THE SONEPAT HINDU EDUCATIONAL AND CHARITABLE SOCIETY
SONEPAT, HARYANA

FIND YOUR FUTURE
A TRULY GLOBAL EDUCATIONAL SOCIETY

HINDU SCHOOL OF ARCHITECTURE | HINDU COLLEGE OF ENGINEERING
HINDU INSTITUTE OF MANAGEMENT | HINDU COLLEGE OF PHARMACY
HINDU INSTITUTE OF TECHNOLOGY
AIM

"Having an aim is the key to achieving your best."
To aim at inculcating the spirit of high ambitions, healthy attitudes, discipline and multidimensional excellence in the students and strive to mould them to scale new heights and get their mental horizons enlarged through value-based technical education and congenial study environment.

MISSION

"Learning for Innovation & Management"
To create a cadre of professionals who have been imparted specialized skills, who have learnt to consider problems from a broad perspective and who have acquired a heightened sense of moral and social responsibility that their future positions of leadership demand of them.

VISION

"Achieve Progress with Merit and Ethics"
To provide education that transforms ideas into actions, opportunities into global advantages, capabilities into successful careers and dreams into realities.
Our self financing institutions right from their inception has been conscious of their responsibility towards providing academic excellence to students so as to prepare them for complex professional roles in a changing society having advance knowledge through state-of-the-art education and by cultivating scholars.

Success starts with a thought or an idea. When nourished with hope and confidence, that idea sprouts, blossoms and leads to action with knowledge. Our self financing institutions have been created to impart and provide such a knowledge which is the strength and power of society with learning of the latest developments of the world to meet the growing demand for trained man power.

We are set to take the mission of implementing new education methodologies to enable quality learning. Our self financing institutions takes keen interest in updating their infrastructure which provides an ambience that stimulates intellectual thinking and academic interaction to meet the technological revolution and new challenges of a modern era.

Shri Pawan Kumar Gupta
President
THE SONEPAT HINDU EDUCATIONAL
AND CHARITABLE SOCIETY
Our Pillars of Strength

OFFICE BEARERS & MANAGING COMMITTEE

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<tr>
<th>Name</th>
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<tr>
<td>Bru Lal Garg</td>
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<td>Dharman Pal Chhabra</td>
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<td>Girish Sharma</td>
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<td>Khushi Ram Gupta</td>
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<td>Ravi Prakash</td>
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<td>Satish Mohan Bansal</td>
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<td>Shri Krishan Gupta</td>
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<td>Shri Pal Agarwal</td>
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<td>Sunil Khandelwal</td>
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<td>Surender Kumar</td>
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<td>Suresh Kumar</td>
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The Sonepat Hindu Educational and Charitable Society is a non-profit charitable organization established in the year 1914 with the aim to promote the spread of quality education in Sonepat and surrounding areas. It is one of the oldest and highly reputed educational societies in northern India. At present, the Society is running 15 educational institutions having their own campuses with more than 20,000 students.
Principal's Message

Architecture is a multidisciplinary and versatile field which awakens the latent creativity of an individual so as to appreciate aesthetics, functionality and techniques involved in a built creation. Sharing the same platform it also gives an understanding of socioeconomic dynamics for overall urban development. It infuses philosophies that can change the art of living. Architecture as a profession today offers a numerous opportunities to today’s youth to achieve success and satisfaction in life. Architecture requires a team of specialized professionals with the Architects being one of many, although his immense creativity and technological skills can amalgamate environment, sustainability and cyber technology to create a building like living organism which is capable of identifying and addressing its needs. Architecture is a very satisfactory and noble profession, contributing to the development of Nation, safety of environment and giving dignity to the professionals involved.

Hindu School of Architecture, prepares the student to achieve excellence in the field of architecture by imparting student the holistic education and knowledge. HSA further looks forwards to create a learning atmosphere and provide resources and dynamic career opportunities to the students. School has its focus, to groom, the students in to confident professionals, so that they can face the challenges in Architectural Design & Technology and create marvels.

I wish all a very bright future.

Prof. (Dr.) Rashmi Ashtt
Director-Principal
Hindu School of Architecture
About HSA

HSA has a strong desire of providing the young people, aspiring to lead a creative life of an architect, a platform that is based on idealistic but pragmatic thinking. The college is being guided by a group of architect who have a vast experience in architectural education and believe in contemporary teaching methods for effective education.

Hindu School of Architecture, Sonepat envisions the creation of well rounded personality’s capital of producing meaningful architects, planners, interior designers and who become positive contributors to the society and nation.

The college also sees itself as a forerunner in developing a new line of thinking, in architecture and planning education.

Affiliation
As per Haryana State Govt. (HSCS), The College is affiliated to ‘Deenbandhu Chhotu Ram University of Science and Technology (DCRUST), Murthal’

Approvals
Course has been approved by the ‘Council of Architecture’ (COA) New Delhi

Institute of Town Planning ITPI
Courses Offered

**B.Arch. (Bachelor in Architecture)**
- **Duration:** 5 Year full time
- **Intake:** 40 seats
- **Eligibility:** 50% marks in 10+2 in stream (Non-Medical)
- **Fee Structure:** 80,000/- per annum

**B.I.D (Bachelor in Interior Design)**
- **Duration:** 4 Year full time, Intake: 40 seats
- **Eligibility:** 10+2 in any streams with math
- **Fee Structure:** 60,000/- per annum

**M.U.R.P (Masters in Urban and Rural Planning)**
- **Duration:** 2 Year full time
- **Intake:** 20 seats
- **Eligibility:** B.Arch./B.Planning/ B.Tech. Civil /M.A. (Geography, Economics, Sociology)
- **Fee Structure:** 1 lac per annum

**Eligibility**

**NATA/JEE**

As per the minimum standards prescribed by Council of Architecture (COA) under the Architects Act, 1972, admissions of candidate to first year of 5-year B.Arch. degree course shall be subject to their passing an Aptitude test in Architecture – National Aptitude test in Architecture (NATA)/ Joint Entrance Exam (JEE) administered by COA or any other examination recognized by COA.
STUDIOS
The studios are Air-conditioned & equipped with projectors and Wi-Fi connectivity with the server that houses lesson plans, student record and student assignments. The college provides hostel facilities. Professionals are invited on Saturdays for special classes so that they can impart their skills to students and prepare them to face challenges in the world.

MATERIAL MUSEUM
Institution has material museum with latest samples & catalogues related to building material arch design product.

ART COURT & EXHIBITION SPACE
Open space is provided for art work and to exhibit these artefacts & sculptures.
CARPENTRY WORKSHOP & MODEL MAKING WORKSHOP

A big carpentry workshop is provide within the college premises which is well equipped with latest tool like grinder, cutting machines, drill machines, saw tools, fixed jack planers & also provide space for model making workshop.

