



K.R. MANGALAM UNIVERSITY
THE COMPLETE WORLD OF EDUCATION

SCHOOL OF MEDICAL & ALLIED SCIENCES

NEWSLETTER APRIL TO JUNE 2025



CONTENTS

FROM THE EDITOR'S	3
WORDS FROM THE LEADERSHIP	4
ABOUT SCHOOL : VISION AND MISSION	6
ADVISORY COMMITTEE	7
CURRENT NEWS IN PHARMACEUTICALS.....	8
EVENTS CORNER.....	11
COLLABRATION.....	17
OUR ALUMNI.....	18
RESEARCH & INNOVATION	19
PLACEMENT	22
VISSUAL ARCHIVE	25

FROM THE EDITOR'S



Dr. Hema Chaudhary
Professor & Dean
School of Medical & Allied Science



Dr. Shikha Dutt Sharma,
IQAC Coordinator
KR Mangalam University



Mr. Debashish Paramanick
Assistant Professor
School of Medical & Allied Science

Dear Readers,

Greetings from the School of Medical & Allied Sciences at K.R. Mangalam University!

It gives us immense pleasure to share this edition of our newsletter, which reflects the vibrant academic spirit, innovative research, and collaborative culture that define our community.

At the core of our School lies a commitment to academic excellence, interdisciplinary learning, and continuous pursuit of scientific advancement. This issue proudly showcases the achievements of our students and faculty—ranging from research breakthroughs and scholarly publications to workshops, seminars, and impactful community outreach programs.

These milestones reaffirm our shared vision of nurturing future-ready healthcare professionals and leaders, equipped with compassion, critical thinking, and a global outlook.

We take pride in fostering an environment where curiosity is celebrated, innovation is nurtured, and learning extends beyond textbooks. As you explore these pages, we hope you feel inspired by the progress and dedication of our academic community in the field of medical and allied sciences.

On behalf of the School of Medical & Allied Sciences, K.R. Mangalam University, we extend our sincere gratitude to all contributors, faculty members, and students whose enthusiasm and commitment have made this publication possible.

Editor's Message

School of Medical & Allied Sciences
K.R. Mangalam University

WORDS FROM THE LEADERSHIP



Dear Readers,

Warm greetings from the School of Medical & Allied Sciences, K.R. Mangalam University!

At our School, we are deeply committed to fostering academic excellence, innovation, and integrity in every pursuit. Our progress is fueled by the curiosity of our students, the dedication of our faculty, and the support of our valued stakeholders.

This edition of the newsletter brings to light not only our academic achievements and innovative initiatives, but also the vibrant spirit of collaboration and lifelong learning that defines our institution. We take immense pride in our strides in research, community outreach, and skill development all aimed at shaping future-ready healthcare professionals, researchers, and leaders.

As we move forward, we reaffirm our mission to advance healthcare education and to contribute meaningfully to the scientific community and society at large. We sincerely thank every member of our academic family for their relentless dedication, and we look ahead with enthusiasm to many more milestones together.

With warm regards,

Shri Rohit Gupta

Director

K.R. Mangalam University, Gurugram, Haryana



Warm greetings from the School of Medical & Allied Sciences, K.R. Mangalam University!

It gives me immense pleasure to share this edition of our newsletter, which reflects the passion, dedication, and achievements of our academic community. At our School, we remain committed to fostering an environment where curiosity is encouraged, innovation is nurtured, and learning goes beyond the classroom.

Our faculty and students continue to inspire us through their research contributions, academic initiatives, and community engagement activities. These milestones are not only a matter of pride but also a reaffirmation of our shared vision to shape competent, compassionate, and future-ready healthcare professionals.

As we move ahead, we strive to expand the horizons of interdisciplinary learning, research excellence, and industry collaboration, ensuring that our graduates are equipped to address the challenges of a rapidly evolving global healthcare landscape.

On behalf of the School, I extend my heartfelt gratitude to all faculty members, students, and collaborators for their relentless commitment and valuable contributions. Together, we will continue to achieve greater heights.

With best wishes,

Pro. Dr Hema Chaudhary

Dean, School of Medical & Allied Sciences
K.R. Mangalam University, Gurugram, Haryana

ABOUT SCHOOL : VISION AND MISSION

ABOUT SCHOOL

Welcome to the School of Medical and Allied Sciences, where your journey towards a rewarding career in healthcare begins!

The School of Medical and Allied Sciences (SMAS) is committed to delivering comprehensive education and training across a spectrum of healthcare disciplines. SMAS offers Diploma, Undergraduate, Postgraduate and Doctoral programmes in different fields of medical & allied sciences. With our esteemed faculty, cutting-edge facilities, and immersive learning opportunities, we are instrumental in nurturing the future generation of healthcare practitioners. Our focus is on empowering students with the requisite knowledge, skills, and ethical principles to deliver top-tier care and drive progress in global healthcare standards.

VISION

To contribute towards healthcare needs of society by producing a skilled, motivated and accessible workforce dedicated towards achieving health for all.

