Admission Brochure

Education... that can change your life!

www.sgei.org
Our Vision

The Sharda Educational Trust envisions an ambience of excellence, inspiring value-based education, research and development.

Our Mission

We at Sharda Group of Institutions commit ourselves to:

- Deliver quality education comparable with the best in class
- Train students with world-class competencies and cutting-edge proficiency to face the challenges of global markets with confidence
- Develop in students' value sets and attitudes for a value based, fulfilling and a wholesome life
- Create effective interface with industry, business and community to make education responsive to changes and relevant to needs
- Absorb & to create through R&D, disseminate & help apply state of the art technologies & practices to societal problems
- Build top of the line faculty through appropriate human resource policies, to achieve mission goals

Hindustan Campus, Mathura  Anand Campus, Agra  Hindustan Campus, Agra  Sharda University, Greater Noida
## Contents

**Introduction**
- Decide your future...Choose the right college 01

**Welcome Message**
- From the desk of the Chairman 03
- From the desk of the Vice Chairman 04

**SGI Credentials**
- The Story of our growth 05
- Why choose SGI 06
- SGI Credentials 07
- Awards & Recognition 09
- Affiliations, Approvals & Accreditation 10
- SGI Core Team 11
- Placements - Highlights 12
- Placements - Facts File 13
- Alumni...Hall of fame 15

**SGI Campuses & Colleges**
- SGI - 4 campuses ,16 colleges 20
- Hindustan College of Science and Technology (HCST) 21
- Hindustan Institute of Management & Comp. Studies (HIMCS) 24
- Anand Engineering College (AEC) 27
- Anand College of Pharmacy (ACP) 30
- Anand College of Education (ACE) 33
- Anand College of Architecture (ACA) 35
- Hindustan Institute of Technology & Management 37
- Sharda University 40
- Induction 43

**Life @ SGI**
- Campus Life 44
- Co-curriculars 45
- Value Added Courses & Alliances 47
- Department of Culture & Performing Arts 49
- Student’s Fests 50

**Facilities & Resources@SGI**
- Facilities & Resources-Hostels 55
- Auditoriums 56
- Learning Resources 57
- Workshops & Labs 58
- Information Technology 59
- Infrastructure 60
- Library 61
- Upcoming Facilities 62

**Faculty Resources**
- The Enlightening ‘Gurus’ 63
- Faculty Profile 64
- Felicitations 67
- Faculty Development 68

**Admissions @ SGI**
- Admission To Courses 69
- Courses offered 71
- Fee Structure 72
- Scholarships 73
- Corporate Social Responsibility (CSR) 74

**Press Room**
- SGI @ Press Room 76

**The Cities**
- Agra - Mathura - Greater Noida 78
- How to reach 79

**Help Line**
- Contact Us 80
- Help line - For University Admitted Students & Hostel Booking 81
Introduction

Choosing the right college is a difficult but very important decision.

What are you looking for in the college you would wish to study in?

- A history of academic excellence?
- State-of-the-art facilities, labs & workshops?
- Consistently high & top-notch placements?
- Excellent past record of placements?
- Top of the range student accommodation?
- A beautiful campus that is a home-away-from-home?
- Inspiring faculty that help you discover your true potential?
- An academic ambience that encourages learning in stress-free environs?
- Education that helps transform you into a well-rounded personality, raises confidence & explore strengths?
- Excellent extracurricular activities, facilities, cultural events, sports & games, hobby clubs?
- In brief... a college education that will change your life?

You'll find all this (and more) at the Sharda Group of Institutions (SGI).

Thank you for your interest in SGI. With more than fifty Bachelor's programmes and almost an equal number of Master's and Doctoral programmes, we offer a wide choice of study options.

All our programmes have one simple aim - to shape the lives of our students today, such that they are prepared for a successful tomorrow. To this end, our curriculum is robust, relevant and rooted in the real world. SGI students graduate with the skills that enable them to pursue career opportunities in a wide variety of speciality areas.

In this brochure, you will find the information and admission procedures for prospective students wishing to study for a Bachelor's or Master's degree at SGI.
Welcome Message

From The Chairman

Welcome to a new beginning!
Education plays a vital role in changing lives. Therefore, the choice of an institution is a crucial one impacting the future.

Good academics, consistently high placements and state-of-the-art infrastructure would be on any one’s wish list... but let’s delve a little deeper...

To us, good academics means all round ‘Value Addition’. This encompasses the entire gamut of activities associated with the complete development of an individual—academic, curricular, extracurricular, social, cultural and sports, that help in formulating the psychological profile of a person in addition to strong domain knowledge & skill base thereby leading him/her to a successful career.

Fact is that students who joined SGI with ranks in the range of 20,000 ended up being el members of the university Top 10 honors list...that is academic value-addition.

Such progress is testimony to the untiring efforts of the academic, training and support staff who strive to make students’ learning at SGI, the most memorable and valuable part of their formative years.

To accomplish this, there’s extensive support of superior infrastructure and learning resources like labs, libraries, workshops, research collaborations, academic alliances, innovative teaching methodologies—emply certified by the NBA accreditation.

Placements is another reality check. A consistently good placement record shows acceptance by the Industry of students’ capability and preparation. Fact is 325+ companies recruited 1350+ of our students from the batch of 2011, more than any other group or college affiliated to Mahamaya Technical University, Noida or GSBU, Lucknow.

It is said that - "The secret of success in life is for a man to be ready for his opportunity when it comes."

Here is your opportunity for a successful future. Welcome aboard and carve a niche for yourself!

The choice of an institution is a crucial one impacting the future of the student.

Good academics, consistently high placements and state of the art infrastructure would be on any one’s wish list... but let’s delve a little deeper...

Pradeep Kumar Gupta
Chairman, SGI
Chancellor, Sharda University

- Conferred Udyog Ratna Award for promoting value based education with philanthropy,
- Prestigious Gaurav Shri Award for Entrepreneurship from AAAU

From The Vice-Chairman

Whether you aim to be a high flying executive or an entrepreneurial genius, core competencies blended with conceptual domain knowledge prove to be the X factor, differentiating the mediocre from the exemplary.

At SGI, we strive to develop and unearth your intrinsic potential and capability, thereby preparing you to take on global challenges.

The Industry and Trade organizations today face the challenges of rapid globalization and are constantly striving to upgrade and innovate.

While recruiting fresh graduates, companies look for people with a good grasp of fundamentals, domain knowledge, and enabling competencies like effective communications with a wholesome personality, commitment and the right attitudes.

Additional inputs, besides academic curriculum, therefore become necessary. At SGI, we endeavor to provide our students the necessary training by using latest innovative methodologies in personality development programs, career building skills, and industry linked technical skills courses, in addition to a rich blend of academics, co-curricular and extracurricular activities.

This does not undermine the excellent academics of SGI Colleges. One single fact will suffice as incontrovertible proof. Every year 8 to 10 SGI Students secure positions in the University Top 10 of the branch. In 2010 batch there were 11 such students; the most for any group; across the 11 disciplines and over 500 colleges....

No doubt our students stand apart...rich in knowledge & skills ....with winning attitudes that employers are keen to hire.

A quick glance at our placement records and you will realize that we are on the right track and our efforts are bearing fruit - best summed up in our motto ‘Prosperity and Progress through Knowledge’ or more aptly in Sanskrit...

Yatendra Kumar Gupta
Vice Chairman, SGI
Pro Chancellor, Sharda University
Renowned Educationist,
Social Leader & Industrialist

Whether the aim is to be a high flying executive or an entrepreneurial genius, having core competencies in addition to the conceptual domain based knowledge is the single most important factor that differentiates the mediocre from the exemplary!!!
The Story of our Growth

Why Choose SGI?

Pioneers
- 1996 - SGI established the first self-financed Engineering College of Uttar Pradesh, with 160 students
- Today - SGI is the largest Educational Group in North India with 25,000+ students

Come, Explore SGI and Jumpstart Your Future

In this brochure, you will find a whole lot of reasons why should you choose SGI for studies...
SGI Credentials: At a Glance

SGI IN FOCUS
Teaching & Learning
- Pedagogy that helps discover & absorb knowledge.
- Programmes designed to meet the demands of the 21st century workplace.
- Curriculum that encourages students to apply classroom concepts through research and project work.
- Fully digitized instructional material delivered through latest audio-visual aids.
- Learning Management System (LMS) through Intra.net

Academic Excellence
- 8-10 SGI students occupy the top 10 University positions every year - "10 in 2011 in the "Farrukhabad University" list for any College or Group.
- Some of our students with SEE ranks in the range of 20,000 have moved notches up to become top scorers (occupying the Top 10 University positions) incontrovertible proof of academic excellence & high value addition.

Consistent and Top-of-the-Line Placements
- 300+ top organizations recruited 1450+ SGI students in 2012 Batch.
- Maximum package - 6.5 lac P.A, Average - 2.5 lac P.A.
- 100+ recruiters were MNCs with global operations and opportunities.
- Over 18,000 well placed alumni represent brand SGI in corporate corridors bringing in more opportunities for current students.

Innovative practices
- Learning through co-curricular activities, quizzes, conferences, seminars.
- Academic Alliances with 14 reputed corporates and agencies for industry exposure & training.
- Industry Visits for industry awareness.
- Guest Lectures and Seminars.
- Informal learning through academic, hobby, cultural and NGO clubs & student association activities.

Campuses
Artful and State-of-the-Art
- Spread over a total area of 167 acres of land (4.4 lac sq. mtrs) of constructed space, the SGI group comprises of 16 colleges across 4 campuses at Agra, Mathura and Greater Noida.
- Serene green campuses away from the distractions of modern city life.

A home-away-from-home
- On-campus hostel accommodations separate for boys & girls with provision to opt for AC rooms.
- Excellent Mess & Boarding facilities.
- Healthcare facilities - 24x7 STDPHC.
- Market complex for daily needs.
- ATM facility (HDFC & Syndicate bank) on the campus.

World-class infrastructure
- Over 5000 networked computers spread over 32 computing labs.
- 80 Mbps (on VPN) Internet leased line.
- 24x7, 365 days Wi-Fi enabled connectivity across the campus including hostels, labs and classrooms.
- Spacious class rooms, computer labs, 300+ well equipped workshops and laboratories, latest learning resources & digital libraries.

Inspiring "Gurus"
- 1250+ faculty, some of the best of the academic and industrial world.
- More than 50% of the faculty hold M.Tech and Ph.Ds.
- 300+ research papers published in National and International Journals in the past 3 years alone.
- Group owned Faculty Development Institute (FDI) for continuous faculty development only one of its kind.
- International visiting faculty.

Library and Learning Resources
- Over 2,300,000 volumes in 3200 sq meters space.
- 1800+ CD.
- Over 300 periodicals, journals and magazines.
- 20 Zonal and National Newspapers.
- Linked with EDUSAT for virtual class room sessions.

Industry - Training Alliances
- 14 major industry training alliances for industry readiness of students. Some of them are as below:
  - SAP-University Academic Alliance
  - CISCO Academy
  - ORACLE Workforce Development Programme
  - HCL Info System for Software Engineering, Hardware, and Networking
  - HP (Hewlett Packard) Training Alliance
  - IBM center of excellence
  - Sun Certified Professional (SCP) Certification
  - Technisys Automation Excellence Incubation Centre
  - The Jackson State University (USJ) alliance from Mississippi, USA.
  - The CADCAM Centre
  - Personality Development & Soft Skills programs for effectiveness enhancement in a dedicated team of 30 experts.

Extra - Curricular
- Well equipped indoor Gyms, separate for boys and girls.
- Billiards, Yoga, Meditation
- Technical Festivals and Events
- Academic, hobby, cultural, dramatics clubs.
- 7 outdoor and 4 indoor games to choose from.
- A Separate Department of Culture
- A national level sports stadium inside the campus.

Other Facilities
- 24 Hrs. Electricity with power backup and Water Supply (through R.O. Plants).
- Transport facilities from Agra & Mathura.
- Medical Unit/Dispensary in each campus.
- Dedicated Ambulance - 24x7.
- Faculty Accommodation - On Campus.
- Guest House for parents of the students.
- State-of-the-art Student Activity centre.
- On campus shopping center.
- Cafeteria & Food court.

<table>
<thead>
<tr>
<th>Name of Student</th>
<th>Branch</th>
<th>Univ. Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shreya Rathakee</td>
<td>EE</td>
<td>1st Position</td>
</tr>
<tr>
<td>Sandhya Agarwal</td>
<td>EE</td>
<td>2nd Position</td>
</tr>
<tr>
<td>Naresh Agarwal</td>
<td>EE</td>
<td>3rd Position</td>
</tr>
<tr>
<td>Divya Datta</td>
<td>EE</td>
<td>4th Position</td>
</tr>
<tr>
<td>Ishita Rawat</td>
<td>EE</td>
<td>5th Position</td>
</tr>
<tr>
<td>Aakriti Bharti</td>
<td>EE</td>
<td>6th Position</td>
</tr>
<tr>
<td>Kartik Arora</td>
<td>EE</td>
<td>7th Position</td>
</tr>
<tr>
<td>Srijat Roy</td>
<td>EE</td>
<td>8th Position</td>
</tr>
<tr>
<td>Deepak Sharma</td>
<td>EE</td>
<td>9th Position</td>
</tr>
</tbody>
</table>
Awards & Recognition

Hindustan Institute of Technology Mgmt.
Ranked 22nd Best B-School in India
Anand Engineering College
Ranked 29th Best B-School in India

Anand Engineering College
Awarded “The Best Private Engg. College in w. UP”
Hindustan College of Science & Technology
Awarded “The Most promising Private Engg. College in w. UP”

Cyber Media Data Quest
PMR rating - SGI
Institutions has been ranked 32nd in all India T School rating for best placement (HR Perception) 2012

RT Media Award for Excellence in Placements
2010-2011 awarded to Sharda for excellent placements

Affiliations, Approvals & Accreditation

Affiliated to
Mahamaya Technical University, Noida
All B.Tech, MBA, MCA, B.Arch, B.Pharma, M.Pharma, M.Tech are affiliated to MTU

B.Ed. at Anand College of Education is accredited B+ Grade by NAAC

BBA, BCA, B.Ed, M.Ed, B.P.Ed courses are affiliated to Dr. B.R. Ambedkar University, Agra

Council of Architecture

CPCSEA

Animal House at Anand College of Pharmacy is approved by CPCSEA, New Delhi

PCI Approval
Bachelor of Pharmacy, offered at Anand College of Pharmacy is approved and recognized by Pharmacy Council of India, Govt. of India.

