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THE SHRIRAM BULLETIN

HEADINGS

 **Workshops**

 **Expert Lectures**

 **Inauguration of IEEE students Branch**

 **Friendly Cricket Match**

 **Convocation**

 **TEJAS 2025**

 **Drawing**

 **Debate**

 **Science Quiz**

 **Friendly Cricket Match**

 **Industrial Visits**

 **NCC Corner**

SHRIRAM INSTITUTE OF INFORMATION TECHNOLOGY

THE SHRIRAM BULLETIN**Message from the Editor's Desk**

Dear Readers,

As we come to the close of another eventful year, December 2025 offers us a moment to pause, reflect, and celebrate the journey we have shared. The past year has been marked by learning, creativity, resilience, and collective effort, and this edition of the newsletter captures many of those meaningful moments.

This month stands as a reminder of the importance of gratitude—gratitude for achievements accomplished, challenges overcome, and the unwavering support of our students, faculty, staff, and stakeholders. From academic initiatives and co-curricular successes to cultural and creative expressions, every contribution has added value to the growth of SRGOC.

As we look ahead to a new year, let us carry forward the spirit of curiosity, collaboration, and commitment. May the coming year bring renewed energy, fresh opportunities, and continued success for all.

I extend my sincere appreciation to everyone who contributed to this issue and to all who have been part of our journey throughout the year.

My sincere thanks to my Advisor Respected Shivangi Sharma Ma'am and editorial team without whom these issues would not have been possible.

Wishing you a joyful a prosperous New Year.

Warm Regards,
Alka Chaturvedi
Editor
Shriram News Bulletin

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Message from Group Director

Dear Readers,

Shriram Group of Colleges has consistently taken steps to provide quality education through experienced faculty, well-structured academic programs, modern infrastructure, and a learner-centered approach. We have introduced skill-based courses, value-added programs, internships, workshops, seminars, industrial visits, and collaborative activities to ensure that our students are not only academically strong but also industry-ready and socially aware. Our focus has always been on holistic development—academic excellence combined with ethical values and practical exposure.

However, the true strength of an institution lies in its students. I urge each one of you to uphold the values of discipline, respect, integrity, and responsibility. A Shriram student is expected to be punctual, sincere in academics, respectful towards teachers and peers, and committed to personal growth. Your behavior, attitude, and conduct inside and outside the campus reflect not only your personality but also the reputation of the institution. Let your actions demonstrate honesty, kindness, teamwork, and a willingness to learn.

The college provides numerous opportunities, but it is up to you to make the best use of them. Participate actively in academic activities, co-curricular and extracurricular programs, research initiatives, cultural events, sports, community outreach, and leadership platforms. These opportunities are designed to build confidence, communication skills, critical thinking, and resilience—qualities essential for success in today's competitive world.

As the Group Director, I assure you that Shriram Group of Colleges will continue to support, guide, and empower you in your academic and professional journey. Together, let us strive to create a culture of excellence, mutual respect, and continuous learning.

I wish you all a future filled with growth, success, and meaningful contributions to society.



With Best Wishes,

Dr. Vinay Jain

Group Director

Shriram Group of Colleges

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THE SHRIRAM BULLETIN

Workshop on Software Testing And Automation

A Workshop on Software Testing and Automation was organized by CSE Dept. of SRIIT B. Tech (IIInd year). **Prof. Satendra Bansal**, SRIIT conducted this workshop.

He explained various important topics related to Software testing. **Prof. Satendra Bansal** commendably handled all the queries of the students. This 3 hours session was conducted in the Central Lab SRIIT. Around 60 students benefitted from this one day workshop.

Prof. Urvashi Dubey Co-ordinated this workshop.



Report on II-Day Workshop on Digital Circuit Designing

A two-day workshop on Digital Circuit Designing was successfully organized by Shriram Institute of Information Technology (SRIIT), Banmore on 08th and 09th December 2025 in the Robotics Lab, SRIIT. The workshop was conducted for II and III year ECE students. The resource person **Prof. Rajeev Kumar Gupta** explained fundamental and practical aspects of digital circuit design. The workshop enhanced students' conceptual understanding and provided hands-on exposure to digital electronics applications. The event was well coordinated by **Prof. Varsha Gupta** and **Prof. Sudhir Singh Rana**. Around 70 students actively participated and found the workshop informative and beneficial for their academic and technical development.



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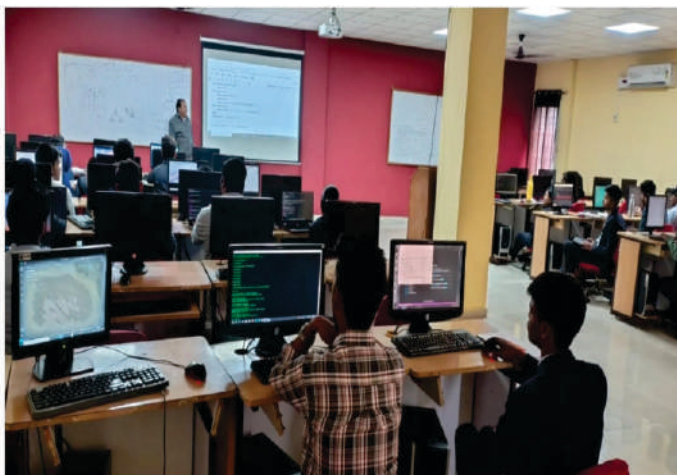
Workshop on IoT

