Issue: 2020





Approved by Haryana State Board of Technical Education AICTE Approved, Affiliated to MDU, ROHTAK. (HR)

MAHRISHI DAYANAND UNIVERSITY, ROHTAK (HR)

LEADER PLACEMENTS





INTRODUCTION

SATYA

CHIEF PATRON



I feel immensely honoured in being the Chief Patron of Satya Group of Institutions. In addition to the promotion of core academics and technology, commitment to the educational and social advancement of weaker sections of society is our mainstay. Our social outreach programmes have benefited varied social segments.

Dr. Bhishma Marain Singh Former Governor & Minister

CHAIRMAN'S MESSAGE

I welcome you to the Satya Family and Satya Group of Institutions at its main campus located at 72 km Stone, NH-2 Delhi Mathura Road, Mitrol, Palwal-121105, Haryana.

I am sure that training at the Satya campus will equip you better to deal with future challenges by empowering you with knowledge, discipline, and courage. Our goal is to ensure comprehensive education in business and technology. This will enable you to be a part of the employable technical workforce of our country. This will be achieved through various initiatives we have started in our campus, such as high-quality education, modern teaching methodologies, and programmes on social outreach. Continuous assessment, personality development, and encouragement of innovation are some of the outstanding initiatives at Satya.

India, is undergoing huge transformation and is emerging as a global player in business and technology. You will very soon become part of the emerging knowledge society of India and contribute to national development as a technocrat of future India.





SCHOOL OF TECHNOLOGY

B.Tech / M.Tech: CSE / ECE / EEE / ME / CE

SCHOOL OF MANAGEMENT STUDIESBBA, MBA

>>> SCHOOL OF FUNDAMENTAL SCIENCES Physics / Chemistry / Mathematics

SCHOOL OF HUMANITIES Economics/Communications/Env. Sciences

SCHOOL OF SOCIAL OUTREACH Admission, Training & Placement, Projects

>> SATYA POLYTECHNICS Diploma: ME / CE



Board of Governors

Mahesh Kathuria

Chairman

Prof. P. N. Razdan

Vice Chancellor Dr. D. Y. Patil Vidyapeeth, Pune

Saleem Beg

Member, Monuments Authority of India, Former Director General, Tourism, J&K

Tarun Banga

Vice Chairman

Ravinder Kumar Anand

Former Director Ministry of Communications & IT, Govt. of India

Amrik Singh

CEO

SGI, Palwal

Prof. Rajbir Singh

Department of Psychology Maharshi Dayanand University, Rohtak

Academic Advisory Board

Tarun Banga

Vice Chairman

Prof. P. N. Razdan

Vice Chancellor Dr. D. Y. Patil Vidyapeeth, Pune

Prof. Rajbir Singh

Department of Psychology Maharshi Dayanand University, Rohtak Prof. Mehtab Alam

Head, Dept. of Civil Engineering

Prof. Sharif Ahmad

Dept. of Chemistry

Dr. Ashish Bhowmick

Director SGI, Palwal

Decision Factors

- Legal Approvals
- Infrastructure and Facilities
- Faculties
- Academic Result
- Research & Development (R & D)
- Incubation Centre
- Achievements
- Placement History and Placement Opportunities
- Locational Advantages
- Scholarships
- Fee Structure and Student Friendly Payment Plan

. ^



~

A

About Us

SATYA COLLEGE OF ENGINEERING & TECHNOLOGY has been established under the aegis of "Tungnath Educational Society" founded by academicians, engineers and industrialists having over 27 years of experience in professional education and industry. The founders have successfully managed a wide range of Institutions and Industries since 1990.

COURSES

Undergraduate Programmes:

B.Tech. (Bachelor of Technology) Programme in:

- Civil Engineering
- Mechanical Engineering
- Electrical and Electronics Engineering
- Electronics and Communication Engineering
- Computer Science and Engineering

BBA - Bachelor of Business Administration

Diploma Course:

- Civil Engineering
- Mechanical Engineering

Post Graduate Programmes:

M Tech

- Mechanical Engineering (Manufacturing & Automation)
- Electronics & Communication Engineering
- Computer Science and Engineering

MBA - Master in Business Administration.

With dual specialization (Core and Dynamic)

Specialization in:

• Finance, Human Resource, Marketing

Admission to above courses will be as per AICTE eligibility norms

SGI APPROVALS



Approved By
All India Council for
Technical Education
(AICTE),
New Delhi.



Affiliated to

Mahrishi Dayanand

University,

Rohtak. (HR)



Approved by
Directorate of
Technical Education
(DTE),
Govt of Haryana.

INFRA AT SATYA



Infrastructure and Facilities

- CCTV cameras in all class rooms and labs
- Projectors in every class for effective teaching and learning process
- Wi-Fi enabled Campus and Hostel (24hrs Internet Connectivity)
- Transportation Facility From Delhi & NCR
- State of the Art Laboratories
- Common Rooms for Girls & Boys
- · Air Conditioned Classroom & Gymnasium
- Separate Hostel rooms with attached bathrooms for Boys and Girls to accommodate more than 300 students.

















Well Equipped Labs:

A Laboratory is the backbone of any engineering college. SGI Laboratories are equipped to provide extensive experimenta opportunities to all the students for technica excellence & specialization.











Language Lab at Satya



Students from various cultures find it challenging to learn English and its proficiency. The language lab is a technological break for imparting skills in English. The language lab offers an exclusive result oriented and efficient aproach to enrich the English language learning process. Breaking through the traditional teaching method with a rich teaching material contents, the digital language lab motivates student's learning attitude, providing an interactive learning environment.

The language lab is a solution and need of the hour to learn the English language. The quality of the language proficiency will be more when they learn it through the multimedia, digital and computerised Language Lab.

The salient Features of the Lab are:

- Audio Conferencing
- Video Conferencing
- Screen Broadcast
- Voice Broadcast
- Student Demonstration
- Audio And Video Recording
- Speed Variations
- Oral Training
- Group Teaching/Group Chat
- Intercom
- Two Way Communication With Instructor
- Live Class/Online Class With Experts
- Supported By A-view/Team Viewer Software
- Web Based Learning
- Internet Connected
- Compatible Video Camera/Handy Cam

Satya's Hostel

SGI ensures a safe and healthy environment with random spot inspections thus ensuring discipline & hygiene in the hostel. Students will be provided hygienic & homely food at no extra cost.



Feel at HOME.



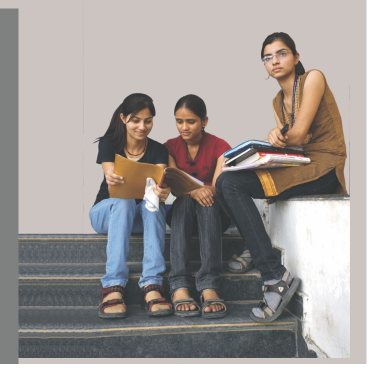
Salient Features:

- 24x7 Security
- CCTV Surveillance
- Warden & Caretaker
- Medical Facility
- Reading Room
- Entertainment Room
- Game Room
- Open Play Area
- Fully Furnished Mess
- Mineral Drinking Water
- Wi-Fi Facility
- Power Backup

"FAR FROM HOME...

WE MADE OUR OWN!!!"

~ THE HOSTLERS REJOICED





COURSES & SCOPE

Civil Engineering (CE)

To give real service, you must add something which cannot be bought or measured with money

- Sir M. Visvesvaraya, Famous Civil Engineer

Engineering refers to the practice of organizing the design and construction of any artifice which transforms the physical world around us to meet some recognized need.

Civil engineers have one of the world's most important jobs:- they build our quality of life. With creativity and technical skills, civil engineers plan, design, construct and operate the facilities essential for modern life, ranging from bridges, highway systems to water treatment plants and energy efficient buildings.

As the technological revolution expands, the world's population increases, and as the environmental concerns mount, civil engineering skills will be needed throughout the world. Whatever area you choose, be it design, construction, research, planning, teaching or management, civil engineering offers you a wide range of career choices.

PROGRAMMES OFFERED:

- B.Tech (Civil)
- Diploma in Civil Engineering

JOB OPPORTUNITIES:

- Construction projects, which are carried out by central and state government agencies
- In armed forces where they can make a vital contribution towards the protection of the country
- Jobs in PSU, Govt. orgn and in Private Sectors
- Teaching jobs in Civil Engineering in Degree & Diploma Engineering Colleges
- Infrastructure promoters
- Scientists in Research Organizations
- Can set up their own Engineering Consultancy



Job Opportunities with Private Sector:

- Larsen and Toubro
- DLF
- Tata Projects
- Shapoorji Pallonji & Co
- GMR Group
- Lanco Infratech Limited
- > Hindustan Construction Co. Limited
- Unitech
- Punj Lloyd
- Jaypee Group
- Amrapali Group

New Construction Innovations

New materials and energy, design approaches, as well as advances in digital technology and big data, are creating a wave of innovation within the construction industry.

- 1. THERMAL BRIDGING: Efficient insulation material is becoming increasingly important throughout the construction industry. Heat transmission through walls tends to be passed directly through the building envelope, be it masonry, block or stud frame, to the internal fascia such as dry wall. This process is known as "thermal bridging". Aerogel, a technology developed by NASA for cryogenic insulation, is considered one of the most effective thermal insulation materials and US spin-off Thermablok has adapted it using a proprietary aerogel in a fiberglass matrix. This can be used to insulate studs, which can reportedly increase overall wall R-value (an industry measure of thermal resistance) by more than 40 per cent.
- 2. PHOTOVOLTAIC GLAZING: Building integrated photovoltaic (BIPV) glazing can help buildings to generate their own electricity, by turning the whole building envelope into a solar panel. Companies such as Polysolar provide transparent photovoltaic glass as a structural building material, which are used for forming windows, façades and roofs. Polysolar's technology is efficient at producing energy even on north-facing, vertical walls and its high performance at raised temperatures means that it can be double glazed or insulated directly. As well as saving on energy bills and earning feed-in tariff revenues, Its cost is only marginal over traditional glass, since construction and framework costs remain same, while cladding and shading system costs are replaced.
- 3. KINETIC FOOTFALL: Kinetic energy is another technology under development. Pavegen provides a technology that enables flooring to harness the energy of footsteps. It can be used indoors or outdoors in high traffic areas, and generates electricity from pedestrian footfall using an electromagnetic induction process and flywheel energy storage. The technology is best suited to transport hubs where a large flow of people will pass over it. The largest deployment the company has done so far is in a football pitch in Rio de Janeiro to help power the floodlights around the pitch. It also currently has a temporary installation outside London's Canary Wharf station powering street lights.
- 4. PREDICTIVE SOFTWARE: The structural integrity of any building is only as good as its individual parts. The way those parts fit together, along with the choice of materials and its specific site, all contribute to how the building will perform under normal, or extreme, conditions. Civil engineers need to integrate a vast number of pieces into building designs, while complying with increasingly demanding safety and government regulations. An example of this was work on the structural integrity of the arch rotation brackets at Wembley Stadium, undertaken by Bennett Associates, using ANSYS software, which simulated the stresses on the brackets that hold and move the distinctive arches above the stadium.

THE CORE SUBJECTS OF CIVIL ENGINEERING

- Surveying-land and surveying
- Material science and engineering
- Construction engineering
- Building Technology
- Structural Analysis & Design
- Design of Hydraulic Structures
- Architecture and Town Planning
- Earthquake engineering
- Environmental engineering
- Geotechnical engineering
- Transportation engineering
- Urban planning

DUTIES OF CIVIL ENGINEERS

Civil engineers typically do the following:

- Analyze long range plans, survey reports, maps, and other data to plan and design projects.
- Consider construction costs, government regulations, potential environmental hazards, and other factors during the planning and risk-analysis stages of a project.
- Compile and submit permit applications to local, state, and federal agencies, verifying that projects comply with various regulations.
- Oversee and analyze the results of soil testing to determine the adequacy and strength of foundations.
- Analyze the results of tests on building materials, such as concrete, wood, asphalt, or steel, for use in particular projects.
- Prepare cost estimates for materials, equipment, or labor to determine a project's economic feasibility.
- Use design software to plan and design transportation systems, hydraulic systems, and structures in line with industry and government standards
- Perform or oversee surveying operations to establish building locations, site layouts, reference points, grades, and elevations to guide construction
- Manage the repair, maintenance, and replacement of public and private infrastructure.

CIVIL JOBS IN GOVERNMENT SECTOR

DESIGNATION	ORGANIZATION	DESIGNATION	ORGANIZATION
Project Assistant	➤ RITES	Assistant Engineer	■ GPSC
Assistant Engineer	TRANSCO	Project Manager	NBCC India
Assistant Executive Engineer	➤ TSPSC	Sub Divisional Engineer	CMC
Junior Engineer	➤ HPSSC	▶ Sr. Manager	» NPCC
Deputy Manager	» NHAI	Sr. Engineer	Bharat Electronics Limited

Mechanical Engineering (ME)

Casting the world, Forging the campus, Shaping the universe, Welding the rest of all braches, Bcoz, We are the Men, We are the machine, and we are Mechanical Engineer's. ""

Mechanical Engineering, the broadest of all Engineering Disciplines deals with design and production of tools, machines and all other mechanical equipment to be used in industries. The industry offers a wide choice of options extending across many interdisciplinary interdependent specialties. Mechanical Engineering is concerned with all types of machinery in industries and all aspects of their mechanism and functioning; the design, development, construction, production, installation, operation and maintenance; such as large steam and gas turbines, components of thermal power stations, internal combustion engines, jet engines, machine tools, air conditioning and heating machines, refrigerators etc to name a few. They not only design and create new products, but also develop materials for them and ways of making them. In a way, mechanical engineers are involved in creating the future.

