

THE SCHOOL OF MEDICAL & ALLIED SCIENCES (SMAS)

#### PROGRAMS OFFERED

#### **Under Graduate Programs**

- Bachelor of Pharmacy
- Diploma of Pharmacy
- Bachelor of Physiotherapy
- B.Sc.(Hons.) in Medical Lab Technology with academic support Artemis Hospital
- B.Sc.(Hons.) in Optometry with academic Support Shroff Charity Eye Hospital

#### **Post Graduate Programs**

- M.Pharm. (Pharmaceutics)\*
- M.Pharm. (Pharmacology)\*

#### **Doctorate of Philosophy**



\*Courses offered are approved by the regulatory authorities.



# BOUT | K.R. MANGALAM UNIVERSITY

#### "Empowering the Youth, Empowering the Nation"

K.R. Mangalam University is fast emerging as one of the top private universities in India. KRMU's lush green campus, world class infrastructure and innovative and inclusive learning environment provide a unique value proposition in the Indian higher education space.

Our goal at KRMU is to create a safe ecosystem where students' lives can be transformed through knowledge generation and sharing, entrepreneurship and creativity. Our qualified and experienced faculties from some of the best institutions in the world can help students achieve their full potential and become professionally and socially responsible individuals.

Students at KRMU are exposed to wide variety of academic disciplines and have opportunities to take their classroom knowledge into the real world through various activities like industry visit, internships, guest lectures, workshops, social services, and medical camps. Smart Ashram, Engineering Kitchen, Nucleus, E-Yantra Robotics Lab in collaboration with IIT Bombay are few of the many initiatives that allow students to work on live projects.

KRMU is a technologically advanced university and we have launched a pioneering, technology-based, Hybrid Educational Platform, which can robustly enable online and distance education. Our teams continue working together remotely, within the online space, and we are here to support all queries regarding our university and admissions as always. K.R. Mangalam University is fully prepared to serve the needs of our students with vigour, inspiration, and practical knowledge.



# HESSA GE

# THE SCHOOL

The School of Medical & Allied Sciences (SMAS) at K. R. Mangalam University started in the year 2013 after due approvals from the Pharmacy Council of India. The SMAS comprises of modular laboratories equipped with state-of-the-art facilities and infrastructure. The School of Medical and Allied Sciences currently offers D. Pharm, B. Pharm, M. Pharm and PhD courses in Pharmacy along with B.P.T. course. The Centre for Education Growth and Research adjudged School of Medical & Allied Sciences, as Best Pharmacy College in India in March 2016 at India International Centre, New Delhi. The meticulous and highly qualified faculty members are the mainstay of SMAS and this is envisaged from the patents filed till date and from publications in prestigious journals of National / International repute, accounting to around 5 filed patents and more than 100 publications till date.

From smart classrooms to modular laboratories, SMAS offers students a conducive environment for learning and this is also envisaged from the availability of CPCSEA approved animal house facility, central instrumentation facility and herbal garden. Additionally, Industrial Visits, industrial training, hands on experience, guest lectures by experts from Industry provide a sound knowledge of principles and applications in the field of pharmacy and physiotherapy. During the on-going pandemic, a major focus is being given on the Project Based Learning wherein the students are carrying out industry connect and community connect projects in wide areas of pharmacy and physiotherapy.

Strong tie-ups with industries like Sun Pharma, Dabur Research Foundation, Medicamen Biotech, Pranab Mukherjee Foundation etc. have created a strong base for students to carry out research in various areas of medical and allied sciences and this is proven from the publications in various National / International journals. I am thankful to the management at KRMU for providing an ideal environment for learning and my faculty- a team of dedicated experts, for their dedication and passion.

# **KRMU** EDGE

- Beautiful, lush green campus located on Sohna Road, Gurugram
- **Outcome based education** system
- Inter-disciplinary project based learning
- Broad range of **minor options** along with major fields of study from Physiotherapy to Photography
- Tinkering lab for fueling **innovation**
- Qualified faculty members with international experience
- **Internship and placement** opportunities at leading industries and corporates
- International exposure through summer school programs and semester programs
- **Industry-Institute integration** through projects, industrial visits, masterclass etc.
- Scholarships on merit, means and sports excellence up to 100%
- **Vibrant campus life** with state-of-the-art sports, gym, hostel and other facilities
- **State-of-the-art** lecture theatres, laboratories and studios
- ▶ Highly **subsidized transport facility** from most of the places in Delhi NCR
- Mandatory 'community service' to provide real-world experience and instill important habits like leadership, problem-solving, and time-management
- Mangalam Achiever Score (MAS) for holistic growth of students
- Courses offered in collaboration with leading industries like IBM, Dabur, Siemens etc. in co-designed, co-delivered and co-certified mode