COA Approval
Bachelor of Architecture, offered at Anand College of Architecture is approved by Architecture Council of India, Govt. of India.

Quality Accreditation
12 NBA Accredited courses - National Board of Accreditation, Govt. of India, accredited SGI College courses, first in the self financing sector, in North India for internationally competitive level of teaching-learning processes and infrastructure facilities

Approved by
AICTE All India Council for Technical Education (Ministry of HRD, Govt. of India)
All B.Tech, MBA, MCA, B.Arch, B.Pharma, M.Pharma, M.Tech are approved by AICTE
**SGI Core Team**

Prof. M.S. Teollia  
President & CEO  
B.E. (Roorkee), MBA (FMS, Delhi) & Ex-full time Visiting Prof, MDI (Gurgaon), Ex- Director (Personnels), B.E.I.  

Dr. S.N. Lall  
Advisor  
B.Sc (Elec, EMG), M.E. (Electrical), Ph.D. (IIT-K)  
IEETE, Advisor - Ex-Principal HCST, NIT-  
Durgapur, and Goa Engg. College.  

Dr. R.C. Makhwani  
Advisor & Director R&D  
Ph.D. (IITD), Former Prof. & Head C-R&D (T), Former Director HCST, 33 Books,  
24 Ph.D.s, 400+ Articles, 4 Patents.  

Dr. B. G. Gupta  
Director-in-Charge - Anand Campus  
Former Prof. KNIT Sultanganj Pub-55 papers in International National Jrs. 7 Ph.D.s.  

Dr. A.K. Gupta  
Director, HTM  
B.Tech, M.Tech (Gold Medallist), Ph.D, FIE,  
More than 40 Research Papers  
Life Member - ISTE, IEI, IAE, IAEIE  

Dr. Om Kumar Harsh  
Director, HCST  
M.Sc. (Physics), IIT, Delhi Comp. & IT, Australia.  
M.Sc. (Elec & Engg.), IIT, Delhi. Post-Grad  
Cert (Chem, Instrumenta, Australia), Ph.D, D.S.Sc.  
(Physics, India), Ph.D. (Info. Sys. /CS area, Australia).  

Dr. Navneet Gupta  
Director, HMSC  
PhD from Univ. of Roerhee Gold Medalist (MU)  
Behavioural Scientist & Management Consultant  
Ex-Researcher with WNS/ICICI. Guided & published  
Completed more than 100 Company Training Programs.  

**Placements Highlights**

**Placements**

Strong values and commitment; wholesome and positive attitudes, and good grasp of fundamentals, makes SGI Students, stand in a class apart. "They integrate quickly with employer’s setups and commit themselves wholeheartedly for making a career with the company" ...so...SGI Students are a preferred choice...  

18,000 (+) SGI Alumni are working in leading companies across INDIA and ABROAD serving as goodwill ambassadors for their alma mater ensuring more such opportunities for their juniors.  

Excellent Placement Record: The group has a full-fledged placement division, which ropes in leading brands of the corporate world to our campuses every year, as part of our Recruitment drive.  

Our annual campus-placement process is designed to meet the needs of recruiters and provide our students with the best opportunities to jumpstart their career.  

When the caps and gowns come off, you may be looking at starting salaries anywhere between Rs 2.5 lakhs to Rs 6.5 lakhs, annually.  

**Placement Highlights 2012 Batch**  
- 300 (+) corporates have recruited 1450 (+) SGI Students  
- 100 were MNC’s and others National front running companies.  
- Highest Package - 6.5 Lpa  
- Average Package - 2.5 Lpa  

**Placement Highlights 2011 Batch**  
- 320 (+) corporates have recruited 1350 (+) SGI Students  
- 150 were MNC’s and others National front running companies.  
- 6 of the top 10 Indian Software companies recruited SGI Students.  

**Placement Highlights 2010 Batch**  
- 286 corporate selected 1250 (+) SGI students in 2010 Batch  
- 120 were MNC’s and others National front running Companies.  
- 6 of the top 10 Indian Software companies recruited SGI students.
**Placements Facts File**

A full-fledged Department of Training and Placement exists at SGI College to cater to Placement Needs. Further, a centralized department of training and placement (T&P) of the SGI Group, headed by Director Placement and Industry Institute Interaction, operates from Hindustan College of Science and Technology and coordinates the activities of College T&P cells.

There is also a Corporate T&P cell located at the SGI Corporate Office at New Delhi headed by GM (HR and Corporate Relations) assisted by Corporate Relations executives who maintain direct liaison with the corporate world for arranging placements and training for summer internship for SGI Students. The college sends all the necessary communications both in text, email, news, and campus extension teams or desires to call a select few students for off-campus tests and interviews. SGI has the largest placement team for any group or college in North India. No wonder you get SGI’s placement opportunities amongst the best.

**Corporates which recruited SGI Students in 2011-12 Batch**

<table>
<thead>
<tr>
<th>Corporates</th>
<th>Number of Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCS</td>
<td></td>
</tr>
<tr>
<td>HCL Tech.</td>
<td></td>
</tr>
<tr>
<td>HCL Connect</td>
<td></td>
</tr>
<tr>
<td>L&amp;T &amp; T Solution</td>
<td></td>
</tr>
<tr>
<td>Oracle</td>
<td></td>
</tr>
<tr>
<td>IBM</td>
<td></td>
</tr>
<tr>
<td>Indian Army/AT&amp;N</td>
<td></td>
</tr>
<tr>
<td>Brita soft</td>
<td></td>
</tr>
<tr>
<td>Mahindra Satyam</td>
<td></td>
</tr>
<tr>
<td>Oracle Finance Ltd</td>
<td></td>
</tr>
<tr>
<td>HCL BPO</td>
<td></td>
</tr>
<tr>
<td>L&amp;K ECC</td>
<td></td>
</tr>
<tr>
<td>Tally Solution</td>
<td></td>
</tr>
<tr>
<td>Replify</td>
<td></td>
</tr>
<tr>
<td>Symtel</td>
<td></td>
</tr>
<tr>
<td>SCLIA</td>
<td></td>
</tr>
<tr>
<td>Synergy Tech</td>
<td></td>
</tr>
<tr>
<td>Impetus Tech.</td>
<td></td>
</tr>
<tr>
<td>Indico Architect</td>
<td></td>
</tr>
<tr>
<td>Portech India</td>
<td></td>
</tr>
<tr>
<td>Infosys</td>
<td></td>
</tr>
<tr>
<td>Protosoft</td>
<td></td>
</tr>
<tr>
<td>Clover Organic</td>
<td></td>
</tr>
<tr>
<td>Enviro Lab</td>
<td></td>
</tr>
<tr>
<td>Finavia</td>
<td></td>
</tr>
<tr>
<td>NCR</td>
<td></td>
</tr>
<tr>
<td>Mphasis</td>
<td></td>
</tr>
<tr>
<td>SAP Lab</td>
<td></td>
</tr>
<tr>
<td>Unicorn</td>
<td></td>
</tr>
<tr>
<td>Kyron</td>
<td></td>
</tr>
<tr>
<td>Newgen tech</td>
<td></td>
</tr>
<tr>
<td>Kudos Chemical</td>
<td></td>
</tr>
<tr>
<td>Panda Water Bank</td>
<td></td>
</tr>
<tr>
<td>Radikoo Khattar</td>
<td></td>
</tr>
<tr>
<td>Saraya Distillery</td>
<td></td>
</tr>
<tr>
<td>Urban Agro</td>
<td></td>
</tr>
<tr>
<td>SEW Infrastructure</td>
<td></td>
</tr>
<tr>
<td>Piaggio</td>
<td></td>
</tr>
<tr>
<td>Technical Associates</td>
<td></td>
</tr>
<tr>
<td>HDIL Bank</td>
<td></td>
</tr>
<tr>
<td>Force Motors</td>
<td></td>
</tr>
<tr>
<td>Green Ply</td>
<td></td>
</tr>
<tr>
<td>Caise Fire</td>
<td></td>
</tr>
<tr>
<td>Ashlar Securities Ltd.</td>
<td></td>
</tr>
<tr>
<td>Aircel</td>
<td></td>
</tr>
<tr>
<td>SBI Life</td>
<td></td>
</tr>
<tr>
<td>Motherson Group</td>
<td></td>
</tr>
<tr>
<td>Bosh</td>
<td></td>
</tr>
<tr>
<td>Enronic</td>
<td></td>
</tr>
<tr>
<td>VIP Industries</td>
<td></td>
</tr>
<tr>
<td>Bhushan Power &amp; Steel</td>
<td></td>
</tr>
<tr>
<td>Tokona</td>
<td></td>
</tr>
<tr>
<td>Sora Group</td>
<td></td>
</tr>
<tr>
<td>QIPtech</td>
<td></td>
</tr>
<tr>
<td>Torrent Power</td>
<td></td>
</tr>
<tr>
<td>Reliance communications</td>
<td></td>
</tr>
<tr>
<td>Techno legal</td>
<td></td>
</tr>
<tr>
<td>Apex Technologies</td>
<td></td>
</tr>
<tr>
<td>ITC</td>
<td></td>
</tr>
<tr>
<td>Net connect</td>
<td></td>
</tr>
<tr>
<td>Be Style</td>
<td></td>
</tr>
<tr>
<td>Get IT IT Solutions</td>
<td></td>
</tr>
<tr>
<td>Genetics Biotech</td>
<td></td>
</tr>
<tr>
<td>Guardiann pharma</td>
<td></td>
</tr>
</tbody>
</table>
| and ... 22(+) more front running corporates ... in total recruiting 450(+) students more than any other group / college of MTU/GBTU

**Quick Facts:**

- 300(+) Corporate organizations selected 450+ SGI students in 2012 Batch
- 220(+) Corporate organizations selected 350+ SGI students in 2011 Batch
- 286(+) Corporate organizations selected 250+ SGI students in 2010 Batch

**The trust we enjoy...here are a few patrons**
"Dream is not what you see when you sleep; dream is something that doesn’t allow you to sleep."

Dr. APJ Abdul Kalam

The above statement aptly summarizes the achievements of our alumni of SGI whose claim to fame involved an arduous struggle strewn with challenges. Not only did they dream big, they had the right attitude to achieve big. A peek in to the achievements of some of our alumni who made us proud with their achievements!

Ms. Prachi Mishra

- Pursued B.Tech in Computer Science from Hindustan College of Science & Technology during the period 2005-2009.
- Selected in Satyam Computers through campus placement after completing her B.Tech.
- Crowned Pantaloons Femina "Miss India Earth 2012"

"Gives unequivocal credit to free days at SGI as important step in her growth & development"

Somnath Sharma, Asst. Vice President, Axis Bank Ltd

At SGI, it was not only about teaching; it was more about mentoring. I express my sincere thanks to my faculty and entire team of SGI, helping me explore my potential and route it in a constructive and professional way... Break through to my career started with my Campus Placement at SGI.

---

MS. INAYAT KHAN

- UPTU Gold Medalist
- Qualified Civil Services Examination (Indian Administrative Services) 2011 and secured 176th Rank in All India merit

MR. NILESH KUMAR RAI

- Qualified Civil Services Examination (Indian Administrative Services) 2011 and secured 392 Rank in All India merit

PRATIK KUMAR RASTOGI, H.C.S.T, Farah Mathura in 2000, Asstt Director (QA), DGQA, MIN. OF DEFENCE, selected through UPSC

- Pursued B.Tech in Electronics & Communication Engg from Hindustan College of Science & Technology, during the period 1996-2000
- Selected through UPSC

ESHU, Asst. Mgr. (Engg.) Retail, BPCL Kanpur

- Pursued B.Tech in Mechanical Engg from Anand Engineering College during the period 2001-2005
- UPTU Gold Medalist

Meenal Jaggi

I am a 2001 year pass-out of SGI and currently working with Dell Services as a Senior Software Engineer based out of Singapore. It is a pleasure for me to let you know that our college has played a pivotal role in my career building apart from academic development.
Alumni... Hall of fame

Dr. Debpam Acharya, 2000, HCST
Ass. Prof. Georgia Southern University
Nitin Bhateja, 2000, HCST
Country Treasurer, Minatec, California
Dheeraj Singh, 2000, HCST
Software Engineer, Kone India Ltd.
Sumit Tripathi, 2000, HCST
Sr. Network Engineer, Reliance Comm.
Anuj Thakral, 2000, HCST
Assistant Manager, Raychem RPG Ltd.
Sandeep Dixit, 2000, HCST
Sr. Manager, Siemens.
Rajiv Rawat, 2000, HCST
Regional Mgr., Hyundai Motor Pvt Ltd
Shivshub Dwivedi, 2000, HCST, ME
MD, RJ Builders & Latego Int'l.
Anurag Joshi, 2001, HCST
SAP Specialist, IBM India, Gurgaon
Akash Agarwal, 2001, HCST
Founder & GPM, DbyOn Shx Pvt. Ltd.
Rohit Kumar Jha, 2001, HCST, EC
Team Lead, TCS.
Rohit Yadav, 2001, HCST, EC
Manager, Orange Corp.
Vivek Saxena, 2001, HCST, CS
Support Engg. Microsoft Corp.

Alumni... Here are a few of the 18,000 proactive alumni... walking the corporate corridors of some of the most reputed organizations... and helping all their juniors..... with placement opportunities....