MISSION

- To produce self-motivated, self-reliant and socially sensitive young healthcare professionals catering to the needs of academia, industry and research.
- To create a centre of excellence for learning and research in the field of pharmaceutical and allied health sciences with inter- disciplinary approach in emerging area of science and technology with focus on industry-academia interaction.
- To nurture transformational research for the benefit of society.
- To interlink pharmaceutical and allied health sciences with interdisciplinary life sciences.

ADVISORY COMMITTEE



Prof. B. Suresh

Pro-Chancellor, JSS Academy of Higher Education & Research & Ex-President of Pharmacy Council of India



Dr. Jayapala Reddy

Vice President & Head
Emerging Markets of MSN Labs, Hyderabad, India



Prof. Vandana B. Patravale

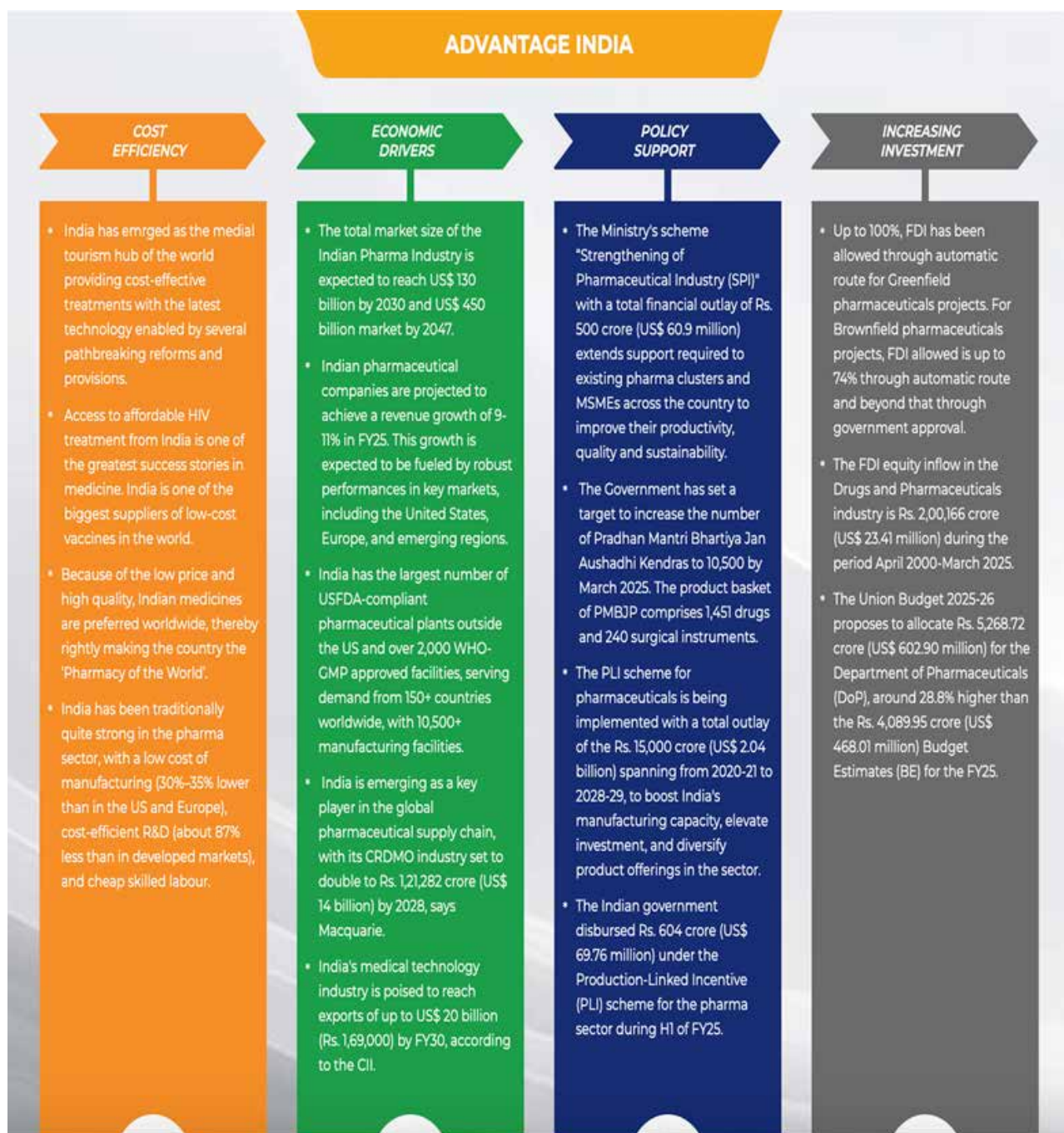
Professor, Department of Pharmaceutical Sciences & Technology,
Institute of Chemical Technology (ICT), Mumbai



Dr. Sheo Mohan Singh

Director, ICSCCB (International Centre for Stem Cell, Cancer & Biotechnology), New Delhi

