

**International
Conference at SRCP**

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International Conference at SRCP

The International Conference on "Development of Prospective Drug Molecule: From Initial Discovery to Marketed Product" was successfully held on April 9, 2025, at Shri Ram College of Pharmacy, Bamore. The event brought together renowned experts, researchers, and scholars to discuss advancements in drug discovery and pharmaceutical sciences. We were honored to host Dr. Suman Jain, Director, SOS in Pharmaceutical Sciences, Jiwaji University, Gwalior, and Mr. Harsh Kumar Dubey, Scientist & Project Director, NBCFS (AMCA), DRDE (DRDO), Govt. of India, Ministry of Defence, as special guests. The conference featured insightful sessions by Dr. Dhyanendra Singh, Research Analyst (CI), Vyuhgenics India Pvt. Ltd, Bengaluru; Dr. Devipriya Singh, Associate Consultant, Eli Lilly and Company, Bengaluru; and Dr. Anjaneyulu Vinukonda, Lead Scientist, Formulation & Process Development, Strides Pharma Inc., New York, USA. Their expertise provided a deep understanding of the challenges and innovations in pharmaceutical research. The conference also included engaging panel discussions, technical sessions, and research presentations, fostering knowledge exchange and collaboration. We extend our heartfelt gratitude to all the speakers, participants, and organizers for making this event a grand success. Stay tuned for more updates and event highlights!



A total of 90 abstracts were presented, showcasing cutting-edge research in pharmaceutical sciences. The winners of the offline oral presentations were Aditi Sharma from Medicap's University, Indore, and Priyansh Chauhan from ITM University, Gwalior. The offline poster presentation winners were Disha Jaiswal from Ansh College of Pharmacy and Aryan Chaturvedi from ITM University, Gwalior. The online oral presentation prizes went to Saraswati Samay from Noida Institute of Engineering and Technology (Pharmacy Institute), Noida, and Noor ul-Ein from Shri Adichanchangiri College of Pharmacy, Karnataka.. With 572 registrations from UG-PG students, Ph.D. research scholars, industrialists, principals, and faculty members from various organizations, the conference provided a platform for knowledge sharing, networking, and recognizing outstanding research in pharmaceutical sciences. The event's outcome included valuable insights into drug discovery, clinical trials, and pharmaceutical research, inspiring future innovation and collaboration in the field. Dr. Naveen Kumar Tripathi, Program Coordinator, played a pivotal role in organizing the conference, ensuring its success.



Project Dharohar -The Shriram Heritage Walk

Project Dharohar – The Heritage Walk was organized by Shriram Group of Colleges in collaboration with Archaeological Survey of India and MP Tourism on 18th April 2025, World Heritage Day, Shriram Group of Colleges took a significant step towards cultural preservation and awareness by organizing Project Dharohar. The event aimed at instilling a deep sense of pride and responsibility among students and participants towards India's rich historical and cultural legacy. This Heritage Walk commenced from Padawali, a prominent heritage site in Madhya Pradesh in the early morning hours, where students, faculty members, heritage enthusiasts, and dignitaries gathered to celebrate the day with enthusiasm and reverence. The Chief Guest Smt. Sharda Solanki initiated the Walk by signaling the Green Flag and leading the group



of around 700 students . The event was graced by esteemed guest Shri Shri Kamlesh Kumar Bhargava ,IAS , CEO, Jila Panchayat , Shri S.N Saxena Ji from Archeological Survey Of India India and officials from MP Tourism, who addressed the participants and emphasized the importance of conserving and promoting our heritage. Dr.Pavan Agarwal, Director SRIIT and Dr.Vinay Jain, Principal SRCP welcomed the guests.

