength, embrace compassion, and align our actions with higher values. Enlightenment is not confined to knowledge alone; it is the harmony of wisdom, humility, and service. It guides us to strengthen our relationships, contribute meaningfully to society, and live with gratitude for the countless blessings bestowed upon us. As we step into this Month of Enlightenment, let us open our minds to new learning; our hearts to forgiveness, and our spirits to positivity. May this time remind us that true growth lies in uplifting not just ourselves, but also everyone around us. Together, let us walk on the path of light, peace, and purpose, making this journey a source of inspiration for generations to come.

Er. Sanjeev Agrawal
CMD, The SAGE Group

Nav-Roops of Maa Durga



Navratri, one of the most revered festivals in India, is a sacred celebration of devotion, spirituality, and divine feminine energy. Over nine auspicious nights, devotees worship the nine manifestations of Maa Durga, each symbolizing unique virtues, cosmic powers, and life lessons. The festival not only invokes the blessings of the Goddess but also inspires individuals to embrace strength, purity, and righteousness in their own lives. At SGI, the spirit of Navratri is cherished with devotion and cultural enthusiasm, reminding us of the eternal values embodied by the Goddess.

The Nav-Roops of Maa Durga

1. **Maa Shailputri** – Daughter of the mountains, symbol of strength and stability. She represents purity and is worshipped on the first day.
2. **Maa Brahmacharini** – Embodiment of penance and devotion. Her tapasya inspires us to remain dedicated in life.
3. **Maa Chandraghanta** – The Goddess of courage, peace, and serenity, adorned with a half-moon on her forehead.
4. **Maa Kushmanda** – The creator of the universe with her radiant smile, symbolizing energy and vitality.
5. **Maa Skandmata** – Mother of Lord Kartikeya, representing motherhood, compassion, and boundless love.
6. **Maa Katyayani** – A fierce form of Durga, born to sage Katyayan, representing valor and the power to destroy evil.
7. **Maa Kalratri** – The fiercest form of the Goddess, who destroys darkness and negativity, blessing devotees with protection.
8. **Maa Mahagauri** – The Goddess of purity and tranquility, symbolizing calmness, wisdom, and peace.
9. **Maa Siddhidatri** – The granter of supernatural powers (siddhis), who blesses devotees with wisdom, fulfillment, and perfection.

Each day of Navratri is not only a ritual of worship but also a reminder to cultivate inner strength, faith, and positivity. The nine forms of the Goddess guide us towards spiritual growth, balance in relationships, and harmony in society. The festival encourages all to draw inspiration from Maa Durga's roops and lead a life of courage, compassion, and righteousness.

SAGE Proud Moment



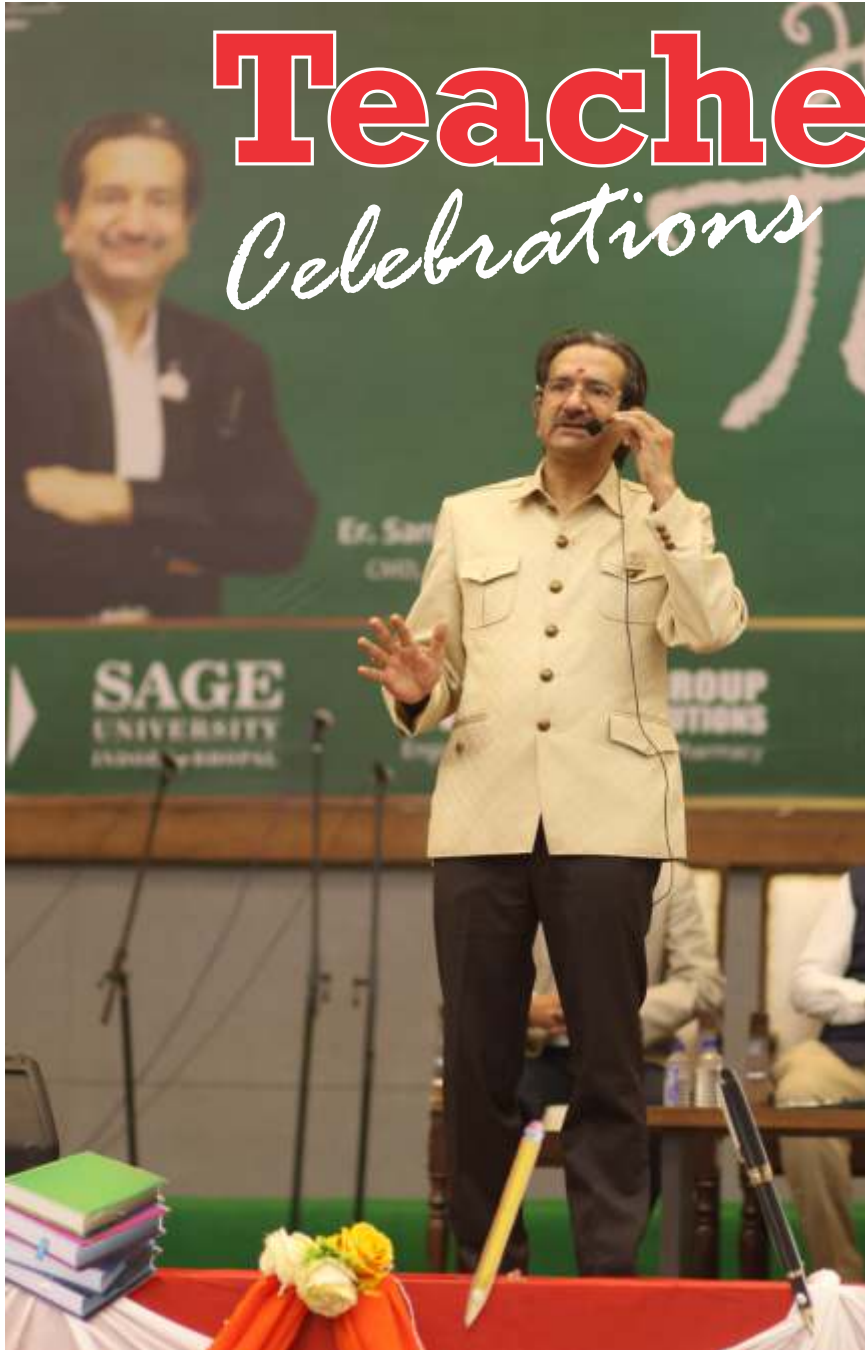
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We are delighted to share that our Hon'ble CMD , Er. Sanjeev Agrawal Sir, has been featured on the cover page of Career360. This recognition is not only an honor for him but also a proud moment for the entire fraternity. Sir's visionary leadership, dedication to academic excellence, and consistent efforts in fostering innovation, entrepreneurship, and societal development has left a remarkable impact across multiple domains. His journey stands as a true inspiration, and his unwavering commitment continues to guide us towards setting higher benchmarks of success. We extend our heartfelt congratulations to Hon'ble CMD Sir on this prestigious achievement.



Teachers' day

Celebrations



Teachers' Day got celebrated at SAGE University Bhopal with great enthusiasm and heartfelt gratitude to honor the invaluable contributions of its esteemed faculty members. The event was a heartfelt tribute from the management to its esteemed faculty members, honoring their invaluable role as teachers. The celebration included cultural performances, speeches, and creative expressions that highlighted the pivotal role of teachers in shaping lives with knowledge, values, and inspiration. Management conveyed their appreciation through thoughtful gestures, making the occasion memorable and filled with warmth. The event truly reflected the spirit of Teachers' Day — acknowledging the dedication, patience, and unwavering commitment of teachers who nurture young minds and guide them towards excellence. The Teachers' Day celebration was graced by the esteemed presence of CMD Er. Sanjeev Agrawal sir, Chairperson Mrs Kiran Agrawal, Vice Chairman Dr. Prashant Jain, Managing Director Ar. Shivani Agrawal along with all the respected authorities of the SAGE group.



Internal Hackathon 2025 at SIRT Bhopal

Sagar Institute of Research and Technology (SIRT), Bhopal, successfully conducted its two-day Internal Hackathon 2025 under the prestigious Smart India Hackathon (SIH) 2025 banner. The event was inaugurated by Dr. Rajiv Shrivastava, Director, SIRT, and was organized under the leadership of Dr. Ritu Shrivastava, HoD CSE & Dean, with Prof. Praveen Kumar Kaithal serving as the Coordinator and SPOC for SIH 2025. On Day 1 (19th September), 113 teams presented their innovative ideas, which were evaluated by internal judges. Following rigorous screening, the top 70 teams advanced to the next round. On Day 2 (20th September), external judges, including eminent industry experts Mr. Abhigyanam, Mr. Abhigyan Tiwari, Mr. Virendra Singh, Mr. Gourav Nema, and Mr. Aditya Patel, conducted a detailed evaluation of the shortlisted projects, ensuring a fair and industry-focused assessment. At the conclusion of the event, 45 teams were nominated to represent SIRT at the national-level SIH 2025, with 5 additional teams placed on the waitlist. The Internal Hackathon not only highlighted the creativity and technical skills of the students but also reinforced SIRT's commitment to fostering innovation, problem-solving, and strong industry-academia collaboration.