PROGRAMMES OFFERED:

- M.Tech. in Mechanical Engineering.
- B.Tech. in Mechanical Engineering.
- Diploma in Mechanical Engineering



JOB OPPORTUNITIES:

- Job openings for high managerial positions in Government as well as private sectors.
- In departments of various kind of industries involved in designing, manufacturing, testing, installations, operations. and maintain a wide range of machines and mechanical systems.
- Can provide their knowledge to various Government running projects as technical experts and consultants.

Job **Opportunities** with Private Sector:

- Ashok Leyland
- Adani Group
- Asahi Glasses
- BOSCH India
- Crompton Greaves > Hyundai
- Escorts Tractor

Godrej Group

- Ford India
- Genral Motors India
- Hindustan Aeronotics Ltd.
 Kirloskar
- Honda
- Hero Motocorp
- Hindustan Aeronotics Ltd.
 Maruti Suzuki
- Jindal Steels
- John Deere

- > ICB

- Larsen and Toubro
- Mercedes Benz

- Maruti Udyog Ltd
- Reliance Group

- Suzlon
- Tata Motors
- Tata Steels
- Mahindra and Mahindra Tata Power
 - **>** Thermax
 - > Yamaha

Mechanical Engineering Technologies

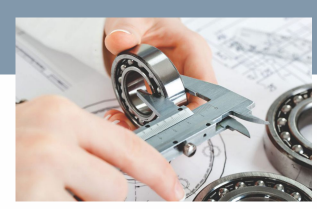
Mechanical engineering technologies deal with the design, development, testing, installation and service of manufacturing equipment and other machinery.

LATEST TECHNOLOGIES IN MECHANICAL ENGINEERING FIELD ARE AS FOLLOWS:

- Part Modeling-3D
- Nano Technology
- Mechatronics
- Efficient utilization of Green Energy
- Tribology
- Block Chains in Automobiles
- Sensors for intelligent manufacturing and artificial intelligence
- Hydrostatic transmissions and pneumatics
- Computational mechanics / FEM modeling and simulation
- Hybrid Technology
- 3D Printing
- CAE/CAM

THE CORE COURSES FOR MECHANICAL **ENGINEERING ARE AS FOLLOWS:**

- Robotics
- CAD
- CAM
- PRO-E
- CATIA
- **ANSYS**
- Solid Works
- Mechatronics
- Nano Technology
- Tool Design
- Piping Design
- Non Destructive Testing
- CREO- Part Modeling (3-D)
- HVAC and Refrigeration



SCOPE OF MECHANICAL ENGINEER

Mechanical engineering is known as the evergreen branch among all the other branches of engineering. Nowadays the scope of mechanical engineering is expanding beyond its traditional boundaries and is more of inter-disciplinary in nature. Mechanical engineers are focusing their attention towards new areas such as Nano technology, the development of composite materials, Biomedical applications, and environmental conservation. With this shift in paradigm new job avenues have been opened for the mechanical engineers. Further with the call of Make in India given by Hon'ble PM of India the manufacturing sector shall be empowered and big players are going to setup their manufacturing plants in India. With an average estimated growth rate and employment opportunities of 9 – 17%, mechanical engineering is surely the most convenient option for engineers.

Another advantage of mechanical engineering is that it is a balanced and well- rounded course—if you have done a B. Tech in Mechanical, you could opt for Aerospace, Automotive and any other form of specialization.

Job **Opportunities** with Private Sector:

- National Thermal Power Corporation (NTPC) Indian Oil Corporation of India Ltd. IOCL
- Oil and Natural Gas Corporation (ONGC)
- > Hindustan Petroleum Corporation Ltd. (HPCL) > Hindustan Aeronautics Ltd. (HAL)
- Indian Army
- Indian Navy
- Indian Air Force
- Merchant Navy
- Steel Authority of India Ltd. (SAIL)

- Coal India Ltd. (CIL)
- Gas Authority of India Ltd. (GAIL)
- State Public Service Commissions
- SSC Junior Engineer
- State RTO's
- BAARC

Electrical and Electronics Engineering (EEE)

66 Electric power is present everywhere in unlimited quantities and can drive the world's machinery without the need of coal, oil, gas or any other form of the common fuels. ""

- Nikola Tesla

Electrical and Electronics Engineering is the heart of whole engineering discipline and therefore it is always evergreen in terms of Scope and Job Prospects. The modern world finds Electronics playing a vital role in the implementation and control of Electrical Machines which has emerged into the concept of a course that has transformed from core electrical Engineering into a Fusion of Electronics and Electrical and has been renamed as Electronics and Electrical engineering or simply EEE.

Electrical and Electronics engineering deals with the study and application of electrical systems for use in different environments such as satellite communications, microelectronics, power stations etc. It equips you with the knowledge of transmission and generation of electrical power, electrical circuit design, electronics, instrumentation, control system, understanding electrical and electronic networks etc.

Satya College of Engineering and Technology is creating Electrical and Electronics Engineers who are well equipped with theoretical, practical and industrial knowledge to lead this world towards a powerful and resourceful era because the students here get a chance to visualize their theoretical concepts dwelling in real world by working on live projects from reputed government and non-government organizations.

PROGRAMMES OFFERED:

• B.Tech. (EEE)

JOB OPPORTUNITIES:

Graduates and Post-Graduates from EEE discipline find themselves being placed in reputed organizations a few mentioned below:

- Electrical Engineers are needed in all manufacturing units
- All major companies in public and private sectors such as Electricity Boards, Large Scale Industries, Manufacturing Plants, Power Corporations and Hydro-Electricity sector
- Electrical Engineers also find job prospects in Design Industries, Production plants, Natural gas plants, Petroleum as well as in steel and chemical plants
- · Many premier Educational and Research Institutions regularly absorb electrical engineers as graduate Engineer trainees and Management Trainees to work on research projects
- Electrical Engineers can also get employeed with Major players in the Public Sector such as The Indian Railways, Armed forces (Technical Branch)
- They also get placed in Thermal and Nuclear power Corporation Limited



- Adani Power Ltd
- Exide Industries Ltd
- Kirloskar
- Schneider Electrical
- Bajaj Electricals Ltd
 Eveready Industries India Ltd
 Lanco Industries
- Crompton Greaves > Havells India Limited
- Luminous Inverters > Tata Electric Companies
- Seimens

Wipro Lighting

DLF Power Limited

DSEC

- Jindal Steel & Power Ltd.
- Microtek
- Kelvin Electrical
- Philips





10 Recent Inventions in the Electrical Engineering Industry

- High Efficiency Photovoltaic Cells
- Green Energy Electrical Power Converter Graphene
- Smart Electrical Grids
- Virtual Reality
- Eye Tracking Technology

- Wireless Wearable Tech
- Ion Thruster Energy
- Personal Flying Cars
- 40GB Wi-Fi

EEE FUTURE SCOPE

The future prospects of the EEE graduates are very wide and bright. The demand for environmentally friendly power generation, more sophisticated electrical and electronic devices, and cheaper and smarter products means there is a lot of work for Electrical Engineers. There are a wide range of challenging paths available to an Electrical engineer.

The areas they can fit in are Design and Development, Manufacturing, Automation, Production and Maintenance, Operation and Control of any equipments or products which work on electricity.

Electrical and Electronics Engineering graduates can work in various fields as Power engineering, Instrumentation Engineering, Communications engineering, Computer engineering and Media. The graduates from this discipline can pursue higher education in IITs, NITs, Deemed Universities and almost all State Universities and private engineering colleges offering specialized courses, and could also write TOEFL and GRE for pursuing studies in abroad.

THE CORE COURSES FOR ELECTRICAL ENGINEERING ARE AS FOLLOWS:

- DC motor speed control
- Electric system design
- SCADA
- Power system maintenance Electrical Panel designing
- Computer aided electric machine design. Switching systems
- System installation
- Device net-software configuration
- VLSI
- Embedded systems

WHAT DOES AN ELECTRICAL ENGINEER DO?

"Electrical engineers design, develop, test and supervise the manufacturing of electrical equipment, such as electric motors, radar and navigation systems, communications systems and power generation equipment, states the U.S. Bureau of Labor Statistics. "Electronics engineers design and develop electronic equipment, such as broadcast and communications systems from portable music players to global positioning systems (GPS)."

If its a real-world device that produces, or conducts or uses electricity is designed by an electrical engineer. Additionally, engineers may conduct or write the specifications for destructive or non-destructive testing of the performance, reliability and long-term durability of devices and components.



Opportunities with Govt. Sector:

BEL

BHEL BSNL

CIL

> EIL

GAIL HAL

HPCL

IOCL

MTNL

NALCO NLC

NMDC

NTPC

ONGC

POWERGRID

Electronics & Communication Engineering (ECE)

The new electronic independence re-creates the world in the image of a global village. ***

- Marshall McLuhan

Canadian Communications Theorist Educator, Writer and Social Reformer

Electronics and Communication Engineers are the minds behind many innovations we use every day. Cell phones, airplanes and solar panels are just few of the technologies dependent on the work of ECE graduates. Revolution of these technologies of electronics has also transformed other areas like health care, instrumentation, automation, remote sensing, signal processing etc.

In today's world where everyone is offering the technical knowledge of different gadgets, continuous exploration in various fields is necessary to keep on moving further and providing the society with more new innovations.

At Satya College of Engineering and Technology, the basic principles and performance of electronic devices and circuits are introduced in the course of Electronics and Communication Engineering and the step of moving further is encouraged by involving our students in on line as well as offline projects. SGI students work on ground-breaking research that prepares them to become leaders in the field. The research programs are one of the major strengths of ECE department, in part because there are so many possibilities for collaborating across disciplines. Currently, students are working on projects that have the potential to improve disease diagnosis, medical imaging, and more.

PROGRAMMES OFFERED:

- M.Tech. (ECE)
- B.Tech. (ECE)

JOB OPPORTUNITIES:

Graduates and Post Graduates in Electronics and Communication Engineering have opportunities in following fields in various government and private sectors at various levels depending upon their graduation and post-graduation qualification:

- Pillings Hemiss Hemiss Hemiss Hemiss
- Operation and Maintenance of Electronics Equipments and Systems
- Defence Research Organizations
- Space Industries involved in design and fabrication of devices used in space communications
- Integrated Circuits, Embedded Systems, Electronic Equipments etc. also provide large scale placements for engineers with these Specializations
- Equipments & Systems for Instrumentation and Control in process industries
- Automation Systems of assembly line in production industries, etc are also handled by electronics engineers

Job Opportunities with Private Sector:

- Apple
- Cadence
- Conexant and Flextronics
- Canon
- ▶ HP
- Intel

- J G Flectronics
- Motorola
- Nokia
- Philips Electronics
- Reliance
- Samsung Electronics
- Siemens
- Sony Ericsson
- Tata tele services
- Texas Instruments
- Vodafone

The World of "Electronics and Communication Engineering"

The term "Electronics and Communication Engineering" denotes a broad engineering field that covers sub fields such as analog electronics, digital electronics, consumer electronics, embedded systems, communication systems and power electronics. Electronics engineering deals with implementation of applications, principles and algorithms developed within many related fields. For example solid-state physics, radio engineering, telecommunications, control systems, signal processing, systems engineering, computer engineering, instrumentation engineering, electric power control, robotics, and many others.

The Institute of Electrical and Electronics Engineers (IEEE) is one of the most important and influential organisations for electronics engineers. The availability of following affordable means of communication has been one of electronics' greatest contributions to the human society.

- The telephone, the radio, satellite communications, the internet, the mobile phone each new development has revolutionised the way. we live and the way we think about our world.
- 4G mobile phones offering the possibility of real-time high quality video.
- DSL and broadband wireless systems provide many times the capacity of modems bringing increased amount of information into our homes.
- Advanced wavelength-division multiplexing schemes, promising vast reductions in the cost of long-distance data transmission.
- Fourth generation systems will unify all these technologies and users will be able to receive and transmit anything, at any time, from anywhere.



THE CORE COURSES FOR ELECTRONICS & COMMUNICATION ENGINEERING ARE AS FOLLOWS:

- VLSI Design
- Embedded Systems
- Computer Networking and System Security
- Wireless networks/Telecom
- Digital signal processing applications
- PLC/SCADA/DCS
- Digital Electronics
- Analog Electronics
- Microprocessor

WHAT ELECTRONICS & COMMUNICATION ENGINEERING DO:

Electronics & Communication Engineering deals with the electronic devices, circuits, communication equipments like transmitter, receiver, integrated circuits (IC). It also deals with basic electronics, analog and digital transmission & reception of data, voice and video (Example AM, FM, DTH), microprocessors, satellite communication, microwave engineering, antennae and wave Propagation. It aims to deepen the knowledge and skills of the students on the basic concepts and theories that will equip them in their professional work involving analysis, systems implementation, operation, production, and maintenance of the various applications in the field of Electronics and Communications Engineering.