Many industrial experts , Social enthusiasts also joined hands to contribute to the World Heritage day Celebration .Representative from Jamuna Auto, Prakash packaging , Supreme



industries ,JB Mangaram(Britania) and many more made the walk more impactful. Secretary ,Shri Harendra Sharma Sir and Executive Officer Mr.Avinash Sharma graced the occasion and enthusiastically participated in the walk. Expert guides and historians provided insightful commentary, making the experience both educational and enriching. The event also featured talks by eminent personalities and photographs curated by the students. These activities highlighted the artistic and historical significance of the Morena region and encouraged deeper engagement with heritage conservation efforts. Secretary Shri Harendra Sharma proposed the Vote Of Thanks .Prof Alka Chaturvedi anchored the event .Congratulations to Prof.Alankar Shashtri ,Prof Goldy Dhawan and Prof. Aditi Bharwaj for semesslesly coordinating the event.Thanks to our guiding stars for encouraging us for such events.



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Congratulation to our students for being selected in Bharat App

1. Shruti Sen MBA II Sem
2. Suhani Mishra MBA II Sem

Congratulations Students for being selected in Mannapuram Finance

1. Praveen Tomar, MBA
2. Praveen Parashar, MBA
3. Vijay Rajak, MBA
4. Prakhar Mangal, MBA
5. Aditya Shakya, MBA

MOU SIGNED with INDUSIND BANK

On 09 April 2025, the ShriRam Institute of Information Technology in Banmore, signed a Memorandum of Understanding (MoU) with IndusInd Bank. This collaboration aims to enhance industry-academia engagement, providing students and faculty with new opportunities for skill development and career advancement. The MoU, facilitated by the Shriram Industry Interaction Cell, is expected to lead to initiatives such as internships, workshops, guest lectures, and joint research projects. These efforts are designed to bridge the gap between academic learning and industry requirements, equipping students with practical skills relevant to the banking and financial sectors. This partnership underscores SRIIT's commitment to preparing students for the evolving demands of the job market and highlights IndusInd Bank's dedication to fostering talent development within the academic community. Congratulations Prof. Goldy Dhawan, Head SRIIC !!



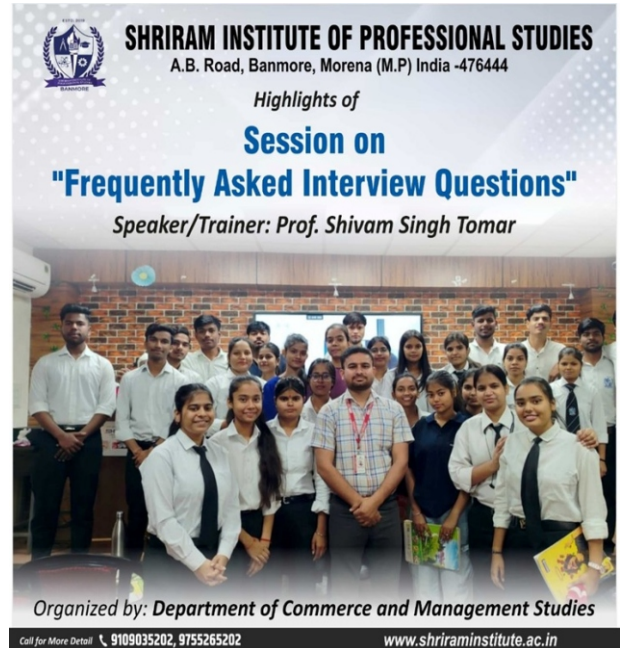
Visit to Supreme Industries

The students of MBA, BBA, and B. Com went on an industrial visit to Supreme Industries, Malanpur. The main objective of this visit was to enable the students understand practical applications of the theoretical knowledge they had gained in classrooms and provide them with exposure to an industrial environment and operations. Besides, they also interacted with the professionals. The visit to Supreme Industries Ltd. was highly informative and beneficial. It provided the students with the real-world exposure to industrial operations and enhanced their understanding of manufacturing and business practices. We thank the company for their warm hospitality and the opportunity to learn from its experience. Ms. Goldy Dhawan was the coordinator for this visit. This was organized by the Department of Commerce & Management and powered by the T&P cell SRGOC. Thanks to the team for their constant encouragement and visionary guidance.



