



K.R. MANGALAM UNIVERSITY
THE COMPLETE WORLD OF EDUCATION

SCHOOL OF BASIC AND APPLIED SCIENCES

QUARTERLY NEWSLETTER JULY TO SEPTEMBER 2024

FRONTIERS IN APPLIED SCIENCES



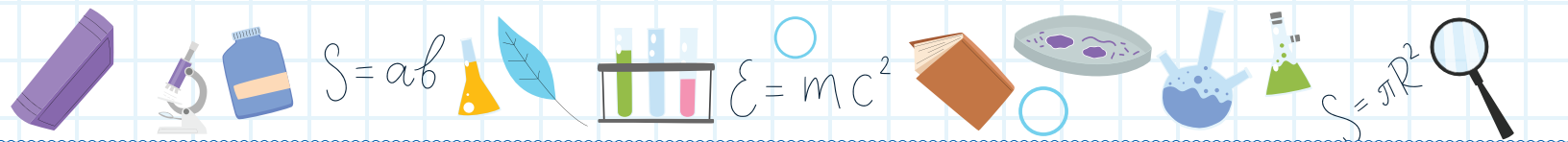
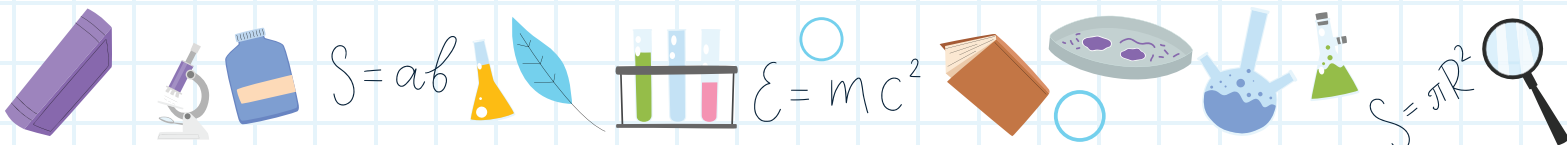


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FROM THE EDITOR'S DESK



Greetings!

It gives me immense pleasure to present the latest edition of the quarterly Newsletter (July to September 2024) entitled 'Frontiers in Applied Sciences' of School of Basic and Applied Sciences, a vibrant reflection of the achievements, creativity, and accomplishments of our students and faculty.

This quarter has been marked by remarkable accomplishments in academics, research, and various extracurricular activities. This edition will cover groundbreaking research publications by faculties, internships completed by students that have paved the way for professional growth.

You will also find fascinating poems and stories written by our talented students, which add a creative ability to this publication, offering a glimpse into their imaginative minds. The events organized by the school have fostered learning and collaboration, and the gallery section captures the essence of these memorable moments.

As we celebrate these milestones, let us continue to strive for excellence and innovation in all our pursuits. I extend my heartfelt gratitude to everyone who contributed to this issue and made it a true representation of our collective achievements.

Wishing you a delightful read!

Warm regards

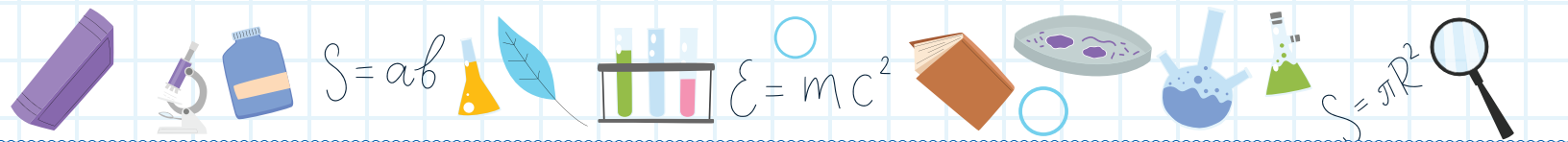
Editorial Team

Dr. Neeraj Kumari

Assistant Professor (Chemistry)

Dr Shikha Dutt Sharma IQAC Coordinator





WORD FROM THE LEADERSHIP



Dear Students, and Faculty Members of the K R Mangalam University Community.

I am privileged to address you today as we begin a new academic year full of opportunities, potential, and a commitment to excellence. At K.R. Mangalam University, we are dedicated to fostering the intellectual and personal growth of our students, creating an environment that inspires innovation, creativity, and critical thinking. Our faculty members are more than educators; they are mentors, guiding our students to realize their highest aspirations. To our students, I encourage you to embrace the opportunities that come your way. Dive deeply into your studies, actively engage in extracurricular activities, and make full use of the resources available to you. As a university, we are equally committed to community engagement and social responsibility.

Through impactful research and a spirit of service, we strive to address societal challenges and contribute positively to the world around us. Together, let us continue to uphold the values of excellence, integrity, and inclusivity that define K.R. Mangalam University.

Thank you.

Warm regards,

Vice Chancellor

K R Mangalam University



FROM THE DESK OF DEAN, SCHOOL OF BASIC AND APPLIED SCIENCES



Dear Readers,

It gives me immense pleasure to address you through School of Basic and Applied Sciences quarterly newsletter. This publication is a celebration of the collective achievements, creativity, and vibrant spirit of our students and faculty members.

In recent years, our school has achieved remarkable successes. Our students have filled us with pride through their dedication and ingenuity by excelling in coursework, internships, and extracurricular engagements. Faculty members have persisted in making notable advancements in different research fields and enhancing the academic atmosphere.

This edition encapsulates the vibrant journey of our school, showcasing the accomplishments of our students and faculty, artistic input through poems and stories, as well as memorable moments from the various events we've organized. It also showcases the significant publications from our members and insights into the internships completed by our skilled students, highlighting their development and preparedness for upcoming challenges.