A Workshop on IoT was organized by CSE Dept. of SRIIT for the students of B.Tech (IIInd year). **Prof. Pranjal Shrivastava**, Assistant Professor, SRIIT conducted a 2-hour workshop for the students B.Tech, IIInd year CSE & AIDSE on IoT (Internet of things). This one-day workshop empowered students with practical insight, real-world applications and smart devices to connect systems and industry-relevant skills. Around 48 students benefitted from it. Heartfelt Congratulations to our expert speaker **Prof. Pranjal Shrivastava** for an engaging and informative session, and to **Prof. Deepti Gupta** for seamless coordination. Together, we are building future-ready tech professionals!



Workshop on Python for Intelligent System

A Workshop on **Python for Intelligent System** was organized by CSE dept. of SRIIT for the students of B. Tech (IIInd year). **Prof. Ajay Shivhare**, Assistant Professor, SRIIT conducted a 3-hour workshop to the students on Python for Intelligent System. Python for Intelligent System has become the undisputed leader for developing intelligent systems due to its simplicity, extensive libraries, and strong community support. Its ecosystem allows developers to focus on logic and algorithms rather than complex coding structures, making it the primary choice across various AI domains. Congratulations to the speaker **Prof. Ajay Shivhare** for an engaging and informative session, and to **Prof. Sandeep Sharma** for seamless coordination..



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INAUGURATION OF IEEE STUDENTS BRANCH

The IEEE Student Branch at Shriram Institute of Information Technology (SRIIT), Banmore was inaugurated on 16 December 2025 at the Dr. APJ Abdul Kalam Seminar Hall. The event was graced by **Dr. G. S. Tomar, Chairperson, IEEE MP Section**, as the Chief Guest, who emphasized the role of IEEE in enhancing technical knowledge and research skills among students. **Pavan Agarwal** Director SRIIT welcomed every one and felicitated the guests. Faculty members and students actively participated in the ceremony. The inauguration marked a new beginning for fostering innovation, leadership, and industry interaction, providing students with opportunities for professional growth and global exposure through IEEE activities.



A Step towards Developing Self -Confidence

Student Presentations by B. Tech I Semester Students

A series of Formal presentation sessions were organized for the students of **B. Tech I Semester** with the objective of strengthening their communication skills, presentation abilities, and conceptual understanding of professional communication. The session provided a structured platform for students to present on key topics essential for academic and professional success. B.Tech I Semester students prepared and presented these presentations and gained confidence in speaking through these presentations. It was organised by **Prof. Alka Chaturvedi**. The topics covered were 7 C's of effective communication— Chahat Dhakad : Verbal Communication **Karan Nagaria** : Barriers to **Communication**, **Altamish** , **Divyanshi** etc . Real-life situations were cited to explain how these barriers affect message delivery and understanding, along with strategies to overcome them. The formal presentation session proved to be an effective learning experience for B. Tech I Semester students. It enhanced their communication competence and boosted their confidence in public speaking. Such academic activities contribute significantly to the holistic development of students and prepare them for future professional challenges



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THE SHRIRAM BULLETIN

Student Development Program

Current Trends of SAP S/4HANA and ERP in Production & Inventory Management

A Student Development Program on “Current Trends of SAP S/4HANA and ERP in Production and Inventory Management” was successfully organized for the students of **B.Tech Mechanical Engineering** on 11 December 2025. The session aimed to bridge the gap between mechanical engineering fundamentals and modern digital enterprise systems widely used in industry. The expert speaker for the session was **Mr. Himanshu Shekhar, Assistant Manager at Tata Projects Limited** provided valuable insights into how ERP systems, particularly **SAP S/4HANA**, are transforming production planning, inventory control, and overall manufacturing operations.



Highlights:

- **Production Planning (PP):** Integration of demand forecasting, material requirement planning (MRP), and capacity planning.
- **Inventory Management (IM):** Real-time stock visibility, reduction of excess inventory, and optimization of warehouse operations.
- **Integration Across Departments:** Seamless coordination between production, procurement, quality, maintenance, and finance.
- **Industry Use Cases:** Practical examples from large-scale infrastructure and manufacturing projects executed by Tata Projects Limited.

The session was highly interactive. The students actively participated in discussions and asked questions related to career opportunities, required skill sets and the industrial relevance of SAP S/4HANA for mechanical engineers. The convenor of the event was **Prof (Dr) Pavan Agrawal** and **Dr Kishore Guru**. The Coordinators were **Prof Sanjay Bhatele** and **Prof HP Tripathi**



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FIELD VISIT - CIVIL CONSTRUCTION

Students of Civil Engineering Semester V & VII visited a civil construction site to observe ongoing building activities and understand practical applications of construction techniques. Prof Deeksha Rajpoot explained about the cement blocks and their use in construction. They learned about site planning, materials, safety measures, and machinery used. The visit provided valuable practical exposure for all participants.



