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A leading Educational Group . . .

You’ll be part of SHARDA GROUP - one of North India’s Largest Educational Group.

You can choose from more than 150 degree programmes. The degree is known and respected worldwide with a substantial number accredited by the appropriate external bodies & accepted by reputed industry professionals.

You’ll benefit from outstanding teaching in a research-led environment.

in an outstanding city . . .

You’ll live in a friendly, compact and safe city with all your study, living and leisure needs within walking distance.

Vision

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

HINDUSTAN CAMPUS, FARAH, MATHURA

Estd. 1996
with able and motivated students . . .

- You’ll be at a Group of first choice where demand for a place is strong.
- You’ll be studying in an environment with able and motivated students who have A-level grades or equivalent.
- You can be confident of your future. With 2900+ recruiters / 20,200+ placements till date, our students were employed or had enrolled for further studies within six months of completing their programme.
- You’ll be in demand - We are amongst the top 25 institutions targeted by employers seeking high calibre graduates.

Mission

We at the 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 and create through R&D, disseminate and help apply state of the art technologies and practices to societal problems.
- Build top of the line faculty through appropriate human services policies, to achieve mission goals.
not only about....
not only about....
not only about....
not only about....
It is all about....

Lectures
Extra Engagement Programmes
Aspirational Achievements
Development & Growth
Igniting Dreams for.....

ASPIRATIONS
IMAGINATION
LEARNING

Goal

"To be the first choice Educational Group in Northern India, attracting the best students and faculty, providing application-based learning for best in class placements in blue chip companies or entrepreneurial success as per their calling...."
From the desk of The Chairman

The choice of an institution is a crucial decision 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...

Welcome to a new beginning!

Education plays a vital role in changing lives.

To us, good academics means all round ‘Value Addition’. This encompasses the entire gamut of activities shaping the comprehensive development of an individual... through academic, co-curricular, extra-curricular, social, cultural, sports & other activities that help in forming the complete profile of a person (in addition to domain knowledge & skill base) leading him/her to a successful career. Such progress is clear testimony to the untiring efforts of our academic faculty, training and support staff who strive to make students’ learning at SHARDA, 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 -- amply certified by the NBA accreditation.

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

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

Mr. 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 desk of The Vice Chairman

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 exemplary from the mediocre.

Welcome to SHARDA!!!

At SHARDA, we strive to develop and unearth your intrinsic potential and capability, thereby preparing you to take on the global challenges. The industry and trade organizations today face the challenges of global competition and are constantly striving to upgrade and innovate, to continuously control costs and upgrade quality.

While recruiting fresh graduates, therefore, companies look for people with a good grasp of fundamentals, domain knowledge, and enabling competencies like effective communication skills with a wholesome personality, commitment and the right attitudes... in short those who can be deployed to contribute value to the organization in this scenario of intense competition.

We endeavour to provide our students with the necessary & focused training, using latest innovative methodologies in personality enhancement programmes, career building skills, and industry linked technical courses. This is in addition to a rich blend of academics, co-curricular and extra-curricular activities. One single fact will suffice as incontrovertible proof. Every year 10 to 12 SHARDA Students secure positions in the University Top 20 of the branch, the most for any Group across 650+ colleges. 1450+ placements in the previous year bear testimony to our industry focus.

No doubt our students stand apart....rich in knowledge & skills ......with winning attitudes that employers look for.

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 “सम्प्रथ्यमाणिति राजाविद्या”

Mr. Yatendra Kumar Gupta
Vice-Chairman, SGI
Pro-Chancellor, Sharda University
- Renowned Educationist, Social Leader & Industrialist
- Conferred U.P. Ratna Award for outstanding contribution in education.
- Awarded by CII (Confederation of Indian Industries)
Quality education is the most important investment which a parent can make for his child.

It was a decisive moment in year 1996 when the Sharda Group of Institutions was established with a vision to offer a range of multidimensional professional courses which bears testimony to our commitment to the citizens of our state and our country.

We at SHARDA GROUP emphasize on interactive learning, innovative teaching and two-way communication process. This provides an intellectually stimulating and responsive environment for higher education.

Modern amenities and infrastructure facilities, dedicated faculty and picturesque surroundings provide the perfect ambience for all-round growth, personality development and the confidence to meet the challenges of the modern industrial & business world.

I take this opportunity to welcome the budding & career oriented young minds at SHARDA and wish them the very best.

Mr. Pradeep Kumar Mahtha
Executive Vice President, SGI
Ex- Senior General Manager, TATA Motors, B.E (Hons.) from MNNIT, Allahabad, Alumnus XLRI Jamshedpur with 41 yrs of rich diversified expertise in Machine Maintenance, Exports, Supply Chain Mgmt, Project Mgmt. & Manufacturing Strategy. Leadership Training at ISB, Hyderabad & NIAS, Bangalore, SAP Training at IIM Bangalore, Ex-Visiting Faculty, EDP at XLRI, Jamshedpur
SHARDA has been envisioned and structured as a learning centre of excellence in all respects.

Welcome to SHARDA!
We commend you on making the right choices and taking the right action thus far along your journey in pursuit of an excellent education.

At SHARDA, education is planned as an entire end-to-end process from your very first day, to equip you to be integrated productively with industry and society in a manner that enables you to learn and grow for life. You will study with the finest world-class faculty, using optimal contemporary international pedagogies and industry-integrated infrastructure and syllabi; and all through your journey, you will enjoy the excellent academic advantages and international access that emerge from our tie-ups with the finest universities and institutions across the world.

Your broad range of skills and your tremendous potential will be recognised by top corporates and national institutions of repute, once you complete your education here.

I wish you all the best for your career.

Mr. Prashant Gupta
Executive Director, SGI
the First

- Private Educational Group in Northern India
- Group to offer Mechanical, Civil, Automobile & Environmental Engineering in Northern India
- Self-financed college in the state of U.P.
- To get (12) NBA Accreditation Courses in Northern India
- To offer full-fledged Placement assistance
& the Foremost

- To offer 11 branches of Engineering
- NOC Center (Network Operating Center)
- Entrepreneurship Development & Incubation Centers
- National Level Cricket Stadium

1,000,000 Students
Vision 2020

25,000 Students

14,000 Students → 15,000 Students

Quantity Growth

SDS Greater Noida
ACP Keetham, Agra
SHARDA HOSPITAL Greater Noida
SBS SAHS Greater Noida
SBSR Slaw Greater Noida
SMSR SADMS SAP Slang, Greater Noida
ACA Keetham Agra
DISTINGUISHED AWARDS BY

COLLEGE 2 CAMPUS
COLLEGE AND CAMPUS EDU. SERVICES PVT. LTD.
(Ranchi - Jharkhand)

HINDUSTAN COLLEGE OF SCIENCE & TECHNOLOGY
BEST JURY AWARD: INTERFACE BETWEEN ACADEMIA AND INDUSTRY IN HIGHER EDUCATION.

HINDUSTAN INSTITUTE OF TECHNOLOGY & MANAGEMENT
BEST JURY AWARD:
LEARNING INITIATIVE OF THE YEAR.

