



HIMT

Regd. Office:-

J1/162A, IIIrd Floor, Near Metro Station,
Rajouri Garden, New Delhi- 110027

Ph:- 011-32228928

Branch Office:-

Office No.- 204, IIInd floor, Pratap Complex,
Pratap Market Munirka, New Delhi- 110067

Ph:- 011-40501950, 32228919

Website:- www.himtedu.in, mail- info@himtedu.in



PROFESSIONAL
EXCELLENCE
THROUGH
EDUCATION

Himalayan Institute of Management & Technology

An ISO 9001:2008 Certified International Distance Learning B-School

Contents

Director's Message	1
Profile	2
Mission	3
Vision	3
Quality Policy	4
Why HIMT?	5
HIMT Advantages	6
Course Benefits	6
Careers Opportunities	6
IT, Management & Other	7
Career Areas	7
Courses	8-19
List of Specializations	20
Examination Procedure	21
Scholarship	22
Application Form	23

Director's Message

In this climate of great economic change & competition there is a need for a bang up to date knowledge, which is accessible even to people who normally, avoid the subject. And knowledge, which really claim to be up to date, must recognize & provide for the propound changes, which are taking place in the way. Successful people have flexible minds & recognized attitudes for what they are, adapted to conditions they obsolete when times have change they don't doggedly hold on to attitudes developed to cope with the conditions of yesterday. They grasp the nettle that we have moved on into another phase, and knew, more appropriate attitudes have to be formed or adopted attitudes are never right or wrong in absolute terms, only more or less appropriate. Increasingly, management & technological programs previously, provided by the state have acquired global importance, it requires increasing in management & technical awareness indifferent field among the population, it is not only knowledge & skills, which must be quickly learned. Attitudes, too must change long standing institutional attitudes, appropriate for the candidates of the past must now be discrete faster & then they were acquired as the circumstances for which they were appropriate are disappearing over right. Consequently, this real meanings & rationale underlying the obsolete & the newly fasten emerging management values, technical updating & arrangements. It is aimed at students & business people alike. Our programs combine highly researched curriculum integrated with industry relevant concepts & practices. HIMT offers a unique blend of theoretical & cutting edge inputs to students making them technically all round professionals. In knowledge & skill section it is designed to be comprehensive but user friendly as possible. So whether you work in a larger management & technical programs will set you think critically about such issued s accountability, efficiency, development & changes. We hope too, that it will help you play your part-as well must-in constantly finding better ways of managing our social & business needs in the future.

Mr. D. Subhramanyam

Profile

Himalayan Institute of Management & Technology is an ISO 9001:2008 certified institution of higher Studies. HIMT, a distance educator of management & technology is an institute having motive to groom students to understand, administer & manage the ever-changing global business dynamics. Our focus is on making sure that our students receive an education that is not just of high quality but relevant to today's industry & highly competitive global market place. Our program combine highly researched curriculum integrated with industry relevant concepts & practices. HIMT Offers a unique blend of theoretical & cutting edge inputs to students making them technically all round professionals. Our faculty equips students with the latest industry oriented techniques in techniques in technology for better grip in the job market. HIMT was established under the aegis of Utter Himalaye Gramin Yuva Seva Samiti, Uttaranchal, to achieve the following objectives :

Enhance the career of students in Business, Management & Technology. Democratizing industry oriented higher education by taking it to the doorsteps of the learners providing access to high quality education to all those who seek it. Short term programs in various faculties which enable the students to acquire industry oriented & world class management & technical qualifications while working. Offering industry based program with specializations by Giving professional, technical & vocational orientation to the course. Promoting & developing distance & online system of education of India. Upgrading the standard of education as per the need of the industry by adapting the new models of interactive, innovative collaborative & user-friendly system of education. HIMT paves path to early success in life through its distance learning courses. These courses consist of concepts, case studies & industrial training that provide board exposure to relevant business concepts, technical skills & management specifics. This helps them to get started as "Managers"/ "Team Leaders" by enchanting their productivity, capability to formulate business policies & handling technical data, strategies & their implications for the organization.

those who are short of time & wish to upgrade their skills, knowledge for success can choose fast track courses where they can keep themselves connected to faculty & co-learners. They can opt for online examination to save their time & can re-attempt thrice if chosen wrong answers. It is an enthusiastic attempts by HIMT to expose the best of International Technologies & Management principles, practices & managerial / team leading functions to the students as well corporate entities.

However, the pursuit of our technical & management programs demands intellectual Maturity, strength & willingness to work hard. For those endowed with inquisitive minds, application of techniques & the drive to succeed, those programs will be a voyage of discovery leading to professionally satisfying careers. We invite all those, who share our vision, goals & purpose to join hand in our efforts to build a new cadre of management & technical professional, who wish & will participate in the growth of this era of economic, liberalization & globalization.



Mission

The HIMT is committed to provide industry oriented quality education in management and technology through distance system of education across the globe. The key idea is provide flexibility in learning anytime, anywhere. The curriculum combines latest academic Knowledge with international competence. At HIMT we have dedicated our intellectual resources to advancing the frontiers of business knowledge and educating future leaders. In a global, culturally diverse and technologically advanced social arena, characterized by rapid change and complex interdependencies, we aim to empower their leaders to understand and address the far reaching changes affecting the world. Since business is a powerful propellant of progress and economic development, our mission is to prepare the innovative and entrepreneurial leaders of the future with the capacity to anticipate and manage in the professional environment. The HIMT imparts most cutting edge, research driven knowledge and skills in a targeted, dynamic and productive way to suit the needs of employers in industrial and corporate sectors in a shortest possible time and make very bright future for a better life.

