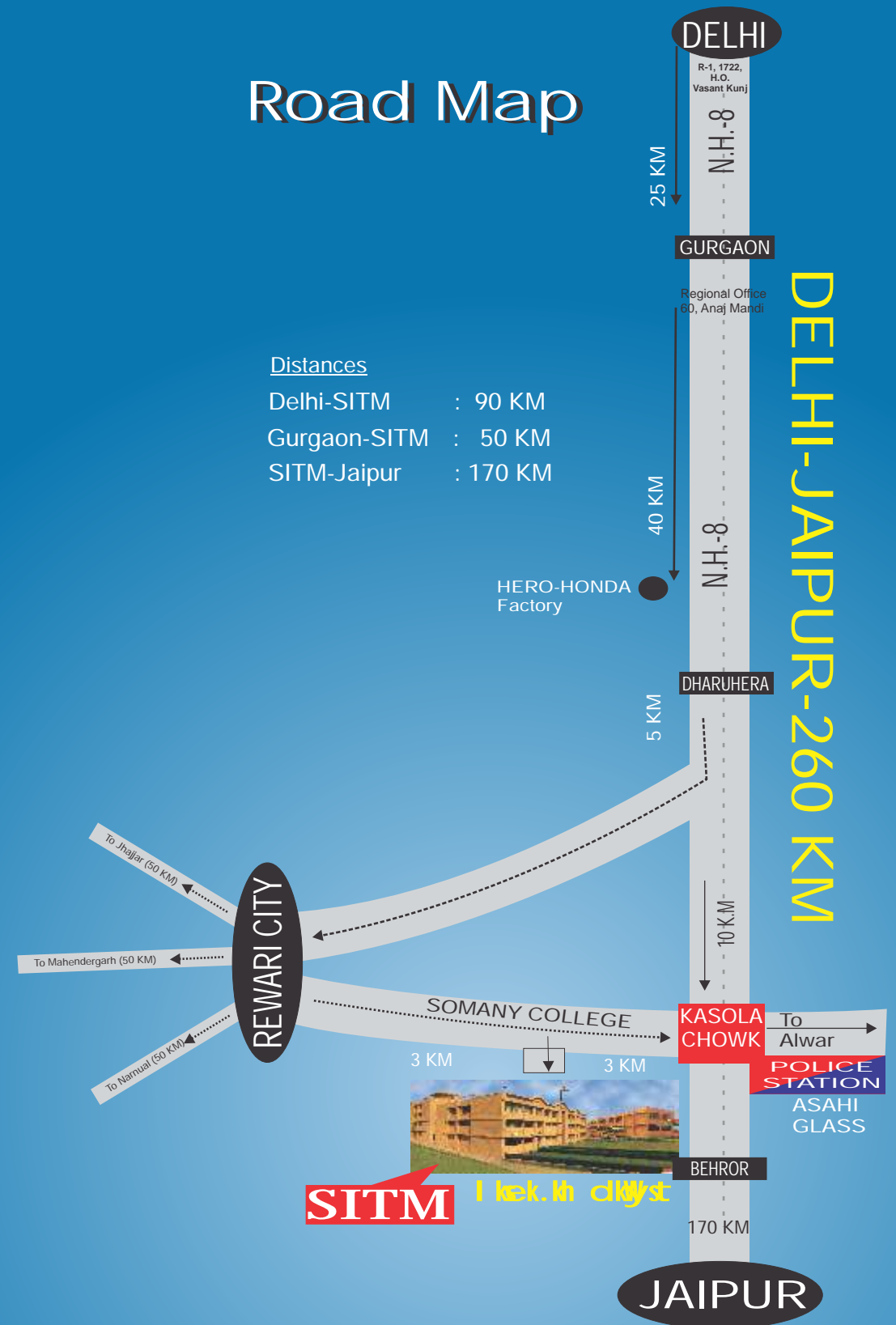




# Road Map



Distances  
Delhi-SITM : 90 KM  
Gurgaon-SITM : 50 KM  
SITM-Jaipur : 170 KM

## SOMANY (P.G) INSTITUTE OF TECHNOLOGY & MANAGEMENT

(Approved by AICTE & Affiliated to MDU Rohtak)  
NH-8 Delhi-Jaipur Highway, Beside City Rewari-123401 (Haryana)  
Ph. No. 01274-261239, 261781 Mob. 9254325755, 9541069998 Fax : 01274-261781  
E-mail : admission@sitmrewari.com Website : www.sitmrewari.com



