





BULLETIN

EDITION: **MAY 2025**

Monthly News Letter

- O2 Achiever's
- 03 Workshops
- Skill Development Programs
- 05 Technology Week
- **Publications**
- NCC Corner
- 08 Mega Job Fair







Placement Drives

Congratulations Students

for being selected in IndusInd Bank! Your hard work and dedication have truly paid off.

Wishing you continued success in your career journey!

Prerna Tomar, MBA Sakshi Pal, MBA Devendra Ghodhiya, MBA Raj Jain, MBA Anil singh Bhadouriya, MBA Pragati Richhariya, MBA Aditya Shakya, MBA



Powered by: T&P Cell, SRIIT

mww.shriraminstitute.ac.in

For More Details \$\\$9109035202, 9755265202





Powered by: T&P Cell, SRIIT

www.shriraminstitute.ac.in

For More Details \$ 9109035202, 9755265202



Powered by: T&P Cell, SRIIT

mww.shriraminstitute.ac.in

For More Details \$\ 9109035202, 9755265202



Congratutations



Powered by: T&P Cell, SRIIT

mww.shriraminstitute.ac.in

For More Details \$\infty\$ 9109035202, 9755265202

SHRIRAM INSTITUTE OF INFORMATION TECHNOLOGY
National Expressway, A.B. Road, Banmore Near Gwallor (M.P.)

Congratutations



Powered by: T&P Cell, SRIIT

www.shriraminstitute.ac.in

For More Details \$\ 9109035202, 9755265202







Congratulations!

Divya Yadav, B.Tech **III** year student from the Artificial Intelligence & Data Science (AIDS) department, for being selected in Hitachi Astemo Rajasthan Brake System Pvt. Ltd.

Team SRGOC Wishes her continued success and a bright future ahead!

Congratulations!

Abhishek Singh Sikarwar on being selected as a MERN Developer at Cognizant!

Your hard work and dedication have paid off. Wishing you continued success and a bright future ahead!





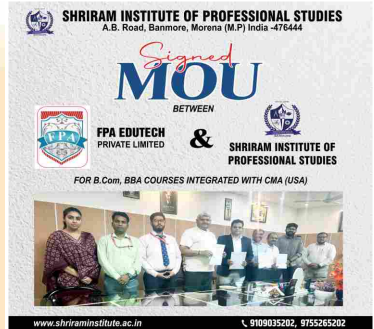
Team SRGOC Wishes her continued success and a bright future ahead!

MOU Signed

Shriram Institute of Professional Studies (SRIPS), affiliated to Jiwaji University, Gwalior, has partnered with FPA Edutech Private Ltd. to offer integrated B.Com and BBA programs with

the Certified Management Accountant (CMA) US qualification. This collaboration aims to provide students with a comprehensive education that combines academic knowledge with professional certification, enhancing their career prospects in the fields of accounting and finance. This initiative reflects SRIPS's commitment to delivering quality education that aligns with industry standards and equips students with the skills required in the global marketplace. This will provide a strategic pathway for students aiming to excel in the field of accounting and finance











REPORT WRITING WORKSHOP

A Report Writing Workshop was organized at for B.Tech first-year students. The workshop aimed to enhance students' technical writing skills, with a special focus on the structure, language and purpose of formal report writing. The session was conducted by Prof.Roopam Saxena, an expert in academic and technical communication. The workshop covered various key aspects of report writing Types of reports, Formatting and like structuring reports, Use of formal language and tone.Common mistakes and how to avoid them. Around 60 students attended the workshop. This was organised by the Department of ECE and Basic Sciences and Humanities. Congratulations to Dr. Alka Pradhan and Prof.ManiRam Rawat and their teams.

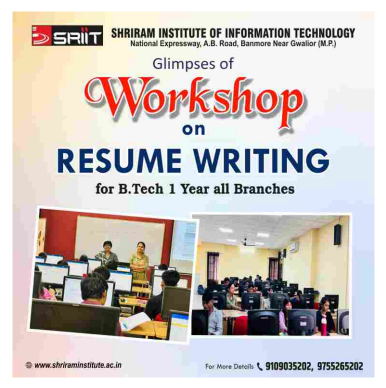




RESUME WRITING WORKSHOP

A Resume Writing Workshop was organized for the students of B.Tech first-year. The event was part of the institution's skill development initiative aimed at preparing students for their future professional careers. The session was led by Prof Alka Chaturvedi, an experienced soft skills trainer and Prof. Roopam Saxena, an expert who emphasized the importance of a well-structured and impactful resume in today's competitive job market. The Key topics covered during the workshop included: Understanding the structure and components of an effective resume, tailoring resumes for specific roles or industries, using action verbs and quantifiable achievements, avoiding common mistakes in resume writing, the importance of formatting, clarity, and consistency. Students were also given handson experience in drafting their own resumes, followed by a peer review session. interactive nature of the workshop kept students engaged, and the Q&A session at the end allowed participants to clear their doubts.

