





BULLETIN



Monthly News Letter



LAUNCHING OF UTSAV 2.0

A TRIBUTE to
Late Shri Ram Sundar
Sharma Ji
(2nd Punyatithi)

NATIONAL SCIENCE DAY CELEBRATION







Congratulations

to all the toppers!

Congratulations to the students of B. Pharma VII Semester ShriRam College of Pharmacy!

AMAN SHARMA

(SGPA: 8.33) Ist Rank,

VISHNUGUPTA

(SGPA:8.25) IInd Rank,

VINAY SINGH TOMAR

(SGPA:8.17) IIIrd Rank Your meticulous efforts and commitment have paid broughtback rewards and this achievement is truly well deserved.



www.shriraminstitute.ac.in

Contact Us \ 9109035202, 9755265202

Congratulations

to all the toppers!

"Congratulations to the students B.Tech (CSE) VII Sem of Shriram Institute of Information and Technology on their Success! This is an incredible milestone and you deserve the spotlight to celebrate moment."
Hard work. Dedication.

Hard work. Dedication. Perseverance. You did it!

I-Kriti Gupta II- Ragini Kushwah III-Shubham Parashar III- Isha Gupta



Your hard work and dedication have paid off!
We are proud of you and wish you the best for your bright future.







CONGRATULATIONS TO ALL THE TOPPERS!

"Congratulations to the students B.Tech (AIDSE) VII Sem of Shriram Institute of Information and Technology on their Success!

This is an incredible milestone and you deserve the spotlight to celebrate moment." Hard work. Dedication. Perseverance. You did it!

Congratulations on your success.

I-Kamini Sikarwar II-Sachi Tomar III – Priya Tomar



Congratulations

to all the toppers! -

D.Pharma Ist year

"Congratulations on your incredible success! The shining star of SRCP D.Pharmacy Iyear - your hard work and dedication have brought well deserved success. Here's to many more achievements ahead.

I- Annu Gabra II -Somya Rajawaat III -Neha Tomar





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Congratulations!! Training and Placements



to SAKSHI SINGH B.TECH, CSE FINAL YEAR BATCH 2025 for being selected in the ACCENTURE Package -7LPA



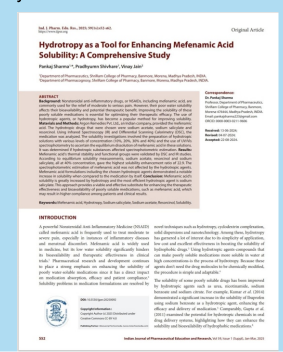
Well done on securing your placement! May this opportunity open doors to a bright and successful future." This amazing accomplishment is just one step on your journey.

Heartiest congratulations to all the selected students of MBA Final Year in the ICICI Bank ltd.

- 1. ARIFAKHAN
- 2. AMAN SHIVHARE
- 3. JOHIB KHAN
- 4. KHUSHI RAJPUT
- 5. PRIYANKA DHANELIYA
- 6. PRINCY JAIN

RESEARCH ARTICLE HAS BEEN PUBLISHED!

We are elated to announce the publication of our latest research article titled "Hydrotropy as a tool for enhancing mefenamic acid solubility: A Comprehensive study "in [SCI Indexed journal. This significant milestone reflects our dedication and hard work, and we are eager to share our findings with you









OUR BOOK PROPOSAL SUBMISSION

We are thrilled to share that we have submitted book o u r proposal titled Nanotech in Ayurveda Revolutionizing ancient healing with modern science " Bentham Science. This proposal represents months dedicated research and writing, and we are eager to see it take the next step toward publication. Congratulations to the authors Prof. Ravindra Mishra and Dr. Vinay Jain.

Call for Book Chapters

"Nanotech in Ayurveda: Revolutionizing Ancient Healing with Modern Science"



Topic of Interest

Chapter 1: Introduction to Ayurveda and Nanotechnology

Exploring the synergy between ancient healing practices and modern science.