ANAND ENGINEERING COLLEGE
BEST JURY AWARD:
INNOVATION IN ENGINEERING EDUCATION.
Affiliations Approvals & Accreditations

Affiliated to

Uttar Pradesh Technical University, Lucknow
All B.Tech, MBA, M.Tech are affiliated to UPTU

Accreditation by

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

Affiliated to

Dr. B.R. Ambedkar University, Agra
BBA, BCA, B.Ed, M.Ed, B.PEd courses

Approved by

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

Quality Accreditation

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

COA Approval

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

Approved by

AICTE All India Council for Technical Education (Ministry of HRD, Govt. of India) All B.Tech, MBA, MCA, B.Arch, B.Pharm, M.Pharm, M.Tech are approved by AICTE

PCI Approval

Bachelor of Pharmacy, offered at Anand College of Pharmacy is approved and recognized by Pharmacy Council of India, Govt of India.
What’s your ambition?

Discover how a degree at SHARDA can help you to achieve it.
FACILITIES

8000 (+)  
SEATING CAPACITY  
NATIONAL LEVEL CRICKET STADIUM

30 (+)  
STUDENT CLUBS & ASSOCIATIONS

3000 (+)  
ACCOMMODATION FOR BOYS & GIRLS

TEACHING

1200 (+)  
FACULTY FROM TOP INSTITUTIONS

1:16  
STUDENT FACULTY RATIO

4000 (+)  
PUBLICATIONS & RESEARCH PAPER

40 (+)  
TRAINING & INDUSTRY PARTNERS

2.5 Crore  
GOVT. / SPONSORS FUNDED FOR R&D PROJECTS

PLACEMENTS

2900 (+)  
RECRUITERS TILL DATE

30,000 (+)  
PLACEMENTS TILL DATE

20,000 (+)  
STUDENTS

36,000 (+)  
WELL PLACED ALUMNI

IN FOCUS

- Fully digitized instructional material delivered through latest audio-visual aids.
- Learning Management System (LMS) through Intranet.
- Learning through Co-Curricular Activities, Quiz & Conferences.
- Training & Industry Partnership with 40+ reputed corporates for industry exposure.
- Regular Guest lectures, Seminars & Industry visits for making students employment-ready.
- Informal learning through various Clubs, student Associations & CSR (Corporate Social Responsibility) Activities.
- Regular Mentoring & networking with the students to enhance social values & leadership Skills.
## ACADEMIC EXCELLENCE

**80% & above**

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CONGRATULATIONS!! TO ALL THE OUTSTANDING ACADEMIC PERFORMERS

you have done a great job
WE ARE PROUD OF

you....
Keep it up & encourage others by your example

YASHIKA SINGHAL
B.TECH. COMPUTER SCIENCE

MOHD SAMAD ALI
B.TECH. MECHANICAL

ABHISHEK TRIPATHI
B.TECH. CIVIL

JHALAK
B.TECH. INFORMATION TECH.

VIKAS VERMA
B.TECH. MECHANICAL

SIDDHANT SRIVASTAVA
B.TECH. MECHANICAL

SAKSHI SINGH
B.TECH. COMPUTER SCIENCE

KSHITIJ ATHARV
B.TECH. MECHANICAL

DEEKSHA SAXENA
B.TECH. ELECTRONIC COMM.

RAVI KANT PATEL
B.TECH. CIVIL
HINDUSTAN CAMPUS

KNOWLEDGE BEYOND BOUNDARIES
Advantages

- 1st Self-Financed Engineering College established in Northern India & the largest campus of UPTU.
- Learning Management System (LMS) through EduSat Linkage with expert guidance.
- Professional programmes & curriculum to facilitate students employability potential, personality enhancement & practical experience through a continuous process of industry-academia interface.
- Research assistance grant to students.
- Emphasis on application-oriented learning.
- Students are trained to meet the rapidly changing expectations of the corporate world.

05
DOMAIN PROGRAMME

02
UNDERGRADUATE COURSES

03
POSTGRADUATE COURSES

16000 (+)
WELL PLACED ALUMNI

1000 (+)
RESEARCH PUBLICATION TILL DATE

850 (+)
RECRUITERS

564 (+)
EXPERIENCED FACULTY

HCST
ESTABLISHED 1996

HIMCS
ESTABLISHED 1997

HITM
ESTABLISHED 1999
Hindustan campus insider... find out more...

Here, you can be sure of an excellent academic experience; the teaching staff are very supportive and amongst the best in their field. You can count on them to inspire you to bring out the best in yourself and even the most difficult and intricate topics will be taught with the utmost professionalism. The College offers a dynamic cultural experience with people from all geographies with a fantastic opportunity to meet new people, do new things and learn about different cultures. Each year, new academic talents join our campus bringing fresh ideas and act as change agents.

We invite you to be the part of an excellent learning environment for holistic development.
“Enrich your study with global opportunities, research and industry-oriented programmes at our Hindustan Campus”
Peer-group learning is where you may be asked by your tutor to direct a lesson or prepare a presentation on a specified subject with your fellow classmates. This interactive process will help you to become experts in the area and remember the content more effectively.
CAMPUS PROGRAMME DESIGN & PEDAGOGY

To enable you to better develop your own ideas and opinions, we will put you at the centre of the learning process. From the outset you will be encouraged to become an independent and self-motivated learner. Faculty at Hindustan are experts in their field. Depending on your discipline, you will have the opportunity to learn in different settings.

As you progress through your degree programme, you develop the qualities that employers are looking for in today’s college graduates: Creativity, Independence, Team working, Goal setting, Technical & Professional approach to Problem solving.

These skills will give you the tools to succeed in your future career.

- Guest lecture on Biotechnology by Dr. Anil Kumar Singh, Quality Control Manager, Ved Lifesavers Private Ltd, Dehradun and Mr. Shekhar Tiwari, Scientist, Ranbaxy Private Ltd., Pontasahib, Sirmour –Himachal Pradesh.
- A seminar on “Analog Circuit Design” conducted by Prof. Prem Pyara, DEI, Agra.
- Two days workshop on “MEMS Devices” by Dr. Shripada Raja.
- Expert talk on “Cyber security” by Mr. Rakshit Tandon (Cyber security expert).
- Expert talk on “Current Trends in IT” by Mr. Mayank Patni, Software Developer from Steria.
- A guest lecture on “Global warming and its effects on Ecology” by Mr. Jagat Singh Chaudhary (Jungli), the Green Ambassador of Uttarakhand,
- A conversation with Mr. Pradeep Kumar Mahtha, Ex-Senior General Manager, Tata Motors on “The Future Prospects for Automobile Engineers”.
- “Auto Spark” a complete workshop on Automobile Mechanics & I.C. Engine Design.
- A lecture delivered by Col. C.K. Singh on “Time –Management” to the budding managers.
- Workshop on Creo organized by JM Institute of Technology, Agra.
- Two weeks ISTE workshop on “Computer Network” in collaboration with IIT Mumbai.
- Ten days ISTE Workshop on “Cyber Security” in collaboration with IIT Mumbai.
- One week workshop on SAP.

The Education system here is excellent; professors link theory & practice with examples of professional experience which is a value addition in learning. Transfer of knowledge & know-how is, therefore very effective.
Living at Hindustan campus is an exemplary experience. Students coming from different regions of the country feel at home in the hostel.

Separate accommodations are available for boys & girls. Understanding the emotional trauma of being away from home, we have ensured that the living premises are clean & well ventilated.

A spacious dining area for students where well trained & experienced chefs prepare food for all tastes. We ensure that there is no compromise with hygiene & quality.