Saurav Roy, 2002, AEC
Sr. Engg, Infosys Tech
Mayank, 2002, AEC, CS
SE Asia Lead, Hewlett Packard
Zahid Salim, 2002, AEC
Team Lead, TCS, Gurgaon
Anupam Chauhan , 2002, HCST, ME
Sr. Design Engineer, NTPC
Hemant Goyal , 2002, HCST, ME
Sr. Maintenance Engineer, Jet Airways
Mayank, 2002, AEC, CS
SE Asia Lead, Hewlett Packard
Manish Juyal, 2002, HIMS, MCA
Network Sec. Lead Adobe Systems
Akhilshah Dixit, 2002, AEC, ME
Senior Manager, Reliance Petroleum
Shishir Gupta, 2003, HIMS
Consultant, APPLE Computers
Ajay Kumar, 2003, HIMS
Project Manager, Anera & TGO Ltd.
Kapil Haradwaj, 2003, HIMS
Project Manager, TCS
Sallie Agarwal, 2003, HIMS, CS
Lead Consultant, Head Strong
Sairish Kh. Yodav, 2003, HIMS, CS
IT, Technologist, Palmitove Ltd.
Siddharth Lohan, 2003, HIMS, CS
Project Leader, TCS Munich
Manish Singh, 2003, HCST, EI
Sr. Manager-HL, Usher Group
Amit Koppa, 2004, HIMS, MCA
6n. Manager Corp. Jindal Group
Vivek Saxena, 2004, HIMS, MCA
Sr. Software Engg. Microsoft
Sanket Sirohia, 2004, HIMS, MCA
Sr. Systems Engg. IBM India
Adesh Jain, 2004, HIMS, MCA
Sr. Software Engg., Agereya Solutions
Vipin Sirko, 2004, HIMS, MCA
Project Lead, Syntel
Rupali Chawla, 2004, AEC,IT
Principal Consultant , Oracle, USA
Bansaw Jath, 2004, AEC
Sr. Engg., Emerson Electric
Kamal Irani, 2004, AEC
Chip Design Engg, VLSI, HCL
Nishant Agarwal, 2004, AEC
Process Consultant, J- Gate
Sanii Sarawat, 2004, AEC
Sr. Eng., Nilsson
Ritesh Kumar Singh, 2004, HCT
Sr. Mgr, Standard Chartered Bank USA

Ranu Singhal, 2002, AEC, EE
Program Manager, Germany, HCL
Manish Kumar Gupta, 2002, AEC, EE
Manager Projects, ABB Ltd.
Akhinav Mahal ,2003, AEC, IT
Assit. Manager, DELTITE, Bangalore
Anjali kumar Srivastava, 2003, AEC, CS
Business Consultant, Cognizant Tech
Arunima Srivastava,2003,AEC,EE
Engineer, Honeywell Technologies Solution
Ajay Singh,2003, AEC, IT
Siemens, Milano
Jeetendra Singh, 2003, AEC, CS
Technical Lead, Nera Technologies
Prashant Srivastava, 2004, AEC, IT
HSBC
Rakesh Singh, 2004, AEC, EE
Service Engineer, Transca Biomedical Ltd.
Shrawas Goel, 2005, HIMS, MCA
Sr. Associate QA, Quanta
Saurabh Raisighani, 2005 HIMS, MCA
Sr. Tech. Consultant, Suprint Corps. (USA)
Pankaj Garg, 2005, AEC
Sr. Engg., IBM
Nishant Kumar Saxena, 2005, AEC, CS
Ibn of America
PALAK MATHUR, 2005, AEC, EI
Sr. Software Engg., IBM
Siddhardha Verma, 2005, AEC, EI
AABB Ltd
Valivah Dwivedi, 2005, AEC, CS IBM
Ankit Chandan, 2005, AEC, EE
HCL, Sultanganj
Amit Tripathi, 2005, HCST
Associate Technologist, Sapient
Pradeep Kr. Srivastava, 2005, HCST, EC
Assit. Manager, DELTITE, Bangalore
Prashant Garg, 2005, HCST, EC
Project Engg, Briita soft
Awanish Kumar, 2005, AEC, EE
Design Engg, Frescale Semiconduction
Akhilsh Kumar Jha, 2005, AEC, EC
System Admin, Adobe Systems
Prakash Nigam, 2005, AEC, EC
System Planner, Nokia Siemens.
Nitin Sharma, 2005, AEC, IT
Sr. Software Engg. Keane India
Aakash Jain, 2005, HCST, EI
Sr. Software Engg. Cognizant
Amaoop Gupta, 2005, HIMS, MCA
Manager, Godfrey Phillips Int'l Ltd.
Eshu, 2005, AEC, ME
Asst. Mgr., Bharut Petroleum Corp. Ltd.
Akhila Saxena, 2006, HCST
Consultant, TCS
Vasudha Khilnani, 2006, AEC
Sr. Engg., NDS, Bengaluru
Raj K. Shahi, 2006, HCL
Design Engg, Essar Oil, Mumbai
Deepak Upadhyay, 2006, AEC, EE
Jindal Steel
Ankit Agarwal, 2006, AEC, EI
Hewit, Delhi

Shivshubh Divvidhi (HCST, ME, Year 2000) MD, RJ Builder and Latego Int'l.
At SGI I had undergone, a process of holistic development with a blend of entrepreneurial exposure with had me dream big, resulting in venturing into construction and other industrial sectors as an entrepreneur.

Ashish Kumar Singh, 2006, HCST
Quality Analyst, Sapient (Gurgaon)
Rohit Verma, 2000, HCST
Sr. Engineer, JCB India Ltd.
Saurabh Sharma, 2006, HCST
Software Engg., Atyama Computers
Sudhir Kashyap, 2006, HCST
Engineer -Piping, Techno KT India Ltd
Vivek Birula, 2006, HCST
Software Engg, Prolime Computers
Ashish Singh, 2006, HCST
Sr. Engineer, BPAT Ind Ltd, Mumbai
Anusha Kalash, 2006, HCST
Software Q. A., Globallogic
Deepak Vishal, 2006, HCST
Sr. Manager, Ericsson India Ltd.
Valbarth Kumar Srivastava, 2006, HCST
Akhilesh Gupta, 2006, AEC, EI
Instrumentation Engineer, TCL
Nirbhay Rastogi, 2007, HCST, AEC
Team Lead, L&T Infotech
Ankit Jain, 2007, AEC, EE
Programmer Analyst, AMAZON, Bangalore
Saurabh Chaturvedi, 2007, HCST, CS
Sr. Consultant, Oracle Financial Solutions
Akash Sinka, 2007, AEC, EE
HCL Infosysten
Anushilka, 2008, HIMS, IT HCL
Anupam Sharma, 2006, HIMS, EC
Larsen & Toubro Infotech
Dheoraj Verma, 2008, HIMS, MBA
Bharti-Axa Life Insurance Company Ltd
Alumni... Hall of fame


Representative list from amongst 18,000 of some Alumni

Nishant Agarwal, 2004, AEC, Process Consultant, I-Gate

The application based learning methodology adopted at SGI, acted a catalyst to my career...I feel an opportunity being at SGI is a life time achievement to me...as you get enough grooming, getting you go through the challenges of the global industries

SGI

4 CAMPAUSES & 16 COLLEGES

NORTH INDIA’S LARGEST EDUCATIONAL GROUP
Hindustan Campus, Mathura

Hindustan College of Science and Technology
26 km stone Agra-Delhi Highway (NH-2), Farah, Distt. Mathura

MTU CODE - 064

Hindustan College of Science and Technology is situated at the 26 km stone on the Agra-Delhi Highway (NH-2). The college is housed in its own building complex with 1,00,000 sq. mtrs. of covered area built on a plot of 34 acres. This college is amongst the first self-financed colleges in U.P. & the largest, and one of the most prestigious colleges under the Mahamaya Technical University, Noida

- Flagship college of the Sharda Group
- The largest college of MTU and one of the earliest self-financed institutes
- 17+ Glorious years of dedication to quality education
- Amongst the first institutes in North India to be accredited by NBA
- 5 NBA Accredited Programmes in ME, CS, IT, EC, EI
- 60 State-of-the-art laboratories
- 13 National level conferences and 9 workshops
- 280+(+) Research Paper in national & international Journals
- Educat Linkage for expert guidance
- Approved by AICTE & affiliated to MTU Noida

COURSES OFFERED | SEATS
B.TECH
- Mechanical Engineering* | 120
- Electronics and Communication Engg.* | 120
- Electronics and Instrumentation Engg.* | 120
- Electrical & Electronics Engg. | 120
- Computer Science and Engg.* | 120
- Information Technology* | 120
- Civil Engineering | 120
- Chemical Engineering | 90
- Environmental Engineering | 60
- Bio Technology | 120
- Automobile Engg. | 120

M.Tech
- ME (CAD/CAM) | 18
- E&M (Control Systems) | 18
- E&C (VLSI Design & Fabrication) | 18
- M.B.A
  - (Fin./Mktg./HR/ IT) | 120
* Courses accredited by NBA

DIRECTOR
Dr. Om Kumar Harsh
Director, HCST
M.Sc. (Physics, India), M.Comp. (Comp. & IT, Australia), M.Sc. (Elect. Engg.- Research, Australia), Post-Grad Cert. (Chem. Instruments, Australia), Ph.D., D.Sc (Physics, India), Ph.D. (Info. Sys. / CS area, Australia)

Computing Facilities
- 12 Servers
- 1200 Desktops with High-Speed Networks.
- 35 Mbps (1:1) leased line with Broadband connectivity.

Library
- 117245+ Books
- 149 Journals
- 1820 Audio & Video Cassettes.
- 60+ Magazines & Various e-Books & Online Journals
Hindustan Campus, Mathura

Hindustan Institute of Management & Computer Studies
26 km stone Agra-Delhi Highway (NH-2), Farah, Distt. Mathura

MTU CODE - 067

Estd. 1997

The Institute is situated at the 26 km stone on the Agra-Delhi Highway (NH-2). It is housed in a modern complex of buildings on a 34 acre plot. A covered area of 5000 sq. mtrs. is exclusively allotted to it. The building complex comprises teaching blocks, laboratories, hostel, residential accommodation, conferences, seminar, known in short HIMCS, is a prestigious flagship college of Management & Computer education of Sharda Group and other facilities that support an ambience of excellence in learning.

An alumnus of HCT, now Mrs India Earth, Ms. Prachi Mishra, receiving the distinguished Alumni Award from Vice Chairman, SGI.

www.himcs.edu.in

Laboratories /Workshops
- Graphics & Multimedia Lab
- Linux Lab
- Software Engrg. Lab
- Web Technology Lab
- Microprocessor Lab
- Electrical Engrg. Lab
- Automotive Control System Lab
- Electronic Circuits & PCB Lab
- Power Electronics Lab
- Analog & Digital Circuits Lab
- Communication Lab
- Kinematics & Machine Lab
- Heat & Mass Transfer Lab
- Thermodynamics Lab
- Fluid Mach. & Hydraulics Lab
- Material Science Lab
- Machine Shop/ Advance Shop
- Fitting and Carpentry/Foundry
- Welding & Fabrication shop
- English Language & PDP Lab-5
- Advance CAD(IEC)/CAM Lab-ME
- Physics Lab
- Chemistry Lab
- Chemical Engrg. Lab
- Env. Engrg. Lab
- Bio-Tech. Lab
- Micro Biology Lab
- Material Testing Lab (Civil)
- Geog. Geology Lab
- Geotech Lab
- Surveying Lab
- Automobile Engrg. Lab

Industry-Training Alliances
- Regular Liaison with 1000 (+) organizations for training & placements
- HCL info system for software engg., hardware, networking
- CAD/CAM Center - CAD/IAM
- Sun Certified Professional (SCP) Certification
- TechnoSun Automation Excellence Incubation Centre
- The Jackson State University (US) alliance from Mississippi, USA
- On the approved list of TCS, Birlasoft, L&T Group, CTG, C6S, A to Z, GET IT, .... 150 (+) recruiters every year
HINDUSTAN INSTITUTE OF MANAGEMENT & COMPUTER STUDIES

- Flagship Management Studies College of Sharda Group.
- Strong Corporate & Industry Interaction.
- Excellent Placement Records in top corporate & MNC’s.
- 70 Corporate recruiters in 2010 Batch & over 90 in 2011 Batch
- 2 International Conferences
- 12 National Conferences
- 100(+) Research papers in National / International Journals by faculty.
- Approved by AICTE & Affiliated to MTU, Noida

Conferences/Publications
- 14 Conferences (12 National + 2 International)
- 100(+) research paper in national/international journals

DIRECTOR

Dr. Naveen Gupta
Director, HIMCS
Ph.D from IIT, Roorkee, Now Known IIT-Roorkee
Gold Medalist (Moorat University),
Behavioural Scientist & Management Consultant
Ex Researcher with WHO/ICMR Guided 6 PhDs
Conducted more than 100 Corporate Training Programs

COURSES OFFERED & SEATS

<table>
<thead>
<tr>
<th>COURSES OFFERED</th>
<th>SEATS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBA (Master of Business Administration) (Finance / Mkgt-HRM/TIIB)</td>
<td>120</td>
</tr>
<tr>
<td>MCA (Master of Computer Application)</td>
<td>90</td>
</tr>
</tbody>
</table>

Computing Facilities
- 8 servers,
- 360 desktops with high speed network connections
- 10 Mbps leased line Internet connection

Library
- 21962 books
- 94 journals
- 91 audio and 78 video cassettes.

