

Lala Lajpat Rai Institute of Engineering & Technology, Moga

Estd. 1998

Contact Details

Address: G.T.Road, Moga -142 001

Tel: 01636-277096

Email: hsgulati_pau@yahoo.com

Website: www.llriet.ac.in/



LLRIET is a premier technical institution of Punjab, which was established by Shiva Educational Trust, MOGA in 1998. LLRIET believes in two word success theory "Work Works". It is dedicated in developing the budding engineers of India as highly skilled professionals who will be able to serve our nation more efficiently.

Infrastructure

The college campus has 28 classrooms, 39 fully equipped laboratories and 250 computers. Institute library is well furnished with latest books (3260) and national & international journals (92). Hostel facility is available for boys (130 seats) and girls (87 seats) separately inside the campus.

Placement

The placement rate for the year 2010-11 was 26% with an average pay package of 2.6 lakh p.a. and maximum package of 79 lakh p.a.

The Faculty

The college has 109 qualified faculty members amongst which 51 are Post-graduates and 2 PhDs.

Academic Results

In the academic year 2010-11, 88/429 students passed with distinction and 121/429 students achieved first division.

Courses Offered

Institute offers B.Tech. (4 year full time courses) in Electronics & Communication Engineering, Computer Science & Engineering, Mechanical Engineering, Information Technology and Electrical Engineering.

Ludhiana College of Engineering & Technology, Katani Kalan

Estd. 2002

Contact Details

Address: Ludhiana-Chandigarh Road,
Ludhiana, Punjab

Tel: 0161-2834307, 2834750

Email: info@lcetldh.com (admissions)

Website: <http://www.lcetldh.com>



The LCET is situated on Ludhiana-Chandigarh Road in pollution free environment and vibrant location. LCET is committed to provide quality education, training, and expertise and enhance abilities of the students and to promote their management and technological skills.

Infrastructure

There are a total of 36 classrooms and 49 well equipped labs, and 4 workshops in the college. The computer labs are equipped with 563 computers. The library has a vast collection of around 4565 book titles (24575 volumes) and 151 journals. Hostel facility is also available for both girls and boys.

Placement

During 2010-11, about 26.4% of the students were placed from the campus with an average package of 1.28 lakhs the maximum being 2 lakh per annum.

The Faculty

The college has 117 highly qualified faculties with an average experience of 5 years out of which 46 are post graduate and 7 are PhDs.

Academic Results

Out of 366 students, a total of 24 students passed the exams with a distinction last year and 158 secured a first division.

Courses Offered

The college offers four year B.Tech courses in Electronics and Communication Engineering; Mechanical Engineering; Computer Science & Engineering; Information Technology; and Automobile Engineering.

**Punjab College of Engineering and
Technology, Lalru Mandi**

Estd. 2002

Contact Details

Address: Lalru Mandi, Village Malakpur, Distt
Mohali (Punjab)

Tel: 01762-524000,525477

Email: contact@pcet.org ; admissions@pcet.org

Website: <http://www.pcet.org>



Punjab College of Engineering & Technology, Lalru Mandi is situated at 30 minutes distance from Chandigarh and 20 minutes from Ambala on Ambala-Chandigarh Highway. Spread over a vast stretch of 35 acres, PCET is striving to become a synonym for growth, spiritual progress, intellectual development, fortification of the skills and competence and the desire to contribute to the Society, state and the nation.

Infrastructure

The college campus has 32 classrooms, 68 fully equipped laboratories and 450 computers. Institute library is well furnished with 3428 latest book titles and 97 national & international journals. Hostel facility is available for both boys and girls separately inside the campus.

Placement

The placement rate for the year 2010-11 was 26.4% with an average pay package of 2.5 lakhs p.a. and maximum package of 7.9 lakhs p.a.

The Faculty

The college has 109 qualified faculties members with an average of 6 years amongst which 29 are Post-graduates and 5 PhDs.

Academic Results

In the academic year 2010-11, 10/366 students passed with distinction and 159/366 students achieved first division.