Vision

- Vision Shaping a better future for making by developing effective and socially responsible individuals & organizations.
- Providing professionals skills at shortest time, at much affordable cost to enrich careers.
- Unique education methodology through specially designed fast track programs.
- Value based management and technical education for due recognition.
- Upgrading the study materials to suit the industries.



Quality Policy

HIMT brings together world wide accepted courses under the Aegis of Utter Himalaye Gramin Yuva Seva Samiti which is Regd. With Government of Uttaranchal. It is An ISO 9001:2008 Certified and NORSK Akkreditering of Norway for being a Quality Training Provider in Business and Technical Courses. HIMT have been certified by KVQA, NORSK Accreditation (solid across the globe) is one of the Country's leading educational autonomous institutes with international standards. It is an enthusiastic attempt by HIMT to expose the best of International Technologies and Management principles, practices an managerial/ team leading functions to the students as well as corporate entities for which we have secured membership if IEEE society if international repute. We are registered member of AIMS-ATMA (Association of Indian Management Schools). HIMT is Registered with Govt. Of Delhi With registration No.- BDKPP6852RSD001. The institute offers weekend class to its management students at its center better understanding of subjects by removing their F.A.Qs. The weekend classes are given in the quarter of every session subject to sufficient number of students opted for.

Students can opt to undertake written examination at the centre or through online. A user-friendly password will be allotted to each student for attempting the online examination. They have to give the option of examination at the time of admission itself and it cannot be changed under any circumstances. The result will appear on the net.

The institute reserves 15% seats to SC, ST, OBC Armed forces personnel, Kashmiri Migrants and War Widow's Children in each stream for admission. A 10% discount on fee is also permissible to them subject to verification of their relevant documentary proof.

The institute also offers scholarship of 50% fee waiver to meritorious & poor students & decision to this effect strictly rests on the management. The HIMT placement cell also helps its students in getting right placement.

Why HIMT?

HIMT paves path to early success in life through its distance courses. These courses consist of concepts, case studies & industrial training that provide board exposure to relevant business concept, technical skills & management specialities. This helps them to get started as “Managers” / “Team Leaders” by enhancing their productivity, capability to formulate business policies & handling of technical data, strategies & their implications for the organization.

Those who are short of time & wish to upgrade their skills, knowledge for success can choose fast track courses where they can keep themselves connect to the faculties & co-learners. They can opt for at home examination to save their time & can re-attempt thrice if chosen wrong answers.

It is an enthusiastic attempt by HIMT to expose the best of International Technologies & Management principles, practices and managerial/ team leading functions to the students as well corporate entities for which we have secured membership of IEEE society of international repute. However, the pursuit of our technical & management programs demands intellectual maturity, strength & willingness to the work hard. For those who endowed with inquisitive minds, application of techniques & the drive to succeed, these programs will be voyage of discovery leading to professionally satisfying careers.

We invite all those who share our vision, goals & purpose to join hands in hand in our efforts to build a new cadre of management & technical professional, who wish & will participate actively in the growth of this era of economic, liberalization & globalization.



HIMT Advantages

Brings together world wide accepted courses under the aegies of Utter Himalaye Gramin Yuva Seva Samiti which is regd. With Government of Uttaranchal, India.HIMT is an ISO 9001:2008 certified & NORSEK Akkreditering of Norway for being a Quality Training Provider in Business & technical Courses. HIMT is one of the country's leading educational autonomous institutes with international standards. We are registered member of AIMS-ATMA (Association of Indian Management Schools).

The institute offers weekend class to its management students at its center to ensure better understanding of subjects by removing their F.A.Qs . The weekend classes can be given in the last quarter of every session subject to sufficient number of students opted for.

Students can opt to undertake written examination at the center or through case based system. They have any circumstances. The result will appear on the net.

The institute reserves 15% seats to SC, ST, OBC, Handicapped, Armed forces personnel, Kashmiri Migrants & War Widow's Children in each stream for admission. A 10% discount on fee is also permissible to them subject to verification of their relevant documentary proof.

The institute also offers scholarship of 50% fee waiver to meritorious & poor students & decision to this effect strictly rests on the management.

The HIMT placement cell also helps its students in getting right placement.

Therefore, students from our accredited & approved courses can be confident that they hold a nationally & internationally recognized award which will open doors & enhance their career opportunities.

Career Opportunities

The HIMT program are designed as a career oriented professional & technical programs. The body of knowledge, curriculum design, education methodology, examination & evaluation process, all have trust on improving & evaluating the skills of the students to enable them to build successful careers.

The HIMT programs attempt to blend Indian & International content & make our programs educative & professionally rewarding. We are regularly upgrading our course contents to meet the daunting challenges of the millennium. Our students cultivate human traits & values & organizational loyalty this goes a long way in making a niche for themselves in the fiercely competitive corporate world.

As the markets in India open up & more sophisticated techniques emerge, career opportunities for professionals shall constantly increase in the future. This is a golden opportunity for our students to acquire higher qualification at much affordable cost to enrich careers.

HIMT is a competent authority (self financing) itself to impart certification based on their (students) experience to meet the educational standard of the course/s as laid down by the institute to which a student wishing/ wished for admission. Our certification is an added benefit for the working class/ failures in securing better prospects/promotions & are not valid for governmental jobs/ higher studies.



Courses Benefits

- At the completion of courses, the candidates will posses in-depth coverage of subjects.
- To understand the importance of functional areas in the operations of an organization.
- Formulation of business policies, strategies & their implications for better results.
- To understand driving forces- boom, recession & recovery to modify the plans as per the need of the hour.
- To develop the art of effective communication & presentation.
- To understand the importance of operations management & its utility factor for smooth function of business.
- How to apply the knowledge of concept, its tools & techniques in a given situation.

