



EducationEXPRESS

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EXCELLENCE

EDUCATION

ENTREPRENEURSHIP



ओम स्टर्लिंग
ग्लोबल यूनिवर्सिटी
: एक नजर में

14 Schools

190+ Programs

22000+ Students

400+ Industrial Partners

92% Training & Placement Rate

Why OSGU ?

- Priority to academic excellence.
- Continuous Academic-industry interface.
- Autonomy in Curriculum Development.
- Objective & Outcome based Curriculum.
- Timely declaration of result
- Holistic development of student.
- Separate Hostel for Boys and Girls.
- Easy access to different cities.
- Open Air Theatre and Auditorium.
- Dedicated Training and Placement Cell.
- Co-curricular and Sports activities.
- Establishment of Entrepreneurship Cell.
- Developing competitive knowledge to crack competitive exams.
- Faculty - Parent Interaction
- Continuous Feedback to improve system furthermore.

With the aim of creating an educated society, the University Grants Commission (UGC) granted recognition to the Om Group of Institutions as a university named, Om Sterling Global University (OSGU) in the year 2019 with the aim of providing world class higher education facilities to the young and enthusiastic students OSGU is touching new heights everyday under the able leadership of hon'ble Chancellor, Dr. Punit Goyal and Pro-Chancellor, Dr. Punam Goyal. In these 6 years, the university has provided education to thousands of students and enabled them to get hired in reputed organizations and also helped them to become entrepreneurs. The worthy Vice Chancellor, Dr. N. P. Kaushik and Pro-Vice Chancellor, Dr. Rajender S. Chhillar shared that there are many international students who are also getting quality education in different programs at OSGU.

Why Om Sterling Global University is becoming the first choice of youth

Good education system paves the way for a better future of the students. OSGU not only provides quality education but also provides excellent educational environment. A good career can be made through placement and the tricks of self-employment can be learned. Om Sterling Global University has emerged as a new education hub for the youth of urban, rural and other countries.

The Vision of the University

- To provide world class quality education.
- To ensure the physical, mental and moral development of the students.
- Broadening the outlook of the students.
- To provide opportunities to the students so that they can be self-employed and make an international career.

Facilities available in the University

- Beautiful campus of the university spread over 50 acres in pollution free environment.
- International airport located just 5 kilometers away from the university.
- Digital Class Rooms, Modern Libraries & Digital Labs.
- Experienced and skilled Teachers.
- Scholarships
- Wi-Fi enabled campus
- Transport facility
- Health Center
- Open Gym and Close Gym
- Comfortable Separate Hostels
- Special attention to the safety of girl students in the campus
- Community Radio Station 'Bhavyavani' 90.0 FM
- Various playing fields
- Open Theater
- Communication Lab
- Polly House & Greenhouse
- Reprographic & Stationery Shop
- 24 hours power available
- Solar Powered Campus
- Ample Parking Space
- OSGU Serve on a center for various organizations to conduct online/offline exams for government job exams.

Schools of the University :

- School of Pharmaceutical Sciences
 - School of Health Sciences
 - School of Engineering and Technology
 - School of Agriculture
 - School of Legal Studies
 - School of Applied Sciences
 - School of Commerce & Management
 - School of Social Sciences and Humanities
 - School of Hospitality Management
 - School of Teacher Education
 - School of Yoga And Naturopathy
 - School of Performing & Fine Arts
 - School of Architecture and Planning
 - School of Vocational Studies
 - Department of Pharmaceutical Sciences
- Schools offer Diploma, Graduation, Post Graduation and PhD programmes.



