Future Beckons

celebrating 17 years of excellence

Approved by AICTE, Ministry of HRD, Govt. of India and Dept. of Technical Education, Govt. of Haryana
Affiliated to Kurukshetra University, Kurukshetra
APIIT

where lies your

future

Future is the dream we all pursue, a dream of a better lifestyle, quality life, better amenities, infrastructure, facilities and so on...
but, only a few of us strive today to bring in the changes tomorrow. They have a futuristic approach.

Asia Pacific Institute of Information Technology SD India (APIIT) is an institution that not only helps you dream, but also drives you, motivates you, gears you up to bring in that very essential component called change that makes our tomorrow better. Established by SD Education Society with the objective of overcoming the critical worldwide demand for skilled Engineering and Management Professionals, APIIT is an established leader in the Asia Pacific region for providing the very best in Engineering and Management education. Established by Shri S.D. Education Society (Sanatan Dharam Education Society) is a non-profit organization and has been a pioneer in the field of education since 1946. For over 63 years, S.D. Education Society has been at the forefront of Quality Education in the state of Haryana.

Today, over and above the state-of-the-art APIIT SD India, the S.D. Education Society also manages and runs 3 schools and a college and has evolved into one of the finest educational societies in India.
Vision
To nurture intellectual capital through its center of excellence, which is governed by best practices in quality education.

Mission
To strive and pursue with commitment and dedication, using the technological advancements and motivated team, the path that leads to the fulfillment of the vision.
Auditor
As the name APIIT suggests, we strive to be the pioneers in technical education in the region. It is our endeavour to provide not merely quality technical training but also to ensure the all round development of students leaving these portals. Adapting to the latest developments in technology and implementing the same for the benefit of our students is our forte.

Vice-Chairman
Students come to us from far and wide because they find that at APIIT, the courses offered and the module structure are very well designed, practical and career oriented. They also realize the significance of our International Academic Linkage. The result is that today, APIIT has a cosmopolitan student community thronging to seek professional training.

Chairman
With every passing year, we feel our responsibility is increasing. Our competition is not with other institutions but with our own track record, that keeps raising the bar higher and higher. To me, it is a matter of pride that our faculty and the management together is ensuring that students are provided the best of learning. This is in line with the principles and values of SD’s philosophy.
International Academic Linkage

APIIT has strong international academic linkages since its inception. Academic collaboration with Staffordshire University and Asia Pacific University Malaysia is from the beginning of its establishment. The International Academic linkages have fulfilled the dreams of many students to go these Universities for further studies. APIIT has been awarded partner institutions and associate partner institutions for FUSION, LEADER & SMART LINK under the Erasmus Mundus Partnership Programme by the European Commission (EU). The Education audio, visual & cultural executive agency (EACEA) is the co-financer for the awarded project. APIIT staff & students are eligible for further studies and research to Rusenski Universitet "Angel Kanchev", Bulgaria; Bournemouth University, UK; Universite LUMIERE LYON2, France; University of Bremen, Germany; Corvinus University of Budapest, Hungary; University of Sannio, Italy; Universidade de Evora, Portugal; Malardalen University, Sweden under the FUSION scholarship free of cost. European Commission has sanctioned the total cost of the action is Euro 3,049,875.00 for FUSION project.

Leader Project aims to group together Higher Education Institutions (HEIs) of the main South East countries and the European to start academic collaboration among the consortium partners. APIIT staff & students may go for further studies, Higher Studies to the University of Sannio & University of Brescia, Italy; Bournemouth University, UK; University of Crete, Greece; University of Latvia, Latvia under the LEADER scholarship Projects. The LEADER project has the funding of Euro 3.5 million.

APIIT SD India is the Associate partner of the SMART LINK (South-east-west Mobility for Advanced Research, Learning, Innovation, Network and knowledge) and University of the Scotland is the Chief Co-coordinator of the project. APIIT SD India staff & students can go for further studies, Higher studies and research & development to United Kingdom (GB) University of the West Scotland(UWS); United Kingdom (GB), Northumbria University at Newcastle (NU); Germany (DE), Georg-August-University Goettingen (UGOE); France (FR), Universite LUMIERE LYON2 (ULL); Poland (PL), Lodz University of Technology (TUL); Bulgaria (BG), Burgas Free University (BFU); Cyprus (CY), University of Nicosia (UNIC); Greece (GR), Hellenic Open University (HOU); Portugal (PT) University of Porto (UPORTO).
Hands That Mould

Future glows bright only if midnight oil is burnt well today.
Wake up to a fresh approach to learning. Where you as a student of APIIT SD India are expected to work hard and smart both. Lectures, Group Discussions, Seminars, Tutorials, Live Project Assignments, Real Life Case Studies and Visiting Faculty Sessions are going to be your weekly schedule. Besides, experts from International Partner Universities of European Union (EU) would conduct specialised sessions to enhance your motivational levels; a routine that students world eagerly wait for.