Ek Ped Maa Ke Naam

Sagar Institute of Research and Technology Excellence, successfully organized a Plantation Drive on the occasion of the Birthday of Hon'ble Prime Minister on 17th September 2025, under the banner of JITO, NSS, and TSF. Mrs. Pooja Jain, Secretary of JITO, graced the event as the Chief Guest. The drive aimed to promote environmental awareness and encourage the habit of tree plantation among students and the community, contributing to a greener and sustainable future.



DEPARTMENTAL NEWS



FDP@ME Department



Department of Mechanical Engineering, Sagar Institute of Research & Technology (SIRT), Bhopal conducted a Faculty Development Program (FDP) on "Healing beyond Medicine". All faculty of the department attended the session. The outcome of this FDP was to learn the benefits of massage, Chakras & Reiki. The session was taken by Dr. Satish Sejkar, Mechanical Engineering SIRT. The program was conducted on 20th September 2025 in ME department, SIRT.



Seminar @ CSE Department



Department of Computer Science and Engineering at Sagar Institute of Research and Technology (SIRT), Bhopal, organized a seminar on "Python Unleashed: Advanced Techniques for Real-World Applications" on 16th September 2025. The session was conducted by Ms. Asra Khalid in association with Jetking Bhopal and coordinated by Prof. Chetan Gupta. The seminar witnessed enthusiastic participation from around 100 students, who greatly valued the opportunity to interact directly with an industry expert.



Seminar @ CSE Department

Department of Computer Science and Engineering at Sagar Institute of Research and Technology (SIRT), Bhopal, organized a seminar on "Sorting in Data Structures" by Mr. Prateek Mishra, Tech Lead at Virtusa. The session witnessed enthusiastic participation from nearly 100 students, who appreciated the valuable opportunity to interact directly with an industry expert.



Hands-on Workshop @ CSE Department



Departments of Computer Science & Engineering and Computer Science & Information Technology at Sagar Institute of Research and Technology (SIRT), Bhopal, successfully organized a hands-on workshop on "Build Your First Decentralized Smart Contract" on 28th August 2025 in offline mode at the CS Block. The event was efficiently coordinated by Dr. Vandana Dubey and Prof. Rabiya Hanfi, ensuring smooth execution and active engagement throughout the sessions. Renowned industry experts, Mr. Ajay Katana (Co-Founder & CTO, Geeks of Gurukul; IIT Guwahati Alumnus) and Mr. Karre Nishal Caleb (SDE & Professor; B.Tech – IIT Bombay, M.Tech – IIT Kharagpur), conducted interactive demonstrations covering blockchain fundamentals, Ethereum environment setup, and practical development of decentralized smart contracts. The workshop witnessed enthusiastic participation from around 100 students, who valued the opportunity to interact directly with industry experts. The practical orientation of the sessions enabled participants to understand real-world blockchain applications and inspired them to further explore research and innovation in the field of decentralized technologies.

Seminar @ CSE Department



Department of Computer Science and Engineering, SIRT Bhopal, organized Phase-I of a seminar on "Agentic-AI: Core Principles to Advanced Concepts" on 12th September 2025 for 5th semester CSE students. The expert speaker, Mr. Balvinder Singh Saluja from Agentic AI Solutions, who has collaborated with several Fortune 500 companies, shared valuable insights into the fundamentals and applications of Agentic Artificial Intelligence. He elaborated on core principles such as autonomous decision-making, context-aware reasoning, and ethical considerations, while also emphasizing its significance in real-world enterprise solutions. The seminar received an enthusiastic response, with around 250 students participating. The session provided students with exposure to emerging AI technologies and served as a strong foundation for the upcoming Phase-II workshops focusing on practical applications of Agentic-AI. The event was convened by Dr. Ritu Shrivastava, HoD CSE & Dean, and coordinated by Prof. Praveen Kumar Kaithal, Faculty Coordinator.

Department of CE-SIRT Signs MoU with Civil Guruji

Department of Civil Engineering, SIRT, has signed a Memorandum of Understanding (MoU) with Civil Guruji to enhance the skills and employability of students. This collaboration aims to provide industry-oriented training, hands-on learning, and practical exposure, thereby bridging the gap between academic knowledge and professional requirements. Through this partnership, students will gain valuable insights and expertise, strengthening their career prospects in the field of Civil Engineering.



Expert Lecture @ CE-SIRT

Department of Civil Engineering, SIRT, successfully organized an expert lecture on 19th September 2025 for final-year and pre-final-year students on the topic "Construction Estimation using AutoCAD and Excel." The session was delivered by Dr. Er. Ajay Kumar Patidar, MD and Founder of Shilpcon Design Solutions. The program was conducted under the guidance of Dr. Rajiv Srivastava (Director, SIRT) and Dr. Hridayesh Varma (HOD, Civil Engineering), and coordinated by Dr. Nirjhar Gupta, Prof. Sachin Jat, and Prof. Deepak Malviya.



CE-SIRT celebrated Engineer's Day

On the occasion of Engineer's Day, the Department of Civil Engineering successfully organized a three-day workshop and training program on "Soft Skilling" from 15th to 17th September 2025 for senior semester students, focusing on youth upskilling. The sessions were conducted by Mr. Aakash and Mr. Gaurav Singh Rathore, under the esteemed guidance of Dr. Rajiv Srivastava (Director, SIRT) and Dr. Hridayesh Varma (HOD, Civil Engineering).



Expert Lecture @ AS-SIRTE

Department of Applied Science, SIRTE, organized an Expert Lecture on Career Guidance and Prospects in engineering for the CSE branch students. The session was delivered by Mr. Dhananjay Singh Rajput, renowned Motivational Speaker and Counsellor.



Industrial Visit @ AS-SIRTE



Department of Applied Science, SIRTE, successfully organized an Industrial Visit to Global Skill Park on 19th September 2025 for B.Tech (ME, CE) and Diploma (ME, CE) students. A total of 112 students participated in the visit, gaining valuable exposure to industry practices and skill-based learning.

Seminar @ AS-SIRTE



Department of Applied Science, SIRTE, organized a Seminar on "Introduction to Programming & Problem-Solving" on 12th September 2025 under the Club Activity for CSE first-semester students. The session was conducted by Mr. Amit Kumar Ghosh (Senior Vice President and Software Engineer at Coding Thinker & Global Mentor). The seminar aimed to provide students with a foundational understanding of programming concepts and logical problem-solving techniques essential for their academic journey. Mr. Ghosh introduced the basics of programming languages, algorithmic thinking, and structured approaches to solving computational problems. He also highlighted the importance of analytical skills, coding practices, and their applications in real-world scenarios.



Workshop @ AS-SIRTE



Department of Applied Science organized a workshop on "AI, Data Science & Web Development Roadmap" on 11th September 2025 under the Club Activity for CSE first-semester students. The session was conducted by Mr. Avinash Jha, Software Engineer at Noida and Technical Trainer at Coding Thinker. A total of 182 students actively participated in the workshop, which proved to be an enriching experience, motivating learners to explore advanced areas of Computer Science with curiosity and confidence.





RO Visit @ AS-SIRTE

Department of Applied Science, SIRTE, organized a visit to Sanchi for first-semester students of CS-A and CS-B on 20th September 2025 as part of the Rural Outreach academic activity. A total of 105 students participated in the visit, gaining valuable exposure to cultural heritage and practical learning outside the classroom.



FDP @ MCA Department

Department of Computer Application is conducting in collaboration with R & D Cell

I ♥ SAGE

3 Days
Faculty Development Program (FDP)
on
Patents, Copyrights and Research Ethics
Topic
"Empowering Educators with IPR Awareness: From Research to Rights"

Date: 18th to 20th August 2025
Time: 2:00 PM-05:00 PM

Mode : Hybrid Mode

Experts

Dr. Ravin Tiwari Fresher & Director, Research Tech India	Dr. Smit Shinde HOD-CCE, Pondicherry Institute of Management and Research, India	Mr. Shalish Sharma Senior Associate, Capgemini, US	Dr. Rajesh Gupta Professor, Lovely University	Mr. Prateek Malik Senior AI, Software Expert, Poland
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Advisor: Dr. Rajiv Srivastava
Director, SIRTE

Convener: Dr. Kapil Chaturvedi
HOD, MCA

Program Coordinators:
Dr. Anugama Jain
Prof. Monika Bhargava

Organizing Committee:
Prof. Yogita Saini
Dr. Anura Sengar
Prof. Rupal Shukla
Prof. Chiranjeev Dohare
Mr. Shubham Namdev

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Department of MCA, in collaboration with the R&D Cell, organized a Faculty Development Program (FDP) on "Empowering Educators with IPR Awareness: From Research to Rights" in online mode from 18th to 20th August 2025.