# **WHY** STUDY AT SMAS?

School of Medical and Allied Sciences strives to foster and maintain an environment of creativity with a deep commitment to inculcate excellence in academics and an overall development of personality of the students. To enable and empower students to create innovative ideas, students would be given practical knowledge in addition to industrial experience.

## CAREER AVENUES:

- 1. B. Pharm: Drug Inspector, Drug Analyst, Quality Control & Quality Assurance jobs, As registered pharmacist in Hospitals, Pharmacovigilance, Medical Writing, Drug Regulatory Affairs, Pharmaceutical Marketing Jobs, Own Pharmacy Shop, Clinical Research.
- 2. D. Pharm: As registered pharmacist in Hospitals & Drug Stores, Own Pharmacy Shop, Pharmaceutical Marketing Jobs
- 3. M. Pharm: Academics, Research & Development, Drug Analyst, Quality Control & Quality Assurance jobs, Pharmacovigilance, Medical Writing, Drug Regulatory Affairs, Clinical Research
- 4. B.P.T.: Government / Private Hospitals, Defense medical establishments, Health & fitness clinics, Own Physiotherapy clinic ,Sports physio-rehabilitator, Academics, Ergonomist, Coding analyst

### **INTERNSHIP PLACEMENTS & INDUSTRIAL COLLABORATIONS:**

The school, has strong tie-ups with industries like Hindustan Wellness, Sun Pharma, Dabur Research Foundation, Pranab Mukherjee Foundation and hospitals such as Medanta Medicity, Artemis etc. Such collaborations have created a strong base for students to carry out research in various areas of pharmacy and physiotherapy. The school aims to provide excellent placement opportunities to final year students. Students have been placed in various companies such as GSK, Mankind, Kusum Healthcare, Lipoc, Hindustan Wellness etc.





















## **COURSE** STRUCTURE

The School of Medical & Allied Sciences follows PCI approved Course structure for B. Pharm, D. Pharm and M. Pharm courses.

#### **Bachelor of Pharmacy**

#### Semester-I

Human Anatomy and Physiology I- Theory

Pharmaceutical Analysis I - Theory

Pharmaceutics I – Theory

Pharmaceutical Inorganic Chemistry - Theory

Communication skills - Theory

Remedial Biology/

Remedial Mathematics - Theory\*

Human Anatomy and Physiology -

Practical

Pharmaceutical Analysis I – Practical

Pharmaceutics I – Practical

Pharmaceutical Inorganic Chemistry - Practical

Communication skills - Practical

Remedial Biology - Practical\*

Note: Remedial Biology / Remedial Mathematics will be taken by student accordingly what he has not studied in qualifying exam.

