# Mission

To inspire students to achieve the highest level of intellectual attainment and technological competence, to develop an attitude for life-long learning through the provision of a creative and scholarly ambience which promotes the advancement of knowledge and technical practices.

# Vision

To be a leader in Science & Technical education, training & research and to produce professionals with innovative skills, entrepreneurial abilities and management capabilities & to make a difference in the socio-technoeconomic dimension of the society.

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Welcome to Shivalki Group of Institutions (SGI). Where begins your journey from darkness to enlightenment. Gauri Shankar Educational Trust was registered on 17th November, 2006 at Jogeshwari, Dist. Yavatmal under which three Institutes have been running namely, Shivalki Institute of Engineering & Technology (SIET), Shivalki Polytechnic (SP), and Shivalki College of Education (SCE). Gauri Shankar Educational Trust is devoted to impart quality education for the students and is strongly committed with teaching learning process. The SGI has been achieving distinction in academics and placement by producing good results in different disciplines.

We at Shivalki group of institutions provide excellence in academics through highly satisfactory teaching methods. This commitment to excellence has allowed Shivalki group of institutions to grow & attract talented students & faculties from all around the nation. As our promise if you join us, you will never feel insecure & helpless at any stage—as it is our moral responsibility to care & protect our shivalikians.

Ravinder Singh
Chairman
Shivalki Group of Institutions

Education is the fundamental human right. It is essential tool for exploring the potential of an individual. It ensures the social, moral & behavioral development of the personality. Education provides the knowledge by training of human resources to achieve wisdom. Knowledge gives wings to the mind & food to the soul.

At Shivalki group of Institutions you will discover new experienced dynamic faculty, supportive environment, caring management to expand your horizons for discovering & creating new ideas & insights for the development of society. On becoming a part of SGI you will acquire the skills both personal & professional, attitude that will help you in career building process & find out your best abilities embedded in your personality.

SGI is not limited to technical events, it explores the talent of students in other activities also. Shivalki group of Institutions (SGI) primarily focused on skill development of students in terms of different activities like one week skill development workshops, latest innovative online programs, Digital Learning, soft skill communication classes, Personality Development programs, In-house Industrial Trainings, Mock Test sessions, Education/Industrial Visits, Guest lectures by Experts, Pre placement Programs, Social Corporate Relationships. SGI also organizes day to day Sports and Yoga activities in the campus & Blood Donation Camps are also organized time to time. We believe in friendly and healthy environment between faculty and students. We are committed to develop technocrats who contribute to society in all regards.

Wish you all the best.

Dr. S.K. Sharma
Director
Shivalki Group of Institutions
Contact No. : 0712-28003
E-mail: sgi31@rediffmail.com
Courses Offered by
Shivalik Group of Institutions

**Shivalik Institute of Engineering & Technology**
- **POST-GRADUATE PROGRAMMES**
  - MBA (2 Years)
    - Human Resource
    - Marketing
    - Finance
  - M.Tech (2 Years)
    - Computer Science & Engineering
- **UNDER GRADUATE PROGRAMMES**
  - B.Tech (4 Years)
    - Electronic & Communication Engineering
  - B.Tech LEET (3 Years)
    - Computer Science & Engineering
    - Mechanical Engineering
    - Electrical and Electronics Engineering
    - Civil Engineering
  - BBA (3 Years)

**Shivalik Polytechnic**
- Diploma Engg. (3 Years)
- Diploma Enq. (2 Years)
  - Electronics & Communication Engineering
  - Computer Science & Engineering
  - Mechanical Engineering
  - Electrical Engineering
  - Civil Engineering

**Shivalik College of Education**
- B.Ed. (2 Years)
- D.Ed. (JBT) (2 Years)

**Shivalik Institute of Engineering & Technology**
Shivalik Institute of Engineering & Technology is located in a rural, pollution-free green
habitat of Aliyapur at a distance of 34 km from Yarunsanagar and 33 km from Ambala. The
Institute was established in July 2007. It was established by a group of academicians,
professionals and philanthropists who had gathered under one roof with the sole objective
of providing healthy education to every aspiring youth of our society. Our aim is to bring out
the hidden talents of the youth. We propose to help our students realize their strength,
recognize their aptitude and mould them according to their needs. We wish to extend our
helping hand in producing talented and skilled graduates who will be the pride of our society.
To accomplish our objectives, a set of expert teaching staff is ever ready and willing to dedicate themselves to the
career enhancement of our students.

