

SGU

SDGI GLOBAL UNIVERSITY



Grow with us;
Change starts here...



Promoted by Sunder Deep Group

(Established Under the Uttar Pradesh Private Universities Act, 2019)

**INFORMATION
BROCHURE**



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About SGU

SDGI Global University (SGU), is a newly established university in Ghaziabad, Delhi-NCR. The University was established in 2023 by the Sunder Deep Group of Institutions, which was established in 2006, a well-known Educational Group in India. SGU has a rich legacy of providing quality education. Over the years, the Institute has undergone substantial progress and advancement. The Institute has indeed made significant strides in its growth and development since its establishment. The University's vision is to become a center of excellence for professional education across various fields. SGU offers a wide range of Undergraduate and Post graduate programs in the fields of Engineering, Technology, Management, Hotel Management, Pharmacy, Law, Education and several Diploma Courses. The University also has strong research focus and offers several Ph.D. Programs.

SGU takes pride in its lush green campus, which provides a refreshing and serene environment for students to learn and grow. The campus spans across 22.07 acres of land, offering a picturesque view and a soothing atmosphere. The abundance of greenery contributes to a pleasant and conducive learning environment. The university is located near the Eastern Peripheral which is the most prime location to connect with National Capital Region (NCR) and with globe. The campus has well equipped classrooms, laboratories, libraries and hostels. The University has a dedicated Sports Complex and a number of friendly amenities. SDGI Global University is a vibrant and dynamic university that is well positioned to become a leading University in the world.

SGU FEATURES



**STRONG
ACADEMIC HERITAGE**



**EXCELLENT
JOB PLACEMENTS**



**INDUSTRY BACKED
ACADEMICS**



**HIGHLY QUALIFIED
FACULTIES**



**INDUSTRY INSTITUTE
INTERFACE**



**NATIONAL &
INTERNATIONAL
COLLABORATIONS**



VISION

To be recognized as an Institute of excellence, facilitating learning, fostering creativity, knowledge creation, innovations, consultancy and leadership in multiple areas to build a conscious community that will positively impact living beings for a sustainable future.

MISSION

1. Teaching and Learning

- Create conducive environment for an interactive and application oriented experiential learning making the Institute a preferred destination for work and study.

2. Research, Innovation, Consultancy and Entrepreneurial Culture

- Foster creativity, research and innovation orientation in students and faculty in basic and applied areas in all of its disciplines, provide cost effective solutions and nurture entrepreneurial capabilities to accelerate growth.

3. Social Relevance with local actions on global thoughts

- Position itself as a catalyst in social change by developing academic, social, political, technological, scientific, industrial and business leadership and encompassing a national and international viewpoint into teaching, research, innovations and consultancy in the spirit *"Think Globally and Act Locally"*.

4. Good Governance

- Bring transparency and accountability in University operations.

5. Sports and Culture

- Provide ample opportunities to develop team spirit, leadership, sportsmanship and love for culture and national heritage.



Our Inspiration...

Late Shri Suresh Chand Gupta
Founder Chairman



Message from General Secretary of Sunder Deep Educational Society

Shri Mahendra Aggarwal



Shri Mahendra Aggarwal

After 18 years of unwavering dedication, we proudly announce our transformation into SDGI Global University Ghaziabad. This milestone reflects our commitment to empowering individuals and shaping future leaders. With a wide range of programs, state-of-the-art facilities, and a focus on entrepreneurship and research, we offer diverse opportunities for students to pursue their passions. Our exceptional faculty and staff have played a crucial role in our success. As SDGI Global University, we foster innovation, ethical values, and social responsibility. Join our vibrant community of thinkers, innovators, and change-makers as we create a future of transformative education, innovative startups, groundbreaking research, and global development.