IT, Management and other Career Areas

Information technology is changing every aspect of human life, be it in communication, trade manufacturing, and service culture entertainment. Education research, defence or global security. It is breaking age old barriers and building new connections in a fast emerging global village and become the chief determinant in the progress of nations, communities and individuals.

The national agenda of governance has identified information technology as one area where India can quickly establish global dominance. Hence it has mandated the government to take the necessary policy and program related initiative to facilitate India's emergence as an information technology super power into the shortest possible time. It proved to be treasure trove with tremendous pay offs in terms of wealth creation and generation of high quality employment.

The recommendations of the national task force on IT cover a wide spectrum of issues which includes telecommunication, finance banking revenue, commerce, electronics, and human resource development. defence and rural development it also addresses critical national needs in the area of infrastructure , internet access, software development and export, hardware manufacture, electronic commerce, research in IT, manpower training and education.

Today IT and telecom have blended into a single integrated system. The growth of it and telecommunications in India has proved that data processing into information is a profitable business proposition. By the end of this decade the entire country will have it enabled services. Banking & financial services and insurance continues to be the largest vertical, garnering 39% of software development. India is also emerging as a hub for application outsourcing, custom application development, embedded software offshore product development, research and development.



Engineering and Software Programs

The institute is committed to impart quality education in deferent fields of engineering and computer applications through distance and e learning. The IIMSR is a globally renowned institute offering diploma. Graduate diploma / post graduate diploma. Master program in engineering which shall enable the students to acquire world class engineering and computer related qualification that would enhance careers of students and working class employees the unique education methodology and the compact integrated courses shall be of great advantage to those entire who look forward to achieve early success in life.

experts suggest the totality of knowledge is doubling every four years for businesses to thrive and prosper in the increasingly globally competitive world leadership through educated professionals is simply a must Smart professionals realize that structured learning is not something that was once done its is something they must continue to develop to keep their skills and knowledge updated and maintained their competitive edge in today's globally changing market place.

Whether or not to continue, your education shouldn't be a question in your life. Education is the answer to greater personal and professional growth to secure your future and the key to earning more money with the satisfaction of self actualization

Time is money. It is fast generation time to get in textbooks while studying full time in a college has become and old fashion virtue. It's a smart decision to take up a career primarily and complete your desired studies simultaneously. This gives you a gradual and spontaneous virtual development and the pertinent career.

Courses	Minimum Qualification	Subjects Covered	
ADB Advanced Diploma in Business Management	HSC with Experience	*General Management *Specialization (One Subject) (will be covered with Four Sub Parts)	
EMBA Executive Masters in Business Administration	Graduate with Experience	SEM-1 *General Management *Organizational Behavior *Spec -1-A * Spec -1-B * Spec -1-C * Spec -1-D	SEM-2 *Finance Management *Optional Subject * Spec -1-E * Spec -1-F * Spec -1-G * Spec -1-H
GDHM Graduate Diploma in Hotel Management	SSC with Experience	Year-1 *Front Office Operation *Food Production *House keeping & Laundry Operation *Food & Beverage Services Year-3 *House Keeping – Hygiene & Sanitation *Engineering Department & its Working *Computer Application *Advance Accounts	Year-2 *Safety & First Aid Operation *Food Science & Nutrition *Personality Development & Communication *Food Production & Commodity
BBA Bachelor in Business Administration	HSC with Experience SSC with Experience	SEM-1 *Principles of Management *Business Mathematics *Organization Behaviour *Business Communication-I *Introduction to Computers-I SEM-3 *Indian Economy *Marketing Management *Research Methodology *Production Mgmt. *Inventory Mgmt. SEM-5 *Business Environment *Advertising *Marketing Research *Mgmt. Information System *Sales Mgmt.	SEM-2 *Financial Accounting *Business Laws-I *Human Resources Mgmt. *Business Communication-II *Introduction to Computers-II SEM-4 *Financial Management *Business Statistics *Consumer Behaviour *Business Laws-II *Introduction to Database SEM-6 *Entrepreneurship *Services Marketing *Business Laws-III *Environmental Science *Project Presentaion
MBA Master in Business Administration (4 Semester with dual specialization)	Graduate with Experience	SEM-1 *General Management *Consumer Behaviour *Business Communication *Human Resource Mgmt. SEM-3 *Export Management *Corporate Law *Advertising Management *Marketing Management	SEM-2 *Business Ethics *Organizational Behaviour *Financial Management *International Business SEM-4 *Business Management *Specialization Subject-I * Specialization Subject-II *Project Study
PGDBM Post Graduate Diploma in Business Administration (4 Semester with Single specialization)	Graduate with Experience	SEM-1 *General Management *Consumer Behaviour *Business Communication *Human Resource Mgmt. SEM-3 *Export Management *Corporate Law *Advertising Management	SEM-2 *Business Ethics *Organizational Behaviour *Financial Management *International Business SEM-4 *Business Management *Specialization Subject-I *Project Study