Seminar @ MCA Department

Department of MCA organized a seminar on "Drone and Robotics Technology" on 29th August 2025, delivered by Mr. Himanshu Ghatode and coordinated by Dr. Aruna Sengar and Ms. Yogita Saini.



Seminar @ MCA Department



Department of MCA organized an online seminar on "Cloud Computing: Opportunities & Career Path" by expert Mr. Mudassir Ahmed Hashmi on 21st August 2025.



Hindi Kavi Sammelan @ SIRT



Department of MCA, in collaboration with the Department of CSE, organized a "Hindi Kavi Sammelan" on the occasion of Hindi Diwas on 12th September 2025. The event was coordinated by Prof. Yogita Saini.



Teachers' Day @ Department of MCA



Department of MCA celebrated Teachers' Day on 5th September 2025 in the presence of Respected Dr. Rajiv Srivastava Sir.

Workshop @ SIRTSP

SIRTSP successfully organized a Reel Making Workshop for faculty and staff members on 2nd September 2025, led by an industry expert. The session equipped educators with practical skills to design engaging and impactful content, thereby enhancing their digital presence in today's rapidly evolving academic landscape.



Sundarkand Path @ SIRTSP



SIRTSP has successfully conducted the Sundarkand Path, filling the campus with spiritual energy and positive vibrations during Ganesh Utsav celebration where students participated with full enthusiasm and zeal.

Ganesh Utsav @ SIRTSP

SIRTS Pharmacy College celebrated Ganesh Utsav, Havan and Visarjan with great devotion and enthusiasm. The entire campus was filled with divine energy, positive vibes, and cultural spirit as students and faculty came together to seek the blessings of Lord Ganesha.



Janmashtami celebration @SIRTSP

SIRTSP Celebrated Krishna in which students participated with great zeal in various events organized like MatkiPhod and Singing & Dance Performances to mark the divine birth of Lord Krishna. Students showcased their incredible talent during Matkifod and participated as team.



Teachers Day celebration @ SIRTSP

Students of SIRTSP celebrated Teachers Day to honour and appreciate the guiding lights of our academic journey our beloved teachers. From heartfelt speeches to cultural performances and creative tributes, the celebration was filled with joy, gratitude, and respect.



Plantation drive @ SIRTSP

SIRTSP successfully organized a tree plantation drive " Ek Paudha Maa ke Naam" to commemorate the birthday of Honourable Prime Minister Shri Narendra Modi Ji. SIRTSP extends gratitude to all participants and organizers for making this event a success on 17th Sept. 2025.



Workshop@SIRTSP

SIRTSP successfully conducted a one-day Workshop on "Save a Life: CPR Training". We were honored to have Dr. Rashmi Verma, Professor, Department of Trauma & Emergency, AIIMS and her entire nursing team, as the resource person for this impactful session. The workshop focused on the importance of Cardiopulmonary Resuscitation (CPR) and equipped participants with life-saving techniques to respond effectively during emergencies.



Narmadapuram Visit @ SIRTSP

By the blessings and grace of the Almighty God through the generosity of Murlidhar Organics Narmadapuram, SIRTSP had the privilege of celebrating the Month of Bonding. On this occasion, through cow service and other spiritual activities, our entire SIRTSP family made life even more sacred and meaningful. The trip followed by delicious and healthy meal. And everyone has enjoyed the trip with great zeal and fun.



Pharmacist Day@ SIRTSP

SIRTS Pharmacy successfully celebrated the 16th World Pharmacist Day by organizing a one-day Free Medical Check-up Camp and Blood Donation Camp in remembrance of Smt. Kailash Agarwal Ji and Shri Sushil Agarwal Ji. The program was graced by the auspicious presence of Hon'ble Chairperson, Mrs. Kiran Agrawal Ma'am, who blessed the students with her motivational words. Under the umbrella of the True Sage Foundation, Hon'ble Chairperson Ma'am also distributed food to children and students, spreading the message of service and compassion. Dr. R. B. Goswami, Director, SIRTSP, warmly welcomed all the esteemed guests and doctors with his encouraging words. Students also participated in various recreational activities with great zeal and enthusiasm



Expert Lecture @ MBA Department

MBA department organized an online Expert Lecture on 12 September on the topic "Application of Research for Competitive Advantage". The Speaker was Dr. Nisha Solanki, Assistant Professor, MSI, New Delhi. She spoke about how to apply research in day-to-day basis and what is the application of research for competitive advantage.



The Department of Management is organising an Expert Talk on

"Application of Research for Competitive Advantage"

Date : 12th September 2025
Time : 10:00-11:00 AM
Online Mode Zoom Platform

EXPERT TALKS

Key Takeaways:

- Research Driven Innovation
- Data Driven Decision making
- Formulation of Targeted Strategies
- Enhanced Customer Satisfaction

Resource Person
Dr Nisha Solanki
Asst Prof, MSI, New Delhi

Advisor
Dr. Dharmesh Jain
Director, MBA

Convenors
Dr. Rishi Sharma
HOD, MBA-SIRTE
Dr. Seema Rafique
HOD, MBA-SIT

Faculty Co-ordinators
Dr. Yogendra Singh Thakur
Dr. Suchitra Srivastava

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Expert Lecture @ MBA Department



MBA department organised an Expert Lecture titled "What will surprise you in your New Job" on 19 September. The speaker was Mr. Piyush Kumar Kachhi, Regional Manager and Assistant Vice President, Kotak Mahindra Bank and other guests who have attended this program was BMA Members. He provided valuable insights, practical advice and industry perspectives to navigate their career paths and excel in new roles effectively.



Expert Lecture @ MBA Department



MBA department organized an Expert Lecture titled "Understanding Balance Sheet: A Beginner's Guide" on 20 September. The speaker was Dr. Sunil Kumar, Manager Ernst & Young. He explained about all the particulars of balance sheet to our students in such a nice and simple way with the help of real-life example of any firm and shown that balance sheet on the screen and clear the doubts of the students. He also discussed about how to do interpretations from the data of balance sheet so that one can know the financial position of the firm.



Expert Lecture @ MBA Department

MBA department organised an online Expert Lecture titled "Building a strong Financial Foundation" on 22 September. The speaker was Mr. Vivek Sharma, Manager, Financial Planning and Analysis EXL Service. He shared his valuable information on financial planning, management and strategic decision-making for business success.



VAC @ MBA Department



MBA department organised Value Addition Course titled "Basics of MS Excel" from 23-25 September for BBA Students. The speaker was Mr. Subhash Baviskar, Kayadhu Technologies Pvt. Ltd. He guided our students about the basics of MS excel and also gave practical exposure by taking lecture in computer lab.



VAC @ MBA Department

MBA department organized Value Addition Course titled "Basics of MS Excel for Budding Managers" from 23-25 September for MBA Students. The speaker was Mr. Subhash Baviskar, Kayadhu Technologies Pvt. Ltd. He guided our students about the basics of MS excel and also gave practical exposure by taking lecture in computer lab.



Induction Program @ ME Department

On 2nd September 2025, Department of Mechanical Engineering SIRT Bhopal, successfully conducted the Induction program for III Sem students. Ms. Aahina Jain ATO (MP Govt) and Mr. Jai Prakash Mishra , cultural coordinator (ISKON) were the experts of the program. The program was attended by 45 students. The program was conducted under the supervision of Prof N K Sagar, HOD-ME and coordinated by Dr Gaurav Sahu, Prof. Dheeraj Jain and Prof. Rajnish Raman Jha.



One Day Workshop @ ME Department



On 4th September 2025, Department of Mechanical Engineering SIRT Bhopal successfully conducted the one day workshop on 3D printing Mr. Ayaan Khan , founder of campus creation was the experts of the program. The program was attended by 60 students. The program was conducted under the supervision of Prof N K Sagar HOD ME and R&D coordinator Dr. Alok Agrawal and faculty coordinators Prof. Rahul Tiwari & Dr. Faisal Ahmed.