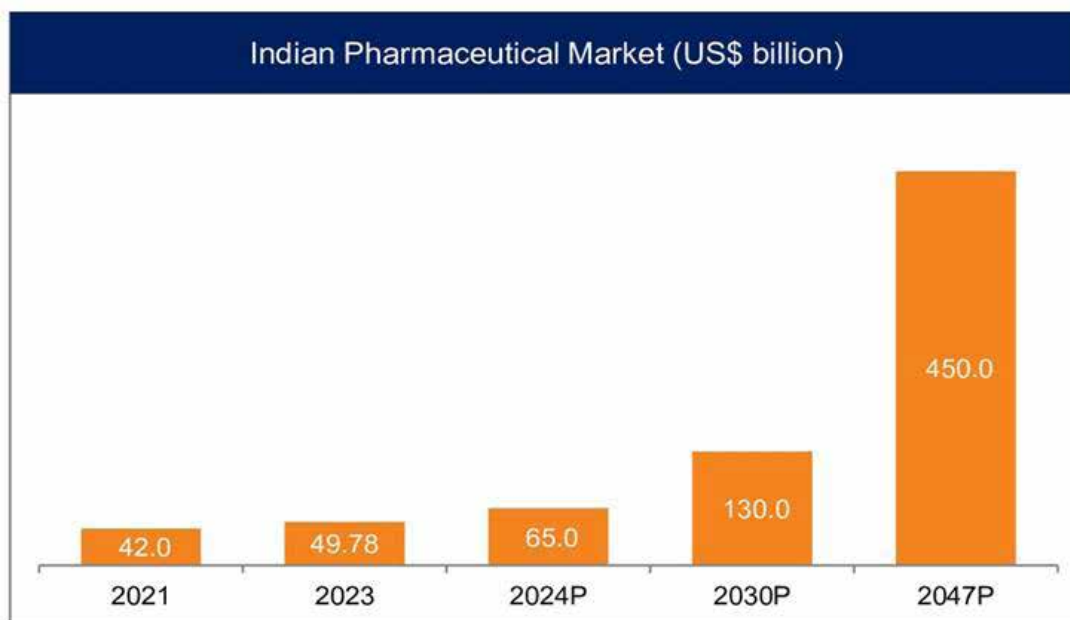
CURRENT NEWS IN PHARMACEUTICALS



Market size of India pharmaceuticals industry is expected to reach US\$ 65 billion by 2024, ~US\$ 130 billion by 2030 and US\$ 450 billion market by 2047. According to Government data, the Indian pharmaceutical industry is worth approximately Rs. 4,70,085 crore (US\$ 55 billion) with over US\$ 25 billion of the value coming from exports. About 20% of the global exports in generic drugs are met by India.

Indian hospital market valued at US\$ 98.98 billion in FY23 and projected to grow by 8% CAGR and reached to US\$ 193.59 billion by FY32.

India is among the top 12 destinations for biotechnology worldwide and 3rd largest destination for biotechnology in Asia Pacific. The country holds 3-5% of the global biotechnology industry pie. In 2022, India's bioeconomy was valued at US\$ 137 billion and aims to achieve US\$ 300 billion mark by 2030.



Source: EY Report, **Note:** P - Projected

BED-NETTING PROTOTYPES TO TARGET MALARIA-CAUSING PARASITES.

Date: May 21, 2025

Source: Southwest Research Institute

Summary:

Scientists have fabricated two bed netting prototypes targeting malaria-causing blood parasites. They designed netting systems to deliver antimalarial drugs called Endochin-like Quinolones (ELQs) that destroy Plasmodium parasites transmitted by mosquitoes.

LOW DOSES OF ANTIBIOTIC WORK JUST AS WELL AS HIGHER ONES TO TREAT RARE TYPE OF CHRONIC HAIR LOSS

Date: March 19, 2025

Source: NYU Langone Health / NYU Grossman School of Medicine

Summary:

Small amounts of a common antibiotic and anti-inflammatory drug can curb symptoms where a misplaced immune reaction (e.g., autoimmunity) can cause permanent hair loss, a new study shows. This regimen may also come with fewer side effects than higher doses of the medication.

NPPA FIXES RETAIL PRICES OF 53 DRUG FORMULATIONS, INCLUDING PAINKILLERS

06 Mar 2025 | 9:03 PM IST

The National Pharmaceutical Pricing Authority (NPPA) has fixed retail prices for 53 drug formulations, including those used to treat Type-2 diabetes, high cholesterol, bacterial infections, and painkillers. The regulatory body, which comes under the Department of Pharmaceuticals (DoP), took the decision to revise the prices of the formulations during the authority's 130th meeting on February 25. The revision and fixation of retail prices is a routine exercise undertaken by the NPPA. The drug pricing regulator is vested with the responsibility of fixing and revising the prices of pharmaceutical products, enforcing provisions of the Drug Price Control Order (DPCO), and monitoring the prices of both controlled and decontrolled drugs.