Registration	Program Fees	Study Materials	Exam Fee	Total	Duration	Exam Duration
Rs. 5,000/-	Rs. 5,000/-	Rs. 2,450/-	Rs.2,450/-	Rs. 14,900/-	1Year	10Days
Rs. 5,000/-	Rs. 20,900/-	Rs. 5,000/-	Rs. 6,000/-	Rs. 36,900/-	1Year	10Days
Rs. 5,000/-	Rs. 10,000/-	Rs. 3,000/-	Rs. 5,900/-	Rs. 23,900/-	3Years	10Days
Rs. 5,000/-	Rs. 12,000/-	Rs. 5,000/-	Rs. 5,900/-	Rs. 27,900/-	3Years	10Days
Rs.5,000/-	Rs.22,000/-	Rs.6,900/-	Rs.5,000/-	Rs.38,900/-	2Years	10Days
Rs.5,000/-	Rs.22,000/-	Rs.6,900/-	Rs.5,000/-	Rs.38,900/-	2Years	10Days

Courses	Minimum Qualification	Subjects Covered	
BE Bachelor in Engineering (Mechanical)	SSC with Exp	SEM-1 *Engg. Mechanics-I *Engg. Drawings-I *Theory of Machines-I *Applied Thermodynamics-I SEM-3 *Engg. Mechanics-III *Engg. Drawings-III *Strength of Materials-I *Machine Elements-I SEM-5 *Instrumentation-II *Fluid Mechanics-II *Refrigeration & Air Conditioning-I *Manufacturing-I SEM-7 *Mechanical Circuits-I *Power Generation * Planning Mgmt. *Group Project	SEM-2 *Engg. Mechanics-II *Engg. Drawings-II *Theory of Machines-II *Applied Thermodynamics-II SEM-4 *Strength of Materials-II *Machine Elements-II *Instrumentation-I *Fluid Mechanics-I SEM-6 *Refrigeration & Air Conditioning-II *Manufacturing-II *Environmental Engineering-I *Mechanical Circuits-I SEM-8 *Environmental Engg.-II *Power Generation-II *Major Project *Viva
ME Master in Engineering (Mechanical)	Graduate with Exp.	SEM1 *Engg. Management *Engg. Mechanics *Engg. Drawings * Theory of Mechanics SEM3 *Fundamentals of Computers *Fluid Mecahnics *Refrigeratation & Air Conditionaing *Manufacturing	SEM2 *Applied Thermodynamics *Strength of Materials *Machine Elements *Instrumentation SEM4 *Mecahnical Circuits *Power Generation *Planning Management *Major Project *Viva
BE Bachelor in Engineering (Civil)	SSC with Exp.	SEM-1 *Engg. Mechanics-I *Engg. Drawings-I *Elements of Civil Engg.-I *Building Construction-I *Surveying-I SEM-3 *Surveying-I *Transportation Structure-I *Computer Designing -I *Irrigation Engg. -I SEM-5 *Foundation Design-II *Irrigation Design-II *Engg. Mechanics-III * Engg. Drawings-III SEM-7 *Transportation-II *Cost & valuation-II *Steel Structure-II *Foundation Design-III	SEM-2 *Transportations-I *Engg. Mechanics-II *Engg. Drawings-II *Elements Of Civil Engg-II *Building Construction-II SEM-4 *Cost & Valuation-I *Street Structure-I *Transportation Structure-II *Computer Designing-II SEM-6 *Elements of Civil Engg.-III *Building Construction-III *Surveying-II *Group Project SEM-8 *Environmental Technology *CAD *Major Project *Viva
ME Master in Engineering (Civil)	Graduate With Exp.	SEM-1 *Engg. Management *Engg. Mechanics *Engg. Drawings *Element of Civil Engg. SEM-3 *Fundamentals of Computers *Foundation Design *Irrigation Engg. *Cost & Values	SEM-2 *Building Construction *Surveying *Transportation *Structure SEM-4 *Environmental Technology *Steel Structure *Major Project *Viva

Registration	Program Fees	Study Materials	Exam Fee	Total	Duration	Exam Duration
Rs.5,000/-	Rs.25,000/-	Rs.8,900/-	Rs.4,000/-	Rs.42,900/-	4Years	10days
Rs.5,900/-	Rs.31,000/-	Rs.6,500/-	Rs.4,500/-	Rs.47,900/-	2Years	10days
Rs.5,000/-	Rs.25,000/-	Rs.8,900/-	Rs.4,000/-	Rs.42,900/-	4Years	10days
Rs.5,900/-	Rs.31,000/-	Rs.6,500/-	Rs.4,500/-	Rs.47,900/-	2Years	10days

