North West Institute of Engineering and Technology, Moga

Estd. 2008

Contact Details

Address: VPO-Dhudike-142053, Distt. Moga **Tel:** 01636-322413, 264556

Email: principal@northwest.ac.in
Website: www.northwest.ac.in



NWIET is located in Village Dhudike which is birth place of front-rank freedom fighter Punjab Kesari Lala Lajpat Rai and has beautiful campus. It has been established to achieve high academic standards in technical education.

Global Linkage- The Institute is also trying to have global linkages and in this direction an MOU has been signed with India Trade Group, Govt. of New-Zealand for exchange of students for training purpose and better placement of students.

Infrastructure

The building complex built on a 10.5 acre piece of land has the finest and best global standards and requirements. It has a fully AC building complex comprising of 55 Class rooms equipped with over head Projectors, State of the art equipped Workshops & 33 Laboratories, On line Central Library, Wi-Fi Campus, Separate AC Hostel for boys (200 seats) & girls (100 seats). The college also has a collection of 8000 books and 75 National and International journals in the library.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has a total of 74 faculty members with an average experience of 5 to 10 years amongst which 71 are Postgraduates and 3 PhD.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

The College offers under graduate courses in Electronics and Communication
Engineering; Computer
Science & Engineering;
Mechanical Engineering; and
Information technology.

Patiala Women Institute of Engineering and Technology, Patiala

Estd. 2008

Contact Details

Address: Sirhind-Patiala Road, 12KM Mile Stone, Nandpur Kesho (Patiala) Tel: 01763-261618,261623 Email: info@pietpatiala.com,

md@pietpatiala.com

Website: www.pietpatiala.com/



PIET is gradually emerging as the epitome of technical education in Malwa region in general and Patiala, in particular. It is the first engineering college of the region meant exclusively for women. Discipline, Diligence and Dedication are the core values around which our total philosophy revolves.

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 the students. The college has a well stocked library with 841 book titles and 30 journals.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has a total of 37 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 Information Technology.

Rayat & Bahra College of Engineering & Bio-Technology for Women, kharar

Estd. 2008

Contact Details:

Address: Sahauran, Near Kharar, Distt. Mohali-140104 (Punjab) Tel: 91-160-5009665/72/75

Email: drsclaroiya@gmail.com Website:www.rbcebtw.rayatbahra.com



Rayat and Bahra group of Institutes is nationally recognized leader in professional and career oriented education. Rayat & Bahra College of Engineering & Bio-Technology for Women (RBCEBTW) offers a number of undergraduate courses that helps students in preparing their analytical mindset and incorporates in them a broad range of skills to help them design, create and solve the most challenging problems.

Infrastructure

The college campus has 21 classrooms, 30 fully equipped laboratories. The library is air conditioned, well furnished with 2300 latest book titles and 12 national & 10,000 online journals. The campus has lush green lawns and expansive workshops. Hostel facility is available for girls.

Placement

The first batch of students has not yet passed

The Faculty

The College has 56 distinguished/qualified faculty members with an average experience of 8 years amongst which 52 are Post-graduates and 7 PhDs.

Academic Results

The first batch of students has not yet passed.

Courses Offered

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

Rayat –Bahra Institute of Engineering & Nano-technology

Estd. 2008

Contact Details

Address: V.P.O- Bohan, Distt. Hoshiarpur,

Punjab, Pin- 146104
Tel: 01882-275500
Email: rbienth@rayatbahra.com

Website: www.rbienth.rayatbahra.com



Rayat-Bahra Institute of Engineering & Nano Technology started in 2008 is housed in the Independent building at Rayat-Bahra Education City, Hoshiarpur Campus. Each of these institutes has independent self sufficient Campus area and infrastructure and supported facilities common for the campus including hostels, canteen and mess, medical care centre and sports playgrounds. The institutes offer professional courses in emerging technologies. The institute is equipped with excellent infrastructure including laboratories and equipments.

