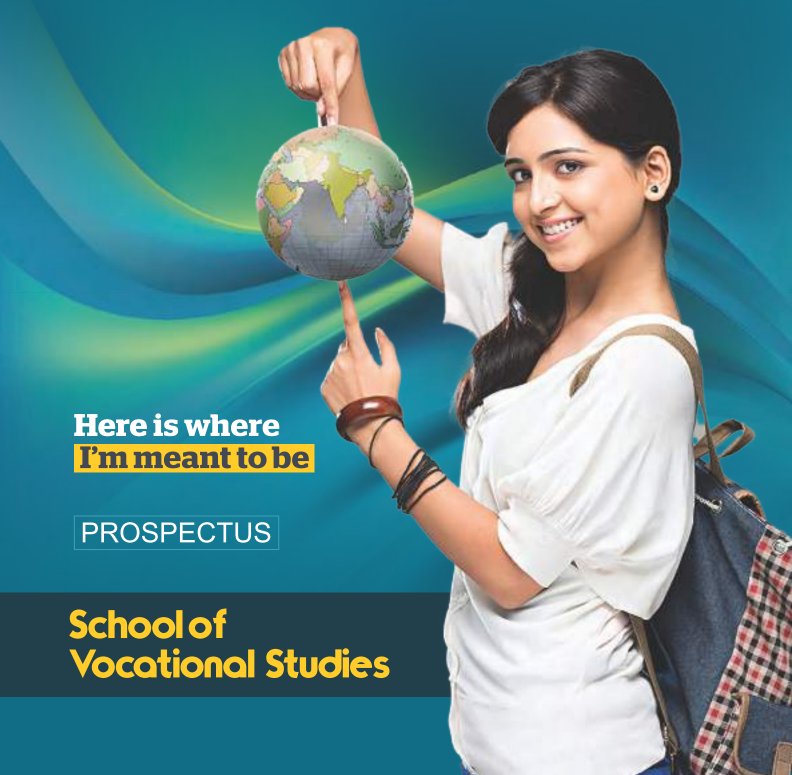


Asia's Fastest Rising University



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



Skill India कौशल भारत-कुशल भारत







Chandigarh



Awards













Collaborations



Education Solutions









Mustard Restaurant



Managalam Diagnostics



Sarvodaya Hospital









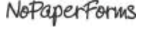
















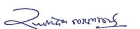
हरियाणा राज भवन. चण्डीगढ - 160019 HARYANA RAJ BHAVAN, CHANDIGARH - 160019

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 पाठुयक्रम 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 र्स्टिलंग ग्लोबल विश्वविद्यालय को यह पाउयक्रम 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 खुशी हुई कि औम र्स्टिलिंग ग्लोबल युनिवर्सिटी, हिसार द्वारा इंजिनियरिंग, प्रबंधन, तकनीक, फार्मेसी, पैरा-मैडिकल, 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 आधारभूत 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 बढ़ावा 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 यूनिवर्सिटी, 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।







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.

Mvidula 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।







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



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



Discover more at www.osgu.ac.in

Message.

VICE CHANCELLOR



Om Sterling Global University, a brainchild of a visionary, an educationist and philanthropist, Dr. Punit Goval & Dr. Poonam Goval 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 guidance 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 entrepreneurship.

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



I welcome and extend best greetings to everyone on behalf of Om Sterling Global University (OSGU), known for its commitment to academic excellence and intellectual capital. I believe that a University must be led by a set of shared beliefs as education is a covenant between educator and the community. We at OSGU are therefore extremely 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 of the students. India is fast emerging as a knowledge society where universities are the real engine to move it. Higher education; further is a significant contributor of national development and growth. Thus, the higher education landscape is changing rapidly. Young scholars are seen here confidently as pursuing their passions - academic inquiry, athletic endeavour, or artistic expression. Cultivating the full potential in each student requires a caring, committed and experienced faculty & staff. The university understands that every student learns differently hence every student's talent is realized and nurtured uniquely. The group has over 10 years of experience in imparting quality education through modern tools and equipments in the tranguil environment. The university ensures the best and most memorable experience for every student. We invite you to visit us and experience our passion for excellence and commitment in architecting the rewarding career & knowledge!

Prof. (Dr.) Ajay Kumar Poddar

Message_

REGISTRAR



Dear All, Greetings of the Day!

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

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

I wish you a great success in your life.