ISO 9001:2008 Certified

Gold Medal Awarded | Fully Computerized & Digitalized  
Wi-Fi enabled Campus | ATM Facility Available

- |   |   |   |
|---|---|---|
| <p><b>B. Tech (4 Years Degree Course)</b></p> <ul style="list-style-type: none"> <li>• Electronics &amp; Communication Engineering</li> <li>• Mechanical Engineering</li> <li>• Computer Science Engineering</li> <li>• Printing Technology</li> <li>• Electrical Engineering*</li> <li>• Civil Engineering*</li> </ul> | <p><b>M. Tech. (2 Years P.G. Course)</b></p> <ul style="list-style-type: none"> <li>• Electronics &amp; Communication Engineering</li> <li>• Computer Science Engineering</li> <li>• Mechanical Engineering</li> <li>• Printing Technology</li> </ul> | <p><b>M.B.A. (2 Years P.G. Course)</b></p> <ul style="list-style-type: none"> <li>• Human Resource Management</li> <li>• Financial Management</li> <li>• Marketing Management (with Dual Specialization)</li> </ul> |
|---|---|---|

\* Under Approval

SOMANY SANSTHAN

Serving in the field of education since year 1945 before independence

# SITM



# Our Inspiration



SWATANTRATA SENANI LATE SHRI R.D. SOMANY :  
Who lit the lamp of knowledge  
in year 1945 before independence carrying  
the legacy Somany Institutions have been established



## Synopsis of a Successful Decade

### 2000 to 2011 Photos





## Content

1.	Welcome
2.	Genesis of S.I.T.M
3.	Vision and Mission
4.	From the Desk of Vice Chairman
5.	Location History
6.	Training & Placement Cell
7.	Courses offered
8.	Course Curriculum
9.	Other Facilities
10.	Admission Procedure
11.	Fee Structure, Accommodation Facility and Bus Facility
12.	Governing body
13.	Advisory Council
14.	Visiting Faculty
15.	The College Magazine "OASIS"
16.	Contact Information



## Welcome:

**Somany (P.G.) Institute of Technology & Management** was established under the aegis of **Swatantrata Senani R.D. Somany Shikshan Sansthan** which is embodiment of the vision and inspiration of **Swatantrata Senani Late Sh. R.D. Somany**. He was a veteran freedom fighter and an educationist.

Somany Sansthan is working in the interest of Education, Social upliftment & National Interest since 1945, even before independence.

Somany Institute of Technology & Management, Rewari (Haryana), is popular by the name of S(P.G.)ITM, located at Rewari (Haryana). The Institute was established in 2000 with a clear vision of providing quality education for higher studies. Today, the institute is known for imparting excellent education in the field of Engineering & Management.

**Somany (P.G.) Institute of Technology & Management, Rewari (SITM)** is nestled in serene and pollution free environment which is away from din and bustle of city life. It provides ideal environment for studying as well as for personal grooming.

The campus is well equipped with important amenities such as classrooms, drawing hall, laboratories, seminar halls, library, computer center, work shops, hostel, canteen and indoor as well as out door sports facilities. SITM represents the manifestation of modern challenges and newer concepts of methodology in higher education.

Famous for its knowledge generation and curriculum delivery mechanism, SITM enjoys the acceptance of its 6000 students and their families. The institute reflects its own culture, character and humanistic approach along with smooth interpersonal relationship aiming at the extensive capacity building of the students. Also high standard of discipline is maintained in campus to attain perfection in the quest of outstanding position in the field of education.