Message from Chancellor

Prof. K.K. Aggarwal

Former Chairman- NBA &
Former - Founder Vice Chancellor GGSIP University Delhi

Dear Students, Faculty and all Stakeholders



Prof. K.K. Aggarwal

I am so happy to welcome you to our newly established SDGI Global University, a beacon of knowledge, innovation and growth. As the Chancellor, I feel honored to provide academic leadership to this institution that is planned to provide a transformative educational experience. At our university, we embrace the power of education to shape minds, expand horizons, and unlock limitless potential. The Group is dedicated to nurturing a vibrant learning community where students are inspired to dream big, explore new frontiers and become tomorrow's leaders. Through innovative teaching methodologies, state-of-the-art facilities and a diverse and talented faculty, we aim to provide an education that is both comprehensive and dynamic. I am confident that our collective efforts will pave the way for a brighter future, filled with knowledge, innovation, and endless possibilities. Together, let us build a university that will leave a lasting legacy and empower generations to come.

Welcome to our university where dreams are nurtured, ideas are ignited, and greatness is achieved!!

Message from Shri Akhil Aggarwal, Vice Chairman

“Education is the manifestation of the perfection in man.” This is the way how education was defined by Swami Vivekanand.

In keeping with the same philosophy, we at SGU strive to inspire students in this direction. At SGU, we give students the best of facilities backed by adequate infrastructure and operational ambience like state-of-the-art laboratories, highly experienced faculty and other learning resources. Success comes to those who work hard but stays with those who do not rest on the laurels of the past. I personally look forward to integrating my experience over the years in industry and research into the learning system. Our institution was founded by a team of dedicated individuals driven by a passion for service and a commitment to promoting education and culture in all aspects. The commitment from us begins from day one – to work with you and walk with you through each day all through the years you will spend here which is your home away from home. The learned staff members and the ever accessible Management are always with you to guide you through your path and help you nurture your dreams and fulfill them – by empowering you to realize your true potential. Be it studies, sports or any extracurricular activities, you don't just graduate with a degree and a certificate – but become a graduate of life and a true citizen of the world of tomorrow

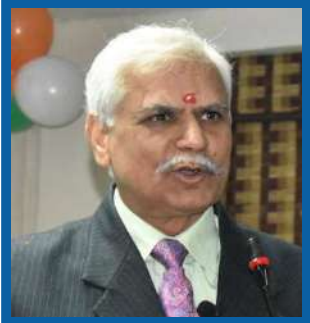


Shri Akhil Aggarwal



Message from Prof. (Dr.) Rakesh Kumar Khandal

Former Vice Chancellor AKTU Lucknow



Prof. (Dr.) Rakesh Kumar Khandal

माननीय अभिभावकगण,

सुन्दरदीप ग्रुप ऑफ इन्स्टीट्यूशन्स देश का एक श्रेष्ठ संस्थान है जहां युवाओं को सक्षम बनाना ही प्रमुख उद्देश्य है, जहाँ संस्थान के प्रबंधन, सभी शिक्षकों तथा सपोर्ट स्टाफ का प्रमुख उद्देश्य युवाओं को सक्षम बनाना है। पिछले सत्रह वर्षों से संस्थान के विभिन्न प्रोग्राम में यहां के छात्र विश्वविद्यालय में टॉप करते रहे हैं। यही एक बात है जो इस प्रांगण में बच्चों को प्रवेश पाने के लिए आकर्षित करती है। मेरा पूर्ण विश्वास है कि आपका बच्चा यहां से पढकर, सीख कर और प्रवीण बनकर अपना भविष्य उज्ज्वल करेगा।

शुभकामनाएँ। सादर।

Message from Prof. (Dr.) Shakti Kumar, Vice Chancellor

We are in the age of industrial revolution 4.0; the age of knowledge driven industry. New created knowledge and intellectual property are synonymous with prosperity today. For the sustainable development, in this era of cyber-physical systems, creativity, innovations, business & technology incubation and startups have assumed unprecedented significance. Industry 4.0 is driven by emerging technologies like artificial intelligence (AI), Internet of Things (IoT), Robotics, Cyber Security, Block Chain Technology, Quantum Computing, Augmented and Virtual Reality, AI based drug discovery, drug designing and new age managerial skills. From social, political to entertainment AI has virtually intruded every nook and corner of society. The new kind of leadership in every sphere of life has become a mandatory requirement. This calls for harnessing the creative abilities of our students into innovations and startups to meet the requirements of next generation manufacturing, service and agriculture sector. Although scientific and technological advancement are need of the hour yet for a sustainable future, enlightened citizens with empathy and environmental concern are more important. Universities play an important role in developing human resource that could drive us towards a sustainable future.