All of the applications which make our life easier and enjoyable such as Television, Radio, Computers, Mobiles etc. are designed and developed by Electronics and Communication Engineers

- Design and maintain satellites, which bring TV, telephone and Internet service into remote and rural regions
- ECE Engineers also creates advanced communication facilities like video conferencing which bring people together from all over the world
- Develops programs for various control and communication systems

Job Opportunities with Govt. Sector:

> IRSS ACIA Combined Defe NTPC Air Force CDS IOCL ONGC BSNL GAIL INAS POWERGRID BBNL HPCL MTNL SAIL BEL HAL NMDC > TCIL CII > IRSSE NLC > UES.

Computer Science Engineering (CSE)

Everybody in this country should learn how to program a computer... because it teaches you how to think. ""

- Steve Jobs

Computer Science Engineers apply the principles of computer science and mathematical analysis to the design, development, testing, and evaluation of the software and systems that make computers work. The tasks performed by these workers evolve quickly, reflecting new areas of specialization or changes in technology, as well as the preferences and practices of employers. The increasing use of the Internet, the proliferation of Websites, and Mobile Technology such as wireless Internet have created a demand for a wide variety of new products. Career in CSE is thus considered one of the most high-paying jobs and is full of job opportunities.

At Satya College of Engineering, a student who opt for the course in Computer Science Engineering is led towards innovative and productive areas of Computer Science by imparting quality education.

The students get to work on live projects from NIC which cultivates their vision of continuous research of new innovations for the benefits of society in them and paves the way for very lucrative job opportunities for them.

PROGRAMMES OFFERED:

- M.Tech. (CSE)
- B.Tech. (CSE)



JOB OPPORTUNITIES:

Graduates and Post-Graduates from CSE discipline find themselves being placed under following profiles in reputed organisations as mentioned below:

- Software Developers: Software developers are professionals who are concerned with facets of the software development process which involves activities such as designing and coding, computer programming, project management, etc.
- Hardware Engineers: These professionals do research, design, develop, test, and oversee the installation of computer hardware which inter alia includes computer chips, circuit boards, systems, modems, keyboards, and printers.
- System Designer: Professionals involved in system designing, Logical & Physical Designing wherein logical designing can be enumerated as the structure & characteristics such as output, input, files, database & procedures, etc.
- System Analyst: Computer engineers who work as systems analyst do research about the existing problems and create solutions for the same. They also recommend solutions for software and system related problems and coordinate development between business development teams.
- Networking Engineers: Networking engineers are computer professionals involved in designing, implementation, and troubleshooting of computer networks.
- DBA: DBA or Database Administrator are the professionals who are bestowed with the job to design, implement, maintain and repair an organization's database. Inter alia DBA professionals are also known as Database Coordinator or Database
- · Software Testing: These Professional apply analytical approach to ensure software meets customer needs using black box, white box techniques and make it efficient with the help of test automation.

Opportunities with Private Sector: Apple Inc Accenture Adobe

Akamai

Birlasoft

Amazon

Cognizant Convergys Agilent Dell

Cisco

Deloitte Fidelity

➤ G.E

Huawei IBM Impetus

Godrej

Google

Inautix

Infosys

Mcafee Microsoft ORACLE Polaris Software

Mahindra & Mahindra

Punj Lloyd

Reliance Industries

SAMSUNG

Sapient

Sony > TCS

Tech Mahindra

Wipro Yahoo

What Are the New Technologies in the Software Field?

- Mobile Technologies
- Machine Learning
- Business Analytic.
- Cloud Computing
- JAVA Technologies
- Artificial Intelligence
- Big Data/ Hadoop
- Oracle/NoSOL

What is a computer innovation?

• Sometimes innovation is a matter of timing. A big idea comes along at just the moment when the technology exists to implement it. For example, the idea of sending a man to the moon was proposed right when the progress of microchips made it possible to put computer guidance systems into the nose cone of a rocket.

What is the best technology to learn?

- Hadoop. If you learn nothing else this year, make it Hadoop.
- MongoDB. Though not quite as big a juggernaut as Hadoop, MongoDB is still a big deal and far easier to learn.
- Scala. Concurrent programming is changing, and so are the kinds of applications we're asked to build as developers.

What technology is in a smart home?

• "Smart Home" is the term commonly used to define a residence that has appliances, lighting, heating, air conditioning, TVs, computers, entertainment audio & video systems, security, and camera systems that are capable of communicating with one another and can be controlled remotely by a time schedule, from any room.

THE CORE COURSES FOR COMPUTER SCIENCE ENGINEERS ARE AS FOLLOWS:

- Computer architecture and organization
- Theory of computation
- Database systems
- Electronics
- Operating systems
- Computer Networks
- Foundations of Computer Systems
- Java Programming and Website Design
- E-commerce & ERP and Multimedia Applications
- Principles of Programming Languages
- Software Engineering
- Compiler Design



WHAT DO YOU DO AS COMPUTER SCIENCE ENGINEER?

You can work in database management, IT, Embedded Systems, Telecommunication, computer hardware & software implementation & maintenance, multimedia, web designing, gaming, and almost all other industries in this sector.

It is worthwhile to note that the computer industry has witnessed such phenomenal growth in recent years that IT majors like Infosys & TCS have been the major recruiters across all other branches in engineering colleges of the country.

CSE/IT JOBS IN GOVT. / PUBLIC SECTOR

		•	•	
DESIGNATION		ORGANIZATION	DESIGNATION	ORGANIZATION
	Sofware Programmers	Bank of Maharashtra	System Analyst	NUEPA
	Assistant Manager	Delhi Transco Limited	Software Engineer	IIT Bombay
	■ IT / Network Manager	NCRMP	Programmer	ICSSR
	Senior DGM	MMRCL	▶ IT Specialist	VOC Port Trust
	Project Trainees	■ MKI C	Chief ISO	Syndicate Bank

Master in Business Administration (MBA)

- Steve Jobs

In this era of cut throat competition and cutting edge technology, our management course curriculum is designed to incapacitate the budding young managers with skills sets to face the challenges of global economy and to give them an extra P-factor (power factor) in their personality which makes them a class apart to lead the corporate world.

Students in SGI are groomed to become effective leaders through their participation in various live workshops, case studies and Personality Development Programs. It sharpens their communication skills, negotiation skills and make them street smart to deal with the day to day business situations

Our professionally designed management program is delivered through a highly dedicated team of experienced faculty members and has worked out magic for us through out batches and made us a class apart from other management colleges in the country.

Our continuous evaluation and mentoring has shown results in inculcating among students a highly disciplined behaviour, team work and smart work which is highly sought by industry today.

Dual Specialisation in the area of Marketing, Finance and Human Resource make them more versatile and competent to deal with the ever changing market situations.

JOB OPPORTUNITIES:

- Marketing: Advertising, Public Relations, Media Planning, Sales Strategy, Branding, Market Research, Product Development, Product Promotion, Retail, Marketing of Financial Products
- Finance: Equity Research, Technical Research, Portfolio Management, Fund Management, Financial Analyst, Budgeting, Option Strategists, Risk Management, Credit Analyst, Marketing of Financial Products, Accounting etc.
- Human Resource: HR Generalists, Training, Labour Relations, Employee Relations, Talent Acquisition And Management, Organisation Development And Change, Wages And Salary Administration, HR Consultancy etc.



Job Opportunities with Private Sector:

- AmazonAxis Bank
- Citi Bank
- Genpact
- JCB
- SnapdealVodafone

- Airtel
- Deloitte
- GenentechHDFC
- Goldman SachsJust DialGenentechMcKinsey

- BCG
- Bain & Company
- FlipkartGoogle

Convergys

- India Mart
- OnidaReligare

22

Technology Based Short Term Courses Related to Management

- SPSS, SAPM
- Financial Molding
- NCFM Certifications
- Certification on Equity Portfolio Management
- Certificate in Human Resource Practice
- SPSS Statistics is a course on the use of a wide range of transformation techniques, ways to automate data preparation work, manipulate data files and analytical results. Students will gain an understanding of the various options for controlling the IBM SPSS Statistics operating environment and how to perform data transformations efficiently. This course uses the IBM SPSS Statistics Base features.
- **Financial modeling** is the task of building an abstract representation (a model) of a real world financial situation. This is a mathematical model designed to represent (a simplified version of) the performance of a financial asset or portfolio of a business, project, or any other investment.
- NCFM offers a comprehensive range of modules covering many different areas in finance. NCFM currently tests expertise in the modules.NCFM, program is an online testing and certification program that tests the practical knowledge and skills required to operate in the financial markets
- Equity Portfolio Management programme provides a practical introduction to equity portfolio management. Using an interactive app, the learning is driven by simulation techniques that allow you to visualize stocks, learn concepts, make decisions, and create trades like a portfolio manager. You will start with simple concepts and graduate progressively to more complex strategies using both statistical and fundamental methods
- Certification in HRP Develops yourself as an effective HR practitioner; Understanding organisations and the role of HR; Recording, analysing and using HR information; Resourcing talent; Supporting goodpractice in managing employment relations; Supporting good practice in performance and reward management.

MANAGEMENT CORE COURSES:

- Financial Management
- Project Financing
- Security Analysis and Portfolio Management
- Marketing Management
- Service management
- Strategic Management
- International Business
- Operation Management
- Human Resource Management



WHAT DO YOU DO AS A MANAGER:

You develop a broad understanding of business organisations and It provides you with subject-specific knowledge in areas such as markets, customers, finance, operations, communication, information technology and business policy and strategy.

MBA JOBS IN GOVT. / PUBLIC SECTOR

DESIGNATION	ATION ORGANIZATION DESIGNATION		ORGANIZATION	
Assistant Manager	NABARD	Manager (HR), Senior Manager (HR)	IPRCL	
Management Trainee	NBCC India Limited	Deputy General, Chief Manager	DSIIDC	
Management Trainee (HR & Marketing)	RINL	Chief Managers	Bank of Maharashtra	
Chief Financial Officer	Bank of Maharashtra	Trainee Officer (HR)	CVPP	
Senior Manager, Chief Manager	Balmer Lawrie	Assistant General Manager	Syndicate Bank	

Bachelor of Business Administration (BBA)

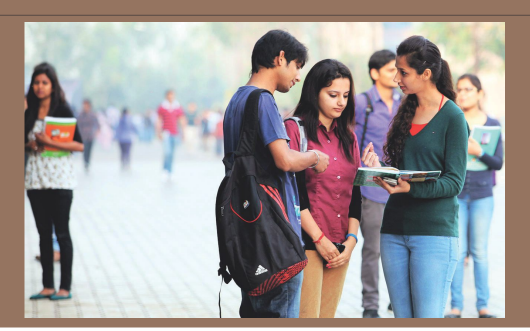
Management is about arranging and telling.

Leadership is about nurturing and enhancing. ""

- Tom Peters

The BBA course aims at developing a student's intellectual ability, executive personality and managerial skills through an appropriate blending of business and general education. This programme is designed to encourage an eagerness to learn & give a head start in the competitive employment market. It empowers one intellectually to face the ever evolving management world.

The SGI teaching methodology offers a unique crossover of theory and practice, knowledge and skills, academic and corporate views in the Indian and global perspective. Students are assisted in understanding and developing the unique leadership qualities required for successfully managing business functions, an organizational unit or an enterprise.



JOB OPPORTUNITIES:

- Jobs in Financial Institutions, Banks, Marketing, HR, etc.
- Various Govt. jobs like, SSC, PSC, PSU, UPSC, etc.
- Further higher studies like MBA, MBE, CA, CS, ICWA, etc.

Top Companies

- India Mart
- Axis Bank
- HDFC
- Airtel
- Vodafone
- Snapdeal
- JCB
- Just Dial
- Religare
- Convergys
- Genpact
- Flipkart
- Onida
- Citi Bank



Faculty:

The faculty of Satya is drawn from reputed institutions like

IITs, IIMs and NITs holding Doctorate/M.Tech/MBA

degrees with long Industrial/Teaching experience.