FACULTY DEVELOPMENT PROGRAM

Congratulations for attending the one-week online FDP on "Data Analytics for Civil Engineering Research" conducted by the Department of Civil Engineering, MGIT, Hyderabad, from 8–12 December 2025.



RGPV CRICKET NODAL TOURNAMENT 2025-26

Rajiv Gandhi Proudhyogiki Vishwavidyalaya (RGPV) organized this nodal-level cricket event at National Institute of Technology Morarji (NITM) in Gwalior, featuring teams from affiliated colleges. SRIIT College excelled in batting and bowling to claim the title in the guidance of Sport Faculty Mr. Govind Sharma.



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THE SHRIRAM BULLETIN

Research & Development

Hearty congratulations to the Dr. K.K. Yadav of SRIIT, Banmore on the publication of a research paper in the Journal of Bioanalysis, a Scopus-indexed journal, Special Issue (Engineering and Technology), December 2025. This achievement is a matter of pride for the institution.



ATAL FDP

Congratulations on Attending the FDP



Congratulations !! Green Rider Technology LLP (Ethara.AI), Gurgaon

Shriram Institute of Information Technology (SRIIT), Banmore, congratulates Abhishek Ojha, Deepu Singh Baghel, Akash Jain, and Ravindra Tiwari of the ECE Department on their selection for an internship at Green Rider Technology LLP (Ethara.AI), Gurgaon. This achievement reflects their dedication, technical skills, and consistent efforts. The institute wishes them great success and a valuable learning experience during their internship. Congratulations to their



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THE SHRIRAM BULLETIN

SPONSORSHIP EXTENDED BY SRIIT

The Institute extended sponsorship support to three students for their meritorious work. These students attended Techfest at IIT Bombay, after winning three rounds. The Institute gave them financial assistance of ₹24,500/- to the three students, namely **Saif Khan**, **Abhay Sikarwar** and **Barish Khan** to participate in the final rounds of the **Cozmoclench** event under Techfest, IIT Bombay. They Secured 4th Rank in Kanpur round Final round model presentation at IIT Bombay.




PLACEMENT DRIVES

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Date: 29 Dec. 2025

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Date: 21 Nov 2025, Friday

Artech: Intelligence is Humans

Role: Associate Recruiters
Location : Bhopal

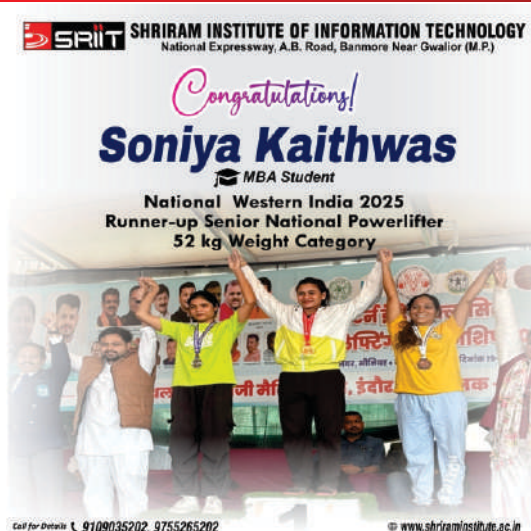
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Moments of Pride for SRIIT



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Educational Visit to Rail Spring Karkhana

An industrial visit was organized by the Department of Mechanical Engineering, civil engineering and Industry Interaction Cell, SRIIT on 24 December 2025 to Rail Spring Karkhana, Sithauli, Gwalior. The visit provided students with practical exposure to rail spring manufacturing processes, safety practices, and quality control techniques. Officials explained plant operations and addressed students' queries, making the visit informative and interactive. The visit was successfully coordinated by Dr. Kishore Guru and Prof. H. P. Tripathi, and it greatly enhanced students' understanding of real-world industrial practices.



Hands on Learning - Civil Engineering

A chain survey practical was conducted on the college ground to enhance students' field knowledge and practical understanding of basic surveying methods. The exercise enabled students to gain hands-on experience in measuring distances, fixing survey stations, and taking offsets using standard surveying instruments. It also helped in developing accuracy, observation skills, and teamwork required for real field conditions. The practical strengthened the connection between theoretical concepts and their application on site. Guided by: Prof. Deeksha Rajpoot Department of Civil Engineering





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Convocation

Dr. Sarvesh Bhargava Earns Doctoral Distinction Shri Ram College of Pharmacy proudly announces that Dr. Sarvesh Bhargava, Associate Professor, has successfully been awarded his PhD degree from GLA University during his convocation ceremony. This achievement marks an important milestone in his academic career and reflects his persistent efforts in research and higher learning. The S R C P fraternity congratulates him and wishes him continued excellence in academics and innovation.



Dr. Mahendra Prajapati Achieves PhD Milestone

Shri Ram College of Pharmacy is delighted to share that Dr. Mahendra Prajapati, Associate Professor, has been conferred with his PhD degree from GLA University at his convocation ceremony. His accomplishment highlights his strong commitment to scholarly research and professional development. The institution extends its heartfelt congratulations and best wishes for his future academic endeavors.