Dr. Vinod Kumar

Message DEAN School of Vocational Studies



Dear Students,

It gives me immense pleasure to welcome you to School of Vocational Studies, an exciting place to learn and grow. Om Sterling Global University is creating lifelong learning opportunities for the learner. Creating platforms for employability bridge courses and vocational career paths is key to meet the priorities of economy of the region. This University will focus on

meeting the skill demands of the State in the current and emerging areas of various sectors such as paramedical, textile, automobile, solar energy, IT, healthcare, construction, banking & finance, management, hospitality, agriculture, etc.

Bridging the gap between industry and academia is a major challenge in this country and bridging this gap is possible only by intense industry-academia interaction, training the youth with the tools and technologies of Industry and creating a mind-set of innovation and entrepreneurship. In today's world Vocational Courses are the most important and powerful tool for youth from under-served sections of society. Vocational Education can provide necessary knowledge, skills and values that allow a person to become a high-income earner as well as human being with ethical values. Our curriculum has provision for internship and projectbased learning at the end of each semester which focuses on skill development, entrepreneurship and innovation and creating industry-ready professionals are the unique features of the University. We have collaboration with many industries around the country and keep ourselves engaged with them to evolve our curriculum as per industry requirements. Our aim is to produce future-ready professionals who can start working productively from the instant they join the industry.

With us, you can build a successful professional career. I welcome students to OSGU and wish them an enriching skills learning experience.

Best Wishes,

Dr. Saurabh Charava

INTRODUCTION OF

VOCATIONAL COURSES

Vocational Courses

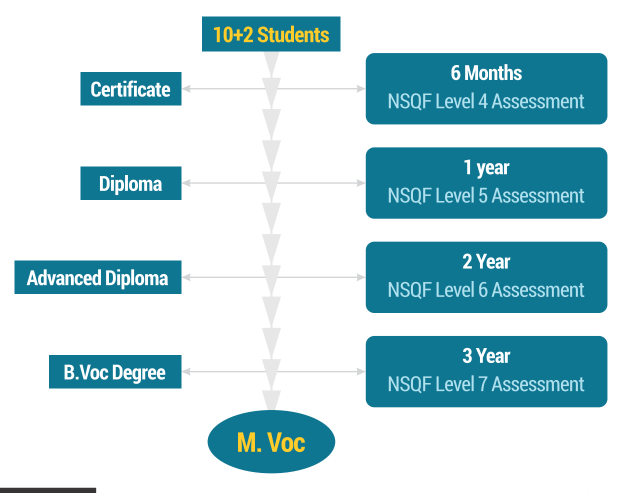
B.Voc/M.Voc.Programme has been designed by the UGC as per National Skill Qualification Framework (NSQF) of Ministry of Skill Development emphasizing on skill based education in consultation with National Skills Development Corporation (NSDC). The programme focuses on skill development based higher education leading to Bachelor of Vocation (B.Voc.) /Master of vocational (M.Voc.) degree with multiple entry and exit points. Its objective is to provide judicious mix of skills relating to a profession and appropriate content of general education, so that they are work ready at each exit point of the programme. It also integrates NSQF within the undergraduate level of higher education in order to enhance employability of the graduates and meet industry requirement. The curriculum in each of the semesters / years of the programme would be a suitable mix of the General Education Components (GEC) and Skill Education Components (SEC) in a fixed ratio of 40:60.

Total Credits: 1 semester has 30 credits and thus 180 credits for completion of the degree over 3 years.

Duration of the Course

Duration of this bachelor course will be 3 years i.e. 6 semesters with a flexibility of exit after completion of 2nd & 4th semester.

On the other hand, duration of the masters will be of 2 years in 4 semesters.



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

M. Com

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

Dipionia 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

M. Phii/ Ph. D Law Studie

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)

Scope of different **Vocational Courses**

Paramedical is a growing field. There are so many opportunities like: Paramedical and Health Administration, Physiotherapy, Nursing, Pharmaceutical chemistry, Critical Care Management, Medical Image Technology, Medical laboratory and Molecular Diagnostic Technology, Patient Care Management, Medical Lab Technology and Nutrition and Health Care Science. The vocational degree holders are pillars of a hospital after the prescription of Doctor. They would serve as vital members of the health care team, and play a critical role in collecting the information needed to give the best care to an ill or injured patient. The prominence of Yoga has been on an increase across the globe. The vocational programmes of Yogic Science and Naturopathy & Yoga provide the required training to the aspirants who wish to undertake the further career.