Empowering Girls through Women Leadership in Higher Education



Dr. Punam Goyal
Pro Chancellor
Om Sterling
Global University,
Hisar

At Om Sterling Global University (OSGU), we proudly embrace women leadership as a vital force in transforming higher education and empowering the next generation of women. Our university is committed to increasing girls' participation

in higher studies and ensuring they are inspired, supported, and prepared to lead. Women leaders at OSGU serve not only in administrative roles but as mentors, motivators, and role models. They lead with empathy and vision, creating academic spaces

where girls feel safe, confident, and capable of pursuing their ambitions. My Message to every young girl "You have the power to achieve more than you imagine. Education is your foundation—use it to rise. Ask questions, seek knowledge, and believe in your voice." We encourage and empower our students to think critically, speak with confidence, and act with purpose. OSGU provides opportunities for leadership development,

entrepreneurship, research, and global exposure, especially designed to uplift and support women. At OSGU, we are not just educating women—we are preparing them to lead, innovate, and make meaningful contribution to the society. Through women-led initiatives and inclusive policies, we are committed to building a future where every girl has access to education, opportunity, and leadership. Our university message is clear: **Don't wait for change—be the change**

Youth Empowered by Vision, Purpose, and Skills: The Pillars of Atmanirbhar Bharat



Dr. Punit Goyal
Chancellor
Om Sterling Global
University, Hisar

Our youth hold immense potential, yet many struggle to find a clear path forward. This challenge often stems from a lack of proper guidance and the absence of skill-based, industry-relevant education in higher learning institutions. As pillars of nation-building, our young minds must focus not only on acquiring

academic knowledge but also on developing practical skills, refining their personalities, and discovering their inner purpose. At Om Sterling Global University, we are committed to bridging this gap. Our focus is on imparting practical, industry-oriented knowledge supported by a curriculum that

balances academic rigor with co-curricular and extracurricular activities and sports activities on national and international level for holistic development. We believe that true education goes beyond classrooms—it is about shaping character, nurturing curiosity, and empowering individuals to transform their passion into purpose. By fostering a culture of innovation, discipline, and self-discovery, we aim to guide our students to develop confidence and become more capable, and responsible citizens. In this era of global transformation, we prepare our students not just to adapt—but to lead—with a mindset that is purpose-driven, practically skilled, globally aware, and socially

Youth Unites in Culture and Creativity at the 38th AIU North-West Zone Youth



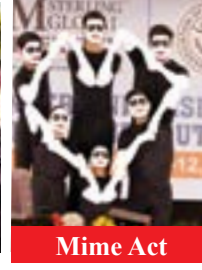
Hon'ble Governor of Haryana Shri Bandaru Dattatreya inaugurated the 38th AIU Youth Festival organised by Om Sterling Global University



Cultural Dance by Participants in AIU Youth Fest



AIU Youth Festival Cultural Grand Procession



Mime Act

The 38th AIU North-West Zone Youth Festival 2025 hosted by Om Sterling Global University, Hisar, with vibrant participation from 23 universities in cultural, artistic, and literary events. Dignitaries praised the festival for boosting youth confidence, promoting cultural exchange, and

showcasing exceptional talent. Leaders from various fields highlighted its role in nurturing creativity, discipline, and leadership among students. OSGU was commended for organizing the event with grandeur and setting new benchmarks. The closing ceremony featured a grand cultural

presentation symbolizing "Unity in Diversity." The participants of this regional festival can take part in the National Inter-University Youth Festival, where they can showcase their art, culture, and creativity alongside the finest youth from across the country

Hon'ble Chancellor Dr. Punit Goyal shared, "The AIU Youth Festival was a remarkable celebration of India's rich cultural tapestry. It was an honor to host such a dynamic and inspiring event that showcased the limitless potential of our youth." Hon'ble Pro Chancellor

Dr. Punam Goyal remarked, "Witnessing the talent, discipline, and confidence of these young performers was truly uplifting. Festivals like this are instrumental in shaping future leaders through cultural expression and unity."



Smt. Savitri Jindal, MLA Hisar, President, MAMC, Agroha



North Zone Inter-University Chess Championship



Participant in Chess Tournament



Shri Jyotiraditya Scindia (Union Minister of Communications and Development of North Eastern Region, Govt. of India) presented the HARYANAKE GAURAV Award of to Dr. Punit Goyal, Honorable Chancellor, OSGU



Sangeeta Bijlani (renowned Actress and Model) presented the INSPIRE AWARD to Honorable Pro Chancellor Dr. Punam Goyal, OSGU

Om Sterling Global University is gaining recognition at national and international platforms. Recently, Hon'ble Chancellor Dr. Punit Goyal and Pro-Chancellor Dr. Punam Goyal were awarded with the BIG IMPACT AWARDS 2025. The duo also recieved the Haryana Ke Gaurav Award 2024, while Dr. Punam Goyal was awarded the INSPIRE AWARD – Women Breaking the Barriers. These honours reflect the university's leadership, innovation, and commitment to excellence.