Courses Offered

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

Rayat-Bahra College of Engineering and Nanotechnology for Women

Estd. 2008

Contact Details

Address: V.P.O Bohan, Dist. Hoshiarpur, Pin-146001, (P.B) India **Tel:** 01882-275500,01

E-Mail: rbcenth@rayatbahra.com
Admission Helplines: 9988400354,

9988401864

Website: www.rbcentwh.rayatbahra.com



The Rayat-Bahra College of Engineering And Nano Technology for Women dawned on the horizon of Technical & Professional Education in the beginning of the millennium and established the vast educational empire well within a decade. It ushered in an era of Academic Entrepreneurship in 2008 with a mission to impart quality education of global standards as a service to the society.

Infrastructure

The College campus has 19 classrooms, 38 fully equipped laboratories and computer labs with 210 computers for the students. The college has a well stocked library with 1777 book titles and 60 journals.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has a total of 56 faculty members with an average experience of 3 years amongst which 22 are Post-graduates and 3 PhD.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

The College offers under graduate courses in Electronics and Communication
Engineering; Computer Science & Engineering; and Information Technology.

Sachdeva Engineering College for Girls, Gharuan

Estd. 2008

Contact Details

Address: Chandigarh-Ludhiana Highway, Gharuan, PIN - 140301. **Tel**: 0160-3292205

Email: secg@ggssachdeva.com/
Website: www.ggssachdeva.com/



Sachdeva Engineering College for Girls is a privately managed college imparting best technical education. SECG embraces such goals of higher education for the future, as are strategic in dimension and broader in vision. The college vision is to emerge as a "Centre for Excellence" in technical education, research, development, consultancy and allied disciplines to suitably equip students for successful career through quality & value based education.

Infrastructure

The college campus has 28 classrooms, 35 fully equipped laboratories and 287computers are provided for the students. Two hostels are also present within the college campus. The college has a well stocked library with 9046 book titles and 79 journals.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has a total of 59 faculty members with an average experience of 9 years amongst which 36 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; Information Technology; and Electrical & Electronic Engineering.

Sai College of Engineering and Technology, Pathankot

Estd. 2008

Contact Details

Address: Village Mannawala, Near Civil Hospital, Tehsil & Distt. Amritsar – 143115 Tel: 0183-5016952

Email: principal_siet@yahoo.com



The Sai College of Engineering and Technology gives special emphasis on character building, personality development and bringing about the overall development of the students, caring at the same time most assiduously about the expertise at soft skills enhancements.

Infrastructure

The institute has world class infrastructure, 22 well equipped Labs and 24 state of the art Class Rooms. There are 360 computers and the campus is well equipped with Wi-Fi Internet Facility. Institute library is well furnished with latest book titles (2171) and national & international journals (65). Separate Boys and Girls Hostels are available in the campus.

Placement

The first batch of students is not yet passed out.

The Faculty

The institute is having 55 well qualified, experienced and dedicated faculty members with 22 Postgraduates and 2 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; and Civil Engineering.

Shaheed Udham Singh Women Engineering College, Mohali

Estd. 2008

Contact Details:

Address: Vill. - Tangori, P.O.-Mote Majra, Mohali - 140 306 Punjab

> Tel: +91-172-510261 Email: principal@suscet.ac.in Website: http://www.suswec.com/



Shaheed Udham Singh Women Engineering College is spread over more than five acres of prime land which is about 20 kms from Chandigarh on Kharar-Banur road. The college is located in the industrial belt surrounded by Mohali, Patiala, Rajpura, Panchkula and Ambala. With highly dedicated faculty and state of the art infrastructure at SUSWEC, it produces world class women engineering graduates who will set an example of using their knowledge and skills not only for their own benefit but also for development of society.

Infrastructure

The college campus has 26 classrooms, 40 fully equipped laboratories and 332 computers are provided for the students. Hostel facility is also provided for the students. The college has a well stocked library with 986 book titles and 45 journals

Placement

The first batch of students is not yet passed out.

The Faculty

The college has a total of 49 faculty members with an average experience of 3 years amongst which 18 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; Electronic and Electrical Engineering; and Information Technology.