ESTD,1998



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THE SHRIRAM BULLETIN

Riwaz-e-Swagat 2K25 Concludes with Celebrations and Honours at SRCP

Shri Ram College of Pharmacy successfully hosted Riwarz-e-Swagat 2K25, a grand fresher's welcome celebration on 19 December 2025 which was marked by enthusiasm, talent, and vibrant student participation. The event featured over 40 diverse activities, including Saraswati Vandana, lamp lighting, faculty felicitation, cultural performances, student introductions, and ramp walk segments, making it a memorable occasion for all attendees.

The cultural segment witnessed more than 25 performances, comprising solo, duet, and group dances, singing, beatboxing, and fun-themed acts. Multiple group introductions provided first-year students with an opportunity to confidently present themselves, fostering interaction and bonding. A major highlight of the celebration was the ramp walk, which included girls', boys', and couple categories for both first-year and second-year students.



The event concluded with the announcement of prestigious titles, adding excitement and recognition to the celebration.

- **Mr. Fresher:** Mr. Shivam Agrawal
- **Miss Fresher:** Ms. Suhani Raja
- **Prince of the Evening:** Mr. Vikas Riyana
- **Princess of the Evening:** Ms. Soumya Sharma
- **Mr. Eve:** Mr. Chirag Dubey
- **Miss Eve:** Ms. Anushka Gupta

All winners were felicitated with crowns and gifts by the honourable dignitaries Secretary Mr. Harendra Sharma, Executive officer Mr. Avinash Sharma, Director, SRIIT, Dr. Pawan Agrawal, and Principal cum Group Director, Dr. Vinay Jain.

Riwarz-e-Swagat 2K25 beautifully reflected the spirit of celebration, confidence, and creativity, offering a warm and memorable welcome to the new entrants of the SRCP family.





ESTD,1998



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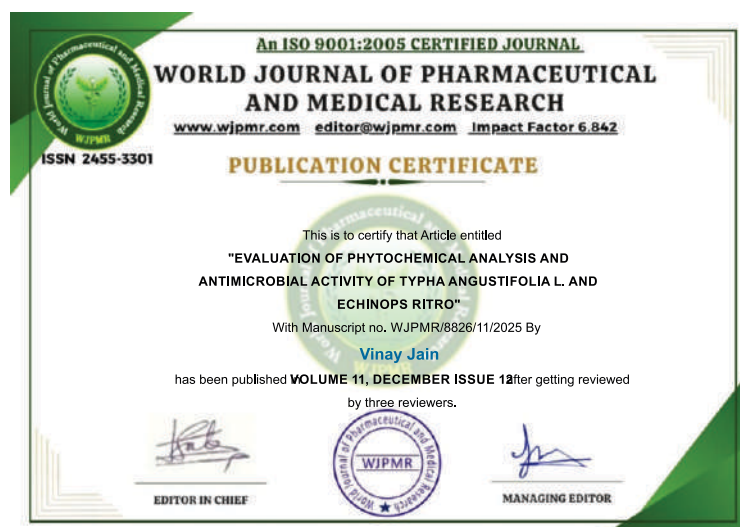
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PUBLISHED RESEARCH ARTICLE


Dr. Vinay Jain has published his research article titled "Evaluation of Phytochemical Analysis and Antimicrobial Activity of Typha angustifolia L. and Echinops ritro" in the World Journal of Pharmaceutical and Medical Research (WJPMR), Volume 11, Issue 12, December 2025. The article was peer-reviewed by three reviewers. The institution congratulates him on this achievement.



RESEARCH & DEVELOPMENT - Faculty Research Achievement

Dr. Pankaj Sharma has authored and co-authored several high-impact research and review articles published in internationally recognized journals, including:

- "An Overview of the Association between Gut Microbiome and Ocular Diseases" International Journal of Pharmaceutical Sciences and Nanotechnology (IJPSN).
- "Radiopharmaceuticals for Microbiome Imaging: A Narrative Review of Emerging Approaches to Mapping Host-Microbe Interactions" Current Radiopharmaceuticals (Elsevier-KeAi).
- "Design, Optimization, and Evaluation of a pH-Sensitive Hydrogel System for Colon-Targeted Mesalamine Delivery" Polymer Bulletin (Springer Nature).



Brain Tumor Drug Development: Current Advances and Strategies (Part 2)

Recent Advances in Systemic Chemotherapy for Malignant Brain Tumors

Author(s): Pankaj Sharma, Vitthal Gajanan Kuchake, Amudha Sentharamakannan, Varsha Deva, Shashi Ravi Suman Rudrangi, Samatha Rudrangi and Gaurav Tiwari *

Pp: 117-139 (23)

DOI: 10.2174/9798898811747125010008

Abstract

Recent years have seen tremendous advancements in the treatment of malignant brain tumors with systemic chemotherapy, providing fresh hope for better patient outcomes. The innovative chemotherapeutic drugs, targeted treatments, and combination regimens that have shown improved effectiveness and safety profiles are the main topics of this chapter's exploration of these state-of-the-art developments. The advent of blood-brain barrier-penetrant medications, customized treatment techniques based on genetic and molecular tumor characterization, and novel delivery systems including nanocarriers and convection-enhanced delivery are notable advances. Moreover, combining immunotherapy with conventional chemotherapy is emphasized as a possible way to beat tumor resistance and enhance treatment results. The chapter also explores ways to improve medication penetration via the blood-brain barrier and the processes underlying drug resistance. This chapter provides a thorough understanding of how these developments are changing the therapy landscape for malignant brain tumors through an extensive discussion of current clinical trials and forthcoming research. The chapter offers insights into prospective new paradigms in brain tumor care as well as future research initiatives by analyzing the incorporation of these innovative medicines into clinical practice. This summary of the most recent developments highlights how systemic chemotherapy may have a significant effect on the prognosis and quality of life of patients with malignant brain tumors, opening the door to more efficient and customized treatment approaches.