TRAINING SESSION: ON INTERVIEW QUESTIONS

A training session was conducted on April 03, in the smart room, SRIIT to help students prepare for job interviews by covering common interview questions, stress management techniques and personality development tips. The session included mock interviews and guidance on structuring answers using the STAR method. Students gained valuable skills to enhance their confidence and improve their interview performance. The Training session was conducted by Prof. Shivam Tomar . Around 30 students attended the training.



WORKSHOP : On Problem solving using 'C'

A 3-days impactful workshop was conducted from 21 to 23 April for the students of CSE first year, in the central lab SRIIT . Prof. Sandeep Singh was the trainer. The speaker emphasized that problem-solving is at the heart of every successful project in the world of programming. For developers, choosing the right language to solve problems efficiently is key. One language that stands out for its problem-solving capabilities is C, a high-performance programming language that offers control, speed, and simplicity. The trainer said that Problem-solving is a critical skill in programming, and C is an excellent language to master this skill. The trainer emphasized on the structured approach required to tackle problems effectively using C, which combines simplicity, efficiency, and control over system resources. Prof. Urvashi Dubey and Prof. Kumud Dixit coordinated this workshop. Around 30 students attended the workshop.



2 Days Workshops: Day 1 - On Writing Skills

A workshop was organised for students of undergraduate Engineering and Management students to enhance the writing skills of the students and empower them to learn how to effectively create content in writing. The trainer, Prof. Alka Chaturvedi, Dean Trainings, SRGOC talked about the need of writing, the skills required for writing and the product approach and process approach of Writing. She also focused on the steps to be included in various stages of writing. Students learnt brainstorming, sequencing. They also learnt, Planning, drafting, editing and making final drafts. Students practised creating content using, mind map, flow chart web charts. The developed content as hands on practice. Around 50 students benefitted from it.

DAY II – EMAIL ETTIQUETES

A workshop was organised for students of Undergraduates of Engineering and Management to enhance the Email Writing Skills and Email Etiquettes of the students and empower them to learn how to write e mails professionally. The purpose of this workshop was to facilitate clear, respectful, and efficient communication that promotes professionalism and helps avoid misunderstandings or conflicts. Also, to ensure a positive and productive exchange of information. The trainer, Prof. Alka Chaturvedi, Dean Trainings, SRGOC talked about the need of writing e-mails, the skills required, Rules essential for emails drafting and common Mistakes while drafting e mails. The students practised writing emails in the lab itself mails and sent mails to the trainer instantly. Around 60 students benefitted from it. The speaker focussed on the layout of emails, and content development. The students practiced writing Emails in the session.

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Glimpses of Workshop Day-2 on E-MAIL ETIQUETTES & HANDS ON PRACTICE

Conducted by Prof. Alka Chaturvedi



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DAY III – Writing Skills - Business Correspondence

25 April 2025 of the workshop on writing skills catered to letter writing that is Business correspondence. The initiative was part of the institute's commitment to enhancing students' communication skills — an essential competency for both academic and professional success. An interactive session was conducted for the undergraduate students to explain the layout and importance of each section of a letter. The activity aimed to familiarize students with different formats of letter writing, including formal, informal, and business correspondence. Students were encouraged to draft letters on diverse themes, such as professional inquiries, complaint redressals, invitations, and personal communication. Together they were able to develop the content and learnt how to write a letter for placing orders enquiry and complaints. Overall it was a very interactive session.

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Glimpses of Workshop Day-III on Writing Skills

Conducted by Prof. Alka Chaturvedi



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Workshop on Skyscraper

A proud moment for the Department of Civil Engineering at Shriram Institute of Information Technology (SRIIT) as we successfully conducted a Seminar on Skyscraper! The event was a great opportunity for students to gain insights into modern high-rise construction techniques and future advancements in civil engineering.

The seminar commenced with a warm welcome address, followed by detailed technical presentations that covered:

- Fundamentals of skyscraper design
- Structural systems and material considerations
- Innovations in construction technology
- Safety standards and sustainability in tall buildings
- Case studies of famous skyscrapers around the world

Coordinator for skyscraper workshop
Prof. Sanjay Dhakad



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Successfully Conducted Seminar on Skyscraper

Organized by Department of Civil Engineering



REPORT WRITING WORKSHOP

A workshop was conducted by Prof. Roopam Saxena on 30 April 2025 for the students of B. Tech I year of all branches on Report Writing. This workshop aimed to equip attendees with the essential skills needed to produce high-quality Reports across various fields. Participants learnt to identify the true purpose of a report, select the relevant information to be included, organise and structure their writing, and effectively communicate a written message to the intended audience.