We at SGU are committed to transform our students to finest professionals to drive us to an enlightened society that is happy, prosperous and free of mental and physical tensions. I invite you to join SGU to be a part of this transformation.



Prof. (Dr.) Shakti Kumar



National Cadet Corps (NCC)

1. SDGI Global University being a private University has unique privilege of having Boys & Girls senior wing NCC running successfully as under :-
 - (a) 13 UP Girls Battalion, Ghaziabad , UP :- For Girls
 - (b) 37 UP Boys Battalion, Ghaziabad , UP :- For Boys
2. Highly motivated, energetic & smart students join NCC for disciplined life style and the love for their country.
3. Social activities like Swachh Bharat Abhiyan, Save Environment and Girl Education etc are being conducted by our NCC cadets from time to time. Which have been appreciated by District Administration, affiliating University and other Dignitaries.







COURSES OFFERED

(All Courses are as per National Education Policy)

B.Tech (Hons.) - 4 Years

- Computer Science & Engineering (CSE)
- CSE- Artificial Intelligence & Machine Learning (AI&ML)
- CSE- Artificial Intelligence & Data Science (AI&DS)
- CSE- Cyber Security

Diploma in Engineering - 3 Years

- Computer Science & Engineering
- Information Technology
- Interior Design

BCA - 3 Years

- Cloud Computing
- Data Science

BCA (Hons.) - 4 Years

- Cloud Computing
- Data Science

BCA (Hons. with Research) - 4 Years

- Cloud Computing
- Data Science

BBA - 3 Years

- Business Analytics
- Hospital Management
- Hospitality & Tourism Management

BBA (Hons.) - 4 Years

- Business Analytics
- Hospital Management
- Hospitality & Tourism Management

BBA (Hons. with Research) - 4 Years

- Business Analytics
- Hospital Management

MBA - 2 Years

- Hospitality & Tourism Management

Pharmaceutical Sciences*

- D.Pharm - 2 Years
- B.Pharm - 4 Years

- After BBA (Hons.) & BCA (Hons.), PG will be of one Year.
- BBA/ BCA (Hons. with Research) Degree Candidate can pursue Ph.D. Directly.