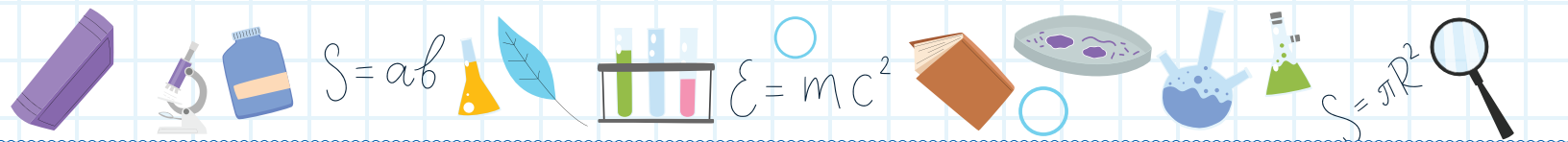
I want to sincerely congratulate all of the organizers, achievers, and contributors whose work has made this quarter one to remember. I urge everyone to keep aiming for greatness, embracing innovation, and making a significant contribution to our group's success as we go forward.

Enjoy your read, and together, let's build more significant achievements for the School of Basic and Applied Sciences!

Regards

Prof (Dr.) Meena Bhandari

Dean, School of Basic and Applied Sciences

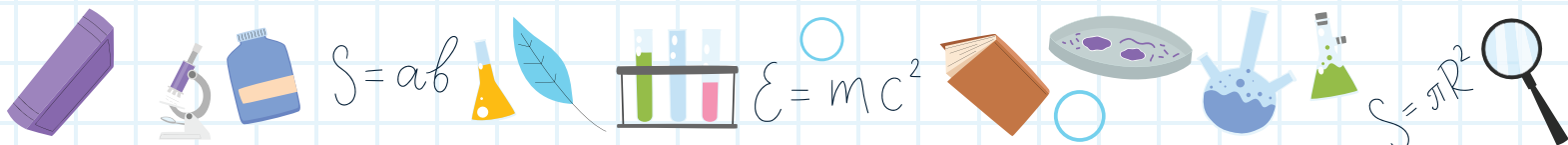


ABOUT SCHOOL

School of Basic & Applied Sciences (SBAS) at K.R. Mangalam University imparts knowledge in the most dynamic field to disseminate industry-relevant knowledge via hands-on learning across various disciplines. The school offers undergraduate, postgraduate & international doctoral degrees in physics, chemistry, mathematics, and Forensic Science. SBAS provides a solid foundation in the natural and applied sciences. Our expert faculty members foster an environment of exploration and critical thinking. Students embark on a journey of scientific discovery and innovation, preparing for careers that shape the world.

Unlike traditional methods, our graduates are not just theorists but problem solvers ready to address real-world challenges. SBAS fosters innovation, critical thinking, and a practical understanding of science and beyond.





OUR ACHIEVERS

Faculty's Achievement

Dr. Neeraj was awarded with the Best Teacher on the occasion of National Teacher Day on 31st August 2024. The event was organized by Bhagidari Jan Sahyog Samiti.



Student's Achievements:

Ms Kritika B. Sc. (H) Forensic Science won the prize in poster making competition during FUSE 1.0 organized by Department of Forensic Science, SBAS on 26th and 27th September 2024.

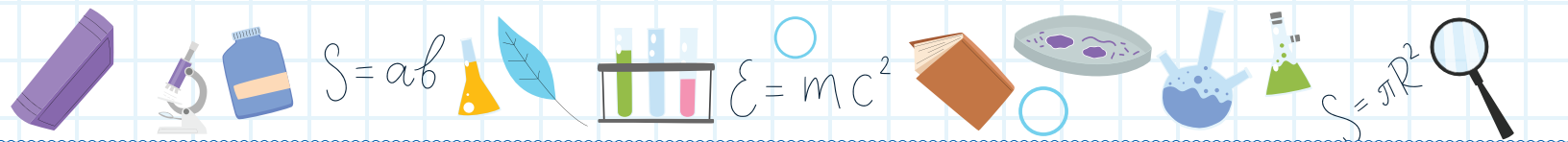


Ms Kritika B. Sc. (H) Forensic Science receiving the prize in poster making competition.

Ms Nadini secured 15th place among top 100 poets in 14th National Poetry competition organized by S7 held during August 2024



Ms Nadini in 14th National Poetry competition.



SCIENTIFIC CREATIVE ARTICLES

Challenges in Higher Education

Indian higher education system has witnessed unprecedented growth in number of universities and colleges since last few decades. This acceleration is only made possible by the involvement of private sector in education at this level. As a consequence this has increased monetary strain on learners and their families. India is doing well in enrolling students in colleges or universities but keeping up with quality is the potential threat. Colleges are required to make changes in their teaching learning methods to meet changing global markets. Regular advancements and innovation in markets require to develop work force according to the needs of industry and encouraging more applicable expertise. Further, Indian policies are well in paper and spirit to promote inclusivity in education and provide opportunities to learners with disabilities to realise their full potential and contribute in building nation but yet there are all type of physical and attitudinal barriers at tertiary level of education which is a great barrier in accomplishment of sustainable development goals. Learning Environment should be more conducive towards cultural and human needs so educational plans should be more flexible and diverse, although efforts are being made in this direction but still there is a wide gap to cover. For instance implementation of NEP 2020 which promises to identify and foster unique capability and talent of every individual. To recapitulate, we require cooperation from policy makers to students to impart value based and comprehensive education to explore the energetic manpower available in India by promoting creation of knowledge, coping with cultural and mechanical changes.