Team work is the key to active learning. Students are encouraged to participate, debate, contribute, share and collaborate. In the beginning of the session, all students are put through a foundation course to identify and work on their developmental requirements.

The ongoing research being carried out at various Partner Universities of Europe & Asia, as well as the close linkages with industry ensure that the staff and faculty members are aware of the latest developments. New technologies and developments are quickly incorporated in the curriculum and the courseware updated to fulfill the changing needs of the industry.

All programmes are tailored to meet the industry needs and emphasis is on teaching theories and their applications in a practical framework. Online tools are extensively deployed to facilitate the learning process.

This all goes to render a positive learning experience like never before and translates your dream into reality i.e. success.

APIIT offers degree programmes at several levels and lateral entry points, depending on the prior qualifications and experiences of the students. The undergraduate engineering programmes, master degree programmes and management programmes are designed to provide them with interesting and stimulating modules to develop and enhance their skill sets as well as to help them face the global challenges confidently.

APIIT offers a diverse range of innovative study programmes and courses in the field of Engineering as well as in the field of Management with a vibrant and industrial environment in which one can learn. Over the years, APIIT has established a growing legacy of innovative thinkers and an exceptional standard of academic achievement and it is one of the region's leading educational hubs.
Faculty & Expert Lecturers

A Unique Approach To Teaching
The teachers are the roots that strengthen the tree of knowledge and help bear the fruits of success later. The two essential ingredients, therefore, for a successful institution are experience and the drive. The lecturers have the dedication and drive to teach and this skill becomes better when their experience is added to it. APIIT has a healthy blend of experienced senior faculty who design the course curriculum for best results and the freshness and enthusiasm of the young members of the faculty who are eager to add their dimension and contribute positively. In addition to the regular curriculum, students benefit from the industry institution interactions that help them have a first hand experience of the work atmosphere in real life situations. Students also benefit from the summertime projects that they attend during vacations. Prominent speakers who comprise eminent educationists, academicians and industrialists visit and deliver guest lectures on their subject of specialization in the seminar hall specifically designed for the purpose.
Engineering Programmes

B.Tech. in Mechatronics Engineering

The Mechatronics course provides the technical and creative know-how needed to achieve the best possible engineering career path. Graduates are also sought after for management positions because of their broad skill base and knowledge of state-of-the-art technology. Careers span the range of fields which are normally covered by mechanical, electrical and computer engineering. Roles include designing consumer machines, industrial machines and robotics and automation for advanced manufacturing robot control systems or aviation electronics, software and hardware development for real-time computer control systems among others.

B.Tech. in Electrical and Electronic Engineering

From geographical information systems that can continuously provide the location of a vehicle to giant electric power generators, electrical and electronics engineers are responsible for a wide range of technologies. A degree in Electrical & Electronics Engineering offers challenging opportunities over a wide range of activities from research and design to operations, management and planning. Career choices are in diverse areas such as Power Systems, Electrical equipment manufacturing and testing, Biomedical Engineering and Computer Systems Engineering and also as technical experts on engineering projects in the Banking and Finance Industry.

B. Tech. in Computer Science & Engineering

It is one of the most popular courses which have been designed to equip students with broad-based computing skills and technical knowledge relevant to the IT industry. Its emphasis is on preparing students with solid ground work in hardware and basic computing. The final year involves a real time project in specialized area of computing that will help student getting acquainted with the practical exposure and present demand of the industry. The key feature of this programme is the flexibility it offers by allowing students to choose their area of specialization. Armed with this degree, graduates can successfully pursue their career as Systems Analysts, Operations Managers, Database Administrators, Analyst Programmers or even Data Communication Specialists.
Business Programmes

Creating world class business leaders

MBA

Business operations too have become very scientific in approach and need professionals to manage the various aspects of the enterprise. APIIT offers MBA, 2 years Full Time Programme. The Master of Business Administration Programmes makes you true professionals enhancing your business knowledge, improving your management skills and strategic decision making abilities in meeting global business challenges.

The course provides high quality management education to students through advancement of knowledge in specializations like Finance ,Marketing, Human Resource Management, International Business and Informational Technology and development of ethos of corporate professionalism in students.
The MBA Programme is designed for those looking to take their career to the next level. It provides an opportunity to develop knowledge and skills as a business manager.