Laboratories/Workshops
- Organizational Behavior lab
- Programming lab
- English Language lab
- Management Information lab
- IT Lab for MBA
- CCSD (Center for Career & Self Development)

Co & Extra Curricular Activities
- Environmental Protection Project.
- Community Development Projects.
- Medical & Blood Donation Camps.
- Seminars, presentations, extempore.
- Top of the line Career & Management skills development program

Alumni BYTE:

Aarti Verma (HIMCS): A business manager has to be a leader with effective interpersonal skills, problem solving skills and be able to take focused decisions. HIMCS is focused on inculcating these set of qualities in students... which help us in carving out our careers.
Anand Technical Campus, Agra

Anand Engineering College
18 Km, Agra-Delhi Highway (NH-2) Keetham, Distt. Agra

MTU CODE - 001

Established 1998

Anand Engineering College is located at the 18 km stone on the Agra-Delhi Highway (NH-2). It is spread across 30 acres of land, at a scenic location overlooking the Keetham lake - one of the greenest areas around the city of Agra. The college is housed in its own building over a covered area of 15,000 sq. mtrs. area.

ANAND ENGINEERING COLLEGE

- 5 NBA Accredited Programmes in ME, CS, EC, EE & EI.
- 1st self financing Engg. College in U.P. to have a NCC unit for boys & girls (one SD Army Coy) attached to 2 U.P. Battalions.
- Strong Industry Interface - Best placements in top corporates.
- Approved by AICTE, Ministry of HRD, Govt. of India, affiliated to MTU, Moida.
- 1 International Conference
- 13 National Level Conferences
- 11 National Level Workshops
- 225+ Research papers National / International Journals
- Regular Guest Lectures
- Regular Industry Visits

DIRECTOR

Dr. Sukumar Rai Chaudhury
Director, AEC

M. Tech, MBA, Ph.D (Electrical Engineering), Diploma in OR, MIEEE
30 yrs exp in Teaching, Research & Industry

COURSES OFFERED

B. Tech.
- Computer Science* 120
- Information Technology* 120
- Mechanical Engineering* 120
- Electrical & Electronics* 120
- Electronics & Communication Engg.* 120
- Electronics & Instrumentation Engg. 120
- Chemical Engineering 120
- Bio-Technology 120
- Civil Engineering 120
- M. Tech (Production Engg.) 18
- MBA (Master of Business Administration) (Fin./Mktg./HR/IT) 120
- MCA (Master of Computer Application) 60
- BBA* (Bachelor of Business Administration) 60
- BCA* (Bachelor in Computer Applications) 60

*(Affiliated to B. R. Ambedkar University, Agra)

* Courses accredited by National Board of Accreditation

Computing Facilities
- 12 servers
- 1200 desktops with high-speed networks connections
- 35 mbps leased line internet connection

Library
- 106876 books
- 126 journals & Periodicals
- 691 audio & 678 video cassettes
- 28 Magazines & 12 Newspapers.
Anand Technical Campus, Agra

Anand College of Pharmacy
18 Km, Agra-Delhi Highway (NH-2) Keetham, Distt. Agra

Laboratories /Workshops
- Analog Circuits Lab
- Microprocessor Lab
- Microwave Engg. & Optical Comm. Lab
- CAD of Electronics Circuits Lab
- Electronics Room
- Telemetry Lab
- CAD/CAM Lab
- Thermodynamics Lab
- Material Science Lab
- Ref & Air Conditioning Lab
- DOM Lab
- IC Engine Lab
- Fluid Mechanics Lab
- Heat Transfer Lab
- Machine Tool Lab
- Measurement, Metrology & Control Lab
- Automobile Lab

Industry-Training Alliances
- Regular Liaison with 1,000 (+) Institutions
- HCL info system for software engg., hardware, networking
- CAD/CAM
- ORACLE Workforce Development Programme
- The Jackson State University (US) Alliance from Mississippi, USA

Anand College of Pharmacy is situated at the 18 km stone on the Agra-Delhi Highway (NH-2) spread across 30 acres at a scenic location overlooking Keetham lake, one of the most green areas around the city of Agra. The college is housed in its own building with 10,000 sq. mtrs. covered area. Approved by PCI (Pharmacy Council of India) and AICTE and Affiliated to Mahamaya Technical University, Noida

www.cep.edu.in
Anand Technical Campus, Agra

ANAND COLLEGE OF PHARMACY

DEAN

Dr. Mahesh Prasad
Dean
M. Pharm. (Pharmacology), Delhi Univ. Ph.D.
22 years teaching and industrial experience
10 research publications, Vice-President, APTI (U.P.), App. Mfg Chemist (DCP).

COURSES OFFERED

<table>
<thead>
<tr>
<th>Bachelor in Pharmacy</th>
<th>120</th>
</tr>
</thead>
<tbody>
<tr>
<td>M. Pharma. (2 year Course)</td>
<td>18</td>
</tr>
</tbody>
</table>

Computing Facilities
- 60 Intel workstations from HCL
- 2 MBPS Broadband leased line Internet access

Laboratories
- Pharma analysis
- Pharmacognosy
- Pharmacology
- Pharmaceutics
- Microbiology & Pharm. Biotechnology
- Pharmaceutical Chemistry
- Anatomy and Physiology
- Central Instrumentation Lab.
- Animal House (Approved by CPSEA, New Delhi)

PCI Approved
Pharmacy Council of India (PCI) approval in place

Placements
Excellent Industry interface with some of the reputed Pharma companies like:
- Abbot - Solvay
- Zydus Cadilla
- St. John’s
- Biocon
- Systopic
- Bayer’s
- Piramal Healthcare
- Ranbaxy
- Apothecaries Clinical Research
which are also regular recruiters

Seminars & Guest Lectures @ Anand College of Pharmacy...

Dr. Prithul Nayak, Principal Scientist & Vice president, ICI India Ltd.
Dr. Y.K. Gupta, HOD Pharmacology, Deen Akas, New Delhi
Dr. Sushil Kumar Singh, BHU, Varanasi
Dr. R.K. Khur, Jamia Hamdard, Delhi
Dr. V.M. Katsh, Director General KCMR, New Delhi
Dr. Rajeev Singh Raghuvarshi, Dr. Reddy’s Laboratory

Alumni BYTE:

Nishtha Sharma (B. Pharma): Tradition and innovation meet at SGI. For so many years now, SGI has been transforming lives through teaching, projects, research and outreach. No wonder students have experienced possibilities and opportunities - multi-fold...in operations, R&D, Quality assurance, Pharma Marketing, Pharma Production etc....
Anand Technical Campus, Agra

Anand College of Education
18 Km, Agra-Delhi Highway (NH-2) Keetham, Distt. Agra

Anand College of Education was founded in the year 2002 with a view to producing quality teachers. The college is housed in an independent building of 6000 Sq mtr area and is committed to the philosophy of quality education as reflected in the vision and mission of SGL. It aims to promote excellence in the field of teacher education, enabling teachers to become more effective and consequently leading to overall improvement of education in the country. Approved by N.C.T.E. Jaipur and Affiliated to Dr. B.R.Ambedkar University, Agra

Accredited by NAAC “B+” Grade

ANAND COLLEGE OF EDUCATION

DIRECTOR
Dr. Pramod Kumar Singh
M.Ed & Ph D From MDS University, Ajmer
Member of Research guidance committee, DITE Muzooda, Ajmer: 14 years experience

COURSES OFFERED
- Bachelor of Education (B.Ed.) 300
- Master of Education (M.Ed.) 25
- Bachelor of Physical Ed. (B.P.Ed.) 50

(Under process of approval)

Computing Facilities
- Dedicated 69 HCL Machines with IBM server
- Wi-Fi enabled Campus
- 2 MBPS leased line internet connection

Library
- 14,000 books
- 39 journals
- Large No.of Audio/Video Cassettes

Laboratories
- Educational Tech Lab
- Science Lab
- Psychology Lab
- Computer Lab

WorkEx Room
This room is specially worked out to enhance creativity of pupil teachers. Consists of several aids to enhance imagination and perspective evaluation of objects & thoughts.
Anand Technical Campus, Agra

Anand College of Architecture
18km, Agra-Delhi Highway (NH-2), Keetham, Distt. Agra

MTU CODE - 798

Estd. 2011

Anand college of Architecture is housed at Anand Technical Campus, 18 km stone on the Agra-Delhi Highway (NH-2). The college is spread across 21 acres of land at a scenic location. The college is housed in its own building with 60,000 sq. ft. covered area.

Leadership in Energy and Environmental Design (LEED Certification) in Architecture focuses on Green Building aspects to promote high performance & innovation.

www.aecagra.edu.in

ANAND COLLEGE OF ARCHITECTURE, Agra

Laboratories
- Studios
- Graphics
- Building Technology
- Computer Application to Architecture

- Aesthetics & Visual Art
- Architectural Design
- Workshop

DEAN
Prof. Mukul Singh
Dean
B.Arch-1976, Maulana Azad College of Tech., Bhopal, M.Plan (Urban Planning), Jan 1989, School of Planning & Architecture, New Delhi. Former (Principal & Dean), Faculty of Architecture (Formerly Govt. College of Architecture, Lucknow)

COURSES OFFERED
Bachelor of Architecture

COA Approval
Bachelor of Architecture, offered at Anand College of Architecture is approved by Council of Architecture Govt. of India.

Council of Architecture

Course Structure
- Architectural Design
- Building Construction
- Architectural Drawing and Graphics
- Structural Engineering
- Town Planning
- Building Services such as plumbing, sanitation, air conditioning
- Climatology
- Specifications Writing
- Professional practice of Architecture
- Introduction to architecture related software
- Architectural Working Drawing
- Architectural History
- Landscape Design
- Interior Design
- Basic Design

SEATS
50
Hindustan Campus, Agra

Hindustan Institute of Technology & Management
19km, Agra-Delhi Highway (NH-2), Keetham, Distt. Agra

MTU CODE - 003

Hindustan Campus, Agra, is situated at the 19 km stone on the Agra-Delhi Highway (NH-2). The college is spread across 21 acres of land at a scenic location. The college is housed in its own building with 50,000 sq. mtrs. covered area.

HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT

- 2 NBA Accredited Programmes in EN & EC.
- Strong Industry Interface - best placements in top corporates-over 70% placement
- 1 International Conference
- 17 National Level Conferences
- National Level Workshops
- 190(+) Research papers in National-International journals

Placements - Some of the few notable companies

- SAP
- ITC
- Infosys
- Mphasis
- IGate
- HP
- Infosys
- HP
- Mahindra Satyam
- IBM
- Birlasoft
- Accenture

COURSES OFFERED

<table>
<thead>
<tr>
<th>B.Tech.</th>
<th>SEATS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Science</td>
<td>90</td>
</tr>
<tr>
<td>Information Technology</td>
<td>90</td>
</tr>
<tr>
<td>Electrical &amp; Electronics Engg.*</td>
<td>120</td>
</tr>
<tr>
<td>Electronics &amp; Communication Engg.*</td>
<td>180</td>
</tr>
<tr>
<td>Electronics &amp; Instrumentation Engg.</td>
<td>60</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>60</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>60</td>
</tr>
<tr>
<td>MBA (Master of Business Administration) (Finance / Mktg./HR)</td>
<td>60</td>
</tr>
</tbody>
</table>

*Courses accredited by National Board of Accreditation

Computing Facilities
- 16 Servers,
- 600 Desktops with high-speed networks.

Library
- 51,880+ volumes with 5280 titles,
- 51 Periodicals,
- 150 National & International journals and a large number of audio and video cassettes & CD's
- DELNET Membership
- 516 E-Journals

Laboratories/Workshops
- Computer Network Lab
- Graphics & Multimedia Lab
- Linux Lab
- OOPS & OS Lab
- Digital Circuits Lab
- Analog Circuits Lab
- Analog Communication Lab
- Digital Communication Lab
- CAD of Electronics Circuits Lab
- Lab view, Mat Lab, Multi Sim, Rice space

DIRECTOR

Dr. A. K. Gupta
Director, HITM
B.Tech. M.Tech. (Gold Medallist), Ph.D, FIE, FIE, More than 40 Research Papers
Life Member - ISTE, ICOMBI, IAEI, IPE

www.hitm.edu.in
Sharda University Campus

Sharda University
Plot No.- 32-34, Knowledge Park III, Greater Noida, U.P.- 201306

Responding to the need of bringing world-class technical education to India at an affordable cost, Sharda Education Trust established a multi-disciplinary global University, "The Sharda University" at Knowledge Park, Greater Noida in the National Capital Region, which has international students & faculty from over 25 countries.
Sharda University...an overview

1. Responding to the strong need of bringing world class technical education to India at affordable price, Sharda Education Trust established a multi-disciplinary global University, Sharda University at Knowledge Park, Greater Noida in the National Capital Region in the year 2009.

2. Sharda University offers the latest and continuously upgraded industry endorsed curriculum in line with the best practices of US and UK Universities. Fully simulated instructional material is developed within the University and is delivered via latest Audio-Visual aids within the classroom by experienced as well as young global faculty.

The learning approach, intensive industry and practical exposure, live projects, continuous assessment, convenient and flexible credit options, and flexible evaluation pattern make Sharda University a truly Global University.

3. In a Globalised market economy a Global mindset is as essential as the knowledge itself. Besides the aim of having a Global Faculty, Sharda University is striving to have an International students mix from across the countries of Middle East, Latin America, and SAARC nations, thus creating a cultural mix and an ambiance conducive to the development of a global mindset and shared respect and regard for all cultures.

4. Sharda Group visualized world class education at affordable cost-in an atmosphere of hospitality, courtesy, and service and the University is striving hard to translate this vision into reality. The graduates of the Sharda University are intended to be of fine blend of knowledge and excellence, capable of reversing trend of fore dooms worth several thousand crores of rupees.

5. Let us take you on a virtual tour of this Global Centre of Learning destined to be a leading academic face of a resurgent India.