CONSTRUCTION YARD

Our college had a wide space as construction yard so that our facilities can do demonstration regarding their practical subjects like building construction. (Brick masonry, stone masonry and also civil work experiment)

Tours and Excursions

Educational tours, field visits and market exploration is taken as a part of school curriculum prepared before commencement of the semester. Students at HSA are encouraged for field trips and market surveys.

Smart classroom

audio visual classroom with latest facilities for students

WI-FI CAMPUS: The entire campus has 24x7 wi-fi Internet connectivity. Students are encouraged to maximize their learning and computer skills by constant use of their computers / laptops for research, making notes, submissions and presentations.

RESIDENTIAL FACILITIES:

Hindu College of Engineering has well furnished hostels for both boys and girls students within the campus that is allotted on a first come first serve basis. Both hostels have the facility of gym, lush green lawns and wi-fi connectivity.

MESS & CAFETERIA: Dining is such an important part of college life. In addition to keep the students healthy and fit, mess is a great place where they gather and connect with peers and teachers.

TRANSPORT: Safety of our students is our prime concern. Thus, our transport facility is fully equipped to provide the safest & the most convenient transport solution.

- g.is lab
- computer lab
- workshops
- library / e-library
- play ground
ACTIVITIES

Every student is a jewel with a certain unique quality embedded in him or her. Which if tapped and groomed can do wonders and make unique contribution to the field of Architecture. HSA provides the students a platform in the form of cultural events in school, Youth Festivals, Architectural Exhibition, Workshops, Seminar and various events in different Architecture Colleges during NASA. School emphasizes on literary, fine art activities along with debate, poetry, singing to improve vocal skills and confidence to groom them into presentable professionals.

Architectural Exhibition

To promote the talent in the fields other than technical, the college organizes the annual exhibition covering the core study area of during tour. The culture of architectural exhibition includes the participation of students of college but asks action inputs our faculty members. Such tradition also from increases the confidence among students from different colleges of the state.

Such exhibition shows a archologist sites which showcases the talent and boundless youthful spirit. It is an effort to bring together different colors of out culture under one roof.

International Events

A session with Dr. Nezar Alsayad, University of Berkeley (California)

- A session with Ms. Lyndsey Deaton (University of Oregon, USA)

- IASTE session chaired by Dr. Rashmi Ashtt (Director Principal, HSA) at Coimbra, Portugal

- A paper presented by Dr. Rashmi Ashtt at University of Toronto.
Principal Message

At HCE, we place great importance on interactive learning. In fact, this aspect is what makes the atmosphere at our Institute so warm and friendly. We believe that students need support, guidance and assistance to grow into professionals. They have to be focused and what enables them to develop the high degree of concentration they require, is not just excellent academic teaching, but overall comfort in life, as we believe that students must not be burdened by any sort of anxiety or stress.

In addition to other facilities, the hostel facilities at Hindu College of Engineering, too, are provided with personalized care and attention, making students feel secure and at ease. They are moulded to have a great career, and achieve remarkable results as professionals. It is a matter of great pride for us that the leading corporate houses have earmarked Hindu College of Engineering as a reputed centre for HR sourcing.

ARUN KUMAR RAY
DIRECTOR-PRINCIPAL
Hindu College of Engineering
About HCE

The Hindu College of Engineering came into existence in 1999. The institute is duly approved by AICTE and is affiliated to DCRUST, Murthal. The Institute offers 4 year B. Tech. programs in six disciplines viz. CSE, IT, ECE, EE, ME and CE.

The College has started M.Tech. Courses in ECE and CSE disciplines from the 2010-11 session and Electrical Engineering (Power Systems) from the 2011-12 session.

The opulent infrastructure of the College is spread over 10 acres of land. The Institute is well equipped with laboratories, workshops, library, spacious classrooms, cafeteria, hostels (separate for boys and girls) etc.

The College has a well stocked library with more than 20,000 books and 64 International / National Journals and magazines. Access to e-journals like IEEE, JGATE, SPRINGER, ASCE, TATA McGRAW is also available in the library round the clock.
Courses Offered

B.Tech.

- Computer Science & Engg.
- Electronics & Communication Engg.
- Mechanical Engg.
- Civil Engg.
- Electrical Engg.

Intake:
- 60 Seats
- 60 Seats
- 60 Seats
- 60 Seats
- 60 Seats

Eligibility:
10+2 with Physics, Maths & Chemistry / Computer Science.

Duration:
4 years comprising 8 Semesters, full time regular Engineering degree.

Fee structure:
₹ 76,335/- per annum

Documents:
- Proof of Age (Matriculation Certificate)
- Matriculation Marksheets
- 10+2 Mark Sheet / Diploma Marksheets (LEET).
- Migration Certificate
- Character Certificate
- Proof of Caste Certificate
- Medical Fitness Certificate
- Gap Year Affidavit (if applicable)

M.Tech.

- Computer Science & Engg.
- Electronics & Communication Engg.
- Electrical Engg (Power Systems)

Intake:
- 24 Seats
- 18 Seats
- 18 Seats

Eligibility:
B.E / B.Tech.

Duration:
2 years comprising 4 semesters, Full time regular course.

Fee structure:
₹ 50,000/- per annum

Documents:
- Proof of Age (Matriculation Certificate)
- Matriculation Marksheets
- 10+2 Mark Sheet / Diploma Marksheets (LEET)
- Migration Certificate
- Qualifying degree / Marksheet
- Character Certificate
- Proof of Caste Certificate
- Medical Fitness Certificate
- Gap Year Affidavit (if applicable)
HI-TECH CLASSROOMS: Lecturers are meant to infuse and develop analytical, conceptual, presentation, communication and application oriented skills in their students. The class rooms and lecture halls are well furnished with advanced teaching aids like multimedia projectors and other technical equipments which make teaching more intense and interactive. The simulated teaching software helps the students to understand the process in highly visualized way.

LIBRARY: We understand well the fundamental importance of a library in promoting lifelong learning and improving the knowledge, skills and competence of its students. The College from its inception knows that a library of exceptional quality forms the nerve centre of any good college. Connecting both students and faculty with global resources of knowledge, the HCE Library continues to adapt to challenging new demands and provides a professional learning atmosphere.

COMPUTER LABS: The Institute has state of the art computer labs with high speed leased line Internet connectivity with powerful servers for student learning. Computer labs are provided with online UPS power back-up. Other facilities include Linux mail server, anti-virus software and firewall protection.

WI-FI CAMPUS: The entire campus has 24x7 wi-fi Internet connectivity. Students are encouraged to maximize their learning and computer skills by constant use of their computers/laptops for research, making notes, submissions and presentations.