This programme is specifically designed to provide:
• An opportunity to develop knowledge and skills as a business manager.
• A platform to improve effectiveness in any present and future management roles.
• Developing capabilities in integration of knowledge, skills and personal qualities, which are applied appropriately in response to various circumstances.

BBA

The Bachelor of Business Administration (BBA) is a bachelor's degree in business administration. It is a three years full-time study in one or more areas of business concentrations. The degree is designed to give a broad knowledge of the functional areas of a company and their interconnection, while also allowing for specialization in a particular area.

BBA program thus gives exposure to a variety of "core subjects". Apart from that case studies, industrial visit, summer internship & interaction with experts from the industry makes it a professional valuable course. Also, this degree develops practical managerial skills, communication skills & business decision making capabilities required in today's corporate world.
Memberships
To Technical Societies

The American Library provides orientation of library resources and services to individuals and groups on request. Provides access to over 800 full text academic titles covering nearly all areas of academic study including social sciences, humanities, education, sciences, computer science, religion and philosophy, language and linguistics, arts, literature, and ethnic studies. The Library’s A comprehensive database containing over 300 full text titles covering management, economics, finance, accounting and international business. Access to Online Public Access Catalog, CD-ROM Databases, reference services, orientation of library resources. The library has ten internet workstations for its patrons, which can be used for 30 minutes at a time for educational and research purposes.

APIIT SD INDIA, in partnership with industry leader, Cisco Systems, offers high-tech training in computer network design, implementation, and support. The Cisco Networking Academy Program prepares students to earn industry-recognized A+ and CCNA certifications and to enter the technology job market.

DELNET arranges Tutorials, Workshops, Lectures Training Programmes, and Annual National Convention from time to time. Provide access to various online services.

IEEE Student chapter of the Institute of Electrical and Electronics Engineers (IEEE)We’re a group of electrical engineering and computer science students (undergrad and graduate) who want to have fun and meet new people, to learn about research and innovation in technology, to find ourselves and our passions, to help our community, and to get inspired to change the world!

The ISTE is the National Apex Professional body of Electronics and Telecommunication, Computer and IT Professionals. Facility to publish papers in ISTE Journals. Facility to join ISTE run post graduate level courses. APIIT is organisational member of ISTE.

Computer Society of India provides facilities to promote research, knowledge sharing, learning and career enhancement for all categories of IT professionals. We have a vibrant CSI Students’ Branch. APIIT is organisational member of Computer Society of India.

MCSE Certification Course & Microsoft open subscription education solution (COS-SE) under which the latest version of the MICROSOFT products selected under the program can be used.

To provide training to our students on latest Microsoft technologies through classroom teaching by Microsoft Certified Professionals.

Provides guidance in developing effective teachers and educational administrators. Provides assistance to improve instructional methods, practices and administrative usages. Faster Research. To bring about effective linkages between technical institutions, industry and society. To award fellowships and prizes for furthering the objectives of technical education.

Provides faculty with Oracle database and middleware software, and curriculum for teaching use. Computer science, engineering and information systems students gain exposure to Oracle’s world-class software, giving them a competitive advantage as they prepare to enter the workforce and exposure to how IT applications are used in industries such as finance, retail, telecommunications, healthcare, and manufacturing. Participating students develop technical, analytical, and business skills that support the pursuit of professional careers and advanced study.
Management Processes

Results
- On-time
- On-budget
- High Quality
- Meet or exceed customer expectations
Classrooms

Future is a pillar that is built on the bricks of the present.

Classrooms and the ambience are the foundation for a strong knowledge base. Every Classroom is air-conditioned and has been provided with the latest gadgets that help in imparting education like Smart Boards, Overhead projectors, multimedia and LAN connectivity with a central server for overall connectivity and Wi-fi connectivity. Theater style seating, comfortable seats, and facilities for laptop connections proper acoustics, a clear view of the blackboard, overhead projectors are among the list of facilities that one can expect in a professional college. APIIT has all these and more. It has the course structure and teaching plan that go beyond the stipulated syllabus drafted by the University. Students have to prepare presentations and assignments as a part of their project work. Therefore, when the student graduates from APIIT he is ready as a professional to take up the challenges of the profession.
Lab Facilities

Future theories are based on current practices.