SGI LINEAGE:
- SGI, established in 1995, is one of the oldest and pioneering groups in self financing Education sector in North India.
- The Largest group having 25,000 students, 15,000 alumni, 12,500+ faculty,
- SGI campuses in Agra, Mathura, and Greater Noida located on 165 acres of land
- Promoted by visionary, dynamic and young promoters
- Chairman of the group is recipient of "Udyog Ratna Award", "U P Ratna Award" and also "Gaurav Shikhar" award for entrepreneurship from AAAU
- Most of the courses accredited by NBA of AICTE

SHARDA UNIVERSITY - FACTS & CREDENTIALS:
- Established through U.P. State Act 20 of 2009 passed by the State Assembly
- More than 10 crore of endowment created
- Recognized by University Grants commission
- Multi-crore funding from Government for Research. Patents Filed
- Collaborative arrangements with reputed International Universities
- Biggest campus amongst private Universities in NCR
- 85 acre single contiguous plot
- A multi-disciplinary institution offering Engineering, Management, Medical, Dental, Para-Medical, Law, Journalism & Mass Communication courses
- State-of-the-art IT enabled Classrooms, Library, and Laboratories
- On campus residences for Faculty and Students
- A multi-speciality hospital on campus with all modern medical facilities available to students and faculty
- Food Court, Badminton & Tennis courts, Basketball, Football, Hockey, Cricket fields, Faculty Club, etc.
- Academic year consists of two terms and a Summer term
- A fully flexible credit-based system of Education
- Innovative hybrid system has adopted best practices from across the globe
- All Programs with credits in Management, Humanities, Psychology, Sociology, Communication, and Technical Writing
- Fixed annual calendar with definned days of term, examinations, and vacations
- Field trips, tours, internships, projects, and tutorials as part of the curriculum
- Students are part of Faculty assessment
Induction

New Student Orientation
As a new entrant, you begin your journey at SGI with an induction period of 1-2 weeks to help you get comfortable with the new place.

This is your time to explore the campus, check out the state-of-the-art facilities, meet the staff and faculty, and familiarize with the scope of subject matter.

During the induction sessions, you will also be shown where to access further information and resources, as per your area of interest.

During this period, you will get to know your batch mates and seniors, make friends, and have a lot of fun.

But most of all, you'll feel like you belong to the college and its environs.

Glimpses of....

CAMPUS
LIFE
Co-Curriculars

AN ACTIVE APPROACH TO LEARNING
'Tell me and I forget, teach me and I remember, involve me and I learn' - Benjamin Franklin.
At SGI, we employ a student-centric, communicative approach to all our classes.
The idea of the new Teaching & Learning process at SGI is to encourage students to go beyond bookish theory, experiment with the fundamentals in laboratories, and engage in research work, thereby gaining hands-on application of the subject matter.

Informal & Experiential Learning @ SGI

Student life at SGI is an ideal blend of learning and fun. SGI offers a diverse range of activities and opportunities for you to develop your personality, discover new passions, and broaden your perspective.
Students are encouraged to form self-help groups, hobby clubs, participate in voluntary activities which aid informal learning, and imbibe values for holistic development.
The number of student associations that operate on campuses; in sync with departmental authorities organize a variety of co-curricular activities like Guest Lectures, Industry Visits, Seminars & Conferences, Technical model exhibitions & Quizzes etc.

Manish Singh, HCST. EL 2003, Sr. Manager-HR, Usher Group, The 4 years that I spent in HCST was a life-changing experience. An E&I engineering degree laid a solid foundation and taught me the control systems & micro-sensor and its application into various areas. Presently, I am working with a Fortune 500 Firm. If you are determined to change yourself, SGI is your dream destination! 

DID YOU KNOW? IBM rates Hindustan College of Science & Technology amongst the top 20 performers (amongst 1800 entries across the world) in the “Great Mind Challenge”
Value Added Courses & Alliances

IBM Center of Excellence
- Board-level IBM Center of Excellence for nurturing highly skilled, more efficient, productive and responsive computer professionals.
- Tech (EC, IT, EE, MCA)

Technisys
- Sun Microsystems in Laboratory of Oracle Corporation through its Sun Certified Professional (SVP) Certification programme development in primary and T&D requirements.
- Tech (BS-IT, BS, B. Pharma)
- B. Tech (Bio-Technology & B. Pharma)
- Sun Microsystems India Pvt. Ltd.
- The hands-on training in Automatic from Bosch India Pvt. Ltd. deals with cutting-edge automation engineering, practical work, measurement and industrial /v-scope projects.
- B. Tech (Biotech-II & B. Pharma)

University Alliances
- SAP University Alliance develops a high and SAP Systems, Applications, Products & Training in India and offers various learning to strengthen career opportunities.
- Tech (EC, IT, EE, MCA)

Bosch
- The Indian Institute of Technology - IIT Delhi
- The hands-on training in Automatic from Bosch India Pvt. Ltd. deals with cutting-edge automation engineering, practical work, measurement and industrial /scope projects.
- B. Tech (Biotech-II & B. Pharma)

Sun Microsystems
- Sun Microsystems in Laboratory of Oracle Corporation through its Sun Certified Professional (SVP) Certification programme development in primary and T&D requirements.
- Tech (BS-IT, BS, B. Pharma)
- Sun Microsystems India Pvt. Ltd.
- The hands-on training in Automatic from Bosch India Pvt. Ltd. deals with cutting-edge automation engineering, practical work, measurement and industrial /scope projects.
- B. Tech (Biotech-II & B. Pharma)

We at SGI commit ourselves to create effective interface with industry, business and community to make education responsive to changes & relevant to needs through “SGI - Institute Industry Interface Program”

"You become a star not because of your titles, you become a star because you are adding star value to the company" Narayana Murthy
(Chairman Emeritus – Infosys)
**Department of Culture & Performing Arts**

The idea underpinning the creation of a full-fledged cultural department in professional education colleges of SGI is to enrich students culturally regarding various aspects of society and sensitize them on social behavior.

- **Dimple Misra - Cultural Mentor**

  A product of Bharatendu Natya Academy, Lucknow, he has worked under the able guidance of renowned writer/poet GULZAR, as an actor/musician in the plays produced by Essay Communication and written by GULZAR. He has been a part of various festivals held in Mumbai, Goa, Calcutta, Jindal Steels Ltd., Hisar, Lucknow and a play “Aapko Sonia” with Sonali Bendre and Farook Sheikh in Bangkok.

- **Harshita Mishra - Cultural Mentor**

  MPA in Kathak, an eminent dancer of Lucknow, Alumini of Bhatkhande Deemed University, Lucknow. Mentors also for instrumental, music & international dance forms.

**Student’s Fests**

- **Every SGI college has a college band**
- **Cultural Fest... SUKRUT & TRIVYDAHA annually are organised in every SGI college**
- **Calendar is dotted with SPIC-MSCAY, invited guest artists for various performances**
- **Nationally & Internationally acclaimed band performances in the campuses**
- **BANDISH**
- **GROOVEVADA**
- **RODNEY... and so on...**
- **Celebrity visits to the campus...**
- **Raghuram**
- **Simon Webley**
- **Hard Kaur**
- **Sonu Nigam... and so on...**
**SPORTS AND ATHLETICS**

"Play hard, Work harder" that’s the motto at SGI, where excellence in academics is complemented by competitive athletics. We believe that physical & mental fitness is essential even for the "on job" performance and we encourage students to train and be ready for challenges ahead through mental and physical fitness - that is the message to all students of SGI.

Whether you want to watch or take part, we have something for you. Some of the choices are...

- Gymnastics
- Billiards
- Yoga & Meditation
- Adventure sports
- NCC
- NSS
- Karate
- Taekwondo
- Table tennis
- Badminton
- Basketball
- Football
- Volleyball
- Carrom
- Hockey
- Chess
- Cricket
- (DIN)
- Athletics
- Kho Kho
- Kabaddi

Students of our Sharda Ta-ek-Wando Association (STA) won 06 Gold, 07 Silver and 03 Bronze medals in Delhi State Level Championship (Independence Cup) organized by Indian Olympic Association (New Delhi). 1800 students are currently members of STA-SGI.

**ACADEMIC / CULTURAL CLUBS & ASSOCIATIONS**

Extra curricular activities complement classroom learning. We offer a variety of programs and events to ensure wholesome development of our students’ personality & further support it with training & development initiatives such as, leadership training, soft skills & positive attitudes.

There are a wide range of student associations/ clubs formed over the years viz. Q-BYTE(CS & IT); Instrumentech(EI); ISTE Students Chapter, Marketing Club etc are few representations...out of 30 such clubs & associations that exist on our campuses.
**CAMPUS LIFE**

SGI campuses are more than just a place to study. It’s where you can experience both - academic excellence as well as a transformation of your personality.

**EXPERIENCE THE BEST YEARS OF YOUR LIFE**

---

**Training & Development @ SGI**

There is full time faculty of 30 (+) experts drawn from various disciplines like MBA (HR), English, Psychology, Behavioural Sciences, Mathematics to prepare students for employability by providing holistic grooming, exploration of their personalities, strengths - weaknesses, facing career challenges through problem solving & scientific decision making, emotional maturity & intelligence; developing leadership, traits cracking aptitude tests, participating in Group Discussions, enhancing Communication skills, recorded personal interviews & camps to corporate training.

"Be it a corporate business house or any institute, the focus in hiring has shifted to those people who have higher EI (Emotional Intelligence) and excellent communication skills along with a strong technical skill & knowledge base."

Says an HR manager of a famous software company on condition of anonymity. "We hire fresh graduates who have excellent inter-personal skills and show some managerial and organizing flair in them. We don't expect them to be excelling in our applications. We are there to train them. All we need is that they should be smart, expressive and handle the national and international clients with élan."

Now this is the mantra which the budding technocrats and wannabe managers need to master if they want to have an edge and be more employable.

**AT SGI:**

We aid holistic development of all facets of a student's personality in addition to good academics.

With a plethora of event & activities ranging from extra-curricular to soft skills, sports & games support the personality development programs......students get ample opportunity for wholesome development......

**Dr. S.K. Dubey**

Dean Training & Development

---

**ALUMNI BYTES**

Tushar Singhania

Festivals at SGI are a mix of Tech & Cultural. We immerse ourselves in all-day-long tech sessions like paper presentations, interviews, GD, PI, Quiz rounds, while at night, we chill-out with cultural activities like DJ Nights, Rock bands - dancing and singing..
Facilities & Resources@SGI

Hostel

We aim to provide you with a one-stop campus to ensure your personal and social well-being in addition to good academics & employability.

While our well-equipped cafeterias will cater to your hunger pangs with freshly-cooked, hygienic food, healthcare services will ensure that you get pampered "just-like-at-home", should you feel under the weather.

A large number of students live on campus to avail of the 24/7 living and learning environment at SGI. The accommodation is at a walking distance from the academic blocks within the campus.

The Sense of Togetherness, Cherished Memories, Round-the-Clock learning...

<table>
<thead>
<tr>
<th>College</th>
<th>No. of Boys</th>
<th>No. of Girls</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCST</td>
<td>619</td>
<td>281</td>
</tr>
<tr>
<td>HIMCS</td>
<td>61</td>
<td>50</td>
</tr>
<tr>
<td>AEC</td>
<td>705</td>
<td>602</td>
</tr>
<tr>
<td>HITM</td>
<td>529</td>
<td>180</td>
</tr>
</tbody>
</table>

Hostel Booking: Hostel Accommodation can be booked after securing admission. Student has to approach the Chief Warden of respective colleges along with the admission letter issued to them.

Guest House Booking: On campus guest house available for parents and guardians could be booked online to making their stay planned & comfortable.

For online booking of guest house log on to: www.resthouse.sgel.org

Facilities & Resources@SGI Auditoriums

All colleges have multiple state-of-the-art Auditoriums, Seminar Rooms equipped with the latest audio visual facilities for guest lectures, seminars, presentations etc.

400 seating capacity Multipurpose Auditorium. "Padmavati Hall" at ANAND Campus, Agra

One of its kind, 1000 seating capacity, state of the art Multipurpose Auditorium... popularly known as "Dr. APJ Abdul Kalam Hall" is... at HINDUSTAN Campus, Mathura...

400 seating capacity Multipurpose Auditorium. "Ramanujam Hall" at HINDUSTAN Campus, Agra
Facilities & Resources@SGI
Learning Resources

The Teaching-Learning pedagogy used in the classrooms is IT enabled and most classrooms are fitted with LED projectors, OHPs, and sound systems.

The lecture halls can accommodate 200 students in one class and tutorial classes are designed for strength of 30-40 students.

We have a LAN-enabled campus, on which a Learning Management System (LMS) is made available, which can facilitate students to discuss academic topics, submit their assignments online, see their class notes, study through specially designed learning resources, and also refer to reference and digital library. The campus as well as student hostels are 24x7 Wi-Fi enabled.

Facilities & Resources@SGI
Workshops and Labs

Workshops and Labs
The colleges have very well-equipped 300 (+) Workshops
and lab facilities, in SGI spectrum, and students are encouraged to acquire application skills and practically verify the knowledge acquired in the class room.

SGI College labs and workshops are amongst the best equipped in the country, second only to the govt. funded IITs.

Industry Institution
Interface Deptt.
We at SGI commit ourselves to create effective interface with industry, business and community to make education responsive to changes & relevant to needs through industry exposure.

The SGI - Institute Industry Interface Program (or the T&D - Technical Skills department) aims at providing the technology trainings & corporate exposure to the students.

Research & Development

A dedicated Deptt. of R&D, is operational at SGI campus, headed by Dr. R. C. Maheshwari, Former Professor at IIT, New Delhi, to support innovativeness of our students, by taking it to the next level...

- Proposals supported under R&D scheme
- Applied Research and Analysis.
- Application oriented Research, Design and Development, having Production Potential.
- Prototype Development of Products/System/Services/Software Development
- Process Development
- Data Generation and Feasibility Study...so on...

And to do so...a budgetary support of Rs. 1 Crore/yr, is being given by SGI management.
Facilities & Resources@SGI

Information Technology

SGI has always been at the forefront of technology and is one of the most hi-tech campuses in North India. Our students have round-the-clock access to some of the best computing facilities in the country. The SGI Network provides over 5000 connections covering all departments, hostels, administrative offices, faculty quarters, and guest houses. Students, research scholars, and project staff can access the internet through any PC connected to the Institute LAN in any Department through a wired/wireless (secured) access.