**POST-GRADUATE PROGRAMMES**
- M.Tech (2 Years)
  - Computer Science Engineering
- MBA (2 Years)
  - Finance
  - Marketing
  - Human Resource

**UNDER GRADUATE COURSES**
- B.Tech (4 Years)
  - Electronics & Communication Engineering (ECE)
- B.Tech LEET (3 Years)
  - Computer Science Engineering (CSE)
  - Mechanical Engineering (ME)
  - Electrical and Electronics Engineering (EEE)

**PRINCIPAL’S MESSAGE**
We at Shivalik Institute of Engineering & Technology (SIET), Aliyapur
(Ambala), strive to instill upon our students the scholastic attitude and
spirit of scientific approach. We endeavor to develop in our students
personal and professional integrity and passion for the service of mankind.
At Shivalik Institute of Engineering & Technology (SIET), all our efforts
are directed to develop appropriate skills and strong aptitude in our students.
besides imparting knowledge required for modern day industry. We have
exposed our students to emerging technology and corporate world by
providing them extension lectures by highly experienced outside experts.
We have also invited different reputed companies for the placement of our Final and Pre-Final year students.

It is worth mentioning that Shivalik Institute of Engineering & Technology (SIET) lays greater emphasis on moral and co-curricular activities so as to inculcate competitive spirit among students, enhance their technical skills, sharpen their wit and for all round
personality development of the budding engineers and managers.

Dr. R.C. Soel
Principal
Shivalik Institute Of Engineering And Technology
**MASTER OF TECHNOLOGY (M.TECH)**

**COMPUTER SCIENCE & ENGINEERING**

The M.Tech. programme provides students opportunities for advanced knowledge in a particular field. It is not a skill development programme, rather it’s a skill enhancement programme. The M.Tech programme is of 2 year duration and is followed after B.Tech. IITB offers 2 year M.Tech in CSE. The M.Tech. curriculum at IITB is as laid down by IITB. There is a highly motivated staff which works in order to provide students with latest updated knowledge and focusing more on practical work. Students are provided top quality laboratory and infrastructure facilities. The practical knowledge deals with advanced study of various subjects such as advanced data structures, advances in DBMS, software testing etc.

**Center for Advance Research**

For any frontier academic institution, it is essential to have good faculty coupled with Research and Development activities. Our group of colleges is making conscious efforts to attract and appoint highly qualified persons as faculty members to improve and maintain high level of academic standard. Till now 20+ research paper have been published. Our teaching is underpinned by strong research. Research programmes in computer science are carried out in the emerging fields of Information technology and Computer Engineering. The department strives to offer a distinctive environment for the pursuit and expansion of knowledge. Apart from research activities the department organizes a series of workshops, seminars, national / international conferences and symposiums every year.

**Thrust Areas Of Research**

- Multimedia & Image Processing
- Cryptography & Security
- Data Mining
- Grid Computing
- Bio-informatics
- Sensor Networks
- Wireless and Adhoc Networks
- Cloud Computing
- Neural Network

**MASTER OF BUSINESS ADMINISTRATION (MBA)**

**About the Course**

MBA was introduced in 2009 and it is a two year full time programme. There is intake of 60 students in MBA department. Department offers specialization in the fields of Marketing, Finances, and Human Resource Management. There is highly qualified, dedicated and well experienced faculty in MBA department. There is world class infrastructure, fully equipped laboratories with latest state-of-the-art equipments and balance in techniques of teaching and learning process is maintained. A rigorous core curriculum has been designed and is updated regularly. It is a blend of lectures, case studies, GDs, PDPs, seminars, management games, summer training, group assignments etc. So that our students are fully equipped with all the necessary skills. Modern teaching aids such as overhead projectors, interactive boards are used for teaching.

**Future Scope**

The scope for MBA is very vast. An MBA degree offers a much wider scope of career enhancement and prospects. Apart from attractive salary package and placements being offered at college-level itself, it opens doors to various sectoral opportunities. The Indian Corporate world has seen many MBA professionals occupying top slots in the corporate ladder. Apart from Corporate careers, one can opt for entrepreneurship, work in co-operatives, NGOs or as the opportunities are literally unlimited. Today, a Management Degree has become an attractive proposition, as there are attractive entry level salaries (including basic salaries offered by some MNCs) and typically, a Management Graduate gets absorbed into a company through the Campus Placement Program of the Institute. The MBA programme offers a lucrative career option to both experienced professionals as well as fresh graduates.

