

Awareness Campaign Regarding Admission in B. Tech. (Engineering) Courses

Presented by:

**Ch. Devi Lal State Institute of Engineering &
Technology, Panniwala Mota (Sirsa)**

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota was formally inaugurated on 26 September, 2003.

It is named after Ch. Devi Lal, the former deputy Prime Minister of India and also the former Chief Minister of Haryana.

The Chaudhary Devi Lal Memorial Government Engineering College, Panniwala Mota, Sirsa was established to facilitate and promote studies and research in emerging areas of Engineering education with focus on new frontiers of technology, and to achieve excellence in the connected fields.

The Institute is situated at Village Panniwala Mota, District Sirsa (Haryana). It is about 22 Kms. from Sirsa on Sirsa-Dabwali road. It is well connected by road from Delhi and Chandigarh as well as from your place.

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Courses Offered since year 2003

- Computer Science & Engg. – 60 seats
- Electronics Communication & Engg. – 60 seats
- Electrical Engineering – 60 seats
- Mechanical Engg. (since 2004) – 60 seats
- Food Technology – 30 seats
- Civil Engg. (since 2006) – 60 seats

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Admission Procedure

The Admissions in the Institute are made strictly on the basis of marks of JEE (Mains) by Haryana State Counselling Society.

For more information please visit the website of Haryana State Counselling Society

www.hstes.org.in & www.tehadmissions.gov.in

- For online Admissions, Admission Brochure can be downloaded from our websites www.hstes.org.in or www.techeduhry.gov.in.
- This Admission Brochure is for admission to B.E./B.Tech. courses for the one Academic Year only.
- Haryana Residents are also entitled for admission against All India Category seats.

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Admission Procedure

- Admissions for B.E/B.Tech. (Including candidates under Tuition Fee Waiver (TFW) scheme shall be made on the basis of the inter-se-merit of JEE (Main)-2017 through On-line Off- Campus counselling at www.techadmissionshry.gov.in
- Admission for B.E/B.Tech. for the candidates under Kashmiri Migrants (K.M.) category and under Haryana Government School Toppers (HGST) category shall be made on the basis of inter-se merit of percentage of qualifying exam through On-line Off-Campus counselling at www.techadmissionshry.gov.in.

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Admission Procedure

- Two Counsellings will be conducted for admission to all B.E/B.Tech for all the seats of Govt. / Govt. Aided & 75% seats of Self Financing Institutes only (for details about counselling, refer chapter 7) as follows :
- **1st Counselling** - shall be done for all categories namely AIC, HOGC, KM,TFW, SC, BC-A, BC-B, PH, ESM (with all priorities) and FF of all categories with 25% Horizontal Female reservation.
- **2nd Counselling** - shall be done for all categories namely AIC, HOGC, KM, TFW, SC, BC (by merging BCA and BCB in BC), PH and merging all ESM (all priorities) and FF with 25% Horizontal Female reservation.

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Admission Procedure

- Application fee for KM, TFW and HGST category of B.E./B.Tech shall be deposited by the candidate through e-Challan generated from www.onlinetesthry.gov.in during filling the online application form or through Credit/Debit Card or Net-banking by using online payment gateway during filling the online application form.
- In case of E-Challan, the candidate shall take print out of e-Challan and shall deposit on the next day of generation of the e-Challan in any branch of following designated banks:
- Punjab National Bank
- Axis Bank

Application fee: Different for different category students

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Eligibility for Basis of Admission in Engg. Courses

- **Minimum Academic Qualifications for B.E. /B.Tech.**

Should be a pass in 10+2 examination from recognized Board/University with Physics and Mathematics as compulsory subjects along with one of the following subjects:

(a) **Chemistry**

(b) **Bio-Technology**

(c) **Biology/ Technical Vocational subject**

- **Marks obtained at least 45% marks (42.75% in case of candidate belonging to SC category) in the above subjects taken together for B.E/B.Tech and B.E/B.Tech. (Bio-Technology) respectively.**

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Eligibility for Basis of Admission in Engg. Courses

- **Basis of admission for B.E./B.Tech.:**

The Basis of admission for B.E/B.Tech. is inter-merit of combined merit of JEE Main-2018 conducted by CBSE, New Delhi.

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Eligibility for Basis of Admission in Engg. Courses

- Haryana Govt. School Topper (HGST) and Tuition Fee Waiver (TFW) Quota seats in B.E/ B.Tech courses:

- Minimum Academic Qualifications shall be same as mentioned in previous slide.