Renowned Actor and Filmmaker Mr. Arbaaz Khan presenting the Big IMPACT AWARD 2025 to Honorary Chancellor Dr. Punit Goyal and Pro Chancellor Dr. Punam Goyal

Quality and Modern Technology Based Job Oriented Education at OSGU



Prof. Rajender S. Chhillar
Pro-Vice Chancellor

The landscape of higher education has witnessed significant transformation and remarkable growth globally in recent years. In India too, the education system has swiftly adapted to global demands, integrating technical and industry-relevant approaches. In this direction, guided by the philosophy of “Knowledge is Power,” Om Sterling Global University (OSGU), Hisar, is committed to providing quality education with strong ethical and moral values. Artificial Intelligence (AI) is rapidly transforming various sectors, including education. Recognizing this, OSGU has established dedicated AI laboratories and launched structured training programs in AI tools and techniques, preparing students for employment-oriented careers. The university also fosters entrepreneurial

development through activities and training in AI, machine learning, and cybersecurity. Budding entrepreneurs are encouraged to innovate, and the university provides full support to help them turn ideas into enterprises through knowledge sharing and resource generation. International collaboration is another key strength of OSGU. The university has partnered with various foreign institutions, offering students opportunities to participate in exchange programs and gain exposure to global education systems and cultures. These partnerships also enhance the chances for students to build careers or settle abroad. OSGU takes pride in receiving national and international recognition for its academic excellence and student-centered approach. OSGU continues to lead in technology-enabled education. Through MOOC platforms, online journals, and modern teaching methods, the university ensures students remain aligned with current learning trends and global standards. OSGU has emerged as a center for quality education and is playing a crucial role in shaping the future of the next generation. Our mission is to make premium-quality education accessible to all while promoting overall personality development. We aim to produce “global professionals” who are well-versed in emerging areas such as AI, Data Science, Machine Learning, and Cybersecurity.

Special Education: An Emerging Field in Indian Government Jobs

India's commitment to inclusive education, strengthened by the Rights of Persons with Disabilities (RPwD) Act 2016 and the National Education Policy (NEP) 2020, has significantly expanded the scope of special education in the government sector. The drive to provide equal education for Children with Special Needs has created a sustained demand for qualified special educators. Government initiatives such as the Samagra Shiksha Abhiyan provide multiple opportunities to teaching alone—positions such as Resource Persons for children with special needs, Inclusive Education Coordinators, and Curriculum Developers are also available. Required qualifications in the field of special education

typically include B.Ed./M.Ed. in Special Education, B.Sc. in Clinical Psychology, M.Phil., among others. These courses are offered by institutions like Om Sterling Global University and are recognized by the Rehabilitation Council of India (RCI). Professionals certified by RCI receive several benefits in government jobs, including attractive salaries, job security, pension schemes, and regular salary increments. The future of special education in the Indian government sector looks promising. Youth who acquire the required qualifications, RCI certification, and practical experience can build a fulfilling and impactful career in this field, playing a key role in creating a more inclusive and equitable society in India.

OSGU Launches Future-Oriented Course: B.Tech in Fire Safety Engineering

Om Sterling Global University (OSGU), Hisar, has launched a new undergraduate program—B. Tech in Fire Safety Engineering—keeping future requirements in mind. This four-year full-time course has been designed considering the rising demand for trained professionals in industrial safety, fire prevention, and disaster management. Due to rapid industrialization, urbanization, and strict safety norms in the country, fire safety has now become an essential and highly useful field. This course provides students with both theoretical knowledge and practical training, including fire simulations, safety drills, and internships.