EVENTS CORNER

ENHANCING CLINICAL EXPOSURE AND PHARMACEUTICAL PRACTICES: A COMPREHENSIVE FIELD VISIT

The School of Medical & Allied Sciences (SMAS), K.R. Mangalam University, organized a field visit for Diploma in Pharmacy students to Akropolis Super Speciality Hospital, Badshahpur, on 7th May 2025. The visit aimed to provide students with practical exposure to hospital pharmacy practices, clinical operations, and the professional role of pharmacists in patient care. Students were oriented to hospital rules and then guided through key areas including the OPD, pharmacy, diagnostic lab, emergency unit, and ICU. They observed drug dispensing, prescription handling,

inventory control, and counselling practices. In the hospital pharmacy, students learned about procurement, storage of medicines, expiry checks, and the use of cold storage for temperature-sensitive drugs. Clinical pharmacists explained their crucial role in patient care—monitoring treatment outcomes, identifying adverse drug reactions, checking drug interactions, and participating in ward rounds. The visit bridged theoretical knowledge with practical learning, reinforced ethical and professional practices, and highlighted the evolving role of pharmacists in modern healthcare.



Group photo at Akropolis Hospital, Gurugram, Haryana



SMAS students about the hospital's setup, management, and the role of pharmacists at Akropolis Hospital

PHARMA INDUSTRY TOUR

The School of Medical and Allied Sciences (SMAS), K.R. Mangalam University, organized an Industrial Tour to Haridwar and Mussoorie to provide students with valuable industry exposure and practical learning from 7-10 April 2025. On the first day, students visited two leading pharmaceutical companies—Akums Drugs & Pharmaceuticals Ltd. and Baxil Pharma Pvt. Ltd., located in Haridwar, Uttarakhand. Akums Drugs & Pharmaceuticals, established in 2004, is India's largest Contract Development and Manufacturing Organization (CDMO), offering a wide range of services including formulation development, clinical trials, and regulatory support. With over 4,100 formulations across

60+ dosage forms and 220+ innovative products, Akums has made a significant mark in therapeutic areas such as cardio-diabetes, neurology, gynecology, nephrology, anti-infective, and respiratory care. Baxil Pharma Pvt. Ltd., founded in 2005, is a reputed manufacturer of tablets, capsules, syrups, and other pharmaceutical formulations. The company specializes in large-scale third-party contract manufacturing, branded generics marketing, and is steadily expanding into international export markets. The tour provided students with a meaningful understanding of pharmaceutical operations, industry practices, and real-world applications of their academic learning.



Students of SMAS convened at Akums Drugs & Pharmaceutical reception office



Students of SMAS attended the interactive session held in Akums Pharmaceutical

ROOTS & WINGS: ALUMNI MEET

The School of Medical & Allied Sciences organized an Alumni Meet titled “Roots & Wings” to reconnect with former students and create an engaging platform for interaction with the current B. Pharm batch on 8th April 2025. The event aimed to celebrate the alumni’s journey while inspiring students through their real-life experiences. Conducted in Room B-121, the program was structured to include introductions, alumni sharing their academic and career paths, and an interactive Q&A session. Among the distinguished alumni were Mr. Yash Jashoriya, M.Pharm (Pharmacology), and Mr. Prashant Sharma, M.Pharm (Pharmaceutics), who shared their experiences and insights

into the pharmaceutical field. The alumni reflected on their challenges, achievements, and professional growth, offering valuable guidance on higher education and diverse career opportunities. Students actively participated, seeking practical insights into the pharmaceutical industry and academic prospects. The session concluded with feedback from both students and alumni, who expressed a strong interest in continuing their association with the university for mentorship and collaborative initiatives. Overall, “Roots & Wings” strengthened the alumni network, enriched the culture of knowledge sharing, and reinforced the importance of alumni in institutional growth and student development.



A session of stories, mentorship, and motivation — connecting alumni, faculty, and students.



Faculty and alumni guiding the next generation through shared journeys and wisdom.

NEXT-GENERATION MEDICINE AND IP STRATEGY (NEXMED-IP 1.0)

The School of Medical and Allied Sciences (SMAS), in collaboration with the KEIC Foundation and the IPR, Legal & Ethical Matters Cell, organized a one-day national seminar titled “Next-Generation Medicine and IP Strategy (NEXMED-IP 1.0)” on 6th May 2025. The event aimed to raise awareness about intellectual property (IP) protection and its crucial role in advancing next-generation medicine, integrating innovations such as AI, biotechnology, personalized medicine, and nanotechnology.

The seminar featured distinguished resource persons from government, academia, and industry who delivered insightful lectures on various facets of intellectual property, pharmaceutical innovation, and regulatory frameworks:

Resource Person 1: Mr. Satish Kumar, Assistant Director, Office of Development Commissioner (MSME), Ministry of Micro Small & Medium Enterprises, Government of India.