Alumni Talk @ ME Department

On 15th September 2025, Department of Mechanical Engineering organized Alumni Talk on "Career Paths and opportunities in Industry/Field". The talk was delivered by an expert Mr. Saurabh Pandey Specialist officer (Industry Officer Cadre), Punjab National Bank. He interacted with students and discussed about Mechanical engineers can pursue a wide range of career paths across various Industries, PSU's & Banking Sectors. The Talk was coordinated by Prof Pankaj Badgaiyan , faculty of ME department. 45 students were attended the TALK.Prof. N K Sagar, HoD (Mechanical Engineering), Convener and Dr. Rajiv Srivastava, Director SIRT was the Advisor during the seminar, they extended their wishes to all students.



Workshop @ Department AIML and CSECS



Department of AIML and CSECS organized a workshop for 3rd semester AIML students on the topic "AI in Daily Life". The session was conducted by Mr. Amit Kumar Ghosh, Senior Vice President & Software Engineer at Coding Thinker.



Seminar @ Department of AIML and CSECS

Department of AIML and CSECS organized a seminar for 3rd semester AIML students on the topic "Sorting in Data Structures". The session was delivered by Mr. Prateek Mishra, Technical Lead at Virtusa.



Seminar @ Department of AIML and CSECS



Department of AIML and CSECS organized a seminar on 09/09/2025 for 5th semester AIML students on the topic "Decomposition with Deep Learning". The session was conducted by Mr. Vikas Singh, Technical trainer in Data Science.

Seminar @ Department of AIML and CSECS



Department of AIML and CSECS organized a seminar on 11/09/2025 for 5th semester CSECS students on the topic "Generative AI". The session was delivered by Mr. Akarsh Vyas, Technical Head.

Expert Lecture @ MBA Department



MBA department organised an online Expert Lecture on 12 September on the topic "Application of Research for Competitive Advantage". The Speaker was Dr. Nisha Solanki, Assistant Professor, MSI, New Delhi. She spoke about how to apply research in day-to-day basis and what is the application of research for competitive advantage.

Induction Program@ CSE-SIRTE

Department of Computer Science and Engineering at SIRTE College organized a two-day Induction Program for 5th-semester students on 26th and 28th August 2025. The program was thoughtfully designed to blend recreational engagement with academic enrichment, marking the beginning of a new phase in the students' engineering journey. On Day 1 (26th August 2025), the focus was on sports activities aimed at promoting physical fitness, teamwork, and camaraderie. Students enthusiastically participated in cricket, volleyball, badminton, relay races, and fun games, enjoying the lively atmosphere that fostered bonding among peers and faculty members. On Day 2 (28th August 2025), an expert session was conducted on the topic "Core DSA Mastery". The talk was delivered by Mr. Amit Kumar Ghose, a renowned expert in Data Structures and Algorithms and mentor at Coding Thinker. His insightful and practical approach to mastering core DSA concepts inspired students and provided valuable guidance for enhancing their problem-solving and programming skills. The entire program was successfully planned and coordinated by Prof. Pooja Tiwari and Prof. Chanchal Chauhan.



Seminar @ CSE-SIRTE



Department of Computer Science and Engineering at SIRTE College organized a seminar on the topic "Platform for Skill Enhancement", aimed at guiding students in exploring opportunities for both personal and professional growth. The session was conducted by Mr. Amit Klosia, an experienced trainer from Netlink Pvt. Ltd., who shared insightful perspectives on various platforms, tools, and strategies that students can leverage to strengthen their technical expertise as well as soft skills in today's competitive environment. He emphasized bridging the gap between academic learning and industry requirements, motivating students to embrace continuous learning and self-development. The seminar was efficiently coordinated by Prof. Varsha Thakur and Prof. Atul Pal, whose efforts ensured the event's smooth execution and effectiveness. The interactive nature of the session encouraged active student participation, making it a highly engaging, impactful, and enriching experience.

Expert Talk @ CSE-SIRTE

Department of Computer Science and Engineering at SIRTE College organized an insightful expert talk on the topic "Unlock Your Professional Potential", delivered by distinguished alumnus Mr. Gulshan Kumar from the Batch of 2022. As a successful professional in the tech industry, Mr. Kumar shared his career journey, real-world experiences, and practical guidance on how students can identify their strengths, develop essential skills, and prepare effectively for future career opportunities. He highlighted the significance of continuous learning, networking, and maintaining a clear vision to achieve professional goals. The session served as a source of inspiration and motivation, encouraging students to take proactive steps toward shaping a successful career path.



Seminar @ CSE-SIRTE

Department of Computer Science and Engineering, SIRTE, is organizing a seminar on the topic "Cyber-saksham – Awareness to Employability in Cyber Security" on 10th September 2025 at 10:30 AM in the SIRTE Auditorium. The session will be conducted by Mr. Vijay Kumar Jhingran, Vice President of the International College of Security Studies (ICSS). He will share his expertise on the critical importance of cybersecurity in today's digital era and highlight the vast opportunities it offers for employability. The seminar aims to create awareness among students about cyber threats, safe digital practices, and the wide-ranging career prospects in the field of cybersecurity. This insightful session will not only strengthen students' understanding of the growing demand for skilled professionals in the domain but also inspire them to build a strong foundation in cyber awareness. The event is being coordinated by Prof. Swati Khanve and Prof. Rahul Khare, whose dedicated efforts have ensured a well-planned and impactful learning experience for all participants.

Induction Program @ CSE-SIRTE



Department of Computer Science and Engineering at SIRTE College organized a two-day Induction Program for 3rd semester students with the objective of motivating and guiding them as they step into the core phase of their academic journey. The program featured a series of expert sessions designed to instill confidence and provide career direction. On Day 1, an inspiring expert talk on "Encourage Students to Believe in Themselves" was delivered by Ms. Priyesh Dubey, crowned Mrs. Central India 2024. Drawing from her own journey and experiences, she encouraged students to embrace self-belief, rise above self-doubt, and stay focused on their goals. Her motivational words resonated strongly with the audience, empowering them with confidence for both academic and personal growth. The program was effectively organized and coordinated by Prof. Meenakshi Solanki and Prof. Varsha Thakur.

On Day 2, the program continued with an expert talk on the topic "Career Pathway in Tech: From Coding to Startup". The session was delivered by Mr. Amit Kumar Ghose, a renowned expert at Coding Thinker. He provided students with a clear perspective on the diverse career opportunities in the tech industry—ranging from learning to code and building impactful projects, to gaining industry exposure and ultimately venturing into entrepreneurship. The talk emphasized the dynamic nature of the tech landscape and encouraged students to look beyond conventional career routes, inspiring them to nurture curiosity, innovation, and ambition.



Workshop @ CSE-SIRTE



Department of Computer Science and Engineering at SIRTE College organized a hands-on workshop on "Sorting and Searching Algorithms in Data Structures and Algorithms (DSA)" aimed at enhancing students' algorithmic understanding. The session was conducted by Mr. Prateek Mishra, Tech Lead at Virtusa, who shared valuable industry insights along with practical knowledge. He elaborated on the core concepts of sorting and searching techniques, their real-world applications, time complexities, and efficient implementation strategies relevant for coding interviews and software development. The workshop focused on strengthening students' problem-solving skills and deepening their grasp of essential DSA concepts. The event was successfully coordinated by Prof. Vinay Lowanshi and Prof. Swati Khanve, whose efforts ensured an engaging and highly impactful learning experience for all participants.

Seminar @ MBA Department

MBA department organized a Seminar titled "How to Grow your Personal wealth and career in Stock Market" on 29 August. The speaker was Mr. Ravi Prakash, Director Ravya Institute of Financial Training. He discussed various tips of growing personal wealth in the stock market and also shared the points to be kept in mind while investing. He also shared various career opportunities in the stock market.



Smart India Hackathon (SIH) 2025 @ CSE-SIRTE

Department of Computer Science & Engineering at SIRT organized an Internal Hackathon for the Smart India Hackathon (SIH) 2025 on 15th September 2025. The event aimed to identify and nurture innovative ideas and technological solutions from students, preparing them for the national-level SIH competition. The esteemed jury comprised Dr. Minal Saxena, Dr. Ritu Shrivastava, Dr. Praveen Kaithal, Prof. Jairam Dwivedi and Mr. Aman Pandey, who evaluated the projects based on innovation, technical complexity, and real-world applicability. The hackathon was successfully conducted under the guidance of Prof. Anjana Verma, Prof. Rahul Khajuria and Mr. Dashrath Kumar, whose coordination ensured smooth execution and a highly engaging experience for all participants.



Teachers Day Celebration @ CSE SIRTE

The students of the Computer Science and Engineering department SIRTE organized a memorable Teacher's Day celebration. The event featured vibrant cultural performances, including dance and music, followed by a heartfelt ceremony of title announcements and gift distributions to honour the esteemed faculty members. The occasion reflected the students' appreciation and respect for their teachers' dedication and guidance.