Overall, the Workshop was a great success and proved to be a valuable learning experience for the B.Tech fresher's at SRIIT.Around 70 students attended the session.









SESSION ON EFFECTIVE TIME MANAGEMENT

A session on Effective Time Management was successfully conducted for the B.Tech I Year students. The objective of the session was to equip students with practical skills and strategies to manage their time effectively, prioritize tasks, and improve academic performance. The resource person, Prof. Alka chaturvedi, delivered an engaging and interactive session that included real-life examples, group activities, and practical tips. Students actively participated in the discussions and shared their personal time management challenges and insights. The Key topics covered during the session included: Importance of time management in academic and personal life, Identifying and eliminating time wasters, Balancing study, extracurricular activities, and personal commitments. The session received positive feedback from the participants, who expressed a better understanding of how to plan their day

effectively and stay organized.. Thanks to Dr.Alka Pradhan, HOD Basic Science for her mentorship and guidance for such a wonderful session.



Workshop - "Enhancing Employer Connect: LinkedIn Optimization with AI"

A one-day workshop titled "Enhancing Employer Connect: LinkedIn Optimization with AI" was successfully conducted on 06 May 2025 at ShriRam College of Pharmacy. The session was designed specifically for B. Pharm II semester students to help them build a strong professional identity online, thereby improving their visibility to potential employers.

Students learnt to optimize LinkedIn profiles using AI tools. The trainer Mr. Rohit Batra focussed on strengthening employer engagement through professional digital presence and to instill personal branding and strategic networking skills among the students. Mr. Rohit Batra provided hands-on guidance with live demonstrations, checklists, and interactive AI tools. He also addressed common profile-

building mistakes and offered tips for longterm digital networking. It proved to be a valuable initiative in bridging the gap between academia and industry expectations, aligning well with the career development goals of SRCP. Around 61 students participated enthusiastically and were benefitted.









INFRA MODEL MAKING AND PRESENTATION

Department of Civil Engineering successfully conducted Infra Model Making and Presentation.for the students of B.Tech CE. Special Thanks to Management, Directors and Heads for their Support and motivation. This was coordinated by Prof.Bhanu Pratap Singh and Organised by CIVIL Engineering Department.







Advanced Auto CAD Techniques Training

Day 1 An advanced software training session on AutoCAD was

conducted on 7th May 2025, led by esteemed trainer Mr. Abhinay Mishra. The training began with a warm welcome and a formal felicitation of the trainer by respected Dr. Pawan Agrawal sir and Director Academics Prof. Arvind Tomar, the event coordinator. Prof. Deeksha & Prof. J.S. Kirar also played a key role in organizing and supporting the event, ensuring smooth execution. The session covered advanced tools and applications within AutoCAD, offering students valuable hands-on experience and practical insights. The event concluded with a Q&A session, allowing participants to clarify doubts and receive expert guidance. The session was attended by approximately 40 students from various

SHRIRAM INSTITUTE OF INFORMATION TECHNOLOGY
National Expressway, A.B. Road, Banmore Near Gwalior (M.P.)

Highlights of

Training Cum Workshop

on

Blueprints Beyond Basics: Advanced Auto CAD Techniques





mww.shriraminstitute.ac.in

For More Details \ 9109035202, 9755265202

departments who actively participated and enhanced their technical skills in computer-aided design. Overall, the training proved to be a highly beneficial initiative in boosting students' proficiency in industry-relevant software.







Day 2 TRAINING CONTINUED

On Day 2 of the Advanced AutoCAD Training Workshop, Mr. Abhinay Mishra conducted an indepth session focused on advanced 2D drafting, annotation techniques, layer management, and external references..The key highlights of the session were: Dynamic blocks and parametric constraints.Custom dimensioning and annotative text; Managing external references (DWG, PDF, image); Layer filters and workspace customization. Mr. Mishra's practical teaching approach helped students gain better command over complex tools. Around 40 students attended and actively participated in hands-on exercises and interactive discussions.



The final day of the Advanced AutoCAD Techniques Training focused on advanced 3D modeling and practical applications. Participants engaged in hands-on exercises and project reviews, showcasing their enhanced skills. The day three was graced by Director , Dr. Pavan Agarwal, Director Academics, Dr. Arvind Tomar, HOD's of various Departments in the valedictory session. Certificates were distributed to all in recognition of their active participants involvement and improved proficiency. The Vote of Thanks was proposed by Prof. Deeksha. The three-day program concluded successfully, leaving participants better equipped for professional AutoCAD work. Congratulations Team Civil and Mechanical Engineering.