Swami Sarvanand Institute of Engineering and Technology, Gurdaspur

Estd. 2009

Contact Details

Address: Vill. Talwandi, Near Dayanand Math,

G.T. Road, Dinanagar,
Distt. Gurdaspur (Punjab)
Tel.: 01875-220298
Website: www.ssietdnn.org



Courses Offered

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

Guru Nanak Institute of Engineering and Management, Hoshiarpur

Estd. 2009

Contact Details

Address: Naushera (Dalewal) , Hoshiarpur, Punjab, 144208

Tel: +91-9257268008, +91-9257268009 **E-Mail:** sgndet@gmail.com

Website: www.sgndetrust.com



The Institute is situated in Village Naushehra at a distance of 15 km. from Hoshiarpur. It is situated on road from Hariana town to Dholbhaha.

Infrastructure

The College campus has 12 classrooms, 22 fully equipped laboratories and computer labs with 108 computers for the students. The college has a well stocked library with 1740 book titles and 18 journals. Hostel facility is available for both boys and girls.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has a total of 19 faculty members with an average experience of 2 years amongst which 1 is Post-graduate and 1 PhD with 30 years of experience.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

The College offers under graduate courses in Electronics and Communication Engineering; Computer Science & Engineering; Electrical Engineering; Mechanical Engineering and Civil Engineering.

Shree Ganesh Educational & Social Welfare Group of Institution, Patiala

Estd. 2009

Contact Details

Address: Nabha Road Opp. Rakhra Sugar Mill, Rakhra, PATIALA Tel: 0175-2620334, 2620335, 2620336,

> Email: info@shganesh.com Website: shganesh.com



The institute prepares students for a productive and rewarding career in engineering or a related profession. The strong formation, coupled with thorough preparation in an engineering discipline, permits each student life-long access to rapidly developing new technologies and prepares each to be a citizen, a technocrat and a leader in the complex world of 21stcentury.

Infrastructure

The college campus has 35 classrooms, 15 fully equipped laboratories and 120 computers are provided for the students. Hostel facility is also provided for both girls and boys. Institute library is well furnished with 8000 latest book titles and 17 journals.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has a total of 26 faculty members with an average experience of 3 years amongst which 10 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; Mechanical Engineering; Electrical engineering and Chemical engineering.

Asra College of Engineering and Technology, Bhawanigarh

Estd. 2009

Contact Details

Address: Vill. Rajpura Near Channo, Sangrur-Patiala, Highway, NH-64 Tehsil Bhawani Garh, Punjab **Tel:** 01672265627, 98551-25327 Email: asracollege27@gmail.com

Website: http://www.asracollege.edu.in/



ACET is self financed premier Institution for engineering, science and technology in malwa region of Punjab. The institute make special efforts for the overall development of IQ and personality of students which will further help them to become highly skilled engineers and professionals.

Infrastructure

The college campus has 30 classrooms, 30 fully equipped laboratories, fully equipped workshops and 200 computers are provided for the students. Institute's elibrary is well furnished with latest book titles (5290) and National & International journals (200). Hostel facility is also provided for girls (100 seats) and boys (100 seats).

Placement

The first batch of students is not yet passed out.

The Faculty

The college has a total of 41 faculty members with an average experience of 5 years amongst which 12 are Post-graduates and 1 PhD.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

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

Bharat Institute of Engineering & Technology, Mansa

Estd. 2009

Contact Details

Address: Delhi Road, Sardulgarh, Mansa, Punjab 151507 Tel: 01659-216800

Email: info@bgc.edu.in Website: www.bgc.edu.in



Bharat Institute of Engineering & Technology runs under the Bharat Group of Colleges which has been founded under the aegis of Mahavir Educational and Charitable Trust (Regd.), Sardulgarh. BIET aims at providing modern technical education & conducive learning environment to develop the skilled manpower for the industry. The emphasis is given on the development of employability skills and overall personality development so that our students may get better placements in the fast changing scenario of the global economy.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has 42 qualified faculty members with an average experience of 3 years amongst which 10 are Postgraduates and 2 PhDs.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

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

Aryabhatta College of Engineering & Technology, Barnala

Estd. 2009

Contact Details

Address: Bajakhana Road, Barnala – 148101, Punjab.