Courses Offered

Institute offers B. Tech. (4 year full time courses) in Electronics & Communication Engineering, Computer Science & Engineering, Information Technology, Mechanical Engineering and Electrical Engineering.

**Shiv Shankar Institute of Engineering
and Technology, Patti**

Estd. 2004

Contact Details

Address: Chooslewar morh, Patti- 143416,
Amritsar

Tel: 01851- 242518, 500295, 244618

Email: info@ssietpatti.org

Website: <http://www.ssietpatti.org/>



SSIET is committed for imparting the best technical education. It is situated at Patti which is 45 Km from Amritsar, 60 Km from Moga and 40 Km from Beas.

Infrastructure

There are a total of 30 classrooms and 28 labs. The computer labs are equipped with 240 computers. The college boasts of a well equipped library with 300 book titles. Hostel facility is also available for both girls and boys. 350 seats are available for boys and 200 seats for girls.

Placement

During 2010-11, about 4% of the students were placed from the campus with an average package of 1.98 lakhs the maximum being 4.2 lakhs per annum.

The Faculty

The college has 59 highly qualified faculties with an average experience of 4 years out of which 16 are post graduate and 2 are PhDs.

Academic Results

During the last academic year, 2.6% students achieved distinction and 45.5% students got first division

Courses Offered

The college offers undergraduate courses in Electronics & Communication Engineering; Computer Science & Engineering; and Mechanical Engineering.

**Sri Sai College of Engineering and
Technology, Badhani**

Estd. 2002

Contact Details

Address: V.P.O. Badhani,
Pathankot Distt. Guraspur -145001, Punjab

Tel: 01870-250102/202/302

Email: badhani.campus@srisaigroup.in

Website: <http://srisaigroup.in>



Sri Sai College of Engineering and Technology aims to provide quality education to the students and to develop their all round personality and brings students to the forefront in the field of Engineering and Technology, Basic Sciences, Pharmacy, Education, Management and Information Technology.

Infrastructure

There are a total of 49 classrooms and 51 labs. The computer labs are equipped with 700 computers. The college boasts of a well equipped library with 8776 book titles and 60 journals. Hostel facility is also available for both girls and boys. 350 seats are available for boys and 200 for girls.

Placement

During 2010-11, about 48% of the students were placed from the campus with an average package of 2.05 lakh the maximum being 3.5 lakh per annum.

The Faculty

The college has 131 highly qualified faculties with an average experience of 2 years out of which 48 are post graduates and 8 are PhDs.

Academic Results

Amongst the total 382 students, about 26 students passed the exams with a distinction last year and almost 162 secured a first division.

Courses Offered

The college offers undergraduate courses in Electronics & Communication Engineering, Computer Science & Engineering; Mechanical Engineering; and Information Technology, Civil Engineering, Electrical Engineering and Chemical Engineering.

**Sri Sukhmani Institute of
Engineering and Technology,
Derabassi**

Estd. 1998

Contact Details

Address: Dera Bassi, Distt. Mohali, Pin-140507

Tel: 01762-283096, 285041, 2506445, 2506446

Email: drvermagn@rediffmail.com;

drvermagn@gmail.com

Website: www.srisukhmanigroup.org



SSIET is located at Dera Bassi the hub of numerous educational activities. The Institute is a venture catering to offer best technical and vocational education. The institute campus occupies more than 62 acres of lush green, pollution free area on Chandigarh – Ambala highway at Derabassi.

Infrastructure

There are a total of 36 classrooms and 48 labs. The computer labs are equipped with 619 computers. The college boasts of a well equipped library with 5000 book titles. Hostel facility is also available for both girls and boys. 130 seats are available for boys and 40 for girls.

Placement

During 2010-11, about 56.67% of the students were placed from the campus with an average package of 1.82 lakhs the maximum being 10 lakh per annum.

The Faculty

The college has 147 highly qualified faculties with an average experience of 5-6 years out of which 71 are post graduate and 7 are PhDs.

Academic Results

Out of 492 total students, about 15 students passed with distinction and 279 students secured a first division in last year exams.