SHRIRAM INSTITUTE OF INFORMATION TECHNOLOGY





www.shriraminstitute.ac.in

₹ 9109035202, 9755265202









फैकल्टी फोरम विषय- 'रस'

A Faculty Forum was successfully organized by the Department of Commerce and Management Studies on 24th May 2025 at 1:00 PM in the Conference Room, The session featured Prof. Rajni Hayaran as the distinguished speaker, who delivered an insightful lecture on the topic "Ras" from Hindi Vyakaran. The forum witnessed the enthusiastic participation of Dr. Amitabha Maheshwari, Dr. Ramavtar Singh Tomar and all members of the department. Prof. Rajni Hayaran eloquently elaborated on the various aspects of Rasa, highlighting its significance and application in Hindi literature. Her expertise and engaging delivery made the session intellectually enriching for the attendees. The event was coordinated by Prof. Shivam Singh Tomar.



WEBINAR CSE DEPARTMENT

A successful and insightful Webinar on Cyber Security was conducted. The session enlightened participants on the importance of online safety, threat prevention, and the future of digital security. The key topics covered were: Introduction to Cyber security, what is cyber security, Importance and objectives, (Confidentiality, Integrity, Availability - CIA Triad), Types of cyber threats;. Types of Cyber Attacks, Malware (viruses, worms, Trojans, ransomware); Cyber security Tools & amp; Technologies, Firewalls, antivirus, and anti-malware software; Network Security, Network protocols and architecture, Secure network design; Application & amp; Web Security, Secure coding practices;. Cryptography; Cyber security Policies & Dicies & Governance; Ethical Hacking & Denetration Testing. This webinar utilized a combination of lectures, demonstrations, and hands-on practical sessions. Kudos to everyone who participated and made this event a and success! The Department of CSE Coordinated this program. It was Organised by Pro. Goldy Dhawan, SRIIC Head, SRGOC.







Workshop on Time Management:

A highly engaging workshop was organized on "Time Management" on 13th May 2025, in collaboration with JCI Gwalior Rising Star. The event was held at the APJ Abdul Kalam Seminar Hall within the SRIIT campus. The workshop was aimed at empowering students and professionals with effective time management strategies—essential for academic and career success. The session was led by distinguished JCI trainers under a unique aviation-inspired format with JFF Kavita Soni, PEVP and National Trainer, serving as the Pilot of the session. She was ably supported by Co-Pilots JFM Anand Mishra and JFM Abhishek Tripathi, both of whom are zone trainers with substantial experience in leadership training. The program saw enthusiastic participation from students and

faculty members who appreciated the interactive style and practical insights shared by the trainers. The speakers emphasized the importance of prioritization, goal setting, balancing personal and professional commitments effectively. Dr. Pavan Agarwal, Director of SRIIT was the Convener of the workshop, extended his gratitude to the JCI Gwalior Rising Star team for their collaboration and highlighted the importance of developmental sessions in nurturing futureready professionals. The workshop concluded with an interactive Q&A session, followed by a vote of thanks, leaving the participants motivated and equipped with valuable tools to manage their time efficiently.











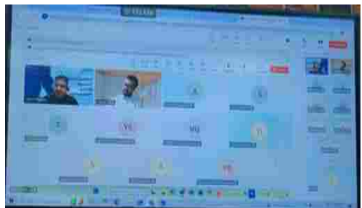




Webinar -FuTurum for Higher Education institution

A one day Webinar on FuTurum for higher education institution was organized for the Faculty and students. at SRIIT. The expert from HCLTech, gave a brief report of all the virtual courses. He put a light on the future of education in the form of virtual courses which are transforming the traditional learning landscape by offering accessible, scalable, and personalized learning experiences to a global audience. . They focussed on integrating intelligent automation, real-time analytics, and secure cloud-based delivery to ensure that learning is not just accessible—but also impactful and future-ready. They also provide various industry projects like in various sectors automobiles, agriculture, pharmaceuticals ,IT, and Finance etc. It was organized by the CSE Department of SRIIT. It was coordinated by Prof. Urvashi Dubey, Prof. Kumud Dixit.





NCC Corner -

NCC cadets from SRGOC participated in a mock drill at the Gwalior railway station. The drill focused on emergency response and crowd control. Cadets demonstrated discipline and teamwork, earning appreciation from officials for their active and Their efficient participation.













PUBLICATIONS

Congratulations!

to Ms. Nancy Sharma of B.Pharm VI Semester

who has achieved a remarkable milestone! Her review article on "The Role of Bioisosterism in Modern Drug Discovery: Current Applications and Challenges" has been published in a prestigious UGC CARE-listed journal. Under the guidance of Prof. Ananad Singh Chouhan And Principal Dr. Vinay Jain.

Congratulations!

to Team SRCP on their remarkable achievement!

Proud moment for Shriram College of Pharmacy as our research team successfully publishes their paper in the American Journal of Psychiatric Rehabilitation, indexed in Web of Science (WOS), ESCI. Kudos to Mr. Ishu Jain, Mr. Abhishek Parashar, and Dr. Vinay Jain for their outstanding contribution to pharmaceutical research!





Congratulations!

Another Publication - Mr. Shivam, Dr. SaloniJain, Dr. Vinay Jain

True spending water As and Surgh Philippin

App. The art. IN 16741 Course 1664 AV.