Tel: +91-1679-288239, 288539 Email: aryabhatta.barnala@gmail.com Website: www.aryabhattagroup.com



The Aryabhatta Group of Institutes are committed to promote quality and value-based education, providing a sound physical and academic infrastructure, an engaging curriculum, a vigorous outdoor life, a motivated and skilled faculty and a student centred learning environment of vibrant campus. The institutes are based on four core-value pillars: Knowledge, integrity, excellence and leadership. The institutes successfully focus on fusion of modern science and technology with traditional Indian values.

Infrastructure

The college campus has 20 classrooms, 20 fully equipped laboratories and 235 computers. Hostel facility is available for both boys (80 seats) and girls (20 seats) separately inside the campus.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has 39 qualified faculty members with an average experience of 5 to 8 years amongst which 27 are Post-graduates and 2 PhDs.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

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

Doaba Khalsa Trust Group of Institutions, Nawanshahar

Estd. 2009

Contact Details

Address: Village Chhokran, P.O Rahon, Tehsil& District, Nawansharhr 1 Tel: 99884-88936, 01823-237251,252 Email: director.rahon@yahoo.com

The Doaba Khalsa Trust Group of Institutions, an AICTE approved Integrated Campus with excellent infrastructure, is amongst the best ones in the district, offering programmes in various branches of engineering and management. It is also the first campus under PPP scheme.

Infrastructure

The college campus has 16 classrooms, 21 fully equipped laboratories and 250 computers. The library is air conditioned, well furnished with 2058 latest book titles, 11500 volumes and 45 national & international journals. The campus has lush green lawns and expansive workshops. Hostel facility is available for both boys (144 seats) and girls. Infrastructure of the 3rd and 4th year is in progress.

Placement

The first batch will graduate in 2013.

The Faculty

The Campus Director, Dr Daljit Singh, hold a PhD in engineering from the highly prestigious US university, University of California, Berkeley, and has made highly significant contributions to engineering education and research, in India and USA. The Associate director, Dr C H Pandey, holds a PhD from BHU. 20 faculty members hold postgraduate qualifications. A faculty student ratio of 1:15 is maintained by the college.

Academic Results

The first batch of students has not yet passed.
*District topper in second sem, ECE.

Courses Offered

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

Ferozepur College of Engineering & Technology, Ferozepur

Estd. 2009

Contact Details

Address: 19 K.M Ferozepur-Moga G.T.Road, Feroze Shah, Distt. Ferozepur Tel: 097818 - 00166, 097818 - 00266 097818 - 00366, 099882 - 00066 Website: http://fgceducation.com/



FCET aspire to establish a system of quality assurance which would on a continual basis evaluate and monitor the quality of education and training inparted in this college, improve teaching-learning process and ultimately develop the institute as a centre of excellence.

Infrastructure

The college campus has 20 classrooms, 35 fully equipped laboratories and 255 computers.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has 41 qualified faculty members with an average experience of 8 years amongst which 14 are Post-graduates and 2 PhDs.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

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

Gulzar Institute of Engineering and Technology, Mohali

Estd. 2009

Contact Details

Address: G T Road, Vill. Libra, Khanna (Punjab), Tel: 01628-294295,294296,

Email: info@ggi.net.in
Web Site: http://www.ggi.net.in



Gulzar Group of Institutes has been set up under the aegis of Gulzar Educational & Charitable Trust. The corner stone of any enterprising and progressive society is strong fundamental education that empowers its youth to take risks, innovate and have the courage of their convictions to pursue their dreams and achieve success.

Infrastructure

The College campus has 17 classrooms, 15 fully equipped laboratories and computer labs with 240 computers for the students. Hostel facility is available for both boys and girls with 150 seats each. The college has a well stocked library with 1777 book titles and 60 iournals.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has a total of 48 faculty members with an average experience of 2.5 years amongst which 44 are Post-graduates and 4 PhDs.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

The College offers under graduate courses in Electronics and Communication Engineering; Computer Science & Engineering; Mechanical Engineering; and Chemical engineering.