Courses Offered

The college offers undergraduate courses in Electronics & Communication Engineering; Computer Science & Engineering; Mechanical Engineering; Electrical Engineering; and Information Technology

**Swami Parmanand College of
Engineering and Technology, Lalru**

Estd. 2004

Contact Details

Address: Village Jaulan Kalan, Lalru, Teh.

Derabassi, Dist. Patiala, Mohali-Punjab

Tel: 01762-249070-73, 09815899696

Website: <http://www.spcet.org/>

E-mail: info@spcet.org



The Institute is a unique blend of professional and academic excellence with commitment to impart quality education to the students, enabling them to meet various challenges of professional life at national as well as international level.

Infrastructure

There are a total of 28 classrooms and 47 labs. The computer labs are equipped with 435 computers. The college boasts of a well equipped library with 2028 book titles and 56 national and international journals. Hostel facility is also available for both girls and boys. 150 seats are available for boys and 60 for girls.

Placement

During 2010-11, about 79% of the students were placed from the campus with an average package of 1.26 lakhs the maximum being 1.2 lakh per annum.

The Faculty

The college has 100 highly qualified faculties with an average experience of 3 years out of which 45 are post graduate and 2 are PhDs.

Academic Results

Out of 285 students, about 9 students passed the exams with a distinction last year and 91 secured a first division.

Courses Offered

The college offers undergraduate courses in Electronics and Communication Engineering, Computer Science & Engineering; Mechanical Engineering; and Electrical & Electronic Engineering.

**RIMT Maharaja Aggrasen Engineering
College, Mandi Gobindgarh**

Estd. 2007

Contact Details

Address: Near Floating Restaurant, Ambala-
Ludhiana NH 1 , Sirhind Side,

Mandi Gobindgarh – 147301 (Punjab)

Tel: 01765 - 523201, 523202, 523203

Email: principalrimtmaec@yahoo.com,

Website: www.rimtmaec.com



RIMT - Maharaja Aggrasen Engineering College is a vibrant and intellectually challenging place of learning, nurturing scholars who share a passion for discovery and knowledge.

Infrastructure

The college campus has 35 classrooms, 48 fully equipped laboratories, 4 drawing halls, 7 seminar halls and 535 computers. Institute library is well furnished with 2249 latest book titles (14160 volumes) and 81 national & international journals. Hostel facility is available for both boys (610 seats) and girls (200 seats) separately inside the campus.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has 100 qualified faculties members with an average experience of 5 years amongst which 64 are Post-graduates and 5 PhDs.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

The institute offers B. Tech. 4 year full time courses in Electronics & Communication Engineering; Computer Science & Engineering; Mechanical Engineering; Information Technology; and Civil Engineering.

**Global College of Engineering and
Technology, Ropar**

Estd. 2008

Contact Details:

Address: Kahn Pur Khui
Anandpur Sahib – Garhshankar Road,
Ropar - 140 117, Punjab

Tel: +91-1881-242485, 242520

Email: gkfindia2003@yahoo.com

Website: <http://www.gkfindia.com>



Global College of Engineering & Technology, also known as GCET, is located at Ropar, Punjab.

Infrastructure

The college campus has 22 classrooms, 40 fully equipped laboratories and 140 computers are provided for the students. Hostel facility is also available for both girls and boys. 100 seats are available for boys and 50 for girls. The college also has a well stocked library.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has qualified faculty members with an average experience of 3 years along with 5 Post-graduate and 2 PhD members.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

The various courses offered are Electronics & Communication Engineering; Computer Science & Engineering; Mechanical Engineering; Civil Engineering and Information Technology.

**Punjab Institute of
Engineering & Applied
Research, Mohali**

Estd. 2008

Contact Details:

Address: Lalru Mandi, Village
Malakpur, Dist: Mohali (Punjab)

Tel: 01762-524000,525477

Email: contact@pgc.edu.in

Website: <http://www.pgc.edu.in>



Punjab Institute of Engineering And Applied Research Campus is 5 Kms off the highway near village Malakpur, "fast growing family of Punjab Group of Colleges". Spread over a vast stretch of 35 acres, Punjab Institute of Engineering And Applied Research is striving to become a synonym for growth, spiritual progress, intellectual development, fortification of the skills and competence and the desire to contribute to the Society, state and the nation.