The session was highly beneficial and provided them with actionable strategies to improve their report writing abilities. B.tech 1st year students (All branches) were present.



TCS iON Placement PROGRAM

A very interactive session was organized on 29 April 2025 by the CSE Department in collaboration with the ECE Department based on TCS iON MP online limited. The esteemed speakers of the day were Mr. Prashant Rathi, COO, MP Online Limited, Mr Nilesh Balgude, Segment Head, Miss Sakshi Kapoor, TCS ION Limited and Mr. Vivek Sharma, District Manager, Morena.

The students were highly inspired by the session based on campus to corporate courses which included all the subjects like Aptitude reasoning and English speaking course through MP online and TCS collaboration. The courses were specially designed for students apart from academics. Various questions were asked by the student to the guest speakers, and the students were highly satisfied with the answers they received. Overall the session was very interactive in which the Director, SRIIT, Dr.Pavan Agarwal, HOD of CS, Dr.Sheo Kumar and HOD of ECE Department, Prof.ManiRam Rawat graced the occasion. All the faculty members of both departments and the students of B.Tech, all semesters, were present.



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Highlights of

TCS iON Placement SUCCESS PROGRAMME



A Joint Initiative by ECE & CSE Departments, SRIIT

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Student's Achievement "Congratulations"



Utkarsh Singh Tomar a Mechanical Engineering II year student won a medal in the freestyle wrestling championship (74 kg category).

Guest Lecture Tyre Manufacturing

A Guest Lecture was organized on 3 March 2025. The keynote speaker was Mr. Aslam Sher Khan, Manager(QA), M G Industries Pvt. Ltd (Associates of J K industries.. He spoke on "Tyre Manufacturing". This provided the participants with insights into the processes and technology involved in tyre production. The session covered key stages such as raw material selection, mixing, component preparation, tyre-building, curing (vulcanization), and quality inspection. The resource person also discussed the latest innovations such as run-flat tyre, sustainable materials, and smart tyre technology. Visual aids and videos were used to enhance understanding. The session received positive feedback for being informative, practical, and relevant to current industry trends. The session organized by the Mechanical Engineering Department. Prof. Sanjay Bhatele was the coordinator and Prof. J S kirar was the convener. Around 40 students attends the session.

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Highlight of

Inspiring Insights of Guest Speech
by **Mr. Aslam Sher Khan**
(Manager, Quality Assurance, M.G. Industries Pvt. Ltd. & Associate of J.K. Industries)

Organized by the Department of Mechanical Engineering, SRIT



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
ALUMINI TALK RECENT TRENDS OF TEMPERATURE SENSORS IN THE INDUSTRY-

A session was conducted today for the students of all branches of B.Tech. In this insightful session, Mr. Pankaj Sharma, Founder and Managing Director of Thermosense Technologies, shared his professional journey and experiences across academia and industry. Through his lecture, Mr. Sharma emphasized the importance of continuous learning, adaptability, and leadership in engineering careers, inspiring students to explore diverse paths in both academia and industry. It was organized by ME Department. The Coordinator was Prof. H.P. Tripathi and the Convener was Prof. J. S. Kirar.