BEST RESULT IN FARIDABAD ZONE

Shining Stars of Satya

RESULTS - MAY 2017



Aparna Pandey CSE, 4th Sem, Rank I



Shubham Patel EEE, 6th sem, Rank 2



Yugeshwar Prasad EEE, 4th sem, Rank 4



Abhishek Kumar ME, 4th sem, Rank 4



Priyanka Choudhary EEE, 4th sem, Rank 5



Shiva Singh EEE, 4th sem, Rank 6



Komal EEE, 4th sem, Rank 7



Jyoti CSE, 6th sem, Rank 11



Ranjani Singh CG, 2nd Sem, Rank 16



Vicky Kumar EEE, 4th sem, Rank 16



Suchit Kumar ECE, 6th sem, Rank 19



Shaily Goyal BBA, 2nd sem, Rank 21



Lakshami Jaisimha CSE, 4th Sem , Rank 21



KM Keerti Chauhan ME, 8th Sem, Rank 22



Ashok Kumar EEE, 6th sem, Rank 23



Atul Verma EEE, 6th sem, Rank 24



Meenu Rai EEE, 6th sem, Rank 25



EEE, 6th sem, Rank 26



Tannu ECE, 4th sem, Rank 26



Om Prakash ME, 4th sem, Rank 27



Priya Pandey CSE, 6th sem, Rank 28



Ashutosh Saraswat CSE, 6th sem, Rank 28



Ravi Shukla EEE, 6th sem, Rank 28



Preeti CG, 2nd Sem, Rank 30



Muskan Pandey CG, 2nd Sem, Rank 35



Komal ECE, 6th sem, Rank 35



Quisar Ali BBA, 2nd sem, Rank 35



Sandeep Tewatia EEE, 6th sem, Rank 35



Rohan Giri CSE, 4th Sem , Rank 37



Pubali Helder CSE, 4th Sem , Rank 39



KM Zanab Khatun ME, 4th sem, Rank 39



Akhilesh Kumar ECE, 4th sem, Rank 42



KM Kanchan Gupta BBA, 2nd sem, Rank 45



Priyanka ECE, 6th sem, Rank 49



Deepshikha CG, 2nd Sem, Rank 50



Shalu Tayal BBA, 2nd sem, Rank 50

BEST RESULT IN FARIDABAD ZONE

Shining Stars of Satya

RESULTS - DEC. 2017



Shiva Singh EEE, 5th sem, Rank 1



Shubham Patel EEE, 7th sem, Rank I



Priyanka EEE, 5th sem, Rank 4



Komal EEE, 5th sem, Rank 5



Suchit Kumar ECE, 7th sem, Rank 6



Yogeshwar EEE, 5th sem, Rank 6



Shivam Mishra EEE, 5th sem, Rank 09



Atul Verma EEE, 7th sem, Rank 11



Muskan Pandey CSE, 3rd Sem, Rank 11



Arpana Pandey CSE, 5th Sem, Rank 13



Ranjani Singh CSE, 3rd Sem, Rank 16



Preeti CSE, 3rd Sem, Rank 18



Yashi EEE, 5th sem, Rank 18



Mahesh Sharma EEE, 7th sem, Rank 20



Vicky Kumar EEE, 5th sem, Rank 21



Shaily Goyal BBA, 2nd sem, Rank 21



EEE, 7th sem, Rank 22



Ravi Shukla EEE, 7th sem, Rank 23



Akash EEE, 5th sem, Rank 24



Tannu ECE 5th sem, Rank 25



Umashankar EEE, 5th sem, Rank 27



Meenu Rai EEE, 7th sem, Rank 27



Ajitanshu Anand EEE, 7th sem, Rank 29



Anil Kumar EEE, 5th sem, Rank 29



Jyoti CSE, 7th sem, Rank 30



Komal ECE, 7th sem, Rank 31



Priya Pandey CSE, 7th Sem, Rank 31



Ashok Kumar EEE, 7th sem, Rank 36



Pubali Helder CSE, 5th Sem , Rank 40



Deepshikha CSE, 3rd Sem, Rank 41



Preeti ECE, 7th sem, Rank 45



Lakshami Jaisimha CSE, 4th Sem , Rank 49



Preeti CSE 7th sem. Rank 50

And Many More...

SCET STUDENTS AT TOP IN UNIVERSITY RANKING

SCET broke all previous records this year as both of students secured 1st rank among all the colleges of Maharishi Dayanand University. Congratulations to Shiva Singh & Shubham Patel on this extra ordinary achievement!



Name : SHIVA SINGH Branch/Sem. : EEE-5th Sem.

University Rank: 01



Name: SHUBHAM PATEL Branch/Sem.: EEE-7th Sem.

University Rank: 01



In each semester, approx. 2-3 Lakh Students appear in M.D. University examination. Its proud to sharing that SCETiens are always in first 20 ranks.



Shiva Singh



Shubham Patel EEE, 7th sem, Rank I



Priyanka EEE, 5th sem, Rank 4



Komal EEE, 5th sem, Rank 5



Suchit Kumar ECE, 7th sem, Rank 6



Yogeshwar EEE, 5th sem, Rank 6



Shivam Mishra EEE, 5th sem, Rank 09



Atul Verma EEE, 7th sem, Rank 11



Muskan Pandey CSE, 3rd Sem, Rank 11



Aparna Pandey CSE, 5th Sem, Rank I 3



Ranjani Singh CSE, 3rd Sem, Rank 16



Preeti CSE, 3rd Sem, Rank 18



Yashi EEE, 5th sem, Rank 18



Mahesh Sharma EEE, 7th sem, Rank 20

Sr No.	Name of Student	Branch/Sem	Percentage	Univ. Rank
1	Shiva Singh	EEE - 5 th sem	82.6	1
2	Shubham Patel	EEE - 7 th sem	81.26	1
3	Priyanka	EEE - 5 th sem	79.74	4
4	Komal	EEE - 5 th sem	84.35	5
5	Suchit Kumar	ECE - 7 th sem	72.86	6
6	Yogeshwer	EEE - 5 th sem	75.78	6
7	Shivam Mishra	EEE - 5 th sem	83.57	9
8	Atul Verma	EEE - 7 th sem	78.83	11
9	Muskan Pandey	CSE - 3 rd sem	79.55	11
10	Aparna Pandey	CSE - 5 th sem	74.48	13
11	Ranjani Singh	CSE - 3 rd sem	69.22	16
12	Preeti	CSE - 3 rd sem	77.91	18
13	Yashi	EEE - 5 th sem	67.22	18
14	Mahesh Sharma	EEE - 7 th sem	81.91	20

Congratulations



1st Rank Holder in M.D. University from SATYA

Mr. Shubham Patel - EEE - 7th Sem - 1st Rank amongst all the students from all branches and all the year of every College under M.D. University. SATYA is proud of him and wishes him good luck.

STUDENTS EXCHANGE PROGRAM WITH NYIT

(New York Institute of Tech.)



SATYA GROUP OF INSTITUTIONS

welcomes

New York Institute of Technology, NY, USA MBA Academy India

for Seminar on

"Business Environment and Practices- Low Cost Innovations"

Venue: Satya College (Palwal, INDIA)

Friday, Jan 05, 2013

Satya Group of Institutions offer excellent opportunities to experience life and Learning in another Country/State through student exchange programs. More and more students are participating in these programs every year.

Students are benefitted by many ways:

- ◆ Experience life in another country/state ◆ Expand their Language skills
- ◆ Educational Benefits ◆ Industrial Exposure of other Countries/States ◆ Advantage in placements



SGI Faculty Interacting With NYIT Students

STUDENTS EXCHANGE PROGRAM WITH NGI, PUNE (NAVSAHYADRI GROUP OF INSTITUTES)

PUNE VISIT IN 2018











LEARNING TOGETHER

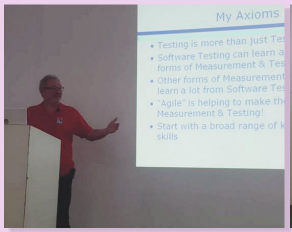


Satya Students with NGI Faculty Members, Pune

GUEST LECTURES



Dr. Pushpati Nath Razdan Vice Chancellor, Dr. D.Y Patil University Pune.



Mr. Mike Smith (VC of the UK Testing Board (UKTB), UK Representative to ISTQB and Chairman of the ISTQB Advanced Level Working Group) on "Software Testing"



Mr. Jose M. Diaz (President of the Spanish Software Testing Qualifications Board (SSTQB) and the Spanish representative of the ISTQB) on "Mobile App Testing"



 $\label{eq:mr.Alok Kumar Prasad} \textit{(AVP HCL)} \ on \ \textit{``latest IT Trends''}$

GUEST LECTURES





Mr. Amit - HCL Techonologies





Mr. Mukesh Kumar - Escort Motors





Mr. Mohit Dewedi - JP Group

GUEST LECTURE BY Sh. VARUN GANDHI (Member of Parliament)

on "राष्ट्र निर्माण में नागरिकों की भूमिका"











आर्थिक असमानता से अमीर व गरीब के बीच खाई: वरुण गांध



किस परियोजना पर कितना खर्च

खर्च-ब्योरा ऑनलाइन हो, तभी रुकेगा भ्रष्टाच पलवल में आयोजित सेमिनार में सांसद वरुण गांधी बोले

भाजप सांसद करण गांधी ने कहा कि देश में भागाया एक बड़ी समस्या है इससे निजात पाने के करत होगा और इसमें पुताओं को बड़ी भागीदारी हो सकती हैं। उन्होंने भाजप सरकार का बचाव करते हुए कहा कि हालांकि चिछले दो तींत पूर्व में सरकार ने भागाया ए अंकुश लगाया है लेकिन इसके पूर्ण तहत कार्य करता होगा। SATYA GROUP OF INSTITUT पलवल में तोमवार को आयोजित तेमिनार को संबोधित करते भाजपा सांस्य वरुण गांधी। भीर किया जा रहा है। उन्होंने कहा कि विकास कार्यों पर खर्च की गई राशि को बतौर मुख्यअतिथि संबोधित कर तरह से खाने के लिए एक प्लान के तहत कार्य करना होगा। उन्होंने कहा कि देश में 74 उत्तिशत कार्य सरकारी योजनाओं से होता है लेकिन देश की जनता को पता ही नहीं होता कि ठेकेटारी होए। किय परियोजना पर कितना कार्य

किया जा रहा है। उन्होंने कहा कि यूरोप की तर्ज़ पर मोनीधोन नामक कानून बनाया जाए जिससे कि जनता को पता लग सके कि कितने रुप्ये की परियोजना है और आज कितन रुप्या खाने हुआ है। इसके लिए निगरानी कोटी गठित करनी जारिया। सरकार परावर्शका हो चाहिए। सरकार पारदर्शिता से

विकास कार्ये पर खर्च की गई ग्रीश का क्योरा ऑनलाइन नागरिकों को उपलब्ध कराए तभी भ्रष्टाचार पर अंकुश लोगा, तभी भ्रष्टाचार पर संसद वरुण गांधी पलवल के सींडिंगी असरीक सिंह, भाजपा के निर्माण में नागरिकों की भ्रुमिका मीडिया प्राप्त हरेन्द्र तेयतिया आदि नामक विषय पर आयोजित सेमिनार

युवा आवाज उठाएं : वरुण गांधी YA GROUP OF INSTIT

अपने सपने साकार करने का मौका नहीं मिला है। देश के पूंजीपति लोग अपने फायदे के लिए आर्थिक नीतियें

में बदलाव कर देते है। कहा कि देश



ज्ञानस्था संवाद्यात, प्रवक्षतः - मुल्तानपुर (अत्तरप्रदेश) से भाजपा के लोकसमा संवाद करण गाँधो ने कहा है कि आजावे के 70 नर्जा वर्ष प्रधान है में आर्थिक व सामाजिक असमानतार्थ है, जिसके फ्लेंत ज्ञामि व गरिव के वार्षिण को वार्षिण क्षत्र अमिर व गरिव के वार्षिण को वार्षिण के अन्याप के विवालफ प्रकल्ट, होकर आयाज उठानि चारिए। गाँधी सीमवार को प्रपान- 2 किया मांची सीमवार को प्रमान- 2 किया को प्रपान के सीमवार को प्रपान किया को प्रपान के सीमवार को मांची है। होकिय स्वर्थाओं के सीमवार को दें कामी की है। होकिय स्वर्थाओं के सीमवार को दें कामी की है। होकिय स्वर्थाओं के सामवार कामी पर खर्च की गई मांची को काम के सीमवार के निया किया के प्रपान कर दें है। होकिय स्वर्थाओं के सामवार कामी पर खर्च की गई मांची के अपने सामवार को के सामवार को सीमवार के किया के प्रपान कर दें है। होकिय स्वर्थाओं के सामवार कामी पर खर्च की गई मांची के सामवार के सीमवार के सीमवार के सीमवार के सीमवार के सीमवार के सिला है। होकिय मांची मांची के मांची ने कामी के स्वर्थाओं के सामवार करने के प्रकास के लिए शिक्षा पर प्रपान के दिवकसार के लिए शिक्षा पर प्रपान के दिवकसार के लिए शिक्षा पर प्रपान के सिला सीमवार है। होकिय सामवार करने में प्रपान कामी की मांची के मांची क

Efforts Acknowledged By Eminent Personalities



Award for Best Upcoming Engineering College from NCR (Faridabad Zone) for the yr 2009-10.