Congratutations ACHIEVERS

Congratulations to all the brilliant minds of M.Pharm (Pharmaceutics) 3rd Sem 2025!Your hard work and dedication have truly paid off. Keep trying for the stars! Special kudos to Kratika Jain and Swarnima Pal for scoring a perfect SGPA of 10.0!



Congratulations

to bright minds of Shriram College of Pharmacy! Proudly celebrating the toppers of M.Pharma (Pharmacology) 3rd Sem, 2025.

Your hard work and dedication shines through your achievements!

Rank-1: Shubham Sagar & Sanskar Chaturvedi (SGPA: 10.0)

Rank-2: Ramniwas, Dipanshu Garg, Jaidev

Sharma (SGPA: 9.33)

Rank-3: Shivani Kirar (SGPA: 9.24)



Congratulations

Prof. ManiRam Rawat, HOD ECE



Congratulations

Prof. Anjali Charia









SHRIRAM INSTITUTE OF INFORMATION TECHNOLOGY

TECHNOLOGY DAY

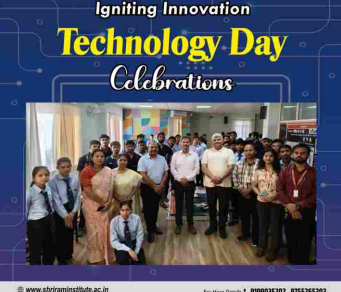
The primary objective of organizing National Technology Day at SRIIT was to inspire and motivate first-year engineering students by showcasing the role and significance of technology in national development, innovation. The event aimed to cultivate a deeper understanding of the core values of engineering and its real-world applications through an insightful session with an esteemed guest speaker.

Seminar by Chief Guest Dr. Vinay Singh

On the occasion of National Technology Day, SRIIT proudly organized a special event for its firstyear engineering students. The event was graced by the presence of Associate Professor, Dr. Vinay Singh from IIITM Gwalior as the chief guest. Professor Singh delivered an engaging and thought-provoking address that resonated deeply with the students and faculty members.

In his talk, Professor Singh emphasized the core values of engineering, including innovation, integrity, responsibility, and resilience. He illustrated how these values are exemplified in premier Indian institutions such as DRDO (Defence Research and Development Organisation) and ISRO (Indian Space Research Organisation). His insights highlighted the crucial role engineers play in safeguarding national security, advancing space technology, and promoting technological self-reliance.





One of the most impactful parts of his session was his reference to the India-Pakistan war, where he explained how strategic technological advancements played a pivotal role in defense and intelligence. Through this real-world example, he emphasized the importance of applying engineering knowledge in critical situations and the role of young engineers in building a stronger and self-reliant India.

The event concluded with an interactive session where students asked questions and discussed emerging technologies, career paths in defense and space sectors, and the ethical responsibility of engineers in society.











Project Display by Students

The first-year engineering students enthusiastically showcased their innovative projects in groups, presenting a wide range of models aimed at addressing real-world problems. Several projects focused on environmental solutions, such as a river cleaning system and a vertical axis wind turbine designed to harness renewable energy. Others highlighted advancements in service and utility technology, including a serving robot, an EV wireless charger, a mini air conditioner, and a Bluetooth-controlled car. Each group not only demonstrated the working models but also explained the underlying theories and principles, reflecting their understanding of engineering concepts and their application in solving contemporary challenges











Robo Soccer

Following the project exhibition, a thrilling match of Robo Soccer was organized, adding excitement and enthusiasm to the event. The match featured active participation from the Honourable Secretary Sir and Director Sir, who engaged in the game with great energy and sportsmanship. Their involvement not only entertained the audience but also encouraged the students, showcasing the fun and interactive side of technology in action.











Prize Distribution

After the exhilarating Robo Soccer match, a prize distribution ceremony was held to recognize and celebrate the efforts of the participating students. Winners of the Model Making and Poster Making competitions were announced and felicitated with certificates and awards. The ceremony served as a moment of pride and encouragement for the students, acknowledging their creativity, innovation, and hard work. It concluded on a high note, inspiring all attendees to continue exploring and contributing to the field of technology.







Coordinator

Prof. Aparna Singh Assistant Professor Dr. Rashmi Tomar Assistant Professor Dr. Alka Pradhan Associate Professor Prof. Sandeep Singh Assistant Professor and Robotics Trainer

Winner

Ms. Charu Soni B.tech CSE 1st year ShriRam Institute of Information Technology Ms. Chanchal Kushwah Btech CSE 1st year ShriRam Institute of Information Technology









Open Pool Campus Drive

Open Campus Drive by Tech Mahindra at SRGOC was organized by the Training & Placement Cell, SRGOC for various positions. Around 130 students participated from SRGOC and neighboring institutions. All interviews were designed to assess the students' technical knowledge, problem-solving ability, communication skills, and overall aptitude. Tech Mahindra's recruitment team appreciated the infrastructure and hospitality at SRGOC and commended the students for their enthusiasm and preparation. The drive helped many students gain valuable interview experience and a clearer understanding of industry expectations. The open campus drive was a major success, reflecting SRGOC's commitment to bridging the gap between academic learning and industry needs. The Training & Placement Cell extends its gratitude to Tech Mahindra and all participating students and staff for making the event seamless and impactful. Congrats to the Training and Placement cell.