**Specialization:**

- Human Resource
- Marketing
- Finance
About the Course
The department of Electronics and Communication Engineering, which became a part of this celebrated institution in the year 2007, is one of the leaders in India in this field of technology. The department, headed by professors and lecturers who are experts in their own disciplines, aims at educating and training students with sound knowledge and awareness in the latest trends in electronics, communication and information technology. First year of electronics and engineering course is dedicated to teach students about basic engineering techniques such as engineering mathematics, physics, chemistry and engineering drawing. A few from second year, students start learning core Electronics and Communication Engineering subjects, like digital electronics, and logic design, fundamentals of communication engineering, electronic circuits, signals and systems, power electronics, applied electromagnetic theory etc. In the Pre-Final year, the students are exposed to integrated Circuits, Microelectronics, Control Systems, Antennas and Computer Architecture. In the final year, the students expertise about special communication schemes such as Radio Engg., Microwave & TV Engg., Optical & Wireless Communication. Keeping in line with fast changing technology, the department has a well designed, constantly reviewed syllabus to incorporate all advancements in existing and emerging technologies.

Future Scope
Electronics and Communication Engineering courses offer enormous job opportunities in electronics and software companies. All electronic devices need software interface to run and come with one or other device controlling programmes architectured and developed by electronics and communication engineering. It also gives great opportunities for research and development, as consumers need new devices everyday to support them in daily life.

About the Course
Electrical and Electronics Engineering is an exciting and dynamic field. Electrical Engineers are responsible for the generation, transfer and conversion of electrical power, while electronic engineers are concerned with the transfer of information using radio waves, the design of electronic circuits, the design of computer systems and the development of control systems such as aircraft autopilots. These sought-after engineers can look forward to a rewarding career. The state-of-the-art laboratories complement the high standards set by the competitive syllabus and nurture the inclination of students towards research and development, besides giving them the necessary and sufficient backing of practical knowledge that they need.

Future Scope
This branch is one of the core engineering branches which has a never ending scope in any developing country. You can enter into any IT company with a good salary package. The aspirants can work in many manufacturing firms and process plants. The candidates can work in automobile industry, consultancies and power plants. They can work as Chief Engineers, Lecturers, and independent Consultants.
**About the Course**

The Department of Computer Science Engineering is a part of SET affiliated to Kurukshetra and approved by AICTE. As far as Department is concerned, academic standards and placements are the two key parameters. Our academic standards have been achieved by intellectual property of our faculty. The Faculty strives to foster and encourage a teaching methodology that is both practical and theoretical in approach. This approach has led to successful training and placements. The reason why students select Computer Science Engineering is not only because of the physical infrastructure, which is all there, but because of the soft factors also. Soft factors are like our approach to academics, our intellectual property, training and placement. The quality of academic instructions, conduct guidelines and college activities are designed to produce competent and successful engineers.

**Future Scope**

While seeking admission in Engineering the biggest question before everyone is the choice of branch. And we at Shivalk Group of Institutions will definitely answer this common question. As we progress the scope of branches will also increase. There is no decreasing of scope. This recession only will come as an advantage for future generations because of the time of recession companies think new technologies as per the need. So it seems that the use of computer is decreasing but in actual practice, the use of computers will increase in coming years and recession will play an important role in this scenario. In recession, people will come up with cheap software solutions for large as well as small scale industries.

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**About the Course**

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 the industries. The industry offers a wide choice of options extending across many inter-disciplinary independent specializations. 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. They not only design and create new products but also develop materials for them and ways of making them.

**Future Scope**

Mechanical Engineering finds application in all fields of technology. They could work in many industries including private or public sector industries of various types, and their work varies from industry to industry. With the rapid rate of expansion in the industrial sector, the employment potential for mechanical engineers is very high. In the government sector, freshers could join as Junior Engineers and go up the ladder as Assistant Engineers, Assistant Executive Engineers, Executive Engineers and Superintendent Engineers and so on. These Engineers are required in automobile, chemical, electronics, steel plants, oil exploration and refining, technical wings of armed forces, space research organization, etc.
CIVIL ENGINEERING (CE)

About the Course
Civil Engineering is a field of Engineering Sciences, related to design, construction and maintenance of buildings, dams, bridges, tunnels, highways and other structures by the use of physical laws, mathematical equations and theories of mechanics. Civil Engineers utilize the available resources to complete the project in the given time span keeping in view the time, expenditure, environmental issues and physical hazards of the project. A civil engineer is responsible for planning, design, construction and/or maintenance of structures. Civil Engineers can work in private construction companies, government public works organizations or in universities as a research fellow or a teacher.

Future Scope
Due to increase in the scope of Civil Engineering with the passage of time, it has now got diversified into many branches of study. Some of the significant ones include Structural Engineering, Geotechnical Engineering, Transportation Engineering, Hydraulic Engineering, Environmental Engineering and other important areas.

Career Options
Civil engineering are required on all the levels in the public sector from municipal through to federal level and in the private sector from individual homeowner through to international companies. A degree in civil engineering can ensure jobs in Government Railways, Construction Companies, MNCs and manufacturing industries.