RESIDENTIAL FACILITIES:
Hindu College of Engineering has well furnished hostels for both boys and girls students within the campus that is allotted on a first come first serve basis. Both hostels have the facility of gym, lush green lawns and wi-fi connectivity.

MESS & CAFETERIA: Dining is such an important part of college life. In addition to keep the students healthy and fit, mess is a great place where they gather and connect with peers and teachers.

TRANSPORT: Safety of our students is our prime concern. Thus, our transport facility is fully equipped to provide the safest & the most convenient transport solution.
DEPARTMENT OF ELECTRICAL ENGINEERING

The department of electrical engineering of our institute has been playing a vital role in producing technologists of highest caliber to cater to the ever challenging needs of technical excellence in all areas of electrical engineering. The department has well equipped Labs with latest machinery in order to impart practical knowledge to budding technocrats. All the teaching staff members are M.Tech and many are pursuing their Ph.D’s. The departmental labs include Electrical Machine, Computer Technology, Control & Automation, Power Systems & Power Electronics, Besides Basic Electrical Technology and Electrical Workshop etc.

DEPARTMENT OF MECHANICAL ENGINEERING

Our Mechanical Engineering branch is one of the best equipped branch, with the most modern machines and equipments in the region. Our workshop ensures practical machining on sophisticated metal cutting machines along with a welding shop, carpentry shop, fitting shop, sheet metal shop, foundry and forging shops.

Some of the Departmental Labs are : The Thermal Engineering Lab, The IC Engines Lab, The Fluid Mechanics Lab, The Strength of Materials Lab. and the Thermodynamics Lab

DEPARTMENT OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

The Department is vibrant to meet the demands of computers and IT trainers globally. The availability of latest configuration PC’s installed with the latest version of licensed software, provides the platform to the students to implement their design. CSI student chapter at HCE regularly organizes various events to interact with the professionals. The faculty and students enjoy round the clock internet access through 4 Mbps leased line.
DEPARTMENT OF ELECTRONICS & COMM. ENGINEERING

The Department is one of the most advanced in the region in terms of technology incorporated towards academic advancement. The Department trains students in broad areas of Microelectronics, DSP, Networks, Communication Engineering, Embedded systems etc using well equipped labs. The use of licensed software like MATLAB, ORCAD and other simulation tools helps the students to generate automated designs. Well qualified teaching staff at ECE dept. of HCE provides expert knowledge to the students in their specialised areas of research.

Different Labs in the Department includes Project Lab, Microwave and RADAR Lab, Satellite Communication Lab, Electronics Circuit and Simulation Lab etc.

DEPARTMENT OF CIVIL ENGINEERING

Civil Engineering is the father of all engineering disciplines. Centuries of accumulated knowledge and skills makes it a delicate and often onerous task of framing the course curriculum to do justice to the reservoir of knowledge inherited from the past, while at the same time reconciling it to the dramatic changes brought about by the digital revolution. Various departmental labs are Surveying Lab, Soil Mechanics Lab, Engg. Geology Lab, Structural Lab, Concrete Lab etc.
Principle's Message

Today Corporate India needs successful global managers who have skills and confidence to meet these challenges. And go beyond & become not just leaders, but pioneers and path breakers of the future.

So, our focus lies not only in imparting knowledge, attitudes and skills in the area of management and IT which are relevant to business but also in developing overall personality of our students. Our innovative pedagogy, the cornerstone of which is in the case method of learning, not only stimulates free interaction but also kindles a spirit of deep enquiry in the young minds and helps to enhance their problem-solving and decision-making skills. We prepare the students to work like an entrepreneur in the workplace, not just as a manager or IT Professional.

I welcome you to HIM and I hope that your journey at HIM would be enjoyable, enriching and empowering. Hence come & join us. So that our intellectual capital, cutting edge technology and endless opportunities for learning would curve you into a bright future.

Welcome to HIM! Explore yourself.

Dr. ASHVINE KUMAR
Director
Hindu Institute of Management
Vision
To develop professional personal and professional endeavors and who have the vision. Courage and dedication to initiate and manage change.

About HIM
The Hindu Institute of Management is one of the oldest Management Institute in Northern India. Established in the year 1994, the Institute has gained considerable recognition as a centre of excellence in the areas of Management & IT for education, training & research. HIM was started as a branch of Narsee Monjee Institute of Management Studies, Mumbai (NMIMS) and now, the Institute conducts regular post graduate & under graduate programs like MBA, MCA, BBA & BCA under the affiliation of D.C.R.U.S.T., Murthal and duly approved by AICTE, New Delhi.

Core Values
1. Commitment to offer Education
2. Challenge and motivate students to explore their full potential
3. Creating a learning environment on the institute’s campus for making the students dynamic & vigorous to exploit existing technologies extensively
Courses Offered

- **MBA**
  - Duration: 2 years
  - Eligibility: Graduate from any stream

- **MCA**
  - Duration: 3 years
  - Eligibility: Graduate in any stream with Mathematics as a subject at 10+2 level or at Graduate Level
  - (Lateral Entry)
  - Duration: 2 years
  - Eligibility: BCA or B.Sc. (Computer Science)

- **BBA**
  - Duration: 3 years
  - Eligibility: 10+2 from any stream

- **BCA**
  - Duration: 3 years
  - Eligibility: 10+2 with Maths at Matriculate level

**LEADERSHIP**

is not a position or title it is

**Action & Example**
INFRA-STRUCTURE @ HIM

Hi-Tech Classrooms: Lecturers are meant to infuse and develop in the students the analytical, conceptual, presentation, communication and application oriented skills. The class rooms and lecture halls are well furnished with advanced teaching aids like multimedia projectors and other technical equipments which make teaching more intense and interactive.

Library: Library is a pre-requisite for education for sustainable development at all levels of education. The institute library is a big repository of knowledge in terms of not only books but also the latest digital enabled facilities including e-journals, audio-video materials, CD’s, projects, case studies, journals etc.

Cafeteria: The Institute has an extremely well-kept self service cafeteria. It caters to the student’s taste-bud and is a great place to unwind in between the hectic lecture-lab schedules.

Sports: The students are encouraged to participate in various sports. They have made us proud with their achievements. The students are sponsored to various inter college sports/cultural/literary activities. Games facilities like Badminton, Table tennis, Chess, Carom & Volleyball are being regularly provided.

Labs and Computing: The Institute has well equipped software laboratories that provide the facilities for conducting the Computer Lab classes which supplement the theory courses. The Computer Labs also provide infrastructural support (hardware and software) for carrying out the research and development work in various areas of computer science and applications.

Auditorium: The institute has a feature rich air-conditioned auditorium having a seating capacity of around 250 persons. The auditorium has a state of the art audio-visual system. Various cultural programs, lectures, conferences and workshops are organized in this auditorium.