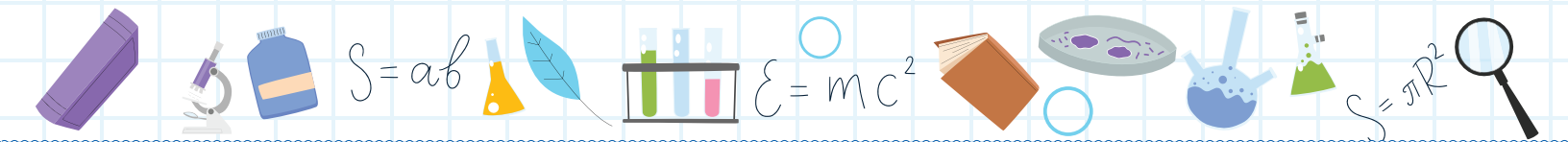
Exploring the difficulties in advanced education requires cooperative endeavours from policymakers, college chairmen, workforce, and partners. By tending to finance limitations, advancing access and inclusivity, guaranteeing quality confirmation, embracing mechanical development, and answering cultural movements, Indian colleges can satisfy their central goal of encouraging information creation, basic request, and cultural change. Together, let us explore the maze of difficulties and manufacture a way towards a more comprehensive, impartial, and energetic advanced education scene in India.

Dr. Pradeep Kumar

Assistant Professor (Mathematics)

School of Basic and Applied Sciences





DEVELOPMENTS IN OPTOELECTRONICS AND PHOTONICS: THE POWER OF LIGHT

Few areas in the rapidly changing field of technology have as much promise and potential as optoelectronics and photonics. These fields, which use light's ability to manipulate and transport information, are fostering innovation in a variety of sectors, including energy, telecommunications, and healthcare. While photonics focuses on the creation, control, and detection of light, optoelectronics works with systems that translate electrical signals into optical signals and vice versa. They serve as the foundation for many technologies that have revolutionized our way of living, working, and communicating.

One of the most important advancements in optoelectronics and photonics is the development of high-speed optical communication systems. By facilitating long-distance communication, streaming HD video, and faster, more reliable internet connectivity, fiber-optic networks have revolutionized international telecommunications. Fiber-optic networks use small glass strands to transmit data as light pulses. Unknown gases and liquids could be detected using fiber optic refractive index and gas sensors. In addition to communication, sensing and imaging technologies also heavily rely on optoelectronics and photonics. Light-based sensors and cameras are used in everything from environmental monitoring and medical imaging to security systems and self-driving cars. These technologies allow for the exact detection and visualization of objects and occurrences, which enhances our understanding of the environment and contributes to important scientific discoveries. Optoelectronics and photonics seem to have a better future than they do now, with further research and development opening the door to even more ground-breaking discoveries. Novel medical devices that could transform healthcare, ultrafast computing, and quantum communication networks are all possible because to developments in materials science, nanotechnology, and quantum optics.

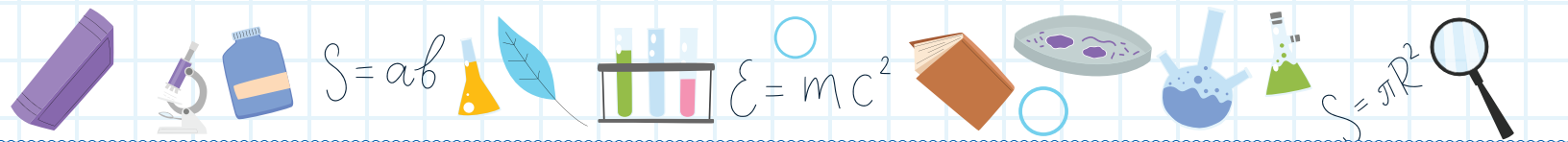
In summary, advances in optoelectronics and photonics are a brilliant illustration of human inventiveness and creativity. The possibilities are genuinely endless as long as we can use light to propel innovation and advancement, paving the way for a more promising and connected future for all.

Dr. Vicky Kapoor

Assistant Professor (Physics)

School of Basic and Applied Sciences





RESEARCH UPDATES

Journal Articles

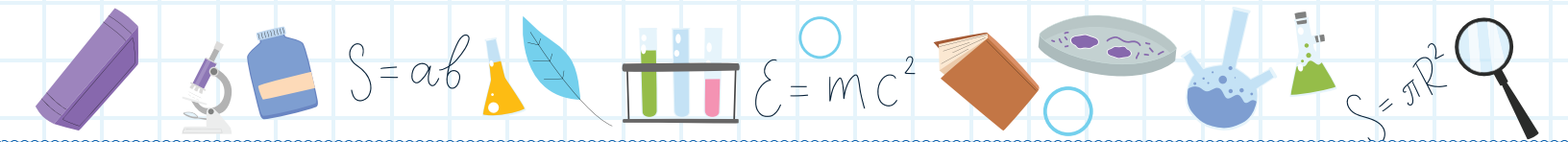
Author Name	Name of the Research Article	Name of Journal	Scopus/WoS/ SCIE	Impact factor and Cite Score	Date of Publication
Dr. Mina Kumari	A Note on Exact Frames in Banach Spaces	International Journal of Analysis and Application	Scopus/WoS/ ESCI	IF: 0.7 CS: 1.3	20 th August 2024
Dr Sujata Kumari	Exploring Nano-Protein Corona Dynamics: Tracing the Hard-to-Soft Corona Transition with Trypsin and Graphene Oxide in a Silver Nanocomposite Model	Chemistryselect	Scopus/WoS/ SCIE	IF: 1.9 CS: 3.3	19 th September 2024
Dr. Mehak Ahuja	High electrical conductivity induced by charge transfer interactions in naphthalenediimide derivatives	Journal of Molecular Structure	Scopus/ WoS/SCIE	IF: 4.0 CS: 7.1	16 th August 2024
Dr. Vicky Kapoor	Copper and Tungsten Disulfide Based Highly Sensitive Fiber Optic Surface Plasmon Resonance Sensor	Fiber and Integrated Optics	Scopus/ WoS/SCIE	IF: 2.3 CS: 3.4	21 st July 2024

Book Chapter

Author Name	Name of the Book Chapter	Name of Book	Publisher	ISBN/ISSN No.	Date
Dr Chandra Mohan	Conclusion and Future Prospective of Aptamers in Food Science and Technology	Aptasensors for Food Safety'	CRC Press	9781003363194	September 2024

