

BROCHURE

EXCELLENCE IS NOT AN ACT BUT A HABIT AT OSGU!

Approvals & Affiliations



Government of India Ministry of Human Resource Development



University Grant Commission New Delhi













Awards













Collaborations



Education Solutions













Managalam Diagnostics



Sarvodaya Hospital

























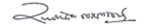
हरियाणा राज भवन. चण्डीगढ़ - 160019 HARYANA RAJ BHAVAN, CHANDIGARH - 160019

संदेश

मुझे यह जानकर अत्यंत खुशी हुई कि औम र्स्टिलिंग ग्लोबल विश्वविद्यालय, हिसार द्वारा बहु-विषयक पाठ्यक्रम शुरू किया गया है।

विश्वविद्यालय द्वारा शुरू किए गए इस पाठयक्रम से इंजियरिंग व प्रौद्योगिको के साथ-साथ प्रबंधन, फार्मेसी, पैरा-मैडिकल, योग तथा प्राकृतिक विज्ञान, कानुनी अध्ययन, पर्यावरण विज्ञान तथा अन्य विषयों में शैक्षणिक उत्कृष्टता आएगी। आशा है कि यह बहु-विषयक पाठ्यक्रम छात्रों को गुणवत्ता की शिक्षा उपलब्ध करवाने व उनके सर्वांगीण विकास के लिए बेहद मददगार साबित होगा।

में औम स्टीलंग ग्लोबल विश्वविद्यालय को यह पाठ्यक्रम शुरू करने पर बधाई एवं शुभकामनाएं प्रदान करता हं। साथ ही साथ विश्वविद्यालय के उज्जवल भविष्य की कामना करता हं।



(सत्यदेव नारायण आर्य)







शिक्षा, वन पर्यटन, संसदीय कार्य तथा सत्कार संगठन मंत्री हरियाणा।

संदेश

मुझे यह जानकर बहुत ख़ुशी हुई कि औम र्स्टिलंग ग्लोबल यूनिवर्सिटी, हिसार द्वारा इंजिनियरिंग, प्रबंधन, तकनीक, फार्मेसी, पैरा-मैड़िकल, योगा तथा प्राकृतिक विज्ञान जैसे कई नए कोर्स शुरू किए जा रहे है।

देश की भावी पीढ़ी के भविष्य को उज्जवल बनाने व उन्हें सभ्य, अनुशासित एवं एक सफल नागरिक बनाने में शिक्षा का महत्वपूर्ण योगदान है। हरियाणा सरकार ने आधारभृत ढांचे में व्यापक सुधार और विस्तार के माध्यम से युवाओं को गुणवत्तापरक एवं रोजगारोन्मुखी शिक्षा सुनिश्चित करने के लिए अनेक कदम उठाए हैं।

हरियाणा सरकार पूर्व प्रधानमंत्री स्वर्गीय श्री अटल बिहारी वाजपेयी के जय जवान, जय किसान, जय विज्ञान के दृष्टिकोण को पूरा करने के लिए प्रतिबंध है। इसके लिए महाविद्यालय शिक्षा में विज्ञान विषयों को बढावा दिया जा रहा है ताकि बेहतर वैज्ञानिक स्वभाव वाले समाज का निर्माण हो और आजीविका के अधिक अवसर पैदा हो सकें।

मुझे उम्मीद है कि औम र्स्टलिंग ग्लोबल युनिवर्सिटी, हिसार द्वारा शुरू किए गए नए कोर्स विद्यार्थियों के रोजगार प्राप्त करने में उपयोगी सिद्ध होंगे।

में युनिवर्सिटी की प्रबंधन समिति को अपनी ओर से हार्दिक शुभकामनाएँ प्रेषित करता हूँ।

(कंवर पाल)





मृदुला सिन्हा पूर्व राज्यपाल, गोवा Mridula Sinha Ex-Governor, Goa

Message

It gives me immense pleasure to know that OM Sterling Global University, Hisar, Haryana dedicates itself to achieve its vision, mission and objectives through academic excellence in all sphares of knowledge.

As a temple of education, this University aims at producing world class academicians and leaders in all spheres of life by embedding in its students' high moral values, commitment to excellence, and zeal for incessant pursuit of knowledge.

I hereby send my best wishes to all students, teaching fraternity and other academicians.