Technology Week

To ignite curiosity and creativity among students by providing hands-on experience in developing technology-based models. The event aimed to enhance students' understanding of embedded systems, project development, and practical applications of electronic components, thereby fostering innovation and teamwork.

Day 1: Inauguration and Project Development Fundamentals Technology Week at SRIIT was inaugurated with enthusiasm and participation from students across various departments. The first day focused on introducing students to the fundamentals

of project development, covering key stages

like conceptualization, planning, execution, and presentation. Emphasis was laid on selecting viable ideas, understanding the problem statements, and aligning the solutions with real-world needs.

Highlights:

- Guidance on idea generation and project selection.
- Steps to convert an idea into a working prototype.
- Importance of innovation, teamwork, and documentation.













Technology Week

Day 2: Introduction to Arduino and Embedded Systems The second day featured an in-depth introductory session on Arduino, an open-source electronics platform. Participants learned about the architecture of Arduino boards, their features, and how to use the Arduino IDE for programming. Practical exposure to writing basic codes such as blinking LEDs and reading sensors was also provided.



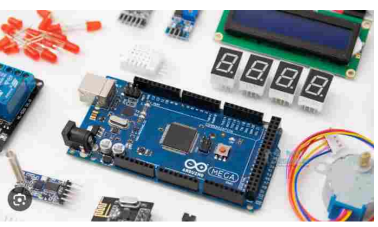
- Overview of Arduino UNO and its components.
- Basics of Arduino programming.
- Live demonstration of simple projects.

Day 3: Motor Control and Interfacing with Arduino Building on the concepts introduced on Day 2, Day 3 focused on motors used in robotics and automation, such as DC motors, servo motors, and stepper motors. Students were taught how to interface these motors with Arduino boards using motor driver modules like the L298N and ULN2003.

Highlights:

- Explanation of motor types and their real-world applications.
- Circuit design and interfacing with Arduino.
- Demonstrations of motor control using Arduino.















Technology Week Day 4 & 5: Model Building Activity

The final two days were dedicated to hands-on model building, where students applied their knowledge to develop functional prototypes. Working in teams, students designed and assembled projects incorporating Arduino boards and motors to solve practical problems or

automate processes.

Highlights:

- Active participation in developing creative working models.
- Use of Arduino and motor interfacing in real projects.
- Demonstration and explanation of completed projects.

The Technology Week organized by the Department of Basic Science at SRIIT proved to be a highly impactful and enriching initiative. Through a structured blend of theoretical sessions and hands-on activities, students gained valuable insights into project development, embedded systems, and practical applications of Arduino and motor control. The event successfully fostered innovation, teamwork, and technical competence among participants. By the end of the week, students were not only able to conceptualize and design projects but also execute functional models, reflecting their enhanced understanding and enthusiasm for technology-driven learning.

Coordinated by Prof. Aparna Singh Assistant
Professor, Dr. Rashmi Tomar Assistant
Professor, Dr. Alka Pradhan Associate
Professor, Prof. Sandeep Singh Assistant
Professor and Robotics Trainer

















WORLD NO TOBACCO DAY 2025

Theme: Say No to Tobacco and Say Yes to Life with a Smile

ShriRam College of Pharmacy Celebrated World No Tobacco Day with the theme "Tambaku Se Azaadi", highlighting the urgent need to eliminate tobacco use and promote a healthier lifestyle. The event took place on the college campus and witnessed enthusiastic participation from students, faculty, and healthcare professionals.



For More Enquiry **C** 9109035202, 9755265202

www.shriraminstitute.ac.in









Dental Checkup Camp

A free Dental Checkup Camp was organized in collaboration with dental professionals to spread awareness about the harmful effects of tobacco on oral health. Numerous students and staff members availed themselves of the opportunity for a comprehensive dental examination and counselling.













Poster Presentation

Students showcased their creativity and awareness through a Poster Presentation Competition focused on the hazards of tobacco consumption and the benefits of a tobacco-free life. The posters conveyed strong messages through compelling visuals and slogans.

Winners
1st Prize Prachi chauhan
(D.Pharma 1st year)
2nd Prize Anikesh Gurjar
(B Pharma 2nd year)
3rd Prize Vedika kushwah
(B.Pharma 1st year)





AWARENESS CAMPAIGN

An Awareness Campaign was conducted across the campus and Banmore locality to educate peers on the consequences of tobacco usage. Volunteers interacted with students, distributed informative pamphlets, and encouraged them to pledge a tobacco-free life.