Chapter 2: Historical Roots of Ayurvedic Medicine

Tracing the origins and evolution of Ayurveda through the ages.

Chapter 3: Basics of Nanotechnology

Understanding the principles and applications of nanotechnology in healthcare.

Chapter 4: Ayurvedic Concepts Aligned with Nanotechnology

Doshas, dhatus, and the nanoscale: A scientific reinterpretation.

Chapter 5: Nano-formulations of Ayurvedic Medicines

Advancements in creating nanoparticles from Ayurvedic herbs and minerals.

Chapter 6: Enhancing Bioavailability with Nanotechnology

How nanotechnology improves the absorption and efficacy of Ayurvedic remedies.

Chapter 7: Case Studies in Nano Ayurveda

Real-world applications and clinical studies of Ayurvedic nanomedicines.

Chapter 8: Safety and Toxicity of NanoAyurvedic Products

Addressing challenges and ensuring safety in combining tradition with technology.

Chapter 9: Regulatory Framework and Global Acceptance

Navigating the regulatory landscape for NanoAyurveda products.

Chapter 10: Future Prospects of NanoAyurveda

Innovations, challenges, and the road ahead for this interdisciplinary field.

Dr. Ravindra Mishra



Associate Professor Faculty of Pharmacy Medi-Caps University Indore (M.P.)

Dr. Vinay Jain

Professor & Principal ShriRam College of Pharmacy, Banmore, Morena, Madhya Pradesh, India, 476444



Preface

Nanotechnology and Ayurveda are two seemingly distinct worlds that are converging to revolutionize traditional healing practices. This book explores how nanoscale innovations enhance Ayurvedic formulations' bioavailability, efficacy, and precision, bridging ancient wisdom with modern scientific advancements. By integrating cutting-edge nanotechnology with timehonored herbal remedies, we unlock new possibilities for treating chronic diseases, improving drug delivery, and ensuring holistic wellness. As we embark on this journey, we honor Ayurveda's rich heritage while embracing the future of medicine. This fusion promises a transformative shift in healthcare, where tradition meets technology for the benefit of all.

Authors are requested to submit their original work on : rm.editorteam@gmail.com, Chapters that are written should be plagiarism free.

Important Dates:
Abstract Submission Date
Accept/Reject Notification

20th Mar. 2025 25th Mar. 2025 Full Chapter Submission Review by Editor There are no processing/ publication charges







Book Chapter Has Been Published!

We are delighted to announce the publication of our latest chapter in book titled

"AI-PERSONALIZED MEDICINE THERAPY: TRANSFORMING PATEINT CARE "

in Cambridge scholars Publishing. This

momentous milestone reflects our enthusiasm and hard work, and we are eager to share our findings with you.

Congratulations

to Authors Prof. Aditi Bharawail Dr.Pankaj Sharma, Dr. Vinay Jain.

CHAPTER NINETEEN

AI-PERSONALIZED MEDICINE THERAPY: TRANSFORMING PATIENT CARE

> ADITI BHARDWAJ, M. TECH, PANKAJ SHARMA, PH.D AND VINAY JAIN, PH.D

Abstract

Although super-individualization through artificial intelligence is being introduced as a patient-centered approach, this phenomenon is changing the way patients are approached using genetic, physiologic, and conductive factors. In "Al-Personalized Mediciner Therapy: In the chapter named "Improving the Delivery of Patient-Centred Care," the author focuses on the possibilities that Al brings to make the interventions more precise and effective. It explains how Al helps to parse large genome data, EHR and patients' data to construct personalized treatment courses. The chapter also describes inovative Al amplications in oncology cardiology, and construct personalized treatment courses. patients' data to construct personalized treatment courses. The chapter also describes innovative AI applications in oncology, cardiology, and rare disorders and other specialities. It does this by providing such case histories that show enhanced effectiveness and decreased side effects. It also revisits the ethical issues arising from AI and the future possibilities such as security/privacy and bias that the application of an AI used in personalized medicine. It also addresses possibilities for AI in the form of wearables for real-time individualized treatment of the patient and overlying multi-omics stratery. Hence, concentrating more on the vision of patient-physician strategy. Hence, concentrating more on the vision of patient-physician relation and making sure that others address the use of AI more as a positive task that takes talent and is integrated, not oppositional. In the context of precision healthcare, it is important this chapter educates and invites future innovations and partnerships through a systematic critique of the artificial intelligence driven therapy of personalized medicine.