Every business is now conducted globally using the web. In this digital world, the online presence on the web is very important for every organization to advertise, promote and sell their products and services to worldwide user. School of Vocational Studies offers vocational programmes in Web Technologies and Multimedia, Data and Web Analytics, Information Technology, Internet of Things, Artificial Intelligence and Data Analytics, Digital Media and Animation, E-Commerce and Digital Marketing, Software Development and Systems Administration and Cyber Crime.

The vocational programme in **Business Process and Data Analytics** shall enable the students to realize the complexity of processes handled at Business Process Outsourcing Organizations. The completion of Banking and Financial Services and Management programmes will enable individuals to become highly competent professionals for the industry. The vocational programme in Textile design and Printing and Publishing provide value to multiple areas (textile mills, export houses, fashion designer studios, buying houses, craft sector) for the ever changing fashion business. Beauty therapists and aesthetics have a good understanding of the skin biology and anatomy. One can become a Beauty Therapist, Nail Technician, Make-up Artist, Massage Therapist, Salon Owner, Cosmetic Counter Consultant, Beauty Consultant, Hair Stylist, and even run his her own beauty business.

A professional in the field of **Food Technology** can find the employment in the field of food manufacturing plant, catering companies, food whole sellers, restaurant and hospital. Hotel Management jobs include multiple skills like food and beverage service, front office operation, sales and marketing, accounting etc. Hotels are one of the most conspicuous and important aspects of a country's infrastructure and also connected with the Tourism and Hospitality Management.

Automobile Engineer's major task is to design, develop, manufacture & testing of vehicles from the concept stage to the production stage. Fire & Safety graduates have excellent career opportunities in public and private sectors, defense services, oil & natural gas sector, construction field work, automobile industries, airports, healthcare institutes and hospitals. Solar energy offers numerous advantages that make it one of the most encouraging energy forms. It could help millions get career opportunities in the area of Renewable Energy.

OM STERLING GLOBAL UNIVERSITY





Career opportunities for **Livestock Production and Management** professionals are available in the areas of production, sales, and management in dairy, poultry, fishery and cattle and buffalo and small ruminants (sheep and goats), milk and meat industry. **Agriculture** course helps to learn many facts of the careers including agribusiness management, agricultural management, natural resources, livestock production, soil conditions, and the workings of the agricultural machinery. **Horticultural** industry offers a variety of jobs like Nursery operation, Crop production, Horticultural Education Supervisor, Horticulturist, etc.

Journalism and Mass Communication is the Course that focuses on editing, writing, photography etc. Fields such as advertising, journalism, radio, writing, television are some of the job providing sectors for Journalism and Mass Communication graduates. Fine Arts graduates can choose from areas like graphic designing, flash animation, teaching, Art officer, archeology etc. in terms of their career.

According to Letter No. D.O.No.F.2-7/2014 (CC/NVEQF)/Misc. Dated on 3 August, 2016:

- (i) Bachelor of Vocation (B. Voc.), a Bachelor level degree specified by UGC under section 22(3) of UGC Act, 1956 and notified in official Gazette of India dated 19 January, 2013 be recognized at par with the other Bachelor level degrees for competitive exams conducted by Union/State Public Service Commission, Staff Selection Commission or other such bodies where the eligibility criteria is "Bachelor Degree in any discipline".
- (ii) Students with B.Voc. Degree should be considered eligible for the trans disciplinary vertical mobility into such courses where entry qualification is Bachelor Degree without specific requirement in a particular discipline.







Skills Development Programmes offered under School of Vocational Studies

The University has introduced vocational educational programmes at different levels leading to award of Certificate, Diploma, Advanced Diploma, B.Voc. and M.Voc. levels.

S. No.	Name of Sectors	S. No.	Name of Sectors
1	Paramedical and Health Services	23	Digital Marketing
2	Yoga and Naturopathy	24	Multimedia
3	Beauty and Wellness	25	Media and Entertainment
4	Soft skills	26	Engineering Research and Development
5	Personality Development	27	Computing and Information Technology
6	Management and Entrepreneurship	28	Hardware training
7	Industrial	29	Financial Services
8	Capital goods	30	Automotive
9	Business and Management	31	Education
10	Construction	32	Sports and Physical Education
11	Electronics	33	Language Spoken
12	Food Industry	34	Journalism
13	Logistics	35	Mass communication
14	Leather	36	Fine Arts
15	Handicrafts and Carpet	37	Networking
16	Gem and Jewellery	38	Design
17	Furniture and Fittings	39	Infrastructure Automation
18	Textile	40	Apparel Made-ups and home furnishing
19	Printing	41	Agriculture
20	Paints and Coating	42	Green Jobs
21	Mining	43	Hospitality and Tourism Management
22	Telecom	44	Aerospace and Aviation