In each branch of the Govt./Aided/University Department/Private Institutes, there are seats under Haryana Govt. School Topper (HGST), and these seats shall be filled on the basis of inter se merit of 10+2 (of 2018 only) out of each topper (having Minimum 2nd Div. i.e. 50% marks in aggregate) of Govt. Senior Secondary School offering Science Stream (Having minimum 5 students on roll in the Science stream), subject to fulfilling the eligibility criteria.

- The candidates shall produce a certificate in the support of their claim from the Principal/Headmaster of the Govt. School of which the candidate is topper clearly stating the strength of class.

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Eligibility for Basis of Admission in Engg. Courses

- **Tuition Fee Waiver seats for B.E./B.Tech.** will be **supernumerary seats** and will be available to such courses in an institute, where a minimum of 30% of sanctioned seats are filled up.
- Admission under AICTE Scheme of Tuition Fee Waiver is meant for economically weaker students.
- These seats shall be filled for all institutions approved by the council, on the basis of JEE-MAIN-2018 Rank through online counselling at www.techadmissionshry.gov.in by Haryana State Technical Education Society.

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Admission Procedure

- Application fee for KM, TFW and HGST category of B.E./B.Tech shall be deposited by the candidate through e-Challan generated from www.onlinetesthry.gov.in during filling the online application form or through Credit/Debit Card or Net-banking by using online payment gateway during filling the online application form.
- In case of E-Challan, the candidate shall take print out of e-Challan and shall deposit on the next day of generation of the e-Challan in any branch of following designated banks:
- Punjab National Bank
- Axis Bank

Application fee: Different for different category students

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Distribution of Seats of Engg. Courses

Category	Code	Percentage
All India Category Seats	AIO	15% of sanctioned intake
State Quota		85% of sanctioned intake
Haryana Open General Category (General)	HOGC	50% of State Quota
Reserved Categories of Haryana		50% of State Quota
Scheduled Castes	SC	20% of State Quota
Backward Classes (A)	BCA	16% of State Quota
Backward Classes (B)	BCB	11% of State Quota
Physically Handicapped	PH	3% of State Quota
Ex-Servicemen/ Freedom Fighters & their dependants		3% of State Quota (1% General, 1% SC, 1% of BC)
Kashmiri Migrants		5% (supernumeray seats)
Haryana Govt. School Toppers	HGST	1 seat for each course
Tuition Fee Waiver	TFW	5% (supernumeray seats)

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Important Procedure for Admissions in Engg. Courses

1. This procedure is applicable for the candidates who want to take admissions through online counselling.
2. Candidates should go through information brochure for gathering information in details about counselling schedules and procedures. Softcopy is available on the websites www.hstes.org.in or www.techeduhry.gov.in under the link “Information Brochures”.
3. For depositing of counselling fees of Rs.500/-, visit website www.techadmissionshry.gov.in and click on “Payment Registration”/ generate your Roll no. and deposit the counselling fees by generating E-challan for cash payment at any computerized branches of Axis or PNB banks or through Credit/Debit Card or Netbanking by using online payment gateway.

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Important Procedure for Admissions in Engg. Courses

- Two Counsellings will be conducted for admission to all B.E/B.Tech for all the seats of Govt. / Govt. Aided & 75% seats of Self Financing Institutes only (for details about counselling, refer chapter 7) as follows :
- **1st Counselling** - shall be done for all categories namely AIC, HOGC, KM,TFW, SC, BC-A, BC-B, PH, ESM (with all priorities) and FF of all categories with 25% Horizontal Female reservation.
- **2nd Counselling** - shall be done for all categories namely AIC, HOGC, KM, TFW, SC, BC (by merging BCA and BCB in BC), PH and merging all ESM (all priorities) and FF with 25% Horizontal Female reservation.

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Important Procedure for Admissions in Engg. Courses

- **After 2nd counselling, no online counselling shall be conducted by HSTES and admission shall be made at Institute level counselling after merging the sub categories (including female) of a particular reserved category into the main reserved category.**
- **In the event of seats remaining vacant/unfilled, if any, same shall be filled up before final cut off date of admissions without any reservation, firstly on the basis of entrance exam merit and only thereafter on the basis of marks of qualifying examination.**

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Important Procedure for Admissions in Engg. Courses