Celebration@ MBA Department

MBA department celebrated Ganesh Chaturthi on 26 August in which Poster making, Solo Dance, Singing and poetry was held. The students of BBA and MBA had taken part in this event with full enthusiasm and vigour. There were Dance performances, poetry and singing done by the students based on Ganesh Utsav theme only. Many Students spoke about management lessons we can learn from Ganesh ji.



Expert Talk @Department of AIML & CSECS



Department of AIML & CSECS organized an expert talk on "Cyber Security" on 12th September 2025 for 3rd-semester CSECS students. The session was delivered by Mr. Saurabh Khare, a Consultant Trainer and Cybersecurity Expert, who shared valuable insights on cyber threats, security practices, and the importance of protecting digital assets. The talk aimed to enhance students' understanding of cybersecurity concepts and prepare them for safe and responsible use of technology.



Expert Talk @Department of AIML & CSECS

Department of AIML & CSECS organized an expert talk on "Cyber Security Career Unlocked: Pathways for B-Tech Beginners" on 18th September 2025 for 3rd-semester CSECS students. The session was delivered by Mr. Vedang Sandhansive from Cyber Defense, IIT Kanpur, who provided valuable guidance on career opportunities in cybersecurity for B-Tech students. He discussed various pathways, essential skills, and industry expectations, inspiring students to explore and prepare for a successful career in the field of cyber defense.



Industry Visit @Department of AIML & CSECS



Department of AIML & CSECS organized an industry visit for 3rd-semester AIML students on 18th and 19th September 2025 to Reffto Company, Bhopal. A total of 150 students participated in the visit, which was coordinated by Prof. Ruchi Gupta, Prof. Vinita Jain, Prof. Neha Sharma, and Mr. Vishal Sharma.

Sage Talk @ EX Department

Department of Electrical and Electronics Engineering, SIRT, Bhopal organized a SAGE Talk on "Time Management". on 2/09/2025 by Er. Ramakant Sharma, BHEL Bhopal coordinated by Prof. Prashant Garg.



Seminar @ EX Department



Department of Electrical and Electronics Engineering, SIRT, Bhopal organized a seminar on "Introductory session on IIT Bombay Techfest ". on 12/09/2025 by Mr. Aditya Yadav (Founder & CEO, Rages India Revolution Pvt Ltd) & Mr. Himanshu Ghatode (CEO & Founder, Techno Drone Robotics Company) coordinated by Prof. Babita Saxena.

Teachers Day Celebration @ EX Department



Students of Electrical and Electronics Engineering has Celebrated Teachers day on 5/09/2025.

Navratri Celebrations at SIRT-E

Computer Science and Engineering department SIRTE organized Maha-aarti celebration on the occasion of Navratri, filling the atmosphere with joy, positivity, and festive spirit. The event brought everyone together endless joy, creating unforgettable memories.



Empowering Young Minds through Mindfulness



Department of Applied Science SIRT had the honor of hosting Pandit Vijay Shankar Mehta ji, globally acclaimed Life Management Guru, speaker, columnist, and renowned author. In his motivational talk, he inspired B.tech first year students with powerful insights on mindfulness, life management, and the timeless relevance of Hindu teachings. The session left young minds enriched with wisdom and a renewed sense of purpose.



Empowering educators through mindful practices

Department of Applied Science SIRT organized a special session on 20th September (Learning Saturday) titled The Positive Effects of Mindfulness in Academia. The session was conducted by Dr. Sulabha Dixit and was attended by faculty from Applied Science Department. Dr. Dixit emphasized both the professional and interpersonal benefits of mindfulness and guided participants through practical techniques to apply in classrooms as well as day-to-day interactions. The session left faculty members motivated to bring focus, balance, and clarity into their teaching practices.





Students Achievements

Congratulations!

Mr. Ishan Bijlani student from Department of Computer Science & Engineering, SIRT, Bhopal winning first position in Project Showcase organized during the RNTU Tech Fest 2025 held on 12-13th September 2025 at Rabindranath Tagore University.



Mr. Krishna Motwani Student from Department of Computer Science & Engineering, SIRT Bhopal completed certification course on "Oracle Cloud Infrastructure 2025 Certified Generative AI Professional".





Students Achievements

Ms Ananya Sharma Student from Department of Computer Science & Engineering, SIRT Bhopal for winning WOMEN'S DOUBLE'S District Badminton Tournament 2025 organized under the auspices of (Bhopal District Badminton Association).



Dance Competition Organized by Manchan Club
The Manchan Club successfully organized a Dance Competition for first-year students, providing them with a vibrant platform to showcase their dancing talent. The event witnessed enthusiastic participation, with students presenting a variety of performances that reflected creativity, skill, and passion. The competition not only highlighted the artistic abilities of the students but also encouraged teamwork, confidence, and self-expression. It was a delightful experience for both participants and the audience, celebrating the joy of dance and the spirit of youthful energy.

Ten first-year students from the Department of AIML-B participated in an offline workshop on "Intelligent Electronics and Artificial Intelligence", organized by Team Vision, MANIT Bhopal, on 30th and 31st August 2025. The workshop covered the fundamentals of AIML, integration of microcontrollers, and real-time project development, providing students with hands-on experience and practical insights into emerging technologies.





Students Achievements



Shristi Gupta Student from AIML 5th Semester SIRT participated in Google solution challenge hackathon



Ayushi Korde student from Department of AIML 5th semester participated in Google solution challenge hackathon



Raushan Raj student from Department of Cyber Security 2025 Batch Student secured admission in MSc Cyber Security and Digital Forensics FT at University of HUDDERSFIELD UK.

- Harsh Agrawal and Govind Singh Chouhan students of 5th semester Department of CSECS published copyright on "Innovative strategies and technologies in cyber security advancing Resilience against emerging threats in 2025".
- Sanika Rahangdale, CSECS 7th semester completed online course by IBM Skills Build on "Working Collaboratively with Teams on UX Design Projects"
- HarshlataParadkar AIML 5th semester completed the" Python for Data Science certification" from Reliance Foundation Skilling Academy.
- Shani Kumar, CSECS 7th semester successfully solved all 500 difficulty rating problems on Code Chef!





Students Achievements



The 5th-semester students of AIML and CSECS participated in SIH 2025 with their project titled "Visionary Coders." The team comprised Yogesh Pathak (0133CL1000), Priyansh Kamles (0133CL1000), Nishant Mishra (0133CL1000), Nirmal Jaitwar (0133CL1000), Shivam Sahu (0133CL1000), and Shivangi Tiwari (0133CL1000).

The 5th-semester students of AIML and CSECS participated in SIH 2025 with their project titled "Smart Pixels." The project team included Vansh Rai (0133CL231147) as Team Leader, Ankit (0133CL243D02), Shivam Singh Parmar (0133CL243D11), Ankesh Vishwakarma (0133CL243D01), Subhash Kumar Prajapati (0133CS221206), and Aakansha Sen (0133CY231001).



The 5th-semester students of AIML and CSECS participated in SIH 2025 with their project titled "Syntex Squad." The team comprised Ajay Vishwakarma (0133CL231009, B.Tech AIML, 3rd Year) and Ayushi Korde (0133CL231042, B.Tech AIML, 3rd Year).





Students Achievements



The 3rd-semester students of AIML and CSECS participated in SIH 2025 with their project titled "Multifunctional Service and Assistant ROBO." The team included Pappu Prasad (0133CL241094), Sangeeta Choudhary (0133CL241118), Vaibhav Kumar (0133CL241143), Radhika Dangi (0133CL241106), Rahul Kumar (0133CL241107), and Tarun Israni (0133CL241139).

Ashish Devaria, a fourth-year CSECS student, successfully completed his Project/Practical (Vacation) Training in Cyber Security from 26th August 2025 to 23rd September 2025. The training was conducted at Bharat Heavy Electricals Ltd. (BHEL), Human Resource Development Centre, Bhopal, as part of his Management/Engineering degree program.



- Shlok Thapa, a 7th-semester CSECS student, has successfully completed the "JOB READY COHORT" certification from Sheryians Coding School. The program covered Frontend Development, Data Structures & Algorithms, Backend Development, and DevOps practices, including CI/CD, Docker, and Kubernetes, equipping him with comprehensive skills for industry readiness.
- Amit Mehta, a 5th-semester AIML student, successfully participated in the Labmentix Common Aptitude Test (LCAT) as part of his internship preparation.
- Ms. Soumyata Tiwari, a 5th-semester student of the Computer Science and Engineering Department, successfully completed a project-based internship on "Automatic Object At Risk (OAR) Delineation using AI for Better Radiotherapy Planning" from 26th May to 21st July 2025. During the internship, she applied artificial intelligence techniques to enhance the accuracy and efficiency of radiotherapy planning by automating the delineation of critical structures. Her work contributed significantly to advancements in medical imaging and improved cancer treatment processes.
- Jayraja Soni, a student of the Computer Science and Engineering Department at SIRTE, has successfully earned a certificate in "GenAI-Powered Data Analytics Job Simulation" from Tata Forage.