#### Semester-II

Human Anatomy and Physiology II – Theory

Pharmaceutical Organic Chemistry I – Theory

Biochemistry - Theory

Pathophysiology - Theory

Computer Applications in Pharmacy – Theory

Environmental sciences – Theory

Human Anatomy and Physiology II - Practical

Pharmaceutical Organic Chemistry I- Practical

Biochemistry - Practical

Computer Applications in Pharmacy – Practical

#### Semester-III

Pharmaceutical Organic Chemistry II - Theory

Physical Pharmaceutics I – Theory

Pharmaceutical Microbiology - Theory

Pharmaceutical Engineering – Theory

Pharmaceutical Organic Chemistry II - Practical

Physical Pharmaceutics I – Practical

Pharmaceutical Microbiology – Practical

Pharmaceutical Engineering - Practical

#### Semester-IV

Pharmaceutical Organic Chemistry III- Theory

Medicinal Chemistry I - Theory

Physical Pharmaceutics II – Theory

Pharmacology I – Theory

Pharmacognosy and Phytochemistry I- Theory

Medicinal Chemistry I – Practical

#### **Diploma of Pharmacy**

#### 1st Year

Pharmaceutics-I

Pharmaceutical Chemistry-I

Pharmacognosy

Biochemistry & Clinical Pathology

Human Anatomy & Physiology

Health Education & Community Pharmacy

Pharmaceutics-I Practical

Pharmaceutical Chemistry-I Practical

Pharmacognosy Practical

Biochemistry & Clinical Pathology Practical

Human Anatomy & Physiology Practical

Physical Pharmaceutics II - Practical

Pharmacology I – Practical

Pharmacognosy and Phytochemistry I – Practical

#### Semester-V

Medicinal Chemistry II - Theory

Industrial PharmacyI- Theory

Pharmacology II – Theory

Pharmacognosy and Phytochemistry II- Theory

Pharmaceutical Jurisprudence - Theory

Industrial PharmacyI - Practical

Pharmacology II – Practical

Pharmacognosy and Phytochemistry II - Practical

#### Semester-VI

Medicinal Chemistry III - Theory

Pharmacology III - Theory

Herbal Drug Technology – Theory

Biopharmaceutics and Pharmacokinetics – Theory

Pharmaceutical Biotechnology - Theory

Quality Assurance -Theory

Medicinal chemistry III – Practical

Pharmacology III - Practical

Herbal Drug Technology - Practical

#### Semester-VII

Instrumental Methods of Analysis - Theory

Industrial PharmacyII - Theory

Pharmacy Practice - Theory

Novel Drug Delivery System – Theory

Instrumental Methods of Analysis – Practical

Practice School

#### Semester-VIII

Biostatistics and Research Methodology

Social and Preventive Pharmacy

Electivies (Student will select any two)