- For participation in online counseling (ID Verification, registration, submission of choices, downloading of seat allotment letters etc.), candidate will visit the web site www.techadmissionshry.gov.in from any internet point preferably from any of the technical institutions in the states.
- **To start counselling click on “New Registration” option and submit your details of Course, Roll number, application number, Name, Date of birth (as per JEE-MAIN admit card in case of B.E./B.Tech course.**
- **If all information is entered correctly, you will get registration page for registering yourself such as gender, eligible for Haryana domicile, category, sub-category, educational qualifications, %age marks in all, %age marks in PCM, name of school/ college, type of school, location of school, parental annual income, contact no, address etc.**

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Important Procedure for Admissions in Engg. Courses

- **Then, Confirm Registration on the website, so that a User ID and Password will be generated.**
- Then login to the website www.techadmissionshry.gov.in with his chosen User ID/ Password. After this, Candidate will confirm his/her registration details and move to fill his/ her eligible choice.
- Registration confirmation is necessary for choice filling.
- Candidate can also see his eligible choices and can take the print out of his/her eligible Choices.
- **After filling the choices, Candidate will lock his/ her choices. Locking choices means Candidate finally filled his/ her choice.**
- **After this, Candidate has to wait for result of desired course.**

1 Seat Allotment Result publishing date is available on Key date's section on the website.

1 June 2018

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Important Procedure for Admissions in Engg. Courses

- After the declaration of result, candidate will log in the counselling website www.techadmissionshry.gov.in by entering his/ her Roll No. & Password and click on Provisional Seat Allotment result.
- If candidate has been allotted a seat then a page showing provisional seat allotment letter appears which shows Institute, Branch allotted to a candidate, Allotment Status and reporting duration is mentioned.
- Candidate should take print out of this Provisional Seat Allotment letter, and should personally visit the institute allotted to him/ her between specified reporting dates for taking admission.
- Candidate will report to the allotted Institution alongwith One semester fees at the time of reporting.
- The Procedure for the admissions under Haryana Govt. School Topper and Tuition Fee Waivers is also available on the website.

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

REPORTING OF THE SELECTED CANDIDATE IN THE ALLOTTED INSTITUTE

- The candidate shall print the provisional allotment letter from website www.techadmissionshry.gov.in and deposit the semester fees at allotted Institute and shall report at the allotted institute as mentioned in the key dates.
- Selected candidates are required to report during reporting period for that particular counselling at the allotted institutes for which they have been selected, with the allotment letter generated from the web site along with all requisite documents/certificates/ testimonials / proof of annual parental income from all sources (in case TFW quota candidates BC candidates) (**List already available**).
- The candidates who have reported at the allotted institute will get a system generated Provisional Admission Slip from the allotted institute after completing the admission formalities

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Courses Offered in CDLSIET Panniwala Mota (Sirsa)

- Computer Science & Engg. – 60 seats
- Electronics Communication & Engg. – 60 seats
- Electrical Engineering – 60 seats
- Mechanical Engg. (since 2004) – 60 seats
- Food Technology – 30 seats
- Civil Engg. (since 2006) – 60 seats

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Computer Sc. & Engg.

- Computer Sc. & Engg. branch in Ch. Devi Lal State Inst. of Engg. & Tech., Panniwala Mota (Sirsa) offers B. Tech. Course since 2003 with an intake of 60 seats.
- The aim of the programme is to enable the students to acquire specialized knowledge for various subjects of Computer Science and Engineering as well as to enrich the student's personal, social and cognitive development to meet challenges of today and tomorrow.
- The department is well-equipped with the state-of-the-art laboratories of all major domains of Computer Science and Engineering.
- The department has well experienced and dedicated faculty with different specializations.

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Computer Sc. & Engg.

- The Computer Sc. & Engg. course includes: System Programming & System Administration, Web development through ASP, PHP, JSP, HTML, JAVA, CSS, Java Programming, C/C++ Programming, Compiler Design, Automata Theory, Intelligence System, Wireless Communication, Digital System Design, Security Information System, Web Engineering, Distributed Operating System, Software Project Management and many more.

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Career Prospectus in Computer Sc. & Engg.

- **Software Developer**
 - **Software tester**
 - **Network Administrator**
 - **Database Administrator**
 - **Database Operator**
 - **Website Designer**
 - **Website developer**
 - **Mobile application developer**
 - **Robotics expert**
 - **Software analyst**
 - **Mobile expert**
 - **Hardware engineer**
 - **Data Scientist**
 - **Business Intelligence analyst**
 - **Database developer**
 - **Data security administrator**
 - **Manufacture and Maintenance**
 - **Programmer**
 - **Software support analyst**
 - **Teacher/ Faculty**
 - **Higher Studies**
- (M. Tech., M.S., Ph.D. etc.)**

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Electronics and Communication Engg.