Hostel Facility: HIM provides well furnished hostel to its students. Separate boys and girls hostels are provided along with the facility of gym, lush green lawns and wi-fi connectivity. Special security is given to girls’ hostel.

Transport: The college runs its own fleet of buses and cabs for the convenience of the students and staff members to help them commute from Delhi-NCR & Sonepat and surrounding areas. College provides biggest fleet of buses from all corners of city.

Safe & Secure Campus: The Institute always keeps it in concern, the safety of its students present in the campus. And for this there is a dedicated team of security officers and personnel. CCTVs are installed at various prominent places in the campus for 24 hours surveillance.
Department of Management Studies

MASTER OF BUSINESS ADMINISTRATION (MBA)

MBA is a two year full time degree program approved by AICTE and HIM is running this program under the affiliation of DCRUST, Murthal. The program offers dual specialization. The program aims to train the students to become excellent managers and high level decision makers with broad strategic vision. The first year is committed to developing business fundamentals through compulsory papers spanning the areas of economics, finance, marketing, operations, and behavioral sciences. The second year offers more number of electives in their specialization area of HR, Marketing, Finance, International Business & Information Technology.

BACHELOR OF BUSINESS ADMINISTRATION (BBA)

BBA is a three year full time course run under the affiliation of DCRUST, Murthal. The BBA program equips you with the all-round perspective demanded from today’s executive work force. It is a program designed to get you onto the career path in the corporate world immediately after graduation. The program will disseminate relevant knowledge and provide skills to function effectively in the challenging environment of the business.
Department of Computer Sciences

MASTER OF COMPUTER APPLICATION (MCA)

Master of Computer Applications (MCA) is a semester based three/two -year full time degree course affiliated to DCRUST, Murthal. The course focuses on developing students as best software professionals. The MCA curriculum has been specially designed to incorporate essential hardware concepts along with a focus on software development. HIM places special emphasis on training its MCA students not only through teaching but also live hands - on projects.

BACHELOR OF COMPUTER APPLICATIONS (BCA)

It is a semester based three year undergraduate program which comprises of six semesters. The course bridges the gap between institute and industry by emphasizing on latest computer applications. HIM runs this course under affiliation with DCRUST, Murthal. The course provides a foundation in mathematics, computer science and management skills applied to computer science. The Institute has well-equipped lab for the department with the latest hardware and software.
HINDU COLLEGE OF PHARMACY (HCP), SONEPAT
Approved by AICTE & PCI, Delhi & Affiliated to
Pt. B.D. Sharma University of Health Sciences,
Rohtak & Haryana State Board of Technical Education, Panchkula.

Principal's Message

Hindu College of Pharmacy which was established in 1978 by The Sonepat Hindu Educational and Charitable Society with the vision to provide quality pharmacy education to students. During the past forty years the college has made significant contribution towards building professional skills of pharmacy focusing on community pharmacy, hospital pharmacy, clinical pharmacy & industrial pharmacy. Rapid progress has been made by the college in achieving its mission to strengthen, sustain and professionalize pharmacy knowledge through creative research, teaching and learning by integrating with organizations, institutions and universities. It is a matter of pride for all of us that the Hindu College of Pharmacy is being constantly recognised as one of the top pharmacy colleges of the Northern India. It is reflected by excellent placement record of the college.

Hindu College of Pharmacy stands apart from other institutions on many counts. It is the only college of its kind which provides Pharmacy education with in-depth focus along with development of personality and communication skills. To make the students competitive and at par with their counterparts, we have well-equipped laboratories and excellent infrastructure.

Dr. Saroj Jain
Director-Principal
Hindu College of Pharmacy
About HCP

Hindu College of Pharmacy, one of the pioneer Institute in Pharmacy Education in Haryana was established in year 1978 by “The Sonepat Hindu Educational and Charitable Society” with the vision to provide quality pharmacy education to students. It started as Diploma in Pharmacy in Haryana for providing the education under the State Board of Technical Education, Panchkula, Haryana. The college is approved by AICTE & PCI New Delhi.

Later in the year 1995 the institute started Bachelor of Pharmacy under affiliation from Maharishi Dayanand University, Rohtak and in 2007, the institute started Master of Pharmacy programmes. Currently, Bachelor of Pharmacy and Master of Pharmacy (Pharmaceutics) are affiliated to Pt. Bhagwat Dayal Sharma University of Health Sciences, Rohtak.

The Institute owns about 2.16 acres of land and possess lush green sprawling lawns, sufficient number of classrooms with audio visual aids, air conditioned conference room, faculty Rooms, Director's Office, Placement office and other facilities such as generator, internet & a good cafeteria for the students.

During the past forty years, the college has made significant contribution towards building professional skills of pharmacy focusing on community pharmacy, hospital pharmacy, clinical pharmacy & industrial pharmacy. Rapid progress has been made by the college in achieving its mission to strengthen, sustain and professionalize pharmacy knowledge through creative research, teaching and learning by integrating with organizations, institutions and universities. Guest lectures by eminent scientists, national seminars, workshop and industrial visits are conducted at regular intervals to update the knowledge of the students. Faculty members are encouraged to attend UGC/AICTE/PCI sponsored staff development programs, refresher courses & national seminars so as to update themselves with recent trends.
## Courses Offered

### Diploma Programme

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<th>Course</th>
<th>Intake</th>
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<tr>
<td><strong>D.Pharm.</strong></td>
<td>60 Seats</td>
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This course Diploma of Pharmacy is a 2 year full time yearly course approved by State Board Of Technical Education, Panchkula Haryana.

**Eligibility:** Through merit prepared by Haryana State Counseling Society on the basis of Senior Secondary marks. For 25% Management quota seats, admission are made through merit prepared on the basis of Qualifying Exam.

### UG Programme

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<th>Course</th>
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<tr>
<td><strong>B.Pharm.</strong></td>
<td>60 Seats</td>
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This course Bachelor of Pharmacy is a 4 year full time semester course (8 semesters) approved by Pt. Bhagwat Dayal Sharma University of Health Sciences, Rohtak.

**Eligibility:** As laid down by Pt. Bhagwat Dayal Sharma University of Health Sciences, Rohtak.

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<tr>
<td><strong>B. Pharm. (LEET)</strong></td>
<td>6 Seat</td>
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This course Bachelor of Pharmacy is a 3 year full time semester course (6 semesters) approved by Pt. Bhagwat Dayal Sharma University of Health Sciences, Rohtak.

**Eligibility:** As laid down by Pt. Bhagwat Dayal Sharma University of Health Sciences, Rohtak.

### PG Programme

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<th>Course</th>
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<tr>
<td><strong>M. Pharm. (Pharmaceutics)</strong></td>
<td>9 Seats</td>
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This course Master of Pharmacy is a 2 year full time semester course (4 semesters) approved by Pt. Bhagwat Dayal Sharma University of Health Sciences, Rohtak.