APPLIED SCIENCES & HUMANITIES (ASH)

About the Course
Department of Applied Sciences and Humanities is one of the indispensable departments of SIET, which prepares students to understand the Advanced engineering branches. Department imparts excellent quality education in the areas of Applied Sciences (Mathematics, Physics, Chemistry, Environmental Science etc.) and Humanities (Economics and Management, English etc.) for the future technocrats of all streams and enhances innovative thinking among the students.

The faculty of the Department is highly qualified with long experience of teaching and research at reputed Institutes of India and is actively engaged in research. Apart from imparting instruction to the Students of Engineering Courses, the Department has been successfully conducting seminars/workshops in different research areas.

The department has an excellent state-of-the-art laboratory facilities in Physics and Chemistry, well equipped with latest equipments and accessories to cater to the needs of the graduate students.

Thrust Areas of Research
- Condensed Matter Physics
- Material Science
- Earth Science

Shivalk Institute of Engineering & Technology Focused on Industrial Based Project Work.
BACHELOR OF BUSINESS ADMINISTRATION

About the Course
Business administration is to organize people and resources in an efficient manner so as to achieve common goals and objectives of a company. The principles of business administration are of use in an individually run business entity as well as in a Fortune 500 company. It has many specialized fields like marketing, human resource management, finance, IT operations and advertising. Graduation in business administration gives early start to a rewarding management career. A bachelor's degree can be followed by an MBA to further sharpen the skill-set. It unifies fundamentals for the students desiring to pursue MBA. The course also helps develop proficiency in practical business skill-set required to handle business units successfully.

Future Scope
The scope for BBA is very vast. An BBA degree offers a much wider scope of career enhancement and prospects. Apart from attractive pay packages and placements being offered at college-level itself, it opens doors to various sectoral opportunities. The Indian corporate world has seen many BBA professionals occupying top slots in the corporate ladder. Apart from Corporate careers, one can opt for entrepreneurship, work in co-operatives, NGOs as the opportunities are literally unlimited. Today, a Management Degree has become an attractive proposition, as there are attractive entry level salaries (including SD salaries offered by some MNCs) and typically, a Management Graduate gets absorbed into a company through the Campus Placement Programme of the Institute. The BBA programme offers a lucrative career option to both experienced professionals as well as fresh graduates.

PROFESSIONAL BBA PROGRAMME

SHIVALIK POLYTECHNIC

Shivalik Polytechnic started in 2008-2009 session. Shivalik Polytechnic is multi-campus with modern infrastructure labs with all facilities for boys and girls and a well-equipped library. Our aim is to make it a college of excellence and to improve the quality of technical education for the student community.

Shivalik Polytechnic is providing career-oriented education to the students so as to equip them with requisite qualification and training. This will enable them to either take up a gainful employment or to start their own enterprise and become self-sufficient. The Institute is located on the outskirts of city, free from noise and pollution. It has adequate infrastructure to cater to the needs of courses being offered including a fully-fledged library and computer centre. The Institute is presently running various Diploma programmes of three-year duration.

Shivalik Polytechnic has trained, competent and highly dedicated faculty to impart theoretical as well as practical training to the students. Regular involvement of the expert faculty from other reputed institutions and organizations helps in improving the quality and gives wider exposure to the students.

The Institute has good rapport with other Organizations and sponsors the students of various courses for training in these reputed organizations. The Institute is committed to provide quality vocational and technical education to its students, so as to boost their morale and instill new confidence to prepare them to accept the challenges of life and put their best foot forward in their march to success for betterment of their lot.

DIPLOMA Eng. (3 Years)
- Electronics & Communication Engineering (ECE) 60
- Computer Science Engineering (CSE) 60
- Electrical Engineering (EE) 60
- Mechanical Engineering (ME) 60
- Civil Engineering (CE) 60

Eligibility - Passed in 10th examination from Board of school education Himachal or equivalent examination from any recognized Board/University (Subject to any change by state govt. decision).

PRINCIPAL'S MESSAGE

Shivalik Polytechnic is expected to blossom into an institution par excellence and work efficiently to achieve proficiency in technical education. With the past years’ fruitful and dedicated service, it has earned enviable reputation. It is only because of the untiring efforts of the Chairman and Managing Trustees’ whole-hearted support, with the good team work of the faculty and healthy co-operation of the students.

The management has provided all infrastructure facilities required for providing sound education. The college can boast spacious classrooms, fully equipped laboratories, workshops and drawing halls. Library transactions are computerized. The library is stocked with the latest editions of books, magazines and journals. The computer center has a number of systems in network along with internet facilities. Along with sports, co-curricular and extra-curricular activities, short-term value-added courses are imparted to the students during the vacation in every semester.