Special Guest Lecture: The event was graced by Dr. Divakar Moodautiya, BDS, who serves as the National Working President of the All India Dental Students and Dental Surgeon Association. Dr. Moodautiya delivered an impactful lecture on the dangers of tobacco, its addictive nature, and its long-term impact on youth health. His motivational speech resonated with students and inspired them to become ambassadors of a tobacco-free society. The event was meticulously coordinated by Prof. Vikas Basant and Prof. Abhishek Parashar, who ensured smooth execution of all activities and fostered active student engagement. The World No Tobacco Day observance at SRCP proved to be a successful and inspiring initiative that reinforced the importance of living a tobaccofree life. Through educational and interactive events, the college reaffirmed its commitment to

promoting public health and empowering students with knowledge and awareness.









To enhance the employability of students through exposure to the current job market, to provide students and job seekers with employment opportunities and to facilitate direct interaction between companies and prospective candidates.

The Mega Job Fair was organized on 30 May 2025 attracting participation from over 15 + leading companies across various sectors including IT, manufacturing, finance,

education and Pharmaceuticals The fair aimed to bridge the gap between job seekers and recruiters by offering a common platform for interaction and recruitment. Pre-placement talks and company presentations were held simultaneously in different halls. Dedicated help desks were set up for resume building and interview preparation tips. Live interview sessions and aptitude tests were conducted throughout the day. Students



appreciated the exposure to realworld recruitment processes. Many students of UG/PG received placement offers, while some undergraduates secured internship opportunities. Companies expressed satisfaction with the quality of candidates and the overall event management.Both recruiters and job seekers provided positive feedback, commending the fair's organization, logistics, and support staff. Many companies expressed willingness to return for future

hiring initiatives.

The Mega Job Fair 2025 at SRGOC served as a successful platform to connect talent with opportunity. The event not only boosted employment prospects for hundreds of candidates but also reinforced SRGOC's commitment to career development and industry engagement. it was organised by the department of commerce management, Banmore



































SHRIRAM COLLEGE OF PHARMACY A.B. Road, Banmore, Morena (M.P) India -476444

Glimpses of

Open Campus Drive















































Farewell Students

The Final Chapter: Batch 2021–25 of SRCP

A beautiful end to an unforgettable journey! SRCP Batch 2021-25 celebrated their last day with laughter, memories, and heartfelt goodbyes. Wishing everyone a bright future ahead!"











Memories from the Last Day

SRCP Batch 2021-25



www.shriraminstitute.ac.in

For More Details \ 9109035202, 9755265202

















Farewell 2025

A proud moment for Batch 2021–2025 at Shriram Institute of Information Technology! Congratulations to all the graduates. Wishing you great success in your future endeavors!"

"Move confidently in the direction of your dreams."



Civil Engineering Department





FAREWELL BATCH 2021-25



INSTITUTE OF INFORMATION TECHNOLOGY



National Expressway, Banmore, Near Gwalior (M.P.)



"Goodbyes are not forever, It is not the end; it simply means I'll miss you until we meet again.".







Media Coverage

क्ट्रिपत्रिका

श्रीराम ग्रुप ऑफ कॉलेज में नौ सौ छात्र आए, ऑफर लेटर दिए

मुरैना. श्रीराम ग्रुप ऑफ कॉलेज के अंतर्गत श्रीराम इंस्टीट्यूट ऑफ इन्फॉर्मेशन टेक्नोलॉजी, श्रीराम इंस्टीट्यूट ऑफ प्रोफेशनल स्टडीज तथा श्रीराम कॉलेज ऑफ फार्मेसी में एक जॉब फेयर का आयोजन शुक्रवार को किया गया। इस रोजगार मेले में विभिन्न कॉलेजों से 900 से अधिक छात्र-छात्राओं ने भाग लिया।

जॉब फेयर में देश की कई प्रतिष्ठित कंपनियों ने भाग लिया, जिनमें आरएसपीएल के पुनीत श्रीवास्तव, एफपीए के नबील अहमद, लर्निंग रूट्स की आशि जैन, एसजीएस टेक्निकल सर्विसेज के सौरूम अग्रवाल, हाइक एजुकेशन की पूर्वी गुप्ता, एचडीएफसी से मोहित



सिंह, कोटक महिंद्रा से रामेन्द्र शर्मा, एसबीआई लाइफ से गौरव तोमर. एचडीबी फाइनेंशियल सर्विसेज से नितेश शर्मा, स्मार्ट ब्रेन्स फॉर एचसीएल से सत्येन्द्र बंसल, एएस मोटर्स से भूपेन्द्र राजक, कॉस्मो आईटी सॉल्यूशन्स से योगेन्द्र शर्मा, गैलेक्सियान बायोफार्मास्टिकल्स से कुलदीप मिश्रा एलएन कुयूर बायो से रूबी ठाकुर, अन्या