Keywords: Blood-brain barrier, Malignant brain tumors, Nanocarriers, Personalized medicine, Systemic chemotherapy, Targeted therapy.



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Research Paper Published

In addition to journal publications, Dr. Sharma has contributed scholarly chapters to internationally published academic books:

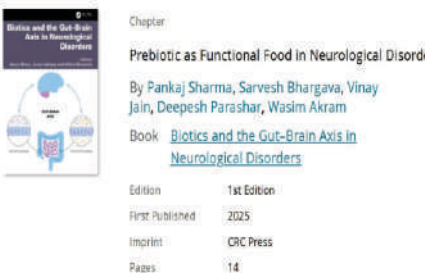
- “Brain–Gut Axis Focusing on High-Throughput Technologies like Gene Sequencing, Brain Imaging, and Metabolomics” In: Biotics and the Gut–Brain Axis in Neurological Disorders (CRC Press, 2025) This chapter discusses advanced multi-omics approaches for understanding gut–brain communication and their implications in neurological and psychiatric disorders.
- “Prebiotic as Functional Food in Neurological Disorders” In: Biotics and the Gut–Brain Axis in

Neurological Disorders (CRC Press, 2025) The chapter highlights the therapeutic potential of prebiotics in modulating gut microbiota to improve neurological health and cognitive outcomes.

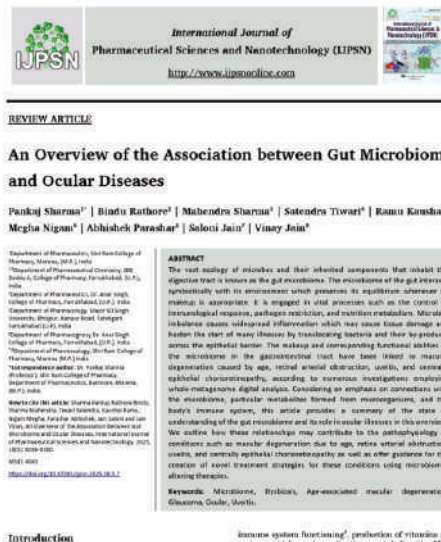
- “Recent Advances in Systemic Chemotherapy for Malignant Brain Tumors” In: Brain Tumor Drug Development: Current Advances and Strategies (Part 2) This contribution reviews modern chemotherapy strategies, blood–brain barrier penetration, nanocarriers, and personalized medicine approaches in brain tumor management.



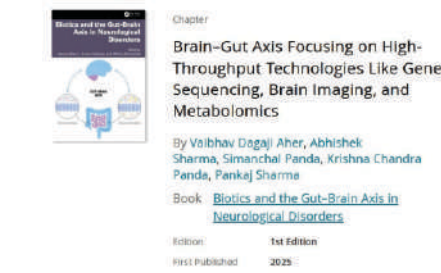
Journal homepage: www.kluweronline.com/ISSN/0924-6460/



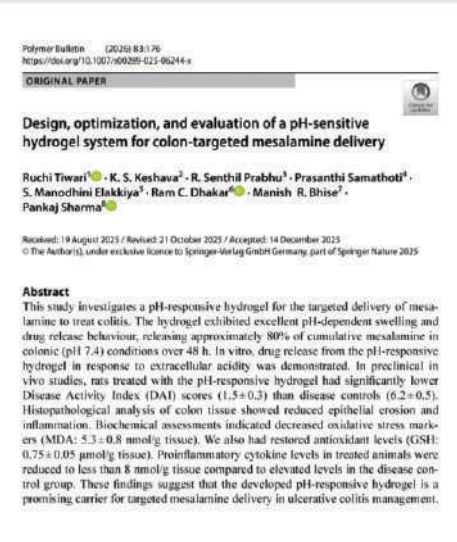
ABSTRACT
The possible therapeutic benefits of prebiotics, a type of functional food, on neurological illnesses have attracted a lot of interest. Prebiotics are indigestible dietary elements that specifically promote the development and activity of good gut bacteria, changing the makeup and functionality of the gut microbiota. The gut–brain axis is a bidirectional communication network encompassing neurological, immunological, and endocrine pathways. According to emerging studies, this network is primarily responsible for the gut microbiota's influence on brain health and illness. The processes by which gut prebiotics can affect neurological outcomes are explored in this chapter, including their effects on neuroinflammation, neurogenesis, and neurotransmitter synthesis, in preclinical and clinical research, several prebiotics, including inulin, fructooligosaccharides (FOS), and galactooligosaccharides (GOS), have demonstrated promise in reducing symptoms of anxiety, depression, and cognitive impairment. Prebiotics help lessen oxidative stress and systemic inflammation, two factors linked to neurodegenerative illnesses, by promoting the development of advantageous bacteria like Lactobacilli and Bifidobacteria. The synergistic benefits of pairing prebiotics (sybiotics) with prebiotics and other dietary treatments are also covered in this chapter. In the end, knowing how prebiotics act in practical foods highlights their ability to enhance brain function through gut microbiota modification, opening up new paths for dietary-based treatments in both the avoidance and treatment of neurological illnesses.