Pharma Marketing Management

Pharmaceutical Regulatory Science

Pharmacovigilance

Quality Control and Standardization of Herbals

Computer Aided Drug Design

Cell and Molecular Biology

Cosmetic Science

Experimental Pharmacology

Advanced Instrumentation Techniques

Dietary Supplements and Nutraceuticals

Project Work

#### 2nd Year

Pharmaceutics-II

Pharmaceutical Chemistry-II

Pharmacology & Toxicology

Pharmaceutical Jurisprudence

Drug Store and Business Management Hospital and Clinical Pharmacy

Pharmaceutics-II Practical

Pharmaceutical Chemistry-II Practical

Pharmacology & Toxicology Practical

Hospital and Clinical Pharmacy Practical

Professional English\*

#### **Bachelor of Physiotherapy**

#### Semester-I

Human Anatomy-I

Human Physiology-I

Biochemistry

Sociology

Information Technology Fundamentals

Introduction to Physiotherapy-I

Communication Skills

Human Anatomy-I Lab

Human Physiology-I Lab

Introduction to Physiotherapy-I Lab

Information Technology Fundamentals Lab

#### Semester-II

Human Anatomy-II

Human Anatomy-II Lab

Human Physiology-II

Human Physiology-II Lab

Introduction to Physiotherapy-II

Introduction to Physiotherapy-II Lab

Medical Terminology and Record Keeping

Psychology

Clinical Observation

Introduction to Emergency and Patient Care

Introduction to Emergency and Patient Care Lab

**Environmental Studies** 

#### Semester-III

Biomechanics and Kinesiology-I

Biomechanics and Kinesiology-I Lab

Exercise Therapy-I

Exercise Therapy-I Lab

Electrotherapy-I

Electrotherapy-I Lab

Pathology

Microbiology

Pharmacology

Clinical Education-I

Disaster Management

#### Semester-IV

Biomechanics and Kinesiology-II

Exercise Therapy-II

#### **Master of Pharmacy (Pharmacology)**

#### Semester-I

Modern Pharmaceutical Analytical Techniques

Advanced Pharmacology I

Pharmacological and Toxicological Screening Methods-I

Cellular & Molecular Pharmacology

Experimental Pharmacology - I

Seminar / Assignment

#### Semester-II

Advanced Pharmacology II

Pharmacological and Toxicological Screening Methods-II

Principles of Drug Discovery

Clinical Research & Pharmacovigilance

Experimental Pharmacology - II

Seminar/Assignment

#### **Pharmaceutics**

#### Semester-I

Modern Pharmaceutical Analytical Techniques

Drug delivery systems

Electrotherapy-II

Professional Ethics and Laws

Biomechanics and Kinesiology-II Lab

Exercise Therapy-II Lab

Electrotherapy-II Lab

Clinical Education-II

#### Semester-V

Orthopaedics

General Medicine

General Surgery

Assessment and Evaluation

Diagnostic Imaging for Physiotherapists

Assessment and Evaluation Lab

Clinical Education-III

#### Semester-VI

Neurology and Neurosurgery

Physiotherapy in Orthopaedics and Sports

Physiotherapy in Medical and Surgical Conditions

Community Medicine

Physiotherapy in Orthopaedics and Sports Lab

Physiotherapy in Medical and Surgical Conditions Lab

Clinical Education-IV

#### Semester-VII

Physiotherapy in Neurological Conditions

Cardiovascular and Pulmonary Conditions

Research Methodology and Biostatistics

Health Promotion and Fitness

Management and Leadership

Physiotherapy in Neurological Conditions Lab

Clinical Education-V

#### Semester-VIII

Physiotherapy in cardiovascular, pulmonary and intensive care

Community Physiotherapy

Clinical Reasoning and Evidence Based Physiotherapy

Administration and Teaching Skills

Physiotherapy in cardiovascular, pulmonary and intensive care Lab

Community Physiotherapy Lab

Research Project

Clinical Education-VI

#### Semester-IX

Internship

Modern Pharmaceutics

Regulatory Affair

Pharmaceutics Practical I

Seminar / Assignment

#### Semester-II

Molecular Pharmaceutics (Nano Tech & Targeted DDS)

Advanced Biopharmaceutics& Pharmacokinetics

Computer Aided Drug Delivery System

Cosmetics & Cosmeceuticals

Pharmaceutics Practical II

Seminar / Assignment

#### Semester-III

Research Methodology and Biostatistics

Journal Club

Discussion / Presentation (Proposal Presentation)

Research Work

#### Semester-IV

Journal Club

Research Work

Discussion / Final Presentation

# **FACULTY PROFILE**

Our main strength is in our experienced and professional teaching squad, who are continuously working to turn your raw talent and enthusiasm into the specific skills and knowledge needed to succeed in your chosen career and to meet life's challenges head-on.