Infrastructure

The college campus has 21 classrooms, 48 fully equipped laboratories and 330 computers are provided for the students.

Placement

The first batch of students is not yet passed out.

The Faculty

Highly qualified and dedicated faculty is present in the institute. The college has a total of faculty members with an average experience of 8 years amongst which 2 are Post-graduates and 3 PhDs.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

The various courses offered by the institute are Electronics and Communication Engineering; Computer Science & Engineering; Information Technology; and Mechanical Engineering.

**Swami Parmanand Engineering College,
Lalru**

Estd. 2008

Contact Details

Address: Village Jaulan Kalan Lalru, Tehsil
Derbassi, Distt SAS Mohali -140507

Tel: 98763-84453, 92167-99016

Email: [jyotikaul.mattoo7@gmail.com](mailto: jyotikaul.mattoo7@gmail.com)

Website: <http://www.spcet.org>



Swami Parmanand Engineering College is located at a distance of 6 kms from Lalru on the Chandigarh-New Delhi National Highway. The campus is spread over 47 acres of land in the backdrop of the Shivalik Hills, providing a peaceful and lush green, pollution free and eco-friendly environment, with a covered area of more than 4.1 lac square feet.

Infrastructure

There are a total of 19 classrooms, 5 tutorials, 2 workshops 35 labs and well established computer labs. The college boasts of a well equipped library with 1298 book titles and 49 national and international journals. Hostel facility is also available for both girls and boys.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has 51 highly qualified faculties with an average experience of 3 years out of which 28 are post graduate and 2 are PhDs.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

The college offers undergraduate courses in Electronics and Communication Engineering, Computer Science & Engineering; and Mechanical Engineering.

**Aman Bhalla Institute of Engineering
and Technology, Pathankot**

Estd. 2008

Contact Details:

Address: Jammu-Amritsar Highway, Canal Side,
Kotli PO Jhakolari

Pathankot-145025, Punjab

Tel: 97811-22223; 0186-5083010

Email: amanbhallafoundation@yahoo.com

Website: www.amanengineeringcollege.com



Institute is with the vision to provide quality technical education to the young technocrats. Institute is committed to create best technocrats for the nation. Advisory board comprising of internationally renowned personalities from Academics, Industries and R&D institutes.

Infrastructure

There are a total of 22 classrooms and 27 labs. The computer labs are equipped with 240 computers. The college boasts of a well equipped library and Hostel facilities are also available for both girls and boys.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has 48 highly qualified faculties with an average experience of 8 years out of which 6 are post graduate and 2 are PhDs.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

The college offers undergraduate courses in Electronics and Communication Engineering; Computer Science & Engineering; Mechanical Engineering; Civil Engineering; and Information Technology.

**S. Sukhjinder Singh Engineering
& Technology College,
Gurdaspur**

Estd. 2008

Contact Details:

Address: V.P.O Hayat Nagar,
Hardochhani Road,
Gurdaspur - 143 521 Punjab

Phone: +91-1874-243242

Fax: +91-1874-243241

Website: <http://www.sssetc.org>



SSS Engineering & Technology College was established in 2008 with the aim of providing world class education in engineering at graduation level. This college has attracted many aspiring engineers from all over the country as learning centre where they are introduced, taught and demonstrated with all the engineering concepts at different levels.

Infrastructure

The institute has world class infrastructure with 18 well equipped Labs and 20 state of the art Class Rooms. The library has a good collection of books with approx. 2171 titles and 65 national and international journals. There is separate Boys (100 seats) and Girls (60 seats) Hostels available in the campus having 24 Hours Internet Connectivity

Placement

The first batch of students is not yet passed out.