India's 2nd
Best
—upcoming—
Engineering
College

by **EFY** in 2010-11



Shri Shyam jaju, National Vice President (BJP) in Satya Campus



Satya Group Honored by Shri Vipul Goel, Cabinet Minister, Govt of Haryana

Efforts Acknowledged By Eminent Personalities



Satya Group Honored by Governor of Haryana Dr. Kaptan Singh Solanki



Satya Group Honored by Smt. Seema Trikha, Chief Parliamentary Secretary to Govt of Haryana



Satya Group Honored by Member of Parliament (Lok Sabha), Varun Gandhi

Efforts Acknowledged By Eminent Personalities



Satya Group Honored by Governor of Manipur Dr. Najma Heptulla



Satya Group Honored by Dr. Yogender Malik (Advisor to CM, Haryana)



Satya Group Honored by Education Minister of Manipur Shri Radheshyam Singh

Satya Placement Placement





MEGA JOB FAIR IN SGI CAMPUS



OUR TRAINING & PLACEMENT PARTNERS





















Hindustan Sanitaryware & Industries Ltd















































JOB FAIR

480 Candidates selected

in single day in SGI JOB FAIR



Inaugural Ceremony of Job Fair



Students waiting for registration



Students waiting at registration gate



Students waiting at registration gate



Registration process



Registration process

JOB FAIR MEGA JOB FAIR IN SGI CAMPUS



Identifying suitable company



Identifying suitable company



Written Test



Written Test



Personal interviews



Personal interviews



दीप जलाकर जाब फेयर की शुरुआत करते श्रम मंत्री शिवचरण शर्मा के पुत्र सत्या कालेज में लगा जाब फेयर 3500 छात्रों ने अजमाया भागय

पलवल, 18 फरवरी। जिले के पलवल के इतिहास में पहली बार किसी कालेज में इतना बड़ा

जाब फेयर देखने को मिला जिसमें बीटेक व एमबीए गस छात्रो की भरमार देखने

सत्या कालेज के ट्रेनिंग एंड समेंट के डिप्टी डायरेक्टर अमरीक ह व मिडिया प्रभारी डा. राजेश ना के द्वारा प्राप्त जानकारी के ार आज का जाब फेयर बेहद रहा तथा इस फेयर में बिहार, उत्तरप्रदेश सहित करीब ।त्रों ने भाग लिया। आज वर्ज से ही कालेज के गेट हजूम उमड़ पड़ा जिन्हे लिए कालेज का पूरा नीय पुलिस को कड़ी

हिमाचल प्रदेश, यपी व

कॉलेज से करीब 35

भी शामिल

ार मिला

मेहनत करनी पड़ी। जाब फेयर का सत्या कालेज में आज एक जाव शिवचरण शर्मा ने करना था परन्तु शुभारंभ सुबह दस बजे श्रम मंत्री प. दोपहर 12 बजे तक भी वे जब नहीं आए तो उनके स्थान पर कार्यक्रम

इस फेयर में बिहार, कर्नाटक, उत्तरप्रदेश सहित करीब 3500 छात्रों ने भाग लिया।

का शुभारंभ श्रम मंत्री शिवचरण शर्मा के पुत्र नीरज शर्मा व जिलाधीश विजय दिहया ने दीप जलाकर किया तथा कालेज के निदेशक ए के श्रीवास्तव व रजिस्ट्रार अक्षय चुटानी ने उनका स्वागत किया।

अमरीक सिंह ने बताया कि हमें 17 फरवरी तक 14000 रजिस्ट्रेशन प्राप्त हुए थे। जिनमे से हमने व्यवस्था को देखते हुए केवल 4000 आवेदको को निमत्रंण भेजा था और आज करीब

अजमाया। आज के इस जाब फेयर में 17 कंपनियों ने अपनी स्टाल लगाई जिसमें एचसीएल जैसी कंपनिया भी शामिल थी तथा पलवल जिले के 18 कालेजो के छात्रो के इलावा करीब

12 राज्यों के छात्रे ने इसमें भाग लिया। सांय 8 बजे तक छात्रो का इंटरव्यू चलता रहा। कालेज के चेयरमैन ओम प्रकाश कथूरिया व महेश कुमार ने

बताया कि पलवल जिले में ज्यादातर कालेज पिछले चार पांच साल के दरम्यान ही खुले है और बीटेक जैसा कोर्स चार वर्ष की अवधि का होता है। इसलिए छात्रो को अब नौकरी की तलाश होगी। उनकी जरूरतो को ध्यान में रखते हुए ही इस जाब फेयर का आयोजन किया गया हैताकि पलवल व अन्य क्षेत्रों के बच्चों को इस जाब फेयर के माध्यम से एक अच्छा प्लेट फार्म 3500 छात्रों ने अपना भागय तक सफल रहे है। मिल सके और इसमें हम काफी हद व क

धिव

सबसे न्यूनतम पैकेज 1.80 लार रुपए था। सत्या कॉलेज के 140 छात्र नें ऑनं लाइन रजिस्ट्रेशन कराया थ जिनमें से करीब 35 छात्रों का चयन हुआ है। अमरीक सिंह ने बताया कि इस जॉब फेयर की सफलता के बाद वह दो-चार महीने में दोबारा इसी तरह क फेयर लगाने की रणनीति तैयार करेंगे ताकि पलवल व फरीदाबाद के छात्र को रोजगार के अवसर मिल सकें उन्होंने इस सफल आयोजन के लिए 'हिन्दुस्तान टाइम्स' की शाइन डॉट कॉम व 'हिन्दुस्तान' का शुक्रिय अदा किया।

www.livehindustan.com जॉब फेयर में ४८० छात्रों का चयन हुआ

पलवल |कार्यालय संवाददाता

औरंगाबाद स्थित सत्या कॉलेज और हिन्दुस्तान टाइम्स के शाइन डॉट कॉम के संयुक्त तत्वावधान में शनिवार को देररात तक चले जॉब फेयर में विभिन्न कॉलेजों से आये करीब 480 छात्रों को रोजगार मिल गया।

प्लेसमेंट के लिए आई कंपनियों ने इनका चयन फाइनल कर दिया है। रोजगार पाने वालों में पलवल, फरीदाबाद के अतिरिक्त यूपी, दिल्ली, चेन्नई, पंजाब व हिमाचल प्रदेश के भी छात्र शामिल हैं। अकेले सत्या कॉलेज से करीब 35 छात्रों को रोजगार मिला है।

यह जानकारी कॉलेज के डिप्टी डायरेक्टर द्रेनिंग एंड प्लेसमेंट अमरीश डायरक्टर होता एवं सातिक सिंह व डॉ राजेश मंगला ने दी।उन्होंने बताया कि शनिवार को रात आठ बजे तक चले साक्षात्कार में एनसीआर

• चेन्नई, पंजाब, हिमाचल प्रदेश, यूपी व दिल्ली के छात्र भी शामिल

• अकेले सत्या कॉलेज से करीब 35 छात्रों को रोजगार मिला

समेत देशभर के विभिन्न हिस्सों से समत दशमर क ।वाभन्न ।हस्सा सं आये 480 छात्रों को अंतिम रूप सं चयन किया गया है।एलेसमेंट के लिए आई क्यूएमएम आईटी कंपनी ने बीटेक जार प्रपूर्वर्व जारूटा क्ष्मा व जाटक के करीब 33 और एमबीए के 8 छात्रों का चयन किया जबकि सुपरकट

प्रा.लि. ने 23 छात्रों का चयन किया। आरोपा. न ४३ छात्रा यत पुणा पुणा पुणा उन्होंने बताया कि कैंपस प्लेसमेंट के लिए आई कंपनियों ने सबसे अधिक 3.6 लाख रुपए का पैकेज दिया है। छ कंपनियों ने 2.30 लाख का पैकेज ऑफर दिया है।

सबसे न्यूनतम पैकेज 1.80 लाख रुपए था। सत्या कॉलेज के 140 छात्रों ने ऑन लाइन रजिस्ट्रेशन कराया था जिनमें से करीब 35 छात्रों का चयन हुआ है।अमरीक सिंह ने बताया कि इस जॉब फेयर की सफलता के बाद वह दो-चार महीने में दोबारा इसी तरह का फेयर लगाने की रणनीति तैयार करेंगे ताकि पलवल व फरीदाबाद के छात्रों को रोजगार के अवसर मिल सकें। उन्होंने इस सफल आयोजन के लिए 'हिन्दुस्तान टाइम्स' की शाइन डॉट कॉम व 'हिन्दुस्तान' का शुक्रिया अदा किया।

किना मार्तत कॉलेज के डिप्टी नंग एंड प्लेसमेंट अमरीश

।सह व डा राजेश मंगला ने दी। उन्होंने बताया कि शनिवार को रात आठ बजे तक चले साक्षात्कार में एनसीआर

मित देशभर के विभिन्न हिस्सों से आये 480 छात्रों को अंतिम रूप से चयन किया गया है। प्लेसमेंट के लिए आई क्यूएमएम आईटी कंपनी ने बीटेक के करीब 33 और एमबीए के 8 छात्रों का चयन किया जबकि सुपरकट

्रम् स्यातात का

2nd MEGA JOB FAIR IN SGI CAMPÚS



for Placement of B. Tech & MBA Students

Venue : SATYA CAMPUS 72 KM Stone, NH-2, Delhi-Mathura Road, Palwal (Harya

OUR TRAINING & PLACEMENT PARTNERS

















































































& many more...



किसान १८ फरवरी पेज 18

णन करेंगे

अंतरराष्ट्रीय सूरजकुंड हस्तशिल्प न ढोल को बजाती कर्नाटक की एक महिला कलाकार

पेज

www.livehindustan.com हारयाणा को माटा से जुड़ा समाचार पत्र जा आपका आवाज करे बुलद ादखाए सच का आईना

पेज 🗸

प्रधान संपादक : अमरनाथ बागी : 9899295656, प्रबंध संपादक : नीरज कोहली : 9313335656 . गंगलवार, 12 फरवरी, 2013, फरीदाबाद वर्ष : 33, अंक : 45, पृष्ठ : 6, मूल्य : 2 रुपए, रजि नं. 19591/70, डाक पंजीयन नं.: 85-381-2011



सर्स ले पान का का माने के कि पान का का माने के कि पान का माने के कि पान के

पत्रकार वार्ता को संबोधित करते कालेज के सी.ई.ओ. डा. मीहम्मद हमीदुला भट्ट।

16 को लगेगा जॉब फेयर

पलवल, 12 फरवरी (सिंगला): अवसर मिले थे। कालेज के डिप्टी मित्रोल पलवल में 16 फरवरी को सिंह ने बताया कि जॉब फेयर में इस

सत्या कालेज आफ इंजीनियरिंग डायरैक्टर (टी. एंड पी.) अमरीक जॉब फेयर का आयोजन किया जाएगा। बार महेन्द्रा कंपनी को विशेष तौर जिसमें देश की नामी गिरामी करीब बुलाया गया है जो अंतर्राष्ट्रीय स्तर पर 30 से 35 कंपनियां भाग लेंगी और छात्रों को नौकरी देगी यानी महेन्द्रा करीब 5000 छात्रों को इस जॉब फेयर कंपनी अपनी विदेशों में बनी ब्रांचों

लेज में 16 फरवरी को लगेगा जाब फेयर, 5000 छात्रो को रोजगार



JOB FAIR

516

Candidates selected in single day in SGI JOB FAIR



Inaugural Ceremony of Job Fair



Students waiting for registration



Students waiting at registration gate



Students giving written test



Students submitting their resume



Students giving personal interview



STATISTICS JOB FAIR

No. of Colleges/States	380 College/16 States
Total Applications	I 5867 Student
Total Invitations Sent	4600 Student
Total number of students who participated in the Job Fa	air 3670 Student
Highest package	5.45 lakhs

480 Students selected in a single day

No. of the students SHORTLISTED BY VARIOUS COMPANIES

SI. No.	Name of the Company	No. of students Shortlisted		
T	Tech Mahindra	53		
2	Capgemini	24		
3	Genpact	31		
4	HCL	21		
5	QMM Technologies	30		
6	Super Cut	18		
7	EOT	13		
8	Unicon 21			
9	Modicare	2		
10	Angel Broking	7		
H	4 Ace Financial	10		
12	ApexTG	19		
13	Mack Experts	44		
14	ACE Tech	51		
15	Dee Development	8		

& many more...

STATISTICS JOB FAIR

No. of Colleges/States	426 College/ I 7 States
Total Applications	17865 Student
Total Invitations Sent	4300 Student
Total number of students who participated in the Job	Fair 4150 Student
Highest package	4.5 lakhs

516 Students selected in a single day

No. of the students SHORTLISTED BY VARIOUS COMPANIES

SI. No.	Name of the Company	No. of students Shortlisted	
1	PROGRESSIVE INFOTECH	10	
2	GENPACT	14	
3	INDIA CON	26	
4	QUADRANT ENGG.	16	
5	JMD	8	
6	INTEC CAPITAL LTD.	10	
7	INSE SOLUTIONS LTD.	19	
8	CREATIVE WEB SOLUTION PVT. LTD.	30	
9	EOT	18	
10	CFE	24	
11	ARVIND TECHNO ENGINEERS	25	
12	TNS	16	
13	HR Software Solution	14	
14	CREATIONZ-TECH	10	
15	LOGIC SENSE	16	
16	SARVA SERVICECAPE PVT. LTD	24	
17	TECHNISYS	12	
18	SUPERCUT	10	
19	PROVINCE PROPGUIDE PVT. LTD.	14	
20	DAYTON - PHOENIX	10	
21	VALYOO TECHNOLOGIES	14	
22	TECH MAHINDRA	30	

& many more...