7 HOSTELS
1800 (+) ACCOMMODATION (BOYS & GIRLS)

Our homestay means that you can dedicate all your free time to study or social activities in the right environment. We have developed strong, long-term relationships with many of our students. At each hostel our designated Accommodation Officer will ensure your continued happiness throughout your stay.

“The hostel has an amazing ambience for study and a great place to hang out with friends in the evening after classes. Truly a wonderful experience of living in such a homely atmosphere with all the residential amenities.”
ATHLETIC ABILITY & INTRAMURAL GAMES

The games field is a beehive of activity. At our colleges we believe that games are an intrinsic part of physical and mental development as it builds self-confidence and can be an excellent group activity that fosters togetherness and a spirit of healthy competition. The college provides ample opportunity for the students to take part in all indoor and outdoor sports activities. An annual Sports Meet is an integral part in each college’s calendar of activity. A well-equipped gymnasium supports our endeavour of mental agility through physical fitness.
Our motto at Hindustan is: Play hard & Work harder. Yoga & meditation classes are conducted to inculcate self-discipline & self-control in us. Facilities & infrastructure are in place for us to pursue sporting activities of our choice. Trained professionals are available to lend a helping hand. **We encourage both sports and sportsmanship.**
Our students learn in an environment that is fine-tuned to leading technologies. Through hands-on engineering experience students learn how to design their project & thereafter test, & measure its efficacy. Our facilities for research are extensive and include sophisticated equipment for budding engineers.

Our state-of-the-art 142 laboratories and workshops are overseen by assigned members of staff, either an academic or a senior technician. Laboratories provide students access to the tools and resources they need to create and experiment with ideas and innovations for a right blend of theory & practical experience.

- Fluid Machinery
- Manufacturing Science
- Machine Drawing
- Design of Automotive Components
- Automotive fuels and Lubrication
- IC Engines and Automobile Material Science & Testing
- Thermodynamics
- Fluid Mechanics
- Machine Design
- Theory of Mechanics
- Heat & Mass Transfer
- Automotive Pollution and Control
- CAD/CAM
- Microbiology
- Molecular Dynamics & Bioenergetics
- Biochemistry
- Instrumentation and Techniques
- Analytical Techniques
- Genetic Engineering
- Bioprocess Engineering
- Bioinformatics
- Down Stream Processing
- Introduction to
- Bioinformatics-II
- Enzyme Engineering
- Immunology
- Genetics & Molecular Biology
- Fermentation Biotech
- Food Biotechnology
- Heat transfer lab
- Process Dynamics Control lab
- Energy lab
- Equipment Design lab
- Mass Transfer lab
- Thermodynamic lab
- Chemical Technology
- Building Material
- Construction
- Fluid Mechanics
- Mechanics of Solids
- Surveying
- Structural Analysis
- Geoinformatics
- Geotechnical Engg.
- Quantity Surveying & Estimation
- Environmental Engg.
- Structural Detailing
- Data Structures
- Digital Design
- Discrete Structures
- Operating System
- Design & Analysis of Algorithm
- Object Oriented Techniques
- Computer Graphics
- Distributed System
- Digital Image Processing
- Computer Organization
- Data Base Management System
- Basic Electrical Engineering
- Electrical Machines
- Networks Analysis
- Power Electronics and Drives
- Electrical Measurement
- Power System
- Control Engineer.
- Workshop
- Engineering Mechanics
- Thermodynamics
- Material Science
- Fluid Mechanics & Machinery
- Measurement & Metrology
- Theory of Machine
- I.C. Engine & Automobiles
- Heat & Mass Transfer
The library acts as a locus of intellectual activity supporting the teaching, research and learning needs of the community. This “Knowledge Hub” at our campus provides an excellent array of resources offering a stimulating 24x7 environment for study, combining aesthetic decor with adequate space and the latest in learning technology.

Students and faculty have access to a large number of books, e-journals, PCs, & the internet. It’s a quiet place where you can study or work alone. In addition, we offer printing, photocopy and excellent online resources that you can also access from hostel 24x7. All of this is supported by experienced library team dedicated to helping you get the most out of what’s on offer at Hindustan Campus.
Our faculty members are connected to a global collaborative network of teaching & research, each having blazed a trail in their respective fields. They are intellectual assets that enhance the credibility of the SGI brand. A variety of teaching and learning techniques are practiced to impart knowledge & skills to students in various department.

Faculty / Student collaboration often result in joint presentations at academic & professional conferences and in professional journals / publications.

Dr. Abhilasha Singh, Asst. Prof., Ph.D., MBA, MPA
Dr. Ajay Kr. Verma, B.Sc.-Engg. (Electrical), Ph.D
Dr. Ajay Kumar Sharma, Asso. Lecturer, M.Sc (Elec), Ph.D.
Dr. Archana Gautam, Asst. Prof., B.A., M.A, Ph.D.
Dr. Arun Prasad Chopra, Asso. Prof., B.Sc., M.Sc., Ph.D.
Dr. Awadesh Pandey, Asst. Prof., M.Sc., M.Phil, Ph.D.
Dr. Brajesh Sharma, Asst. Prof., B.Sc, M.Sc, Ph.D.
Dr. Chandra Nath Tripathi, Asso. Prof., B.Sc, M.Sc, Ph.D.
Dr. Garima Yadav, Asst. Prof., M.A (English) Ph.D
Dr. Harendra Singh, Asst. Prof., B.Sc, M.Sc, Ph.D.
Dr. Hari Pathak, Asst. Prof., B.Sc, M.Sc, Ph.D.
Dr. Hemant Kumar Lal Karna, Asst. Prof., B.Sc, M.Sc, Ph.D.
Dr. Hemlata Jain, Asst. Prof., B.A, M.A, Ph.D.
Dr. Hitenrda Garg, Asst. Prof., M.C.A, ME, Ph.D.
Dr. Keshav Dev, Asst. Prof., B.A, M.A, Ph.D.
Dr. Mahendra P. Singh, Asst. Prof., B.Sc, M.Sc, Ph.D.
Dr. Manat Sharma, Asst. Prof., B.A, M.A, Ph.D.
Dr. Manish Kr Verma, Asst. Prof., PG (Pysc.), Ph.D
Dr. Mohd. Salim Ahamad, Asst. Prof., B.Sc, M.Sc, Ph.D.
Dr. Mukesh Jethwani, Asst. Prof., M.Com, Ph.D.
Dr. Mukti Richhariya, Senior Lecturer, B.Sc, M.Sc, Ph.D.
Dr. Mukul Singh Gaur, Prof., B.Sc, M.Sc, Ph.D.
Dr. N. P. Singh, Asso. Prof., M.Sc.(Ch), Ph.D
Dr. Neenu Gupta, Asst. Prof., B.Sc, M.Sc, Ph.D.
Dr. P S Josan, Professor, B.Sc, M.Tech, Ph.D.
Dr. Pankaj Khanna, Asst. Prof., B.Sc, M.Sc, Ph.D.
Dr. Pankaj Mittal, Asst. Prof., M.Sc (Ch), M.Phil, NET, Ph.D.
Dr. Raj Kumari Yadav, Asst. Prof., B.A., M.A, Ph.D.
Dr. Rajeev Kumar Tiwari, Asst. Prof., B.Sc, M.Sc, Ph.D.
Dr. Rajesh Kr. Srivastava, Asst. Prof., B.Sc, M.Sc, Ph.D.
Dr. S. K. Jain, Asst. Prof., M.Sc (Physics), Ph.D
Dr. S. K.S. Rathore, Prof. M.Sc. (Maths), Ph.D
Dr. Sanjay Jain, Prof., B.Tech, M.S, Ph.D.
Dr. Sanjeev Kumar, Asst. Prof., B.Tech, M.Tech, Ph.D.
Dr. Saurabh Srivastava, Asst. Prof., B.Sc, M.Sc, Ph.D.
Dr. Shahana Makhdoo, Asst. Prof., B.A., M.A, Ph.D.
Dr. Sheetal Sachdeva, Asst. Prof., Ph.D., M.Com.
Dr. Siddharth Verma, Asst. Prof., MBA, Ph.D.
Dr. Subrata Das, Asst. Prof., B.E., M.E, Ph.D.
Dr. Supriya Maheshwari, Asst. Prof., B.Sc, M.Sc, Ph.D.
Dr. Suruchi, Asst. Professor, B.Sc, M.Sc, Ph.D.
Dr. Suwarna Agarwal, Lecturer, M.A. (English), Ph.D.
Dr. Vandan Mitra, Asst. Prof., B.A, M.A, Ph.D.
Dr. Vinay Vir, Asst. Prof., M.Sc., NET, Ph.D.
Dr. Vinod Kumar Kushwaha, Asst. Prof., B.Sc, M.Sc, Ph.D.
Dr. Yogita Narang, Asst. Prof., MBA, Ph.D.
Dr. Yudhishthir Singh, Asst. Prof., B.A, M.A, Ph.D.
Student clubs and associations of various interests are a great way to meet new people, explore career opportunities, and have a huge impact on campus events. They complement classroom learning, develop leadership, team skills, and a positive attitude with a wholesome personality. The clubs organize competitions, events, and activities that offer excellent networking opportunities with fellow students. They also channelize diverse interest and talent of students by providing them with an avenue to display their talents. The campus comes alive with events such as evening jam sessions by the music club, cricket tournaments, competitions in photography and quizzes. Hindustan campus encourages you to make time to get involved in a student activity that will enrich your educational journey!!!
Our academic excellence is reflected in our student’s exemplary placement record in the corporates. Placements have been our strength and with well-known Multi-Nationals acknowledging our academic set up, we have emerged as a leader in getting our students the best job opportunities. More than 20,200 campus placements since inception and 2900+ top-notch recruiters visiting our campus bear testimony to this record.