Confrence Proceedings

Author Name	Name of the Article	Name of Proceedings	ISBN/ISSN No.	Date
Dr Chandra Mohan	Wireless Power Transference Services Opportunistic Transactions in Improper Comparison Services	IEEE Xplore	1803–7232	14 th September 2024
	Integrating Fuzzy Logic with LSR Sensors for Optimized Solar Energy Harvesting in Sun-Tracking System			



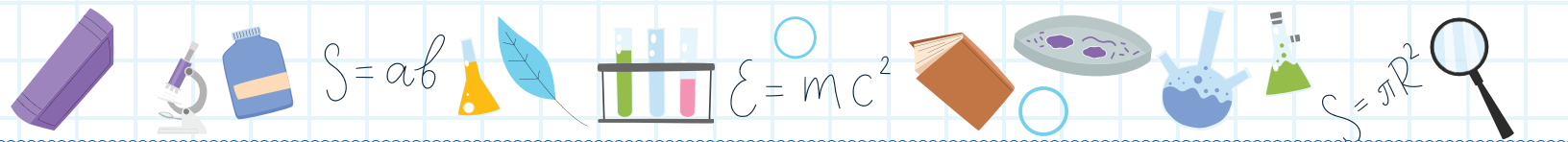
Patents

1. Dr. Chandra Mohan granted South African Utility Patent titled "AN ARTIFICIAL INTELLIGENCE (AI) BASED WASTE MANAGEMENT SYSTEM" on 25th September 2024.
2. Dr. Neeraj Kumari and Dr. Chandra Mohan published Indian Utility Patent titled "A SEED COATING BIOFILM COMPOSITION, PROCESS FOR PREPARING THEREOF AND USES THEREOF" on 12th July 2024.

Ph.D. Thesis Viva-Voce Conducted

1. Ph D Thesis viva was successfully defended by Mr. Surender in Chemistry entitled "Synthesis, Characterization and Potential Applications of Conducting Polymer Nanocomposites" under the supervision of Dr. Chandra Mohan on 20th September 2024.
2. Ph D Thesis viva was successfully defended by Ms. Sandhya Mangla in Mathematics on thesis title "Mathematical Modeling and Analysis of Declination and Sustentation of Forest Resources" under the supervision of Dr. Yogendra Kumar Rajoria on 20th September 2024.





EVENT CORNER

STUDENT INDUCTION PROGRAM UNDER DEEKSHARAMBH

The School of Basic and Applied Sciences, K.R. Mangalam University successfully organized the Student Induction Program (2024-25) under the Deeksharambh from 27th to 31st August 2024. The main objective to organize this program was to inform the new students about university life and provide them with a comprehensive understanding of available resources and opportunities. The induction program featured various expert sessions, including discussions on managing peer pressure, career counselling, world of nanomaterials, and insights into the functioning of key committees such

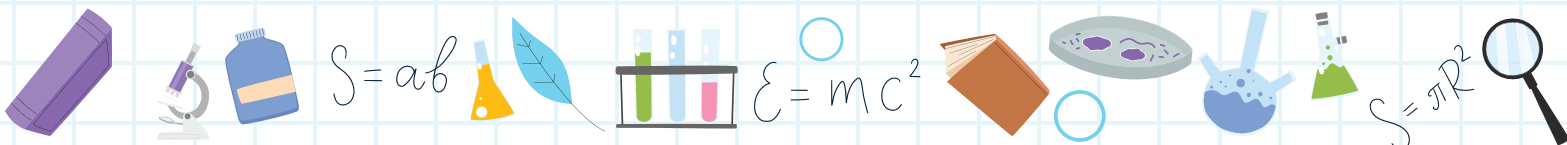
as the Career Development Cell, Gender Sensitization, Anti-Ragging and Discrimination, and Student Welfare. Additionally, students were introduced to the academic environment and facilities of their school. During the program, students were also involved in industrial visit, SCERT Gurgaon and RJ Forsec Solution Pvt. Ltd. Delhi to provide practical exposure and offer valuable insights into real-world applications and professional environments. This holistic approach ensured that the new entrants felt welcomed and empowered to embark on their academic journey.



Dr Rajni Gautam described about the SeroSoft and LMS to freshmen



Freshmen during SCERT visit, Gurgaon



VISIT OF STUDENTS AND FACULTIES FROM GARGI COLLEGE, UNIVERSITY OF DELHI AT KRMU

School of Basic and Applied Sciences (SBAS) hosted a delegation of faculty and students from Gargi College (Delhi University) under our MoU on September 4th, 2024. The event began with a warm

welcome by Dr. Ruby Jindal (Associate Prof.) and Prof. Meena Bhandari (Dean, SBAS), followed by a presentation from the Dean, introducing the visitors to our research facilities and faculty expertise.

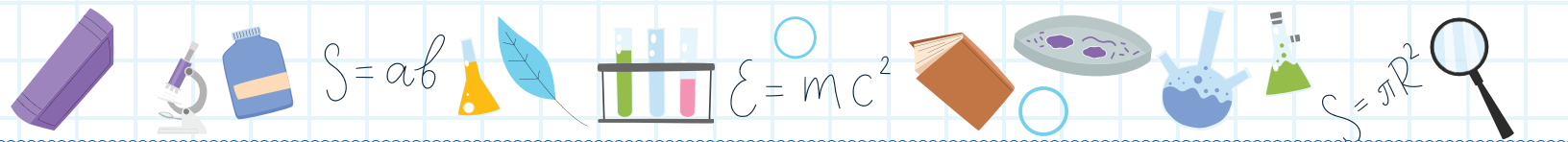


A group photograph of faculties and students from Gargi college and K R Mangalam University

The students were then given a detailed tour of our Physics, Chemistry, Forensic, and Central Instrumentation Facility (CIF) labs, where they were introduced to ongoing research projects and

advanced instruments. The visit concluded with a productive discussion between faculty members from both institutions, focusing on potential research collaborations and joint academic initiatives.