FACULTY ACHIEVEMENTS



Dr. Hridayesh Varma

- Dr. Hridayesh Varma HOD and Prof. Anshul Jain faculty members from Department of Civil Engineering SIRT published a research paper on topic "Structural Design and Geotechnical Analysis of the Atal Tunnel: Engineering Solutions for High -Altitude challenges under the journal of Transportation Development Research.
- Dr. Hridayesh Varma HOD and Prof. Anshul Jain faculty members from Department of Civil Engineering SIRT filed copyright on "Features on an ideal Green Institutional for India".



Prof Archana Saxena

- Prof. Archana Saxena, HOD, Applied Science Department SIRT-EXCELLENCE, got appointed as a member of Board of studies at Sri Sathya Sai College for women on 19/9/2025.



Prof. Priyanka Rathore

- Dr. Neelam Muchrikar, Professor, Department of Applied Science SIRT-Excellence attended one day national workshop on "Unlocking the power of Monowave Microwave Reactor" at Sathya Sai College for women, Bhopal.

- Prof. Priyanka Rathore, Associate Professor, SIRTSP participated in 100th SPSR webinar on "Preparing Future Pharmacists : AI, Innovation and Industry Ready Education" organized by Society of Pharmaceutical Sciences and Research on 7th September 2025.

- Dr. Swati Rathore, Associate Professor in SIRTSP-P, Bhopal participated in six days ATAL FDP approved by AICTE on 'Healthcare 5.0: Integrating AI, tiny ML and robotics for real world impact', dated 08/9/25 to 13/9/25.

- Dr. Swati Rathore, Associate Professor SIRTSP Bhopal, participated in the two days workshop on Intellectual Property Rights: Career in IP, held at Sage University Bhopal



Dr. Alok Agrawal

- Dr. Alok Agrawal faculty member from Department of Mechanical Engineering published one scopus indexed research paper "Effect of the addition of marble dust on the physical, mechanical and abrasive wear behaviour of epoxy/ banana fiber/ marble dust hybrid composites" DOI:- <https://doi.org/10.1088/2631-8695/adf8b5>.
- Dr. Alok Agrawal & Dr. Nirjhar Gupta, Prof. Indrakant faculty members from Department of Mechanical Engineering jointly filed a patent on "Adjustable Bike Stand Mechanism".



Dr. Neelam Muchrikar



Dr. Swati Rathore

Faculty Achievements

- Prof. Rahul Tiwari faculty member from Department of Mechanical Engineering participated in 3 days faculty development programme on "Empowering Educator with IPR awareness:From Research to Rights" organised by Sagar Institute of Research and Technology Bhopal from 18th August to 20th August 2025



Prof. Rahul Tiwari



Dr. Rajiv Srivastava

- Dr. Rajiv Srivastava, Dr Ritu Shrivastava, Prof. Arun Kumar Jhapate and Prof. Pratibha Patil, Faculty members from Department of Computer Science and Engineering, SIRT Bhopal, presented a research paper entitled Enhanced Flight Delay Prediction using Supervised Machine Learning with Optimized SVM Technique in the Fifth International Conference on "Emerging Research in Electronics, Computer Science and Technology" ICERECT - 2025, Technically sponsored by IEEE Bangalore Section at P. E. S. College of Engineering, Mandya 571 401, Karnataka, India during 12th-13th, September 2025.



Prof. Arun Jhapate



Dr. Ritu Shrivastava

- Dr Ritu Shrivastava HOD Department of Computer Science and Engineering, SIRT Bhopal, presented the paper entitled Hybrid DT -SVM Framework for Improved Prediction in Early Alzheimer's Disease Diagnosis at the 2nd Asia Pacific Conference on Innovation in Technology (APCIT-2025), organized by Vidyavardhaka College of Engineering, Mysuru, India, held on 19th -20th , September 2025.



Prof. Chetan Gupta

- Prof. Chetan Gupta Faculty member from Department of Computer Science and Engineering, SIRT Bhopal has successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on Advances in AI: Applications and Ethical Dimensions in Intelligent Systems and Digital Security at NIRMALA COLLEGE from 15/09/2025 to 20/09/2025.
- Prof. Chetan Gupta Faculty member from Department of Computer Science and Engineering, SIRT Bhopal has successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on Demystifying Transformers: The Brains Behind Generative AI at Vellore Institute Of Technology from 25/08/2025 to 30/08/2025.
- Prof. Chetan Gupta Faculty member from Department of Computer Science and Engineering, SIRT Bhopal has successfully participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on Empowering Digital Transformation: Supercomputing, Ai, And Data Science At Viswam Engineering College from 07/09/2025 to 12/09/2025.

Faculty Achievements



Prof. Chetan Gupta

- Prof. Chetan Gupta Faculty member from Department of Computer Science and Engineering, SIRT Bhopala paper entitle "A Modified Viola-Jones Algorithm for High-Precision Facial Parts Detection" is Accepted for Publication in 2nd International Conference on Data Driven Computing and IOT (DDCIOT 2025)Springer Book Series SCOPUS INDEX.
- Prof. Chetan Gupta Faculty member from Department of Computer Science and Engineering, SIRT Bhopal a paper entitle "An Enhanced Real-Time DDoS Attack Mitigation Using Deep Learning-Based Traffic Classification" is Accepted for Publication in 2nd International Conference on Data Driven Computing and IOT (DDCIOT 2025)Springer Book Series SCOPUS INDEX.
- Prof. Chetan Gupta Faculty of Department of Computer Science and Engineering, SIRT BhopalPublished a BOOK CHAPTER entitle "Optimization Accuracy of Malware Classification System Using Convolution Neural Network" in Data Mining and Information Security, Lecture Notes in Networks and SystemsSpringer Book Series SCOPUS INDEX.



Prof. Praveen K. Kaithal

- Prof. Praveen Kaithal Faculty member from Department of Computer Science and Engineering, SIRT Bhopal appointed as a reviewer for the 3rd IEEE International Conference on "Recent Advances in Information Technology for Sustainable Development" (ICRAIS 2025) organized by the Department of Information & Communication Technology Manipal Institute of Technology, Manipal during 3rd & 4th September 2025.
- Prof. Praveen Kaithal Faculty member from Department of Computer Science and Engineering, SIRT Bhopal participated in AI For All program and completed the AI Aware stage on 16/09/2025
- Prof. Praveen Kaithal Faculty member from Department of Computer Science and Engineering, SIRT Bhopal participated in AI For All program and completed the AI Appreciate stage on 16/09/2025
- Prof. Praveen Kumar Kaithal, Assistant Professor Sagar Institute of Research and Technology, Bhopal has successfully participated & completed AICTE Training and Learning (ATAL) Academy Faculty Development Program on Innovative Approaches to Cyber Security and Digital Arrest: Exploring Legal, Technical, and Ethical Dimensions at SRI SATYA SAI COLLEGE OF ENGINEERING from 25/08/2025 to 30/08/2025.



Dr. Vandana Dubey

- Dr. Vandana Dubey, Faculty member from Department of Computer Science & Engineering, SIRT Bhopal, successfully reviewed paper entitled "Blockchain Technology in Healthcare Management: Enhancing Data Security and Interoperability" for scopus-indexed IEEE for the International Conference on Smart Innovations in Science, Impact, and Technology (SISIMPACT 2025) to be held at Sagar Institute of Science, Technology & Engineering (SISTec), Bhopal, India in September 2025.