- In the last 50 years, the field of Electronics has grown so rapidly that it has affected every walk of life. Hence, to impart the basic as well as advance knowledge, the emphasis is laid on strong foundation of theory as well as practicals. So, keep in touch with the pace of Electronics, Electronics and Communication Engg. branch was established in CDLSIET Panniwala Mota since 2003 with an intake of 60 seats.
- Apart from strong foundation of Basic Electronics , the students are provided with in depth Knowledge of Assembly Language Programming, Digital Electronics, Digital & Analog Communication, Electromagnetic, Network systems, Antenna & Microwave, Signals and Systems, Electronic Measurement and Instrumentation.

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Electronics and Communication Engg.

- **Moreover students have to undergo extensive training in Microprocessor Programming, Circuit Design, Simulation tools, Software like MATLAB, ORCAD, PULSONIX, Emerging Technologies like DSP, System Design & Embedded System Design, VLSI Design are covered thoroughly.**
- **Students are also encouraged to take part in Technical Paper Presentations, and also to undertake live Projects from Industry.**

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Career Prospectus in Electronics and Communication Engg.

- Industry deal with Computers and Electronics,
- Huge scope for Radio and Television Industry
- Jobs with Private and Public Telecommunication systems
- Software Engineers interested with Electronics and Communication Engg. Background
- Jobs in Power Sector, Steel Plants & Chemical Industry.
- Industry in Public and Private Industry with regards to Installation, Operation and Maintenance of electronics equipments & systems.
- Design, fabrication and manufacturing of electronics equipments
- Teaching and research areas in India and abroad.

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Electrical Engg.

- The whole world now depends upon electricity for almost all the processes and activities. No instrument can run without electricity and the usage of power is increasing day- by- day. So, Electrical Engineering will never face a decline in job market. Employment opportunities are endless; one is to keep a track of latest inventions and innovations for developing their skills.
- So, Electrical Engineering department is one of the major departments, established since 2003 with an intake of 60 seats with 20% LEET seats for deserving candidates across the country,
- With the Institute, CDLSIET Panniwala Mota, being raised, the department has been established various laboratories with a large no. of equipments and kits & machines in various course curriculum and emerging areas of Electrical Engg.

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Electrical Engg.

- The department faculty is highly qualified and experienced with actively participation in research, projects, industrial training and visits to explore the Electrical Engg. field as per today's trends and need of the Society.
- Students are developing their ability through various opportunities in the areas like Power Systems, Control System, Electric Machines, Electric Power Generation and its effect use, Power Electronics & Drives etc. and serve their professional & civic communities with improvement in their overall ethical and spiritual values.

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Career Prospectus in Electrical Engg.

- **Central Electricity Agencies/ Corporations such as NTPC, NHPC, Ministry of Power, Central Electricity Commission, Power Grid Corporation of India, Oil Corporation (Indian Oil, Hindustan Petroleum, BPCL, ONGC, GAIL, SAIL etc.**
- **State Electricity Boards/ Corporations such as Haryana Power Generation Corporation Ltd., HVPNL, UHBVN, DHBVN, State Load Dispatch Centre (SLDC) and other state owned/ funded organizations.**
- **Indian Engg. Service (IES), Indian Admin. Service (IAS), Police Services etc., Defense Research Development Organization (DRDO), Indian Space Research Organization (ISRO)**
- **Indian Defense Sectors (Indian Army/ Indian Navy/ Indian Air Force)**
- **Indian Railways**
- **Jobs in the sector of Power Generation from Solar, Wind, Biogas/ Biomass, Fuel Cell, from Waste etc.**

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Career Prospectus in Electrical Engg.

- **Jobs in the sector combined with Computer Sc. & Engg. and Electronics Engg.**
- **Jobs in the sector of Hybrid Electric Generation**
- **Jobs in the sector of Electric vehicle and transportation**
- **Electrical Engineering Scientist**
- **Research Scientist**
- **Entrepreneurs in field of Substation Installation, Transformer Manufacturing, Renewable Energy Resources etc.**
- **Faculty**