*Subject to approval of the PCI



COURSES ELIGIBILITY

S.No.	Programme	Courses	Duration	Eligibility
1	B.Tech. (Hons.)	1. Computer Science and Engineering (CSE) 2. CSE – Artificial Intelligence and Machine Learning (AI & ML) 3. CSE – Artificial Intelligence and Data Science (AI & DS) 4. CSE – Cyber Security	4 Years	Candidate must have passed intermediate (10+2) examination or its equivalent with compulsory subjects (Physics and Mathematics) and one of the optional subjects (Chemistry/Bio-Technology/Biology/Technical Vocational subject) and obtained at least 45% marks (40% marks for SC/ST category) the above subjects taken together.
2	Diploma in Engineering	1. Computer Science and Engineering 2. Information Technology 3. Interior Design	3 Years	10th / ITI in any discipline by Recognized Board (45% for Gen/ OBC and 40% for SC/ST)
3	Bachelor of Computer Applications (BCA)	1. Cloud Computing 2. Data Science	3 Years	10+2 in any discipline with Mathematics in 10 th standard by Recognized Board (45% for Gen/OBC and 40% for SC/ST)
4	Bachelor of Computer Applications (BCA) (Hons.)	1. Cloud Computing 2. Data Science	4 Years	10+2 in any discipline with Mathematics in 10 th standard by Recognized Board (45% for Gen/OBC and 40% for SC/ST)
5	Bachelor of Computer Applications (BCA) (Hons. with Research)	1. Cloud Computing 2. Data Science	4 Years	10+2 in any discipline with Mathematics in 10 th standard by Recognized Board (45% for Gen/OBC and 40% for SC/ST)
6	Bachelor of Business Administration (BBA)	1. Business Analytics 2. Hospital Management 3. Hospitality & Tourism Management	3 Years	10+2 in any discipline by Recognized Board (45% for Gen/OBC and 40% for SC/ST)
7	Bachelor of Business Administration (BBA) (Hons.)	1. Business Analytics 2. Hospital Management 3. Hospitality & Tourism Management	4 Years	10+2 in any discipline by Recognized Board (45% for Gen/OBC and 40% for SC/ST)
8	Bachelor of Business Administration (BBA) (Hons with Research)	1. Business Analytics 2. Hospital Management	4 Years	10+2 in any discipline by Recognized Board (45% for Gen/OBC and 40% for SC/ST)
9	Master of Business Administration (MBA)	Hospitality & Tourism Management	2 Years	Candidate must have passed (with/without grace) Bachelor's degree course of three years minimum duration from any recognized University with 50% marks (45% marks for SC/ST category) in aggregate
10	Pharmaceutical Sciences	D. Pharm	2 Years	Candidate must have passed 10 th Examination from any recognized Board
11	Pharmaceutical Sciences	B.Pharm	4 Years	Candidate must have passed 10+2 Examination with Physics and Chemistry as compulsory subjects along with Mathematics/Biology



SGU IS WITH EDUCATION 4.0 INFRASTRUCTURE





SGU AMENITIES





SCHOOL OF ENGINEERING & TECHNOLOGY

SDGI Global University's programme is designed as a bridge between both software and hardware of computers, thereby ensuring that students get to delve deep into these aspects and are equipped with system software, programming languages and domains such as cloud computing, artificial intelligence, machine learning, the internet of things, data analytics, and big data. With computer science skills being in huge demand, both in India as well as globally.

Students can obtain the Honors programme by earning 20 additional credits.

WHY SGU?

- Center of Excellence in Robotics & Automation
- Center of Excellence in Li-Fi Technology
- Hand on Practical Training.
- Strong Industry Academia Interface with Industrial Attachment for 3 / 6 Months Durations.
- NCC for Boys & Girls.
- Professional & Business Etiquettes Training for Complete Professional Grooming.
- Incubation Centre.
- Focus on Co-Curricular & Extra Curricular Activities for Holistic Development.
- Faculty with Industry and Academic Experience to Provide Industry Relevant Skills.

ELIGIBILITY CRITERIA FOR B.TECH (Hons.)

- 10+2 with PCM/ PCB/M by Recognized Board (45% for Gen/ OBC and 40% for SC/ST)

ELIGIBILITY CRITERIA FOR DIPLOMA

- 10th / ITI in any discipline by Recognized Board (45% for Gen/ OBC and 40% for SC/ST)

COURSES OFFERED

B.Tech(Hons.) (4 years)

- Computer Science & Engineering (CSE)
- CSE-Artificial Intelligence & Machine Learning (AI & ML)
- CSE-Artificial Intelligence & Data Science (AI & DS)
- CSE-Cyber Security

Diploma in Engineering (3 years)

- Computer Science & Engineering
- Information Technology
- Interior Design





SCHOOL OF MANAGEMENT STUDIES

BBA Programme is a highly rated and acknowledged programme in the industry. This program is an excellent platform for young minds to build a strong future. BBA degree improves the employability quotient and provides a boost to the student's career. In addition to learning the theoretical concepts, it emphasizes on the importance of hands-on training and exposure to different functional areas of administration. Involvement of creativity and research activities in the course is stressed by the institute and its faculty. This course is an ideal preparation for the students to pursue higher management education. Student with BBA (Hons.) can pursue Post Graduation course in one year duration.