फार्मास्युटिकल प्राइवेट लिमिटेड से रूबी ठोकुर आदि आए। ग्रुप के निदेशक डॉ. पवन अग्रवाल द्वारा सभी कंपनियों के पदाधिकारियों का स्मृति चिन्ह भेंट कर स्वागत किया। रोजगार जॉब फेयर के अंत में सभी चयनित विद्यार्थियों को कंपनियों द्वारा ऑफर लेटर वितरित किए गए। इस अवसर पर संस्थान सचिव हरेंद्र शर्मा ने सभी चयनित विद्यार्थियों को शुभकामनाएँ

दी और उनके उज्ज्वल भविष्य की कामना की। संस्थान के कार्यकारी अधिकारी श्री अविनाश शर्मा ने भी चयनित विद्यार्थियों को बधाई देते हुए कहा, इस प्रकार के जॉब फेयर से विद्यार्थियों को प्रतिष्ठित कंपनियों में कार्य करने का सुनहरा अवसर प्राप्त होता है। इस अवसर पर संस्थान के फार्मेसी के प्राचार्य डॉ. विनय जैन, प्रबंधन के विभागाध्यक्ष डॉ. अमिताभ माहेश्वरी, डॉ. रामअवतार सिंह तोमर डा. पंकज शर्मा, प्रो अरविन्द सिंह तोमर तथा रजिस्ट्रार प्रोफेसर अशोक शर्मा, प्रो. अलंकार शास्त्री एवं सभी स्टाफ मेंबर्स उपस्थित रहे और आयोजन की सफलता पर प्रसन्नता

क्ट्रिपत्रिका



<mark>श्रीराम ग्रुप ऑफ कॉलेज</mark> : जॉब फेयर में शामिल हुए 900 से अधिक स्टूडेंट्स

कलिंक ऑफ फार्मेसी (एसआरसीपी) ये एक भव्य जीव फेरार लगाया गया। इस रोजगार मेले मे विभिन्न महाविद्यालयों से 900 से अधिक छात्र-छात्रों आ मा लिया हम जीव फेरार में देश की कई प्रतिचित कपनियों ने भाग लिया हम जीव करार में देश की कई प्रतिचित कपनियों ने भाग लिया, जिनमें आरएसपीएल-पुनीत श्रीवास्त्र एपपीए-जीवा अहमर, लिगा कट्स- आशि जैन, एसजीएस टिवनकर सर्विसंज-सौरभ अग्रवाल, हाइक एजुकेशन-पूर्वी गुप्ता, एचडीएफसी-मीहित सिह, केटक मार्टिडा-सोम-डामी एसडी हमार्टिडा-सोम-डामी एसडी हमार्टिडा-सोम-डामी एसडी हमार्टिडा-सोम-डामी एसडी हमार्टिडा-सोम-डामीटिडा-सोम-डाम-डामीटिडा-सोम-डामीटिडा-सोम-डामीटिडा-सोम-डामीटिडा-सोम-डामीटिडा-सोम-डामीटिडा-सोम-डामीटिडा-सोम-डाम-डामीटिडा-सोम-डाम-डाम-डाम-डाम-डाम-डाम-डाम-डाम-ड एचडाएकसान्माठत सक, काटक महिंद्रा-रामेन्द्र शर्मा, एसबीआई लाहफ-गौरव तोमर, एचडीबी फड़नेशियल सर्विसेज-नितेश शर्मा, स्मार्ट ब्रेन्स फॉर

च्यालियर, श्रीराम प्रुप ऑफ कॉलेज के एचसीएल-सत्येन्द्र अंस्फ, एएस मोटर्स-अंतर्गत श्रीराम इंस्टीट्यूट ऑफ भुपेन्द्र रजक, कॉस्मो आईटी इन्फोमेंशन टेबनोलॉजी सॉल्युशन्स-योगेन्द्र शर्मा, गैलीविसयान (एसआरआरआईटी), श्रीराम बायोफामंसिटिकल्स-कृतरीय मिल्रेडिटियुट्ट ऑफ प्रोफेशनल स्टर्डिडी एलएन कुन्द्र वार्था टेक-रूबी टाकुर, (एसआरआईपीएस) तथा श्रीराम अन्या फामासिटिकल्स प्राइवेट लिगिटिड-कॉल्य ऑफ फमेंसी (एसआरसीपी) अब्बी टाकुर आदि ग्रामिल हैं। निवेशक कॉलेज ऑफ फमेंसी (एसआरसीपी) अब्बी टाकुर आदि ग्रामिल हैं। निवेशक कंटिला ऑफ फमेंसी (एसआरसीपी) अब्बी टाकुर आदिवारी के प्रकार वार्या डॉ.पवन अग्रवाल ने सभी कंपनियों के पदाधिकारियों का स्मृति चिन्ह भेट कर प्रविधिकारियों का स्मृति चिन्ह भेट कर स्वागत किया। रोजगर जीव फेटर के अंत में सभी चयनित विद्यार्थियों को कंपनियों की जीर में औष्टर लेटर स्विद्यार्थिय एए। इस अवस्यर पर संस्थान के भवित्य हरेंद्र शर्मा ने सभी ज्यान विद्यार्थियों को कुम्झामागर यें और उनके उज्ज्यल भवित्य की क्षमा की। इस मौके पर कार्यकारी अधिकारी अधिनाश सभी फार्मिस के प्राचार्य डांडिनन्य जैन, डांडिनामा मारिस्स्त्री, व्याव्यार्थी डांडिनन्य जैन, डांडिनामा मारिस्स्त्री, व्याव्यार्थी डॉ.रामअवतार सिंह तोमर डॉ.पंकज शर्मा आदि मौजूद रहे।