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Food Technology

- **Food processing is the set of methods and techniques used to transform raw ingredients into food for the consumption of humans and animals.**
- **Processing of food leads to preservation of food, enhances its flavour and reduces the toxins in the food product. It leads to better distributional efficiency and helps in the easy marketing of the food product. Extra nutrients can also be added while processing the food and processed food is less susceptible to spoilage.**
- **In India, Food Processing industry is gaining momentum as the consumer food industry which includes pasta, breads, cakes, pastries, corn flakes, ready to eat and ready to cook products, cocoa products, biscuits, soft drinks, beer, alcoholic beverages, mineral and packaged water and segment of consumer foods, is seeing an upward trend.**
- **So, in order to provide the well-qualified man-power to this sector, DLSIET, Panniwala Mota offering B. Tech. Course in Food Technology since 2003 with an intake of 30 seats.**

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Job Prospects & Career Option in Food Technology

India's food processing sector boosts the country's agricultural business. It is estimated that there are about 300 Million upper and-middle-class consumers of processed and packaged food in the country, and another 200 Million are likely to be added by 2010. Ministry of Food Processing Industries is planning to establish 500 food parks in the Tenth Five Year Plan.

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Mechanical Engg.

- Mechanical Engineering Department of CDLSIET Panniwala Mota is well equipped in the conventional areas of material testing with sophisticated equipments dealing with Production engineering., Thermal engineering., Fluid Mechanics etc. since 2004 with an intake of 60 seats.
- It has well equipped labs in the field of mechanics of Machines, hydro and aero machinery, internal combustion engines, refrigeration and air conditioning, vibration, heat transfer etc.
- The Deptt. is on the verge of collaboration with various industrial organizations under industry institution interaction scheme, giving an opportunity for live projects to students.

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Mechanical Engg.

- The Deptt. has well devoted and qualified expert team of Faculty, who are constantly engaged in carrying out various live projects for the students and also the Deptt. has sufficient infrastructure to support the same. In general, practically experience is considered to be very important part of the Mechanical Engineering Programme.



Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Career Prospectus in Mechanical Engg.

- **Central Electricity Agencies/ Corporations such as NTPC, NHPC, Ministry of Power, Central Electricity Commission, Power Grid Corporation of India, Oil Corporation (Indian Oil, Hindustan Petroleum, BPCL, ONGC, GAIL, SAIL etc.**
- **State Electricity Boards/ Corporations such as Haryana Power Generation Corporation Ltd., HVPNL, UHBVN, DHBVN, State Load Dispatch Centre (SLDC) and other state owned/ funded organizations.**
- **Indian Engg. Service (IES), Indian Admin. Service (IAS), Police Services etc., Defense Research Development Organization (DRDO), Indian Space Research Organization (ISRO)**
- **Indian Defense Sectors (Indian Army/ Indian Navy/ Indian Air Force)**
- **Indian Railways**
- **Analyze problems, design or redesign of mechanical and thermal devices and using computer methods**

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Career Prospectus in Mechanical Engg.

- Mechanical engineers design power-producing machines, such as electric generators, internal combustion engines, and steam and gas turbines, as well as power-using machines, such as refrigeration and air-conditioning systems.
- Mechanical engineers design other machines inside buildings, such as elevators and escalators. They also design material-handling systems, such as conveyor systems and automated transfer stations.

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Civil Engg.

- India is on its way to become one amongst the developed nations in the world. In this process the infrastructure development is in full swing. Roads, buildings, Railways, Airways, space programs are all progressing at fast pace. Civil Engineering has a key role to play in this developmental activity and therefore, there are enormous opportunities lying ahead for civil engineers. Civil Engineering Department of the Institute was established since 2006 with an intake of 30 seats and in the year 2009, seats were increased to 60.
- The courses include Structural Analysis, Surveying, Concrete Structures, Steel Structures, Geotechnology, Highway and Transportation, Environmental Engg., Fluid Mechanics & Computer applications.
- The civil engineering department is started with the objective of producing able and young civil engineers to aid in this infrastructure development

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

Career Prospectus in Civil Engg.

- **Jobs as Executive, Assistant and Junior Engineers in different Government departments like PWD, Public Health, Irrigation etc.**
- Site engineers for different Multi-National/ National level constructions companies
- **Design Engineer.**
- Project Managers
- **Entrepreneurs**
- Higher studies

After doing Engineering courses, one can also get jobs in non-IT companies such as Universities, Academic Institutions, research, all types of private and public industries, government departments, business organization, commercial organization and many more.

Ch. Devi Lal State Institute of Engineering & Technology, Panniwala Mota (Sirsa)

OUR VISION

**WE ALL SHOULD WORK HARD FOR THE GLORY
AND DIGNITY OF THIS INSTITUTION**

THANKS