Guru Ram Dass Institute of Engineering & Technology, Bathinda

Estd. 2009

Contact Details

Address: 19 Km. Mile Stone, Village Lehra Bega (BTI.) Bathinda - 151311 Punjab **Tel:** +91-164-5055400,5055401,5055409

Email: grdiet@gmail.com
Website: www.grdiet.in

Guru Ram Dass Institute of Engineering & Technology is situated in Lehra Bega village of Bathinda, Punjab. The college is managed and run by Guru Ram Dass Educational Society.

Infrastructure

The college campus has 8 classrooms, 20 fully equipped laboratories and 150 computers. Hostel facility is available for both boys and girls separately inside the campus.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has 35 qualified faculty members with an average experience of 5 years amongst which 12 are Post-graduates and 2 PhDs.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

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

Khalsa College of Engineering and Technology, Amritsar

Estd. 2009

Contact Details

Address: C-Block, Ranjit Avenue, Amritsar - 143001 Tel: +91-183-5020600, 5020900 For General Inquiries:

info@kcet.co.in OR kcetlibrary@yahoo.com
For Admissions: kcetamritsar@gmail.com
Website: http://www.kcet.co.in/



The College Campus is spread over an area of 15.7 acres having pollution free atmosphere with ideal environment and surroundings in one of the posh areas of city of Amritsar. The hallmark of Khalsa College of Engineering and Technology would be a progressive system of technical education providing opportunities to students to make their own niche in the society.

Infrastructure

The College campus has 17 spacious classrooms, 5 Tutorial rooms, 33 fully equipped laboratories with excellent lab equipments and computer labs with 270 Dell made with latest configuration (Dell optiplex 380/Optiplex 780 Desktop) computers for the students. Hostel facility is available both for boys and girls with 120 seats for boys and 80 seats for girls.

Placement

The Institute started in 2009, and Placement will start in a big way as students enter in 6th semester.

The Faculty

The college has a total of 35 faculty members with an average experience of 7 years amongst which 23 are Post-graduates and 2 PhD.

Academic Results

The first batch of students has not yet graduated.

Courses Offered

The College offers under graduate courses in Electronics and Communication
Engineering; Computer Science & Engineering; Mechanical
Engineering; and Civil
Engineering.

Quest Infosys Foundation Group of Institutions, Mohali

Estd. 2009

Contact Details

Address: Village Jhanjeri, Landran-Sirhind Highway, Mohali. (Punjab) Tel: 160-5032525, 9915675500, 9915676500 Email: admission@questgoi.com;

> info@questgoi.com **Website:** http://questgoi.com



Quest Infosys Group is one of the leading groups in the field of Technical and Professional Education in Punjab. Quest Group of Institutions envisions to be recognized for its excellence in academics, solidarity, and understanding for its valuable contributions to industry, society and students. They are passionate about grooming leaders who are not only thorough professionals but also good human beings.

Infrastructure

The College campus has 15 classrooms, 5 fully equipped laboratories and computer labs with 90 computers for the students. The college has a well stocked library with 1458 book titles and 55 journals.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has a total of 20 faculty members with an average experience of 5 years amongst which 12 are Post-graduates and 4 PhDs.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

The College offers under graduate courses in Electronics and Communication Engineering; Computer Science & Engineering; Mechanical Engineering; and Civil Engineering.

Ram Devi Jindal Education Charitable Society Group of Institution

Estd. 2009

Contact Details

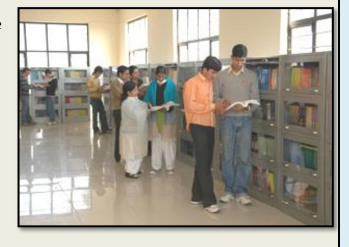
Address: Village Basoli, P.O. Lalru, Teh. Derabassi, Distt. Mohali-140 501 (PB)

Tel: 01762-510517, 510518

Email: info@rdginstitutions.com

Admission Helpline:

9501988555,09501688555,9872853141 **Website:** http://www.rdginstitutions.com/



Ram Devi Jindal Group aspires to build high-tech educational institutions that will be at par with the most advanced colleges across the globe & will keep abreast of current technologies being used in the educational field facilitating education that not only matters today but prepares you for the future as well.