FORENSIC UNDERSTANDING AND SCIENTIFIC EXPLORATION (FUSE 1.0)

The Department of Forensic Science, School of Basic and Applied Sciences successfully organized FUSE 1.0 (Forensic Understanding and Scientific Exploration) on 26th and 27th September 2024 at the Multipurpose Hall, A-Block, KR Mangalam University. The event commenced on Day One with the lamp lighting ceremony, presided over by the Registrar Sir, Dr. Seema Raj, Dr. Pawan Kumar, and Dr. Mandeep Kaur (Program Coordinator, Forensic Science), who also delivered the welcome address, highlighting the relevance of forensic science today. The day's activities included the Poster Making Competition, judged by Dr. Aina Gupta (Assistant Professor, Mathematics) and Ms. Ruddhida R. Vidwans (Assistant Professor, Forensic Science), followed by the Digital Logo Design Competition, assessed by Dr. Chandra Mohan (Associate Professor,

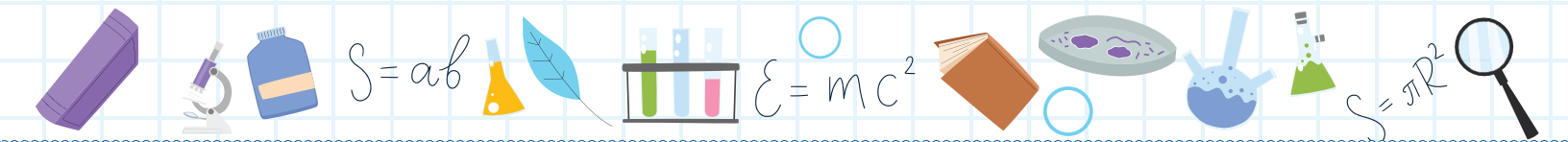
Chemistry) and Mr. Nitin Tyagi (Assistant Professor, Forensic Science). The day concluded with an engaging Treasure Hunt, where teams worked together to solve forensic clues. Day Two continued with a Quiz Competition, where students showcased their knowledge of forensic science. This was followed by a lively Cultural Session, featuring singing, dancing, and a skit. The highlight of the day was an expert session delivered by Dr. Suminder Kaur, Assistant Director, Regional Forensic Science Laboratory, Chanakyapuri, Delhi, where she shared her experiences from real-life forensic casework in the DNA division. The event concluded with a valedictory session, during which Dr. Suminder Kaur awarded prizes to the winners of the Poster Making, Digital Logo Design, Quiz, and Treasure Hunt competitions.



Poster prepared by the participants



A group photograph with event coordinators and students



VISIT OF STUDENTS AND FACULTIES FROM SHIVAJI COLLEGE, UNIVERSITY OF DELHI AT KRMU

On 18th September 2024, students and faculties from Shivaji College, University of Delhi visited K.R. Mangalam University (KRMU) for an academic tour, aimed at exploring various scientific facilities and fostering inter-institutional collaboration. The students and faculties from Shivaji College were warmly welcomed by Dr Chandra Mohan and Dr. Neeraj Kumari from School of Basic and Applied Sciences. The visit began with a tour of the computer laboratories, and patent wall located in A block. At the Patent Wall, students were shown the achievements of KRMU's faculty in innovation and intellectual property. The display highlighted various patents filed by the university, encouraging students to think innovatively and explore research opportunities. Next, the group explored Physics and Chemistry laboratories, learned about the modern equipment and

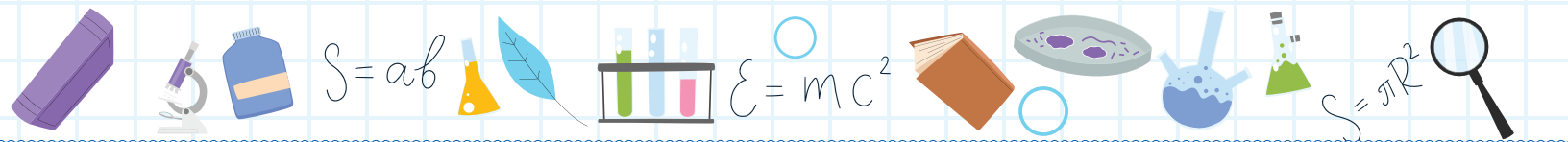
techniques used in both fundamental and applied sciences. During the visit to the Forensic Science laboratory, they witnessed demonstrations of forensic tools and techniques used in criminal investigations. The visitors were impressed by the hands-on approach to forensic education at KRMU. The tour also included the Central Instrumentation Facility Lab, where state-of-the-art instruments for research in multiple disciplines were showcased. The sophisticated equipment, used for advanced research in fields such as material science and biotechnology, provided the students with insights into the university's research capabilities. The visit concluded with a productive discussion between faculty and students from both institutions, laying the groundwork for future collaborations and research partnerships.



Mr. Satish explained about the physics instruments



A group photograph with faculties and students of Shivaji college



OUR ALUMNI



As an alumnus of B.Sc. Mathematics, I cherish the invaluable knowledge and skills I gained at the School of Basic and Applied Sciences. The supportive faculty, rigorous curriculum, and enriching experiences have laid a strong foundation for my career, inspiring me to continually strive for excellence.