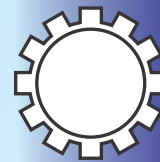


## Genesis of SITM



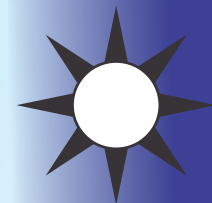
### 'Goddess Saraswati'

The SITM college believes in the spiritual element of knowledge which resides in Ma Saraswati - the Goddess of Learning. The divine power guides the young potential at SITM and ensures their holistic development.



### 'Wheel of Innovation'

There is nothing more enticing, enchanting & enslaving than innovation and the thirst to discover. The wheel symbolises development and the Somanian's adopt this ideology which is evident in its continual growth, apparent in the remarkable achievements and innovation of its students.



### 'The Glory of the Rising Sun'

Diligence and perseverance pave the way to success and glory. Technocrats from SITM illuminate their work arenas and tread their path with a focused approach to spread their aura in the techno world.



### 'Karma Maketh a Man'

Man becomes just by performing, just actions, temperate by performing temperate actions & brave by performing brave actions. Hence, deeds shape the future, the belief of Somanian's is to imbibe a disciplined approach coupled with hard work and be productive in the most efficient manner.

### *Excellence in Education*

To carve the young potential of the nation by provision of unparalleled professional education. This is the commitment of SITM College to the Nation.



## Vision and Mission:

### VISION

SITM stands to deliver

- High class technocrats and Global Managers
- Academic Excellence and Continuous Innovation

### MISSION

Our mission is to create cutting edge managers capable of facing global challenges, both at individual and organizational level.

Students are the heart and soul of the SITM. They provide the reason for the institute's existence. SITM aims to include in students a constant yearning for learning through the combination of academic rigor, contemporary curriculum design, passionate knowledge delivery, participative dialogue and discussion, interaction with leading practitioners and application orientation. Along with academic excellence, students are sensitized to the concern of society and encouraged to address them with dedication and fervor. The result is a wholesome personality that creates value for organizations even while meeting the challenges of 21<sup>st</sup> century and bridging the chasm between the haves and the have-nots. Faculty, staff and administrators facilitate the transformational change that is sought to be brought about in the young people who pass through the corridors of SITM. People who walk, the talk make the vital difference at SITM. By personal example, they inspire students as to the virtues of hard work, perseverance and a positive attitude.



## From the Desk of Vice Chairman

We are dedicated to the service of *Society* and *the Nation* in the field of education *since 1945*. This foundation of education – “**The lamp of knowledge**” was lighted by freedom fighter **Sh. R. D. Somany**. Carrying this legacy, we have established **Swatantrata Seneni R. D. Somany Sikhshan Sansthan** and striving to spread the lights of this lamp far and wide. We wish to bring revolution in education and enhance quality of life of all members of society in the best possible manner.

Advocate Vishal Somany  
(Supreme Court of India)  
(Vice Chairman)  
On behalf of Management



## Location History

**R**ewari is a city and a municipal council in Rewari district in the Indian state of Haryana. It is located in south-west Haryana around 82 km from Delhi and 51 km from Gurgaon. The whole district consists of 412 villages and 348 Panchayats.

When the *National Capital Region (NCR)* was formed three decades ago around Delhi, the capital of India, Rewari was included, as it is only 60 km from the Delhi boundary. The urbanization of agricultural rural areas has reached Dharuhera and Rewari; many real estate development projects have been completed in the Manesar-Dharuhera-Rewari-Bawal corridor along NH 8 (Delhi-Jaipur highway).

### Transport:

Delhi airport is about 60 km from Rewari town. It is less than an hour's drive from the airport to Rewari town by access-controlled eight-lane Delhi-Gurgaon expressway and four-lane NH 8 (Gurgaon-Jaipur highway). Somany Institute of Technology & Management is 80 km. from Delhi, 50 km from Gurgaon, 50 km of Behrod, 50 km from Narnaul, 50 km. from Mahendragarh, 50 km from Jhajjar & 170 km from Jaipur. Institute is approximately 2.5 km. from Rewari City & equally from NH 8. Cost of living standard, fooding, Room Rent, P.G. Rent is very much affordable in Rewari district, which is very big concern for common man.