NOC@SGI, A new age technology...

A network operations center (NOC) set up at SGI campus, connects all institutions on own Ring Fiber having Gigabyte throughput, which enables us to monitor its computer and telecommunications networks - servers, systems, applications, routers, switches, circuits, UPS, security cameras, and others.

Bandwidth (Internet Services): 50Mbps (+) Internet Leased Line with Fail over provisions and back ups

Video Conferencing: Institutions are having a facility of Video Conference with multi site

Benefits:
1. Live telecasting of Lectures from One Institute to all other campuses
2. Live VC Enabled Interviews in co-ordination with T & P Dept.
3. Technology based trainings sessions on VC set ups

<table>
<thead>
<tr>
<th>Services</th>
<th>HCST Campus</th>
<th>HIMCS Campus</th>
<th>AEC Campus</th>
<th>HITM Campus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bandwidth</td>
<td>35 Mbps (1:1)</td>
<td>10 Mbps (1:1)</td>
<td>35 Mbps (1:1)</td>
<td>20 Mbps (1:1)</td>
</tr>
<tr>
<td>Network Infrastructure</td>
<td>Completely Managed network using Cisco High end (Chassis based L3/L2 Switches)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Campus Wi Fi</td>
<td>Campuses are completely Wi-Fi with Seamless roaming profiles</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Majors Services
24 X 7 managed internet services, Live TV Streaming to all Nodes of campuses, FTP (Software Availability to students), Multi media (audio / movies access to students) via movie servers, Mailing services to each student, Academic details access to students.

No of Servers: 12
No of Nodes: 1200

Infrastructure

In a span of a little over a decade, SGI colleges have developed infrastructure and intellectual competence necessary to deliver quality education comparable to the best in class.

SGI conducts management and executive development programmes, technology symposia, workshops, offers consultancy services to trade and industry, undertakes R&D projects.

All SGI Colleges are housed in their self owned campuses and have integrated a host of modern facilities within its premises conducive for healthy intellectual pursuits and professional development.

The lush green surroundings provide serene ambiance, suitable for learning, focusing young minds in creative academic pursuits, away from the distractions of modern city life.

Academic complexes house spacious lecture halls, well stacked libraries, seminar halls / auditoriums, conference rooms & excellent student amenities.

- 16 colleges 4 campuses
- 4.4 lacs sq.mts of built-up area
- 14 academic alliances
- 24x7 wifi connectivity & 60Mbps Leased line
- 40 buses for transportation
Facilities & Resources@SGI

Library
The libraries at SGI resemble integrated knowledge resources centers, stocked with 2,50,000 (+) books in total, periodicals, references, national and international journals.

The specialist staff are always there to help out with quick references, aided by latest software.
- Over 2,50,000 volumes in 3200 sq. meters space
- 1800+ CDs
- Over 300 periodicals, journals and magazines
- 20 Zonal and National Newspapers
- Linked with EDUSAT for virtual class room sessions

<table>
<thead>
<tr>
<th>College</th>
<th>No. of Books</th>
<th>No. of Journals</th>
<th>CD / Video</th>
</tr>
</thead>
<tbody>
<tr>
<td>HCST</td>
<td>1,17,245</td>
<td>532</td>
<td>1525</td>
</tr>
<tr>
<td>HIMCS</td>
<td>21,902</td>
<td>94</td>
<td>169</td>
</tr>
<tr>
<td>AEC</td>
<td>1,06,876</td>
<td>126</td>
<td>691</td>
</tr>
<tr>
<td>HITM</td>
<td>41,336</td>
<td>260</td>
<td>255</td>
</tr>
</tbody>
</table>

VIVEK SAXENA, HIMCS, MCA, 2001 Mgr. Projects, IBM - Network Solutions, Bangalore
HIMCS Campus Library has been my "get to work" and place of enjoyment ever since I started my college career. The library not only helped me find all the useful information I need to do my work and research papers, but it also allowed me to check out books and get together with acquaintances and friends to study or meet up.

Upcoming Facilities

STUDENT ACTIVITY CENTER
FEATURES
1. Indoor Sports Facilities
   (Squash Court / Badminton court / Table Tennis) etc.
2. Gymnasium
3. Merchandise Outlet
4. Student Community Center
5. Student's Clubs,
   Band Stage...

ANAND SPORTS COMPLEX
FEATURES
- International Standard Athletics Track
- Cricket Ground with seating pavilion
- Football Stadium
- Basketball Court
- Indoor Facilities - Gymnasium, Badminton Court
- Cafeteria
   (The sports complex is complete, will be in use from coming session)
Faculty Resources

**The Enlightening ‘Gurus’**

"Teachers open the door, but you must enter by yourself."

SGI students work with some of the most inspirational educators. Our tutors challenge students, provide opportunities for self-discovery and growth, and encourage out-of-the-box thinking, while applying stimulating instructional techniques.

As a student, you can expect your professors to not just know your strengths, interests, and goals but also help you reach them.

With a judicious mix of academic and industrial experience, our faculty is hand-picked from some of the best academic institutions and industries, globally. SGI’s faculty is a distinguished group with a list of honours and research awards to their credit, most of them have made significant contributions in Academics, Research and Industry.

- **1250+ Faculty**
- **300+ Research Publications in last 3 yrs**

Nipun Sourishsha

- **R&D Grant of 1Cr for each college**
- **Optimum faculty student ratio of 1:14**

Faculty - Engineering & Technology

Dr. Sanjay Jain, Professor, ECE & B.Tech, (ACHEE, M.S., Ph.D., HCST),

Dr. S.K. Gupta, M.Tech & Ph.D (IT & E), former Prof. (IT & E), 29 yrs. Acad. Exp. guided 9 Ph.D & 19 M.Tech

Mr. Subhash Chandra Gupta, A.P., C.S., Diploma (EE) AMIE, M.E. (CSE), HITM

Dr. M. Z. Ahmed- B.Sc (Civil), M.S. Ph.D., ByIes Epo, HOD Civil Exp.

Dr. Shailendra Singh, Professor, M.Tech (Mech), Ph.D., AEC

Dr. Mukesh Agarwal, Professor, M.Tech, (Chemical), Ph.D, AEC

Mr. Vimal Kumar Gupta, Asst. Prof., B.E. Civil M.Tech, HITM

Dr. Subrata Das, Asst. Prof., B.E.(Mech.), M.Tech (Prod.), Ph.D., Management-09, HCST

Mr. Arunabha Das, Asst. Prof., B.E. (Chemical), B.Tech & M.Tech (Chem), HCST

Dr. Rajeet Kr Upadhyay, Professor, B.E (Production), M.Tech., Ph.D. (Mech. Engg.), AEC

Dr. Jagjir Singh, Assoc. Prof., Mech., B.Tech, M.E., Ph.D. – Pursuing, AMU(AEC)

Mr. Aman Sachdeva, Assoc. Prof., B.Sc Engg (Mech.), M.Tech, (Engg. Sys.), Ph.D., Pursuing, AEC

Dr. Chandra Nath Tripathi, Assoc. Prof., Environmental Engg., M.Sc. (Tech.) Geophysics, Ph.D. (Geo Physics), HCST

Dr. Arun Prasad Chong, Assoc. Prof., Biotechnology, M.Sc. (Microbiology), Ph.D.-2005 [JNU], Unis. (Microbiology), HCST

Mr. V. Swami Narayan, A.P. (S.C.), IEEE, M.Tech (Electric), HITM

Mr. A. Mukundalal, A.P., ECE, B.Tech, HCST, M.Tech, HCST

Mr. Santosh K. Agrahari, A.P., EIE, M.Sc. (Elect.), M.Tech, HCST

Mr. Vinay K. Singh, A.P., B.E (CSE), M.Tech (Engg. Sys.), AEC

Mr. Surya Pal Majumdar, A.P., EIE, IEEE (EE), HITM

Mr. Rahul Agarwal, A.P., ECE, B.Tech, M.Tech (Sys. Engg.), AEC

Mr. Raghuveer Sharma, A.P., ECE, B.Sc. Engg. (Electrical), M.Tech. (Electronics & Digital), AEC
Faculty Resources

Mr. Ajay Kumar Verma, A.P., EEE, M. Tech. (Engg. Systems), HTIM
Mr. Venkat Arora, A.P., B.E. (Mech.), M. Tech., HTIM
Mr. Shankar Thawker, A.P., C.S.E., M.Sc. (CSE), M.E., HTIM
Mr. Manish B. Deshmukh, A.P., IT, PGDM, M.Sc. (Computer), IIT, AEC
Mr. Venkatraman, A.P., Prof., Mech., M. Tech (Engg. Sys.), HTIM
Mr. Kiplal Gupta, A.P., Mech., B.E., M. Tech., PhD. (Power Engg.), IITD
Mr. Yogesh Ch. Dhoote, Assoc. Prof., Mech., B.E. (Mech.), M. Tech (Heat Power Engg.), HTIM
Mr. Sudesh Athana, A.P. (S.G.), Chemical, B.Tech. & M. Tech. (Chem), HTIM
Mr. Himanshu Vaijiv, Assoc. Prof., B.E. (Engg.), M. Tech. (M.E.), IITD
Mr. Vindya V. Thaker, Assoc. Prof., B.E. (C.E.), M.E (C.E.), IITD
Mr. Vinay Sharma, A.P., C.S.E., B.E. (CES), M.E., HTIM
Mr. T. Senthil Subramaniam, A.P., E.E., M.Tech. (Instrumentation), HTIM
Dr. Subhash Chandria-B. Tech., M. Tech. (MC Dev.), Ph.D (Mgt. sy.), Assc. Prof.
Mr. Santosh Dharvedi, A.P., E.E., B.E. (EEE), M.Tech. (Microwave & M. Engg. Int.), HTIM
Mr. V. Sriram, A.P., EEE, M.Tech., HTIM
Mr. Virenendra Sharma, A.P., EEE, B.E.(Elect.)-2nd, M.E. (EEE)-1st, HTIM
Mr. Ankit Saxgar, A.P., C.S.E., B.E (CES), M.Tech.-CSE, AEC
Mr. Santosh Kumar Singh, A.P., Mech., B.E (Mech), MBA, HTIM
Dr. B.D. Kaushik (DR.), Professor, Biotech, M.Sc. (Microbiology), Ph.D (Microbiology), 1971-J.A.R.I. New Delhi, AEC
Mr. D.K. Srivastava, Faculty, B.E. (Civil), M.E (Environment), IIT, Roorkee-1986, AEC
Mr. Nidhi Mehta, Sr. Faculty, Architecture, B.Arch, AEC
Mr. Ram Chand Chowdry, Sr. Faculty, Civil, B.E. (M.E), AEC
Mr. Munsuk Khanna, A.P, B.E/CS, M.Tech (Engg Sys. DE), HTIM
Dr. P.S. Jesfer, Professor, B.Sc. Engg. (Mech.), M. Tech., Ph.D. (IT-Delhi), AEC

Faculty - Pharmacy
Dr. Mahesh Prasad, Pharmacy, M. Pharma, Ph.D., ACP
Mr. Pinkal Verma, Pharmacy, B. Pharmacy, M. Tech (Biotech), ACP
Ms. Rekha S. Singh Koput, Pharmacy, B. Pharma, M. Pharma, ACP
Ms. Shambhuti Begum, Pharmacy, M. Pharma, ACP
Mr. Anshuman Tripathi - M. Pharma, Sr. Lecturer
Mr. Anantesh Kr. Jha, Pharmacy, B. Pharmacy, M. Pharmacy, ACP
Mr. Arun Kumar, Pharmacy, B. Pharmacy, M. Pharmacy, ACP
Mr. Anshuman Tripathi, Pharmacy, M. Pharmacy, ACP
Mr. Mukesh Kr. Kumavat, Pharmacy, M. Pharmacy, GATE-2006, ACP

Faculty - Applied Sciences
Dr. S.K.S. Rathore, Professor, Math., M.Sc (Maths), Ph.D, HTIM
Prof. P.S. Kulkarni, Ph.D (Maths)
Dr. J.S. Yadav, Professor, Chemistry, M.Sc, M.Phil (Chem), Ph.D, AEC
Dr. M.S. Goswami (Dr.), Professor, Physics, M.S. (Physics), M.Phil (Physics), Ph.D, IITD
Dr. Amitabh Bhattacharya (Ph.D), Chem., Assc. Prof.
Dr. Harendra Singh, Asso. Prof., Math, M.Sc (Maths) M.Phil, Ph.D, HTIM
Dr. Amit Sharma, Asso. Prof, Math, M.Sc (Maths) Ph.D, (Dr. Dur), AEC
Dr. Manu Mehrotra, A.P., Chemistry, M.Sc (Organic Chemistry), Ph.D, AEC
Dr. R.K. Tiwari, Asso. Prof, Physics, M.Sc, M.Phil, Ph.D, AEC
Dr. Suruchi, A.P., Chemistry, M.Sc (Chem), Ph.D (28, Dr. Brahu), IITD
Dr. N.P. Singh, Asso. Prof, Chemistry, M.Sc (Chem), Ph.D, IITD
Dr. Saurabh Srivastava, A.P, Math, M.Sci. (Maths), Ph.D, IITD
Mr. Shailendra Bada, A.P, D.G., Chemistry, M. Chem, Ph.D, HTIM
Mr. Sanjeev K. Jain, A.P, Physics, M. Physic, Ph.D, IIT-Delhi, AEC
Mr. Pinkal Khanna, A.P, Chemistry, M.Sc, Ph.D-AU, Chem
Dr. Hemantkr. Lal Kalia, A.P., Chemistry, M.Sc, Ph.D (Chem)