Infrastructure

There are a total of 20 classrooms and 17 labs. The computer labs are equipped with 200 computers. The college boasts of a well equipped library with 7400 book titles and 30 journals. Hostel facility is also available for both girls and boys. 100 seats are available for boys and 40 for girls.

Placement

The first batch of students is not yet passed out. .

The Faculty

The college has 45 highly qualified faculties with an average experience of 3 years out of which 25 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 & Communication Engineering; Computer Science & Engineering; Mechanical Engineering; Electrical Engineering; and Information Technology.

Sri Balaji Literacy Charitable Society group of institutions, Patiala

Estd. 2009

Contact Details

Address: Patiala - Sangrur National Highway, Town/City : Bhedpura

District : Patiala, State : Punjab
Phone : 0175-2286816
Email : sbjgoi@gmail.com

Website : http://www.shribalajicollege.com/



Courses Offered

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

Swami Vivekanand College of Emerging Technology, Ram Nagar

Contact Details

Address: Chandigarh - Patiala Highway, Ramnagar – Banur, Tehsil - Rajpura, District - Patiala (Punjab) Tel: 01762-503520,503521

Email: info@gurukul.cc
Website: http://www.gurukul.cc

Swami Vivekanand College of Emerging Technology is located at Ram Nagar, Near Banur, Patiala. The institute is approved by AICTE and affiliated to Punjab Technical University(PTU), Jalandhar.

Courses Offered

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

Universal Group of Institutions

Estd. 2009

Contact Details

Address: Ballopur, P.O. Lalru, Adjoining to CHD-Ambala Highway
Teh.: Dera Bassi, Distt. Mohali, Punjab
Tel: 01762-249700, 01762-249701
Email: principaluiet@ugi.ac.in

Website: http://ugiindia.in



Universal Group of Institutions is self financed, institute headed by a body of academicians and set up by Universal Educational Society to provide world class quality education to students. Joining this institute will really prepare students to meet the unforeseen ventures of life. Accomplishing education here will make qualitatively different human being who will be in position to manifest his dreams.

Infrastructure

The College campus has 10 classrooms, 16 fully equipped laboratories and computer labs with 150 computers for the students. Boy's hostel facility is available with 250 seats. The college has a well stocked library with 6300 book titles and 18 journals.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has a total of 39 faculty members with an average experience of 2 years amongst which 32 are Post-graduates and 10 PhDs.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

The college offers under graduate courses in Electronics & Communication Engineering; Computer Science & Engineering; Mechanical Engineering; and Civil Engineering.

Cambridge Engineering College, Fatehgarh Sahib

Estd. 2010

Contact Details

Address: Campus Vill. Isherhail, Chandigarh-Fatehgarh Sahib Highway, Fatehgarh Sahib, Punjab, 140406 Tel: +91 1763 264001-004

Email: administration <u>info@cambridge.edu.in;</u> principal@cambridge.edu.in

Website: http://www.cambridge.edu.in/



CEC is ideally located on the Chandigarh Fatehgarh Sahib highway, it is well connected and is easily accessible. With a sprawling campus extending over an area of 13 acres, the clean environment is conducive for academic rigor. CEC has been imparting high standard technical education worldwide and is here to replicate its success in India.

Infrastructure

The College campus has 30 classrooms, 20 fully equipped laboratories and computer labs with 250 computers for the students. Hostel facility is available for both boys and girls. The college has a well stocked library with 795 book titles and 156 journals.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has a total of 47 faculty members with an average experience of 3 years amongst which 20 are Post-graduates and 2 PhDs.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

The College offers under graduate courses in Electronics and Communication Engineering; Computer Science & Engineering; Mechanical Engineering; Chemical Engineering and Information technology.