A Salute to Talent and Excellence

warmly welcomed Ms. emphasized that Vaishnavi Sharma U- focus can drive us to 19 Women's World our goal with positivity Taker with her parents Spandan Sports Club, on 11th february 2025 SRGOC . Around 160 . Ms Vaishnavi shared students attended the her journey with the session. The SRGOC family and Management of the students. She SRGOC gave the explained how her shawl and Nariyal. father supported in The Director SRIIT & her game and also Principal SRGOC thanked her parents in gave the Memento to the goals ad targets appreciation.

SRGOC fraternity The speaker Cup -leading Wicket. It was organized by helping her achieve her as a token of



Cricket Pitch Inaugurated

ShriRam Group of Colleges (SRGOC) recently launched a new cricket pitch as part of the launch of "Utsav 2.0". The event included a motivational session aimed at inspiring youth The Management, Directors and the guests inaugurated the Cricket field of SRGOC and did the honors The Co-ordinator of the session sports officer Mr. Govind Sharma thanks to Ms. Vaishnavi Sharma to attend the session and inspire to youth.





LAUNCHING OF UTSAV 2.0

Reflection of our Culure

The wait is finally over! The Launch was a boom start We are thrilled to announce the

approach of our much-awaited Annual Function of Shriram Group of Colleges . It was day filled with excitement, talent, and celebration as we come together to showcase the vibrant spirit of our college community. The Event took shape with the Ribbon Cutting Ceremony and

unveiling of the poster of Launch of Utsav 2.0 by MS Vaishnavi Sharma. This was followed by the brief of the Event by Dr.Amitabh Maheshwar, HOD

Management . He informed us about the theme – Celebrating India and the special

days of the event . Besides h a d mesmerizina performances by students. Prof Alka Chaturvedi gave the Vote of Thanks Let's unite in the spirit of fun, creativity, and togetherness as make memories that

will last a lifetime! Stay tuned for all the action! This program was coordinated by Prof Aparna Singh and her team.



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ग्याक्तियः । श्रीराम प्रुप ऑफ कॉलेज बानमीर में उत्सव 2.0 का आगाज अंडर-19 महिला क्रिकेट विश्व कप की प्रमुख खिलाड़ी वैष्णवी शर्मा के, मुख्य आतिथ्य में हुआ। वैष्णवी ने नेतृत्व, धैर्य और उत्कृष्टता पर प्रकाश डाला। गोविंद कृष्ण शर्मा द्वारा प्रश्नोत्तर सत्र आयोजित किया गया। अंतिम चरण में अतिथियों ने नव विकसित क्रिकेट पिच का विधिवत उद्घाटन किया गया। इस अवसर पर संस्था के सचिव हरेंद्र शर्मा, कार्यकारी अधिकारी अविनाश शर्मा, कार्यकारी निदेशक डॉ. पवन अग्रवाल व प्राचार्य डॉ. विनय जैन मौजूद रहें।







WORKSHOP: Creating High Impact Resume

A 3-Hour impactful workshop was conducted on 12 february 2025 for the students of MBAII Sem, in the Auto Cad lab. Prof. Alka Chaturvedi was the trainer. The speaker emphasized on creation of a highimpact resume. The students should focus on the format and content, balancing them to highlight their skills and abilities. She focused on use simple, neat, and wellorganized format which is visually pleasing and use of bullet points to promote skimming for relevancy. A well-written resume should highlight the achievements and contributions with clear and concise languages .She added that high-impact resume communicates the work-related skills effectively and markets your value to potential employers. Prof. Satendra Bansal coordinated this workshop. Around 30 students attended the workshop.