Rewari is a major junction on Indian railway network. Five railway lines connect it to Delhi (80 km away) and Ahmedabad on the major North-West trunk route, Bhiwani and Hissar towards Punjab, Bikaner via Mahendragarh-Loharu-Sadulpur-Churu, Ajmer via Alwar and Jaipur, and Ajmer via Ringas. The sixth railway line is being built to connect Rewari to Jhajjar and Rohtak.

Rewari is connected by three national highways: NH 8 (Delhi-Jaipur), NH 71 (Jalandhar-Rewari-Bawal) and NH 71B (Rewari-Dharuhera-Palwal). State highways connect Rewari to all major towns in Haryana and adjacent districts of Rajasthan.

Buses ply regularly and very frequently between Rewari, Delhi and all towns of Haryana, Punjab and Rajasthan. Thousands of commuters commute by train every day between Rewari and Gurgaon and Delhi for work.

### Why SITM?

#### Best Infrastructure

S (P.G.) I.T.M. is entering into 11th successful year of counseling with students from almost every state presently studying in the institute. The institute is spread in 25 acres and flourishing with lush



green scenic beauty in and around. Institute provides ideal environment for studying as well as for personal grooming. Campus is surrounded with multinational companies hence giving a corporate environment to the students. High standard of discipline is maintained in campus to attain perfection in the quest of outstanding position in the field of education. We are having the Best infrastructure and educational environment for education.



## Training & Placement Cell

College also Assist the Students in their Training & Placement. A Full-fledged Department of training & placement has been established by the college while realizing its importance in shaping the future of the students. It has an updated databank of requirements of corporate / Industrial sector, regular communication take place to assist placement job interacts with them for placement. We have 100% Placement in Printing Technology & Mechanical Engineering

To keep pace with ever changing world technology, each student has to undergo summer training in industries. The college is surrounded by many industries within a radius of 25kms. That directly result into most excellent placement. We work on placing our students with best of the leading companies. India's best PSUs, MNCs are among the list of companies where our Alumni are presently working. The students are placed in accordance with their interest and skill set to organizations where they can work; increase their creativity & innovation in development of technology. Some of the leading companies which have helped us for the training and placement are as follow:

YKK India Ltd.  
Hero Honda Motors Ltd.  
Electrolux Kelvinator Ltd.  
Asahi India Ltd.  
Hughes Software Systems  
Sona Koyo Steering etc.  
Lucas TVS Ltd.  
Paramount Communication Ltd.  
Exide Industries Ltd.

India Nippon Electronics Ltd.  
Ripe Component Technology Pvt. Ltd.  
Uni Product India Ltd.  
Aryan Group of Companies  
Hydrabad Industries Ltd.  
Kansai Nerolac Paints Ltd.  
Tecpro Systems Ltd.  
Coventary Coio-o-Matic Ltd.