WHY SGU ?

- Various lecture series: Lectures by Eminent personalities from Academia and Industry.
- Strong Industry Academia interface with industrial attachment for 3/6 months durations.
- Certification Courses : Tally, Python, Web Analytics, Digital Marketing, Soft Skill Enhancement, Advance Excel etc.
- 100% placement support, guidance and assistance
Value Added Courses for personality enhancement with student centric learning experience.
- Faculty with industrial and academic experience to provide Employability relevant skills.
- Project based learning to define and analyse management problems for best solutions.

ELIGIBILITY CRITERIA FOR BBA

- 10+2 in any discipline by Recognized Board (45% for Gen/OBC and 40% for SC/ST)

ELIGIBILITY CRITERIA FOR MBA

- Candidate must have passed (with/without grace) Bachelor's degree course of three years minimum duration from any recognized University with 50% marks (45% marks for SC/ST category) in aggregate

COURSES OFFERED

BBA (3 years)

- Business Analytics
- Hospitality & Tourism Management
- Hospital Management

BBA(Hons.) (4 years)

- Business Analytics
- Hospitality & Tourism Management
- Hospital Management

BBA(Hons. with Research) (4 years)

- Business Analytics
- Hospital Management

MBA(2 years)

- Hospitality & Tourism Management





SCHOOL OF COMPUTER APPLICATIONS

At SDGI Global University the School of Computer Applications proposes to offer courses which shall lay foundation for conceptual and analytical reasoning and give insight into the intricacies of hardware and software dynamics of the business environment. Teaching methodology and course pedagogy would foster more of practical learning with a balanced theoretical approach. The courses tend more towards application development and thus have more on latest tools and techniques to develop improved and quicker applications. Being a growing field, there are lots of opportunities available for a person pursuing BCA, BCA(Hons.) and BCA(Hons. with Research). Student with BCA(Hons.) can pursue Post Graduation course in one year duration.

WHY SGU?

Center of Excellence in Robotics & Automation.

Effective Support, Guidance & Assistance for Ensuring Placements.

Practical Hands-on Trainings.

Strong Industry Academia Interface with Industrial Attachment for 3 / 6 Months Durations.

NCC for Boys & Girls.

Professional & Business Etiquettes Training for Complete Professional Grooming.

Incubation Center.

Focus on Co-Curricular & Extra Curricular Activities for Holistic Development.

Faculty with Industry and Academic Experience to Provide Industry Relevant Skills.

ELIGIBILITY CRITERIA

10+2 in any discipline with Mathematics in 10th standard by Recognized Board (45% for Gen/ OBC and 40% for SC/ST)

COURSES OFFERED

BCA (3 years)

- Cloud Computing
- Data Science

BCA(Hons.) (4 years)

- Cloud Computing
- Data Science

BCA(Hons. with Research) (4 years)

- Cloud Computing
- Data Science





SCHOOL OF PHARMACEUTICAL SCIENCES

After completing the program, graduates can pursue various career paths, such as community pharmacy, hospital pharmacy, pharmaceutical industry, research and development, regulatory affairs, medical transcription, medical coding, academia, or further studies in pharmacy or related fields.

The School of Pharmaceutical Sciences at the SDGI Global University (SGU) offers a two-year Diploma in Pharmacy (D.Pharm) and a four-year Bachelor in Pharmacy (B.Pharm) programme. The school is devoted to creating technically skilled professionals that are industry ready, with 360 degree exposure to all aspects of pharmacy. The school sets the benchmark of the global education with focus on research and innovations. It helps our students stand apart as capable pharmacists to meet global challenges.

WHY SGU ?

- Short Term Courses to Enhance Employability
- Well-Equipped Laboratories with Sophisticated Instruments
- Digital Library and Well Ventilated Class Rooms
- Industry-Academia Collaborations
- PDP Classes
- Guest Lectures by eminent speakers
- Seminars/Webinars
- Industrial Visits/Field Visits
- Industrial Training & Hospital Training.