Er. N.K. Puri
Principal
Shivalik Polytechnic

CLEAN CAMPUS - GREEN CAMPUS
ELECTRONICS & COMMUNICATION ENGINEERING (ECE)

The electronic revolution which took off with the development of semiconductor devices and technology shows no sign of having peaked. Modern communication technologies are changing, and will continue to change, the way we live and work. With the continuous projected growth in high bandwidth communication media and YLS technologies, it is indeed difficult to predict the range of electronic and communication products which will be available even, say, five years from now.

APPLIED SCIENCE & HUMANITIES (ASH)

Department of Applied Sciences and Humanities is one of the indispensable departments of IET, which prepares out students to understand the Advanced engineering branches. Department imparts excellent quality education in the area of Applied Science (Mathematics, Physics, Chemistry, Environmental Science etc.) and Humanities (Economics and Management, English etc.)

ELECTRICAL ENGINEERING (EE)

Three years diploma in Electrical engineering serves the needs for public and private sectors for trained electrical engineers. The academic ability of the students have main focus on subjects like Electrical & Electronics Engg. Materials, Electrical Engg. Design & Drawing, Electrical Machines, Electrical Measurement & Measuring Instruments, Electronics Devices & Circuits, Transmission & Distribution of Electrical Power, Utilization of Electrical Energy, Installation & Maintenance of Electrical Equipments, Electrical Workshop and Project Work. The department has made rapid strides since establishment and is equipped with best infrastructure facilities. The department has well furnished laboratories and workshops.

MECHANICAL ENGINEERING (ME)

Mechanical Engineering has all time demand and its demand grows with advance in other areas of Technology. Any physical system, be it power, communication, computer or machinery, has to be manufactured, operated, monitored or manipulated by mechanical engineering. In fact, no industry can run without its reliable Mechanical engineers. i.e Design, Erection, Commissioning, R & D, Production, Globalization, signing of GATT, overseas collaborations, transfer of technology etc. call for high quality standards and technology up gradation at all levels in the industry, where in a Mechanical Engineer has an important role to play. Mechanical engineering, the mother of all engineering streams has always been popular among student due to its wide application and scope. Our objective is to equip students with theoretical as well as practical knowledge, which makes them suitable for industries. Our labs & workshops are well equipped with modern CNC’s all geared central lathes, HMT lathes machine, sigma milling machine, tools, grinders etc. also well equipped labs like metrology lab, fluid mechanics lab, strength of material lab, applied mechanics lab, etc.

Keeping such requirement in mind, competent and experienced faculty of our Mechanical Engineering department prepares the students by giving ample assignments, conducting tests, allowing extra industrial Practice/ testing at concern local or nearby industries, national level Research & Testing institutions.

COMPUTER SCIENCE ENGINEERING (CSE)

Computers are now used in practically every area of human endeavor. Job opportunities in computer and information science are challenging and diverse and demand for computer science engineers is expected to remain strong over the next decade. The faculty of the Department of Computer is involved in research at the frontiers of many key areas of computer science. Areas of active research include Algorithms, computational geometry, computer aided design, computer graphics, databases, computer security, distributed systems, fault tolerance, image processing.

CIVIL ENGINEERING (CE)

For a developing country like India the water requirement to maintain the overall development are as under: Development of Infrastructure like Roads, Railways, Transportation, Docks and Harbours. Research & Development in Modern agricultural system Development of water management system. Construction of Dams, Canals, Check Dams. All the above mentioned areas are under Civil Engineering. Hence, there are ample opportunities of employment as well self employment. Keeping such requirement in mind, competent and experienced faculty of civil engineering department prepare the students by giving ample assignments, conducting tests, arranging more field work practice arranging field trips have the visualization of usage of modern technology in different fields and also in the field of testing of various building materials. The Department has well equipped laboratories for conducting various tests on cement, concrete, aggregates, sand, soil and steel.

CLEAN CAMPUS - GREEN CAMPUS
Shivalik College of Education started functioning in July 2007 with the initial intake of 100 students in B.Ed. course. In 2008, the college also started D.Ed. (JET) with the intake of 50 students, thus enlarging our ability to serve the society and public at large.

Education forms one of the main foundations for the growth of a country. If the educational policies are not sound, there will be no skilled teachers and the entire educational edifice will collapse. For this reason, Shivalik College offers B.Ed. course to enhance the teaching abilities of teachers. The content of this course is such that it develops the skills and widens the understanding so that a teacher can impart quality education to his students. The course lays stress on inculcating the right attitude so as to make the teacher-students skilled in coming up with innovative teaching techniques. Teachers play a very important role in a student’s life. It’s the teacher who guides the students through career. So, it is very significant to be adequately equipped with resources that will create the teacher as an ideal role model to the students.