Journal homepage: <http://www.ijpsnjournal.com>



ABSTRACT
The nervous system in the head and the digestive tract are connected by a sophisticated, two-way communication mechanism known as the brain–gut axis. Our comprehension of this dynamic interplay has been greatly expanded by recent developments in high-throughput technologies, which have revealed complex molecular, cellular, and metabolic networks. The comprehensive study of the gut microbiome has been made possible by gene sequencing, revealing the microbiome's significant impact on behavior and brain activity through microbial metabolites and signaling chemicals. Unprecedented understanding has been gained into the anatomical and behavioral interaction between gut signals and neuronal circuits that regulate cognition, emotion, and neurodevelopmental events using brain imaging methods such as fMRI and NMR. Through the process of small-molecule profiling in biological specimens, metabolomics has provided light on the metabolic modifications linked to changes in gut microbiota and the resulting systemic impacts on brain health. The synergistic use of these technological advances for decoding the complex brain–gut relationships is explored in this chapter. It highlights how novel biomarkers and treatment targets for gastrointestinal and neuropsychiatric illnesses might be discovered using integrated multi-omics methods. Through the establishment of connections between gut microbiota composition, cognitive function, and metabolism, tailored medicine techniques aimed at enhancing mental health and gastrointestinal health can be made possible.



Journal homepage: <https://doi.org/10.1007/s00289-025-06244-z>



ABSTRACT
This study investigates a pH-responsive hydrogel for the targeted delivery of mesalamine to treat colitis. The hydrogel exhibited excellent pH-dependent swelling and drug release behaviour, releasing approximately 90% of cumulative mesalamine in colonic (pH 7.4) conditions over 48 h. In vitro, drug release from the pH-responsive hydrogel in response to extracellular acidity was demonstrated. In preclinical in vivo studies, rats treated with the pH-responsive hydrogel had significantly lower Disease Activity Index (DAI) scores (1.5±0.3) than disease controls (6.2±0.5). Histopathological analysis of colon tissue showed reduced epithelial erosion and inflammation. Biochemical assessments indicated decreased oxidative stress markers (MDA: 5.3±0.8 nmol/g tissue). We also had restored antioxidant levels (GSH: 0.75±0.05 μmol/g tissue). Proinflammatory cytokine levels in treated animals were reduced to less than 8 nmol/g tissue compared to elevated levels in the disease control group. These findings suggest that the developed pH-responsive hydrogel is a promising carrier for targeted mesalamine delivery in ulcerative colitis management.



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Group Discussion Sessions

Group Discussion (GD) sessions were conducted for the students of MBA I Semester with the objective of enhancing their communication skills, analytical thinking, confidence, and teamwork abilities. The sessions focused on two thought-provoking topics: "Confidence vs Knowledge" and "Hard Work or Smart Work, Women Empowerment etc". These topics were chosen to help students

reflect on essential professional competencies required in today's competitive corporate environment. Students shared real-life examples from academics, interviews, and workplace scenarios, making the discussion lively and insightful. These sessions were conducted in the Personality development classes by Prof Alka Chaturvedi





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Friendly Cricket Match

A friendly cricket match was organized by the Shriram Group of Colleges between SRGOC and MTCA (Morena Teacher Cricket Association). The match was held on 13 December 2025 at the SRGOC Ground. The event aimed to promote sportsmanship, physical fitness, and cordial relations between the participating teams. Players from both sides displayed enthusiasm, teamwork, and

competitive spirit, making the match enjoyable for spectators. The match was coordinated under the guidance of Mr. Govind Sharma, Sports Officer, SRGOC, who ensured smooth conduct of the event. Overall, the friendly match successfully encouraged unity, recreation, and a positive sporting culture within the academic community.



Meditation Session

ShriRam Group of Colleges, Banmore, in collaboration with The Art of Living, Gwalior, organized a Meditation Session at the SRIIT campus. The session focused on promoting mental well-being, stress management, and inner peace among faculty and students. The program was well received and highlighted the importance of mindfulness and holistic development in academic life. Mr. Neeraj Mangal & Mr Gourav Singh graced the occasion and were felicitated by Group Director Dr. Vinay Jain and Director SRIIT Prof. (Dr.) Pavan Agarwal. Prof. Vikas Basant coordinated the program.





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THE SHRIRAM BULLETIN NATIONAL MATHEMATICS DAY

Shriram Institute of Professional Studies, Banmore successfully organized National Mathematics Day 2025 on 22–23 December 2025 at the Dr. A.P.J. Abdul Kalam Seminar Hall. The program was conducted under the theme “Maths is the key to creativity” and was catalysed and supported by the Madhya Pradesh Council of Science & Technology (MPCST), Bhopal.