Courses	Minimum Qualification	Subjects Covered	
BE Bachelor in Engineering (Chemical)	SSC with Exp	SEM-1 *General Management *Engineering Mechanics-I *Engineering Designs-I *Strength Of Materials-I SEM-3 *Engg. Mechanics-III *Engineering Designs-III *Strength Of Materials-III *Chemical Engg.-II SEM-5 *Principle & Calculations-II *Heat Transfer Thermodynamics-II *Computers-II *Polymer Science-I SEM-7 *Chemical Reaction Engg.-II *Transport Process-II *Environmental Engg.-I *Engg. Drawings-I	SEM-2 *Engg. Mechanics-II *Engineering Designs-II *Strength Of Materials-II *Chemical Engg.-I SEM-4 *Chemical Engg. -III *Principle & Calculations-I *Heat Transfer Thermodynamics-I *Computers-I SEM-6 *Principle & Calculations-III *Polymer Science-II *Chemical Reaction Engg.-I *Transport Process-I SEM-8 *Engg. Drawings-II *Chemical reaction Engg.-III * Environmental Engg.-II *Group Project
ME Master in Engineering (Chemical)	Graduate with Exp.	SEM1 *Engg. Management *Engg. Mechanics *Engg. Drawings * Strength of Materials SEM3 *Polymer Science *Chemical reaction Engg. *Transport Process *Environmental Engg.	SEM2 *Chemical Engg. -I *Principle & Calculations-I *Heat Transfer Thermodynamics-I *Fundamentals of Computers-I SEM4 *Thermodynamics-II *Chemical Engg.-II *Major Project *Viva
BE Bachelor in Engineering (Electrical)	SSC with Exp.	SEM-1 *Engg. Mechanics-I *Engg. Drawings-I *Basic Electronics-I *Electrical Engg.-I SEM-3 *Electrical Engg.-II *Electronic Instrumentation-II *Computer Designing-I *Industrial Electronic-I SEM-5 *Computer Designing-II *Industrial Electronics-II *Instrumentation-III *Engg. Mechanics-III SEM-7 *Electronic Instrumentation-III *Group Project *Electrical Mechanics-II *Industrial Electronics-III	SEM-2 *Electronic Instrumentation-I *Engg. Mechanics-II *Engg. Drawings-II *Basic Electronics-I SEM-4 *Industrial Circuit-I *Power Generation-I *Electric Machines-I *Industrial Circuits-II SEM-6 *Engg. Drawings-III *Power Generations-II *Networking *Environmental Engg. SEM-8 *Industrial Networking *Electrical Engg.-III *Major Project *Viva
ME Master in Engineering (Electrical)	Graduate With Exp.	SEM-1 *Engg. Management *Engg. Mechanics *Engg. Drawings *Basic Electronics SEM-3 *Industrial Circuit *Power Generation *Electric Machines *Instrumentation	SEM-2 *Electrical Engg. *Electronic Instrumentation *Fundamentals of Computers *Industrial Electronics SEM-4 *Networks *Environmental Engg. *Major Project *Viva

Registration	Program Fees	Study Materials	Exam Fee	Total	Duration	Exam Duration
Rs.5,000/-	Rs.25,000/-	Rs.8,900/-	Rs.4,000/-	Rs.42,900/-	4Years	10days
Rs.5,900/-	Rs.31,000/-	Rs.6,500/-	Rs.4,500/-	Rs.47,900/-	2Years	10days
Rs.5,000/-	Rs.25,000/-	Rs.8,900/-	Rs.4,000/-	Rs.42,900/-	4Years	10days
Rs.5,900/-	Rs.31,000/-	Rs.6,500/-	Rs.4,500/-	Rs.47,900/-	2Years	10days

Courses	Minimum Qualification	Subjects Covered	
BE Bachelor in Engineering (Electronics)	SSC with Exp	SEM-1 *Engg. Mechanics-I *Engineering Drawings-I *Devices & Circuits-I *Signals & Systems-I SEM-3 *Signals & Systems-II *Electronics Instrumentation-I *Data Communication-I *Industrial Electronics-II SEM-5 *Microwave & Optical Communication-I *CAD *Digital Signal Processing -I *Robotix Micro-Processor-I SEM-7 *Power Generation-III *Industrial Networking-I *Environmental Engg. *Group Project	SEM-2 *Engg. Mechanics-II *Devices & Circuits-II *Engineering Drawings-II *Digital Integrated Circuit-I SEM-4 *Digital Integrated Circuits *Electronics Instrumentation-II *Data Communication-II *Industrial Electronics-II SEM-6 *Power Generation-I *Microwave & Optical Communication-II *Robotix Micro-Processor SEM-8 *Industrial Networking-II *Major Project *Viva
ME Master in Engineering (Electronics)	Graduate with Exp.	SEM1 *Engg. Management *Engg. Mechanics *Engg. Drawings * Devices & Circuits SEM3 *Electronics Microwave & Optical Communications *Digital Signal Processing *Robotix Micro-Processors	SEM2 *Signals & Systems *Digital Integrated Circuits *Electronics Instrument *Data Communications Industrial SEM4 *Power Generation *Industrial Networking *Major Project *Viva
BE Bachelor in Engineering (Electronics & Communication)	SSC with Exp.	SEM-1 *Physics *Mathematics-I *Communication Skills *Fundamental of Computer Program SEM-3 *Applied Mathematics *Network Analysis & Synthesis *Electronic Devices & Circuits *Electronics Measurement & Instrumentation SEM-5 *Analog Comm. Systems *Total Quality Management *Antenna & Wave Propagation *Linear Integrated Circuits SEM-7 *Industrial Circuit-I *Power Generation-I *Electric Machines-I *Industrial circuit-II	SEM-2 *Chemistry *Mathematics-II *Element of Mechanical Engg. *Basic Electrical Engg. SEM-4 *Analog Electronics *Digital Electronics *Signals & Systems *Linear Control Systems SEM-6 *Microwave & Radar Engg. *Digital Comm. *Micro Controller & Embedded Systems *Digital Signal Processing SEM-8 *Computer Networks *Optical Fiber Comm. * VLSI Design & Technology * Dep. Elect. -II & III
ME Master in Engineering (Electronics & Communication)	Graduate With Exp.	SEM-1 *Chemistry *Mathematics-II *Element of Mechanical Engg. *Basic Electrical Engg. SEM-3 *Microwave & Radar Engg. *Digital Communication *Micro controller & Embedded Systems *Digital Signal Processing	SEM-2 *Analog Electronics *Digital Electronics *Signals & Systems *Linear Control Systems SEM-4 *Computer Networks *Optical Fiber Comm. * VLSI Design & Technology * Dep. Elect. -II & III