Faculty Achievements



Dr. Vandana Dubey

- Dr. Vandana Dubey, Faculty member from Department of Computer Science & Engineering, SIRT Bhopal, successfully reviewed paper entitled "Legal Document Analysis and Automated Contract Generation Using AI" for scopus-indexed IEEE for the International Conference on Smart Innovations in Science, Impact, and Technology (SISIMPACT 2025) to be held at Sagar Institute of Science, Technology & Engineering (SISTec), Bhopal, India in September 2025.
- Dr. Vandana Dubey, Faculty member from Department of Computer Science & Engineering, SIRT Bhopal, successfully reviewed paper entitled "Lane Detection Using Machine Learning Techniques" for scopus-indexed IEEE for the International Conference on Smart Innovations in Science, Impact, and Technology (SISIMPACT 2025) to be held at Sagar Institute of Science, Technology & Engineering (SISTec), Bhopal, India in September 2025.
- Dr. Vandana Dubey, Faculty member from Department of Computer Science & Engineering, SIRT Bhopal, successfully reviewed paper entitled "Smart Mine Worker's Safety Device" for scopus-indexed IEEE for the International Conference on Smart Innovations in Science, Impact, and Technology (SISIMPACT 2025) to be held at Sagar Institute of Science, Technology & Engineering (SISTec), Bhopal, India in September 2025.
- Dr. Vandana Dubey faculty member from Faculty, Department of Computer Science & Engineering, SIRT, Bhopal, participated in Two-Day Workshop on "Next Generation Technology - Agentic AI" organised by Amity Institute of Information Technology, Amity University, Lucknow in collaboration with Triapti Technologies from 19th to 20th August 2025.
- Dr. Vandana Dubey, faculty member Department of Computer Science & Engineering, S.I.R.T., Bhopal, participated in Workshop on "Data Storytelling: Bringing Numbers to Life" organized by Amity University, Lucknow Campus on 13th and 14th August 2025.
- Dr. Vandana Dubey, faculty member Department of Computer Science & Engineering, SIRT Bhopal, participated in Three-Day Faculty Development Program on "Empowering Educators with IPR Awareness: From Research to Rights" organized by Department of Computer Applications, SIRT Bhopal in collaboration with R&D Cell from 18th to 20th August 2025.
- Dr. Vandana Dubey, faculty member Department of Computer Science & Engineering, SIRT Bhopal, registered Copyright with Registration Number LD-34702/2025-CO for work entitled "Pthon Playground: Experiments in code" on 28th August 2025.



Dr. Navneet Kaur

- Dr. Navneet Kaur, faculty member Department of Computer Science & Engineering, SIRT Bhopal has participated in 3-days Faculty Development Program (FDP) on "Empowering Educators with IPR Awareness: From Research to Rights" organised by Department of Computer Application (MCA) in collaboration with R&D Cell from 18th August to 20th August 2025

Faculty Achievements



Dr. Navneet Kaur

- Dr. Navneet Kaur faculty member Department of Computer Science and Engineering, SIRT Bhopal has actively participated in the Two-Day Workshop cum Seminar on "Intellectual Property Rights (IPR): Career in IP" held on 8th and 9th September 2025. The workshop was organized to provide comprehensive knowledge about Intellectual Property Rights and career opportunities in this field.
- Dr. Navneet Kaur faculty member Department of Computer Science & Engineering, SIRT Bhopal has actively participated in workshop on "DATA STORYTELLING: BRINGING NUMBERS TO LIFE" held on 13th and 14th August 2025 at Amity University Lucknow Campus.
- Dr. Navneet Kaur faculty member Department of Computer Science & Engineering, SIRT Bhopal has recognized his invaluable contribution as a Reviewer for IEEE International Conference on Advances in Computing Research on Science Engineering and Technology (ACROSET 2025) organized by Acropolis Institute of Technology and Research Indore, India on 27-28 September 2025.
- Dr. Navneet Kaur faculty member, Department of Computer Science & Engineering, SIRT Bhopal has filed one patent on 'Electric iron with ML based fabrication temperature setting'.
- Dr. Navneet Kaur, faculty member, Department of Computer Science & Engineering, SIRT participated & completed AICTE Training And Learning (ATAL) Academy Faculty Development Program on Demystifying Transformers: The Brains Behind Generative AI at Vellore Institute of Technology from 25/08/2025 to 30/08/2025.

- Prof. Tasneem Jahan faculty member, Department of Computer Science & Engineering, SIRT attended a Two-Day Workshop on "Next Generation Technology Agentic AI" 19th-20th August 2025
- Prof. Tasneem faculty member, Department of Computer Science & Engineering, SIRT contributed as reviewer in the International Conference on Machine Learning Algorithms (ICML-ALGO 2025) held on August, 29th-30th, 2025 at Chitkara University, Himachal Pradesh, INDIA.
- Prof. Tasneem Jahan faculty member, Department of Computer Science & Engineering, SIRT participated in the Five-Day Training Program on "Unlocking Big Data - Practical Data Analytics Skills" organized by the Department of CSE-AIML, Oriental Institute of Science and Technology, Bhopal, sponsored by Madhya Pradesh Council of Science and Technology (MPCST), from 09th September 2025 to 13th September 2025.



Prof. Tasneem Jahan



Prof. Priyanka Soni

- Prof. Priyanka Soni, faculty member, Department of Computer Science & Engineering, SIRT published a paper entitled "Optimizing Stroke Prediction with Advanced AI Models" in Grenze International Journal of Engineering and Technology June 2025

Faculty Achievements



Prof. Prachi Sharma

- Prof. Prachi Sharma faculty member, Department of Computer Science & Engineering SIRT contributed as reviewer in the International Conference on Machine Learning Algorithms (ICML-ALGO 2025) held on August, 29th-30th, 2025 at Chitkara University, Himachal Pradesh, INDIA.

- Prof. Suhavana Dubey, Asst. Professor, Department of Applied Sciences, SIRT, attended one week National Level Online Faculty Development Program on "From Teaching To Transformation: Outcome Based Education," From 28th Aug to 03rd Sep 2025 organised by Hi Learn EduTech Institute(HLEI), Bijapur / Vijayapur, Karnataka, India



Prof. Suhavana Dubey

- Prof. Neha Khare faculty member Department of Applied Sciences, SIRT, attended 3 Days Faculty Development Program on "Empowering Educators with IPR Awareness: From Research to Rights," organized by Dept. Of Computer Application (MCA) In collaboration with R&D Cell from 18th Aug to 20th Aug 2025



Prof. Neha Khare

- Dr. Anukriti Sharma, Professor Department of Applied Sciences, SIRT, attended 3 Days Faculty Development Program on "Empowering Educators with IPR Awareness: From Research to Rights," organized by Dept. Of Computer Application (MCA) In collaboration with R&D Cell from 18th Aug to 20th Aug 2025

- Prof. Anshita Patil, faculty member Department of Applied Sciences, SIRT, attended FIVE DAYS FDP on " Nurturing Futuristic Academic Excellence: Enhancing Abilities in Data Analysis, Literature Review And Research Design" from 1st to 5th sep 2025, organised by INTERNATIONAL INSTITUTE OF BUSINESS.

- Ms. Swati Jain , Asst. Professor, Department of Applied Sciences, SIRT, attended 3 Days Faculty Development Program on "Empowering Educators with IPR Awareness: From Research to Rights," organized by Dept. Of Computer Application (MCA) In collaboration with R&D Cell from 18th Aug to 20th Aug 2025



Dr. Deepti Khare

- Dr. Deepti Khare, Professor, Department of Applied Sciences, SIRT, attended 3 Days Faculty Development Program on "Empowering Educators with IPR Awareness: From Research to Rights," organized by Dept. Of Computer Application (MCA) In collaboration with R&D Cell from 18th Aug to 20th Aug 2025

Faculty Achievements



Prof. Mona Patel

- Prof. Mona Patel, Asst. Professor, Department of Applied Sciences, SIRT, attended 3 Days Faculty Development Program on "Empowering Educators with IPR Awareness: From Research to Rights," organized by Dept. Of Computer Application (MCA) In collaboration with R&D Cell from 18th Aug to 20th Aug 2025



Dr. Preeti Sharma

- Dr. Sarla Raigar, Professor, Department of Applied Sciences, SIRT, Reviewed 01 research paper entitled "AI-Based Approaches for Early Detection and Prevention of Diabetes "Review file: 622 Journal: IJPI
- Dr. Sarla Raigar, Prof., Dept. of Applied Science, SIRT, published a book chapter titled "Application of AI for the Betterment of Patient Care" in the book AI Frontiers, published by Taylor & Francis.



Dr. Sarla Raigar



Prof. Umesh Gera

- Dr. Preeti Sharma and Dr. Deepti Khare, faculty members Department of Applied Sciences, SIRT, published a book on the topic "Environment and sustainability"
- Dr Kalpana Rai Hod & Prof Department of AIML & CSECS has reviewed 01 article Of Unveiling the Evolving Threat Landscape of Distributed Denial-of Service (DDoS) Attacks Methodology and Security Measures of Special Issue for Journal of Engineering Research and Sciences.