Mridula Sorha

(Mridula Sinha)





Brijendra Singh IAS (Retd.) Member of Parliament (LS) Hisar, Haryana

संदेश

मुझे यह जानकर अत्यंत खुशी हुई कि औम स्टर्लिंग ग्लोबल विश्वविद्यालय, हिसार द्वारा बहु-विषयक पाठ्यक्रम शुरु किया गया है।

बेहतर और सही शिक्षा ही राष्ट्रनिर्माण ही नींव है। भारत को ज्ञान आधारित महाशक्ति बनाने के उद्देश्य से विश्वविद्यालय द्वारा शुरु किए गए बहु-विषयक पाठ्यक्रम, देश के युवाओं के उज्जवल भविष्य को सवारने में अग्रणी भूमिका निभाएंगे, साथ ही इस पाठ्यक्रम द्वारा शैक्षणिक क्षेत्र में उत्कृष्टता आएगी। आशा है कि यह बहु-विषयक पाठ्यक्रम छात्रों को गुणवता की शिक्षा उपलब्ध करवाने तथा उनके सर्वांगीण विकास के लिए बेहद मददगार सिद्ध होगा।

में औम स्टर्लिंग ग्लोबल विश्वविद्यालय को यह पाठ्यक्रम शुरु करने पर बधाई एवं शुभकामनाएं प्रेषित करता हूं।



Academic Pillars

| S. No. | Name | Designation | Qualification |
|--------|--------------------------|--|-----------------------------------|
| 1 | Dr. DEVENDER PATHAK | Vice Chancellor | Ph.D (Mgt. & Eco.), MBA |
| 2 | Dr. VINOD KUMAR | Registrar | Ph.D (Mathematics) |
| 3 | Dr. SHIV DAYAL PANDEY | Dean - Engineering | Ph.D (M.E.), M.Tech. |
| 4 | Dr. SUMESH JAIN | Dean - Admission | Ph.D (Civil), M.Tech. |
| 5 | Dr. SANJEEV SHARMA | Dean - Research | Ph.D (Chemistry) |
| 6 | Dr. RAKESH DHIMAN | Dean - Student Welfare | Ph.D (Electrical Engg.), M.Tech. |
| 7 | Dr. RAMANJEET SINGH | Dean - Marketing | Ph.D (Taxation), LLM, MBA, M.COM. |
| 8 | Dr. RENU SHARMA | Dean - Applied Sciences | Ph.D (Chemistry) |
| 9 | Dr. NARAYAN PRAKASH GIRI | Dean - Yoga & Naturopathy | Ph.D (Yoga) |
| 10 | Dr. BEENA DIXIT | Dean - Architecture & Fine Arts | Ph.D (Fine Arts) |
| 11 | Dr. G.S. YADAV | Dean - Agriculture Sciences | Ph.D (Agriculture) |
| 12 | Dr. SAURABH CHARAYA | Dean - Vocational Studies | Ph.D (C.S.E), M.Tech. |
| 13 | Dr. MANAV SHARMA | Dean - Humanities | Ph.D (English) |
| 14 | Dr. KANWAL HANDA | Professor (English) | Ph.D (English) |
| 15 | Dr. TILAK RAJ AHUJA | Professor (Political Science) | Ph.D (Political Science) |
| 16 | Dr. PARVEEN SEHGAL | Professor (Computer Science & Engg.) | Ph.D (C.S.E) |
| 17 | Dr. CHAYANIKA | Associate Professor (Microbiology) | Ph.D (Microbiology) |
| 18 | Dr. VIKAS BHARGAV | Associate Professor (Management) | Ph.D (Management) |
| 19 | Dr. SOURABH KHURANA | Associate Professor (Mechanical Engg.) | Ph.D (M.E.) |
| 20 | Dr. MANISHA PANNU | Associate Professor (Physiotherapy) | Ph.D (Physiotherapy) |
| 21 | Dr. VIJAYA KHATARI | Assistant Professor (English) | Ph.D (English) |
| 22 | Dr ANAMIKA VERMA | Assistant Professor (Environmental Science) | Ph.D (Environmental Science) |
| 23 | Dr. SANDEEP KUMAR | Assistant Professor (Bio-Technology) | Ph.D (Bio- Technology) |
| 24 | Dr. PUNESH SANGWAN | Assistant Professor (Agriculture) | Ph.D (Agriculture) |
| 25 | Dr. SUNITA DEVI | Assistant Professor (Bio- Technology) | Ph.D (Bio- Technology) |
| 26 | Dr. ANSHU | Assistant Professor (Home Science) | Ph.D (Home Science) |
| 27 | Dr. SUMAN | Assistant Professor (Mathematics) | Ph.D (Mathematics) |
| 28 | Dr. ALOK SHARMA | Assistant Professor (Computer Science & Engg.) | Ph.D (C.S.E) |