Registration	Program Fees	Study Materials	Exam Fee	Total	Duration	Exam Duration
Rs.5,000/-	Rs.25,000/-	Rs.8,900/-	Rs.4,000/-	Rs.42,900/-	4Years	10days
Rs.5,900/-	Rs.31,000/-	Rs.6,500/-	Rs.4,500/-	Rs.47,900/-	2Years	10days
Rs.5,000/-	Rs.25,000/-	Rs.8,900/-	Rs.4,000/-	Rs.42,900/-	4Years	10days
Rs.5,900/-	Rs.31,000/-	Rs.6,500/-	Rs.4,500/-	Rs.47,900/-	2Years	10days

Courses	Minimum Qualification	Subjects Covered	
BE Bachelor in Engineering (Computer)	SSC with Exp	SEM-1 *Internet *Database *Computer Networks *Software Engg. SEM-3 *System Part-III *Opearting Systems *Projects *Java *C++ *Visual Basic 6-I	SEM-2 *Oracle 9i *TCP/IP *Computer Graphics *Operating System Part-III *Multimedia *Visul Basic6 SEM-4 *2002 Multemedia *Web Applications *Visual Bsaic6-II *Java-II *C++
ME Master in Engineering (Computer)	Graduate with Exp.	YEAR-1 *Oracle 9i *TCP/IP *Computer Graphics *Operating System Part-III *Multimedia *Visul Basic6	YEAR-2 *Multemedia *Web Applications *Visual Bsaic6 *Java-II *C++ *Computer Graphics
BAE Bachelor in Auto Mobile Engineering	SSC with Exp.	SEM-1 *Theory of Mechanics *Automotive Petrol Engine-I *Automotive Diesel Engine-I *Manufacturing Electrical-I *System & Electronics SEM-3 *Principle & Application of Sensors *Wiring Diagram *Automotive Diesel Engine-II *(Automotive Electrical) Digital Electronics-II *Networking of Control - CAN bus SEM-5 *Auto Transmission Electronic Control *Voltage Distribution *Interior & Exterior-CAN *Technical Report Writing *Communication Skills SEM-7 *Major Project *Advanced Computer Methods *Electronics & Micro Processor-II *Manufacture & Testing *Structure & Materials	SEM-2 *Engines & Its Functions *Maintenance & Servicing *Automotive Petrol Engine-II *Chassis System Polution SEM-4 *Vehicle Mgmt System *Function of Engine *Mgmt Emission Control *Mgmt Basics of Telematics *Auto Air Conditioning SEM-6 *Body Engg. *Computer Aided Programming *Electronics & Microprocessors-I *Advanced Structure & Materials *Group Project SEM-8 *Automotive Safety System *Alternative Source of Energy *Dismantling & Assembly *Servicing *Viva Based on Project
DCA Diploma in Computer Application	HSC With Experience	YEAR-1 *Internet Database *Computer Networks *Computer Graphics *Operating Systems *Multimedia Web Application	

Registration	Program Fees	Study Materials	Exam Fee	Total	Duration	Exam Duration
Rs.5,000/-	Rs.25,000/-	Rs.8,900/-	Rs.4,000/-	Rs.42,900/-	4Years	10days
Rs.5,900/-	Rs.29,000/-	Rs.6,500/-	Rs.4,500/-	Rs.45,900/-	2Years	10days
Rs.5,000/-	Rs.25,000/-	Rs.8,900/-	Rs.4,000/-	Rs.42,900/-	4Years	10days
Rs.2,000/-	Rs.5,000/-	Rs.1,900/-	Rs.2,000/-	Rs.10,900/-	1Years	10days

Courses	Minimum Qualification	Subjects Covered	
BCA Bachelor in Computer Application	SSC with Exp	SEM-1 *Internet Database I *Computer Networks I *Computer Graphics I *Operating Systems I SEM-3 *Computer Graphics II *Operating Systems II *Multimedia II *Computer Networks II SEM-5 *Internet Database I *Software Engineering III *Visual Basic 6 *ASP.Net	SEM-2 *Multimedia I *Web Application *Internet Database II *Software Engineering I SEM-4 *Object Oriented Programming using C *Software Engineering II *Oracle9i *TCP/IP SEM-6 *Object Oriented Programming using C++ *Web Application *Java 2 *Project
PGDCA Post Graduate diploma in Computer Applications	Graduate with Exp.	SEM1 *Object Oriented Programming using C *Software Engineering I *Oracle9i *TCP/IP SEM3 *Object Oriented Programming using C++ *Web Application-I *Java 2 *Project	SEM2 *Internet Database I *Software Engineering II *Visual Basic 6-I *Object Oriented Programming using C+ SEM4 *Web Application-II *Multimedia *Visual Basic 6-II *Computer Graphics
MCA Master in Computer Application	Graduate with Exp.	SEM-1 *Computer Networking *Internet Database *Operating System *Software Engineering SEM-3 *TCP/IP *Oracle 9i *Java 2 *C#	SEM-2 *Web Application *Multimedia *Visual Basic 6 *Computer Graphics SEM-4 *Project *Viva
DE Diploma In Engineering Available in all trades	12th with Minimum 1 Year Working Experience	Civil *Engineering Mechanics *Engineering Drawings *Elements of Civil *Surveying *Transportation Structures *Computer Designing *Foundation Design *Irrigation Engineering *Cost & Valuation	YEAR-1 Mechanical *Engineering Mechanics *Engineering Drawings *Strength of Materials YEAR-2 *Principles & Calculations *Heat Transfer Thermodynamics YEAR-3 *Computer *Polymer Sc. *Chemical Reaction Engineering