**Eligibility:** Through merit prepared on the basis of marks obtained in qualifying examination as laid down by Pt. Bhagwat Dayal Sharma University of Health Sciences, Rohtak. Preference is given to GPAT qualified candidates.
**Find HCP INFRASTRUCTURE**

**Computer Lab:** The system of teaching-learning in all the departments are backed by computer lab and built in strict accordance with AICTE specification. The lab facilitates the student to access information through internet. The computer lab is air conditioned with latest hardware and software utilities. The lab has printer which comprises of Laser Inkjet & Dot Matrix Printers.

**Library:** The institute has well maintained Library having collection of almost 2400 titles and 24000 pharmacy books. The institute has subscription to around 30 national and international journals with e-journal subscription of DELNET. It has a reading hall with capacity of around 100 students.

**Herbal Garden:** The institute has a well maintained herbal garden with several species of medicinal plants.

**Conference Room:** The conference room is well equipped with public address system; facilitate course delivery through use of audio-visual inputs from slide presentation to video clips and video lessons. It has a seating capacity of about 100 people for conducting seminars, workshops, conferences and guest lectures.

**Animal House:** The College has a CPCSEA recognized animal house facility. The animals are housed strictly as per CPCSEA guidelines. Institutional Animal Ethics Committee, comprising of eminent scientist, veterinarians along with nominated members of CPCSEA is in place.

Different Committees has been formed Such As Research Committee, Anti Ragging Committee, Internal Complaint Committee, Sports Committee, Discipline Committee, Student Grievance Redressal Cell and Discrimination Committee against SC/ST/OBC.
DEPARTMENT OF PHARMACEUTICS

This laboratory provides students with the necessary skills in performing pharmaceutical calculations, also to promote student’s learning by performing full experimental work on physical pharmacy topics covered in this course. This laboratory also to promote student’s learning by performing full experimental work on physical pharmacy topics covered in this course.

PHARMACEUTICAL BIOTECHNOLOGY LAB

This lab deals with the study of microscopic organisms, such as bacteria, viruses, archaea, fungi and protozoa. Students gain insight on various diseases caused by these microorganisms. They learn to culture them and to use them for the benefits of human beings. They study various antibacterial and antifungal activity of drugs.

DEPARTMENT OF PHARMACEUTICAL CHEMISTRY

The goal of the laboratory is to provide students with the knowledge to design new drugs, to synthesize new compounds and to study their structure with the help of new technologies and softwares. Students work on HPLC, spectrophotometer etc.

Central Instrumentation Facility

The Central Instrument Facility is a state of art laboratory boasting its highly sophisticated instruments viz. HPLC (UFLC-SPD20A, Shimadzu) with Ultra High Flow and Elution systems, Fourier Transform -IR Spectrophotometer (IRAffinity1, Shimadzu), Double beam UV-Visible
Spectrophotometer (UV-1800, Shimadzu), Brookfield’s viscometer, Abbe’s Refractometer, Nephelo/Turbidimeter, Polarimeter, pH meter, Conductivity meter, Potentiometer, I.R. Moisture Balance, sonicator, digital balance(1 mg sensitivity), and Electronic Single Pan Balance.

DEPARTMENT OF PHARMACOGNOSY

This lab deals with the identification of crude drugs and extraction of chemical moieties which may have therapeutic properties. Students learn to recognize various herbal plants along with their functions in the treatment of diseases. They study different types of adulterants used in various drugs and food products.

DEPARTMENT OF PHARMACOLOGY

The objective of this lab is to provide students with knowledge regarding research work and research methodology. Students work on latest software used for discovering New Chemical Entity (NCE) or new compound in animals (non-clinical) and human (clinical) by using controlled condition. The goal is to detect compounds in a variety of media/body tissues. Students work on highly sophisticated instruments like biochemical analyser, centrifuge etc.
Director-Principal Message

It is a great pleasure to extend a warm welcome to the aspirant seeking admission to Hindu Institute of Technology. The rapid pace of technology and advancement of scientific understanding in the last century constitute the backbone of the new millennium. We have witnessed tremendous amount of developments in the field of communication, computer, solid state devices and materials science technology.

Here at HIT, we believe in imparting quality education in an innovative way. Teaching is focused towards making the students learn to ace the challenges of solving real life problems successfully and also to satisfy the changing industry needs. The mission of HIT is to transmit knowledge and understanding of Engineering and Technology to the students community and make them utilize their applications towards human upliftment and welfare.

Gulshan Singla
Director-Principal
Hindu Institute of Technology
About HIT

The institute was established in 1994, by The Sonepat Hindu Educational and Charitable Society which is a non-profit charitable organization with the aim to spread quality education in Sonepat and surrounding areas.
Courses Offered

<table>
<thead>
<tr>
<th>Diploma</th>
<th>Intake</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanical Engineering</td>
<td>60</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>60</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>60</td>
</tr>
<tr>
<td>Electronics and Comm. Engg.</td>
<td>60</td>
</tr>
<tr>
<td>Computer Engineering</td>
<td>60</td>
</tr>
</tbody>
</table>

The 3 Year diploma programme includes six semester with industrial training and project in the final year.

Fee Structure:
Admission in First Year (After 10th)
First Year : 31,950/- Only
Second Year : 30,000/- Only
Third Year : 30,500/- Only

Admission in Second Year through LEET (Lateral Entry)
Second Year : 31950/- Only
Third Year : 30,500/- Only

Admission Procedure
• Candidate should have passed 10 th for entry in the first year.
• Candidate should have passed 10+2 with PCM / ITI / Vocational for second year (Lateral entry)
**FIND HIT INFRA STRUCTURE**

**Computer Labs:** Institute has state-of-the-art computer labs with high speed, leased line internet connectivity with power full servers for students, administration and management. Computer labs are provided with UPS power back-up. Other facilities include Linux mail server, Antivirus software and fire wall protection. Each student is provided with personal user ID and password with adequate storage space on student server.

**Wi-Fi:** The Entire campus has 24x7 wi-fi internet connectivity. Students are encouraged to maximize their learning and computer skills by constant use of their computers / laptops for research, making notes and presentations.

**Central Library:** The Institute has a spacious library with a large collection of quality books more than 10,000 on various courses related subjects. The institution subscribes for many journals and technical periodicals. It also caters for training & placement related journals and employment / placement bulletins.

**Canteen Facility:** The favourite place of students during recess breaks, the cafeteria is spacious with facility to accommodate 100 students. Campus has multi cuisine cafeteria with a juice bar. Food is available and chargeable on monthly basis. Our cafeteria offers a complete range of services, including breakfast, lunch and dinner.