DISTINCTIVE FEATURES

- A Unique Degree Programme that will have equal focus on Higher Education and Skill development.
- The Programme has multiple entry and multiple exit opportunities.
- Bridge course for diploma holders for admission to second year.
- The programme is credit based and covers general education and vocational skills. In addition, emphasis is given for computer
- applications, employable skills and entrepreneurial skills.
 - More than 60% of course time is spent in specialized laboratories and partner industries, thereby making the graduate totally job ready.
 - Theory teaching is done using physical and virtual models for easy understanding.
- Collaboration with industry for further training, internship and job placements.
- After successful completion of B.Voc degree, the candidates can take up Post Graduation programmes like M.Voc (Master of
- Vocation) or MBA degree programme in the country.



Admission Procedure



Online Registration

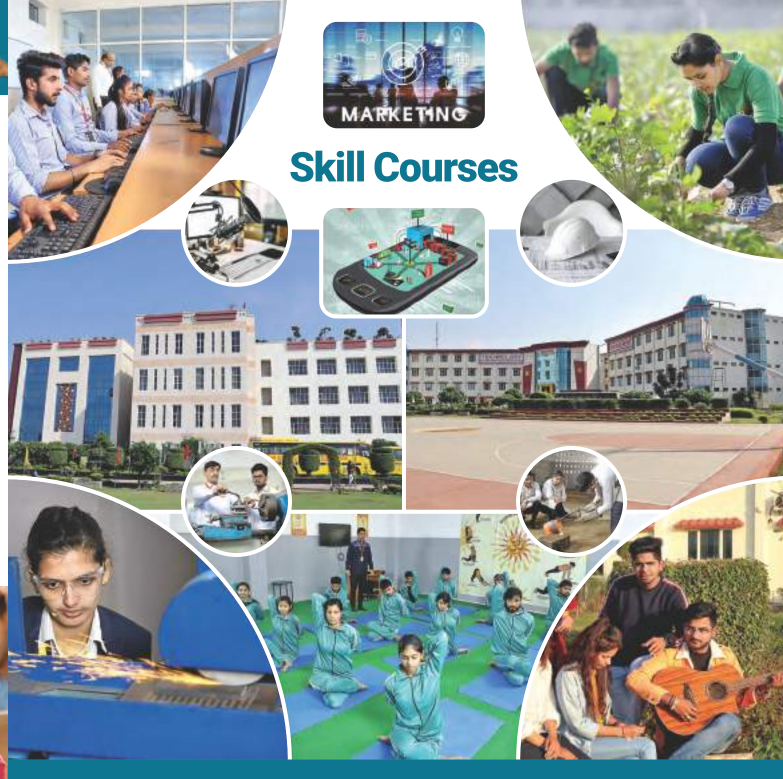
- Candidates seeking admission to the B.Voc (Programme) in different courses of the OSGU are required to register online only.
- There is a common Web Portal for the centralized registration of candidates and a common registration form for admission to Advanced and B.Voc Diploma Course in the University.
- Online registration details are available on the following UG admission portal: http://vocational.admission.ac.in
 - As a first time user, candidate shall create the login details by entering the details in "New User signup" (At the right bottom of the front page of the portal).
 - In the "New User Signup", candidate shall provide the email-id, which would be used for any future communication with the University for Admission purpose.
 - Candidate shall then create a password (of minimum six characters) for online registration purpose. This password does not need to be same as candidate's email account password, which is used to access one's email account.
 - Candidate shall also provide a valid mobile phone number (10 digit number without any prefix).
- On completion of this process a verification email will be sent on candidate's email account with a confirmation link, which a candidate shall have to click to confirm the registration. Please note that this email account is same as the one provided by the Candidate in point (ii) above.
- Applicant shall now log on to the UG admission portal to fill the online registration form. In the "Registered User Login" section applicant shall enter
 "registered email-id" as username and the "password", which the applicant created in point (ii) above. The same login information is used every time to
 login to the applicant's account.
- In the applicant's home area, the applicant shall now start with the online filling of the registration form by clicking "Apply Now".

Or student can fill and online application form from the website and fill the same mannualy and submit to admission.vocational@osgu.ac.in











A motivating, high-performing environment in sync with a fast-changing world.











CAMPUS ADDRESS:



NH-52, Hisar-Chandigarh Road, Hisar - 125001 Haryana (India)

Mob: 8607899999, 8255099999 info@osgu.ac.in, www.osgu.ac.in