Registration	Program Fees	Study Materials	Exam Fee	Total	Duration	Exam Duration
Rs.5,000/-	Rs.12,000/-	Rs.5,000/-	Rs.5,900/-	Rs.27,900/-	3Years	10days
Rs.5,000/-	Rs.22,000/-	Rs.6,900/-	Rs.5,000/-	Rs.38,900/-	2Years	10days
Rs.5,000/-	Rs.20,000/-	Rs.6,900/-	Rs.5,000/-	Rs.36,900/-	2Years	10days
Rs.5,000/-	Rs.10,000/-	Rs.5,000/-	Rs.5,900/-	Rs.25,900/-	3Years	10days

Courses	Minimum Qualification	Subjects Covered	
DE Diploma in Engineering	SSC with Exp	Electrical Year-1 *Engineering MechanicsI *Engineering Drawings *Devices & Circuits Year-2 *Electronic Instrumentation *Computer *Industrial Electronics Year-3 *Power Generation *Electric Machines *Instrumentation	Computer *Internet Database *Computers Networks *Software Engineering *Oracle 9i *TCP/IP *Computer Graphics *Operating System Part-III *Operating Systems *Project *Java 2 *Visual Basic 6
PGDCA Post Graduate diploma in Computer Applications	Graduate with Exp.	SEM1 *Object Oriented Programming using C *Software Engineering I *Oracle9i *TCP/IP SEM3 *Object Oriented Programming using C++ *Web Application-I *Java 2 *Project	SEM2 *Internet Database I *Software Engineering II *Visual Basic 6-I *Object Oriented Programming using C+ SEM4 *Web Application-II *Multimedia *Visual Basic 6-II *Computer Graphics
MCA Master in Computer Application	Graduate with Exp.	SEM-1 *Computer Networking *Internet Database *Operating System *Software Engineering SEM-3 *TCP/IP *Oracle 9i *Java 2 *C#	SEM-2 *Web Application *Multimedia *Visual Basic 6 *Computer Graphics SEM-4 *Project *Viva
GDE Graduate Diploma In Engineering Graduate Diploma In Engg. Are available In all Trades	12th with Minimum 1 Year Working Experience	Civil *Engineering Mechanics *Engineering Drawings *Elements of Civil *Surveying *Transportation Structures *Computer Designing *Foundation Design *Irrigation Engineering *Cost & Valuation	MECHANICAL YEAR-1 *Engineering Mechanics *Engineering Drawings *Strength of Materials YEAR-2 *Principles & Calculations *Heat Transfer Thermodynamics YEAR-3 *Computer *Polymer Sc. *Chemical Reaction Engineering

Registration	Program Fees	Study Materials	Exam Fee	Total	Duration	Exam Duration
Rs.5,000/-	Rs.12,000/-	Rs.5,000/-	Rs.5,900/-	Rs.27,900/-	3Years	10days
Rs.5,000/-	Rs.22,000/-	Rs.6,900/-	Rs.5,000/-	Rs.38,900/-	2Years	10days
Rs.5,000/-	Rs.22,000/-	Rs.6,900/-	Rs.5,000/-	Rs.38,900/-	2Years	10days
Rs.5,000/-	Rs.10,000/-	Rs.5,000/-	Rs.5,900/-	Rs.25,900/-	3Years	10days

List Of Specializations

Advertising Management
Agriculture Management
Air Transport Management
Architectural Management
Asset Management
Audit Management
Banking Management
Bio-Technology Management
BPO Management
Business Administration
Call Center Management
Chartered Finance Management
Clinical Pharmacology
Clinical Research
Communication Management
Construction Management
Consumer Behavior
Contemporary Auditing
Co-operative Management
Corporate Finance Management
Corporate Law
Corporate Training
Cost & Management Accounting
Customer Care Management
Customer Relations Management
Cyber Law Management
Dairy Management
E-Commerce
E-Business Systems
Energy Management
Entrepreneur Management
Environmental Management
Equity Research Management
Event Management
Export Management
Fashion Management
Finance Management
Financial Institution Management
Foreign Exchange Management
Foreign Trade
General Management
Hardware Management
Health Care Management
Health Management
Holistic Management
Hospital Management
Hospital Administration
Hospitality Management
Hotel Management
Human Resource Management
Industrial Management
Industrial Marketing
Information Technology

Intellectual Property Rights
Interior Management
International Finance Management
International Management
International Trade
Investment Analysis Management
Investment Management
Labour Law Management
Library Management
Logistics Management
Market Risk Management
Marketing Management
Mass Communication
Materials Management
Media Management
Mutual Funds Management
Networking Management
Operations Management
Packaging Management
Pathological Lab Management
Personal Management
Petroleum Management
Pharmacology Management
Portfolio Management
Production Management
Project Management
Public Administration
Public Relations Management
Purchase Management
Retail Management
Risk & Insurance Management
Risk Management
Rural Management
Safety Management
Sales & Distribution Management
Sales Management
SAP Consultancy
School Management
Software Management
Software Project Management
Supply Chain Management
Take Over & Acquisition Management
Taxation Management
Telecom Management
Textile Management
Total Quality Management
Total Safety Management
Transport Management
Travel & Tourism Management
Treasury Management
Power Management
NGO Management

Examination Procedure

Distance and e-learning education simply means imparting education from a distance wherein the teacher and the student are physically separated. The medium of instruction is English comprehensive course content. Comprehensive course content will be supplied to all the students. Students enrolled with deferent programs will receive complete study material in 45 days of payment of full fee. The material supplied will cover the syllabus of the course Those who wish to take further help can access the library, internet and other sources to widen their knowledge as well as to solve the case studies.

Assignments: assignments are an integral part of the education. The study material supplied will also contain assignment to be submitted by the students to evaluate their performance by the local counsellors.