Experimenting and putting to practical use the theoretical expressions is the key to sound education. Laboratories form the backbone of a quality technical educational institution. APIIT has the following lab facilities integrated by five servers. Students get hands on experience and real life situations to handle, which makes them competent and skilled. These labs are also used for research works and by the industries in the neighbourhood for regular updation.
Cisco Networking Lab
Networking is the major necessity in this era of advanced Information Technology. Keeping this in mind, Networking Lab has been set up with the collaboration of world’s largest Networking Company, CISCO. It has 62 desktop of IBM E Server X Series 8486-125 P-IV 3.0 GHZ with hyper threading technology, 1 GB DDR 2 RAM, 160 GB SATA HDD, Intel Gigabit Ethernet Port, Combo Drive, PS/2 Mouse, PS/2 Normal Keyboard, 17” Colour TFT with inbuilt Speakers, 4 USB Ports. Routers 1800 series and switches 2900 series have been installed. All systems are attached with TFT monitors for better resolution. The lab is equipped with high quality Ceiling Mounted multimedia data projector.

Developers Lab
Anticipating and implementing changes beforehand is the trend at APIIT SD India. APIIT continuously strives for excellence in development works. This value is inculcated in every student. Developer Lab is the hub of the all development work in software. This has been set up for providing speed to the development process. Sophisticated software applications have been developed to meet the corporate demands. Many softwares developed at APIIT have been appreciated at the national and international levels. IBM-AIX lab is the part of Developers Lab having the IBM 8175 P-IV 2.8, 865 MBD, 512MB DDR RAM, 80 GB HDD, 1.44 FDD, 52x CD ROM, 104 Keys Keyboard, USB Scroll Mouse, 15” Colour Monitor systems with latest configuration and 30 PCs of IBM E Server X Series 8486-125 P-IV 3.0 GHZ with hyper threading technology, 1 GB DDR 2 RAM, 160 GB SATA HDD, Intel Gigabit Ethernet Port, Combo Drive, PS/2 Mouse, PS/2 Normal Keyboard, 17” Colour TFT with inbuilt Speakers, 4 USB Ports.

Multi Media Lab
A special multimedia lab has been setup with HCL Intel E-6300 @ 1.86 Ghz Core 2 Duo Processor 1.86 Ghz/1066 Mhz Fsb/2 MB L-2 Cache 965 Intel Chipset Mother Board, 1 GB DDR-2 Ram, 160 GB HDD SATA 2, Internet Multimedia Key Board, Optical Mouse, Dual Layer DVD-Writer, Pci Express slot USB, Serial, Parallel, PS/2, Audio-In & out, 17” TFT HCL Color Monitor, 128 MB NVIDIA Graphic Card is ready for doing Multimedia related jobs. 23 PCs are allocated with configuration IBM E Server X Series 8486-125 P-IV 3.0 GHZ with hyper threading technology, 1 GB DDR 2 RAM, 160 GB SATA HDD, Intel Gigabit Ethernet Port, Combo Drive, PS/2 Mouse, PS/2 Normal Keyboard, 17” Colour TFT with inbuilt Speakers, 4 USB Ports have been installed for the development of Lab Use.

Unix Lab
APIIT SD India has made outstanding efforts to make its students tech-savvy. Day by day Linux is becoming popular and useful for professionals. This characteristic has enticed us to set up Linux lab. Our outstanding students always try to develop some new techniques which can be proved elixir for IT industry. Linux Lab is equipped with systems Wipro I Value P-IV 2.4, 845 MBD, 256MB DDR RAM, 40 GB HDD, 1.44 FDD, 52x CD ROM, 104 Keys Keyboard, Scroll Mouse, 15” Colour Monitor.
Electronics Lab
APIIT has a very professionally managed department of electronics managed by a team of highly qualified faculty members who in their own right have contributed to the development in this dynamic field. With an intention to provide in-depth knowledge in a specific area, projects works are assigned to the students. Senior faculty will always be present in guiding the students in their labs and also in their research and presentations. Electronics Lab, Digital & Analog Integrated Circuit Lab, Microprocessor Lab, Advanced Electronics Lab, System Design Lab.

Electrical Technology Lab
Electrical engineering is a very broad field, ranging from all aspects of information processing, power production and power distribution. The main areas are Electrical Machines, Electrical Power Generation, transmission and distribution. Students are encouraged to use their creativity and problem solving skills to explore and think about the unique problems in the world of electrical and computer engineering. The Electrical Engineers from APIIT will add spark to this high voltage discipline. The Lab facilities include: Electrical Machines Lab AC & DC, Power Electronics Lab, Control Systems Lab, Measurements & Instrumentation Lab, Power System Simulation Labs, Electrical Circuits Lab, and Electrical Workshop.