Name- Agnivesh Tiwari

Course- B.sc(H) Mathematics

Batch – 2019-2022

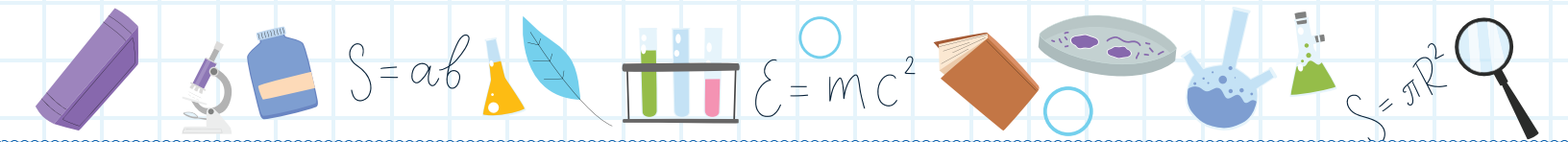


As a proud alumnus of B.Sc. Chemistry from the School of Basic and Applied Sciences, I am deeply grateful for the strong academic foundation and practical exposure I received during my time here. The guidance of dedicated faculty and the hands-on laboratory experiences helped me build a solid understanding of the subject and its applications. Beyond academics, the vibrant environment and opportunities for personal growth shaped my confidence and career aspirations. I owe much of my success to the holistic learning I experienced at SBAS and wish the current students an equally enriching journey.

Name-Ashu Berwal

Course- B.sc(H) Chemistry

Batch- 2017-2020

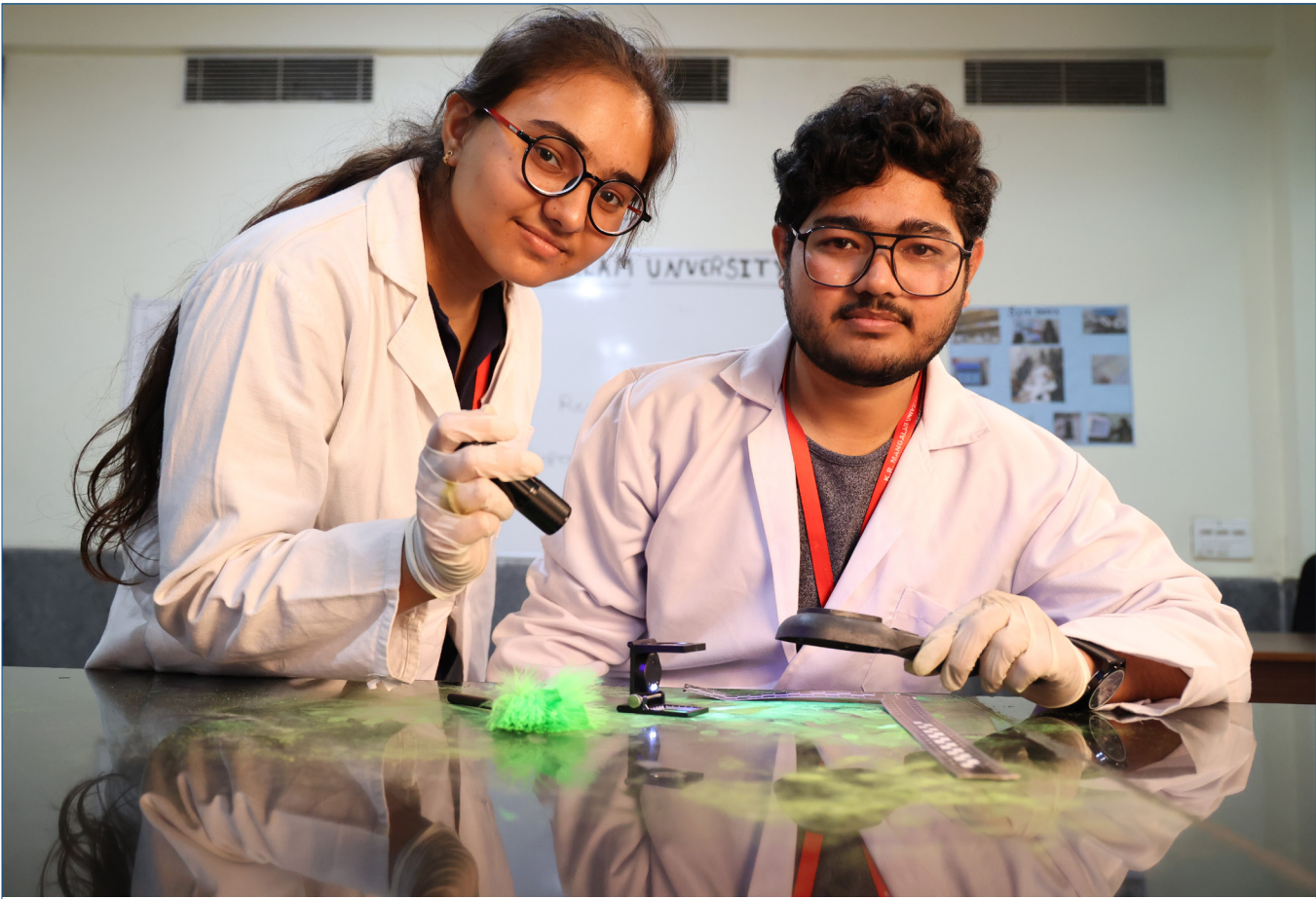


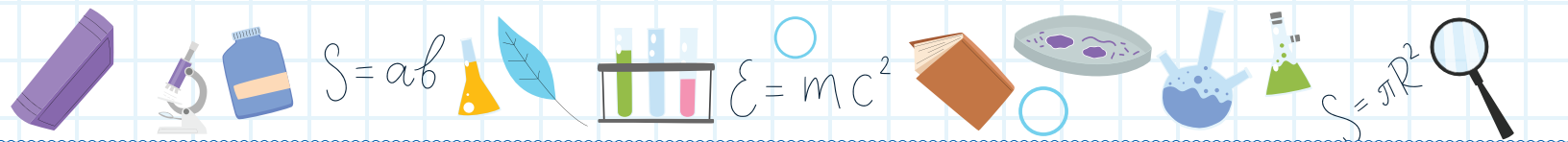
INTERNSHIP & HIGHER EDUCATIONS

More than eighty students from the School of Basic and Applied Sciences at K.R. Mangalam University successfully completed dynamic internship from various organizations such as RJ Forsec Pvt. Ltd., Shivaji College, Hansraj College, Gargi College, Deshbandhu College, University of Delhi and the National Anti-Doping Agency (NADA) in the month of July to August 2024. This initiative provided students with hands-on experience in cutting-edge scientific research and applications, fostering interdisciplinary learning and industry-academia collaboration. The program aimed to enhance students' practical skills, promote innovation, and prepare them for impactful careers in science and technology.