COURSES OFFERED

- **B.Pharm*(4 years)**
- **D.Pharm*(2 years)**

ELIGIBILITY CRITERIA

Candidates must have passed 10+2 Examination with Physics and Chemistry as Compulsory Subject along with Mathematics/Biology

* Subject to approval by the PCI





CENTER OF EXCELLENCE

- Center of Excellence in Li-Fi Technology
- Center of Excellence in Robotics & Automation

The **Center of Excellence in Li-Fi** is an innovative research Center dedicated to exploring and advancing the potential of Li-Fi technology. Li-Fi, or Light Fidelity, is a cutting-edge wireless communication system that utilizes light waves to transmit data, offering unprecedented speed and efficiency. The Center serves as a hub for collaboration between industry experts, academics and technologists, fostering an environment of knowledge sharing and innovation. Through extensive research, the Center aims to develop new Li-Fi applications, improve network infrastructure, and enhance security protocols. With its interdisciplinary approach and state-of-the-art facilities, the Center of Excellence in Li-Fi is at the forefront of revolutionizing wireless communication, paving the way for a faster and more connected future.

The **Center of Excellence in Robotics and Automation** is a pioneering centre dedicated to advancing the field of robotics and automation. It serves as a dynamic hub for collaboration, research, and development in cutting-edge technologies such as artificial intelligence, machine learning and advanced robotics. The Center brings experts together from academia, industry, and government to foster innovation and drive technological advancements. Center Aims to develop ground breaking robotic systems, automation solutions, and intelligent algorithms. The Center of Excellence in Robotics and Automation is at the forefront of revolutionizing industries, improving productivity, and shaping the future of robotics in diverse fields, from manufacturing to healthcare.





Hon'ble Union Minister of State for Civil Aviation Gen (Dr.) V. K. Singh Visited SDGI

DIGNITARIES @ Sunder Deep Campus



Hon'ble Smt. Maneka Gandhi (Former Minister of Women and Child Development-GOI) visited SDGI



Hon'ble Chairman SDGI greets Prof. (Dr.) K K Aggarwal- Founder Vice Chancellor GGSIPU Delhi and Former Chairman NBA



Mr. Greg Adler, Chief Operating Officer-Revature (USA) in opening ceremony of CoE-Revature



Hon'ble Vice Chairman SDGI greets Prof. (Dr.) M P Poonia- Former Vice Chairman AICTE



Hon'ble Chairman SDGI greets Sh. Dheerendra Kumar- Registrar, CCSU Meerut



Mr. Rajiv Arora- MD (Raj Hans Industrial Corp) in Industry Conclave



Mr. Sanjeev Sachdev- MD (ATAS Pvt. Ltd.) in Industry Conclave



CORPORATE RESOURCE CENTER (CRC) TRAINING & PLACEMENT

The Corporate Resource Center (CRC) at SGU plays a crucial role in locating job opportunities for Diploma, Under Graduates and Post Graduates passing out from the colleges of SDGI by keeping in touch with reputed firms and industrial establishments. The CRC operates round the year to facilitate contacts between companies and Students. The number of students placed through the campus interviews is continuously rising. CRC organizes career guidance programs for all the students starting from first year. The cell arranges training programs like Mock Interviews, Group Discussions, Communication Skills and Workshops etc.

The Corporate Resource Centre (CRC) plays an imperative role in shaping up the career of students from orientation, internships, projects, summer training to their final placements.