Day 1: Various student-centric competitions were conducted, including Poster Making and Rangoli Competition, based on mathematical themes. Students showcased their creativity by representing mathematical concepts, patterns, and the contributions of great mathematician **Srinivasa Ramanujan**. The activities created a vibrant and engaging environment on campus.

Day 2: Expert lecture sessions were organized to enrich students with academic and practical insights of mathematics and science. The sessions were graced by eminent guests: Prof. Kamlesh Kapoor, Bhagwat Sahay College, Gwalior, M.P., **Dr. Rajshree Mishra**, Associate Professor, Science College, Gwalior, M.P., **Mr. Sanjay Singh Kaurav**, State General Secretary,

Vigyan Bharti, M.P. Prize Distribution. The prize distribution ceremony was conducted by the respected guests and dignitaries. Winners of the Rangoli Competition Poster Making Competition. Position 1 Payal Gupta, BCA Poorvi Sharma, B.Tech, Position 2 Eram Khan, BCA Anshu Mahor, B.Tech, Position 3 Nandini, BCA Saloni Kushwah, B.Tech. Overall, the program was well-organized, impactful, and received positive feedback from all participants. Congratulations to Convenor: **Dr. Pavan Agrawal**, Director SRIIT Coordinator: **Dr. Alka Pradhan**, Associate Professor, SRIPS and her team. The volunteers **Nisha Tomar, Aman Pandey, Mandeep Gurjar, Rahul Sikarwar, Saloni Kushwah** made praiseworthy efforts in making the program a success. **Dr. Rashmi Tomar** and **Prof Aparna Singh** worked shoulder to shoulder to make the event a grand success. The celebration successfully fostered scientific temper, creativity, and enthusiasm for mathematics among students and faculty. It was organized by the Department of Basic Science and Humanities.





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NCC CORNER ROCK CLIMBING CAMP

The Rock climbing was the introductory level of climbing in which a participant learnt how to move safely and confidently on natural rock surfaces or artificial walls. It included understanding body balance, proper foot placement, gripping techniques, and controlled movement while climbing upward. At this level, the beginners were taught essential safety rules, the use of equipment like ropes, harness, helmet, and carabiners, basic knot-making, and simple rappelling. The purpose of basic rock climbing was to build confidence, physical fitness, coordination, and

awareness of safety while preparing climbers for more advanced climbing activities. SGT Akshat Nagariya of B.Tech II year attended the NCC Rock Climbing Camp held at Junagadh from 18 November 2025 to 27 November 2025, where he took part in all training activities conducted by qualified NCC instructors. Throughout the camp, SGT Akshat Nagariya maintained good conduct, actively participated in every activity, and gained valuable experience that contributed to his physical fitness, mental endurance, and overall personality development



Session on Digital Marketing & Video Creating

A session was organized: 31 December 2025 for students of BBA, B.Com, and MBA. The resource Person Mr. Somit Chauhan gave an informative and skill-oriented session on Digital Marketing & Video Creating. The session aimed to familiarize students with contemporary digital marketing strategies and the growing importance of video content in online branding and promotion. It successfully bridged the gap

between academic knowledge and industry practices. Students gained practical knowledge of digital marketing strategies, enhanced their understanding of video-based content creation, developed their creative and technical skills, and thus increased confidence to create and promote digital content. Around 74 students benefitted from it. It was organized by the Department of Commerce and Management.





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Two-Day Resume Writing Workshop

A Two-Day Resume Writing Workshop was successfully organised by the Training and Placement Cell for students with the objective of enhancing their resume-building and employability skills. The workshop was conducted by Trainer: Prof. Alka Chaturvedi, who provided practical insights into industry-oriented resume preparation.

Day I:

The first day focused on the fundamentals of resume writing, including:

- Importance of a resume in the placement process
- Resume structure and formatting
- ATS-friendly keywords and action verbs
- Common mistakes to avoid

Day II:

The second day was dedicated to hands-on practice, where students:

- Drafted their own resumes
- Received individual guidance and corrections
- Participated in mock resume screening
- Improved content clarity, presentation, and alignment with job requirements

The workshop was highly interactive and beneficial, helping students gain confidence in creating professional, job-ready resumes.



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TEJAS 2025 Inaugurated with Grandeur at ShriRam Group of Colleges

The much-anticipated Inter School Meet TEJAS 2025 – Har Talent Ki Chamak was formally inaugurated on 22nd December 2025 in the SRCP Seminar Hall with great enthusiasm and Educational spirit marking the beginning of a vibrant series of academic, cultural, scientific, and sports events scheduled to be held from 22nd December 2025 to 13th January 2026..

The inaugural ceremony was graciously anchored by Prof. Alka Chaturvedi, who set an energetic and dignified tone for the event. The program was graced by the esteemed presence of the Chief Guest, Dr. Anil Bajpai, Professor, MLB College, Gwalior, whose presence added academic prestige to the occasion. The ceremony was further honored by the presence of the Group Director Dr. Vinay Jain and Director SRIIT Dr. Pavan Agrawal, along with senior faculty members and coordinators.