During pre-placement programmes, the student undergoes aptitude test, communication skills, and technical training, followed by personal analysis by experts who discuss individually the required skill-set area as per the emerging industry requirement. A dedicated team of experts conduct regular employability tests through mock GD, personal interview, and extempore sessions for assessing and preparing them for placements.

There is a strong liaison with the industry for continuous monitoring of changing trends and conditions in the Indian as well as global market. Students are provided a valuable platform for directly interacting with the industry through Summits, Guest Lectures, and Workshops, etc. We have tie-ups with various industrial bodies for training and other knowledge-related programmes.

Our Training & Placement Department prides itself in offering support to students throughout their studies. Whether your career plans are fairly well-developed, or your thinking is at a more tentative stage, assistance is readily available with both developing and achieving your career goals from the first day at our campus.
Indian Navy
Indian Army
JLL
Jaro Education
Manevar System
Sonus Networking
Practo Technology
Compro Technology
Blue Star
Berger Paints
Samundra
Anglo Eastern
Mohan Energy
Daffodil Soft Ware
Hindware Sanitary Industries
Vodafone
O Ss Cube (aspiring Mind)
IBM
Collabzo Solutions (p) Ltd
Sopra
NEC India
Tata Power
Harit Dharaa Project
Sleepwell Mattress
Tata Consultancy Services
Nirvana Solutions Pvt.ltd.
Hindustan Glass
Axis Bank
Impetus Technologies
L&T Construction
Bajaj Alliance
Tech Mahindra
NTT Data
Shobha Developers
Benchmark Broadcast System
University 18
Cognizant Technologies Service
Proindia group
Baseware Corporation
Steria
Vishal Mega Mart
ZS Associated
Web Expert
Optimus Information
Kochar Tech
Fran Connect
Contata Solutions
Damco
Medley India
Aashi India
HCL Comnet
Cyient
Stratbeans Consulting
NET Positive Business Analysys
CPM India
Triveni Polymers
Trivium Education
Del Cure
Bovian Health Care Pvt Ltd
Per Square Feet
Mphasis
Incise Infotec
Unisys
MM Aqua
Fairwealth
Jindal Saw
Era
Skymet Wheather
Mahakaya
DCM Technologies
Extra Marks
Embarc
Hettich India Pvt.ltd.
Piplity.com
R.System
300 Plus Consultant
Merino
Source Key Media
Crisil
Ginnie On Call
Subha Technical Services
Just Dial
Momagic
Krish Bio Medical
Bosch Ltd
Trigent Software
Binary Semantics Ltd
Defusion
Metro Tely Work
Nestle India
Paawan Energy
Ace Data Devices
Daffodil Soft Ware
Meta Cube
A.t.technologal
Inolyst Consulting Pvt. Ltd
Polymedicure
Jk Risk Management & Insurance
Systopic Labs Pvt.ltd.
Prop Tier
NIT Ltd
Gold Plus Group
Ides
Realty Bi
Kotak Secuirty
Asta Technology
Ssp Uk
Fair Portal
Sis Cash Services India
GNS IT
Elixir Web Solution
Cfe India
E4E
Dream It Services
Brainsoft
Radio Mantra
Alpro Panels
Maintech
Arrow Technology
Accurex Bio Medical
India Mart
Woxa Technology
Edelwise
HMB International
Bharat Benz
Cryobanks
Spice Digital Ltd.
Swami Nirman Pvt.ltd.
Mahindra Bhasin Motors
Drill Con
Tokai Rubber
Drishiti Soft Solution
Top Ranker
Profesional Biotech
Web Expert
HDFC Bank Ltd.
Inter Globe Technology
Mahakaya Multi Trade Pvt.ltd.
Technocrat Solutions
Tulip Diagonostic
Tricolite Electrical Ind.ltd.
Policy Bazar
Ins E Solutions Ltd.(ins)
Many More..........................

Upgradation of the students skill sets commensurate with the expectation of the corporates

NEXT MOVE IS YOURS
ALUMNI Network - a relationship for life

16000
WELL PLACED ALUMNI

- FIND A PEER
- CAREER
- ALUMNI SERVICES
- REUNIONS & EVENTS

At the end of four years we have grown as individuals and have the confidence to build diverse perspectives and goals for ourselves in life.

The methodology at SGI’s Business Programme, encourages team-based work, allows students to advance both their management and leadership skills. I am extremely thankful to the B-School faculty & leading industry professionals who have helped me grow my skill-sets and put me in a position to succeed.

SHARE MORE SUCCESS STORIES WITH A DEDICATED TEAM OF ALUMNI CELL.
ABHAY RAJ
CIVIL
SENIOR ENGINEER
LARSEN & TOUBRO CONSTRUCTION LTD.

ANIL KUMAR
ELECTRONICS & COMMUNICATION
ENGINEER (QUALITY)
CALCOM VISION LTD.