To be eligible for admission, candidates must have passed 10+2 with Physics, Chemistry, and Mathematics. With the expansion of smart city missions, power plants, factories, and commercial complexes in India, the demand for fire safety professionals is continuously increasing. Major career options after B.Tech in Fire Safety include: Fire Safety Officer, Safety Engineer, Risk Assessor, Safety Auditor or Consultant, and Emergency Response Coordinator. Students can work in sectors such as the oil and gas industry, airports, railways, power plants, government departments, and consultancy firms.

OSGU Leading the Way to a Developed India Through the Ideals of the New Education Policy



Prof. N.P. Kaushik
Vice Chancellor

Om Sterling Global University (OSGU) is fully committed to implementing all major regulations related to undergraduate and postgraduate programs under the National Education Policy 2020 (NEP 2020). The university has adopted these reforms and aligned its degree programs accordingly. Key initiatives include the inclusion of skill-based courses and internships, fast-track and extended degree programs, a unified credit framework, standardization of academic norms, and continuous efforts in multidisciplinary education and research.

Integration of Skill Courses and Internship: In alignment with NEP 2020, OSGU has launched several programs that integrate skill training and internships. To earn an undergraduate

Academic Bank of Credits (ABC) : OSGU has adopted the Academic Bank of Credits model. NEP 2020 supports a student-centric education system, which OSGU has effectively implemented. Students are now free to choose their courses, faculty, and institutions. OSGU has registered on the National Academic Depository Portal for ABC and students are also creating their AAPAR IDs. Through this system, students can earn credits from multiple institutions and once the required credits are accumulated, they become eligible to earn a degree from the university.

Accelerated and Extended Programs : Following the National Credit Framework set by UGC under NEP 2020, OSGU has tailored its curriculum to accommodate learners with different paces. Students can now complete their studies faster or over an extended period by earning the necessary credits. The university now offers both fast-track and extended degree options to suit diverse learning needs.

Efforts in Research: OSGU is also actively working in the field of research in line with NEP 2020 guidelines. The university is consistently building a strong ecosystem for research and innovation through its research and development initiatives. Research activities are being conducted as per the latest UGC guidelines. Faculty members and researchers are being encouraged to publish in high-impact journals.

degree, students must acquire at least 50% of their credits in their major subject. For the remaining 50%, students have the flexibility to choose skill-based courses, internships, and interdisciplinary

subjects. The university also promotes the integration of liberal arts into degree programs, helping students become more culturally and socially aware.