LEADING PLACEMENT PROVIDERS



Satya College Students Get 100% Placement

Surender Bainsla

Faridabad: Today, in the meeting with press, Mr. Amrik Singh (CEO-SCET) & Mr. Naveen Rai (Head- T&P Deptt.) shared about placement of Satya Group for the academic session 2014-15. SGI is proud to announce that there is 100% placement of MBA students for the session 2014-15. Mr. Amrik Singh (CEO) - Satya College of Engineering & Technology, Palwal has the vision of providing more and more slacement opportunities to the SGI's students. With the help

of Training & Placement department & their hard work the vision of 100% placement for MBA students have been achieved.

The institute focuses on overall development of students by conducting mock interviews, personality development classes & extracurricular activities which make them industry ready. Around 20-25 companies souted for talent at SCET. The average salary offered is Rs. 3LPA. The largest intake is from MNC's & E-commerce industries.



The 2015 graduating batch of a c a d e m i c a 1 l y & MBA students has excelled professionally. This has

reflected in their placements. The placement ratio at SCET is 1:3 i.e. each student has minimum 3 offers from different companies. Companies are still approaching college for the recruitment drives but the college has to refuse the offers for the current batch. Some of the companies who have hired SCET students are HDFC, Varun Beverages, Industry Buying, Convergys, Velocity, Production Aids, Info Edge, Budget.com, Make My Trip, Unicommerce, Genpact, Ameriprise & many more.

SATYA STUDENTS IN **PROMINENT MNCs**



Abhimanyu Raj **CSE, 2014** (TCS)



Sameer Kumar Singh **CSE, 2013** (Wipro)



Raj Priya **CSE**, 2014 (Infosys)



Ankit Kumar CSE, 2015 (BSNL)



Chirag, **CSE, 2014** (India Mart)



Sonu ME, 2015 (Hero Honda)



Gaurav Kumar Singh ME, 2014 (Tata Group)



Chandan Kumar ME, 2015 **GM**ax auto pvt. Ltd



Devender Singh EE, 2015 (GE Motors)



Dipu Kumar Pandey EE, 2015 (PICL India Ltd)



Avishek CSE, 2014 (Accenture)



Asif Nawaz ME, 2014 (Minda Corporation)



ME, 2015 (Escort)



Kailash Bhardwaj Prashant Kumar Sahu ME, 2015 (Minda)



Aslam Khan CE, 2015 (MK Construction)



Gazia Khusheed CE, 2015 (NBCC)



Gurpreet Singh ME, 2015 (Industrybuying.com)



Kunal Bisht ME, 2015 (Air India)



Sushant Kumar ME, 2015 (NTPC)



Nikhil Singh Rathore 2014, ECE (Accenture)



Kuldeep Kumar ECE, 2014 (Vodafone)



Divya Singh ECE, 2015 (Huawei Technology)



Deepak ECE, 2014 (Erricson)



Anuj Kumar ECE, 2015 (Bridgestone)



Shobna Rani ECE, 2015 (PNJ Control System)



Sumit Rai ECE, 2013 (Huawei)



Umar Mushtag ECE, 2015 (Rooman Technologies)



Prashant Mishra ECE, 2014 (Erricson)



Nipun Jain ECE, 2015 (Huawei)



Tufail Ahmed Sheikh MBA, 2014 (YES Bank)

SATYA STUDENTS IN PROMINENT MNCs



Amit EE, 2015 (Auto Ignition)



Ankit Sharma EE, 2015 (Escorts)



Amit Kumar EE,2015 (Vikas Group)



Amit Kumar CE, 2015 (Amrapali)



Tahseen Ashiq CE, 2015 (NBCC)



Kanhaiya Lal CE, 2015 (Vijay Rewal)



Akash Kumar ME, 2015 (J Pan Tubular)



Jamil Ahmad CE, 2015 (MKCI Construction)



Sushil Kumar CE, 2015 (Eldeco)



Md. Azhar CE, 2015 (Vatika Group)



Pawan Civil, 2015 (Siva Build Tech)



Sakshi Adkhal EEE, 2015 (Vasit Automation)



Yogan Baghel EEE, 2015 (Havell's)



Sachin Sharma ME, 2015



Yogender EEE, 2015 (Knorr Bremse)



Rohit Damodaran 2014, ECE (Ridings)



Manjeet Singh EE, 2015 (ABB)



Meenakshi S EE, 2015 (Authentic Engineers)



Shivendu Kumar Sunny CE, 2015 s) (Amrapali)



Showkat Rehman CE, 2015 (NBCC)



Vijit Verma ME, 2015 (L&T)



Pankaj Mishra 2014, MBA (Genpact)



Bhavna MBA, 2014 (Religare)



Swati Yadav MBA, 2015 (Convergys)



Sarjeet IT, 2012 (DSI Pvt. Ltd.)



Sameer Jain IT, 2012 (Adobe)



Shahanawaz Altamash MBA, 2012 (McCain Foods)



Dalip Kumar ECE, 2015 (Okaya Power Ltd)



Vedprakash Panchal ME, 2015 (Bharat Gear Pvt Ltd)



Spandan Raturi ME, 2015 (Jaguar)



Vijay ME, 2015 (Andritz Hydro)



Dinesh ECE, 2015 (Spectra Net)



Deepak Gulati MBA, 2015 (HDFC)



Ankita Saraswat MBA, 2015 (Jeevansathi.com)



Priyanka Vashney MBA, 2015 (Velocity)



Gulsher ECE, 2015 (GME)



Hemant Kumar EEE, 2015 (Elite steel Pvt. Ltd.)



Sarjeet IT, 2012 (DSI Pvt. Ltd.)

and many more.....

SATYA'S INTERNATIONAL PLACEMENTS



Shweta Tiwari B.Tech.-EEE Korn Ferry USA Package: 14.5 lacs



Ajmal Hashmi B.Tech.-EEE Penn Constructions CANADA Package: 5.76 lacs



Pratap Singh B.Tech-ECE Paxus australia Pvt . Ltd. AUSTRALIA Package : 22.8 lacs



S.M.LaraibKarim B.Tech.-ECE Avaya NIGERIA Package: 12.6 lacs



Sunil Sehrawat
B.Tech.-CSE
Python Technology Ltd.
AUSTRALIA
Package: 15.2 lacs



Sumit Rai B.Tech.-ECE Huawei Telecom QATAR Package : 48 lacs



Vicky Ningombam MBA Fukuoka-Shi JAPAN Package: 15.8 lacs



Mohan Tanwar B.Tech-CSE Python Technology Ltd. AUSTRALIA Package: 19.9 lacs



Imran Khan
B.Tech-EEE
Spark Group of Companies
DUBAI
Package: 23.7 lacs



Ajay Uthaman B.Tech.-CSE Whirlpool SAUDIARABIA Package: 20.9 lacs



Sohaib Zaman B.Tech-CSE TAL Life Insurance AUSTRALIA Package: 29.7 lacs



Sushant Kr.
B.Tech.-ME
Lilly Maritime
SRILANKA
Package: 8.70 lacs



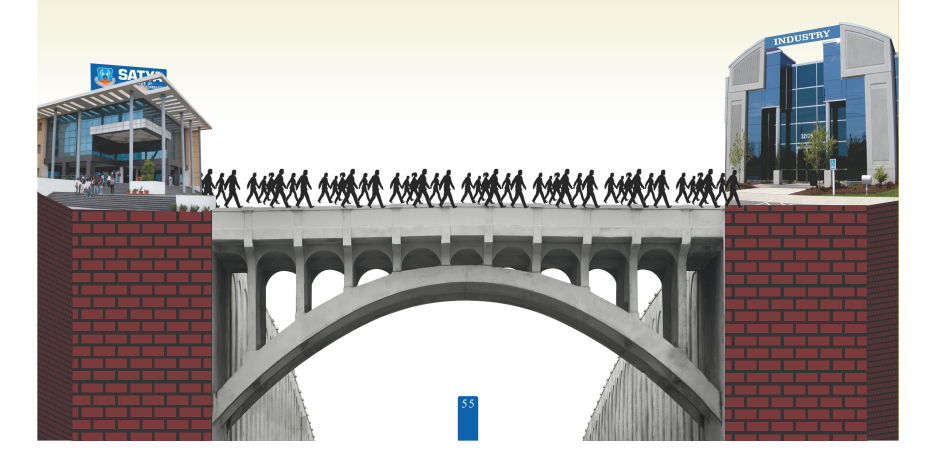
Hardev Singh B.Tech.-ME Essar Shipping HONGKONG Package : 7.2 lacs



Md. Faizan Ahmad B.Tech-ME RAS Gas Ltd. AUSTRIA Package: 12.6 lacs

& many more.....

Satya Bridging the Gap Between Industry and Academics



Capacity Building among Technocrats for Industry

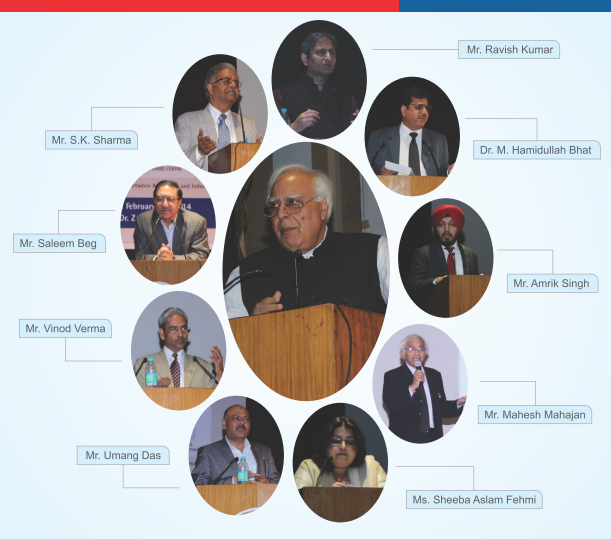
Satya Group of Institutions organised a Govt of India approved seminar on "Capacity Building among the Technocrats for Industry" with the objective to bridge the gap between academics and the industry and to transform young technocrats into an employable workforce. Various industrialists and academicians participated and shared their views on the subject.



Seen Above:

Mr. Kapil Sibbal (Union Minister for Telecom & IT Law and Justice), Govt. of India, Mr. Mahesh Kathuria (Chairman - SGI) and Dr. M. Hamidullah Bhat (Vice President & CEO - SGI) addressing the subject. Others: Mr. Ravish Kumar (NDTV), Mr. B.L. Gaur (Chairman-Gaur Group), Mr. Mahesh Mahajan (Ex VP-TCS), Mr. S.K. Sharma-VP (HR)-Tokai Imperial), Mr. Umang Das (D.G-Tower Association IPA), Mr. Vinod Verma (M.D. & CEO-Sum Amicus), Mr. C.V. Jain (Director Finance - SGI), Mr. Amrik Singh (Director T&P - SGI), Mr. Arvind Sharma (Sr. Manager-Jakson Power Solution Ltd), Mr. Saleem Beg (Member of Monuments Authority of India).

Speakers at Capacity Building Seminar





Mr. Kapil Sibbal (Union Minister for Telecom & IT Law and Justice), Govt. Of India Honoring Mr. Mahesh Kathuria (Chairman, Satya Group of Institutions) for his initiative in transforming young technocrats into employable workforce.

SGI-Bridging the Gap between Academics and Industry.

Studies have revealed that there is widespread dissatisfaction among current engineering graduates. 64% of employers hiring fresh engineering graduates are hardly satisfied with the quality of the new candidates. Communication in English may be the smallest skill gap, but remains one of the most demanded skills by employers. To improve general performance of engineering graduates and transform them into employable technical workforce of the country, SGI conducts an extramural program at its campus. Under this program focused attention is given to (a) Core Employability Skills, (b) Professional Skills and (c) Communication Skills.

To transform young technocrats into an employable technical workforce it is imperative that they are exposed to the current requirements of industry and trained at reputed Industrial houses. Therefore, a comprehensive off-campus placement program is in operation. Under this program students pursuing education in various branches of technology are given an opportunity to participate in value added skill development courses. The modalities of the program are worked out in consultation with emerging Technological leaders.







Students are trained on Placement Oriented Technical Training Programmes at SGI, designed as per latest Industry requirements:

B. Tech				Management	
CSE	ECE	EEE	ME	CE	MBA
Programming Concepts, JAVA , Advance Java, Android Development	VLSI-Verilog	PLC	Auto CADD	Auto CAD	6 Sigma
Programming Concepts, C/C++, iOS Development	VLSI-System Verilog & FPGA	SCADA & Panel	Ansys	STAD PRO	ERP - SAP
Programming Concepts, C#/VB.net, .net, advance Windows Mobile Development	Linux	Electrical CAD	Pro-E	PRIMA VERA	PASS (Software for Researchers)
Programming Concepts, Testing Fundamentals + Whitebox, Automation,testing	Embedded C	Electrical CAM	CNC	SWAT	Capita Training Programme (Focused on Investment Banking & Capital Market)
Programming Concepts, PHP Development + Jhoomla/Word Press	Advance PCB Designing	Auto CAD	H.V.A.C.	MS - Project	Training on Market Research Softwares

Personality Development, Aptitude Test, MS-Office and Communication Programmes are compulsory in every course.