The event commenced with a brief introduction of TEJAS 2025, highlighting its vision of nurturing young talent across academics, sports,

science, and creativity. This was followed by a solemn Saraswati Vandana, invoking blessings for wisdom and success. A felicitation ceremony was then conducted to honor the Chief Guest and dignitaries, acknowledging their contributions to education and youth development.

After the formal proceedings, detailed instructions regarding various competitions were shared with the participating teams. Subsequently, all teams were guided to their respective venues to begin the scheduled events, marking the official commencement of TEJAS 2025.

The inauguration reflected the institute's commitment to holistic education and provided a vibrant platform for students from Classes 8th to 12th to showcase their talents. TEJAS 2025 promises to be a celebration of innovation, intellect, sportsmanship, and creativity, truly living up to its theme—Har Talent Ki Chamak.



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Tejas 2K25: Har Talent Ki Chamak — Interschool Event 2025

The Interschool Event “Tejas 2K25”, themed “Har Talent Ki Chamak”, was successfully organized on 22 December 2025 at the SRCP Campus, witnessing vibrant participation from students across the Gwalior–Chambal region. The event celebrated intellect, strategy, and academic excellence through multiple competitive activities, notably the Science Quiz and Chess competitions.



Quiz Competition (Team Event)

Held at the SRCP Seminar Hall, this event was coordinated by Prof. Vikas Basant and saw participation from 108 students representing various schools. The competition was conducted in two stages:

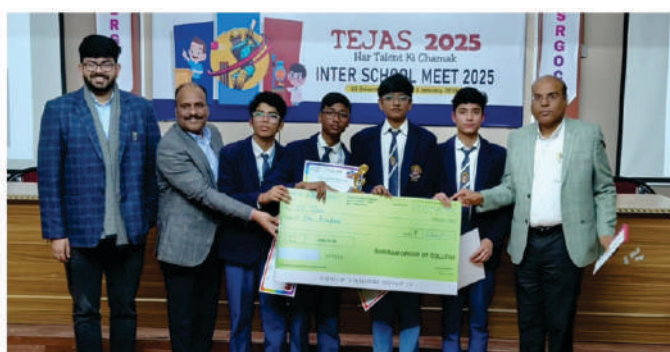
- Qualifying Round: MCQ-based assessment
 - Final Round: Testing knowledge, confidence, and competitive spirit
- After rigorous evaluation, 16 teams advanced to the final round.

Winners:

- Winner: Army Public School

First Runner-up: Govt. School of Excellence, Morena

- Second Runner-up: St. John's Vianey, Gwalior



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Chess Competition

The Chess was coordinated by Prof. Harish Sharma and judged by Prof. Dharmendra Dayal, with the program graced by Mr. Harsh Parashar, Government Excellence School, Morena, as the esteemed guest. Over 30 students from various schools participated enthusiastically. The competition progressed through three qualifying rounds, followed by a knockout round and a final round. **The Winners: Arnav Agarwal, St. John's Vinaeey, Gwalior, Runner-up: Krishna Pachori, J.S. Public School.** The winners were felicitated with cash prizes of ₹2100 (Winner) and ₹1100 (Runner-up) in recognition of their outstanding performance.



INTER SCHOOL DEBATE COMPETITION

An inter school debate competition was organised by the Department of Commerce and Management, SRIIT on 23 December 2025. The topic of the debate was - "IS INDIA'S CURRENT EDUCATION SYSTEM CAPABLE OF DELIVERING VIKSIT BHARAT 2047". Students from various reputed schools participated in the competition. Each school was represented by one team consisting of speakers for for and against the motion. The event witnessed enthusiastic participation and healthy competition among the students. It was evaluated by Prof Alka Chaturvedi, Prof. Goldy Dhawan and Prof. Mansi Sharma

- **Winner - Sanjh Yadav- Army Public School**
- **1st Runner-up – Ankush Singh Tomar- Army Public School**
- **2nd Runner-up- Shreya Chauhan- St. John Vianney School Gwalior**
- **Special Prize - Satendra Narvariya- Govt. Model Higher Secondary School Morena**



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TEJAS -DRAWING COMPETITION

The Drawing Competition was held on 22 December 2025. The Theme was Viksit Bharat. Around 61+students registered for the same from various well renowned schools of the state . The Guests were Mr. Sanjay Prajapati, Brilliant Excellence Higher Secondary School and Mrs. Tripti Saxena, Brilliant Excellence Higher Secondary School. Dr. Rashmi Tomar briefed the students on the rules and guidelines for the drawing competition. After the instructions were conveyed, drawing sheets were distributed by the volunteers, and the students began the competition in accordance with the given theme.

Results

Position 1 Secured by Naina Sharma, Brilliant Excellence Higher Secondary School

Position II Secured by Prince Maraiya, Brilliant Excellence Higher Secondary School

Position III Secured by Bandana Batham, Brilliant Excellence Higher Secondary School

The winners were awarded cash prizes .All the participants were awarded certificates .

The prize distribution ceremony was conducted by the honorable Executive Officer SRGOC, Mr. Avinash Sharma, the respected Group Director SRGOC, Dr. Vinay Jain and the respected Director of SRIIT, Dr. Pavan Agrawal . It was hosted by the Department of Basic Sciences and Humanities.



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Media Coverage



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Thank You...