## Leading Companies where our previous batch has got the placement are as under:

- Reserve Bank of India
- Infosys
- Reliance Infotech
- Airtel
- BHEL
- Flextronics, Gurgaon
- Bharti Radio Ltd.
- HCL
- Wipro
- J.K.Soft. Noida
- Precision Electronics Ltd. Noida
- Pantex India Ltd.
- Progressive Pvt. Ltd. Gurgaon
- Cemotel Pvt. Ltd. Noida
- ICICI Bank
- Apro Auto Pvt. Ltd.
- Doordarshan Kender,
- Guhwati, Assam
- IntechSolutions, Yusuf Sarai,
- New Delhi
- Magic Software, Noida
- Havell's India Ltd.
- Path Infotech. Delhi
- SGS Takniks Gurgaon
- MTV Pune
- Tata Tele Services.
- ESS Computer Solution, Okhla
- Engineer & Maintenance Ltd. Jodhpur
- TCS Bangalore
- IET Alwar
- DEDS India
- JBM Group of Companies
- J2EE Enterprise, Gurgaon
- IBM Daksh, Gurgaon
- System House South Ext. New Delhi
- Pananma Industries, Sonapat
- IDEA Chandigarh
- United Telephone Ltd. Bangalore
- Gemco Control Pvt. Ltd.
- Elmer International Pvt.
- Ltd. Faridabad.
- IFex Solutions (P) Ltd.
- Birla Soft
- Satyam Insosys
- Maruti Ltd. Gurgaon
- Sona Somic Lemforder Components Ltd.
- Jindal Architecture Ltd. Bilaspur
- Federal Mogul Automotive products (P) Ltd.
- Indian Navy, Mumbai



## Persons from Academic

Dr. Ranjeet Singh	Professor (Mechanical Dept) Executive Secretary (Indian Society of Technical Education)
Dr. H.L.Verma	Professor GJU Hissar
Dr. Mukesh Dhuuna	Professor IMSAR, MDU Rohtak
Dr. Dalip Singh	Professor IMSAR, MDU Rohtak
Dr. S.K.Sharma	Director PGRC Rewari
Dr. Harbhajan Bansal	Professor GJU Hissar
Dr. M.K.Agarwal	Professor (Mechanical Dept)
Dr. K.S.Kasana	Professor (Mechanical Dept)
Dr. D.P.Kothari	Professor (Mechanical Dept)
Sh. Bhupender	Sr. Lecturer (Mechanical Dept)
Dr. Dharamender	Professor (Computer Science)
Dr. Vikas Agarwal	Astt. Professor (Computer Science)
Dr. Vinod Sharma	Professor (Chemistry)
Dr.Mohan lal Agarwal	Professor (Mechanical)
Dr. K.S. Yadav	Professor (Electronics)
Dr. Harish Mittal	Professor (Electronics)
Dr. Naveen Rajpal	Professor (Computer Science)
Dr. C.L.Mittal	Professor (ECE Dept)
Dr. C.R.Singla	Professor (ECE Dept)
Dr. B.R.Gupta	Professor (ECE Dept)
Sh.M.K.Kaushik	Lecturer (ECE) IIT Delhi
Dr. S.S.Chahal	Prof. Dept. of Commerce Rohtak
Dr. S.D. Vashistha	Prof. Dept. of Commerce Rohtak
Dr. Amrish Pandey	Asst. Professor (Printing), GJUS & T Hissar



## Courses Offered

### Bachelor of Technology (B.Tech)

- Electronics and Communication Engineering
- Computer Science and Engineering
- Mechanical Engineering
- Printing Technology
- Civil Engineering\*
- Electrical Engineering\*

### Intake

60  
90  
120  
30  
60\*  
60\*

### Master of Technology (M.Tech)

- Electronics and Communication Engineering
- Computer Science and Engineering
- Mechanical Engineering
- Printing Technology

### Intake

18  
18  
18  
18

### Master of Business Administration (MBA)

- MBA – HR
  - MBA – Finance
  - MBA – Marketing
- With Dual Specialization

### Intake

60

\*Under Approval





## Course Curriculum

### B.TECH

#### Electronics & Communication Engineering

- Embedded System
- Optical Communication Systems
- Digital Signal Processing
- Data Communication
- Projects
- Practical Training
- Wireless Communication
- Satellite Communication Engineering
- General Fitness for the Profession
- Communication Engineering
- Electronic Measurement and instrumentation
- Analog Electronics Circuits
- Antenna and Wave Propagation
- Computer Architecture and Organisation
- Microprocessors and Interfacing
- Microwave and Radar Engineering
- Control System Engineering
- MOS IC'S and Technology
- Computer Networks
- TV Engineering
- Digital System Design
- Engg. Economics or Mathematics
- Fundamentals of Management
- Electronics Devices & Circuits
- Network Theory
- Electrical Machines-I