**Publications: 26** 



**PROF. ARUN GARG** 

**DEAN** 

Experience: 35 Year teaching

Specializations: Pharmacology

Department: Pharmacy
Qualification: Ph.D



DR. PANKAJ GUPTA

**ASSISTANT PROFESSOR** 

Experience: Teaching - 8.5 years, Research 5.3 years

**Specializations: Pharmacognosy** 

Department: Pharmacy
Qualification: Ph.D

Publications: 43 / Patents filed - 02



DR. S K GUPTA

**PROFESSOR** 

Experience: 25 years teaching + 10 years Industry | Publications: 40

Specializations: Pharmacognosy

Department: Pharmacy
Qualification: Ph.D



#### DR. MANOJ GADEWAR

**PROFESSOR** 

Experience: 14.4 years teaching | Publications: 16

**Specializations: Pharmacology** 

Department: Pharmacy
Qualification: Ph.D



MS. SILKY SETHY

**ASSOCIATE PROFESSOR** 

Experience: 15 Years teaching | Publications: 6

**Specializations: Pharmaceutical Chemistry** 

**Department: Pharmacy** 

Qualification: Pursuing PhD, M.Pharmacy



**DR. SUCHETA** 

**ASSOCIATE PROFESSOR** 

Department: Pharmacy
Qualification: Ph.D

Experience: 11 Years teaching and 7 months Industry | Publications: 18

**Specializations: Pharmaceutical Chemistry** 



#### DR. SHRESTHA SHARMA

ASSOCIATE PROFESSOR

Department: Pharmacy

Qualification: Ph.D

Experience: 9 years (Teaching and Research | Publications: 25

**Specializations: Pharmaceutics** 



#### MR. NITIN VISHNOI

ASSISTANT PROFESSOR

Department: Pharmacy

Qualification: Ph. D submit

Experience: 11 years teaching + 10 years Industry | Publications: 6

**Specializations: Pharm chemistry** 



#### DR. LAKHVEER SINGH

**ASSISTANT PROFESSOR** 

Experience: 3 Year teaching | Publications: 6

**Specializations: Pharmacology** 

Department: Pharmacy
Qualification: Ph.D



#### DR. UROOJ A. KHAN

ASSISTANT PROFESSOR

Experience: 7 Years teaching | Publications: 18

**Specializations: Pharmaceutics** 

Department: Pharmacy
Qualification: Ph.D



#### **MR. VINOD KUMAR**

**ASSISTANT PROFESSOR** 

**Department: Pharmacy** 

**Qualification:** M Pharm, PhD (Thesis Submitted)

Experience: 4.6 years Industry and 4. 5 year in Teaching | Publications: 21

**Specializations: Pharmaceutical Chemistry** 



#### **MR. SUNIL KUMAR**

**ASSISTANT PROFESSOR** 

Experience: 13 Years teaching | Publications: 2

**Specializations: Pharmaceutical Chemistry** 

Department: Pharmacy
Qualification: M. Pharm



#### MR. SANJEEV KUMAR

**ASSISTANT PROFESSOR** 

Experience: 12 years and 1.5 years Industry | Publications: 2

**Specializations: Pharmacology** 

Department: Pharmacy

Qualification: M. Pharm



#### MS. NEHA MINOCHA

**ASSISTANT PROFESSOR** 

Experience: 4.5 years teaching; 1.6 years clinical pharmacist | Publications: 22

**Specializations: Pharmaceutics** 

**Department: Pharmacy** 

Qualification: M. Pharm, Pursuing Ph. D

#### MS. MAMTA SHANKAR

**ASSISTANT PROFESSOR** 

Experience: 4 years teaching; 10 years industry/ clinical

**Specializations: Physiotherapy** 

**Department: Pharmacy** 

**Qualification:** Masters in Sports Physiotherapy



#### MS. DIVYA AGGARWAL

**ASSISTANT PROFESSOR** 

Experience: 3 years teaching/8 years clinial

Specializations: physiotherapy

**Department: Pharmacy** 

Qualification: Pursuing PhD, MPT(NEUROLOGY)

# WHAT STUDENTS ARE SAYING



66 KRMU provides a best platform to students for their future goals. The faculty of KRMU is so good and well educated persons. Faculty guides the students in a well and proper manner regarding the project work and other study work.

**Chander Singh** 

Every experience is memorable in its own way while interacting with our teachers, they guide us so well that I can't put in words. Just to thanks to all the teachers who are there with us to guide us in every way that will be helpful for us in long run. Everyone focus on all round development.



NidhiBansal



66 SMAS is a good school, being at SMAS, KRMU has really changed my life. I got to grow and learn as a person and got the opportunity to make new friends and learn new things. Thanks to the faculty and University for bringing these ideas to innovate and trigger our minds.

Rishabh Gupta



# LABS AT SMAS

The SMAS comprises of modular laboratories equipped with state-of-the-art facilities and infrastructure



A glimpse of Pharmaceutical Microbiology Laboratory, SMAS



Students of SMAS participating in Pharma Quiz Competition

# **LIFE AT KRMU**

Life at KRMU is full of adventure and fun. The students are encouraged to pursue a wide range of extracurricular activities and hobbies in their free time. The university organizes educational, sports and cultural events on regular basis.



Rendezvous, annual inter-university cultural festival witness participation of more than 500 students from all over India in array of cultural activities.



The campus has well established indoor and outdoor sports facilities and encourages students to participate In Sports events Zest, Sportura and Collympics.