TOP NOTCH FACULTY

	Prof. N.P. Kaushik Professor/Vice Chancellor Ph.D (Civil Engineering)		Prof. Rajender S. Chhillar Professor/Pro Vice-Chancellor Ph.D (CSE)		Dr. Sumesh Jain Professor/Dean Admission Ph.D (Civil Engineering)		Dr. Rakesh Dhimar Professor / DSW Ph.D (Electrical Engineering)		Dr. Ramanjeet Singh Professor (Dean Corp. Planning) Ph.D (Management)		Dr. Sanjeev Sharma Professor (Dean Research) Ph.D (Chemistry)		Dr. Mahender Singh Professor Ph.D (Mathematics)		Dr. Saurabh Charaya Professor Ph.D (Computer Sci. and Engg.)
	Dr. Ronu Sharma Professor Ph.D (Chemistry)		Dr. Beena Dixit Professor Ph.D (Fine Arts)		Dr. Kuldeep Singh Professor Ph.D (Commerce)		Dr. Dalbir Singh Saini Professor Ph.D (Psychology)		Dr. Deepa Khanna Professor Ph.D (Pharmacy)		Dr. Amit Kumar Professor Ph.D (Management)		Dr. Chayanika Putatunda Professor Ph.D (Microbiology)		Dr. Parveen Sehgal Professor Ph.D (Computer Science and Engineering)
	Dr. Sangeeta Jain Professor, Ph.D (Education)		Dr. Pavitra B V Professor Ph.D (Agriculture)		Dr. Sunita Singh Professor Ph.D (Hindi)		Dr. Shailesh Kumar Professor, Ph.D (Computer Science)		Dr. Seema Ghanghas Associate Professor Ph.D (Management)		Dr. Neelam Sihag Associate Professor, Ph.D (Law)		Dr. Sunil Kumar Bainda Associate Professor Ph.D (Geography)		Dr. Basanti Brar Associate Professor Ph.D (Bio-Technology)
	Dr. Asha Yadav Associate Professor Ph.D (Education)		Dr. Manoj Kumar Associate Professor Ph.D (Electronic & Comm Engg.)		Dr. Sumeshta Associate Professor Ph.D (History)		Dr. Priyanka Associate Professor, Ph.D (Pharmacy)		Dr. Poonam Beniwal Associate Professor Ph.D (Electronic & Comm Engg.)		Dr. Jogender Singh Associate Professor, Ph.D (English)		Dr. Rachna Mehta Associate Professor Ph.D (Electronic & Comm Engg.)		Dr. Manoj Kumar Associate Professor Ph.D (Yoga & Naturopathy)
	Dr. Shailendra Kumar Singh Associate Professor Ph.D (Political Science)		Dr. Sunena Associate Professor Ph.D (Pharmacy)		Dr. Uday kumar Associate Professor Ph.D (Physiotherapy)		Dr. Naveen Kumar Tholia Associate Professor Ph.D (Zoology)		Dr. Monalisha Roy Associate Professor Ph.D (Management)		Dr. Sourabh Khurana Associate Professor, Ph.D (Mechanical Engg.)		Dr. Anju Assistant Professor Ph.D (Computer Science and Engineering)		Dr. Yuvraj Chahar Assistant Professor Ph.D (Commerce)
	Dr. Shabana Anjum Associate Professor Ph.D (Psychology)		Dr. Reetu Devi Assistant Professor Ph.D (Home Science)		Dr. Neena Sharma Assistant Professor, Ph.D (Management)		Dr. Rupal Hooda Assistant Professor Ph.D (Home Science)		Dr. Joginder Assistant Professor, Ph.D (Mathematics)		Dr. Parbhat Nain Assistant Professor Ph.D (Yoga & Naturopathy)		Dr. Manju Bala Assistant Professor Ph.D (Commerce)		Dr. Laxmi Devi Assistant Professor Ph.D (Commerce)
	Dr. Hitesh Kumar Assistant Professor Ph.D (Pharmacy)		Dr. Anjali Arya Assistant Professor Ph.D (Management)		Dr. Meenakshi Assistant Professor, Ph.D (Botany)		Dr. Jyoti Devi Assistant Professor Ph.D (Geography)		Dr. Meena Assistant Professor Ph.D (Economics)		Dr. Khusbu Assistant Professor, Ph.D (Home Science)		Dr. Sanjay Kumar Assistant Professor Ph.D (Hindi)		Dr. Mandeep Assistant Professor, Ph.D (Law)