To achieve this, D.Ed. (JET) & B.Ed. courses were introduced, which will teach a person about teaching and different aspects associated with it.

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<th>COURSES</th>
<th>Labs</th>
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<tr>
<td>B.Ed. 100</td>
<td>E1 Lab</td>
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<tr>
<td>(Eligibility: Candidate having marks at least 50% (Gzen. category), 45% for SC and ST and handicapped with a bachelor’s Degree or Master Degree or any other merit filled by University counseling team.)</td>
<td>Art &amp; Craft Room</td>
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<tr>
<td>D.Ed. (JET) 50</td>
<td>Psychology Lab</td>
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<tr>
<td>(Eligibility: Candidate having marks at least 50% marks at 10+2 level.)</td>
<td>Computer Lab</td>
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<td>Longage Lab</td>
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<td>Science Lab</td>
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<td>Mathematics Lab</td>
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Colleges of education in India have not only witnessed quantitative expansion, but they have also started realizing the demand of quality. To respond to the demand of stakeholders effectively due to challenges of facilitating adjustments to the socio-economic and technological changes as well as meeting the individual needs for personal development and growth, this college is continuously striving to maintain the healthy teaching-learning environment on its campus. We provide quality education to meet the co-curricular requirement of Kurukshetra University, Kurukshetra and all norms and standards of National Council for Teachers Education, New Delhi. We, at Shivalik College of Education help the students to acquire additional skills along with contemporary knowledge, teamwork, leadership and cultural awareness, each of which is an essential quality from the employer’s perspective. Our concerted effort is to help our students to grow into excellent teachers who can meet the requirement of today’s Hi-Tech educational system. I extend my heartiest welcome to all our students with the hope that they will enjoy their stay in the college.

I wish you good luck.

Dr. Satnam Singh
Principal
Shivalik College of Education
LIBRARY

Library is the brain of any educational institution of higher learning. It is the hub around which all the academic activities of the institution revolve. The central library of SGI is in computerization process and is stocked with thousands of books (1,500) authored by authorities on the subject. The intake of books is a regular feature in the library and no important title related to the courses of study is missed. In addition to the course books general books for personality development, general knowledge, handbooks, yearbooks, reference books etc. are also added to the collections. The library subscribes to national and international subject journals, magazines of current interest along with national and regional dailies to keep the students abreast with the day to day happenings in the world and their fields of study. The library is stylishly furnished and it can seat 200 students at a time in its spacious reading halls. The serene atmosphere in the library with rows of neatly stacked books plays a major role in attracting the students to the library for serious study and supplementing their class notes.

SERVICES PROVIDED BY SGI LIBRARY

SGI Library provides following services to the students, faculty members. Reference Collections are available in the Library. The reference collection includes a strong stock of all kinds of reference books, handbooks, and dictionaries, encyclopedias. Circulation of books:

Textbooks on all disciplines are centralized and kept at the textbook section. e-journals/Internet access facility for the student and faculty members are available at 5 computer terminals spread across the library.

OPEN SOURCE E-LEARNING

MIT Open Courseware http://ocw.mit.edu
Sakshat Portal http://www.sakshat.ac.in
Open Alchagress https://openشهاد.ac.in
Open Yale Courses http://www.yale.edu

FREE E-JOURNALS LINKS

http://acta.fit.vutbr.cz/
http://www.gjaoonline.com/
http://onrru.fit.vutbr.cz/
http://sisc.open Opportunism.org/
http://www.sisc.open Opportunism.org/

FEATURES

- Separate hostel facility for boys and girls within the campus.
- Semi furnished rooms with attached washrooms
- Centralised AC facility
- Internet connectivity through Wi-fi system
- 24/7 uninterrupted power supply through dedicated generators
- Facilities for indoor and outdoor games like Table tennis, Badminton, Football, Basketball, Volleyball, Lawn Tennis, Cricket, Hockey etc.
- Hot water in winters (scheduled timings)
- Air cooler facility within the rooms of hostel
- Semi furnished rooms with attached washrooms
FACILITIES

LUSH GREEN CAMPUS

Shivalk is located on a lush and serene campus stretching over 35 acres. It offers students a peaceful atmosphere, which is definitely tranquil. Being situated in the centre of Educational hub, it provides excellent and ample opportunities for the academic growth of the students. The atmosphere is conducive for calm and peaceful academic pursuits. It offers the flexibility of a private college and the resources equivalent to a leading academic research institute.