PLACEMENT PROCESS

We follow the below placement process for smooth running of placement drives and the post selection steps of offer acceptance, pre-joining formalities and the candidate joining process:



Receiving Campus hiring requirements from companies along with job description

Sharing details with students and submitting suitable student's profile to company

Pre-Placement Talk by the company to give insight to students about company and profile they offer

Company on Campus to conduct selection process and extends offer post selection


Selected student's join the company. In case of early joining. Students could join in last semester and writes final exams





TRAINING & PLACEMENT ACTIVITIES

Training & Placement Activities plays a major role in shaping up the career goals of students. It is the dream of every student to get placed in a top organization visiting their campus for recruitment. Keeping this key aspect into consideration, it is realized that training is important for students to enhance their employability skills and achieve good placement in Top MNC's. The following activities to ensure effective placement process:


Summer Internships / Industrial Training 


Industrial Visits / Study Tours 


Soft Skills Training 

Aptitude Training 


Mock Interview/ GD & PI Sessions 


Personality Development Sessions 


Student Projects 


Technical Sessions 





Value Added Trainings/ Workshops 

Expert Lectures 

Higher Education Guidance 

Guidance for Govt./Public Sector Jobs: 

Campus Placement/ Job Fairs 

Industry Conclave 

Early Engagement & Readiness Programmes by Revature (COE) 

Center for Excellence in Robotics & Automation



INDUSTRY LEADERS @ SUNDER DEEP CAMPUS



Mr. Sanjeev Sachdev

Managing Director,
Aurionpro Toshi Automatic
Systems Pvt. Ltd.



Mr. Manjeet Singh

Managing Director
A.S.Paints (INDIA)



Mr. Rajiv Arora

Managing Director
Rajhans Industrial Corp.



Mr. Sushil Arora

Managing Director
Shree Krishna Industries



Mr. Neeraj Gupta

Managing Director
Neeraj Paints & Chemicals



Mr. Greg Adler

COO (Chief Operating
Officer) Revature, USA



Mr. James Stephen

Campus Hiring Head
Revature India



Ms. Ophilia Ajay Kumar

VP, Talent Acquisition
Revature India



Mr. Dheeraj Gupta

Sr. Executive, Motherson
Sumi Systems Ltd.



Mr. Anshuman Samaddar

RSM
Alteus Biogenics Pvt. Ltd.



Mr. Umesh Tyagi

HR Manager,
Balaji Action Buildwell
Pvt. Ltd.(Action Tesa)



Mr. Subodh

HR Manager
Denso India Ltd.



Mr. Gaurav

HR Manager
Showa Munjal



Mr. Rahul Sharma

Manager-Plant HR/ P&A
Krishna Landi Renzo India
Pvt. Ltd.



Mr. Harish Thakur

HR Manager,
Talbro Automotive
Components Ltd.



LIFE @ SDGI CAMPUS





LIFE @ SDGI CAMPUS





HOSTEL FACILITIES

To inculcate campus living, SDGI has separate hostels for boys and girls where students can put in extra hours of efforts in an atmosphere of interactive and creative living. In the hostel's conducive environment, students share and care for every individual which help them in development as empathetic leaders. The accommodation in the hostel is allotted on the first come first serve basis provided the students fulfill the eligibility criteria.

The following facilities are provided to the students within Hostel Premises:

- 24 hours ambulance available in the Hostel Campus.
- 24 hours security services
- Doctor's regular visits with facility of Medical checkup
- Medical, First aid room & Dispensary
- Uninterrupted Water and Power Supply
- Cafeteria
- General Stationary shop
- Laundry & Barber Shop
- Wi - Fi Campus
- Photo Copy (Color/BW)
- Yoga Training & Gymnasium



SGU THE LEGACY OF

SUNDER DEEP GROUP OF INSTITUTIONS



**SUNDER DEEP
ENGINEERING COLLEGE**



**SUNDERDEEP COLLEGE
OF MANAGEMENT & TECHNOLOGY**



**SUNDER DEEP
PHARMACY COLLEGE**



**SUNDER DEEP COLLEGE
OF ARCHITECTURE**



**SUNDER DEEP COLLEGE
OF HOTEL MANAGEMENT**



**SURESH DEEP
POLYTECHNIC**



**SUNDER DEEP
COLLEGE OF LAW**



**SUNDERDEEP COLLEGE
OF MANAGEMENT TECHNOLOGY**



OUR RECRUITERS



& MANY MORE ...



SGU

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