	Dr. Samta Soni Assistant Professor Ph.D (Commerce and Management)		Dr. Ritu Assistant Professor Ph.D (Commerce)		Dr. Seema Joshi Assistant Professor Ph.D (Environmental Science)		Dr. Shalini Yadav Assistant Professor Ph.D (English)		Dr. Monika Assistant Professor, Ph.D (Forestry)		Dr. Deepika Assistant Professor Ph.D (Sociology)		Dr. Vipin Nandal Assistant Professor Ph.D (Commerce)		Dr. Sunil Kumar Dwivedi Assistant Professor Ph.D (Physics)
	Dr. Menaka Assistant Professor, Ph.D (Mathematics)		Dr. Sonia Assistant Professor Ph.D (Political Science)		Dr. Reeta Yadav Assistant Professor Ph.D (Management)		Dr. Neel Kamal Assistant Professor, Ph.D (Microbiology)		Dr. Harpreet Kaur Assistant Professor Ph.D (Microbiology)		Dr. Ikbal Assistant Professor Ph.D (Microbiology)		Dr. Gagandeep Assistant Professor Ph.D (Physics)		Dr. Apoorva Singh Assistant Professor Ph.D (Mechanical Engg.)
	Dr. Deepti Sangwan Assistant Professor, Ph.D (Computer Science)		Dr. Neeraj Sethi Assistant Professor Ph.D (Bio-Technology)		Dr. Devesh Kumar Mishra Assistant Professor Ph.D (Botany)		Dr. Vijay Pal Assistant Professor, Ph.D (Computer Science)		Dr. Sunil Kumar Assistant Professor Ph.D (Pharmacy)		Dr. Sunil Assistant Professor Ph.D (Electronic & Comm Engg.)		Dr. Sneha Sharma Assistant Professor, Ph.D (English)		Dr. Mukesh Kumar Assistant Professor Ph.D (Chemistry)
	Dr. Ekta Choudhary Assistant Professor Ph.D (Environmental Science)		Dr. Krishan Kumar Assistant Professor Ph.D (History)		Dr. Rajiv Kumar Assistant Professor Ph.D (Hotel Management)		Dr. Shilpa Goyal Assistant Professor Ph.D (Management)		Dr. Jitesh Kumar Assistant Professor, Ph.D (Forensic Science)		Dr. Jyoti Assistant Professor Ph.D (Management)		Dr. Raja Ram Assistant Professor, Ph.D (English)		Dr. Vikram Singh Assistant Professor Ph.D (Physics)
	Dr. Ritu Rani Assistant Professor, Ph.D (Computer Science)		Dr. Farha Naz Farrukh Assistant Professor Ph.D (English)		Dr. Sunita Devi Assistant Professor Ph.D (Pharmacy)		Dr. Gayatri Sharma Assistant Professor, Ph.D (Fine Arts)		Dr. Vikas Assistant Professor Ph.D (Civil Engineering)		Dr. Sonam Assistant Professor Ph.D (Sanskrit)		Dr. Deepak Garg Assistant Professor (Elect. Eng)		Dr. Manish Gupta Assistant Professor(Law)
	Dr. Sandeep Assistant Professor Ph.D (Computer Science and Engineering)		Dr. Prashant Assistant Professor Ph.D (Library)		Dr. Bhupender Yadav Assistant Professor Ph.D (Computer Sci.)		Dr. Surender Assistant Professor, Ph.D (Political Science)		Dr. Umesh Assistant Professor, Ph.D (Civil)		Dr. Yajvinder Assistant Professor, Ph.D (Organic Chemistry) (2)		Dr. Ajit Singh Assistant Professor Ph.D (Agriculture)		Dr. Tarun Jain Assistant Professor, Ph.D (Management)
	Dr. Garima Assistant Professor, Ph.D (Chemistry)		Dr. Manesh Assistant Professor, Ph.D (Computer Science)		Dr. Punam Bizla Assistant Professor, Ph.D (Commerce)		Dr. Krishan Kumar Assistant Professor, Ph.D (Psychology)		Dr. Aakansha Assistant Professor, Ph.D (ECE)		Dr. Rajesh Nandal Assistant Professor, Ph.D (Mechanical)		Dr. Mohibul Islam Assistant Professor, Pharm D		Dr. Monika Swami Assistant Professor, BAMS
	Dr. Shalumol Jose Assistant Professor, Pharm D		Dr. Vikas Kumar Assistant Professor (Mechanical)		Dr. Sushil Kumar Assistant Professor, Ph.D (Physics)		Dr. Nisha Assistant Professor, Ph.D (Chemistry)		Dr. Pawan Bishnoi Assistant Professor, Ph.D (Computer Science)		Dr. Upasana Assistant Professor, Ph.D (Hindi)		Dr. Ritu Assistant Professor, Ph.D (English)		Dr. Ritika Assistant Professor, Ph.D (Pharmacy)