**Auditorium:** We have a fully air conditioned auditorium which can accommodates more than 2000 students to conduct Guest Lectures, Seminars, Workshops, Screening of training Films with synchronized LCDs, sound system and internet.

**Other Facilities:**
- The society has its own Hospital for medical facilities.
- The Institute has large green lawns.
- The Institute has indoor courts for Table Tennis, Badminton, Volleyball, Basketball.
- The Institute has outdoor Courts for Cricket.
- The Institute has 24 hrs. power backup facility.
CIVIL ENGINEERING DEPARTMENT

Civil Engineering provides various opportunities in infrastructure developments. The institute strives to provide efficient Civil Engineers who will use their vast knowledge and research for nation building.

India is growing fast forward in the field of infrastructure developments. Civil Engineering enhances the job opportunities and provides a ladder for higher studies as well.

COMPUTER ENGINEERING DEPARTMENT

Technological Developments have qualitatively enhanced our lives and the role of computer is the most effective in the modern age. Globalization and knitting the world together could have never been ever imagined without the very existence of computer and internet facility. Computer engineer with their special skills in hardware and software play a key role in the advancement of high performance microprocessor technologies and their applications in devices, process and systems. The Computer Engineering Department has excellent infrastructure and faculty to provide the ideal technical education to meet the industry standards.
<table>
<thead>
<tr>
<th>Course</th>
<th>Affiliation with University / Name of the recognition body</th>
<th>Duration</th>
<th>No. of Seats</th>
<th>Eligibility</th>
<th>Application Fee (if any)</th>
<th>Course Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HINDU SCHOOL OF ARCHITECTURE, SONEPAT</strong></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>B.Arch. (U.G.)</td>
<td>Deenbandhu Chhotu Ram University of Science &amp; Technology, Murthal / AICTE / DTE Approval from Council of Architecture, Delhi</td>
<td>5 Yrs. 10 Sem.</td>
<td>40</td>
<td>50% in 10 + 2 stream from recognized 50% marks in Physics, Chemistry, Mathematics and 50% marks in aggregate of the 12th level examination And Entrance Exam NATA (any stream)/IEE Part- II</td>
<td>Rs. 500/-</td>
<td>80,000</td>
</tr>
<tr>
<td>B.I.D. (U.G.)</td>
<td>Deenbandhu Chhotu Ram University of Science &amp; Technology, Murthal</td>
<td>4 Yrs. 8 Sem.</td>
<td>40</td>
<td>50% in 12th in any stream with mathematics and English or equivalent from a recognized Board / University</td>
<td>Rs. 500/-</td>
<td>60,000</td>
</tr>
<tr>
<td>M.U.R.P. (P.G.)</td>
<td>Deenbandhu Chhotu Ram University of Science &amp; Technology, Murthal/AICTE/DTE Approval from Institute of Town Planners</td>
<td>2 Yrs. 4 Sem</td>
<td>20</td>
<td>Bachelor’s degree in Civil Engg, Architecture or Planning, Master degree in Economics, Sociology, Geography from any University / Institution in India or Abroad or its equivalent degree recognized by the Government of India with not less than 50% marks in the aggregate or equivalent grade of a recognized university or an examination recognized as equivalent thereto by this University. Relaxation up to 5% in the qualifying examination marks shall be provided to SC / ST candidates as per Haryana Government rules. The qualification of Bachelor in Planning or B.Tech. (Planning) should be recognized by the Institute of Town Planners, India.</td>
<td>Rs. 500/-</td>
<td>1,00,000</td>
</tr>
</tbody>
</table>

| **HINDU COLLEGE OF ENGINEERING, SONEPAT** | | | | | | |
| M.Tech | Deenbandhu Chhotu Ram University of Science & Technology, Murthal / AICTE / DTE | 2 Years (4 Semesters) | 24 | As Per DCRUST Eligibility Criteria | Rs. 600/- | 50,000 per year |
| CSE | | | 14 | | | |
| ECE | | | 6 | | | |
| EE (Power System) | | | 6 | | | |
| B.Tech | Deenbandhu Chhotu Ram University of Science & Technology, Murthal / AICTE / DTE | 4 Years (8 Semesters) | 60 | As Per HSTES Eligibility Criteria | Rs. 600/- | 76,335 per year |
| CE | | | 60 | | | |
| CSE | | | 60 | | | |
| ECE | | | 60 | | | |
| EE | | | 60 | | | |
| ME | | | 60 | | | |
| B.Tech | Deenbandhu Chhotu Ram University of Science & Technology, Murthal / AICTE / DTE | 3 Years (6 Semesters) | 20% of Sanctioned intake (60) + 60 | As Per HSTES Eligibility Criteria | Rs. 600/- | 76,335 per year |
| CE (Lateral Entry) | | | 60 | | | |
| CSE | | | 60 | | | |
| ECE | | | 60 | | | |
| EE | | | 60 | | | |
| ME | | | 60 | | | |

(*to be paid semester wise)
<table>
<thead>
<tr>
<th>Course</th>
<th>Affiliation with University/Name of the recognition body</th>
<th>Duration</th>
<th>No. of Seats</th>
<th>Eligibility</th>
<th>Application Fee (If Any)</th>
<th>Course Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB (P.G.)</td>
<td>Deenbandhu Chhotu Ram University of Science &amp; Technology, Murthal/AICTE/DTE</td>
<td>2 Years</td>
<td>60</td>
<td>GEN/OBC/BCA/BCB: 50% in Graduation or equivalent SC/ST: 47.5% in Graduation or equivalent (any stream)</td>
<td>Rs. 300/-</td>
<td>68,185</td>
</tr>
<tr>
<td>MCA (P.G.)</td>
<td>Deenbandhu Chhotu Ram University of Science &amp; Technology, Murthal/AICTE/DTE</td>
<td>3 Years</td>
<td>30</td>
<td>Graduate in any stream with Mathematics as a subject at 10+2 level or at Graduate Level</td>
<td>Rs. 300/-</td>
<td>68,185</td>
</tr>
<tr>
<td>MCA (P.G.) (Lateral Entry)</td>
<td>Deenbandhu Chhotu Ram University of Science &amp; Technology, Murthal/AICTE/DTE</td>
<td>2 Years</td>
<td>Left over seats after MCA 1st year (Sanctioned intake = 30)</td>
<td>BCA or B.Sc. (Computer Science) as Graduation Programme</td>
<td>Rs. 300/-</td>
<td>68,185</td>
</tr>
<tr>
<td>BCA (U.G.)</td>
<td>Deenbandhu Chhotu Ram University of Science &amp; Technology, Murthal</td>
<td>3 Years</td>
<td>60</td>
<td>10+2 or equivalent (any Stream) with mathematics as a subject at Matriculation Level</td>
<td>Rs. 200/-</td>
<td>30,985</td>
</tr>
<tr>
<td>BBA (U.G.)</td>
<td>Deenbandhu Chhotu Ram University of Science &amp; Technology, Murthal</td>
<td>3 Years</td>
<td>60</td>
<td>40% in 12th class or equivalent (any stream)</td>
<td>Rs. 200/-</td>
<td>30,985</td>
</tr>
</tbody>
</table>