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Glimpses of

Guest Lecture
on Recent Trends of Temperature Sensors in The Industry
By **Mr. Pankaj Sharma**
(Founder and managing Director Thermosense Technologies) Faridabad, Haryana



Organised By Mechanical Engineering Department

www.shriraminstitute.ac.in For More Details 9109035202, 9755265202



Guest Lecture on Robotics Hardware Platforms

A training session was conducted on 28th April 2025, in the smart room, SRIIT, to help student prepare their skills on Arduino and Raspberry Pi by covering all the process in making any type of model for future endeavors. The session started with the welcome speech and saplings. This was followed by the welcome address by Director SRIIT. The Guest was Prof. Dr. Pavan Dubey, MITs Gwalior introduced various sectors from Robotics zone. The session included basic skill in carrying out the projects using Arduino and Raspberry Pi. and students gained valuable skill. Around 80+ students attended the session. The coordinators were Prof. Roopam Saxena and Prof. Anjali Chharia. This session was organized by the ECE department. Congratulations to the HOD, Prof. ManiRam Rawat. A training session was conducted on 28th April 2025, in the smart room, SRIIT, to help student prepare their skills on Arduino and Raspberry Pi by covering all the process in making any type of model for future endeavors. The session started with the welcome speech and saplings. This was followed by the welcome address by Director SRIIT. The Guest was Prof. Dr. Pavan Dubey, MITs Gwalior introduced various sectors from Robotics zone. The session included basic skill in carrying out the projects using Arduino and Raspberry Pi. and students gained valuable skill. Around 80+ students attended the session. The coordinators were Prof. Roopam Saxena and Prof. Anjali Chharia. This session was organized by the ECE department. Congratulations to the HOD, Prof. ManiRam Rawat.



Community Services - Medical Camp

ROTARY MEDICAL CAMP AT MORENA

Shriram College of Pharmacy participated in the Rotary Regional Medical Mission's Superspeciality Medical Camp in Morena On April 01, by providing essential medicines, pharmacy assistance, and health awareness programs. In this we got the opportunity to work with Dr. Ghanshyam Singhal, Professor, Department of Neurosurgery, G B Pant Hospital, New Delhi, Dr. Shakti Singhal, Associate Professor, Pain Clinic Nodal Officer, Gajra Raja Medical College, Gwalior & other health care professionals. Participants served many Neuro patients who are suffering from Slipped Disk, Sciatica, lumbosacral radiculopathy, migraine, and many complicated neuro diseases. We received appreciation from the Parliament Member, Govt of India & Senior Advocate of the Supreme Court, Shri Vivek Tankha Ji. Many complicated neuro patients will get the benefits of free medical intervention in GB Pant Hospital, Delhi. As a Pharmacist, we serve by giving patient counseling, advice on non-pharmacological treatment, Medicine Verification as per the prescription, which is dispensed by Rotary Pharmacy, sharing prescribed medicine benefits and side effects, and how to reduce it.



Commiseration

"SRGOC stands united with the victims of the Pahalgam attack. We deeply mourn the loss of innocent lives and extend our heartfelt condolences to the bereaved families. In this moment of grief, we reaffirm our commitment to peace, unity, and justice. Let us stand together in solidarity, support one another, and ensure that the values of compassion and humanity prevail over hatred and violence."



Yaadon ka safar -“FAREWELL” Batch 2021-2025

The farewell was a perfect blend of fun, nostalgia, and celebration. All pharmacy staff and students gathered in their best attire to honour the seniors who have spent four unforgettable years shaping their futures and building lifelong friendships. The evening kicked off with a warm welcome by the Juniors, followed by a series of entertaining games, energetic dance performances, and soulful singing that brought everyone to life. Shriram College of Pharmacy Banmore Gwalior MP farewell party was not just a send-off—it was a celebration of friendship, learning, growth, and new beginnings. The institution once again proved that it's not just a place of education, but a second home that shapes lives. Here's to the batch of 2021-2025 farewell, and best wishes for a bright and successful future ahead.

Miss Farewell -Ms. Fiza Khan,
Mr. Farewell - Mr. Mahendra Singh Dhakad
Mr. Handsome - Mr. Gourav Prajapati
Miss Evening - Sakshi Tiwari.



PUBLICATIONS

Congratulations

Dr. Vinay Jain

for Book Acceptance
by Bentham Science

Congratulations to Dr. Vinay Jain on the remarkable achievement of having another book accepted by Bentham Science Publisher, a prestigious Scopus-indexed publisher! This accomplishment is a testament to Dr. Jain's dedication, expertise, and tireless efforts in his field.