Amenities at OSGU

It is believed that a University is more than just about getting a degree. As students, choosing the right university is a crucial decision that can impact the academic and professional success. Apart from academic excellence; the extracurricular activities and other facilities provided by a university are indispensable in shaping overall development. At OSGU, we recognize this fact and strive to provide our students with the best facilities and opportunities. Our students are not only going through by the rigorous academics but they also carry memorable moments through various activities and facilities :

Co-Curricular Activities :

- Workshops & Seminars provide real time exposure to the students to learn with practice
- Special Lectures by Industry Professionals & External Academicians
- Personality development through Students Open House, Quizzes and Group discussions
- Career Counselling & Internships
- Educational Tours
- Incubation for real time exposure
- Events & Stage Handling/Management by the students

Sports :

The students of OSGU get facilities to excel in the field of Sports through availability of various sports features for outdoor & indoor games. Our students are continuously winning at national level and brings accolades to the university.

- Football and Cricket ground
- Basketball, Volleyball and Badminton Court
- Kabaddi, Athletics, Archery, Shot Put etc.
- Indoor games like Table Tennis, Carrom, Chess, Yoga etc.

Students Clubs :

According to the vision and mission, the university is extremely concerned for all round development of its students in order to gain qualities such as confidence, creativity, togetherness, positive competitiveness and to respect the views of others. Students' clubs are one of such methods to achieve above described traits and bring holistic transformation in the students as learner individual. There are 8 Students' Clubs in the university. More are in pipe line.

- Academic Diamonds Club
- Research and Innovation Club
- Literary and Knowledge Club

- Sports and Recreational Club
- Art, Drama and Cultural Club
- Social, Health and Environment Club
- Women Empowerment Club
- Digital and Imaginary Club

Free Certificate Courses :

The university feels happy to run under mentioned short term professional courses (Level: Basic to Moderate) for the benefit of the students on 'no cost basis'. Any of the students of the university can register for these programs:

Effective Communication Skills in English (Verbal and Written)

- Basic Computer Application and Operation (Microsoft Office)
- Reasoning and Data Interpretation including Shortcut Tricks for Maths (To crack competitive exams)
- Managing Yourself for Organizational Success (The Winning Mantra)
- Few Online Courses from Harvard, MOOC etc.

Students Fests, Cultural Events & Tours :

OSGU is committed to ensure a memorable period at the campus for the students through:

- Welcome Bash – Fiesta De Bienvenida
- Annual Student Fest - Festival De Estudiantes
- Celebration of various days of national importance and festivals
- Inter/IntraUniversity Competitions associated with sports, academics and cultural events
- Farewell Get Together – Hasta La Vista
- Excursion (Picnic) Overnight Tours.

Infrastructure :

University is committed to provide Modern Infrastructure to its students where in they can pursue their study and follow their dreams in a comfortable environment. Accordingly, the students enjoy a good infrastructure facility as under :

- Sophisticated Lecture Theatres & Tutorials
- Ultra modern rich AI/ML & other Computer Labs
- Fully equipped Engineering/Pharmacy/Health Science/Applied Science/Yoga/Communication etc. Labs
- Moot Court & Large No. of Law Compendium
- 4 libraries with more than 35000 books on the shelves along with digital support



- Amphitheatre, Large & Mini Auditorium
- Agricultural Land including Green House, Poly House, Mushroom Cultivation, Ponds, vermicompost etc.
- Transportation through University owned Buses.

Hostel and Accommodation:

The OSGU understands the mind frame of students who all the way come from a different place to get acquainted with the lifestyle to a dissimilar place. To make their stay in the hostel comfortable; university works on the theme of 'A home; away from home' and provides facilities as under:

- Spacious Hostel with Mess to serve foods in consultation with students committee
- All types of Hostel Rooms to fit the needs of a particular student
- RO Water Supply & Optional Laundry Facility
- Special Consideration for food items during 'fast days' when majority of the students are on fast.
- Lush Green Campus with Proper Security
- Daily Need Canteen and Stationery & Reprographic Facilities
- Wi-Fi Connectivity (No cost)
- Reading Room/TV Room/Computer Room

As above, the university offers a wide range of provisions to its students, including sports facilities, clubs, free certificate courses, cultural events, workshops and seminars, tours and excursions, internships, and hostel accommodation. All of these provisions are designed to enhance the overall development of students and provide them with a holistic education that will prepare them for the challenges of the future.