- Electronic workshop,PCB,Design & Circuit lab
- Electromechanical Energy Conversion
- Engg.Economics or Mathematics-III
- Analog Electronics
- Digital Electronics
- Communication Systems
- Signals & Systems
- Electro Magnetic Theory
- General Proficiency

#### LIST OF OPEN ELECTIVES

- Language Skills for Engineers
- Human Resource Management
- Business Communication
- Entrepreneurship
- Nanotechnology
- Laser Technology
- Mechatronics Systems
- Artificial Intelligence & Expert Systems
- Mobile Communication
- Power Electronics
- Fuzzy Control System
- Genetic Algorithm & Applications
- Radar & Sonar Engineering
- Advance Control System
- Its Wheels India Ltd.
- Siegwark India Pvt Ltd.





### MECHANICAL ENGINEERING

- Thermodynamics
- Engineering Mechanics
- Material Science
- Machine Drawing
- Manufacturing Technology-I
- Strength of Materials-I
- Fluid Mechanics
- Steam & Power Generation
- Kinematics of Machines
- Machine Design
- Fluid Machines
- Internal Combustion Engines & Gas Turbines
- Manufacturing Science
- Applied Numerical Techniques & Computing
- Dynamics of Machines
- Machine Design II
- Heat Transfer
- Automatic Controls
- Automobile Engineering
- Refrigeration & Air Conditioning
- Operations Research
- CAD/CAM
- Power Plant Engineering
- Mechanical Vibration
- Flexible Manufacturing Systems
- Modern Manufacturing Processes



### COMPUTER SCIENCE ENGINEERING

- Computer Network
- Computer Graphics
- Principle of Operating System
- System Programming & System Administrator
- Rapid Application Development
- Programming Language
- Internet Fundamental
- Object Oriented Programming Language using C++
- Computer Architecture & Organisation
- Multimedia Technologies
- Network Programming
- Principle of S/E
- Intelligent System
- Web Development
- Data ware house & Data mining
- Advanced Computer Architecture
- Object Oriented System Design
- Distributed Operating System
- Advanced Java



### PRINTING TECHNOLOGY

- Printing Process
- Typography & Typesetting
- Printer's Science
- Theory of Machines
- Computer application in Printing





- Digital Electronics
- Graphic Design
- Design & Planning for Print production
- Flexography
- Printing materials
- Electronics Composition
- Electric Machines Utilisation
- Reproduction Technology
- Gravure Technology
- Offset Technology-I
- Printing Image Generation-I
- Print Media Ethics
- Advertising & Multimedia
- Printing Management
- Printing Substrate
- Printing Ink Technology
- Printing Image Generation-II
- Print Finishing
- Offset Technology-II
- Entrepreneurship Development
- Quality control
- Color Separation Techniques
- Computer Graphics in Printing
- Book Publishing
- Continuous Stationary & Security Printing
- Packaging machine Maintenance
- Newspaper Technology
- Printer's Costing & Estimating
- Digital Printing
- Printing plant Layout



### Common for all Branches

- Essentials of Communication
- Mathematics-1
- Physics-1
- Basics of Electronics
- Engineering Chemistry
- Fundamentals of Computer & Programming in C
- Electrical Technology
- Basics of Mechanical Engineering
- Engineering Graphics & Drawing
- Workshop Technology
- Environmental Studies
- Communication Skills in English
- Basics of Biotechnology
- Mathematics
- Physics-2
- Basics of Electronics
- Engineering Chemistry

### M.TECH

#### Electronics & Communication Engineering

- Advanced Microprocessor and Microcontroller
- Satellite and Space Communication
- Information and Communication Theory
- Adaptive and Signal processing
- Electronics System Design
- VLSI Design





- Wireless and Mobile Communication
- Neural Networks and Fuzzy Logic
- CDMA Systems
- Projects & Dissertation
- Data Communication Networks
- Computer Communications
- Neural Network