Dr. Anwar Ahmad - M.Sc., Asst. Professor.
Dr. Sneha Agarwal, A.P, Math, M.Sci. (Maths), M.Phil, B.J.P.R.D., 2008 (Univer. Gujarat), AEC

Dr. Dhavalbhai Shamlota, Assoc. Prof., Math, M.Sc (Maths), Ph.D (Maths), 1999-IT, DILIT, AEC

Faculty Humanities, Professional & Commercial Skills
Prof. Dr. S.K. Dubey - Ph.D. Dean Training & Dev. 40 yrs. Exp. in Industry
Dr. Mamita Sharma, Asso. Prof, English, M.A-2nd, B.Ed (English), Ph.D-95 (Agra University), HTIM
Dr. G. Parakh, Ph.D. - Prof., Asst. Prof., Engg., M.A, Engg., Good Skills
Dr. Chinmay Agarwal - M.A (Psy.), Ph.D (Funda, Asst. Prof., Couns. & PPD)
Mr. Bitha Bhatia - M.B.A., Asst. Prof, 10 yrs. Industry Exp. Interview Skills
Dr. Rita Sharma - M.A, (Psy.), Ph.D, Sr. Lecturer Counseling & PPD
Dr. Bajwa Pandey - M.B.A, Sr. Lecturer 7 yrs. Exp. Interview & Soft Skills
Dr. Ateendra Muddar - MBA, Sr. Lecturer 17 yrs. Exp. Interview & Soft Skills

Dr. Lokwani Malhotra (Dr), A.P, Engg., M.A (English), Ph.D-2007 (Delhi), B. Ed, AEC
Dr. Yuvashree Gupta, A.P, English, M.A, Ph.D, HTIM
Dr. Archana Gautam, A.P, English, M.A, English, CTE, Ph. D-2010 (Dr. Brahu, Agra), HTIM
Dr. Shipra Gupta, A.P, English, M.A, English-2nd Div., Ph.D-2009 (Bundelkhand University), HTIM
Dr. Geeta Yadav, A.P., English, MA-English-1st, Ph.D-2009 Dr. B.R.A.I.D., Agra, HTIM
Dr. Seethapana Gupta, A.P., Psychology, M.A, Ph.D, NET (Psyche), AEC

Dr. Shil Kant Mishra, A.P., English, M.A(English)-2nd Div., Ph.D-2003 (BIRID, Agra), AEC

Faculty - Education
Prof. Deepshikha Bhardwaj, Ph.D. (Ed.), M.A, M.Ed.
Dr. Garunka Yadav (Ph. D. M.C., M.E, HTIM)
Mrs. Shweta Saini (M.S., M.Ed., AEC)

Mrs. Bhavna Agarwal (M.A, M.P.Ed, M.Phi)
Mrs. Usha Singh, M.Ed., MA
Mrs. Neela Jain, M.Ed., M.Sc.
Mr. Vishal Singh, M.Ed., M.Com
Mr. Shailendra Das, M.Ed., M.A, MBA

Department of Training & Placement
Mr. Neeraj Chandra, DGIA, Corporate Relations, 16 yrs. Exp.
Mr. Priya Pandey, MBA, Sr. T&P Officer, HTIM 6yrs. Exp.
Mr. Jay Vardhan Rajagopal MBA, Sr. T&P Office, HRMS 6yrs. Exp.
Mr. Lovena Kausal Bali, MBA, Sr. Manager, Corporate Relations, 7 yrs. Exp.
Mr. Gaurav Chaturvedi-PGDPA, Sr. T&P Officer, HTIM, 6yr. Exp.
Mr. Shobhit Kansal MBA-T&P Officer, Corporate, Co-ordination, 4yrs. Exp.
Mr. Achal Moglia – B.Tech., PGDBA, T&P Officer, HTIM, 5yr. Exp.
Mr. Sudhakar Dass MBA, T&P Officer, AEC, 4yr. Exp.
Mr. Ekta Sharma MBA, T&P Executive, AEC, 4yr. Exp.
Mr. R.P. Singh MBA, T&P Officer, Corporate office, Ayr. Exp.
Mr. Anupam Singh MBA, T&P Officer, AEC, 4yr. Exp.
Felicitation Day

Shikshak Samman Diwas

The objectives of this day are best summed up in the words of Vice Chairman SGI Mr. Y.K. Gupta... "Only a good teacher has the power to transform the world... This can be achieved in the classroom through effective and potent teaching-learning processes... which impart knowledge and build up ethical values... In turn, building the individual and the society..."

5th September, the birthday of Dr. Sarvepalli Radhakrishnan is celebrated as Teacher’s Day across India. At SGI, it is celebrated as “Shikshak Samman Diwas”.

Faculty Development Institute

The three dimensions of education i.e., Creation of Knowledge (Research), Application of Knowledge (in practical situations) and transmission of Knowledge to next generation (Teaching), can be achieved through a highly motivated and competent faculty. To fully realize the faculty capabilities, faculty training and development programmes, with the holistic view of improving quality of teaching learning process under the vision of our Chairman and under the guidance of prominent professors from IIT’s and NIT’s and other leading Universities of the country, is conducted regularly by the Faculty Development Institute of SGI, a unique initiative in the self-financed educational sector.

Objective of FDP is to develop following skills in trainees:

- Teaching methodology, Content Development and Mgmt.
- Communication skills, Leadership and command skills and Subject knowledge
- Inculcate Research aptitude - discovery approach to teaching
- Standardization and quality management in teaching.
- Motivation to excel in teaching and research.
- Application of knowledge to real life problems at learning stage.
Admissions @ SGI

ADMISSION TO COURSES

Category I
ADMISSIONS TO MTU Affiliated Courses
B.Tech., B.Arch., B.Pharma, M.Pharma, MBA, MCA
(At Agra, Mathura Campuses Only)

75% of the seats are filled by the University through State Entrance Examination (SEE-MTU) & 10% through AIEEE Counseling depending on the rank obtained by the student.

Counselling sessions for the same are called in 9 cities and announced in leading newspapers by university. Balance 15% seats are filled by the colleges through Direct admissions under MTU guidelines.

The order of preference for these Management quota admissions is indicated below -

All B. Tech Ist year -
(i) Rank in SEE-MTU/MTUBTU
(ii) Rank in AIEEE
(iii) 10+2 with Physics & Maths and any one out of Chem/Bio/Computer Science with 50% marks.

Note: for B.Tech (Bio-Tech), Physics & Chem with either Maths or Bio with 50% marks is eligible.

B.Tech 1st year - Direct Admission-
(i) Rank in SEE-MTU/MTUBTU
(ii) Diploma in Engg. with 50% or B.Sc. (with maths) 50% marks.

B.Pharma 1st Year
(i) Rank in SEE-MTU/MTUBTU
(ii) 10+2 with Physics & Chemistry and any one of Maths/Bio/Computer Science with 50% marks.

B.Pharma 1st year - Direct Admission
(i) Rank in SEE-MTU/MTUBTU
(ii) Diploma in Pharmacy with 50%.

M.Pharma
(i) Rank in SEE-MTU/MTUBTU
(ii) PharmD with 60% marks.

MBA
(i) Rank in SEE-MTU/MTUBTU
(ii) Rank in CAT/MAT
(iii) Graduation in any discipline with 50% marks.

MCA
(i) Rank in SEE-MTU/MTUBTU
(ii) Graduation with 50% marks & 10+2 with Maths.

Lapsed Seats/Vacant Seats - Lapsed seats are those where in the students who opted for a college during counselling and were offered admission by MTU but do not join subsequently or withdraw, thereby creating a set of vacant seats which are termed as Lapsed seats.

Seats remaining vacant after university counselling in any category, (eg. OBC/SC/ST) etc are considered for general category.

These seats may be filled by subsequent counselling of MTU or the University may authorize the college to fill up the seats, if counselling sessions are over in which case the procedure for eligibility of Management Quota seats applies.

Registration - Students seeking admission through the Management quota or against anticipatet lapsed seats (and meeting the eligibility criteria as stated above), may register with the Admission Cell along with a demand draft of Rs. 30,000/- drawn in favor of the College where admission is being sought, payable at Agra and appear in an assessment test and await their turn. The admission will be announced as per the laid down procedure.

For admission cell details refer helpline page at the end.

Admissions @ SGI

Category II

ADMISSIONS TO
BBA, BCA, B.Ed., M.Ed, B.P.Ed.
(Affiliated to Dr. B.R. Ambedkar University, Agra.)

BBA/BCA Courses which are available at Anand Engineering College, Agra are affiliated to Dr. B.R Ambedkar Univ. Agra. There is no competitive examination and students have to apply (refer helpline page at the end of this brochure.) in the prescribed format and admission is granted post successful completion of an interview subject to meeting the eligibility criteria, on first come first serve basis.

Eligibility BBA - (10+2) in any discipline with 50% marks.
Eligibility BCA - (10+2) with 50% marks and Maths in 12th.
B.Ed. / M.Ed / B.P. Ed Courses - eligibility is 60% marks in qualifying examinations for B.Ed. & M.Ed. 50% at graduation with proficiency in sports for B.P.Ed

Category III

ADMISSIONS TO
M.Pharma, M.Tech.
Courses
ME, EC, EI,
Production Engg.
(Affiliated to Mahamaya Tech. University, Noida)

M.Pharma
Eligibility - B.Pharma with 60% marks
M.Tech Courses - All M.Tech Engineering and Technology courses, offered at Agra and Mathura Campuses are approved by AICTE and affiliated to the MTU.
Eligibility:
• Rank in UPSEE-M
• GATE percentiles of 85% desirable.
• Minimum 60% in B. Tech from an AICTE approved institution (relaxation for sponsored candidates), in a related domain.

Direct application - with the concerned Department and Program Coordinator. For sponsored candidates eligibility can be relaxed.
For enquiry refer helpline page at the end of this brochure.
Courses Offered (At Agra-Mathura Campuses)

Courses offered are approved by AICTE - Min. of HRD: and affiliated to Mahamaya Technical University, Noida (erstwhile UPTU, Lucknow)

* Except B.ED/ B.ED. M.Ed./ B.ED. P.Ed. which are affiliated to Dr. B.R. Ambedkar University, Agra

<table>
<thead>
<tr>
<th>COURSES OFFERED</th>
<th>CURRENT INTAKES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programmes</td>
<td>H.CS</td>
</tr>
<tr>
<td>B.TECH.</td>
<td>120</td>
</tr>
<tr>
<td>Mech. Engg.</td>
<td>120</td>
</tr>
<tr>
<td>Electronics &amp; Instrumentation Engg.</td>
<td>120</td>
</tr>
<tr>
<td>Electronics &amp; Communication Engg.</td>
<td>120</td>
</tr>
<tr>
<td>Electronics &amp; Electrical Engg.</td>
<td>120</td>
</tr>
<tr>
<td>Computer Science &amp; Engg.</td>
<td>120</td>
</tr>
<tr>
<td>Information Technology</td>
<td>120</td>
</tr>
<tr>
<td>Civil Engg.</td>
<td>120</td>
</tr>
<tr>
<td>Chemical Engg.</td>
<td>90</td>
</tr>
<tr>
<td>Environmental Engg.</td>
<td>60</td>
</tr>
<tr>
<td>Bio-Technology</td>
<td>120</td>
</tr>
<tr>
<td>Automobile Engg.</td>
<td>120</td>
</tr>
<tr>
<td>B. ARCH.</td>
<td>60</td>
</tr>
<tr>
<td>B. PHARMA</td>
<td>120</td>
</tr>
<tr>
<td>M. PHARMA</td>
<td>60</td>
</tr>
<tr>
<td>M. TECH.</td>
<td></td>
</tr>
<tr>
<td>Mechanical Engg. (CAD/CAM)</td>
<td>18</td>
</tr>
<tr>
<td>Production Engg.</td>
<td>18</td>
</tr>
<tr>
<td>E&amp;C Engg. (VLSI Design)</td>
<td>18</td>
</tr>
<tr>
<td>C&amp;I Engg. (Control Systems)</td>
<td>18</td>
</tr>
<tr>
<td>MANAGEMENT &amp; COMPUTER STUDIES</td>
<td></td>
</tr>
<tr>
<td>MBA (HRM/Fin/Arts to IT/BM)</td>
<td>120</td>
</tr>
<tr>
<td>MCA</td>
<td>90</td>
</tr>
<tr>
<td>BBA*</td>
<td></td>
</tr>
<tr>
<td>BCA*</td>
<td></td>
</tr>
</tbody>
</table>

EDUCATION / PHYSICAL ED.

| Programmes | 100 |
| B.Ed.*     | 25  |
| B.P.Ed.*   | 50  |

Fee Structure

The fees for all Agra-Mathura SGI colleges (being affiliated to the Mahamaya.Tech Univ, Noida) are charged in accordance with the directions issued by the empowered committee appointed by the Government, in this regard, and is different for different courses and colleges.

Enquiries can be made with the Admission Cell at Agra on help line numbers given at the end of the brochure. Students granted admissions through SEE-MTU may also contact the college admission counsellor or registrar office of the admitting college for all fee related enquires provided at the end of this brochure.