OM STERLING GLOBAL UNIVERSITY

Discover more at www.osgu.ac.in





SCHOOL OF AGRICULTURE



**** Under Graduate Programmes**

B. Sc. (Hons.) Agriculture

B. Sc. (Forestry)

B. Sc. (Fisheries)

B. Sc. (Horticulture)

B. Sc. (Dairy Tech.)

Post Graduate Programmes
M. Sc. Agriculture (Agronomy,
Genetics & Plant Breeding,
Horticulture, Agriculture Economics)

Agriculture is the fundamental source of natural prosperity and will play a vital role in making India self reliant

M. Phil/Ph.D (Agriculture)









MoU signed between Om Sterling Global University and ICAR-NRCL (Indian Council for Agriculture Research National Research Centre on Litchi) for Training of the Students of OSGU.



Message

THE VISIONARY CHANCELLOR

It is a pleasure to welcome you to the Om Sterling Global University, a place of progressive thinking and higher learning that meets your aspirations and prepares you for the future workplace. The learning methodology integrates multidisciplinary and interdisciplinary global pedagogy across Engineering & Technology, Architecture & Planning, Legal Studies, Management & Finance, Applied Sciences, Yoga & Naturopathy, Pharmaceutical Sciences, Teacher Education and Para-Medical Sciences

The University promotes creativity, innovation, provides opportunities for experimentation, critical analysis, rationalized thinking and learning by doing real work. We strive to achieve excellence in education with the objective to bring glory to our nation. Our mission is to maintain a dynamic balance between theoretical knowledge and practical training, as also between professional ethics and technical expertise. To ensure the all-round development of our students, our goal is to provide avenues of growth in all aspects of one's personality.

The responsibility of the Om Sterling Global University in the context of changing scenario is not only confined to imparting education but also to forecast the future needs of economy. The curriculum and practical training at the Om Sterling Global University, therefore, always keep in view the emerging global opportunities in business and employment.

Dr. Punit Goyal

Message

THE FUTURIST PRO CHANCELLOR

We empower you with requisite skills to enhance your employability, confident to explore new opportunities and confront challenges in the emerging future. We have developed a collaborative environment conducive to learning, exposure to the best international practices and promotion of innovation and creativity that has enabled the Om Sterling Global University to be recognized as a premier centre of higher learning.

Education is a rope that can carry us up the path of Greatness. Educated citizen means educated nation which give result to a Global Accomplishment. We should foster Quality Education which not only imparts knowledge but also inculcates positive human values viz. honesty, fidelity, truthfulness, respect, compassion, humility, care and responsibility. Education is an indispensable part of our life which actually enlightens us so that darkness of ignorance can be surmounted by the luminous light of knowledge.

Our prime goal is to open the doors of Quality Education which is not only a right but a passport to human development and OSGU is offering these opportunities as students are future nation builders. I welcome all my students to this erudite family of OSGU where you can shape up your character and career.

Dr. Poonam Goyal



OM STERLING GLOBAL

Discover more at www.osgu.ac.ir



VICE CHANCELLOR



Om Sterling Global University, a brainchild of a visionary, an educationist and philanthropist, Dr. Punit Goyal & Dr. Poonam Goyal provides exceptionally congenial academic environ for incubation of catalysts to outperform global benchmark. The University has carved out a niche among the comity of students as diversified human assets. Embedded in the quidance of highly qualified faculty and rooted in the pursuit of intellectual excellence, it attempts to unlock inquisitiveness for experiential learning to spearing quality leadership and

We ignite the passion in students and churn them out as a brigade of change leaders. It has been observed that the gap between higher education and employment has been widening over the years. This points out to the challenges of functionality of output and maintaining the quality and standard in academics. The basic fabric of knowledge has to be capable of qualitative and effective capacity building as quality alone can drive the change. We have been meticulously redesigning over value delivery system through process of ongoing transformation. Students are our brand ambassadors and for holistic development of our students, the OSGU not only provides a vibrant and positive ambience but a well-equipped library, sports club and extracurricular facilities etc.