Be the Brain Behind the Cure: Pharmaceutical Science

India, known as the "pharmacy of the world," is witnessing a sharp demand for highly trained pharmacy professionals who can contribute to healthcare at both national and international levels. Pharmacy today is a fast-evolving field that goes far beyond dispensing medicines. The Pharmacy programs equip students with the clinical knowledge, research skills, and patient-care expertise needed to thrive in hospitals, pharmaceutical industries, regulatory bodies, and health sector globally.

Pharmaceutical Education: Pharmaceutical education has closely followed medical education. Students who have taken Physics, Chemistry, Biology, or Maths subjects can pursue pharmacy courses. The pharmacy curriculum also offers specialization in drug therapy and teaches students to optimize the use of medicines for the betterment of patients.

- **Diploma in Pharmacy** (D.Pharm) span of 2 years. D.Pharm holders are the only exclusive practicing pharmacists in the global sense, as they engage in community or institution pharmacy practice.
- **Bachelor of Pharmacy** (B.Pharm), span of 4 years. The B Pharmacy Degree is a four-year undergraduate degree program that is designed to provide students with a very comprehensive pharma education.

- **Bachelor of Pharmacy** – Practice (B.Pharm Practice) span of 2 Years (Part-time) for D.Pharm and Registered Pharmacist with work experience
- **Master of Pharmacy** (M Pharm), span of 2 years. This is research based program leading to a dissertation in any pharmaceutical discipline, for instance pharmaceuticals, pharmacology, pharmaceutical chemistry, Pharmacognosy, Industrial pharmacy, quality

assurance, and pharmaceutical biotechnology etc.

- **Doctor of Pharmacy** (PharmD), span of 6 years. Candidate pursuing this programme undergoes extensive training in practice sites and could provide pharmaceutical care to patients highlighting the importance of pharmacy practice.
- **Pharm D** (Post-Baccalaureate) program is a 3-years program.

Promising Career Opportunities :

Graduates from OSGU's Pharmacy programs are well-equipped to build successful careers in a variety of sectors, such as:

- Clinical Pharmacist
- Drug Safety Analyst
- Regulatory Affairs Specialist
- Research Scientist
- Hospitals and Pharmaceutical Companies
- Academics
- Higher studies

OSGU Innovative Path to Sustainable Agriculture: Organic & Natural Farming for Climate Resilience



Om Sterling Global University (OSGU), Hisar, Haryana, is one of Asia's fastest-growing and modernized universities. It offers Agriculture degrees aligned with ICAR syllabus and focuses on organic farming, natural farming, and advanced technologies. The university is dedicated to preparing top-tier professionals in modern agriculture.

OSGU boasts well-equipped laboratories, field areas for seasonal crop demonstrations, and advanced farm machinery. Its infrastructure includes hi-tech horticulture

with micro-propagation (plant tissue culture), ornamental plant varieties, and unique landscaping features with bio-diversified flora and modern seedling technologies. Students also engage in vertical gardening, hydroponics, mushroom farming, vermi-composting, solar energy in agriculture, initiation of carbon sequestration, and drone technology, all under the guidance of expert faculties.

Training emphasizes hands-on learning with techniques such as Jeevamrut, Beejamrut, Neemastra, Bramhastra, and soil

and plant analysis. OSGU offers M.Sc. Agriculture in multiple branches, backed by quality lab and field research, enabling students to excel in research, development, and innovation to combat climate change.

Graduates are well-prepared for government roles (civil services, agriculture departments, banking, SSC), private sectors (Monsanto, Bayer, Syngenta), or entrepreneurship in areas like hi-tech horticulture, landscape design, mushroom and kesar farming under controlled environments.

ओम मेडिकल सेंटर (आयुष) सुविधाएँ

फ्री ओपीडी

सामान्य रोग विशेषज्ञ

जनरल सर्जन

हड्डी रोग विशेषज्ञ

स्त्री एवं प्रसूति रोगों की विशेषज्ञ

बाल रोग विशेषज्ञ

आउटडोर / इनडोर सुविधाएँ

ऑपरेशन थियेटर
एक्स-रे
पैथोलॉजी लैब

📍 NH-52, HISAR-CHANDIGARH ROAD, HISAR-125001
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MBA (Marketing, Finance, HR, IB, Insurance)

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Yoga & Naturopathy
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