Topic: IPR, Its Importance and Supporting Schemes in India

Resource Person 2: Dr. Rahul Taneja, Scientist B, Haryana State Council for Science, Innovation and Technology, Directorate of Science and Technology (Haryana), and Registered Patent & Trademark Agent.

Topic: An Overview of Intellectual Property Rights

Resource Person 3: Dr. Rajdeep Dalal, Project Research Scientist-III, Centre for Immunobiology and Immunotherapy, BRIC-Translational Health Science and Technology Institute (THSTI), DBT, Government of India.

Topic: Next Generation Therapeutics: Hope or Hype??

Resource Person 4: Dr. V. Kalaiselvan, Senior Principal Scientific Officer, Indian Pharmacopoeia Commission (IPC), Ministry of Health & Family Welfare, Govt. of India, Ghaziabad, U.P., India.

Topic: Medical Device’s Indigenous Safety Data: Way Forward in Achieving Atmanirbhar Bharat

Resource Person 5: Mr. Vikas Dalal, Associate Director, New Product Development – MIDAS, Global Market Insights - IQVIA, Gurugram, Haryana, India.

Topic: Molecule to Market: Power of Pharma Analytics and AI

The seminar witnessed participation from 120 delegates, including students, researchers, and professionals, who engaged in oral and poster presentations showcasing innovative research in pharmaceuticals, biotechnology, and healthcare technologies.

Participants also received patentability reports, and top performers were awarded free patent filing support. The event fostered meaningful collaboration between academia and industry while emphasizing the ethical and legal dimensions of medical innovation.

Feedback reflected overwhelming appreciation, with over 90% of attendees rating the sessions as excellent.

Overall, NEXMED-IP 1.0 successfully bridged the gap between innovation and IP awareness, empowering researchers to protect and commercialize their ideas while contributing to India’s vision of Atmanirbhar Bharat



Inaugural Address by Prof. Raghuvir Singh, Honorable Vice Chancellor of K. R. Mangalam University



Release of Abstract Book of NEXMED-IP 1.0 Seminar at K. R. Mangalam University



Felicitation of Mr. Satish Kumar by Dr. Inderpreet Kaur in NEXMED-IP 1.0 Seminar at K. R. Mangalam University



Talk Delivered of Dr. Rahul Taneja in NEXMED-IP 1.0 Seminar at K. R. Mangalam University



Talk Delivered of Dr. Rajdeep Dalal in NEXMED-IP 1.0 Seminar at K. R. Mangalam University



Talk Delivered of Dr. V. Kalaiselvan in NEXMED-IP 1.0 Seminar at K. R. Mangalam University



Felicitation of Mr. Vikash Dalal by Prof. Hema Chaudhary in NEXMED-IP 1.0 Seminar at K. R. Mangalam University

COLLABORATION

MOU SIGNED BETWEEN K.R. MANGALAM UNIVERSITY AND VASTAV INTELLECT IP SOLUTIONS LLP & VASTAV INCUBATEX FOUNDATION



K.R. Mangalam University (KRMU), Gurugram, signed a Memorandum of Understanding (MoU) on April 29, 2025, with Vastav Intellect IP Solutions LLP (VIIPS) and Vastav Incubatex & Entrepreneurship Foundation (VIEF) to promote collaboration in the domains of Intellectual Property (IP), innovation, research commercialization, and startup development. The agreement was signed by Dr. Rahul Sharma, Registrar, KRMU, and Mr. Venkatesh Bharti, Director, VIIPS & VIEF. The partnership aims to create a sustainable ecosystem for entrepreneurship, IP awareness, incubation support, academic-industry partnerships, and government grant facilitation. Through this collaboration,

students and faculty will benefit from patent filing support, research-to-market mentorship, innovation training programs, and exposure to industrial best practices. The MoU also focuses on strengthening placement opportunities, accreditation services, and capacity-building initiatives, enabling young researchers to translate innovative ideas into viable enterprises. This collaboration reflects KRMU's ongoing commitment to nurturing innovation, empowering future entrepreneurs, and contributing to India's vision of "Atmanirbhar Bharat" by bridging academia with the entrepreneurial and IP ecosystem.

OUR ALUMNI

MOU SIGNED BETWEEN K.R. MANGALAM UNIVERSITY AND VASTAV INTELLECT IP SOLUTIONS LLP & VASTAV INCUBATEX FOUNDATION



PRABHAT SINGH
Batch: 2021-2025
B. Pharmacy

As proud alumni of the School of Medical and Allied Sciences, K.R. Mangalam University, we take immense pride in witnessing how far our institution has progressed in such a short span of time. Our years at the university laid a strong foundation for our professional journeys, shaping us not only into skilled healthcare professionals but also into responsible and compassionate members of society.

This newsletter beautifully captures the vibrant academic life, research pursuits, and achievements that continue to define our alma mater. It is inspiring to see current students enthusiastically participating in workshops, seminars, and community initiatives — experiences that we know will enrich their lives and careers.