JAYPAL SINGH
COMPUTER SCIENCE
ASSOCIATE
PAYTM

SAUMYA RAGHUVANSHI SRIVASTAV
COMPUTER SCIENCE
SYSTEMS ENGINEER
TATA CONSULTANCY SERVICES

JASPREET KAUR
BIOTECH
FOOD SAFETY OFFICER
FOOD SAFETY & DRUG ADMINISTRATION DEPARTMENT

KANCHAN MISHRA
COMPUTER SCIENCE
ASSOCIATE SOFTWARE ENGINEER
ACCENTURE SERVICES PVT. LTD.

MAYANK SEMWAL
ELECTRICAL & ELECTRONICS
OFFICER-PROJECTS
KEC INTERNATIONAL LIMITED

RISHI KUMAR
MBA
CCRP (RM)
YES BANK LTD.

“
The case-based approach helped me to think critically about the real-world applications and how I would handle problems that business executives face on a daily basis. The emphasis on participation encouraged me to be more expressive, which is a key requirement of my current job.

Thanks!! SGI!!

“
The four years of my life at SGI have been the most memorable. I will cherish my stay here forever. SGI gave me the best of education, best of friends and loads of fun. The diversity of students in terms of socio-economic background, culture, language and religion gives SGI’ans a unique advantage - the ability to thrive in this fast globalizing economy. What I am today is because of SGI and I am happy that I made the right decision to join Sharda.

“
The importance of education in general and engineering education in particular and its effect on the general standard of living of a country or society are clearly visible wherever we see growth & development. Engineering institutions are the basic building blocks that prepare professionally competent human resource to match the needs of industry & trade that leads to growth & development and creation of wealth for the society.

Engineering & Management Education, therefore, has to focus on creating desirable levels of knowledge, skills, culture and attitude of mind with competencies that make the student both, a high performing professional and a good human being. Keeping this in mind our college, is providing excellent opportunities in a wonderful educational environment for preparing students to meet these goals and succeed.

The college was started in 1996 with 160 students and has grown by leaps and bounds in the past 19 years, and today has 5000(+) students on board, a testimony of the trust of students & parents in the brand “Hindustan”. Commitment to quality education and excellence, with a “focus on outcomes as stated above” has won us this trust.

The institute is therefore known across the country for its vibrant academic ambience, excellent infrastructural facilities, state-of-the-art laboratories and competent faculty of repute and placements that please the students. Theoretical concepts are blended with practical application capabilities, through very strong institute industry tie-ups and compulsary practical training which make our students industry-ready from day one.

It is precisely because of these attributes that students of the college get placed in the best of companies with attractive salaries.

We sincerely believe, all those students who join us, will make the best use of these opportunities to develop themselves into competent professionals, successful entrepreneurs and good human beings. We therefore, invite all those keen young people to choose the brand “Hindustan”, make full use of your stay in the college to explore & develop your talent, sharpen your skills, become creative and competent professionals and you are sure to emerge successful in life & career.

With best wishes for a successful career….we are waiting to take you on board....
Welcome to HIMCS.

Professional courses like MBA and MCA require more of training orientation besides the academic rigour. The time has come when quality will again emerge as the most distinguishing feature for aspiring professional graduates like you. Hence, you have to be very careful in making the right choice of institute.

Sometimes, it’s difficult to choose from the array of competing institutes where glamorous advertisements and high promising words can distract your attention. In my view, your choice should be based on a careful evaluation of the following six strategic pillars that help in honing your personality both at the professional and personal levels:

- Creation of knowledge
- Dissemination of knowledge
- Application of knowledge
- Community and social development initiatives
- Life skills management
- Entrepreneurial spirit

The time is for specialization and creating a unique niche for yourself to make you stand out vis-a-vis competition. Sustainable growth is an outcome of continuous development and the only means of gaining a competitive edge. Concentrate on your unique strengths, develop yourself, and competition will be taken care of as a by-product.

All the best!

Have a joyful & learning professional career ahead!
Dr. Shailendra Singh

B.Sc. Engg. (DEI, Dayalbagh, Agra), M. Tech. (IIT, New Delhi),
Ph. D. (IIT, New Delhi) Total 22 Years of Teaching and
Research experience. Life Member of "Indian Society of
Technical Education (ISTE)".

It is my privilege to welcome you to Hindustan Institute of Technology & Management, formerly BMAS Engineering College. The Institute was established in 1999 and is located at Agra which is world famous for Taj & other glorious historical monuments. Over the years, it has developed into one of the best institutes in the region.

In today’s world, education is the most important investment for a successful future. In my opinion education is the vehicle of knowledge, values and success. It gives us the facility to distinguish between right and wrong, a belief in morality and the importance of hard work.

The mission of HITM is to excel in the field of Technology & Management where young students are groomed to be successful professionals. With dramatic developments in the field of Science & Technology in the recent past it has become extremely important for all of us to strive hard to keep pace with the changing scenario. Our dedicated faculty & personal care of students are the key drivers of our growth story. We need to continue working in this direction to maintain & sustain excellence.

I strongly believe, like me you would also love to enjoy the proud privilege of becoming a part of this Institute.
Courses offered are approved by AICTE - Min. of HRD: and affiliated to UPTU

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<td>DIPLOMA</td>
<td></td>
</tr>
<tr>
<td>Mech. Engg.</td>
<td>240</td>
<td></td>
<td>Mechanical Engg.</td>
<td>60</td>
</tr>
<tr>
<td>Electronics &amp; Instrumentation Engg.</td>
<td>120</td>
<td></td>
<td>Electrical Engg.</td>
<td>60</td>
</tr>
<tr>
<td>Electronics &amp; Communication Engg.</td>
<td>300</td>
<td></td>
<td>M. TECH.</td>
<td></td>
</tr>
<tr>
<td>Electronics &amp; Electrical Engg.</td>
<td>240</td>
<td></td>
<td>Mechanical Engg. (CAD/CAM)</td>
<td>18</td>
</tr>
<tr>
<td>Computer Science &amp; Engg.</td>
<td>210</td>
<td></td>
<td>E&amp;C Engg. (VLSI Design)</td>
<td>18</td>
</tr>
<tr>
<td>Information Technology</td>
<td>120</td>
<td></td>
<td>E&amp;I Engg. (Control Systems)</td>
<td>18</td>
</tr>
<tr>
<td>Civil Engg.</td>
<td>240</td>
<td></td>
<td>Computer Science</td>
<td>18</td>
</tr>
<tr>
<td>Chemical Engg.</td>
<td>90</td>
<td></td>
<td>MANAGEMENT &amp; COMPUTER STUDIES</td>
<td></td>
</tr>
<tr>
<td>Environmental Engg.</td>
<td>60</td>
<td></td>
<td>MBA (HR/Fin./Mktg./IT/IB)</td>
<td>300</td>
</tr>
<tr>
<td>Bio-Technology</td>
<td>120</td>
<td></td>
<td>MCA</td>
<td>90</td>
</tr>
<tr>
<td>Automobile Engg.</td>
<td>120</td>
<td></td>
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</tbody>
</table>