**Computer Science and Engineering**

- Computer System Software
- Mathematics Foundation of Computer Science
- Analysis & Design Algorithms
- Internet & Web Technology
- Soft Computing
- Resource Management of Computer Systems
- Mobile and Wireless Communication
- Software Verification, Validation and Testing
- Knowledge Based System Design
- Advanced DBMS
- System and Network Administration
- Software Project Management

**Mechanical Engineering**

- Metal Forming Analysis
- Welding and Allied Processes
- Mechatronics & Product Design
- Design, Planning and Control of Production Systems
- Foundary Technology
- Automobile Engineering
- Project Mngement
- Mechanical Design I
- Automation in Mfg.



- Basic Workshop
- Cultural Awareness & Communication
- Simulation & Analysis
- Mechanical Design II
- Projects

**Printing Technology**

- Computer Graphics
- Printing & Packaging Materials
- Newspaper & Multimedia
- Entrepreneurship
- Creative Print Finishing & Converting
- Advanced Printing Machines & Processes
- Digital Imaging
- Quality Control Systems
- Technology Management
- Security Printing
- Elective-I
  - a) Machine Maintenance
  - b) Internet Technology
  - c) Elective –II
  - d) Project Work
  - e) Laser Engineering
  - f) Embedded Systems
  - g) Enviornmental Engineering
  - h) Optical Engineering





### Master of Business Administration

- Managerial Economics
- Organisational Behaviour
- Business Environment
- Management Concepts and Applications
- Quantitative Analysis
- Awakening for Managers
- Business Comm. skills
- Computer Application in Management
- Financial Management
- Marketing Management
- Human Resource Management
- Operations & Supply Chain Management
- Business Research Methodology
- Computer Networks & Internet
- Operation Research
- International Business
- Strategic Management
- Management Information System
- Business Legislation
- Elective 1 (Marketing)
- Elective 2 (HRM)
- Elective 3 (Finance)
- Summer Training Report
- Entrepreneurship
- E- Commerce
- Elective 1
- Elective 2
- Elective 3
- Project Report



### Other Facilities

#### Sports:



#### Swimming pool:



#### ATM Facility:



### Research & Development Cell :

R & D cell established in the campus works for the development of organisation by organizing various research programmes in every department and uplifting the students and faculties.

### Department of Software :

Institute has a separate software department that helps in research part & updates with the current affairs.



## Admission Procedure

### Eligibility:

#### B.Tech

The Candidate must have passed the senior secondary (10+2) with Physics, Chemistry and Mathematics

#### M.Tech

- Graduate with Bachelor's degree in respective branch of Engg./Technology from any Indian University\*
- M. Sc. in Electronics/Computer Science with at least 55% marks in aggregate.

#### MBA

- Graduate in any discipline
- \* Indian University included in the approval list of AIU

### Fee Payment:

Students are required to pay the first semester fee in advance at the time of admission. The fee could be paid either in Cash or by Demand Draft in favor of "SOMANY INSTITUTE OF TECHNOLOGY AND MANAGEMENT".

### Fee Structure:

#### B.TECH/M.TECH:

PARTICULARS	1 <sup>ST</sup> SEM
TUTION FEE	27500
DEVELOPMENT FEE	7500
EXAM FEE	800
UNIVERSITY DEVELOPMENT FEE	1000
CAUTION MONEY (REFUNDABLE)	2000
UNIVERSITY FEE	2580
MISC. FEE	1500
<b>TOTAL</b>	<b>42880</b>



### MBA:

PARTICULARS	1 <sup>ST</sup> SEM
TUTION FEE	21500
DEVELOPMENT FEE	6000
EXAM FEE	800
UNIVERSITY DEVELOPMENT FUND	1000
CAUTION MONEY (REFUNDABLE)	2000
UNIVERSITY FEE	2580
MISC. FEE	1500
<b>TOTAL</b>	<b>35380</b>

### Hostel facility

Hostel facility is provided to both Girls and Boys separately in the SITM Campus.