STUDENTS IN HIGHER EDUCATIONS

S N	Name of the student	Program	Batch	Higher Education Program and Name of Institute
01	Amrit Aggarwal	B. Sc. (H) Mathematics	2021-2024	M. Sc. (Mathematics) in Data Science, SRM Institute of Science and Technology, Chennai, Tamil Nadu
02	Muskan	B. Sc. (H) Mathematics	2021-2024	MBA, Fostiima Business School, Dwarka, Delhi





STUDENT'S CORNER

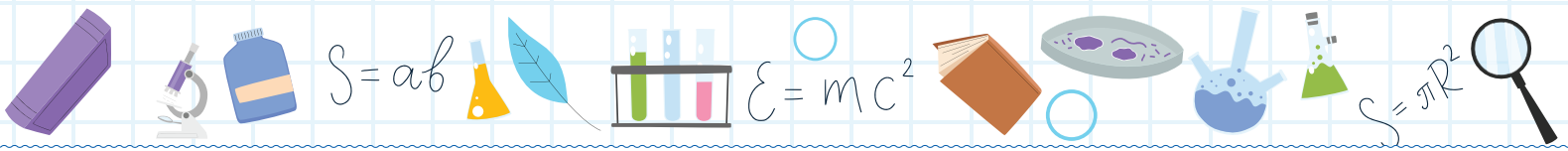
THE CSI EFFECT: SHAPING PUBLIC PERCEPTIONS OF FORENSIC SCIENCE



Forensic science has always held a fascination for the public, but in recent years, this interest has intensified, thanks in large part to the "CSI Effect." The term "CSI Effect" is coined from the name of one of the best-selling television shows, CSI: Crime Scene Investigation, and its spin-offs like CID: Crime Investigation Department, which was the Indianized version of the popular American TV Drama. The "CSI Effect" refers to how fiction impacts the public's perception and misinformation of how real forensic investigations are carried out. The CSI franchise, alongside other crimedramas, has popularized forensic science, but it has also led to some unintended consequences in the legal system and public perception.

Misconceptions of Forensic Science: One of the primary aspects of the CSI Effect is that it glamorizes and simplifies the role of forensic scientists. It is way too sensationalized and trivialized in the realm of TV programs. Television shows exhibit forensic professionals seem to

solve cases quickly, with almost every piece of evidence leading to a conclusive result. In reality, the process is far more complex and time-consuming. Shows like CSI create the illusion that every crime scene will provide a wealth of DNA, fingerprint or trace evidence that would be relevant in solving the particular case. Often the evidence is partial or ambiguous. It takes weeks and sometimes months for forensic scientists to draw meaningful conclusions from evidence. **Influence on the Legal System:** The CSI Effect not only impacts the way people think but has directly affected the legal system. What it does is to condition jurors, who are largely driven by the dunks on forensic science TV programs, to anticipate evidence that would be of a high technology and definitive nature in each case. This expectation can make them sceptical of cases where forensic evidence is minimal or inconclusive and therefore, color their judgement. For instance, they may demand DNA evidence in situations



where it's neither available nor necessary for a conviction, putting undue pressure on prosecutors to produce evidence beyond what is reasonable or required. On the flip side, defence attorneys can also use the CSI Effect to their advantage, by making it sound important that such evidence does not exist when it was never relevant in the first instance. Simply put, over-reliance by the media on forensic science has misled some jurors to misconstrue what circumstantial evidence and witnesses' testimony and other evidence modes are, which are not based on lab work.

Educational Value and Public Interest: Though the CSI Effect has created challenges, it has also contributed positively by drawing attention to forensic science as a field of study. More students are pursuing degrees in forensic science, intrigued by the cutting-edge technology and methodologies they've witnessed on TV. Such demand has experienced an upsurge in courses that fall under criminal investigations, forensic biology and crime scene analysis. For many, shows like CSI and CID are a gateway into a rigorous

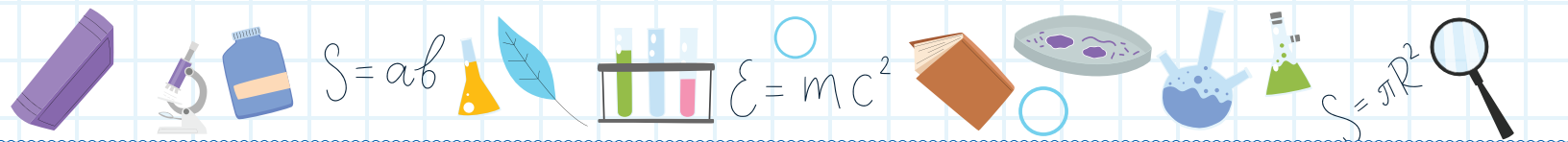
academic discipline that demands critical thinking and scientific precision. However, as students entering this field, it's important to understand that real life forensic science is grounded in patience, attention to detail and the ability to work within a legal framework. The science plated out on small screens is often overplayed for dramatic effect, but the real-world application requires perseverance and adherence to protocols.

Conclusion:

The CSI Effect is a double-edged sword. While it has fuelled the public's interest forensic science and spurred fascination in academic and professional pursuits, it has also led to skewed expectations about how forensic evidence works in practice. As students of forensic science, we have the unique opportunity to bridge this gap between public perception and reality by gaining an understanding of the limitations and potential of our field.