**HINDU COLLEGE OF PHARMACY, SONEPAT**

<table>
<thead>
<tr>
<th>Course</th>
<th>Affiliation with University/Name of the recognition body</th>
<th>Duration</th>
<th>No. of Seats</th>
<th>Eligibility</th>
<th>Application Fee (If Any)</th>
<th>Course Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>D.Pharmacy</td>
<td>State Board of Technical Education, Haryana, Panckhula Haryana/AICTE/DTE/PCI</td>
<td>2 Yrs.</td>
<td>60</td>
<td>A Candidate must have passed any of the following examinations with Physics, Chemistry &amp; Biology/ Mathematics with at least 55% marks. Intermediate examination in Science, 10+2 examination (Science academic stream)/ 1st year of the three-year degree examination in Science/ Pre-degree examination/ 12 years Higher Secondary Education Board Exam (Science academic stream with Physics, Chemistry &amp; Biology) of Higher Secondary Education Board, Nepal or any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations (OR as may be amended by the competent authority).</td>
<td>Rs. 300/-</td>
<td>30,150</td>
</tr>
<tr>
<td>B.Pharmacy</td>
<td>Pt. B.D.Sharma University of Health Sciences, Rohtak, Haryana/AICTE/DTE/PCI</td>
<td>4 Yrs. 8 Sem.</td>
<td>60</td>
<td>A Candidate must have passed senior secondary examination (10+2) with at least 55% marks in each subject/final examination (Science academic stream) (12 years Higher Secondary Education Board Exam (Science academic stream with Physics, Chemistry &amp; Biology) of Higher Secondary Education Board, Nepal or any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations (OR as may be amended by the competent authority).</td>
<td>Rs. 300/-</td>
<td>60450</td>
</tr>
<tr>
<td>B.Pharmacy (Lateral Entry)</td>
<td>Pt. B.D.Sharma University of Health Sciences, Rohtak, Haryana/AICTE/DTE/PCI</td>
<td>3 Yrs. 6 Sem.</td>
<td>10% of Sanctioned intake = 60</td>
<td>A Candidate must have passed D.Pharmacy course of a minimum duration of two years or more from State Board of Technical Education Haryana or its equivalent examination with at least 55% marks in each subject (SC/ST candidates) in aggregate of all semesters/years (OR as may be amended by the competent authority).</td>
<td>Rs. 300/-</td>
<td>60450</td>
</tr>
<tr>
<td>M.Pharmacy</td>
<td>Pharmacetics</td>
<td>2 Yrs. 4 Sem.</td>
<td>9</td>
<td>A Candidate must have passed Bachelor of Pharmacy Examination with at least 55% marks in each subject (SC/ST candidates) from Pt. B.D. Sharma University of Health Sciences, Rohtak or any other examination recognized as equivalent thereto by Pt. B.D. Sharma University of Health Sciences, Rohtak (OR as may be amended by the competent authority).</td>
<td>Rs. 300/-</td>
<td>1,00,000</td>
</tr>
</tbody>
</table>

**HINDU INSTITUTE OF TECHNOLOGY, SONEPAT**

<table>
<thead>
<tr>
<th>Course</th>
<th>Affiliation with University/Name of the recognition body</th>
<th>Duration</th>
<th>No. of Seats</th>
<th>Eligibility</th>
<th>Application Fee (If Any)</th>
<th>Course Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diploma CE (1st Year)</td>
<td>Haryana State Board of Technical Education, Panchkula/AICTE/DTE</td>
<td>3 Yrs. 6 Sem.</td>
<td>60</td>
<td>Passed 10th from any State/Central Board of School Education/Passed 12th (PCB) from any State/Central Board of School Education. OR M.2 Years from any Recognized Govt. Institution.</td>
<td>Rs. 250/-</td>
<td>31,740</td>
</tr>
<tr>
<td>CE (Lateral Entry)</td>
<td>Haryana State Board of Technical Education, Panchkula/AICTE/DTE</td>
<td>2 Yrs. 4 Sem.</td>
<td>60</td>
<td>Passed 10th from any State/Central Board of School Education/Passed 12th (PCB) from any State/Central Board of School Education. OR M.2 Years from any Recognized Govt. Institution.</td>
<td>Rs. 250/-</td>
<td>31,740</td>
</tr>
<tr>
<td>ECE(1st Year)</td>
<td>Haryana State Board of Technical Education, Panchkula/AICTE/DTE</td>
<td>3 Yrs. 6 Sem.</td>
<td>60</td>
<td>Passed 10th from any State/Central Board of School Education/Passed 12th (PCB) from any State/Central Board of School Education. OR M.2 Years from any Recognized Govt. Institution.</td>
<td>Rs. 250/-</td>
<td>31,740</td>
</tr>
<tr>
<td>ECE(Lateral Entry)</td>
<td>Haryana State Board of Technical Education, Panchkula/AICTE/DTE</td>
<td>2 Yrs. 4 Sem.</td>
<td>60</td>
<td>Passed 10th from any State/Central Board of School Education/Passed 12th (PCB) from any State/Central Board of School Education. OR M.2 Years from any Recognized Govt. Institution.</td>
<td>Rs. 250/-</td>
<td>31,740</td>
</tr>
<tr>
<td>Civil (1st Year)</td>
<td>Haryana State Board of Technical Education, Panchkula/AICTE/DTE</td>
<td>3 Yrs. 6 Sem.</td>
<td>60</td>
<td>Passed 10th from any State/Central Board of School Education/Passed 12th (PCB) from any State/Central Board of School Education. OR M.2 Years from any Recognized Govt. Institution.</td>
<td>Rs. 250/-</td>
<td>31,740</td>
</tr>
<tr>
<td>Civil (Lateral Entry)</td>
<td>Haryana State Board of Technical Education, Panchkula/AICTE/DTE</td>
<td>2 Yrs. 4 Sem.</td>
<td>60</td>
<td>Passed 10th from any State/Central Board of School Education/Passed 12th (PCB) from any State/Central Board of School Education. OR M.2 Years from any Recognized Govt. Institution.</td>
<td>Rs. 250/-</td>
<td>31,740</td>
</tr>
<tr>
<td>ME (1st Year)</td>
<td>Haryana State Board of Technical Education, Panchkula/AICTE/DTE</td>
<td>3 Yrs. 6 Sem.</td>
<td>60</td>
<td>Passed 10th from any State/Central Board of School Education/Passed 12th (PCB) from any State/Central Board of School Education. OR M.2 Years from any Recognized Govt. Institution.</td>
<td>Rs. 250/-</td>
<td>31,740</td>
</tr>
<tr>
<td>MF (Lateral Entry)</td>
<td>Haryana State Board of Technical Education, Panchkula/AICTE/DTE</td>
<td>2 Yrs. 4 Sem.</td>
<td>60</td>
<td>Passed 10th from any State/Central Board of School Education/Passed 12th (PCB) from any State/Central Board of School Education. OR M.2 Years from any Recognized Govt. Institution.</td>
<td>Rs. 250/-</td>
<td>31,740</td>
</tr>
<tr>
<td>EE (1st Year)</td>
<td>Haryana State Board of Technical Education, Panchkula/AICTE/DTE</td>
<td>3 Yrs. 6 Sem.</td>
<td>60</td>
<td>Passed 10th from any State/Central Board of School Education/Passed 12th (PCB) from any State/Central Board of School Education. OR M.2 Years from any Recognized Govt. Institution.</td>
<td>Rs. 250/-</td>
<td>31,740</td>
</tr>
<tr>
<td>EE (Lateral Entry)</td>
<td>Haryana State Board of Technical Education, Panchkula/AICTE/DTE</td>
<td>2 Yrs. 4 Sem.</td>
<td>60</td>
<td>Passed 10th from any State/Central Board of School Education/Passed 12th (PCB) from any State/Central Board of School Education. OR M.2 Years from any Recognized Govt. Institution.</td>
<td>Rs. 250/-</td>
<td>31,740</td>
</tr>
</tbody>
</table>