Entrepreneurs – The Future of India

Join SATYA to be an Entrepreneur

The country needs to create 10 million jobs per year for 10 years consecutively to address the menace of unemployment. Big companies can never generate as many jobs. Entrepreneurial opportunities are abundant in this country. There is scope to set up ventures in the areas of education, power, logistics, infrastructure, to name a few. With the emergence of knowledge economy, the demand for skilled employees greatly increased and a trend emerged towards technology entrepreneurship in the services sector, which is less capital-intensive than traditional industries.

SATYA identifies students who are remarkably ambitious, dedicated and hard working who, through their unique vision and drive, transform innovative ideas into market-ready products and services; generating economic growth and prosperity. These students have all such qualities to become Entrepreneurs.

We further support them by giving directions, inviting people from organizations like National Small Industries Corporation (NSIC), accompanying students to such organizations to mature their ideas. We organize workshops to create awareness on latest Govt. Policies to promote Entreprenurship such as MUDRA which was recently launched We at SATVA, financially support our students on all viable ideas leading towards Entrepreneurship.

(1st VISIT)







(INFOSYS VISIT)







HONDA

The Power of Dreams

SCETians at

(HONDA VISIT)





(BATA VISIT)

Bata







राष्ट्रीय लघु उद्योग निगम लिमिटेड National Small Industries Corporation Ltd. भारत सरकार का उद्यम A Government of India Enterprise एक मिनिरत्न कंपनी A Mini Ratana Company

१९५५ से लघु उद्योगों के विकास के लिए प्रयासरत Facilitating the growth of Small Enterprises since 1955 **SCET**ians at

(NSIC VISIT)





(AERF VISIT)

Govt. of India Enterprise



AUTONICS — ENGINEERS—

SCETians at

(AUTONICS VISIT)



(PARLE VISIT)







SCETians at

(JCB VISIT)





(BPCL VISIT)







SCETians at

(HUAWEI VISIT)





(NFL VISIT)







The Engineer's Choice

SCETians at

(ULTRATECH VISIT)





















SPORTS ACTIVITIES

























CULTURAL EVENT WINNERS



STUDENTS WON "FIRST PRICE" IN ZONAL COMPETITION OF CULTURAL EVENTS













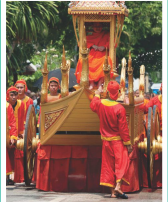
















































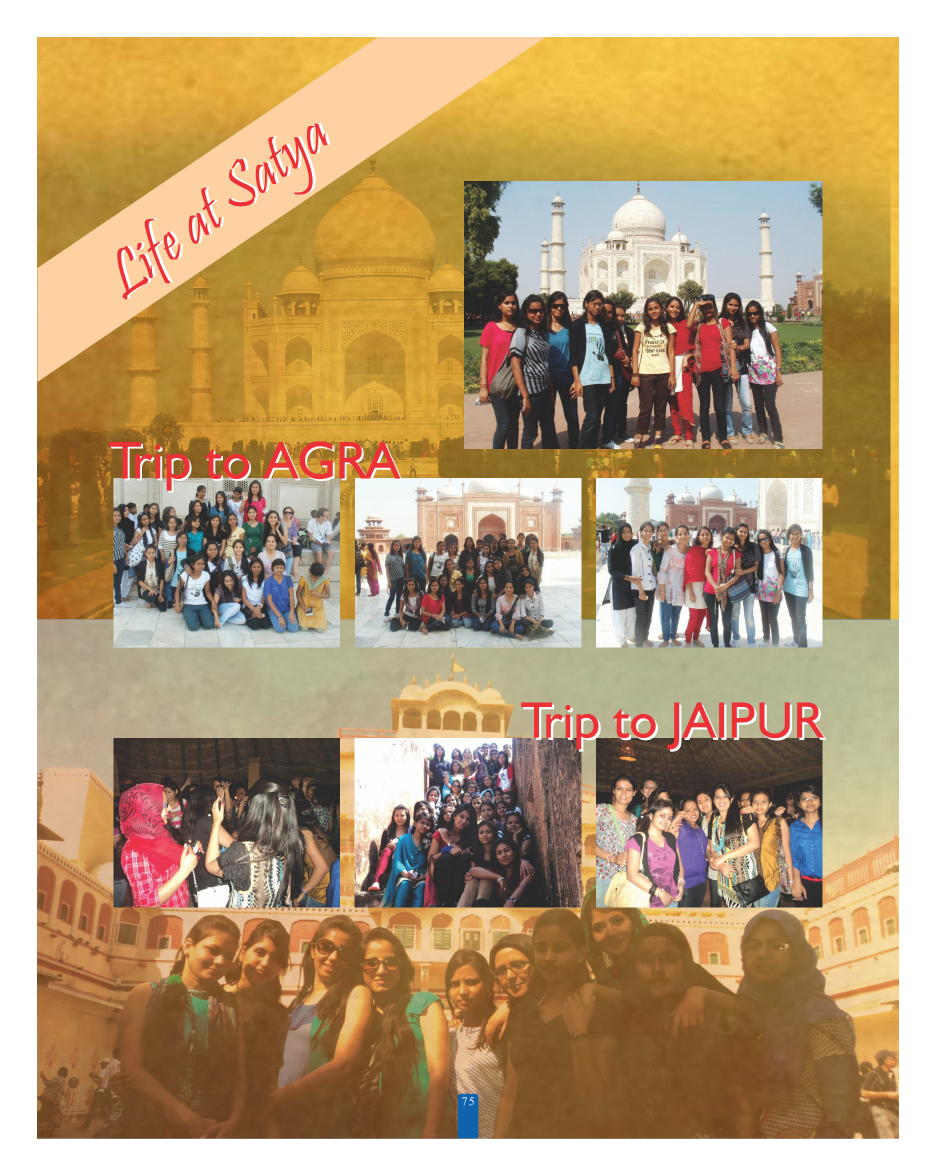












we Care for our Resources



Our Resources Our Wealth



SCHOOL OF SOCIAL OUTREACH

SGI Keep on organizing in-campus and off campus career counseling session to the Sr. Secondary Students in collaboration with Industry. These session guide them to choose their career path and create awareness.

Career Counseling Sessions in DPS Pinjore (Haryana)





Career Counseling Sessions in Bihar





Career Counseling Sessions in J&K





"Disha"- counseling session by Infosys:





Satya School of Social Outreach



Satya Family Trust

....Adding values to the life...

.....Producing the blend of Engineers & Good Human Beings...

We all think positive when we plan the future of ourkids. We want the best for them, but the time or the resources are not always available. Thinking about this bitter fact of the life, a unique trust, the "SATYA FamilyTrust", formed by our students and faculty members, has been formed with the objective to help those students who come across such unfortunate circumstances.

Our students and faculty members take care of the continuous education of such students of our college. From time to time, our students go for community service also, such as feeding poor people on festivals, bringing in special occasions like New Year by distributing woollen clothes to the needy people etc.

These activities help inculcate human values in them, along with a sense of belongingness and team bonding, thereby making them not only good engineers or professionals, but also, GOOD HUMAN BEINGS. The journey of SFT will continue with more and more such activities.



Students and Faculty members distributing sweets/meals at Leprosy home on Diwali



Distributing Woolen clothes to underprivileged people on New Year



परिवार है और इसमें पढ़ने वाले बच्चे

जयरिंग कॉलेज में नव

LDLCIE

से पैसे डालते हैं, जो पैसे गरीब ब

की फीस भरने के लिए काम आते हैं।

नव वर्ष पर आयोजित कार्य

इंजीनियरिग कॉलेज के छात्रों ने बच्चों की सहायता के लिए बनाया सत्या फैमिली ट्रस्ट

पढ़ाई छोड़ने वाले बच्चों की मदद



नामक एक संस्था बनाकर अनोखी पहल की है। यह ट्रस्ट कॉलेज के उन छात्रों की मदद करेगा, जो आर्थिक कारणों से अपनी पढ़ाई पूरी नहीं कर पाते हैं और बीच में ही अपनी पढ़ाई

ट्रस्ट अब तक छह ऐसे छात्रों की मदद का है और इस ट्रस्ट में कॉलेज सभी छात्र व स्टाफ अपना सहयोग तिमाह देते हैं। जिले में पहली बार ऐसा हुआ है, जहां छात्रों ने इस प्रकार का

ये है टस्ट का उद्देश्य: इंजीनियरिंग का कोर्स पर लाखों रुपये खर्च होते हैं। इन

चुकी है

अमरीक सिंह ने कहा कि कॉलेज हमारा

• ट्रस्ट के पास इस समय मदद के लिए 50 हजार रुपये से अधिक

मिलकर चलाते हैं। इन छात्रों ने कॉलेज के रिसेप्शन पर एक बॉक्स बनाया है व स्टाफगण इस बॉ इच्छानुसार दान डालते हैं। महीने में एक कुल रकम को कॉलेज के बैंक में जमा छात्रों की पहचान की जाती है जो



ख्या ने संख्या कृमत्ये दिस्त सम्बद्ध भारता कामार्थार र कार्यमा यित संस्था वर्गकरा यक्त अताब वर्गकरा वर्गकरा यक्त अताब है। यह दूस्य कालेज

आर्थिक कारणों से अपनी पढ़ाई बीच में छोड़ने पर मजबूर हो गए हैं। ऐसे छात्रों की फीस व अन्य खर्च यह ूस्ट

पह<mark>ले कुछ छात्रों ने बचत की शुरुआत</mark> की: कॉलेज के सीईओ अमरीक सिंह ने बताया कि इस ट्रस्ट की शुरुआत कॉलेज के छात्र मुफीद, पुष्पेंद्र, नीरज, खुशबू, शालू, केशव, शशि, अकील,

महत्त का है। यह देहर काराज स्मित्रिक्षं स्मित्यों में स्मित्ये पहर्ष श्वाति रोशन क का प्रत्येक छात्र जु.कु

की महत्त कर मुका है

र इस प्रकार सत्या

पडता है। इसिलए यह रूस्ट यनाव महिंदी प्राप्त का नाम है और कर प्रिकृति वर्गाई है जिसे प्राप्त का नाम है और कर प्रिकृति वर्गाई है जिसे प्राप्त का नाम है और कर प्रिकृति वर्गाई है जिसे प्राप्त का नाम है और कर प्रिकृति वर्गाई है जिसे प्राप्त का नाम है और कर प्राप्त का नाम है कि जाने का सत्या कालेज के छात्रों ने बनाया सत्या के सती देखें कालेज के अकरत संद छात्रों की पटाई पूरी करवाएगा देसेट

जनाय क कारण ठरू न वाहत हुए भी अपनी कोसे जीव में ही लोडन

पलवल



"Swachcha Bharat Abhiyan"

(on Gandhi Jayanti)

Satya family contributed in its own way to the ambitious dream project of our hon'ble Prime Minister Mr. Narendra Modi, viz. "Swachcha Bharat Abhiyan". Not only the students but also the staff members enthusiastically participated in the nation-wide cleanliness drive organized on 2nd of October, 2014. A skit was performed by students with an objective to educate the public about the importance of keeping the society clean.

















SATYA PUP OF INSTITUTION

Sub Inspector Smt. Rani Devi ji sharing with students about their rights



Alumni Speak



Alumni Speak





SACHIN SHARMA
Department : B.TECH-ME
Placement By : Auto Ignition Pvt Ltd

Thanks to my college for infusing confidence in me by providing Communication and PDP classes. My personality and communication skills improved a lot and helped me to get a good job. My fellow students and I have strong faith in SGIs Academic strength. We believe our future is in safe hands at SATYA.



SWATI YADAV
Department : MBA
Placement By : Convergys

Thanks to the Job Fair organised by our college, we get plenty of opportunities in a single day and that too in our campus. I had options from Convergys, HDFC and Velocity before finally joining Convergys. All this made SGI a very worthwhile investment in terms of both personal & professional development.



POOJA MITTAL

Department: B.TECH-CSE

Placement By: HCL

Thanks to my college for providing a chance to study in a diverse culture. Today I have friends in Kashmir, Kerala, Assam, Manipur and Nepal. Sharing a good bond, celebrating every festival together and enjoying holidays at their homes in beautiful Kashmir. I feel like the whole world is my home.

Alumni Speak





BHAVNA
Department : MBA
Placement By : C-DAC

Being a girl I feel proud when I was part of "Gender Sensitisation Committee" of SGI. It's a very safe and protective environment for Girls at Satya. I felt proud when our college launched "Hamari Beti Hamari Shaan" special scholarship schemes to promote female education in Technical courses. Thanks to the scheme, today I see hundreds of female students taking advantage of this scheme every year.