Fluids Dynamics Laboratory
The Fluids dynamics Laboratory is set up for the experiments to be performed for complementing the theoretical information taught in the Fluids dynamics lecture course. The Fluids dynamics Laboratory contain equipment that use water or some oil as the working fluid. Here the lab offers practical experience on machines like Kaplan Turbine Test Rig, Pelton Wheel Turbine Test Rig, Francis Turbine Test Rig, Centrifugal Pump Test Rig, Hydraulic Ram Test Rig, Reciprocating Pump Test Rig, Gear Pump Test Rig, Impact O Jet On Vanes, Flow Through Orifice And Mouth Piece, Discharge Through Notches, Losses Due To Friction In Pipe Lines, Discharge Through Venturiometer And Orifice Meter, Bernoulli’s Theorem Apparatus, Metacentric Height Apparatus, Losses Due To Pipe Fitting, Sudden Enlargement and Contraction, Forced Vortex Apparatus, Reynold’s Apparatus.

In this lab students understand the working principle of centrifugal and axial flow turbines. The students understand the operation of the turbines. They learn to calculate the efficiency of the turbines, centrifugal pump, gear pump.

Virtual Lab of IIT Delhi
Virtual Labs, an initiative of Ministry of Human Resource Development , Govt. of India , under the National Mission on Education through ICT is the new way to meet the requirement of engineering labs for Intuitions. Indian Institute of Technology , Delhi has a wireless research lab under Bhartiya School of Telecom looking the coordination for virtual lab initiative. APIIT SD India Panipat has been designated as nodal center for virtual labs by IIT Delhi under the subsequent directives issued by MHRD.

Mechanical Workshop
APIIT has got an up-to-date workshop where students from all streams can get individual exposure of basic mechanical processes in Machines shop - Machine shop houses lathes, drilling machines, hacksaw, bench grinders etc. along with their respective attachments and tools. Fitting shop - Here the students are given filing, marking, punching, blanking and metal cutting experiences with adequate tools. Welding shop - It is equipped with arc welding and gas welding sets along with all the necessary tools to learn the welding techniques. Sheet Metal Shop - Sheet metal shop houses with sheet metal cutter along with all the necessary tools to lean the shaping of metal sheets form the desired shapes. Carpentry Shop - Students learn to use different carpentry tools like jack plane, files, wood saw, wood lathe machine to understand techniques/ processes for shaping of wood in desired shapes. Foundry Shop- Foundry shop imparts the knowledge of process/ technique of molding the metals. The students learn the process of ramming of sand to form molds.
Hardware Lab
Hardware lab is a major part of Information Technology. Herein, you get knowledge and working environment about the hardware devices used in the computer like motherboard, RAM, Processor, SMPS and Printers etc. In practical, APIIT trains students with the help of CRO, function generator and multi meter. It has capacitor, registers, IC, Insulators, Semi-Conductors etc. for soldering and de-soldering on PCB plates.

Language Lab
APIIT has dedicated English language communication laboratory exclusively for improving English language communication. It is a state-of-the-art lab with the latest multimedia facilities, aimed at improving communication skills of the students. Audio In & Out, 17” TFT HCL Colour Monitor, 128MB NVIDIA Graphic Card is ready for doing Multimedia related jobs and along with ETNL package.

Engineering Drawing Lab
The Engineering Drawing Laboratory allows for the development of skills in the use of drafting tools such as the drafting machine, compass, dividers, pens and pencils, and templates and scales. Through individual study, problem-solving activities, class lectures and other activities, students develop an understanding of drafting and design concepts. Laboratory exercises require the application of principles, concepts, and standards relating to technical sketching, multiview drawing, spatial visualizing, dimensioning and tolerancing, threads and fasteners, descriptive geometry and developments.

Applied Sciences Lab
Good exposure of Applied Sciences is foundation for Engineering and Technology studies. Lab related with department of Applied Sciences take care of your good exposures and gives you firm foundation for the further studies in the technological fields. Well equipped Physics lab, Chemistry Lab, Environmental Science and Bio-technology lab makes you ready for future knowledge.

Provision of Met lab and other simulated softwares are also used for carrying out experiments in Physics and Chemistry lab widely.
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CISCO NETWORKING ACADEMY

THE INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS (IETE)

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MICROSOFT IT ACADEMY

MICROSOFT

INDIAN SOCIETY FOR TECHNICAL EDUCATION (ISTE)

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ORACLE ACADEMY

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Library

Future is in understanding the past and benefitting from it

Library is a treasure trove of knowledge that one digs into to pick up gems of knowledge. The institute has an aesthetically and tastefully designed central library that has in its shelves ample interesting and informative books for the benefit of the students. The collection contains a plethora of reference books, course materials, periodicals and books on various subjects and topics. The digital library has informative CDs, study material in interactive format and so on which are used by the students for better understanding of the subjects students also have access to internet and websites. A photocopier is also provided in the library for their benefits.