RAGGING FREE CAMPUS

RAGGING

Ragging is absolutely banned in the college as well as in the hostel campus. Definition of Ragging provided by the Hon'ble Supreme Court of India includes ‘ragging as any act which violates the dignity of the individual student or is perceived to violate his/her dignity’. The ragging is neither a means of familiarization nor an introduction with freshers but a form of psychopathic behaviour and a reflection of deviant personalities.

TRANSPORT FACILITY

A fleet of comfortable and safe buses ferries our students and staff from all over the city to our college. These buses run on different routes such as Ambala, Yamunanagar, Shambad, Kurukshetra, Narniaghar, etc.

Distance from nearby cities:
From Chandigarh: 55 km
From Shimla: 15.5 km
From Yamunanagar: 35 km
From Ambala: 35 km
From Kurukshetra: 40 km
From Delhi: 200 km

Nearest Railway Stations:
Barara: 12 km
Ambala: 33 km

Nearest Bus Stop-Alliyaspur: 200m
Nearest Bus Stand-Dhankak: 8 km
Nearest Airport-Chandigarh: 55 km

Nearest Tourist Places:
Shimla: 15.5 km
Chandigarh: 55 km
Nahan: 50 km
Ponta Sahib: 55 km
Kurukshetra: 40 km

WI-FI CAMPUS

21st Century belongs to "era of Web information" as Internet plays backbone for every aspect of life. Understanding the need and importance of Internet in the field of education the campus at Alliyaspur is supported by round the clock High Speed internet and have strong backbone of dedicated OFC link throughout the campus with the help of which the students can surf the Web and can enhance their knowledge as well as extract unlimited e-information.

In addition to this, the students are also being provided wireless connectivity (Wi-Fi) using which the students can access online information anywhere in and around the campus using their Laptops and Hand Held devices.

FACILITIES

CANTEE & CAFETERIA

SCI has the facility of a spacious and clean canteen that caters to the taste of all students. Canteen can conveniently accommodate a 300 students at a time, functioning in the campus. The canteen is provided with modern furniture and electrical automatic cooking and storage facilities, which provides hot lunch, snacks and beverages both to the students and staff at reasonable rates. It is well maintained with efficient service and a take away counter. The College has a Canteen in which variety of dishes are available at reasonable rates. The canteen remains open on all working days. Beverages of different flavors are served on different days according to different sessions.
SCHOLAR STUDENTS

Institute provides fee concession/scholarships to needy & deserving students as well as honour the scholars of college with cash prize. Institution also provides scholarship under tuition fee waiver scheme (as per the scheme of Govt. of India) for women, economically backward & physically handicapped and meritorious students.

SPECIAL SCHOLARSHIP

(a) Transportation Free for Girls
(b) Affordable Hostel Facility
(c) Free Bank Bank Facility
(d) Free Laptop/Tablets for 'Meritious Students'.
Note: Special Scholarships for Maximum Attendance.

STUDENT'S OPINION ABOUT SGI

HIMACHAL PRADESH

This College helps me a lot to get knowledge and enhance my career as well. The faculties are helpful and co-operative.
Kiran
B.Tech-Civil 1st Year

JAMMU & KASHMIR

It is a good experience to study here. It enhance my knowledge and skills once again thanks to SGI for giving me a chance to my graduation degree.
Royel
B.Tech-CSE 1st Year

BIHAR & JHARKHAND

I joined SGI because there was no such on other Institution which can provide education with a state of the art facility. Everyone is co-operative.
Ansha
B.Tech-CSSE 2nd Year

In Studies students support was good normally seminars took the place which gives great experience.
Rakesh Goutam
Diploma Engg. CSE - 1st Year

AMIR SEHATI
B.Tech-Civil 2nd Year

I joined Shivtalk College in the first year of its inception. My college offers good study environment. It has given me opportunity to perform in all fields be it academic or sports.
Ajaz-ul-Bashir
B.Tech 2nd Year

HARYANA

It is nice experience in studying in a good college... nice infrastructure, good facilities, providing excellent opportunity for exploration to the outside world and helpful faculties.
Dheeraj
B.Tech-Pesout

Finky
B.Tech-Pesout

SOL develops the overall personality of a student building confidence in them and provides wide knowledge.

Kisan Jagrakti Rally
Kisan Jagrakti Rally
Swach Bharat Abhiyan
Environmental Programme
Independence Day Celebration
Blood Donation Camp
Peer Baba Festival
Peer Baba Bhandari
Honoured by Rotary Club

CLEAN CAMPUS - GREEN CAMPUS
TRAINING & PLACEMENT

The institute has set up a comprehensive Training & Placement Dept to cater to the professional needs and aspirations of the students. Organized industry interface is established with a view to bridge the gap between individual qualifications / ambitions and corporate job expectations / career profiles. The Training and Placement Dept works for the whole year interacting and liaising with the HR Departments of various organizations so as to invite them to the college to help out students find their rightful place in the industry.