We encourage all our fellow alumni to stay connected, mentor the next generation, and contribute to the ever-growing legacy of our School. Together, let us continue to build bridges between the past and present — sharing knowledge, experiences, and opportunities that strengthen the K.R. Mangalam University community.



RISHABH KANSAL
Batch: 2021-25
B. Pharmacy

It is a matter of great joy and pride to see the ever-growing achievements of the School of Medical and Allied Sciences, K.R. Mangalam University. Each milestone reached by our alma mater reminds us of the strong values, academic excellence, and sense of purpose that were instilled in us during our time here.

Our experiences at the university not only prepared us for our professional journeys but also taught us the importance of empathy, teamwork, and service to society. It is heartening to see these same values being carried forward by the current generation of students through their dedication to academics, research, and community outreach.

We encourage all alumni to remain closely connected with the university — to guide, support, and inspire those who follow in our footsteps. Together, let us continue to strengthen the bond between alumni and the institution, celebrating our shared success and collective growth.

RESEARCH & INNOVATION

PATENT

Type	Title	Authors	Employee Code	IPR	Metrics	Journal Name / Book Conference proceeding publisher	Date of Publication/ Awarded
Patent	novel multi-capsule dry powder inhaler for tuberculosis	Mr. Prashant	1512	Patent Published			6/26/25
Patent	NEUROPROTECTIVE ACTION OF HORDENINE AGAINST ALUMINIUM CHLORIDE-INDUCED ALZHEIMER'S DISEASE	Mr. Mohit Agrawal, Dr. Narender Yadav	1752, 1870	Patent Published		India	4/25/25
Patent	A METHOD FOR ONE-POT SOLVENT-FREE BALL MILL-ASSISTED SYNTHESIS OF TRIAZOLE-LINKED GLYCOCONJUGATES DIRECTLY FROM GLYCOSYL BROMIDES	Dr. Khalid Basir Mir, Dr. Narender Yadav	1502, 1870	Patent Published		India	6/13/25
Patent	AN ANDROGRAPHOLIDE BASED NEUROPROTECTIVE FORMULATION AND METHOD FOR MITIGATING ALUMINIUM CHLORIDE-INDUCED NEUROTOXICITY	Dr. Khalid Basir Mir, Mr. Mohit Agrawal, Dr. Narender Yadav	1502, 1752, 1870	Patent Published		India	4/25/25
Patent	FERULIC ACID DERIVATIVES AS DIHYDROFOLATE REDUCTASE INHIBITORS	Ms. Renu Sehrawat	1673	Patent Published		India	5/30/25
Patent	NMR enabled chemical structure analyzer.	Dr. Farheen	1698	Design		India	5/09/25

JOURNAL & BOOK CHAPTER PUBLICATION

Type	Title	Authors	Journal publisher / Book Title / conference Proceeding Name	E-ISSN / E-ISBN / Patent. No / Application. No	P-ISSN/P-ISBN	Date of Publication/ Awarded
Journal	Recent Expansions in Anti-Microbial Profile of Quinoline Analogues: A Review	Ms. Manisha Singh	Bentham Science	1385-2728	1875-5348	6/05/25
Journal	In silico design, synthesis and cytotoxicity assay of coumarin derivatives as acetylcholinesterase inhibitors against Alzheimer's disease	Mr. Mohit Agrawal	Elsevier	1872-8014	0022-2860	4/30/25
Journal	Unveiling VCAM-1's Multifaceted Role in Secondary Diabetic Complications	Dr. Parakh Basist	Wiley	1745-4557		5/24/25
Book Chapter	Nutraceutical Herbs in Cardiovascular Diseases	Mr. Mohit Agrawal	Taylor & Francis, Apple Academic Press	9.781E+12	9.781E+12	4/30/25
Journal	Facile synthesis of 6-substituted tryptanthrin derivatives as promising anticancer agents: In vitro, ADMET prediction, and molecular docking studies	Mr. Mohit Agrawal	Elsevier	1872-8014	0022-2860	5/15/25
Journal	Exploiting E3 ligases for lung cancer therapy: The promise of DCAF-PROTACs	Mr. Mohit Agrawal	Elsevier	1618-0631	0344-0338	5/12/25
Journal	Investigation of novel Tetrahydroisoquinoline derivatives as potent anti-lung cancer agents: In vitro and In silico studies	Mr. Mohit Agrawal	Elsevier	1872-8014	0022-2860	5/10/25
Journal	Integrated AI and machine learning pipeline identifies novel WEE1 kinase inhibitors for targeted cancer therapy	Mr. Mohit Agrawal	SPRINGER NATURE	1573-501X	1381-1991	4/03/25
Journal	Bioprinting functional constructs for women's reproductive health: Utilizing tailored biomaterials and biopolymer macromolecules for drug delivery and tissue regeneration	Dr. Sucheta	Elsevier	1879-0003	0141-8130	5/05/25