Accredited by NBA, Ministry of HRD

Course Fee Structure

<table>
<thead>
<tr>
<th>COURSE FEE (Per Annum)</th>
<th>B.TECH (4 year)</th>
<th>M.TECH (2 year)</th>
<th>MBA (2 year)</th>
<th>MCA (3 year)</th>
<th>DIPLOMA (3 year)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition &amp; OTH Fee</td>
<td>92800</td>
<td>92800</td>
<td>92800</td>
<td>90000</td>
<td>45000</td>
</tr>
<tr>
<td>PDP Charges</td>
<td>5000</td>
<td>-</td>
<td>5000+7500*</td>
<td>5000</td>
<td>5000</td>
</tr>
<tr>
<td>Total Fee</td>
<td>99,800</td>
<td>94,800</td>
<td>1,07300</td>
<td>97,000</td>
<td>52,000</td>
</tr>
<tr>
<td>Caution Fee (Refundable)</td>
<td>5000</td>
<td>5000</td>
<td>8000</td>
<td>8000</td>
<td>5000</td>
</tr>
<tr>
<td>Grand Total</td>
<td>1,04800</td>
<td>99,800</td>
<td>1,15300</td>
<td>1,05000</td>
<td>57,000</td>
</tr>
</tbody>
</table>

** Hindustan College, Agra (Tuition & OTH Fee) - 90,000 p.a. | # Transport Charges (Bus Fee): Rs. 21,000 Per Year. | # Hostel Charges : Rs. 72,000 (Rs.67,000 Hostel Fee + Rs. 5000 Security Deposit which is refundable) | * Includes Conferences & Industrial Tours | Air conditioned hostel on request (At an additional cost) | Book Bank (Rs. 7000) & Uniform(Rs. 6000) payable once at the time of admission | *** Examination fee Rs. 6050 /- p.a.
We are actively involved in the Knowledge Partnership Programme (KPP). These partners contribute in the development of training programmes & send their experts to act as lecturers. Our dedicated Institute-Industry-Interface Programme (IIIP) team provides support for projects from inception, through funding & proposal generation to closure, facilitating collaboration between us and leading researches.
RESEARCH & DEVELOPMENT

Skill Development Training & Entrepreneurship Programme (SDTE)
- To bridge the gap between the growing demand for supply of trained manpower at all levels, from skilled technician, supervisor to senior engineering and management staff, skill and capability development programmes are run at SHARDA colleges and desirous students can opt for the same.
- Approved Training partner of NSDC under STAR Scheme to impart Skill Development training programme in various job roles of different sectors of skill council like Automotive SSC, Agriculture SSC, BFSI, Retail, Construction, Plumbing, Telecom & Security SSC

Entrepreneurship based Programme
- Entrepreneurship is an integral part of our training programme for those students who wish to start their own ventures instead of taking up paid employment. These programmes are run with the support of Ministry of MSME, Govt. of India.

The dedicated department of R&D is operational and headed by Prof. Dr. R. C. Maheshwari, Former Professor & Head CRDT, IIT-Delhi, to support innovative work of our faculty and students. The R&D team works on the theme “Think Globally & Nationally but Plan and Execute locally”. The central aim of this cell is to encourage faculty members and students to engage themselves in research through live project work in areas of their expertise and also to collaborate with other faculty members of Group/other colleges and other scientists of external institutions. New pattern of research & training has been planned for implementation in future, whereby scientists/faculty members will work together closely in the development and dissemination of adoptable technologies.

Engaging with scientists, professionals and techno-entrepreneur is an ongoing activity for innovative adaptable research to address the techno-managerial challenges faced by local Micro and Small Enterprises for the well-being of society.

Rs. 1 crore/year grant has been sanctioned for R&D projects and an equal amount is also available as incentive to faculty for publishing papers in refereed journal, organizing conferences/participating in conferences, including travelling grant in India and abroad, providing summer and winter jobs to students involved in R&D project as well as final year student project.

Aim:
- Promote ecologically sustainable economy & generate employment.
- Applied Research and Analysis.
- Application-oriented Research, Design & Development, having production potential.
- Prototype Development of Products / System / Services / Software Development
- Process Development
- Data Generation and Feasibility Study...& so on

Achievements:
- Various projects supported by DST, DBT, MNRE etc. are running successfully.
- More than 50 Proposals by faculty of SGI are running and supported under R&D scheme. Few notable in-house projects are:
  01. “To Design and Develop a single seater Formula Style Car” for participation of students of Automobile, HCST in SAE INDIA 2014
  02. Study of Buoyancy Induced Mass Flow Air through an Inclined Rectangular Duct Heated on one of its surfaces
  03. Interactive Web-Based Teaching and Learning System
  04. CMS (Collision Mitigation Brake System): the system predicts vehicle collisions and assists brake operation to reduce the impact.
  05. Isolation and characterization of antibacterial and antifungal compounds of the indigenous plant.
  06. PCR based detection of Mastitis Inflammation of udders pathogen directly from milk samples.
  07. Web-Based Teaching and Learning System II.
  08. Polymer concrete by furan resin for corrosion and acid resistance.
  10. Impulsive buying: An exploration into emotional intelligence and money attitude of professional studies.
As per upcoming economic trends the employers are becoming increasingly conscious of hiring only prepared & performing manpower. They also expect the fresher’s to be well prepared in all their expected areas for employability, especially because of the pressures on the availability of time and available training resources. Moreover, with increasing cost constraints and competition, every employer wants to save their training costs & “billable” manpower with minimum of induction time and training.

The minimum expectation of an employer consists of Soft Skills such as ability to work in team; good interpersonal skills, self confidence, critical thinking, and proven abilities in handling real life situations through taking decisions & solving problems, within a framework of sound business ethics & professionalism. For success in career as well as life in general, the desired candidate must possess good communication skills, (listening skills, writing skills and speaking skills) especially in English & the regional language besides a good grasp of Domain Knowledge & industry relevant technical skills. Therefore we engage the students in suitably designed activities for personality development through Group Discussions, preparation for Aptitude tests & one-on-one interviews and a host of other extra-curriculum & co-curricular activities. This reinforces the following values & traits in students:

• Integrity • Self Discipline • Reliability • Self Motivation • Entrepreneurship Skills • Team Work • Understanding & Following Instructions
• Willingness to Learn • Flexibility & Empathy.

For ensuring this “holistic development” we have a full-fledged and dedicated Dept of Training & Development with an experienced team of 25(+) full time Professional Trainers. This is, perhaps the largest team of its kind in any North Indian College or Institute.

The team ensures:
I. 100 hrs training in workshop mode for every student.
II. 80 hrs of curriculum embedded classroom training session.
III. 120 hrs of classroom training which includes Mock Group Discussions, Mock Personal interviews, Video Recorded GD’s with Placement Aptitude Preparation Training.
IV. Thus, each student is provided an intensive training of 300 hrs in core employability skills by a qualified and dedicated team of 25 (+) experienced professional & specialized trainers.

WORKING AREAS:
This unique department caters to the employability needs of students across all colleges of Hindustan & Anand campus covering all courses in B.tech (I, II, III, IV year), MBA (I & II year), BBA (I, II, III year), MCA (I, II, III year), BCA (I, II, III year) & B.Pharma (I, II, III, IV year).

Psychometric assessment for personality profiling (strengths and weaknesses) through MBTI, Etiquette & Grooming are other measures for preparing them for the Corporate Sector.
MR. PRADEEP KUMAR MAHTHA
Executive Vice President
Ex-Senior General Manager, Tata Motors, B.E. (Hons.) from MNMT, Allahabad, Alumus IITR Jamshedpur with 41 yrs. of rich diversified expertise in Machine Maintenance, Experts, Supply Chain Mgmt, Project Mgmt. & Manufacturing Strategy. Leadership Training at ISB, Hyderabad & IIM, Bangalore, SAP Training at IMI, Bangalore, Ex-Visiting Faculty, ESIP & IITR, Jamshedpur

DR. R.C. MAHESHWARI
Director, R&D
Ph.D. IT (D), Former Prof. & Head CDBT-IT (D), Former Director HCST, 40 yrs. Exp., 13 Books, 24 Ph.D’s, 4 Awards, 4 Patents.