TRAINING INITIATIVES
- Pre Placement Program
- On-Off campus Industrial Program
- Communication Skill Classes
- Personality Development Program
- Soft Skill Classes
- Workshops and Seminars
- Guest Lectures by Experts
- Education / Industrial Visits
- Mock Test Sessions
- Corporate Linked Courses

Er. Mukesh Dewar
Head (Training & Placement)

PLACEMENT INITIATIVES

SKILL DEVELOPMENT ACTIVITIES
- PERSONALITY DEVELOPMENT CLASSES
The module on personality development emphasizes grooming of individuals including appearance, manners, etiquettes and overall personality. Strengths-Weaknesses Opportunities & Threat analysis is used for self-assessment and consequent improvement. Shivalik Institute conduct regular PDP Classes for students.

- COMMUNICATION SKILLS / SOFT SKILLS
The Institute is providing lectures of Personality Development & Communication skills by the Professionals from major Talent Source. The Management of Shivalik Group of Institutions is well aware of the fact that effective communication skills together with well groomed personality paves the way to success. The institute conducts short term programmes to enhance communication skill and to develop the personality of the students.

- WORKSHOPS / SEMINARS / GUEST LECTURES

PLACEMENT HIGHLIGHTS

SOME OF OUR RECRUITERS:

<table>
<thead>
<tr>
<th>Name of The company</th>
<th>No. of students selected</th>
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<tbody>
<tr>
<td>Manna Intotech</td>
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<td>Activitiens</td>
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<td>Teleperformance</td>
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<td>WCDM</td>
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<td>Rosty Motors</td>
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<tr>
<td>Cytosbar India Pvt. LTD</td>
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<td>British Council</td>
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<td>Sidra Intotech</td>
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CLean Campus - Green Campus
PROFESSIONAL ACTIVITIES

FRESHERS & FAREWELL PARTY
A fun filled day where the freshers are on the spotlight to show their talents and bond with the department. SGi celebrated freshers party where students came up with all enthusiasm and went crazy about the events.

ALUMNI MEET
To maintain professionalism, SGi organizes frequently ALUMNI MEET for the passout students.

"X-TECHNO"-THE SCIENCE FAIR
Shivalik Group of Institutions has organized a science fair known as X-Techno. The objective of this Science fair was to provide an exposure to the school level students as well as a platform to bring out the hidden talent of the students. To develop technical skills, SGi organizes frequently TECHNICAL QUIZ, SOFTWARE APPLICATION DEVELOPMENT & TECHNICAL PROJECTS WORKSHOPS.

SURVEY CAMP / INDUSTRIAL & EDUCATIONAL VISITS
In order to provide the practical knowledge to the students of SGi, Shivalik Group of Institutions organizes Survey Camps/Industrial/Educational Tour time at different locations.
ANNUAL FUNCTION - A&ON

Shivalik Group of Institutions celebrates their Annual Function "A&ON" every year with full zeal & zest, which provides opportunity to all SGians to bring out their hidden talent.

ANNUAL SPORTS MEET

Sports is an important activity which is carried out to encourage the sense of healthy competition & all round development of the students. The institute has good infrastructure for sports & games.
**FEES STRUCTURE**

<table>
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<tr>
<th>Course</th>
<th>Fee 2016-2019</th>
<th>Fee 2018-2019</th>
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<tbody>
<tr>
<td>B.Tech</td>
<td>Rs. 69,370/-</td>
<td>Rs. 69,370/-</td>
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<tr>
<td>M.Tech</td>
<td>Rs. 69,370/-</td>
<td>Rs. 69,370/-</td>
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<tr>
<td>MBA</td>
<td>Rs. 58,700/-</td>
<td>Rs. 58,700/-</td>
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<tr>
<td>M.Tech</td>
<td>Rs. 69,370/-</td>
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<tr>
<td>BBA</td>
<td>Rs. 31,700/-</td>
<td>Rs. 31,700/-</td>
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<td>Diploma</td>
<td>Rs. 31,700/-</td>
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**HOSTEL CHARGES**

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<tr>
<th>Sr. No. Room Type</th>
<th>Charges (Boys &amp; Girls)</th>
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<tbody>
<tr>
<td>1. Normal Room</td>
<td>45000/-</td>
</tr>
<tr>
<td>2. With Cooler</td>
<td>50000/-</td>
</tr>
<tr>
<td>3. With AC &amp; Attach Bath Room</td>
<td>58000/-</td>
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