The Faculty

The institute is having 78 well qualified, experienced and dedicated faculty members with 26 Post-graduates. The faculty has an average experience of 5 years.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

The institute provides four Degree Level Programs in the following disciplines: Computer Science and Engineering; Electronics and Communication Engineering; Mechanical Engineering; Chemical Engineering; Civil Engineering and Information Technology.

**Baba Farid College of
Engineering and Technology,
Bathinda**

Estd. 2008

Contact Details

Address: Muktsar Road, Bathinda

Tel: 0164-2786003, 2786045

E-mail: principal.bfcet@yahoo.com,

principalbfcet@babafaridgroup.com

Website: <http://www.bfcet.com/>



BFCET has a lush green campus spread over 50 acres. It is situated 4kms away from the municipal limits of Bathinda city on Bathinda-Muktsar road. The institute offers a host of hi-tech ultra modern facilities to ensure smooth and well planned education for its students.

Infrastructure

The college campus has 24 classrooms, 57 fully equipped laboratories. The college has centrally air conditioned ultra modern computer lab with 480 computers for the students. Hostel facility is also provided for both girls and boys.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has a total of 68 highly qualified faculty members with an average experience of 5 years amongst which 42 are Post-graduates.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

The college offers undergraduate courses in Electronics & Communication Engineering; Computer Science & Engineering; Mechanical Engineering; Information Technology; Civil Engineering; and Electrical Engineering.

**Baba Isher Singh College of
Engineering and Technology,
Moga**

Estd. 2008

Contact Details

Address: Gagra Distt-Moga-142043,
Punjab

Tel: 98788-22107

Email: bisengginate@gmail.com



BIS College of Engineering & Technology is located at Gagra village, 10 km from Moga at Amritsar road. The vision is to prepare the students to meet the fast challenges of globalization. BIS stands to empower the students intellectually and to help them emerge as better citizens of tomorrow so that their identity is known with the difference.

Infrastructure

The college campus has 26 classrooms, 64 fully equipped laboratories and 345 computers are provided for the students. Institute library is well furnished with latest books (2215) and journals (120). Hostel facility is also provided for girls and boys.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has a total of 72 faculty members with an average experience of 5 years amongst which 48 are Post-graduates and 2 PhDs.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

The various courses offered are Electronics and Communication Engineering; Computer Science & Engineering; Mechanical Engineering; Civil Engineering; and Information Technology.

**Continental Institute of Engineering
and Technology, Fatehgarh Sahib**

Estd. 2008

Contact Details

Address: Jalvehra, N.H. 1, Fatehgarh Sahib,
Punjab 140 406

Tel: 01762 – 505600, 505635

Email : info@theciis.org

Website: <http://www.ciet.ac.in>



The CIET is spanned over 50 acres of lush green land and the campus is tastefully laid out with all the facilities of a modern institute that is clearly a winner in the future.

Infrastructure

There are a total of 26 classrooms and 33 labs. The computer labs are equipped with 250 computers. The college boasts of a well equipped library with 2831 book titles and 7905 journals. Hostel facility is also available for both girls and boys.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has 60 highly qualified faculties with an average experience of approx. 5 years out of which 39 are post graduate and 4 are PhDs

Academic Results

The first batch of students is not yet passed out.

Courses Offered

The college offers undergraduate courses in Electronics and Communication Engineering; Computer Science & Engineering; Mechanical Engineering; Information Technology; and Civil Engineering.

**Doaba Women Institute of Engineering
& Technology, Mohali**

Estd. 2008

Contact Details:

Address: Village : Ghataur, Tehsil : Kharar, Distt. :
Mohali (Punjab)-140103

Tel : +91 - 0160-5002924,+91 - 0172-4080060

Website : www.dgc.edu.in

E-mail : contact@dgc.edu.in



DWIET shall be a technological hub to enlighten, empower and emancipate future women technocrats to generate E3 women power. It has a mission to provide value-based-industry-oriented technical education and overall personality development to enable the future women engineers to meet challenges of technological competitiveness. It offers various B.Tech Courses.

Courses Offered

Institute offers B.Tech. (4 year full time courses) in Electronics and Communication Engineering; Computer Science & Engineering; and Information Technology.