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

Glimpses of

Workshop

Creating a High Impact Resume

Conducted for the Students of MBA II Sem on 12 February 2025





Trainer: Prof. Alka Chaturvedi

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BOOK CHAPTER HAS BEEN PUBLISHED!

We are thrilled to announce the publication of our latest chapter in book on titled "GLOBAL HEALTH IN THE FUTURE AND ARITIFICIAL INTELLIGENCE" in Cambridge scholars Publishing. This significant milestone reflects our dedication and diligence. Congratulations to the authors Prof Naveen K.Tripathi, Prof.Feran Singh, Prof Dharmendra Dayal and Dr. Vinay Jain

CHAPTER THREE

GLOBAL HEALTH IN THE FUTURE AND ARTIFICIAL INTELLIGENCE

NAVEEN K. TRIPATHI, M. PHARM, FERAN SINGH, M. PHARM, DHARMENDRA DAYAL, M. PHARM AND VINAY JAIN, PH. D

Abstract

Artificial intelligence (AI) is revolutionising healthcare by transforming disease diagnosis, management, and therapy. Healthcare businesses are rapidly implementing AI technology in an attempt to improve patient outcomes, reduce costs, and simplify operations. Artificial intelligence (AI), with its vast array of capabilities such as robotics, computer vision, natural language processing, and machine learning, has completely changed a number of healthcare domains. It is shown how accurately AI-driven diagnostic systems can interpret medical images, enabling the early detection of diseases like cancer. Large amounts of patient data are analysed using predictive analytics to determine who is at risk and project the course of a disease. This makes it possible to develop customised treatment programmes and prophylactic medications. This leads to an improvement in patient care. In addition to its application in clinical settings, artificial intelligence (AI) is transforming the delivery of healthcare through technologies like telemedicine, virtual consultations, and remote monitoring. By offering personalised health information, medication reminders, and lifestyle guidance, AI-enabled virtual health assistants enhance patient engagement and treatment adherence. Telemedicine systems employ artificial intelligence (AI) algorithms to enhance resource allocation, expedite appointment scheduling, and deliver high-quality medical treatment to remote and isolated populations. That's why artificial







Session: Introduction of E-Views

A session was conducted on 14th Feb 2025 for the students of Commerce and Management in the MBA Confrence room . Dr. Amitabha Maheshwari was the key note speaker. The speaker emphasized E-Views (Econometric Views) is a powerful and userfriendly software tool primarily used for statistical analysis, time series analysis, and econometric modeling. It is widely used by economists, statisticians, and researchers for data analysis and forecasting. It was organized by the Department of commerce and management, SRGOC .Around 35 students attended the session.

Training Session : INTRODUCTION OF 'R'

Date 7 Feb. 2025 Training Session, Department of commerce and anagement, SRIIT Organized a Ssession on INTRODUCTION OF 'R' AT MBA Conference room . The Speaker Prof. Aditya Sharma delivered n incredible session focusing on how to download and install R and R STUDIO . He specified that Data analysis using R is a powerful and widely used approach tool in statics and data science. R is a programming language and software environment specifically designed for statistical computing and graphics. He introduced the students to data analysis in R covering key concepts, steps and tools commonly used in the process. Around 50 students attended the workshop and benefitted from it.