DR. A.K. GUPTA
Advisor, AEC
B.Tech., M.Tech (Gold Medalist) Ph.D., F.I.E., Life Member-ISTE, ICOMBI, IHE, IPE, More than 40 research papers

PROF. V.K. SHARMA
Executive Director, HCST
Group Director, TOSAP
B.Tech (IT-BHU), MBA, DBM, 44 Yrs. Exp., 11 yrs. in Academic & 33 Yrs. Exp. in Sr. Industry Positions in R&D, Operations, Project Mgmt., and Project Consultancy, Life Member NRDC, Member AIMA, Life member SAE.

DR. RAJEEV UPADHYAY
Director, HCST
B.E., M.Tech., Ph.D., 17 years teaching research & industrial experience. More than 20 research papers and 50 books. Life member ISTE, System Society of India (SSI) and International Society for Productivity Enhancement (ISPE)

DR. NAVNEET GUPTA
Director, HIMCS
Ph.D. from IIT Roorkee, Gold Medalist/Meerut University, Behavioural Scientist Conducted more than 100 Corporate Training Programmes

DR. ANIL KISHORE SAXENA
Director, AEC
Ph.D. (Engineering)
FITE, MIE, MISTE, Chartered Engineer

DR. SHAILENDRA SINGH
Director, HTM
B.Sc. Engg. (ISE), Dayalbagh, Agra, M. Tech. (IT, New Delhi), Ph.D. (IIT New Delhi) Total 20 Years of Teaching and Research experience. Life Member of “Indian Society of Technical Education (ISTE)”

DR. MUKUL SINGH
Dean, Architecture
B.Arch, Maulana Azad College of Tech., Bhopal M.P, M. Plan (Urban Planning), School of Planning & Architecture, New Delhi, 35 yrs. exp. Ex-Principal & Dean, Fac. of Arch., GBTU, LKWW

DR. RAMPATH GUPTA
Director Finance
M.Com, LL.B., F.C.A.

DR. KASHMIRA J. GOHIL
Dean, Pharmacy
M. Pharm, B. Pharm from the prestigious Maharaja Sayajirao University (MSU), Baroda, Gujarat, and Ph.D. from one the reputed Institute of Pharmacy, Nirma University, Ahmedabad, Gujarat, India

DR. PRAMOD KUMAR SINGH
Director, ACE
M.Ed & Ph.D. from MDS University, Ajmer, Member of Research Guidance Committee, DITE Massouda, Ajmer.
Every investment has a promise of a return. Some in short term and others in long term. A good process is one that delivers what it was supposed to do in as profitable manner as possible.

In this global era, the question that arises is whether the world needs so many engineers?? The answer is a big, "YES"

The world needs plenty of talent with the right attitude. There are job opportunities for those who have the potential. An investment in education is beyond monetary and so are the returns. It is the college responsibility to provide the best opportunities to the students and parallel to this the students should also be ready to face challenges. The learning individuals are an active participant and an empowered architect of their own destiny.

You decide, you choose, you create and you become ready for the next step. The institute pools in the best resources, the latest knowledge practices, and the greatest minds to offer you the tools to chisel your destiny.

**The question is—are you ready?**
YOU GET IN RETURN

Knowledge

Competitive edge to face global challenges

Industry Exposure

New Vision

Proficiency Standards

Rewarding Career

Right Attitude

ESSENTIAL SKILLS

FUNDAMENTALS & APPLICATIONS

PROBLEM SOLVING

COMMUNICATION SKILLS

ANALYZING ABILITY

MANAGERIAL & ADMINISTRATIVE SKILLS

TECHNICAL COMPETENCE

DOMAIN KNOWLEDGE

TEAM WORK & TEAM BUILDING

CONSCIENTIOUS THOUGHT PROCESS

BUSINESS ETHICS

LIFE LONG LEARNING

FOCUS
We welcome talented students from all backgrounds to Sharda Group of Institutions.

The economics of education is about understanding how and why people make decisions to invest in education and the effect of education on long-term social and economic outcomes. For a nation poised to grow to a GDP of 9% in the coming years, the only path to progress is the right education in various spheres.

Our goal is to give a chance to every potential candidate to be a part of the unique learning experience at SGI. We have a full-fledged admission office to assist, guide and counsel the aspirants / applicants regarding the process of admission to different programmes. This office also serves as an enquiry centre. Anybody seeking information regarding the campuses, programmes and fee structure are most welcome to contact the concerned admission officers.

Our admission process is designed to ensure that the same standard is applied to all the candidates throughout the decision period. Admission confirmation depends on: your choice of programme, the quality of application, your grades and the competitiveness of other candidates.
How to apply

Join over 20,000 of the world’s best students at North India’s largest educational group.

1. Find the programme that you want to study
   Each SGI campus has a distinct range of degree programmes. In your application, you will have the opportunity to select a first and second choice. The degrees you choose can be in different branches and at different campuses. Your second choice will only be considered if you are unsuccessful in your first choice.
   
   [Link](http://www.sgei.org/course-admission.aspx?mpgid=134&pgid=137)

2. Check that you meet the entry requirements
   To be considered for admission to any of our campuses, you must meet the general admission and programme-specific requirements.
   
   [Link](http://www.sgei.org/course-admission.aspx?mpgid=134&pgid=140)

3. Collect required documents & visit any of our admission offices
   - certified copies of all academic qualifications
   - certified copies of all graduation certificates (for MBA/MCA).
   - Any other supporting document listed in your programme’s entry requirement.
   
   [Link](http://www.sgei.org/contact-us.aspx?mpgid=70&pgid=71)
   [Link](http://www.sgei.org/course-admission.aspx?mpgid=134&pgid=144)

4. Begin your application
   Log on to [www.sgei.org](http://www.sgei.org) and go to [http://www.sgei.org/uploads/file/1uf_SGIAdmiForm.pdf](http://www.sgei.org/uploads/file/1uf_SGIAdmiForm.pdf) and download the admission application form to apply online. Candidates could also purchase the admission form from any of our admission centres.

5. Finalize and submit your application form & pay the fee.

6. Receive a letter of offer if your application is successful
   Expect to receive the test results & admission confirmation information within 3-4 days after you apply.

7. Accept your confirmation of enrollment
   You will receive the admission confirmation information once you make the full payment of fee.

After you apply

Stay Connected

Check your e-mail inbox regularly for admission updates from our admission offices. Get timely answers to your queries from: admissions@sgei.org
Courses are approved by AICTE - Min. of HRD: & affiliated to UPTU.
(* Except BBA/BCA/B.Ed./M.Ed./B.P.Ed. which are affiliated to Dr. B.R. Ambedkar University, Agra)
(**Diploma Mechanical Engineering, Electrical Engineering; approved by Uttar Pradesh Board of Technical Education)

Category-1

ADMISSIONS TO UPTU AFFILIATED COURSES
B.Tech., B.Arch, B.Pharm, MBA, MCA, (at Agra, Mathura Campuses Only)

75% of the seats are filled by the University through State Entrance Examination (SEE-UPTU) & 10% through AIEEE / JEE- Mains Counseling depending on the rank obtained by the student in AIEEE / JEE- Mains Counselling sessions for the same are called in 9 cities and announced in leading Newspapers by the University.