Book Chapter	Revival of traditional indian knowledge in modern therapeutics	Ms. Sneha Anand	Indu book services.Pvt. Ltd.	Indu book services. Pvt. Ltd.	978-93-91385	978-93-91385	5/20/25
Book Chapter	Colorectal Cancer : Current and new drug delivery systems	Dr. Saroj Yadav	Drug Delivery Landscape in Cancer Research	ELSEVIER ACADEMIC PRESS Stacy Masucci		978-0-443-29168-5	4/02/25
Book Chapter	Spleen cancer: Current and new drug delivery systems	Dr. Saroj Yadav	ELSEVIER ACADEMIC PRESS	Stacy Masucci Drug Delivery Landscape in Cancer Research	978-0-443-29168-5	978-0-443-29168-5	4/02/25
Book Chapter	A Comprehensive Review on Advancements in Nano Polymer System for Drug Targeting	Dr. Debashish Paramanick,Dr. Deepika Modi ,Dr. Farheen	WILEY	Multifunctional Materials Engineering and Biological Applications	978-1-394-23412-7	978-1-394-23412-7	5/01/25

PLACEMENTS

Student ID/Roll No.	Student Name	Company	Passing Year
2104120061	RAVI KUMAR TIWARI	Air HR Solutions	2024-25
2104120076	SALONI	Air HR Solutions	2024-25
2304310001	SAURABH	Air HR Solutions	2024-25
2304310008	MUSKAN BANO	Air HR Solutions	2024-25
2304310017	MANNAT BANSAL	Air HR Solutions	2024-25
2104120013	PRABHAT SINGH	Biofield Pharma Private Limited	2024-25
2104120024	VIKASH KUMAR JHA	Biofield Pharma Private Limited	2024-25
2104120036	RAHUL SHARMA	Biofield Pharma Private Limited	2024-25
2104120042	SHIVANI BHARDWAJ	Biofield Pharma Private Limited	2024-25
2104120071	UJJWAL KUMAR JHA	Biofield Pharma Private Limited	2024-25
2104120083	HARSHUL JAIN	Biofield Pharma Private Limited	2024-25
2304610013	ANKIT SHARMA	Biofield Pharma Private Limited	2024-25
2304310004	ASHISH NASKAR	Biofield Pharma Private Limited	2024-25
2304310009	NITIN YADAV	Biofield Pharma Private Limited	2024-25
2304310016	KUMAR RAJ	Biofield Pharma Private Limited	2024-25
2104120005	HRITIK	Fare Labs Pvt. Ltd	2024-25
2104120014	ADITYA KUMAR	Fare Labs Pvt. Ltd	2024-25
2104120032	PALLAVI	Fare Labs Pvt. Ltd	2024-25
2104120037	MANINDER SINGH SAINI	Fare Labs Pvt. Ltd	2024-25
2104120067	ARYAN KUMAR	Fare Labs Pvt. Ltd	2024-25
2104120073	SHOAIB AKHTAR	Fare Labs Pvt. Ltd	2024-25
2104120026	MD FARHAN AKHTAR	Learning Routes Pvt. Ltd.	2024-25
2104120068	PRATHAM GUPTA	Learning Routes Pvt. Ltd.	2024-25
2104120082	KHUSHYANT	Learning Routes Pvt. Ltd.	2024-25
2104120090	PRIYANSHI	Learning Routes Pvt. Ltd.	2024-25
2104120096	CHRISTOPHER KAPOOR MASIH	Learning Routes Pvt. Ltd.	2024-25
2104120107	SALONI GOYAL	Learning Routes Pvt. Ltd.	2024-25
2304610010	SWATI	Learning Routes Pvt. Ltd.	2024-25
2304310006	MANISH KUMAR	Learning Routes Pvt. Ltd.	2024-25
2304310014	MAUSAM YADAV	Learning Routes Pvt. Ltd.	2024-25
2304310015	ASHUTOSH UPADHYAY	Learning Routes Pvt. Ltd.	2024-25
2304310025	AASH MOHAMMAD	Learning Routes Pvt. Ltd.	2024-25