M.K. Education Society's Group of Institutions

Estd. 2010

Contact Details:

Address: Village Sohian Khurd, Batala Road, Amritsar, Punjab (INDIA)

Mobile: 98140 50871 (Mr. Kapil Galhotra),
98159 88022 (Mr. Bobby)

Website: http://mkinstitutes.com

The vision of the society is to promote the education in the field of engineering and management so as to serve the community in the best possible way. The society is established for charitable purpose for the promotion of education in the field of engineering and management.

Infrastructure

The college campus has 10 classrooms, 20 fully equipped laboratories and 90 computers are provided for the students. The college has a well stocked library with 2510 book titles and 96 journals.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has a total of 20 faculty members with an average experience of 5 years amongst which 18 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 & Communication Engineering; Computer Science & Engineering; Mechanical Engineering; and Civil Engineering

Ghubaya College of Engineering and Technology, Sukhera Bodla

Estd. 2010

Contact Details:

Address: Vill. sukhera bodla, PO lamochar kalan Tehsil: Jalalabad-152024

> Tel: 9417127929 Website: www.gcetpunjab.com Email: gcetpb@gmail.com



A relatively young institute, Ghubaya College of Engineering & Technology (GCET) was established in 2010 by the Ghubaya Educational Society (Regd.). Providing technical education within a modern educational environment and strong academic staff, GCET is strongly poised to prove its identity as a premier engineering institution in India. GCET's mission is to educate individuals to be competitive not only in India, but all over the world.

Infrastructure

There are a total of 8 classrooms and 20 labs. The computer labs are equipped with 75 computers. The college boasts of a well equipped library with 478 book titles and 1197 journals. Hostel facility is also available for both girls and boys. 100 seats are available for boys and 50 for girls.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has 16 highly qualified faculties with an average experience of 8 years out of which 10 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 and Civil Engineering.

St. Soldier Institute of Engineering and Technology

Estd. 2010

Contact Details:

Address: Behind NIT (REC), Jalandhar,

Punjab - 144004

Tel: 0181-4692000, 2690408 Email: info@ssietm.com Website: www.ssietm.com



The St. Soldier Group's vision since its inception, more than a decade ago, has been to be one of the world's great education groups which is ever evolving in the context of individual aspirations and social needs of the community it serves for the public good.

Infrastructure

There are a total of 15 classrooms and 12 labs. The computer labs are equipped with 65 computers. The college boasts of a well equipped library with 3000 book titles and 20 journals. Hostel facility is also available for both girls and boys. 100 seats are available for boys and 100 for girls.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has 15 highly qualified faculties with an average experience of 5.5 years out of which 7 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; Civil Engineering; and Chemical Engineering.

Kings Groups of Institutions

Estd. 2010

Contact Details

Address: 1.5 Km from main Bus Stand at Patti Road, Near Taraksheel Chowk, BARNALA-148101 (Pb.)

> Tel: 01679-234008, 233287 Email: king.college@yahoo.com Website-http://www.kingsgroup.org.in

King Group of Institutions, Barnala/KGI, The institute is established in 2010, approved by AICTE and affiliated to Punjab Technical University (PTU), Jalandhar.

Infrastructure

The College campus has 10 classrooms, 5 fully equipped laboratories and computer labs with 60 computers for the students. Boy's hostel facility is available with 250 seats. The college has a well stocked library with 2400 book titles and 4 journals.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has a total of 8 faculty members with an average experience of 1 years amongst which 2 are Post-graduates and 2 PhDs.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

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

Anand College of Engineering and Management, Kapurthala

Estd. 2010

Contact Details

Address: opp. Rail coach factory, Distt. Kapurthala

Tel: 98146-73115; 0182-2506790 Email: acemkpt@gmail.com Website: http://www.acem.org.in/



ACEM is amodern institute spread over 12 acres of land on the Kapurthala Sultanpur highway opp. to RCF. The campus offers easy connectivity access to the state of art infrastructure and hi-tech facilities to students. It is 6kms from Kapurthala Bus Stand & 5kms from Kapurthala Railway Station & just 200 mtrs from RCF railway station.