Dr. Devendra Pathak

Message_

PRO-VICE CHANCELLOR

We extend our best greetings and welcome to Om Sterling Global University (OSGU), known for its commitment to academic excellence and intellectual capital. We personally feel blessed and fortunate to be a part of this caring and competent institution, under the stewardship of Dr. Puneet Goyal, Hon'ble Chancellor, which makes a difference. We believe that a University should be led by a set of shared beliefs as education is a covenant between educator and the community it serves. We are therefore very elated of the relationship we have with our community and the individualized education that we are able to provide to our students.

All contemporary teaching strategies, including differentiated instruction and outcome based education are adopted to meet the unique needs and abilities of our students. India is fast emerging as a knowledge society and becoming integrated with other knowledge societies of the world. A university is the engine of a knowledge society. Higher education is a significant contributor of national development and growth. The 12th Five Year Plan envisages the Gross Enrolment Ratio of 30% by 2020. Thus, the higher education landscape is changing rapidly. The Indian talent is today internationally sought for providing leadership to business organizations. We are very jubilant when we state that new world starts here! At OSGU, students are engaged in exploring new ideas, debating eternal questions and solving relevant problems. We invite you to visit us and experience our passion for excellence and our commitment in architecting a new world order! Dr. Ajay Kumar Podar



Message_

REGISTRAR



Greetings of the Day!

It gives me immense pleasure and pride to welcome you to 0m Sterling Global University established under the aegis of 0m Welfare Society with the aim of producing globally acceptable manpower through internationally benchmarked, academic practices and applied research involving ancient Indian ethos and value system.

Our objective is to improve the standards to achieve excellence in the field of education. The core strength of a university is the commitment towards overall development of the student and the staff members. Education is a complete process that leads to the attainment of the full potential of the students. Our endeavor is to equip our students with life-skills to face the real world - be it planning, organizing, team building, communicating effectively or dealing with challenges confidently. We make sure that our students are rooted in the values of Indian culture and maintain the global outlook. Our vocational courses are also one of the initiative that depicts our commitment towards creating job oriented endeavor coupled with self-reliant India mission.

We are confident that OSGU is the best place for learning and I assure you that the life of students at OSGU campus would be highly rewarding in the term of academic pursuit.

I wish you a great success in your life.

Dr. Vinod Kumar

Message _____ DEAN - School of Agriculture

As we all know, the future increase in agriculture production in wake of growing demand has to come through mainly productivity enhancements and that the threat of food security now needs to be addressed in entirety with nutritional security, environment sustainability and natural resource sustainability, technological innovations and applications are again required. Further, there are numerous emerging challenges that confront agriculture at the end of increasingly small and marginal farming community, particularly in the hill states. These challenges also confront the State of Haryana and other surrounding states. With practically no scope for expanding area under cultivation, the escalating threat of food and nutritional security has to be met from declining and degrading natural resources, primarily, water and soil.

Excellence in research by securing public and private funding and working in a collaborative mode is the time-tested way for addressing issues of common interest jointly with far reaching applications. All this would require high quality relevant agricultural education and technology savvy human resource capital at all levels. Thus, the priorities and responsibilities of Om Sterling Global University are assessed and renewed such that the role and contributions of the premiere university, especially in the field of agriculture, in bringing agricultural transformation in the country continue unabated. Fortunately, the three pillars of the university, the students, the faculty and the officers & staff, stand committed to do a lot more to serve humanity in the state of Haryana and across the country foreseeing bigger challenges ahead. I wish you the very best.

Dr. G.S. Yaday



Why Study Agriculture?



Agriculture maintains a position of great importance in the context of the economy of India, one which finds its deep roots within the roots of nation, therefore pursuing this program is a lifetime guarantee of relevance.



The advent of new and modern technologies such as new irrigation systems, genetically modified crops and effective fertilisers provide graduates the opportunity to become change makers.



Governmental focus in this sector in regards to the policies and subsidies have been mainly focused on enhancing the scope of agriculture, thus with such a governmental support system there is wider scope for growth.



With the move towards sustainable development and the need to preserve the environment, agriculture will once again become one of the most vital components of the economy, creating major role for agriculture graduates

← Placement → Pla

The Placement and Training cell guides the students in training and placements process for choosing right career path. The Placement cell of OSGU organizes on campus interviews and also help Students attend interviews in other colleges. To help students with the placement process, the institution co-ordinates with the students so as to enable them to get training in the best of industries and get placed in the same.