HOSTEL FEE	20000	PER SEMESTER
------------	-------	--------------

### Bus facility

Bus facility is provided to the students who are residing outside REWARI.

Fee Structure From Gurgaon is as follows

TRANSPORT FEE	13000	PER SEMESTER
---------------	-------	--------------





## Governing Body

- Shri Vishal Somany – V. Chairman Advocate Supreme Court of India
- Shri Sunil Shastri (Ex M.P.) -Member, S/o Late Shri L.B. Shastri, former P.M.
- Dr. M. L. Ranga - Member, Vice Chancellor (GJU)
- Prof. Dilip Singh - Member, MDU Rohtak
- Prof. Ishwar Singh - Member, HOD, MDU, Rohtak
- Dr. K. C. Bharadwaj - Member, Ex Vice Chancellor, CDLU, Sirsa
- Prof. Ranjeet Singh - Member, Executive Secretary (Indian Society of Technical Education)
- Sh. Hanif Qureshi - Member, I.P.S.
- Prof. S.P. Khatkar, Nominee, MDU, Rohtak

## S.I.T.M. Advisory Council

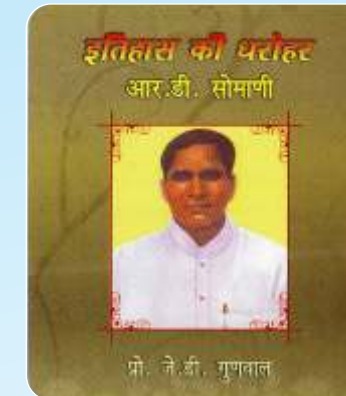
- |                        |                        |                      |
|------------------------|------------------------|----------------------|
| • Dr. H. L. Verma      | • Sh. Amrish Pandey    | • Dr. S. K. Sharma   |
| • Dr. Dharmender Kumar | • Dr. K.S. Kasana      | • Dr. K. S. Yadav    |
| • Dr. Ranjit Singh     | • Dr. Harbhajan Bansal | • Dr. Sarvanand Arya |
| • Dr. Ishwar Singh     | • Dr. Dalip Singh      |                      |

## Visiting Faculty

- |   |   |
|---|---|
| • Dr. Ranjeet Singh, Prof. Mechanical Dept (ISTE) | • Dr. Vikas Aggarwal, Prof. Computer Science Dept     |
| • Dr. H. L. Verma, Prof. GJU, Hissar              | • Dr. Naveen Rajpal, Prof. Computer Science Dept      |
| • Dr. Mukesh Dhunna, Prof. IMSAR, MDU, Rohtak     | • Dr. C. L. Mittal, Prof. Electronics Dept            |
| • Dr. S. K. Sharma, Director, PGRC Rewari         | • Dr. C. Ram Singla, Prof. Electronics Dept           |
| • Dr. Harbhajan Bansal, Prof. GJU, Hissar         | • Dr. S. S. Chahal, Prof Dept of Commerce, Rohtak     |
| • Dr. M. K. Aggarwal, Prof. Mechanical Dept       | • Dr. S. D. Vashistha, Prof. Dept of Commerce, Rohtak |
| • Dr. K. S. Kasana, Prof. Mechanical Dept         | • Prof. S. P. Khatkar, Dept of Chemistry, MDU Rohtak  |
| • Dr. Dharmender, Prof. Computer Science Dept     | • Dr. K. S. Yadav                                     |



## The College Magazine “OASIS”



The college magazine OASIS provides a good exposure to our students to sharpen their creative talent by enabling them to express their views on matter of common human interest and social enlightenment.

Contact us:

**Admission Cell**

Phone: 0 95410 69998

Email: [admission@sitmrewari.com](mailto:admission@sitmrewari.com)

Website: [www.sitmrewari.com](http://www.sitmrewari.com)

Address: Delhi-Jaipur Highway (NH 8), Beside Rewari – 123401, Haryana.