As an accomplished author and coordinator, Dr. Jain has consistently demonstrated his ability to produce high-quality work that meets the rigorous standards of esteemed publishers like Bentham Science. His perseverance and passion for his work are truly commendable, and this achievement is sure to have a profound impact on his peers and the academic community at large. This milestone not only reflects Dr. Jain's individual excellence but also brings pride to his colleagues, institution, and collaborators. His commitment to advancing knowledge and sharing insights with the world is genuinely inspiring, and we look forward to seeing the impact of his work.

BENTHAM
SCIENCE

Call for Book Chapters

Scopus

Tissue Culture in Cancer Cell Line Research: Techniques and Applications

Preface:

Recent decades have witnessed significant advancements in cancer research, propelled by improvements in tissue culture models. This book intends to offer a comprehensive overview to both fundamental and advanced tissue culture methodologies in cancer research. Researchers depend on reliable in vitro models whether investigating cancer biology, medication response, metastasis, or tailored therapy options. This book combines fundamental theoretical knowledge with practical applications, offering insights into contemporary trends and future trajectories of tissue culture in oncology.

Topic of Interest

Chapter 1: Introduction to Tissue Culture in Cancer: History, principles, advantages, and limitations in cancer research. Ethical considerations.

Chapter 2: Cell Characterization and Validation in Tissue Culture: Methods for Confirming Cell Identity, purity, viability, and Other Key Characteristics such as Morphology, growth rate, marker expression etc. Importance of cell line confirmation.

Chapter 3: 2D Cell Culture Systems: Advantages and Applications: Adherent and suspension cultures. Applications in studying cancer cell biology, drug screening, and gene expression. Advantages and disadvantages of 2D models of cell culture.

Chapter 4: 3D Cell Culture Systems: Advantages and Applications: Spheroids, organoids, and other 3D models. Techniques for generating three-dimensional cultures. Advantages in imitating in vivo tumor microenvironment.

Chapter 5: Co-culture Systems for cancer and its importance: The culturing of different cell types such as cancer cells and stromal cells simultaneously. Relevance for studying cell-cell interactions and metastasis.

Chapter 6: Microfluidic and Lab-on-a-Chip Devices: Integrating microfluidics with tissue culture for controlled microenvironments, high-throughput screening, and studying cancer cell behavior.

Chapter 7: Patient-Derived Xenografts and Organoids: Using tumor tissues to generate in vivo or in vitro (organoid) models. Applications in personalized medicine and drug development.

Chapter 8: Cancer Cell Biology and Cell Signaling: Using tissue culture for studying oncogenes, tumor suppressor genes, cell cycle regulation, apoptosis, and other fundamental processes in cancer development.

Chapter 9: Cancer Genomics: Using tissue culture models to study the role of genetic alterations in cancer.

Chapter 10: Cancer Immunology and Immunotherapy: Co-cultures of cancer cells and immune cells. Developing and testing immunotherapeutic strategies.

Chapter 11: Metastasis and Invasion: Using of tissue culture models for studying the mechanisms of cancer cell invasion and metastasis.

Chapter 12: Tissue Engineering and Regenerative Medicine in Cancer: Using tissue culture to create tissue constructs for cancer treatment or to repair tissues damaged by cancer therapy.

Chapter 13: Translating findings from tissue culture studies into clinical approaches: Challenges and successes in bringing new cancer therapies to patients.

Chapter 14: Emerging Technologies and Future prospects: Advances in tissue culture technologies. Future directions in cancer research using tissue culture models.

Authors are requested to submit their original work on : benthambook04@gmail.com



Dr. NAVEEN SHARMA

Professor
Amity Institute of Pharmacy,
Gwalior (M.P.)



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 (M.P.)