Infrastructure

The college campus has 10 classrooms, 30 fully equipped laboratories and around 160 computers which are accessible to students on the campus. The campus has lush green lawns and expansive workshops. Hostel facility is available for both boys and girls.

Placement

The first batch of students has not yet passed

The Faculty

The College has 22 distinguished/qualified faculty members with an average experience of 4 years amongst which 14 are Post-graduates and 1 PhD.

Academic Results

The first batch of students has not yet passed.

Courses Offered

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

Gian Jyoti Institute of Engineering and Technology

Estd. 2010

Contact Details

Address: Banur, Shambhu Kalan, Patiala (Punjab)

Tel: 01762-219031 Email: vkjadon@yahoo.com Website: http://www.gjimt.com



The mission of Gian Jyoti Institute of Engineering and Technology is to attain technical and academic excellence to remain at the forefront of industry trends. The institute is headed by thought leader of national eminence.

Infrastructure

The college campus has 14 classrooms, 38 fully equipped laboratories. The college has well equipped computer labs with 240 computers for the students. Hostel facility is available for the students as well. 200 seats are available for boys and 50 for girls. The college has a well stocked library with 7247 book titles and 93 journals.

The institute also boasts of National Instruments Lab, one of its kind in Northern India. The laboratory is in collaboration with National Instruments, US and provides a unique effort to improve the quality of engineering education.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has a total of 18 faculty members with an average experience of 5 years amongst which 12 are Post-graduates and 2 PhDs.

Academic Results

The first batch of students is not yet passed out.

Courses Offered

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

Radiant Institute of Engineering and Technology, Abohar

Estd. 2010

Contact Details

Address: Abohar, Distt Ferozepur Email: principal@rietabh.ac.in Website: www.rietabh.ac.in



Radiant Institute of Engineering and Technology has a Eco Friendly & Green Campus State of Art Infrastructure, highly Qualified & Dedicated Faculty Student Faculty ratio 15:1. The mission of the institute is to impart quality education, blended with human values and latest technological knowhow. Thrust on practical orientation & that too, as per the demand of Industry and offer ourselves as platform for the students/staff to explore their inbuilt / hidden talents.

Infrastructure

Has a well established library which caters to the need of students, research scholars and the faculty. The library functions on an open access system a combination of online and offline information recourses are offered and designed to provide a holistic and comprehensive service. There is a computer based catalogue system that provides information on the availability of books and journals and other materials. The college has a state of art computing facility, consisting of more than 120 pc nodes.

All these nodes have access to internet through 2 MBPS leased line. There are two hostels within the campus each having an activity centre common room, reading room, dining room with mess canteen 24 hour security system full power backup.

Courses Offered

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

Surya Educational & Charitable Trust Group of Institutes, Patiala

Estd. 2010

Contact Details:

Address: NH1, Bapror, Tehsil Rajpura, District Patiala, Punjab

Tel.: 01762 666000
Admission coordinator: 9592009003
Email: info@suryaeducation.net
Website: http://suryaeducation.net



SECT Group of Institutes offers an integrated curriculum that is designed towards delivering quality tertiary education in Engineering & Technology, Management & Business Studies. This, coupled with the highest standards of instruction would equip students with the requisite knowledge and skills to perform effectively in a dynamic industry environment. Ideally located on the National Highway (NH1), the campus offers easy connectivity and access to the state of the art, hi–tech facilities to students.

Infrastructure

The college campus has 40 classrooms, 45 fully equipped laboratories and 650 computers are provided for the students. Hostel facility is also provided for both girls and boys. There are 450 seats for boys and 300 for girls. The college has a well stocked library with 1400 book titles and 254journals.

Placement

The first batch of students is not yet passed out.

The Faculty

The college has a total of 84 faculty members with an average experience of 12 years amongst which 80 are Post-graduates and 7 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; Chemical Engineering; and Mechanical Engineering.

Compiled and Analysed by:

NetIIT