Doubt clearance: local counsellors will be available during office hours to assist in clearing study related doubts of the student. Students can also seek doubt clearance via internet and subject specialist will answer his queries within next 24 hours.

One-o-one session: students will get their Fads removed during weekend classes at the last quarter of the session for better grip of the subject.

Project report/case studies: students will be required to prepare and submit the required report /case studies for evaluation by the subject experts. Students will be given opportunities to discuss with their fellow students to interact to learn the practicality of the cases.

Examination: students will get two options to undertake the examination classroom system of examination or home based. The institute will inform well in time to the student for examination schedule and it will be mandatory for all students to appear in the examination at their expenses. The institute will correspond all documents through ordinary post. In case of delay loss or damage during transit will not be responsibility of the institute. In the personal interest of students, they are advised to keep themselves in touch with the institute for updates and also regularly visit the website The HIMT reserve the right to add/delete/change/ amend the syllabus, course structure , rules and regulations wherever considered necessary and appropriate without any prior notice. The students are advised to keep on logging the institute's website for updates.

Evaluation: evaluation is conceived, developed and administered on a rigorous and fair basis to bring the best in students and prepare them for challenging careers the passing marks to obtain are fixed as 40 %. The following system will be adopted for expression of

The result will appear on the institute's website. All the successful candidates will be awarded with the certification of respective course they appeared and qualified. Those wish to seek duplicate certification need to approach Institute's administration office or their nearest centre for details of formalities.



SCHOLARSHIP

HIMT offer scholarship to poor & meritorious students to boost their morale & achieve their futuristic dreams. HIMT is conducting scholarship test for its BBA/BCA Courses session 2011-12 & approaching schools to widely circulate the scheme so that maximum number of students pursuing their 12th can be benefitted from the scheme. IIMSR offers :

First Prize _ 100% fee waiver
Second Prize _ 75% fee waiver
Third Prize _ 50%
Fourth Prize _ 25%

Rest all the attendants will be awarded 10% scholarship on fee upon getting admissions to respective course being offered by the institute under distance mode. The mode of fee is annual and will be paid by the students on annual system of payment. Students will be required to bring their admit card/ result to the local admission office/ corporate office of IIMSR to claim their scholarship at the time of admission.

Our Grading System :

40-49% C Grade
50-59% B Grade
60-69% A Grade
70-79% A+ Grade
80 & above% A++ Grade



APPLICATION FORM

Course Details :

Name of the course applied for :

Specialization (if any) :

Photograph

Examination Options :

Classroom System (☐) Study Centre (☐) Exam From Home (☐)

Personal Details :

Full Name :

(in capital letters)

Date of Birth :

Gender

Father's Name :

Mother's Name :

Address:

(for correspondence)

Permanent Address:

Tel. Nos :

(R)

(M)

E-mail ID :

Educational Qualifications :

Degree/Diploma	Name of Institution/University/Board	Year of Passing	Subjects	Percentage

Work Experience (if any) :

Name of Employer	Date of Joining	Date of Leaving	Designation	Nature of work



HIMT Distance learning Program

HIMT Quality learning from distance:

Distance learning empowers and enriches the knowledge of millions, who have zeal to learn. In the context of rapid technological changes and demanding marketing conditions, the Indian education system is challenged to provide more educational opportunities at its most basic level; distance education takes place when teachers and students are separated by physical distance. The technology plugs the gap created by distance for the distance learning students.

The distance-learning program offers a wide spectrum of opportunities to students.

It opens up new opportunities to obtain professional education without the constraint of distance, time & age.

Follows a student-centric teaching approach with the use of users-friendly course materials and continuous.

HIMT is a self autonomous body and we are offering various types of distance learning for those people working professional.

Distance learning program is cost effective and can be further promoted to cover a wider

Instructional System in Distance Education:

Distance education simply means imparting education from a distance. The Salient features of instruction in distance education include:

Self-Instructional Printed Material:

Students are supplied with printed materials in blocks, each unit in a block is written in self instructional style and consist of an introduction, objective, structure of units, main contents, unit and activities, points of discussion, key words and suggested reading.

Assignments:

The assignments are an integral component of distance education. These serve the purpose of evaluation of student performance. Academic counsellors, who also provide feedback on student's performance, evaluate these assignments.

Feedback:

A fully developed and well placed mechanism of taking feedback from students on academic and administrative activities ensure an effective system.

DECLARATION

I, _____, Son/ Daughter of _____ hereby declare that all the statements made in this application are true/correct to the best of my knowledge and belief. I understand that in the event of any information being found false or incorrect; my candidature for said programme is liable to be cancelled/ rejected at any stage without giving any notice to me.

I declare that I have checked the website and advisory for complete details in respect of admission criteria, duration, fee, memberships etc. before applying to the course opted for. I also agree that in case of withdrawal/ cancellation/ rejection from the course applied, my fee will not be refunded/ adjusted.

Date : _____
Place : _____

Signature of Applicant

FEE PAYMENT DETAILS

Payment Mode :

Cash () Cheque () Demand Draft ()

Cheque/ DD Details :

Amount _____ Dated _____ Drawn on _____

Cheque/ DD No. _____

Cheque/ DD should be in favour of "HIMALAYAN INSTITUTE OF MANAGEMENT & TECHNOLOGY" Payable at Delhi. Submit the duly filled form along with fee and documents at J-1/162 A IIIrd Floor, Rajouri Garden, New Delhi- 110 027.

Documents Attached :

- A Latest CV or Resume
- Photocopy of Academic Certificates
- Three Passport Size Photographs
- Non-refundable Fee

Received by : _____
Date : _____