A broad indication is given below:

<table>
<thead>
<tr>
<th>COURSE</th>
<th>B.TECH. (4 year)</th>
<th>B.ARCH. (5 year)</th>
<th>B.PHARMA (4 year)</th>
<th>BBA (3 year)</th>
<th>BCA (3 year)</th>
<th>M.PHARMA (2 year)</th>
<th>MBA (2 year)</th>
<th>MCA (2 year)</th>
<th>M.TECH. (2 year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition Fee p.a</td>
<td>12,000</td>
<td>12,000</td>
<td>12,000</td>
<td>10,000</td>
<td>10,000</td>
<td>12,000</td>
<td>12,000</td>
<td>12,000</td>
<td>12,000</td>
</tr>
<tr>
<td>College Fee</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
</tr>
<tr>
<td>Registration p.a</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
</tr>
<tr>
<td>PMD Charges p.a</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
<td>5,000</td>
</tr>
<tr>
<td>Bank Bank (Dues for full semester course)</td>
<td>7,000</td>
<td>7,000</td>
<td>7,000</td>
<td>7,000</td>
<td>7,000</td>
<td>7,000</td>
<td>7,000</td>
<td>7,000</td>
<td>7,000</td>
</tr>
<tr>
<td>Uniform</td>
<td>6,000</td>
<td>6,000</td>
<td>6,000</td>
<td>6,000</td>
<td>6,000</td>
<td>6,000</td>
<td>6,000</td>
<td>6,000</td>
<td>6,000</td>
</tr>
<tr>
<td>Exam Fee/MTU/Entitlement Fee CO2H (If B.Ed)</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
</tr>
<tr>
<td>Total Fee</td>
<td>115,000</td>
<td>115,000</td>
<td>115,000</td>
<td>90,000</td>
<td>90,000</td>
<td>115,000</td>
<td>90,000</td>
<td>90,000</td>
<td>90,000</td>
</tr>
</tbody>
</table>

* Transport Charges (Bus Fare): Rs. 2,000/Year
** Hostel Charges: Rs. 6,000/Year (Rs. 1,000/Year Hostel Fee + Rs. 5,000 Security Deposit which is refundable)
* Includes Conference & Industrial Tours
** As per University norms
* Air-conditioned hostel on request (at an additional cost)
### Scholarship Offer

For Meritorious Students seeking admissions in Sharda Group of Institutions through UPSEE, AIEEE & Direct Admission in session 2011-12. These Scholarships are separate from the Backward Class & Weaker Sections Scholarships offered by the Govt.

<table>
<thead>
<tr>
<th>B.Tech</th>
<th>Criteria</th>
<th>Scholarship Value</th>
<th>No. of Offers</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>IIT JEE Rank 1-50000</td>
<td>50000</td>
<td>10</td>
<td>500000</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AIEEE RANK HOLDERS</th>
<th>Scholarship Value</th>
<th>No. of Offers</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIEEE Rank (ABJ) to 25000</td>
<td>50000</td>
<td>25</td>
<td>125000</td>
</tr>
<tr>
<td>AIEEE Rank (ABJ) 25000 to 100000</td>
<td>30000</td>
<td>25</td>
<td>75000</td>
</tr>
<tr>
<td>AIEEE Rank (ABJ) 100000 to 300000</td>
<td>20000</td>
<td>50</td>
<td>1000000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>UPSEE RANK HOLDERS</th>
<th>Scholarship Value</th>
<th>No. of Offers</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPSEE Rank GEN (+/-1000)</td>
<td>50000</td>
<td>125</td>
<td>625000</td>
</tr>
<tr>
<td>UPSEE Rank GEN (+/-10000 to 75000)</td>
<td>30000</td>
<td>50</td>
<td>1500000</td>
</tr>
<tr>
<td>UPSEE Rank GEN (+/-7500 to 100000)</td>
<td>20000</td>
<td>25</td>
<td>500000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>JAT-2012</th>
<th>Scholarship Value</th>
<th>No. of Offers</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>JAT Rank GEN (+/-15000)</td>
<td>50000</td>
<td>25</td>
<td>1250000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PCME % Based Offers</th>
<th>Criteria</th>
<th>Scholarship Value</th>
<th>No. of Offers</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCME &gt;= 90% (IRIS/CISW/BTE board) &amp; (Clearing SGI test &amp; PI)</td>
<td>50000</td>
<td>25</td>
<td>1250000</td>
<td></td>
</tr>
<tr>
<td>PCME &lt; 90% (IRIS/CISW/BTE board) &amp; (Clearing SGI test &amp; PI)</td>
<td>30000</td>
<td>25</td>
<td>750000</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MBA - Offers</th>
<th>Scholarship Value</th>
<th>No. of Offers</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;75 percentile in CAT</td>
<td>40000</td>
<td>10</td>
<td>400000</td>
</tr>
<tr>
<td>&gt;80 percentile in MAT</td>
<td>40000</td>
<td>10</td>
<td>400000</td>
</tr>
<tr>
<td>Graduation %age ( &gt;75%) &amp; SGI Test &amp; GD</td>
<td>20000</td>
<td>10</td>
<td>200000</td>
</tr>
<tr>
<td>UPSEE Rank (1-500)</td>
<td>4000</td>
<td>10</td>
<td>40000</td>
</tr>
<tr>
<td>UPSEE Rank (500-1000)</td>
<td>2000</td>
<td>10</td>
<td>20000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MCA - Offers</th>
<th>Scholarship Value</th>
<th>No. of Offers</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>55% Throughout in 1st 12th &amp; Graduation/6I/SI Test &amp; GD</td>
<td>30000</td>
<td>10</td>
<td>300000</td>
</tr>
<tr>
<td>UPSEE Rank (0-1000)</td>
<td>20000</td>
<td>10</td>
<td>200000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B.Pharma</th>
<th>Scholarship Value</th>
<th>No. of Offers</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPSEE Rank GEN (+/-500)</td>
<td>40000</td>
<td>5</td>
<td>200000</td>
</tr>
<tr>
<td>UPSEE Rank GEN (+/-5000) &amp; (+/30%) in 10th &amp; 12th (PCB)</td>
<td>20000</td>
<td>10</td>
<td>200000</td>
</tr>
<tr>
<td>PCB &gt; 75% (IRIS/CISW/BTE board) &amp; (Clearing SGI test &amp; PI)</td>
<td>10000</td>
<td>10</td>
<td>100000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BBA &amp; BCA Offers</th>
<th>Scholarship Value</th>
<th>No. of Offers</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCM CR/BTE/CISE/ICET/Board ( &gt;80%) &amp; (Clearing SGI test &amp; PI) through out 70% (Clearing SGI test &amp; PI)</td>
<td>30000</td>
<td>20</td>
<td>600000</td>
</tr>
</tbody>
</table>

### Corporate Social Responsibility (CSR)

#### Supporting the Social Cause (CSR)
- SGI believes in the ethical governance & CSR of SGI is about continuing commitment of SGI to contribute towards economic, social and environmental development.
- Development of local community and society around SGI.
- To carry out R & D projects for rural development etc.

#### CSR Activities
- Educating village students by organizing regular study camps.
- Health awareness and free health check-up camps.
- Employment help and counseling to Villagers in Agra and Mathura Region.
- Student Connect Program.
- Vocational Training Program.

#### Vocational Training Program

In the absence of proper vocational training infrastructure most high-growth industries are already facing shortage of skilled manpower, leading to wage inflation and slowdown of growth.

SGI as a part of its group CSR activities took an initiative to start the "Multi Skill Development Training and Entrepreneurship program" to train the unemployed, school dropout youth.

170 students in 2 batches have passed out and got employed in nearby companies/industries in the Agra-Mathura regions.
Corporate Social Responsibility (CSR)

Student Connect Program, (SCP)

1. Career counseling, mentoring & guidance to students of Class IX, X, XI, XII of U.P., M.P., Rajasthan, Bihar, Assam, schools
2. Open Day: Live Counselling and tour in SGI’s campuses
3. SCP Portal for student’s where they can test their intelligence, social and psychology needs and skills and technical know how.
4. SCP Conducts a popular Talent Hunt Test called "Main Hoon Champion" wherein more than 4000 students participated in year 2011, from 40 schools, across the country...

www.scp.sgei.org
Press Room

SG1 Campuses Spread..Agra-Mathura-G.Noida

Agra

Agra, the land of the 7th Wonder of the World “Taj Mahal”, located on the bank of river Yamuna, is a city of historical importance, and was the capital city of the Mughal Emperors who ruled major part of India from 1526 AD to 1707 AD and therefore has many heritage sites and attractions to offer. Topping the list is the magnificent “Taj Mahal” - one amongst the seven wonders of the world and an exquisite monument of love - replete with beautiful carvings in white marble, built by the Mughal Emperor Shahjahan and...... visited by million(+ ) people every year.

Mathura

Mathura-located on the West bank of river Yamuna is associated with the most enduring God of the Hindu religion, Lord Krishna. Surroundings are popularly known as Braj Bhoj. Lord Krishna was born in a jail at Mathura and believed to have grown up in this area.

Mathura is conveniently located on NH-2 expressway between Delhi & Agra, (125 Km)

Greater Noida

India’s first ISO 9000-2000 certified city; located in the National capital region (NCR) Greater Noida has emerged as a hub of education, trade and industry. Greater Noida is amongst the cleanest, greenest and most well planned cities of India, a benchmark for others to develop. With ample employment opportunities and vicinity to New Delhi the attraction is irresistible for young students who get plenty of opportunity to absorb the fast track life and the big city culture. It is the most preferred destination for students.
How To Reach

From Mathura (E) via NH 2 to:
HCST (D) 29km
HITM (C) 35.1 km (Central admission cell)
AEC (B) 37.7 km

From Agra (A) via NH 2 to:
HCST (D) 27.1 km
HITM (C) 21 km (Central admission cell)
AEC (B) 19.6 km

Contact Us......for admission/enquiries

(for all SGI Agra-Mathura Colleges)

Central Admission Cell
at Hindustan Institute of Technology & Management,
NH-2, 19TH K.M. Stone, Agra – Delhi Highway,
Keetham, Agra • Mobile : 9527082615, 0562-4056900

SGI Office
"SGI Tower", 500 Mtrs from Bhagwan Talkies towards Agra – Mathura Highway (NH-2), Agra – 282002
Ph No: 0562 - 2522442, 2526758, Fax: 0562-2560274
Mobile: 9012759999, 9012749995

Regional Offices

Lucknow Office
SICCA HOUSE, 1st Floor, 6 - La Place Bunglows,
Near Saharanpur, Hazratganj, Lucknow - 1
Contact : Mr. Hemanshu Gupta
Ph No: 0522 - 61113780, 9639005346, 9639005281

Guwahati Office
100, Prag Plaza, 8th Floor Adjacent to "HUB Mall",
Bhangarh, G.S. Road, Guwahati - 5
Contact : Mr. Ashish Tripathi Ph No: 09207411232, 09629000943

Patna Office
V117/11B, First Floor, Verma Center,
Boring Road Crossing, Patna
Contact : Mr. Abhisek Karjee
Ph No: 0612-6500633, 09756757500, 09012759999

Enquiries related to Management quota and anticipated lapsed seats admissions to all Agra-Mathura SGI colleges.

Visit us at www.sgei.org

Toll Free No. 1800 103 8001
(8:00 am to 8:00 pm only)

(for Sharda University, Gr. Noida)

Admission Cell, at Corporate Office
M-11, South Extension, Part II, Basement,
Behind Deepsons, Near Flyover New Delhi - 110049
Promilla +91-8800988855

Admission Cell, Sharda University
Plot No. - 32.34, Knowledge Park III,
Greater Noida, U.P - 201306
Promilla +91-120-3121001/2, 0120-4699000
Email: admission@sharda.ac.in, global@sharda.ac.in

Visit us at www.sharda.ac.in
Toll Free No. 1800 102 6999
Help Line - For University Admitted Students / Hostel Booking

Hindustan College of Science & Technology (HCST)
26 km Agra-Delhi Highway (NH-2), Farah, Distt. Mathura-281122 U.P Tel : 0565-2763366/705/706
• Telefax : 2763364

Hindustan Inst. of Mgt. & Computer Studies (HIMCS)
26 km, Agra-Delhi Highway (NH-2), Farah, Distt. Mathura - 281 122 U.P Tel : 0565 - 2763071/706

Hindustan Campus - Chief Warden
Mr. Rajesh Kahrerwar, 9568006070

Hindustan Institute Of Technology & Management
19 km, Agra-Delhi Highway (NH-2), Distt. Agra - 282 007 U.P. • Tel : 05613 - 272203, 272237
HTM Campus - Chief Warden
Mr. Satish Pandey, 9568013680

Anand Engineering College (AEC)
18 km Agra-Delhi Highway (NH-2), Distt. Agra - 282007 U.P. • Tel : 0-5613 - 272025/26/27, 0562-3253249

Anand College of Pharmacy (ACP)
18 km, Agra-Delhi Highway (NH-2), Distt. Agra - 282007 U.P. • Tel : 0-5613 - 272025/26/27, 0562-3253249, 0991700353

Anand College of Education (ACE)
18 km, Agra-Delhi Highway (NH-2), Distt. Agra - 282007 U.P. • Tel : 0-5613 - 272025/26/27, 0562-3253249

Anand Campus - Chief Warden
Mr. R. P. Sinha, 9568013651

"No admission enquiries at college numbers. Admitted students can enquire or seek clarifications For Hostel booking Chief Wardens of the respective College may be contacted"

www.sgei.org

An Extraordinary Experience awaits you at each of the SGI colleges.

The Desire to make a difference, Freedom to experiment and the Will to succeed - that's the SGI Experience.

Come, explore SGI and jumpstart your future.

.........Education that can change your life.
SHARDA GROUP OF INSTITUTIONS
Agra-Mathura Campuses
(Approved BY AICTE & affiliated to Mahamaya Technical University, Noida)

Hindustan Campus, Mathura
Hindustan College of Science & Technology, Farah, Mathura (Estd.1996)

Hindustan Inst. of Management & Computer Studies, Farah, Mathura (Estd.1997)

Anand Campus, Agra
Anand Engineering College, Agra (Estd.1998)
Anand College of Pharmacy, Agra (Estd.2006)
Anand College of Education, Agra (Estd.2002)
Anand College of Architecture, Agra (Estd.2011)

Hindustan Institute of Technology & Management College, Agra (Estd.1999)

SGI Office:
SGI TOWER, 500 mtrs. from Bhagwan Talkies, towards Mathura
On Agra - Mathura Highway (NH-2) Agra - 282 002
Tel : 0562-2526758, 2522442 Fax: 0562-2850274
Mobile : 9012759999, 9012749999

Admission Enquiries:
Toll Free No. 1800-103-8001
www.sgei.org