T.Sangeetha

OSGU is truly a Home away from Home.



Vegi Sai Ram Swati Kisanmai

I love the extraordinary environment here, both inside and outside the classroom.



Nomula Meghana Mercy Devi B.Sc. (Forensic Science), Andhra pardesh

Range of opportunities for research are infinite at OSGU

The multi-cultural

environment is a

great advantage.

university



Raja Babu Chaudhary



Agriculture, Kerala



M.Krishna Murthi B.Sc. (Agriculture), Telangana

Learning by doing approach is a great advantage here.

The faculty here

extraordinary.

is just



Kalikota Sumanya B.Sc. (Forensic Science), Telangana

Infrastructure, facilities and the support services at OSGU are fantastic.



Nanduri Privavennela B.Sc. (Forensic Science), Andhra pardesl

Education complemented by infrastructure is way ahead of its time.



Other Courses offered by OSGU

SCHOOL OF **ENGINEERING & TECHNOLOGY (SET)**

Under Graduate Programmes

B. Tech/ B. Tech (LEET)/ B. Tech (Part Time)

[Computer Science & Engineering (Data Science, Cloud Technology & Information Security), Information Technology, Electrical Engineering, Electronics & Communication, Mechanical Engineering, Civil Engineering, Printing & Packaging

B.Tech (CSE, EE, Civil, ME, P&P) - MBA (Integrated) BCA | BCA - MCA Integrated

B. Sc. – (Computer Science, Textile Design)

Post Graduate Programmes

M. Tech. - CSE (Data Science, Cloud Tech. & Information Security), EE, ECE, ME, Printing & Packaging Tech., Civil (Geotech, Structure, Transport, Construction Management) MCA | M. Sc. - Computer Science, Textile Design

Research Programmes

M. Phil/Ph. D (Computer Science, Electrical Engineering, Electronics & Communication, Engg. Mechanical Engineering, Civil Engineering, Printing & Packaging)

Diploma Programmes

Aircraft Maintenance Engineering Fire Safety

SCHOOL OF **COMMERCE & MANAGEMENT (SCM)**

Under Graduate Programmes

BBA | BBA-MBA Integrated | B.Com

B. Com (Hons.) (International Accounting Taxation)

Post Graduate Programmes

MBA / MBA Part Time (Marketing, Finance, HR, IB, Insurance) MBA Executive (Industrial Safety & Mgt., Supply Chain Mgt., Hospital Administration, Hotel Mgt., International Accounting & Taxation, Forensic Accounting, Clinical Mgt., Business & Data Analytics, International Education Assistance, Logistics & Supply Chain Mgt., Information Technology, Disaster Mgt., Agriculture Mgt., Digital Marketing & E-Commerce)

Research Programmes

M. Phil/ Ph. D Management, Commerce

Certificate/ Diploma Programmes

Certificate Course in Continues Professional Development Program

Diploma in Accounting & Taxation

SCHOOL OF **YOGA & NATUROPATHY (SYN)**

Under Graduate Programmes

B. Sc. Yoga & Naturopathy

Post Graduate Programmes

PG Diploma in Yoga & Naturopathy, Yoga Science & Therapy M. A. Yoga | M.Sc. Yoga Science & Therapy

Research Programmes

M. Phil/Ph. D Yoga & Naturopathy

Diploma Programmes

Certificate in Yoga & Naturopathy Diploma in Yoga & Naturopathy

SCHOOL OF **PARA-MEDICAL SCIENCES (SPM)**

Under Graduate Programmes

B. Sc. Optometry, Radiotherapy, Radiology & Imaging Tech., OT & Anesthesia Tech., Medical Lab Tech., Emergency and Critical Care Technology, Cardiovascular Technology, Dialysis Therapy, Dental Technology, Nutrition & Dietetics, Public Health, Respiratory Therapy Technology, CSSD (Central Sterilization Supplying Department), Physician Assistant BPT - "Bachelors in Physiotherapy"

Post Graduate Programmes

M. Sc. Optometry, Radiotherapy, Radiology & Imaging Tech., OT & Anesthesia Tech., Medical Lab Tech., Emergency and Critical Care Technology, Cardiovascular Technology, Dialysis Therapy, Dental Technology, Physician Assistant, Hospital Administration, Nutrition & Dietictics