- Institutional Membership of American Library New Delhi.
- Member of DELNET.
- Wide Collection of National and International Journals.
- Digital Library & Internet Facility.
- APIIT runs a Book Bank Facility for all students by giving text books for a whole academic semester according to the rules framed for the purpose.
- Reference Service is given to assist right information to the user at right time.
- RFID installation in Library.
Campus

Future can not only be predicted but, can be designed the way we want it to be.

It begins with the basics like providing quality infrastructure and facilities. The ambience at APIIT is cosmopolitan, with students from various parts of the country and abroad converging here for education. Mingling of diverse cultures, sharing of different thoughts makes APIIT campus a mini world. While the ambience is inspiring, the vastness and spaciousness is simply alluring. APIIT campus is meticulously planned and is setup in 26 acres of land with state-of-the-art buildings and infrastructure in Panipat, Haryana. With over 2,00,000 sq. ft. of constructed area, the Campus has separate functional zones like, main College Building, Administration Block, Hostel and a sports complex. The campus is well-planned having facilities like spacious lecture halls, tutorial rooms, drawing halls, laboratories, computer centre, library, canteen, hostel and sports complex. The eco-friendly campus is aesthetically designed in serene surroundings with lush green lawns and landscaping to provide an atmosphere that is conducive to learning. Lecture halls, Tutorial rooms, Drawing halls, Laboratories, Computer centre, Language Lab are well laid out with state of the art Audio Visual support.

The Wi-fi Campus makes it virtually easy for students to keep themselves connected to the classroom lectures at all times.
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Future relations are strengthened by the bonding developed today. Hostel facilities are exemplary at APIIT. Students coming from different parts of the country and abroad feel at home in the hostel. Centrally air-conditioned building with separate residential facilities for boys and girls. Five Star amenities like individual with common kitchenette, laundry. An ante room with LCD TV, hot water facilities, cosy beds, study tables, recreational facilities like indoor games, newspapers, magazines and so on are all in place. Wardens are the local guardians who act as guides, and give moral support to the residents. Safety and security of the students in the premises is given utmost importance, therefore, a professional security agency has been entrusted with the task of providing round the clock security to the residents.
Dining, Mess & Cafeteria

Well trained and experienced Chef prepares a variety of purely vegetarian North Indian, South Indian, continental and Chinese cuisines to suit the tastes of all students. Management members and senior faculty too share the food regularly to ensure that there is no let down in the quality. The dining hall is spacious, neatly maintained and can seat large number of students. Food is prepared and served in hygienic conditions. In order to ensure that there is no let up in the nourishment provided, a dietician regularly guides the weekly menu and students who need special diet are also given advice.

Day scholars and others who feel like having refreshments between classes can enjoy the snacks at the cafeteria.
Higher Faster Longer

Aiming at the future goals

Future of a nation is healthy only when its people are physically fit and strong. APIIT lays adequate stress on physical fitness and mental agility. Sports and games activities form an integral part of education here. Yoga and Meditation classes are conducted to inculcate self-discipline and self-control. While Yoga keeps the body fit and active, meditation provides mental agility that is essential while pursuing strenuous professional courses. Facilities and infrastructure are in place for students to pursue sports activities of their choice. Trained professionals offer coaching in various sports disciplines. Students of APIIT have won laurels and have entered the institution’s hall of fame with their achievements. Games like Volleyball, cricket, Football, Basketball, Hockey, Table-tennis and Badminton are regularly played in the campus. Exceptionally talented students are encouraged to take special coaching and shine. Today, sports are being looked upon as an alternate career option.
Health Care & Conveniences

Medical Facilities

Every student, on joining the institution, is provided an insurance cover. A medical Inspection Room has been set up with a qualified and trained Doctor and a Nurse in attendance round the clock for Medical assistance. The institution has a dedicated ambulance to handle any emergencies that may arise. The institution has a tie-up with a Corporate Hospital nearby and many recognized hospitals on panel, to provide specialized care of students.

ATM Counter & Departmental store

There is an ATM counter, departmental store and Photo copying facility within the campus to meet the students’ needs.