Dr. Kalpana Rai



Prof. Aakrati Verma

- Prof Umesh Gera faculty member from Department of CSECS has Published 01 Blog on Medium.com entitled, "1-D Array" Web Address: <https://medium.com/@geraumesh2000/1-d-array-7bb44b41859c>
- Prof Sarika Saxena faculty member from Department of CSECS attended 5 days FDP from 9-9-2025 to 13-9-2025 at Oriental Institute of Science & Technology Bhopal on "Unlocking Big Data-Practical Data Analytics Skills"
- Prof Aakrati Verma faculty member from Department of AIML has attended 5 days FDP from 9-9-2025 to 13-9-2025 at Oriental Institute of Science & Technology Bhopal on "Unlocking Big Data-Practical Data Analytics Skills"



Dr. Rishi Sharma

- Dr. Amrita Tiwari, Faculty MBA has been appointed as Evaluator for PhD Thesis in Rabindranath Tagore University, Bhopal.
- Dr. Rishi Sharma, Professor & Head MBA Department got appointed as a referee for evaluating the PhD thesis titled "Impact of Recruitment Process Outsourcing on the Performance of Employees in the Selected Banks in Nagpur" at Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur (Maharashtra)



Dr. Amrita Tiwari

Faculty Achievements



Dr. Sarika Makol

- Dr. Sarika Makol faculty member from MBA Department reviewed one paper titled "Examining how Institutions shape Entrepreneurial Goals and Traits: An IPMA Approach" for South Asian Journal of Business Studies Manuscript ID SAJBS-02-2025-0045.R1

- Dr Shalini Sahay Prof & HOD Department of EC SIRT published one book titled "Optimization Analysis of Speech Processing Based Alzheimer's Disease (Paperback) in Lambert Academic Publishing.

- Dr. Shalini Sahay Prof & HOD Department of EC SIRT attended ATAL FDP ON "Advanced Antenna Design for Next-Generation Wireless Communication Systems (5G/6G) with AI Perspectives at Mahakal Institute of Technology, Ujjain from 08/09/2025 to 13/09/2025.

- Dr Shalini Sahay Prof & HOD Department of EC SIRT participated in the Two-Day Workshop cum Seminar on "Intellectual Property Rights (IPR): Career in IP" held on 8th and 9th September 2025. The workshop was organized to provide comprehensive knowledge about Intellectual Property Rights and career opportunities in this field.



Prof. Mukesh Yadav

- Prof. Mukesh Yadav faculty member from Department of EC SIRT attended ATAL FDP ON "Advanced Antenna Design for Next-Generation Wireless Communication Systems (5G/6G) with AI Perspectives at Mahakal Institute of Technology, Ujjain from 08/09/2025 to 13/09/2025.

- Prof. Babita Saxena Faculty member from Department of Electrical and Electronics Engineering has successfully published Book Chapter on topic "Use of AI and Big Data In Science: Transforming Research Methodologies " in Charulata Publication.

- Prof. Nitya Khare, Prof. Firdous Qureshi, and Prof. Varsha Thakur, Prof. Ankur patney, Prof. Rahul Khajuria were awarded certificates for their participation in a five-day training program titled "Unlocking Big Data – Practical Data Analytics Skills," held from 09th September 2025 to 13th September 2025. The program was organized by the Department of CSE-AIML, Oriental Institute of Science & Technology, Bhopal.



Dr. Shalini Sahay



Prof. Babita Saxena



Prof. Nitya Khare



Prof. Varsha Thakur



SAGE NEWS

TIMES CONVERSATIONS

SPOTLIGHT

AI & digital media skills to define employability

An informative Times Conversations event organised by The Times of India with prominent educationists of the city, explored topics of AI, analytics, digital media and the impact of these technologies on the employability of students

Advancing the need for industry exposure early

In his opening remarks, Dr. Prashant Jain pointed out that real change happens when industry experts, live projects and practical credits are woven into the curriculum early. "Three day one of them is AI, data analytics and business analytics in the credits. It can even remove the need for separate coaching and it brings practical work into academic framework," said Dr. Prashant Jain.

The light he further explained was simple. "If students begin solving business problems while in college, they build muscle memory for work. They get better at making decisions and sometimes waste less time on on-the-job training," said he.

DISCUSSING CHANGES IN CURRICULUM THAT HELP IN EMPLOYABILITY

Technical skills remain important, but the panel insisted they are not enough as their own. Shriam Agrawal argued that adaptability and critical thinking are the backbone of employability. "In a job of AI tools, learn new things every six months," she said. Students, noting that multi-skilling is no longer optional. The idea is to go through across domains so that a graduate can move between roles as business needs change. Shriam Agrawal also mentioned that creative offerings, in full stack development, UI and UX design, web-development and

MEASURING PROGRESS

A common point running through the discussion was mapping and measuring of students' progress. Dr. Jain described how that map a student's learning journey from entry to exit. "Psychometric assessments and a student progression index can show strengths, career preferences and gaps early on. That lets institutions offer differentiated tracks for those strong in algorithms, self-learning in higher studies," he mentioned.

TAKENAWAY FOR INDUSTRY, ACADEMIA AND STUDENTS

The Times Conversations session made it clear that the future of learning is not about replacing degrees. It is about redefining the learning journey so students leave with demonstrable capabilities, a resilient compass and the ability to learn continuously. For industry, the aim is to partner earlier and more deeply. For colleges, the work is to embed practical credits, ethical prompts and assessment that tracks progress rather than memory. For students, the takeaway was to practice now, make mistakes now and build good habits of lifelong learning. The panelists of the session concluded that education can prepare not just employees, but citizens who can drive technology to benefit humanity. But, more than any single leader will decide who thrives in the decades to come.

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सेज ग्रुप के अपोलो सेज हास्पिटल को मुंबई में मिला 'बेस्ट हास्पिटल' अवार्ड

भोपाल: सेज ग्रुप के अपोलो सेज हास्पिटल को मुंबई के तान लैंड्स एंड होटल में आयोजित सेजग्रुप अवार्ड्स कार्यक्रम पर एम्प्लॉयमेंट सेज हास्पिटल अवार्ड से सम्मानित किया गया। ये सम्मान अस्पताल की उत्कृष्ट चिकित्सा सेवाओं, आधुनिक स्वास्थ्य सुविधाओं व मरीजों के प्रति सेवेदलील देखभाल का प्रमाण मना गया। अपोलो सेज हास्पिटल 350 बेड का नया स्वास्थ्य प्रबंध कार्पोरेट मल्टी-स्पेशलिटी हास्पिटल है। यह अत्युच्च शक्ति और सीसीटीएचएस से स्वीकृत है और आधुनिक तकनीक, अनुभवी डॉक्टरों तथा समर्पित स्टाफ के साथ चिकित्सा और निगरानी सेवाएं प्रदान कर रहा है। अवार्ड कार्यक्रम में

अवार्ड कार्यक्रम में सभी अग्रवाल बंसल ने यह सम्मान ग्रहण किया। **सौ:** अग्रवाल बंसल ने यह सम्मान ग्रहण किया। उन्होंने कहा कि यह सम्मान अपोलो सेज हास्पिटल का ही नहीं बल्कि पूरे क्षेत्र और मध्यप्रदेश का है। वह हमें उत्कृष्टता और मरीज देखभाल के नए मानक स्थापित करने की प्रेरणा देता है। देशभर के प्रमुख स्वास्थ्य संस्थानों की मौजूदगी में अपोलो सेज हास्पिटल ने मरीज सुरक्षा, बेहतर क्लिनिकल परिणाम और डिजिटल नवाचार में श्रेष्ठता स्थापित की। सेज ग्रुप के फर्स्ट चेरमैन सनीय अग्रवाल ने इस उपलब्धि पर पूरे स्टाफ को बधाई दी।

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SIRT में इंटरनल हैकार्थॉन आयोजित

भोपाल | सागर इंस्टीट्यूट ऑफ रिसर्च एंड टेक्नोलॉजी (SIRT) में स्मार्ट इंडिया हैकार्थॉन (एसआईएच) के अंतर्गत इंटरनल हैकार्थॉन-2025 का सफल आयोजन किया गया। इस अवसर पर संस्थान के विभिन्न विभागों से 108 टीमों के 684 छात्र-छात्राओं ने भाग लिया और अपनी रचनात्मकता तथा नवाचार का परिचय दिया। सेज ग्रुप चेरमैन इंजीनियर सनीय अग्रवाल ने भाग लेने वाले विद्यार्थियों की सराहना की और उन्हें राष्ट्रीय स्तर पर अपनी प्रतिभा प्रदर्शित करने के लिए प्रोत्साहित किया। ग्रुप की एमडी अर्किटेक्ट शिवानी अग्रवाल सभी प्रतिभागियों और उनके मार्गदर्शकों को बधाई दी। यह इंटरनल हैकार्थॉन राष्ट्रीय स्तर पर होने वाले स्मार्ट इंडिया हैकार्थॉन 2025 के लिए चयन प्रक्रिया का हिस्सा रहा, जिसमें चर्चित टीम एसआईआरटी भोपाल का प्रतिनिधित्व करेगी।

PLACEMENTS

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SOURABH NIRANJAN	MBA	MBA	S K FINANCE
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