MPT - Master in Physiotherapy

MPH - Master in Public Health

MHA - Masters in Health Administration

Research Programmes

M. Phil./ Ph. D. - Para-Medical (Optometry, Radiotherapy, Radiology & Imaging Tech., OT & Anesthesia Tech., Medical Lab Tech., Critical Care Technology, Cardiovascular Technology, Dialysis Therapy, Dental Technology, Public Health, Nutrition & Dietetics)

Diploma Programmes

Diploma - Panchkarma, Health Assistants, Optometry, Radiotherapy, Radiology & Imaging Tech., OT & Anesthesia Tech., Medical Lab Tech., Critical Care Technology, Cardiovascular Technology, Dialysis Therapy, Dental Technology

SCHOOL OF **ARCHITECTURE & FINE ARTS (SAF)**

Under Graduate Programmes

B. Arch | B. Planning

Bachelors of Fine Arts (Painting, Applied, Sculpture & Graphics) | B.A. Applied Arts

Post Graduate Programmes

M. Arch | M. Planning | Masters of Fine Arts (Painting, Applied. Sculpture) | M.A. Fine Arts

Research Programmes

M. Phil/ Ph. D Architecture & Planning, Fine Arts

SCHOOL OF AGRICULTURE (SAG)

Under Graduate Programmes

B. Sc. (Hons.) - Agriculture | B. Sc. (Forestry, Fisheries, Horticulture, Dairy Technology)

Post Graduate Programmes

M. Sc. Agriculture (Agronomy, Genetics & Plant Breeding, Horticulture, Agricultural Economics)

Research Programmes

M. Phil/ Ph. D - Agriculture

Diploma Programmes - Diploma in Agriculture

SCHOOL OF **APPLIED SCIENCES (SAS)**

Under Graduate Programmes

B. Sc. (Medical, Non-Medical, Biotechnology, Forensic Science, Home Science, Food Technology)

B.Sc. (Hons.) (Botany, Zoology, Microbiology)

Post Graduate Programmes

M. Sc. Physics, Chemistry, Mathematics, Botany, Microbiology, Biochemistry, Zoology, Environmental Science, Forensic Science, Home Science, Food Technology, Bio-Technology, Statistics

Research Programmes

M. Phil/Ph. D Physics, Chemistry, Mathematics, Botany, Biochemistry, Zoology, Environmental Science, Home Science, Forensic Science, Food Technology, Bio-Technology, Statistics

SCHOOL OF PHARMACEUTICAL SCIENCES (SPS)

Under Graduate Programmes

B. Pharmacy

Post Graduate Programmes

M. Sc. Pharmaceutical Chemistry

Research Programmes

M. Phil/ Ph. D - Pharmaceutical Sciences

Diploma Programmes

D. Pharmacy

SCHOOL OF **HUMANITIES & SOCIAL SCIENCES (SHS)**

Under Graduate Programmes

B. A. | B. Lib. & Info. Science

Post Graduate Programmes

M. Lib. & Info. Science | M. A. Education. Sociology. Psychology, Political Science, History, Geography, Economics, Physical Education, English, Hindi, Sanskrit, Urdu*

Research Programmes

M. Phil/Ph. D Library Sciences & Information, Education, Sociology, Psychology, Political Science, History, Geography, Economics, Physical Education, Public Administration, English, Hindi, Sanskrit, Urdu*

Diploma Programmes

Certificate Course in Library

SCHOOL OF HOSPITALITY MANAGEMENT (SHM)

Under Graduate Programmes

B.H.M.C.T | B.Sc. - Hotel Management

Post Graduate Programmes

M.Sc. - Hotel Management

Research Programmes

M. Phil./Ph.D - Hotel Management

Diploma Programmes

Hotel Management | Tourism & Travel Management

SCHOOL OF **MEDIA & JOURNALISM (SMJ)**

Under Graduate Programmes

B.A. (Journalism & Mass Communication, Digital Media & Marketing)

Post Graduate Programmes

PG Diploma - Digital Media & Marketing, Journalism & Mass Communication

M.A. - Journalism & Mass Communication

Research Programmes

M. Phil/ Ph. D - Journalism & Mass Communication

Certificate Programmes

Advanced Digital Media & Marketing, Social Media Marketing, Search Engine Optimization

SCHOOL OF **LEGAL STUDIES (SLS)**

Under Graduate Programmes

B. A. LL. B

Post Graduate Programmes LL.B (Professional) | LL. M

Research Programmes

M. Phil/ Ph. D Law Studies