Transportation

Future is the destination of the journey called life. Commuting by State run buses is inconvenient and erratic for the students to use. Many extraneous factors may also cause disruption of services or upset the schedule. APIIT has therefore made elaborate arrangements to ensure that students commute to the college punctually, smoothly and comfortably from any part of the city. A large fleet of buses with senior and trained drivers has been pressed into service for the same reason. To prevent outsiders from entering the premises and disturbing the students and to ensure the safety of the students, a professionally trained security agency with impeccable credentials has been hired to provide security. Even parents are allowed to meet the authorities only after seeking appointment in advance. A thrift shop has been set up. A food court provides nourishing and hygienically prepared snacks and refreshments for the students and lecturers to savor during their free periods.
Future is the outcome of your efforts in the present. Career prospects are bright with APIIT. Getting the right person for the right job is a challenge that the industry is facing today. APIIT has a professionally managed Campus recruitment Cell or Placement Cell that is dedicated and that co-ordinates with leading industrial establishments and organizes campus interviews where the students have the choice of opting for the job and organization of their choice. Students are given proper training, guidance and counseling on how to prepare their resume, crack interviews, divergent thinking, communication skills, group discussions and so on. The placement officer helps the students through initial counseling and mock interviews aimed at building the confidence for the final attempt. Prominent executives from various industries are invited to deliver motivating lectures, provide an in-sight into the current industrial trend and so on.
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Some of the corporates in which our alumni have been placed
A recent survey brought out by NASSCOM in a joint initiative with Bovt Allen Hamilton, a consultancy firm, stated the need for nearly 1.5 million engineers in the Indian IT industry by next decade. It is evident that ITs and few other premier engineering colleges alone cannot churn out enough engineers to meet this need, and it is here that the other engineering colleges, private and public, play their role. But with new technology instruments mushrooming in every nook and corner of the country, a dilemma about the quality of education arises for both IT organizations who are looking for good engineers and students who want to pursue a career in this industry.

Hence, SiliconIndia brings to you the Top 100 Engineering Colleges in India 2014. Despite the infrastructure, faculty, the fee structure, pay package commanded by the students of a college, the placement record, their contribution to the development of the country, the ranking is based on the engineering college’s efforts in the field of education and the overall quality of education with the help of the staff and faculty members.

At SiliconIndia, we understand the concept of equal and fair play package for all students. Recruitment agencies should assure that students are trained and placed in the year they are eligible to work. Hence, SiliconIndia has come up with the Top 100 Engineering Colleges in India 2014, which is a ranking based on various factors such as placement records, faculty quality, location, and other criteria to help you find the best engineering college for your needs.
Achievements

Future is the mirror of past. Achievements of the past are the trophies of the future.

Winning Award is a habit at APIIT. APIIT continuously wins awards for excellence in education, research and development and for the students accomplishments.

- Awarded “Top Institutes of India” 2016 by Competition Success Review.
- Ranked in “Top 10 India’s Best B-Schools 2016 in term of Infrastructure & B++” by Chronicle B-School Survey 2016.
- Ranked in “Top 100 Engineering Colleges in India” by OUTLOOK Survey 2015 along with IIT and other elite institutions. APIIT is the only institution in Haryana to be included into Outlook Survey 2015.
- Ranked in “Top 50 Private Engineering Colleges in India” By Data Quest - CMR Survey Top T-Schools 2015. APIIT is the only institution in Haryana to be included into Data Quest Survey 2015.
- Ranked 9th in “Top 100 India's Best B-Schools 2015” by Dalal Street Investment Journal.
- Achieved AA+ Grade by Career 360 - India’s Top Engineering Colleges Survey in India 2015.
- Ranked 4th in top 10 North India Engineering Colleges ahead of IIT, Allahabad by Silicon India
- Nodal Centre of IIT Delhi Virtual Lab.
- Nodal Centre of QEEE - IIT Chennai.
- Robotics Lab in association with IIT Bombay under E-Yantra Project.
- 1st "Center of Excellence" in Northern India, Awarded by IBM India.
- Award of HCL Academy (1st HCL Academy of India).
- Student Chapter of IEEE Organizational Member of Institution of Electronics & Communication Engineers (IETE) and IETE Student Chapter.
Holistic Approach
Overall Development for Sharp Minds

Our Future lies in societal growth.

The society in which we exist should grow and develop. Only then we can truly grow. APIIT encourages its students to visit nearby villages, organize Adult literacy programmes, plant trees, organize medical camps and pursue other such social awareness campaigns. This is done to inculcate in them the responsibility of social consciousness, which is a key component in nation building.

As a part of social awareness programme, APIIT encourages students to join the National Service Scheme (NSS) and actively participate in various welfare activities. As a part of NSS activities, the volunteers (that is what they are called) organize blood donation camps, free medical camps, conduct cleanliness drive, flood relief camps and so on to create awareness among the people of the adjoining villages, as well as the villages in remote areas. It is a learning experience for them too as they come across real life situations that need impromptu decisions and strategies and tests their leadership skills.
APIIT SD INDIA PANIPAT
Toll Plaza, G. T. Road, Panipat-132103 (Delhi - NCR)

Application Form for Admission to
B.Tech / M.Tech and BBA / MBA

Instructions: 1. Please read the Information Brochure carefully before filling each column of the Application Form.
2. No Column should be left blank, write N.A. if not applicable