Abhishek Sharma

B.Sc. (Hons.) Forensic Science



LOVING MYSELF: THE JOURNEY OF A SELF-OBSESSED GIRL

I'm a self-obsessed girl

Hello I am Nanni and I feel that life is a beautiful gift of God in which we learn, explore ourselves and move forward day by day.

I feel that we should hate our bad thoughts and not our life, because if you hate your life then life will hate you and when you love your life then life will love you in return.

Through this blog, I want to tell you my story, I want to tell you about my dreams, my hobbies and today I want to tell you about the struggles of whatever I am and wherever I am. I hope you will learn something from this.

my early life and education

I am from that place in Bihar where our country's first President Shri Dr. Rajendra Prasad was. I was born and brought up there.

My birthplace is filled with many good memories.

I always believe in learning which includes book reading, exploring nature and participating in every activity of the school.

This habit of mine inspired me to pursue forensic science.

Whereas I further strengthened my passion for writing, my interest in criminology increased.

My passion for writing interest

I am most passionate about writing. As far as I can remember, my writing excites me a lot.

I win at that moment when I am writing.

Writing makes me realize who I am and it inspires me to adopt myself the way I am.

Along with making me feel special, I get new challenges and I improve my writing even more.

challenge and growth

Whenever someone does something, he definitely gets challenges, similarly I also got many challenges in my writing career.

Like the lack of readers on my online story, many times when my poem was not selected in any contest, even then I used to get very disappointed.

All this is not that big. I remember when I started writing novels on an online platform, my father, brother and relatives told me that this is not right, you will sacrifice your profession for your passion.

But still I kept my writing intact and because of some success in writing, today I have gathered courage to publish an eBook on Amazon Kindle.

My future goals

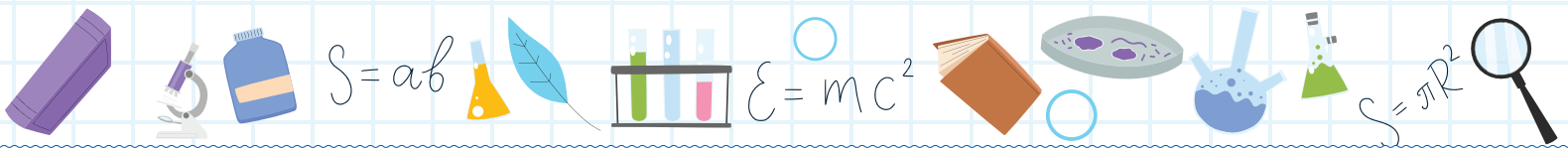
I have many goals for my future, one of which is to become a very good writer whom everyone likes. My goal is that whenever people read my story, they should feel it along with their own story and people should love me.

I think I can achieve all my goals with hard work, patience and a little courage.

conclusion

I am still engaged in improving myself and my skills and I feel that the big and small steps that you take for yourself are important.

I hope that this blog will help you to identify your passion and you will be able to do self-discovery with its help.



Thank you for giving your time to read me and I look forward to connecting with you.

call to action

What is your passion?

How did you give shape to your passion?

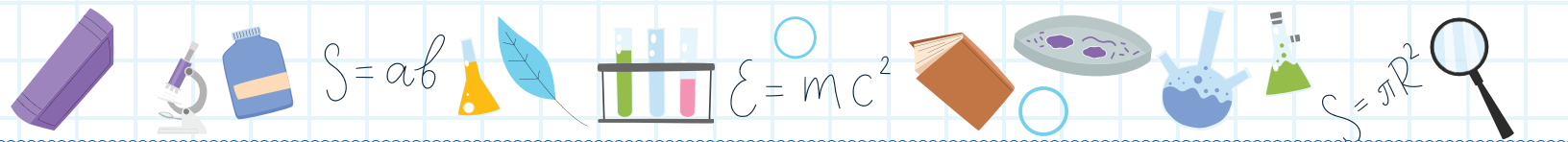
If you feel good after knowing my story, then you can tell your story. I'd love to hear your story. So, feel free to share your story in the comments.

चक्रव्यूह

उलझनों के चक्रव्यूह में,
धीरे धीरे मैं फंसती जाऊँ,
प्राण बचाओ हे माधव,
कब तक गुहार लगाऊँ?
अपनों की कड़वी बोली को
मैने मीठा रस है माना ,
जीतकर उनके विश्वास को,
उनको फिर से है पाना ।
यज्ञसेनी की लाज बचाने
दौड़े दौड़े आए थे ,
मेरे अस्तित्व की लाज बचाने
हे गोविंद कब आओगे?
ये जो हिंसक पशु है मानव
अपनी कायरता दिखलाये,
कभी भीड़ में मुझको मारे
कभी भीड़ में नग्न कर घुमाए।
इंसानियत को मार कर
अपनी अहम दिखाए,
लाचार बेबस मैं चीखूँ और
चिल्लाऊँ
कलयुग के इस महाभारत में
चिर बचाओ मेरी
कब तक गुहार लगाऊँ?

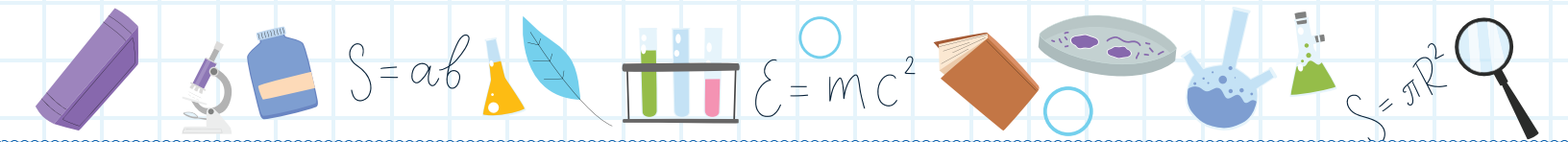
Ms Nandini

B. Sc. Forensic Science



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