SHIVENDU KUMAR SUNNY Department : CE, 2015 Placement By : Amrapali

It was amazing to hear when I got to know that our college campus has increased from 11 acres to 21 acres and we will have a Swimming Pool, a Cricket Academy, a Lawn Tennis Court and a Golf Ground in our premises. Wish...I could go again and tell my teachers that I want to study again.



AMIT
Department : EE, 2015
Placement By : (Auto Ignition)

I cannot explain my happiness and emotions, when me and my classmates went to celebrate Diwali at Leprosy Home with a section of society who **could not** afford sweets and **a** good meal. We shared sweets and food with them. Thanks to SATYA for adding values in our lives and making us not only good Engineers or Professionals but also good human beings.



DIVYA SINGH
Department : ECE, 2015
Placement By : Huawei Technology

It has been a golden period of my life at SGI. Its like a family atmosphere where teachers are in roles of Guardians and class mates are like siblings and good friends. I will miss my SATYA Family.

Alumni Speak





SOMDUTT GAUR
Department : B.TECH- EEE, 2nd Year
Placement By : Intern at JCB

The faculty here has helped me come a long way in becoming the person that I am. A strong T&P cell is the backbone of any institution which is required to take it to new heights. The best part about Satya college is that it helps the students in finding the right internships, industrial trainings, and rewarding jobs through its strong industry linkages.



AKASH KUMAR
Department: B.TECH-ME, Final Year
Placement By: JPAN Tubular Pvt Ltd

Being on the stage of completion of my course, it is a great moment for me to be called an engineer. The journey of becoming an Engineer at SATYA GROUP OF INSTITUTIONS became easy and comfortable with the friendly environment and support of my teachers. SGI has inculcated the process of innovative thinking in me.



VIVEK ANAND

Department : B.TECH-ME, Final Year

Placement By : Auto Ignition Pvt Ltd.

I am grateful to SCET for providing me four wonderful years of learning, fun, amazing technical experience and skilled training. I want to thank the management and my teachers for guiding me in my subjects and help me develop an understanding of difficult concepts.



SYED NOOR
Department : MBA
Placement By : PAC

SGI has always believed in helping & guiding its students to achieve greater success. Our training & placement Deptt. has helped me improve my soft skills. I personally know about their continuous efforts in getting the right companies for the right candidates.



DEEPAK GULATI
Department : MBA
Placement By : Branch Sales Officer
HDEC Rank

It was fun to be a part of Satya Group of Institutions. We got plenty of opportunities to develop our all round personalities not only through excellent academic atmosphere but also through various co-curricular, cultural and sports activities. I appreciate the support of my faculties & T&P deptt. for shaping my career and getting me such a good placement.



Ankita Saraswat
Department : MBA
Placement By : Jeevansathi

It has been a matter of great pride for me to be a part of SGI. Training and Placement cell has been continuously providing assistance regarding the placements. I have got offers from various companies. The teaching and guidance here is just unparalleled. It has imparted a perfect blend of technical and soft skills and made me ready for the industry.



DEEPAK
Department : B.Tech - ECE
Placement By : Ericson

I have gained a lot from SCET; it has provided me a platform from where I can make my standing in the corporate world. The SCET Faculty and Training and placement department acted as source of motivation for me. It has world class campus consisting of all necessary amenities which are useful for my overall development and helped me getting placed.



Forms



AICTE Approved, Affiliated to YMCA University Haryana

CAMPUS: 72 KM Stone, Delhi-Mathura Rd., NH-2, Distt. Palwal, Haryana M: +91-9899269899, +91-9050999555

Email: admission@satyaedu.org, Website: www.satyaedu.org

Affix
Passport Size
Photograph

**		,	Admis	ssion	For	m B	.Tecl	h / l	M.Te	ech /	MB	A / E	BBA	Cou	ırse							
Area of Interest (Please Tick fin Appropriate Box) First Year Admission Lateral Entry Admission Diploma Diploma Tick Appropriate Choice (For B.Tech / Diploma) Computer Science Engineering Mechanical Engineering Electronics & Communication Engineering Civil Engineering Electrical & Electronics Engineering Mechanical Engineering Electronics Engineering Mechanical Engineering Electronics Electronics Electronics Electronics Electro									Rank MAT/CA All India Haryana State Domicile			AT/JEE Common Entrance : Roll No. Rank/Score										
Name in Full : (Block Letters)							10															
Date of Birth : Aadhar No. :	D	D	M .	M	Y	Y	Y	Y		Fema	ale [1	1ale			ľ	31000	d Gro	up	
Nationality :																						dis
Father's Name :													234							3.0		
Mother's Name :																					1	
Occupation : Mailing Address :				\						Annu	al Ind	come	e:		, v							w.
					-																	
Pin Code:						V	Conta	ict N	los :			(R)						ij				
E-mail ld :																						
Permanent Address:																						
	金工						1						462								47	
1 7 7						,			1						4							
Pin Code :							Conta	ićt N	los :			(R)										

	Name of Board/University	Stream / Specialization	Board/University Roll No.	Passing Year	Gap Year (if any)	Max.Marks	Mark Obtained	% Marks
1etric	1							
0+2*								¥ 57
Diploma/						5		1
Graduation B.Sc.)		N. A. P. L.		700				
Any other						1		
	A TO A LOW				<i>*</i> 7			
B.Tech kindl	y fill 1.1							1
.1 PCM (fo	r 10+2)							
Name of the Sul	pject			Max. Mark	s,	Marks Obtained		%Marks
1athematics						Obtained		
Physics								
	achnology/Computer	Science / Information Science						
Liternistry / Biot	ecrinology/ Computer	Science / Information Science			*			
Total						2,8		
indu ostel Facility R	Muslim	Ilowing communities (Univ	Persian [Ch warding Point (if	ristian reg.)	Buddhist		Any other
				• • •				
ansport Facility					24.			
ECLARATIO	V :							
ourse shall sta	nd cancelled. I'm aw	given above is true. I unders vare of the eligibility requiren my admission, is provisional a	nents laid down by the I	M.D Universit	y and I am e	eligible under	ge, my ac the rules a	lmission to t and regulatio
		n any act of ragging, which ma				The second second		
A STATE OF THE PARTY OF THE PAR		abide by all rules and regulat				in my classe	s. I furthe	er undertake
V add a sa -U.		al lectures delivered (ii) Obtai an objective system of intern				me in each si	ubject on t	the basis of
	at the university has	7000 0	as activity	Control of the				
understand th	the Internal Assessr	ment and other extra curricula	ir activity.	ALAN YES				
understand th	the Internal Assessr	ment and other extra curricula	ar activity.	• 1				

Place:

Date:

List of Documents to be Submitted along with the Admission Forms:

- 1. Cheque / DD / Cash for Semester Fee
- 2. Original Migration Certificate
- 3. Mark sheet 10th /10+2/Graduation / B. Tech
- 4. Passing Certificate of 10th / 10+2 / Graduation / B. Tech
- 5. JEE-2014 Rank Card (if appeared)
- 6. Original Character Certificate
- 7. Resident/Domicile Certificate
- 8. Original Medical Fitness Certificate from Govt. Medical officer on prescribed proforma (Annexure-I)
- 9. Photographs (12 colored passport size)
- 10. Application for inclusion of name in electoral roll on FORM-6 (To be returned duly filled in if applicant is above year as on January 1, 2014)

Others (If Applicable)

- 1. Caste and Class Certificate (if applicable)
- 2. Certificate from Employer (for Employee of Govt. of Haryana)
- 3. Certificate of Physically Handicapped (If Applicable)
- 4. Children or Grand Children of Freedom Fighter (If Applicable)
- 5. Certificate of Wards of disabled Military/Para Military (If Applicable)
- 6. Ex-Employee of Indian Defence Services (If Applicable)
- 7. Affidavit for Gap Year on stamp paper Rs. 10/- (If Applicable, Annexure-II)
- 8. Affidavit for admission under the scheme "Hamari Beti Hamari Shan" on stamp paper Rs. 10/- (If Applicable, Annexure-III)

NOTE:

- 1. All Originals and 3 sets of attested photocopies of above-mentioned applicable documents.
- 2. Original Documents/Testimonials/Certificates must be brought at the time of reporting.
- 3. The Original Certificates shall be returned after verification.
- 4. In case of Kashmir migrants, supporting certificates and original certificates of Migration duly signed by competent Authority or Relief Commissioner.

ANNEXURE-I

To be obtained only from Gazetted Government Medical Officer/Medical Officer of a Government Undertaking. Please note that this certificate in no other form will be accepted. Medical Certificates issued by private medical practitioners will not be accepted.

CERTIFICATE OF MEDICAL FITNESS

Name (The state of the s
(in Block Letters)	
Father's Name: Sh.	A CONTROL OF THE CONT
Height: Weight Chest:	
Heart & Lungs: Vision:L: R:	
Color Vision:	
Hearing:	
Hernia/Hydrosol/Piles:	and the state of t
Remarks:	"一个"。
I certify that I have carefully examined Sh. /Km. /Smt Son/daughter of Shri	who has signed in my presence
He/she has no mental and physical disease and is FIT.	who has signed in my presence
The site has no mental and physical disease and is i.i.	
Signature of the candidate	
全。1991年中央1991年中国第二大学的1991年中国中国第二大学的1991年中国中国	
Station: Signature of the Medical Officer Date:	
With legible seal,	
ANNEXURE-I	
YEAR GAP AFFIDAVIT BY THE S (ON Rs.10 /- PRINTED STAMP)	
I, S/O / D/O of Mr. / MRS do h	Resident of ereby solemnly affirm and declare as under.
That I am a student of Satya College of Engineering and Technology in its	(Name of Branch)
(Course/Programme)	
1.That I am a permanent resident of above said address.	
2.That I have passed my in year from	
3.That after passed my from to , I have not attended any school	l/college/institute and I have stayed at home for
preparation of competition exam etc.	
4.That I was not involved in any criminal/anti social activities during the period from	to
	Deponent
VERIFICATION: Verified at on day of 20	4, that the above affidavit is true and correct.
	Denonent
Name:	Deponent

FAMOUS QUOTES

To succeed in your mission, you must have single-minded devotion to your goal. (Abdul Kalam)

You have to dream before your dreams can come true.

(Abdul Kalam)

Dream, dream. Dreams transform in thoughts and thoughts result in action.

(Abdul Kalam)

The Dream is not what you see in sleep, a dream is which does not let you sleep.

(Abdul Kalam)

The best way to make your dreams come true is to wake up.

(Paul Valery)

Imagination is more important than knowledge.

(Albert Einstein)

The difference between the ordinary and the extraordinary is the little extra.

(Mark Twain)

"Winners dont do different things, they do things differently"

(Shiv Khera) -

Nothing great was ever achieved without enthusiasm.

(Ralph Waldo Emerson)

"Once you start a working on something, don't be afraid of failure and don't abandon it.

People who work sincerely are the happiest."

(Chankya)

There are three kinds of people in this world: those who make things happen,

those who watch things happen, and those who wonder what happened.

(Mary Kay Ash)

Most great people have attained their greatest success just one step beyond their greatest failure.

(Napoleon Hill)

He who has never learned to obey cannot be a good commander.

(Aristotle)

Never let life's hardships disturb you ... no one can avoid problems, not even saints or sages.

(Nichiren Daishonen)

"People often say that motivation doesn't last. Well, neither does bathing -

that's why we recommend it daily."

(Zig Zigler)

"A man who wants something will find a way; a man who doesn't will find an excuse." (Stephan Dolley Jr.)

Education is the best friend. An educated person is respected everywhere.

Education beats the beauty and the youth.

(Chanakya)







Shweta Tiwari, B.Tech.-EEE Korn Ferry USA, Package: 14.5 lacs



Pratap Singh, B.Tech-ECE Paxus australia Pvt . Ltd. **AUSTRALIA** Package: 22.8 lacs



Sunil Sehrawat, B.Tech.-CSE Python Technology Ltd. AUSTRALIA Package: 15.2 lacs



Vicky Ningombam, MBA Fukuoka-Shi JAPAN Package : 15.8 lacs



Imran Khan, B.Tech-EEE Spark Group of Companies DUBAI Package : 23.7 lacs



Sohaib Zaman, B.Tech-CSE TAL Life Insurance AUSTRALIA Package : 29.7 lacs



Hardev Singh, B.Tech.-ME Essar Shipping
HONGKONG
Package : 7.2 lacs



Ajmal Hashmi, B.Tech.-EEE Penn Constructions CANADA





S.M.LaraibKarim, B.Tech.-ECE Avaya, NIGERIA Package: 12.6 lacs



Sumit Rai, B. Tech.-ECE Huawei Telecom **QATAR** Package: 48 lacs



Mohan Tanwar, B.Tech-CSE Python Technology Ltd. AUSTRALIA Package : 19.9 lacs



Ajay Uthaman, B.Tech.-CSE Whirlpool SAUDIARABIA Package : 20.9 lacs



Sushant Kr., B.Tech.-ME Lilly Maritime SRÍLANKA Package: 8.70 lacs



Md. Faizan Ahmad, B.Tech-ME RAS Gas Ltd.



AUSTRIA Package: 12.6 lacs