> 31/05/2025 | Gwalior City | Page: 16 Source : https://epaper.patrika.com/





जाम की वजह से सड़क पर चलना मुश्किल, 3 को हटेगा अतिक्रमण

पढ़ क्रिपेज 10

. प्रित्रका सरोकार: हायर सेकंडरी में 80 प्रतिशत अंक लाने वाले मेधावी छात्रों का सम्मान समारोह 4 जून को

जिन्होंने बढ़ाया जिले का मान, उनका पत्रिका व श्रीराम कॉलेज करेगा सम्मान

प्रीचा हामा सेकारोर में कह प्रतिकार में अपिक अंक तरिम्म कर्या कर प्रतिकार कर

मेधावियों का प्रोत्साहन बेहद आवश्यक

वेहद आवश्यक प्रिकार में किया जिला अपने प्रिकार कर प्रिकार कर प्रिकार कर प्रिकार कर के अपने के अपने कर जिला में किया जिला के अपने के अ

किया नाम रोशन सहर के मेहन कर में नाम रोहत कर

छात्र-छात्राओं का इससे

बढ़ेगा हीसला प्रकार के होन्छर ए जनाओं ने उसने बागूरे पर मुरेना जिले का नाम पूरे प्रकेश ही नहीं देश में रोजन किया

।नातनाः। -**महेश तीमर्**, लंबलक प्रानीदय

क्ट्रिप 🏂

छात्र-छात्राओं की बेहतरी के लिए कदम

श्रीराम ग्रप ऑफ कॉलेज और एफपीए एजुकेशन लिमिटेड के बीच एमओयू साइन



श्रीराम ग्रुप ऑफ कालेज व एफपीए के पदाधिकारी।

बानमोर. शिक्षा के क्षेत्र में एक नई उपलब्धि हासिल करते हुए श्रीराम इंस्टिट्यूट ऑफ इन्फॉर्मेशन टेक्नोलॉजी (एस्आरआईआईटी), इस्टीट्यूट ऑफ स्टडीज बानमोर (एसआरआईपीएस) अंर्तराष्ट्रीय स्तर पर ख्यातिप्राप्त

कंपनी एफपीए एज्ट्रेक पाइवेट लिमिटेड के साथ एक महत्वपूर्ण एमओयू (मेमोरेंडम ऑफ अंडरस्टेंडिंग) पर हस्ताक्षर किए हैं। यह समझौता बीकॉम, बीवीए एमबीए कोर्स को सीएमए (यूएसए) प्रोग्राम के साथ इंटीग्रेट एमबीए करने के उद्देश्य से किया गया है।



बानमोर@पत्रिका. श्रीराम इंस्टीट्यूट ऑफ इनफार टेक्नोलॉजी बानमोर में बुधवार की जानी-मानी आईटी कंपनी टेक महिंद्रा जानी-मानी आईटी कंपनी टेक महिंद्रा किया, जिसमें कई होनहार छात्रों का चयन किया गया। कॉलेज परिसर में विभिन्न महाविद्यालयों से आए छात्रों का इंटरव्यू टेक महिंद्रा कंपनी की एचआर टीम ने किया। इस मौके पर कॉलेज प्रबंधन, निदेशक डॉ. पवन

अग्रवाल ने इस महत्वपूर्ण उपलब्धि पर हर्ष व्यक्त किया और चयनित छात्रों को बधाई दी। टेक महिंद्रा की टीम ने श्रीराम कॉलेज के शैक्षणिक स्त्र, छात्रों के तकनीकी ज्ञान और उनके पेशेवर रवेंये की सराहना की। कॉलेज सचिव हरेंद्र शर्मा एरजीक्यूटिव ओफिसर अविनाश शर्मा ने कहा कि यह सफलता संस्था कौ गुणवत्ता और विद्यार्थियों की मेहनत का परिणाम है।











LLETIN

EDITION: **≡ MAY 2025**

Monthly News Letter

NEWS LETTER

Editors



Ms. Shivangi Sharma **Executive Director, SRGOC**

Editors



Prof. Alka Chaturvedi Dean Training & Development **SRGOC**



Prof. Ankita Verma Asst. Professor **SRCP**



Prof. Deeksha Rajpoot Asst. Prof. Civil Engineer Department **SRIIT**