Abstract Submission Guideline:

- Approximately 250-300 Words
- Keywords: 5-7

Chapter Submission Guideline:

- Allowed number of Authors: 5
- Plagiarism should be less than 10% via Turnitin
- AI generated Content will not be accepted
- No Article Publication Charge

Important Dates:

Abstract and Toc Submission Date: 15 May 2025

Full Chapter Submission: 15 June 2025

Notification of Acceptance: 25 May 2025

Revised Chapter Submission: 30 June 2025



PUBLICATIONS

Congratulations to

Prof. Aditi Bhardwaj

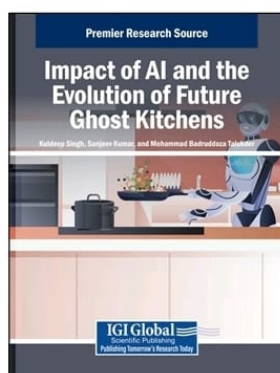
for the outstanding Research
Contribution to Impact of AI and
The Evolution of Future Ghost Kitchens.Certificate
of Publication

This certificate is proudly presented to

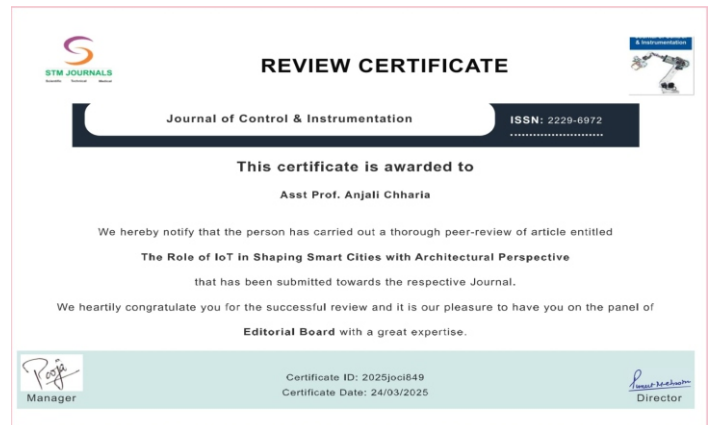
Aditi Bhardwaj

In recognition of their outstanding
research contribution to*Impact of AI and the Evolution of
Future Ghost Kitchens*

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With gratitude for your dedication to advancing
knowledge and scholarship.Lindsay Wertman, President
IGI Global Scientific PublishingIGI Global
Scientific Publishing
Publishing Tomorrow's Research Today

Congratulations

to **Asst. Prof. Anjali Chharia**, from EC
Department, SRIT Banmore on publishing a
SCI/Scopus indexed paper on "Trapezoidal Slot
loaded Circular Rectenna for Multiband RF energy
harvesting applications" in Begells house (International journal).Trapezoidal Slot Loaded Circular Rectenna For Multiband RF Energy
Harvesting ApplicationsAnjali Chharia^{1*}, Sarthak Singhal², Maniram Rawat¹ and P.K.Singhal³^{1*}Department of Electronics & Communication Engineering, SRIT (Shriram Institute of Information & Technology), Gwalior, M.P., India²Department of Electronics & Communication Engineering, MNIT, Jaipur, India³Department of Electronics & Communication Engineering, MITS, Gwalior, Indiaanjali1431kumari@gmail.com^{1*}, sarthak.ece@mnit.ac.in²,
maniramrawatmits@gmail.com¹, pks_65@yahoo.com³

Abstract— In this paper, a coaxial probe fed modified circular micro strip antenna for multiband radio frequency (RF) energy harvesting is proposed. The modified radiator is loaded with multiple trapezoidal & square slots and rectangular notches. The design antenna has three resonances at the frequencies of 1.4, 2.3 and 2.8 GHz. The overall footprint of the antenna is 90×90mm². It has desirable radiation characteristics like bi-directional radiation patterns and peak realized gain of 2.12, 1.55 & 2.26 dB at its respective resonances. The experimental and simulated frequency domain results have good agreement with each other.

Index Terms—Circular Patch antenna, Co-axial probe feeding, Multi-band operation, RF energy harvesting Slot loading.

I. INTRODUCTION

Radio Frequency (RF) energy harvesting is basically a process of converting an unused ambient energy into useful electrical energy like voltage or current. The energy harvesting system consists of two main subsystems i.e. receiving antenna and rectification circuitry.