**Global Institute of Management
and Emerging Technologies,
Amritsar**

Estd. 2008

Contact Details

Address: Vill. Sohian Khurd, Amritsar -
Batala Road, Amritsar Punjab-143001.

Tel: 0183-5029928

Email: info@globalinstitutes.org

Website: www.globalinstitutes.org



The GIMET is housed in a sprawling newly-constructed complex spread over 22 acres in lush green, pollution-free environment. The primary goal of the Institutes is to provide affordable professional (technical as well as management) education matching international standards and thereby meeting the aspirations of the young generation.

Infrastructure

The college complex consists of Administrative Block, 22 Class rooms, 31 fully equipped laboratories, 2 conference halls, tutorials rooms, staff rooms Training and Placement office, communication skill and multimedia lab, fully computerized library with more than 17000 books and 120 journals. The college also has provision of central computing facility with WiFi technology. 352 computers are provided for the students. Hostel facility is also provided for both girls and boys.

Placement

The first batch of students is not yet passed out.

The Faculty

Highly qualifies and dedicated faculty is present in the institute. The college has a total of 73 faculty members with an average experience of 8 years amongst which 44 are Post-graduates and 6 PhDs.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

The various courses offered by GIMET are Electronics and Communication Engineering; Computer Science & Engineering; Mechanical Engineering; and Information Technology.

Gurukul Vidyapeeth Institute of Engineering and Technology, Patiala

Estd. 2008

Contact Details

Address: Chandigarh – Patiala National Highway,
At Village Ramnagar (Banur),

Opposite Side Gian Sagar Hospital, Tehsil Rajpura,
District Patiala (Pb)-140601

Tel: 01762-525333

Website: www.gurukul.cc



Gurukul Vidyapeeth is dedicated to impart to its students not only professionalism but also high level of moral and social values. The mission of the Gurukul Vidyapeeth is to provide intellectually well developed, spiritually oriented, morally upright and socially concerned citizens for India.

Infrastructure

The institute has world class infrastructure, 42 well equipped Labs and 35 state of the art Class Rooms.

There are 325 computers and the campus is well equipped with Wi-Fi Internet Facility. Institute library is well furnished with latest book titles (4256), 12459 volumes and 110 national & international journals. Separate Boys (250 seats) and Girls (150 seats) hostels are available in the campus.

Placement

The first batch of students is not yet passed out.

The Faculty

The institute is having 72 well qualified and dedicated faculty members with an average experience of 8 years amongst which 59 Post-graduates and 6 PhDs.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

The institute provides five Degree Level Programs: Computer Science and Engineering; Electronics and Communication Engineering; Mechanical Engineering; Information Technology; Civil Engineering; and Aeronautical Engineering. (First Institute in Punjab to offer Aeronautical Engineering)

**Jasdev Singh Sandhu Institute of
Engineering and Technology, Patiala**

Estd. 2008

Contact Details

Address: Patiala-Rajpura Road, Kauli, Patiala
140701 (Punjab)

Tel: 0175-2663122, 0175-3296429

Email: jssiet@hotmail.com

Website: <http://www.jssiet.org/>



Jasdev Singh Sandhu Foundation (JSSF) which has been founded under the name of S. Jasdev Singh Sandhu to fulfill his cherished dream of providing education to rural masses, is at present successfully running many pioneering educational institutes at Jasdev Singh Sandhu Campus at Kauli, Patiala. Today this foundation has become a renowned name for providing quantity as well as quality education in the field of professional education such as technical education & teacher education and school education also.

Infrastructure

The college campus has 20 classrooms, 33 fully equipped laboratories and 270 computers are provided for the students. Hostel facility is also provided for both girls and boys. The college has a well stocked library with 1310 book titles and 48 journals.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has a total of 65 faculty members with an average experience of 6 years amongst which 39 are Post-graduates and 6 PhDs.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

The various courses offered are Electronics & Communication Engineering; Computer Science & Engineering; and Mechanical Engineering.