WORKSHOP: on MS Word for MBA II sem

A workshop was conducted on 17 Feb 2025 for the students of MBA II semester in the computer lab. Prof. Sandeep Sharma was the Pilot faculty. The speaker emphasized on the use of Microsoft Word .It allows users to create, edit, format, and share documents efficiently. He explained the features of word like text formatting, tables, images, page layouts, mail merge, and collaboration tools. MS Word is essential for personal, academic, and professional use .He mentioned the various file formats, including DOCX and PDF, and integrates with cloud services for easy access. The software also offers advanced tools like spell

check, track changes, and automation to enhance productivity. Around 40 students participated and were benefitted. Prof. Alka



Chaturvedi was the coordinator. Around 30 students attended the training session.







WORKSHOP ON JOHARI WINDOW:

An International Communication Model

A workshop was conducted on 21 FEB 2025 for the students of COMMERCE AND MANAGEMENT in the MBA CONFRENCE ROOM). Dr. Ramavatar Singh was speaker. The speaker quoted that the Johari window model is used to enhance the individual's perception on others. This model is based on two ideas- trust can be acquired by revealing information about you to others and learning yourselves from their feedback. He focused on Johari model through four quadrants or window pane. Each four window panes signifies personal information, feelings, motivation and whether that information is known or unknown to oneself or others in four

viewpoints. It was organized by the Department of Commerce and management, SRIIT. Around 20 students attended the session.

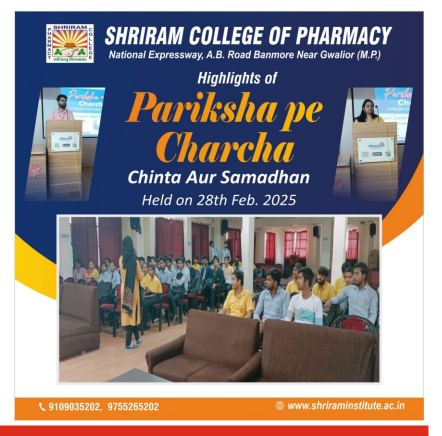


PARIKSHA PE CHARCHA

A discussion at Pariksha Pe Charcha – Chintan Aur Samadhan was organized for the freshers on 28th February on the topic - 'Race and ace your exams with confidence'. The coordinators Dr. Saloni Jain, Prof Rajveer Singh Rajput synchronized the event meticulously.











A TRIBUTE to Late Shri Ram Sundar Sharma Ii (2nd Punyatithi)

On the 2nd punyatithi of Late Shri Ram Sundar Sharma ji team Team Sanskriti and Team Shrijan organized the Musical Sundarkand Path as a tribute to the visionary founder & chairman of SRGOC.













WORKSHOP:

KNOW THYSELF-I

A workshop was conducted on 19 feb 2025 for the students of MBA II semester in the smart Room ,SRIIT at 10.40am Prof. Ms Alka chaturvedi was the Pilot faculty . Ms. Chaturvedi started the session by emphasizing the Power of Paradigm: She stressed on Factors Affecting Self-Evaluation: The session then moved towards discussing the factors affecting self-evaluation. Ms. Chaturvedi highlighted key aspects like: Emotional Intelligence ,External Feedback ,Self-Perception, Social Influence. She accentuated on selfawareness, personal growth, and inner xploration. It helped individuals understand their strengths, weaknesses, emotions, and purpose in life. She focused on Selfawareness as the ability to recognize and



SHRIRAM INSTITUTE OF INFORMATION TECHNOLOGY

Glimpses of



for MBA II Sem. Students





Trainer: Prof. Alka Chaturvedi

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understand our emotions, thoughts, and behaviors. It helps in making better decisions, improving relationships, and achieving personal growth .Around 45 students attended the session.

WORKSHOP: KNOW THYSELF-II

The second part of the workshop was conducted on 21 feb 2025 for the students of MBA II semester Prof. Alka Chaturvedi was the instructor. Ms. Chaturvedi presented several techniques for personal growth and self-development. She encouraged students to: Set clear goals and consistently track their progress. Take responsibility for their actions and outcomes. Seek continuous learning through reading, workshops, and selfreflection. She emphasized the importance of becoming resilient to setbacks, as these experiences contribute to personal growth. The concept of selfrenewal was discussed in depth. She stressed on the Three Golden Rules: Know Yourself - Be aware of your strengths, weaknesses, values, and passions.