Balance 15% seats are filled by the Colleges through Direct admissions as per UPTU guidelines, under the Management Quota. Any unfilled seats/ lapsed seats (filled but not reported for joining) are also filled by the College after getting approval from the University.

The order of preference for these Management Quota/Lapsed Seats Admissions is indicated below -

All B. Tech 1st year
(i) Rank in SEE-UPTU
(ii) Rank in AIEEE / JEE- Mains
(iii) (10+2) with Physics & Math and any one out of Chem. / Biology / Biotechnology / Technical Vocation Subject with 60% marks.
Note: for B.Tech.(Bio-Tech.) Physics & Math or Biology any one of the Chemistry / Biotechnology / Technical Vocation subject with 60% marks.

B.Tech 1st year - Direct Admission- (Lateral Entry)
(i) Rank in SEE-UPTU
(ii) Diploma in Engg. with minimum 60% or B.Sc. (with maths) minimum 60% marks.

B.Arch
(i) Rank in SEE-UPTU
(ii) with Physics & Math any one of the Chemistry / Biology / Computer Science / Technical Vocation Subject / Engineering Drawing of minimum 60% marks in aggregate (clear pass without grace & secure pass percentage in NATA Exam)

B.Pharma-1st Year
(i) Rank in SEE-UPTU
(ii) 10+2 with Physics & Chemistry and any one of Maths/Biology/Biotechnology/ Technical Vocation Subject with 60% marks.

B.Pharma 1st year- Direct Admission (Lateral Entry)
(i) Rank in SEE-UPTU
(ii) Diploma in Pharmacy with minimum 60% marks

M.T.M. (B.Tech + M.B.A)

MBA
(i) Rank in SEE-UPTU
(ii) Rank in CAT/MAT
(iii) Graduation in any discipline with 60% marks

MCA
(i) Rank in SEE-UPTU
(ii) Graduation with 60% marks; & 10+2 with Maths
(iii) BCA, B.Sc. IT/CS with 60% marks Mathematics in 10+2

Lapsed Seats/Vacant Seats - Lapsed seats are those where in the students who opted for a College during counseling and were offered admission by UPTU but did not join subsequently or withdrew, thereby creating vacant seats which are termed as "Lapsed Seats" Seats remaining vacant after university counseling in any category, (eg. OBC/SC/ST etc) are considered for General category students. These seats may be filled by subsequent counseling of UPTU or the University may authorize the college to fill up the seats, if counseling sessions are over in which case the procedure /eligibility of Management Quota seats applies.

Registration - Students seeking admission through the Management quota or against anticipated 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 contacting Admission Cell please refer “Helpline Page” at the end of brochure.
BBA/BCA Courses which are available at Anand Engineering College, Agra and are affiliated to Dr. B. R Ambedkar Univ. Agra. There is no competitive examination and students have to apply in the prescribed format and admission is granted post successful completion of an interviews is subject to meeting the eligibility criteria, on first come first serve basis. Please refer “Helpline Page” at the end of this brochure for contacting admission cell and procuring the forms.

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

**M.Pharma**
(I) Rank in SEE-UPTU
(II) 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 UPTU.
- Rank in UPSEE-M
- GATE percentile 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 please refer “Helpline Page” at the end of this brochure
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 46 countries.

Established, 2009

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 with 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 forex drain 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.
SHARDA LINEAGE:

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
- 63 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 Programmes with credits in Management, Humanities, Psychology, Sociology, Communication, and Technical Writing
- Fixed annual calendar with defined days of term, examinations, and vacations
- Field trips, tours, internships, projects, and tutorials as part of the curriculum
- Students are part of Faculty assessment
ABOUT THE CITIES OF...AGRA-MATHURA-G.NOIDA.....HOME TO SHARDA CAMPUSES....

AGRA
Agra, the land of one of the seven Wonders 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 the major part of India from 1350 AD to 1750 AD and therefore has many heritage sites and attractions to offer. Topping the list is the magnificent “Taj Mahal” - 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 6 million (+) people every year.
Agra is a well connected city, having comfortable connections through Road, Rail or Air. All the South and West bound trains from New Delhi pass through Agra, stopping at Agra Cantt. Station, as also the East to Rajasthan and Gujarat bound trains via Agra-Fort Station and vice-versa.
Agra is conveniently located on NH-2 Highway connecting Delhi to Kolkata, Agra, is (200 Km) and is also connected through Yamuna Expressway to Noida.

MATHURA
Mathura - located on the West bank of river Yamuna is associated with the most enduring God of the Hindu religion, Lord Krishna Surroudings are popularly known as Braj Bhoomi. The entire Braj Bhoomi is replete with temples and locations related to the events (Leelas) of “Lord Krishna” & His Divine Consort “Radha”
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 Highway between Delhi & Agra, (125 Km) and on Delhi- Mumbai/Delhi to South bound rail routes.-

GREATER NOIDA
India’s first ISO 9000-2000 certified city; located in the National Capital Region (NCR) Greater Noida has emerged as a hub for education, trade and industry. Greater Noida is amongst the cleanest, greenest and most well planned cities of India, a bench mark for others to follow. With ample employment opportunities and proximity to New Delhi, the attraction is irresistible for young students who get to absorb the fast track life and the big city culture. It is the most preferred destination for students.
Admission Enquires for all Sharda Agra-Mathura Colleges

Contact Us

We invite you to discover what makes Sharda such a remarkable place to learn, to be inspired, and to get you ready for your future.

Regional Reach

**Lucknow Regional Office**
Sikka House - 1st Floor, 6 Laplace Bunglow, Near Saharanaj Hazrafianj, Lucknow - 1
Tel: 0522-4113780, +91-7500621621, +91-9639005946

**Patna Regional Office**
409, 4th Floor Verma Center, Boring Road Crossing, Patna
Tel: 09708817494, +91-9756797500

**Guwahati Regional Office**
Christian Basti, Amarawati Path, House No. 7, Near Post Office, G.S. Road Guwahati - 05 | Tel: +91-9639005943

**Kolkata Regional Office**
Chatterjee International Centre, Room No. A1, Chamber No. 9, 16th Floor 33A Jawaharlal Nehru Road, Kolkata - 700071
Mobile: 09639005943

**Central Admission Cell**
SGI Tower, 500 mtrs. from Bhagwan Talkies, towards Mathura
On Agra - Mathura Highway (NH-2) Agra - 282002
Tel: 0562-2026758, 2523442 | Fax: 0562-2850274
Mobile: +91-9012759999, 9012749999

Enquiry

For University Admitted Students / Hostel Booking

**Hindustan Campus, Farah, Mathura / Keetham, Agra**

Registrar Office (HCST)
Mohd. Suhel (Dy. Registrar) (Mobile 08476912345)
E-mail: <mohd.suhel@sgei.org>

Chief Warden (HCST)
Dr. Rajesh Keherwar (Mobile 09568006070)
E-mail: <rajeshkherwar@gmail.com>

Chief Warden (HIMCS)
Mr. Tahir Hussain (Mobile 09568013669)
E-mail: <tahir.hussain@sgei.org>

Registrar Office (HIMCS)
Major N.P. Singh (Dy. Registrar) (Mobile 09927000948)
E-mail: <registrar.himcs@sgei.org>

Chief Warden (HTM)
Mr. Satish Pandey (Mobile 09568013680)
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