(*to be paid semester wise)
MECHANICAL ENGINEERING DEPARTMENT

The rapidly industrializing economy of India lies largely on the shoulders of Mechanical Engineers. Mechanical Engineering is known as the foundation of the era of Industrial Revolution with invention of wheel.

Keeping in view the local and global requirements and social concern, the department strives to impart quality education through the applications of theory and research activities. The department uses modern teaching methodologies. The department has various established laboratories.

ELECTRICAL ENGINEERING DEPARTMENT

The Electrical Engineering plays a vital role in the present day scenario of developing Technological advances. The demand for electricity is increasing day by day. The Electrical Engineers are in great demand to meet the requirements of growing industries. The department pays stress on theoretical knowledge along with practical demonstration, assignments and additional project work.

ELECTRONICS & COMMUNICATION ENGINEERING DEPARTMENT

Electronics & Communication has become a popular choice of meritorious students in a very short span of time. The main objective of this department is to excel in the recent trends of technology. It has always been an active participant in fostering needs of various industries, research and development. The faculty recognizes the changing needs of the society through research project and industry institute interaction.

APPLIED SCIENCE DEPARTMENT

The department of Applied Science is the foundation of all other departments. It imparts excellent quality in the area of Applied Science for the future technocrats of all streams and enhances innovative thinking among the students. The department also promotes study and research in the new and emerging areas and encourages the academic interaction of the faculty and students.
Training & Placement Cell

The Training & Placement Cell plays a crucial role in locating job opportunities for Under Graduates and Post Graduates passing out from the college. The entire placement activity is coordinated by this Training and Placement Cell which is the main interface between the corporate world and Hindu Institute of Management.

The Cell is responsible for identifying the right student-organization fit, the Training and organizations to the campus for summer training and final placements.

The T&P cell is also giving a lot of emphasis on grooming the students by conducting regular sessions of mock-test, mock-interviews, group discussions so that they are well prepared to face the recruitment process of different companies with confidence. The Cell arranges the industrial visits to various production units and IT units for the first hand exposure of the students. On invitation, many reputed industries visit the institute to conduct interview.

Why HIM is Recruiters' Choice

- Most Promising Professional Institute producing Management & IT professionals
- Happy and satisfied alumni at top positions working nationally and internationally.
- Good retention ratio (students ratio in sustaining in the job selected).
- Students trained with industrial and academics values.
- Best corporate infrastructure.
- Providing Best and Most comfortable Hospitality to the Recruiters
- Matching corporate expectations resulting into repeated and regular corporate recruitment process.
Flashback Sector wise placements

Our Recruiters
EXTRA CURRICULAR ACTIVITIES

ZEPHYR Techno Cum Cultural Fest

Co-curricular activities are just as important as academics. They both complement each other to develop a well-rounded student with more social skills than one who only concentrates on their books.

Zephyr..............feel the breeze. It is an annual techno cum cultural festival celebrated every year in the month of March/April. It provides ample opportunities to the students to show case their talent. Different categories of events organized in Zephyr includes Technical, Informal and Cultural. It’s an effort to bring together different colors of our culture under one roof. Participants from different universities/ colleges offers cut throat competitions to their mates It is a splendid blend of rich and vibrant events with boundless youthful spirit.

In a short span of time it has acquired an enviable status as a premier event. Every year a renowned singer is invited as celebrity guest to grace the occasion and entertain students with their melodious voices. Different personalities who have been the part of Zephyr includes Dilpreet Dhillon, Milind Gaba, Preet Harpal etc.

SPORTS’O MANIA

Apart from technical cum cultural events, equal attention is given towards sports related activities to build the sportsman spirit among the students. Every year SPORTS’O MANIA, an annual sports meet is organized to conduct different sports related events like athletics, indoor games and outdoor games. It includes different Gym related activities as per the interests of students.

We Really believe that
Smashers Unlimited

The 2 day Techno cultural festival ‘SMASHERS UNLIMITED’ offers another splendid platform to interact with the academia and professionals. This annual national level festival has succeeded in attracting the best of institutes to share their views with Hindu Institute of Management.

Roshni – Enlightening the Lives

As we are living in India and Diwali is considered as a major festival to be celebrated here. Keeping the same spirit, HIM celebrates the festival with great enthusiasm by organizing an event called ‘Roshni – Enlightening the Lives’ where the students organize a number of cultural performances, game and food stalls to celebrate the festival of Light.

Kaun Banega Knowledge Expert

To provide a platform beyond the textbooks and examinations, the institute organizes an annual Inter college quiz show named ‘KAUN BANEGA KNOWLEDGE EXPERT’, where more than 20 institutions participated and won many prizes at each level.

Talent Hunt Competitions

Many innovative and interactive activities are undertaken at HIM giving students an avenue for their creative and untapped talents. Such activities include talent hunt competitions, sporting events and various other engagements that proffer students a chance to test their abilities when pitted against like minded individuals.