# **ELIGIBILITY** & FEE STRUCTURE

ELIGIBILITY				
Program	Eligibility			
Under Graduate Bachelor of Pharmacy (B.Pharm)	Applicant should have passed 10+2 examination conducted by the Central Board of Secondar Education or equivalent examination from a recognized Board in Science with Physics an Chemistry as compulsory subjects and Mathematics/Biotech/Biology as one of the subjects with minimum 50% marks. In case of Lateral entry in B. Pharmacy, the student should have passed D. Pharmacy with minimum 50% marks from a PCI recognized University/ College.			
Bachelor of Physiotherapy (B.P.T)	Applicant should have passed 10+2 pass from Board of School Education, Haryana or equivalent qualification as determined by the Association of Indian Universities with at least 50% marks in Physics, Chemistry and Biology taken together and must have passed in the subject of Physics, Chemistry, Biology and English individually in the qualifying examination. Candidates are eligible if they have passed the Senior Secondary school Examination of National Open School with a minimum of 5 subjects with any of the following group subjects-English, Physics, Chemistry, Botany, Zoology/ English, Physics, Chemistry, Biology and any other language.			
Diploma of Pharmacy (D.Pharm)	Minimum qualification for admission to Diploma in Pharmacy: Pass in any of the following examinations with Physics, Chemistry and Biology or Mathematics. Intermediate examination in Science; The first year of the three year degree course in Science, 10+2 examination (academic stream) in Science from recognized Board / Open School education system of the Central Government / State Governments, Pre degree examination; Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examination.			
Post Graduate M.Pharm (Pharmaceutics / Pharmacology)	Applicant should pass in the following examinations:  B. Pharmacy degree examination of an Indian university established by law in India from an institution approved by Pharmacy Council of India (PCI) and has scored not less than 55% of the maximum marks (aggregate of 4 years of B.Pharmacy).  Every student, selected for admission to post graduate pharmacy program in any PCI approved institution should have obtained registration with the State Pharmacy Council or should obtain the same within one month from the date of his/her admission, failing which the admission of the candidate shall be cancelled.			
<b>Doctor of Philosophy</b>	A postgraduate degree or equivalent in the concerned subject from a recognized Indian University, or a postgraduate degree approved by the Association of Indian Universities/UGC/AICTE with not less than 55% marks in aggregate or its equivalent grade 'B' in the UGC 7-point scale.			

FEE STRUCTURE (2021 – 2022)				
Program	Fee for Semester I (in ₹)	Fee for Semester II (in ₹)	Total Fee per year (in ₹)	
Under Graduate B. Pharm	75,000	75,000	1,50,000	
D.Pharma	45,000	45,000	90,000	
Bachelor of Physiotherapy	55,000	50,000	1,05,000	
B.Sc.(Hons.) in Operation Theatre Technology	50,000	45,000	95,000	
B.Sc.(Hons.) in Dialysis Technology	50,000	45,000	95,000	
B.Sc.(Hons.) in Medical Lab Technology	50,000	45,000	95,000	
B.Sc.(Hons.) in Optometry with academic Support Shroff Charity Eye Hospital	50,000	45,000	95,000	
Post Graduate M.Pharm (Pharmacology) M.Pharm (Pharmaceutics)	50,000	50,000	1,00,000	
Ph.D. (All Disciplines)	40,000	40,000	80,000	

Note: Fee may increase up to 10% each year.

MODE OF PAYMENT: By Cash/DD/Online Transfer/Credit Card/Debit Card

DD should be made in favour of "K.R. Mangalam University", payable at New Delhi.

Fee can be paid online through www.krmangalam.edu.in.

# 2021-22 ADMISSION OPEN Now



- 65 + UG and PG Programs
- 400+ National and International Recruiters
- 10+ Awards in Academic, Research and Innovation
- 3000 + Students

#### **ADMISSION COUNSELLING:**

We invite you to have a personal interaction with our counsellor in order to know more about K.R. Mangalam University and the Program.

#### **University Campus:**

Sohna Road, Gurugram, Delhi-NCR Landline No.: 0124-2867800 Mob: 08800697010-15 Helpline No.: 011-48884888 Email: admissions@krmangalam.edu.in

#### **Bihar Office:**

103, 1st Floor, G.V. Mall, Boring Road, Patna- 800001 Mob: 8800697016-17-19, Landline No.: 0612-2540888

Email: bihar@krmangalam.edu.in

**Jharkhand Office** Mob: 8800697019 Email: jharkhand@krmangalam.edu.in **Himachal Office** Mob: 9311256334 Email: himachal@krmangalam.edu.in J & K Office Mob: 9311256334 Email: jk@krmangalam.edu.in **Punjab Office** Mob: 9311256334 Email: punjab@krmangalam.edu.in West Bengal Office : Mob: 9311256335 Email: westbengal@krmangalam.edu.in **North East Office** Mob: 9311256335 Email: northeast@krmangalam.edu.in **Uttrakhand Office** Mob: 9311256336 Email: uttarakhand@krmangalam.edu.in **Uttar Pradesh Office:** Mob: 9311256337 Email: uttarpradesh@krmangalam.edu.in

#### **HOW TO APPLY**

For application form, eligibility & Program details, visit www.krmangalam.edu.in or collect a copy from the admission office.



Campus: Sohna Road, Gurugram, Delhi – NCR, Pin: 122103

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**E-mail:** welcome@krmangalam.edu.in | website: www.krmangalam.edu.in