Congrats Prof. Anjali Chharia for achieving
the certification for Reviewing paper on
"The role of IOT in Smart cities" and "
Smart Firefighting robot using Arduino".

Women Empowerment Cell -Boot Camp

On April 22, 2025, the Shri Ram Group of Colleges organized a women entrepreneurship boot Camp in collaboration with the Gwalior Smart City Incubation Center. This initiative aimed to empower the aspiring women entrepreneurs by providing them with essential skills, mentorship, and networking opportunities. The Speakers were Ms Megha Upadhyay, Incubation Manager, Smart City and Mr. Gaurav Shakya, Project Director, Smart City. Our Director Dr. Pavan Agarwal and Dr. Vinay Jain welcomed the guests. Dr. Alka Pradhan introduced the Women Empowerment Cell. The bootcamp featured interactive sessions designed to help participants develop viable business ideas, understand



ESTD. 1998
SHRIRAM
GROUP OF COLLEGES
Presents

Bootcamp

on
**WOMEN ENTREPRENEURSHIP
PROGRAM**

22nd
April 2025

11:30 AM

Dr. Abdul Kalam
Seminar Hall, SRIIT

Guest Speaker
Ms. Megha Upadhyay
Incubation Manager
at Gwalior Smart City
Incubation Center

Guest Speaker
Mr. Gaurav Shakya
Project Director
at Gwalior Smart City
Incubation Center

Organised by -
Gender Sensitization &
Women Empowerment Cell

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market dynamics and navigate the challenges of starting and scaling a venture. By fostering a supportive environment, the program sought to bridge the gap between academic knowledge and real-world entrepreneurial experience. Such initiatives are part of a broader effort by Smart City missions across India to promote inclusive economic growth and innovation. Around 200 girl students and female faculties of SRGOC benefitted from this bootcamp. By focusing on women entrepreneurship, these programs aim to harness the potential of half the population, driving socio-economic development and fostering a more equitable business landscape. Prof Alka Chaturvedi Dean, Training and Placement Gave the Vote of Thanks.

NURTURE THE NATURE

The Department of Commerce and Management, SRGOC, launched a new club — "Shriram Innovation Hub" Under the expert guidance of Dr. Amitabha Maheshwari HOD Management in Commerce and Prof. Varun Yadav. To mark its inauguration, they organized a special event "पक्षी मित्र संकल्प" on 29th April 2025. Through this event, we at SRGOC aim to extend a helping hand to our feathered friends by placing food and water for them, protecting them from the scorching summer heat. Your small gesture can make a big difference in helping the birds survive the harsh summers. Let's come together and make this meaningful start a memorable one!

ESTD. 1998
SHRIRAM
GROUP OF COLLEGES

Wings of Hope

पक्षी मित्र संकल्प!

Inspires Conservation at SRIIT

Organised by - Innovation Hub, Department of Commerce and Management, SRIIT

GPS Map Camera

Campus Address: National Expressway, A.B. Road, Banmore Near Gwalior (M.P.) | 9109035202, 9755265202 | www.shriraminstitute.ac.in

NCC CORNER – Vijay Path

The orientation program, held on 21 April, is a significant event that marked the beginning of a new journey for students. It is time to welcome new students, rank ceremony for upcoming leaders and bid farewell to the batch 2022.



Highlights of Vijay Path

NCC Orientation Program (Batch-2024)

9109035202, 9755265202

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SHRIRAM
GROUP OF COLLEGES

www.shriraminstitute.ac.in

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

RANKING COMPETITION

The ranking competition was held on 17.04.2025. As we stand at the threshold of new opportunities and challenges, it's essential to recognize the importance of effective leadership in driving success. Leadership is not about titles or positions; it's about inspiring others, making informed decisions, and empowering teams to achieve their full potential.



TEAM NEWS LETTER

Editors



Ms. Shivangi Sharma
Executive Director, SRGOC

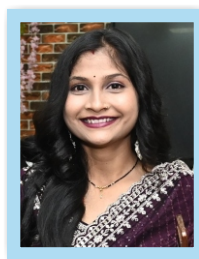
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Thank You...