<table>
<thead>
<tr>
<th>Roll No</th>
<th>Name of the Branch - Under Graduates applied for (Tick)</th>
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<tbody>
<tr>
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<td>Mechatronics Engineering</td>
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<td>Electrical And Electronic Engineering</td>
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<td>Bio Technology</td>
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<td>Computer Science &amp; Engineering</td>
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<td>BBA</td>
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<td>Name of the Branch Post - Graduates applied for (Tick)</td>
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Branch Allotted:

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<tr>
<th>Name in Full</th>
<th>First Name</th>
<th>Middle Name</th>
<th>Surname</th>
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| Date of Birth | | |
|---------------|---|---|---|
| Month         | Day | Year |
| Male          |     |     |
| Female        |     |     |

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<tr>
<th>Father’s Name</th>
<th>Mother’s Name</th>
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<th>Religion</th>
<th>Minority Community</th>
<th>Domicile</th>
<th>Region</th>
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<td>No</td>
<td>Yes</td>
<td>Rural</td>
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<td>OBC</td>
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<td>Yes</td>
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<td>Buddhist</td>
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CORRESPONDENCE ADDRESS

Address :-

State | Pin Code
-----|---------

Phone No. (With STD Code) :

Mobile No (Student) :

Email id (Student) :

PERMANENT ADDRESS

Address :-

State | Pin Code
-----|---------

Phone No. (With STD Code) :

Mobile No (Student) :

Email id (Student) :

Details of Examinations Passed

<table>
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<tr>
<th>Examination</th>
<th>Exam Roll No.</th>
<th>Board</th>
<th>Year of Passing</th>
<th>Marks Obtained</th>
<th>Maximum Marks</th>
<th>% age (Aggregate)</th>
<th>%age (PCM)</th>
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<tbody>
<tr>
<td>10th /Matriculation</td>
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<td>10+2/Intermediate</td>
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<td>Any other</td>
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UNDERTAKING

(a) declare that I have not been debarred from joining any educational Institution or rusticated from the Institution/University/Board last attended.

(b) declare that all the statements made in this application are true to the best of my knowledge and belief. I clearly understand that if any of the statement is subsequently found to be untrue, my admission to the above said course would stand cancelled. (c) I have satisfied myself that I fulfill the minimum educational qualification and that my admission be treated as cancelled, if found deficient in these statements. (d) I agree that admission may be granted to me on terms and conditions stated in the Information Brochure of the HSBB or such modification there of as may be made by the authorities. (e) I promise to abide by the rules and regulations of the college as applicable from time to time.

Place : __________________________
Date : __________________________
Signature of the student

Parent’s Particulars:

<table>
<thead>
<tr>
<th>Name: Father / Mother</th>
<th>Occupation:--</th>
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<tbody>
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<td>Qualification:</td>
<td>Designation:--</td>
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<td>Organization Address:--</td>
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<td>Annual Income:--</td>
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<tr>
<td>Pin Code:</td>
<td>State</td>
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<td>Office Phone No:--</td>
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</tbody>
</table>

Declaration

Certified that all the entries made in this form are correct. I also certify that in case my Son / Daughter / Ward is admitted,
I undertake that I shall make all the payments in stipulated time as laid down by the College.

Place : __________________________
Date : __________________________
Signature of Parent / Guardian

Check list of attested photocopies of Documents attached

- [ ] 10th/Matriculation Certificate with Date of Birth
- [ ] 10+2/Intermediate Marks Certificate
- [ ] Diploma/Degree Certificate
- [ ] Diploma/Degree Detailed Marks Certificate
- [ ] Migration Certificate
- [ ] Medical Certificate
- [ ] Character Certificate
- [ ] Reservation Certificate (if any)
- [ ] Other (if any, please specify) ________________
- [ ] Demand Draft of Rs. 700/- in favour of "APIIT SD INDIA", Payable at Panipat
- [ ] Undertaking as per Regulations by [ ] Applicant [ ] Parent / Guardian

For Office Use Only

<table>
<thead>
<tr>
<th>Eligible</th>
<th>Not Eligible</th>
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Admitted to B.Tech / M.Tech and BBA / MBA

Date………………

Application duly completed in all respects to be submitted to

Chairman
Admission Committee
APIIT SD INDIA PANIPAT
Toll Plaza, G. T. Road, Panipat-132103, Haryana (INDIA)
Ph: +91 180 6532444, 6532555
E-mail: info@apiit.edu.in
Website: www.apiit.edu.in

Note: - Incomplete Application will be summarily rejected without assigning any reason
it's all happening here