2304310028	DIVYANSHU CHAUDHARY	Learning Routes Pvt. Ltd.	2024-25
2304310040	RIYA SINGH	Learning Routes Pvt. Ltd.	2024-25
2304310042	KAMALJEET	Learning Routes Pvt. Ltd.	2024-25
2304310046	DHRUV	Learning Routes Pvt. Ltd.	2024-25
2104120022	SACHIN DAGAR	Max Healthcare Institute Ltd	2024-25
2104120040	MRIDUL CHAUHAN	Max Healthcare Institute Ltd	2024-25
2104120070	SHUBHAM GUPTA	Max Healthcare Institute Ltd	2024-25
2104120092	YOGESH KUMAR	Max Healthcare Institute Ltd	2024-25
2304610004	KASHMIRA KARAYAT	Max Healthcare Institute Ltd	2024-25
2304610008	ARYA MAHAPATRA	Max Healthcare Institute Ltd	2024-25
2304310012	SUMIT MATHUR	Max Healthcare Institute Ltd	2024-25
2304310022	DEVCHANDRA KUMAR	Max Healthcare Institute Ltd	2024-25
2304310027	DEEPANSHU SETHI	Max Healthcare Institute Ltd	2024-25
2304310047	VINIT	Max Healthcare Institute Ltd	2024-25
2104120012	ABHINAV KUMAR	MediDevice HealthExperts Pvt Ltd.	2024-25
2104120039	ANUBHA SHARMA	MediDevice HealthExperts Pvt Ltd.	2024-25
2104120046	NAVED KHAN	MediDevice HealthExperts Pvt Ltd.	2024-25
2104120065	DEEPESH KUMAR DEEP	MediDevice HealthExperts Pvt Ltd.	2024-25
2104120066	AMAN JUNEJA	MediDevice HealthExperts Pvt Ltd.	2024-25
2104120078	RISHABH KANSAL	MediDevice HealthExperts Pvt Ltd.	2024-25
2304610003	ROHIT	MediDevice HealthExperts Pvt Ltd.	2024-25
2304610014	DEEPIKA RATHI	MediDevice HealthExperts Pvt Ltd.	2024-25
2304310003	YASH RAJ	MediDevice HealthExperts Pvt Ltd.	2024-25
2304310007	MOHAMMAD SALIM	MediDevice HealthExperts Pvt Ltd.	2024-25
2304310011	TARIT ROY	MediDevice HealthExperts Pvt Ltd.	2024-25
2104120020	RUPESH GORAIN	Mediqop Management services. LLP	2024-25
2104120048	KEERAT KAUR	Mediqop Management services. LLP	2024-25
2104120080	OSMIN	Mediqop Management services. LLP	2024-25
2104120093	KHUSHI DHAWAN	Mediqop Management services. LLP	2024-25
2104120097	SURESH YADAV	Mediqop Management services. LLP	2024-25
2304650003	SALONI SHARMA	Mediqop Management services. LLP	2024-25

2304310002	SUBOJIT BISWAS	Mediqop Management services. LLP	2024-25
2304310021	DHARMVEER KUMAR	Mediqop Management services. LLP	2024-25
2304310041	ROHIT KUMAR GUPTA	Mediqop Management services. LLP	2024-25
2304310044	UMESH	Mediqop Management services. LLP	2024-25
2104120004	HARSH DHATWALIA	Pulpy Nectar	2024-25
2104120033	AISHA NAZ	Pulpy Nectar	2024-25
2104120002	ARVIND KUMAR	Salve Pharmaceuticals Pvt Ltd	2024-25
2104120006	SHIVAM	Salve Pharmaceuticals Pvt Ltd	2024-25
2104120018	HARSHVARDHAN MAHTO	Salve Pharmaceuticals Pvt Ltd	2024-25
2104120038	RISHU RAJ	Salve Pharmaceuticals Pvt Ltd	2024-25
2104120069	PRAVLEEN KAUR	Salve Pharmaceuticals Pvt Ltd	2024-25
2304310023	SHIVAM KUMAR KHOKHAR	Salve Pharmaceuticals Pvt Ltd	2024-25
2304310026	ADITYA MISHRA	Salve Pharmaceuticals Pvt Ltd	2024-25
2304310029	MANISH CHAURASIYA	Salve Pharmaceuticals Pvt Ltd	2024-25
2304310039	PRIKSHIT RAGHAV	Salve Pharmaceuticals Pvt Ltd	2024-25
2304310045	DHEERAJ KUMAR SINGH	Salve Pharmaceuticals Pvt Ltd	2024-25
2104120060	RAHUL CHAHAR	Wayspire Ed-Tech Private Limited	2024-25
2104120074	SAURABH SINGH PUNDIR	Wayspire Ed-Tech Private Limited	2024-25
2104120089	YASHASHVI SINGH	Wayspire Ed-Tech Private Limited	2024-25
2104120091	DEVAKI CHHONKER	Wayspire Ed-Tech Private Limited	2024-25
2304610001	SAKSHI KAUSHIK	Wayspire Ed-Tech Private Limited	2024-25
2304650004	ANSHITA SRIVASTAVA	Wayspire Ed-Tech Private Limited	2024-25
2304310013	AMAN PAL	Wayspire Ed-Tech Private Limited	2024-25
2304310024	PARVEEN	Wayspire Ed-Tech Private Limited	2024-25
2304310038	AARISH KHAN	Wayspire Ed-Tech Private Limited	2024-25
2304310043	RASHI UNIYAL	Wayspire Ed-Tech Private Limited	2024-25

VISUAL ARCHIVES







K.R. MANGALAM UNIVERSITY
THE COMPLETE WORLD OF EDUCATION

08800697010-15 011-48884888 8800697012

www.krmangalam.edu.in | admissions@krmangalam.edu.in

[f krmuniv](#) [t krmuniv](#) [K.R. Mangalam University](#)

[Krmangalamuniv](#) [K.R. Mangalam University](#)