Respect Yourself - Understand that you deserve to be treated with kindness and



respect, and never compromise your self-worth. Improve Yourself - Constantly work on improving your skills, mindset, and outlook on life. This workshop was organized by the Department of Basic Science and Humanities.







Congratulations to

Dr. Naveen Tripathi Associate Professor' on earing his PH.D. Rightly quoted by someone 'Your success begins when you start believing in it.' Congratulations on earning your PhD achieving this incredible milestone!

Wishing you even more success and fulfillment in the journey ahead. Enjoy this well-deserved achievement!"



Congratulations: Training and Placements.

Heartiest Congratulations to Mr. Gourav Prajapati B. Pharmacy Batch-2025 on his selection as a Process Associate in the MSDS Department! Wishing you great success in your Upcoming journey Heartiest congratulations to MR. Deepak Rathore B. Pharma Batch 2025 on selection as Process Associate in MSDS Department This is just the beginning keep learning, keep growing, and keep shining. Wishing you endless success in your career!"







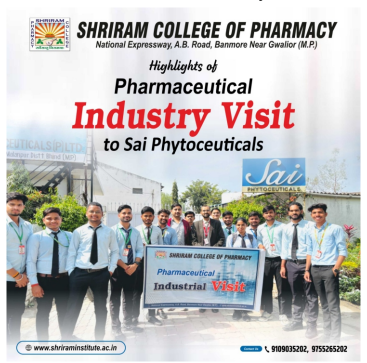






Industrial Excursion- An Exciting learning opportunity!

Shriram College of Pharmacy organized an Industrial Visit to Sai Phytoceuticals Pvt. Ltd. on 28th February 2025 for



students of B.Pharma . this excursion was an enriching experience, offering firsthand exposure to real-world industrial operations. Students observed modern manufacturing processes, quality control measures, and advanced technologies in action. Experts provided valuable insights into industry trends, career opportunities, and practical applications of theoretical knowledge. Interactive sessions and Q&A discussions enhanced our understanding of industrial workflows. Overall, the excursion was an inspiring and educational experience, bridging the gap between academics and industry. This was Coordinated by Dr. Naveen Tripathi

NATIONAL SCIENCE DAY CELEBRATION

Our institution celebrated National Science Day with great enthusiasm, 28 Feb. 2025 highlighting the importance of scientific innovation and research. The event commenced with the welcome of the dignitaries. This was followed by the welcome address by our Director SRIIT, Dr. Pavan Agarwal The event featured Dr. Arti Gupta as the esteemed quest, who delivered an inspiring talk on the role of science in shaping the future. Students showcased innovative projects and participated in engaging science quizzes and exhibitions. Dr. Gupta emphasized the need for curiosity, critical thinking, and scientific temper among young minds. The event concluded with an interactive session, where students discussed various scientific advancements.



Overall, the celebration was a great success, fostering a spirit of learning and innovation. Dr. Rashmi Tomar Coordinated this event. Around 150 students attended the session.







BULLETIN



Monthly News Letter

TEAM NEWS LETTER

Advisor

MS. SHIVANGI SHARMA

Executive Director, SRGOC

E-Newsletter Incharge

MR. ROHIT BATRA,

Manager: HR & CRC, SRGOC

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- 1. Prof.Sarvesh Bhargava, Dean Academics.SRCP
- 2. Ms. Alka Chaturvedi, Dean Training & Development SRGOC, Banmore
- 3. Mr. Sandeep Sharma, (Asst.HOD), Asst.Prof, SRIIT, Banmore
- 4. Prof. Ankita Verma, Asst. Prof, SRCP, Banmore
- 5. Prof. Deeksha Rajpoot, Asst. Prof. SRIIT, Banmore



