

Ranking of Engineering Colleges

Students Information Booklet-2011



ABOUT STUDENTS INFORMATION BOOKLET

To meet the requirement of students and parents for getting authentic information, PTU brings to you "Students Information Booklet". This booklet is divided in two sections; first section is about colleges which had been established in 2006 or before. The second section comprises of colleges which have started in 2007 and beyond.

The index of the colleges has been prepared keeping in mind how well their students have done academically. This information has been taken from the Examination Department of Punjab Technical University. The Colleges have been indexed as per their academic performance and arranged accordingly.

How to make best use:

First factor that student needs to keep in mind is the course you are interested in and the preferred city. On this basis the student may shortlist a few colleges and courses of his interest. After doing this initial short-listing, you need to prepare a preference list of colleges as per your choice for the purpose of counselling. In view of the limited seats, you must include maximum number of colleges and subjects on your choice list. You can have unlimited choice in the online counselling. You can visit the admissions 2011-12 link on homepage of PTU website www.ptu.ac.in. The website has useful information about how to go about making this important decision which is likely to impact your life. Other details about Admission Process for all the PTU affiliated Colleges is also available on the same page.

After Punjab has become a destination of choice for higher education, lot of new Engineering Colleges with excellent infrastructure have come up in the state. Some of these colleges have started after 2007 and the result of their 1st batch will be out in next few weeks. These colleges and colleges which have started thereafter have been listed separately based upon the academic record up to semester ending December 2010. The listing has been done for 2008, 2009 & 2010 colleges also. The academic and placement record for 2007 colleges will be made available through PTU website after their 1st batch is placed and the 2011 results are declared.

Index

Colleges established in 2006 and before

Top 20 Colleges (In order of Academic Performance)

S.No.	Name of Institute	Page No.
1.	Guru Nanak Dev Engineering College, Ludhiana	7
2.	DAV Institute of Engineering and Technology, Jalandhar	8
3.	Chandigarh Engineering College, Landran	9
4.	Shaheed Bhagat Singh College of Engineering and Technology, Ferozepur	10
5.	Malout Institute of Management and Information Technology, Malout	11
6.	RIMT-Institute of Engineering and Technology, Mandi Gobindgarh	12
7.	Giani Zail Singh College of Engineering and Technology, Bhathinda	13
8.	Rayat Bahra Institute of Engineering and Bio-Technology, Mohali	14
9.	Shaheed Udham Singh College of Engineering and Technology, Tangori	15
10.	Adesh Institute of Engineering and Technology, Faridkot	16
11.	Beant College of Engineering and Technology, Gurdaspur	17
12.	Rayat Institute of Engineering and Information Technology, Railmajra	18
13.	Guru Gobind Singh College of Modern Technology, Kharar	19
14.	Ramgarhia Institute of Engineering and Technology, Phagwara	20
15.	Institute of Engineering and Technology, Bhaddal	21
16.	Sant Baba Bhag Singh College of Engineering and Technology, Padhiana	22
17.	Baba Banda Singh Bahadur Engineering College, Fatehgarh	23
18.	Swami Vivekanand Institute of Engineering and Technology, Banur	24
19.	Baba Hira Singh Bhattal Institute of Engineering and Technology, Lehragaga	25
20.	Bhai Gurdas Institute of Engineering and Technology, Sangrur	26

Rest of the Colleges (In Alphabetical Order)

S.No	Name of Institute	Page No.
21.	Aklia Educational & Research Society Group of Institutions, Goniana Mandi	27
22.	Amritsar College of Engineering and Technology, Amritsar	28
23.	Baba Kuma Singh College of Engineering, Amritsar	29
24.	Bhai Maha Singh College of Engineering, Muktsar	30
25.	Bhutta College of Engineering and Technology, Bhutta	31
26.	College of Engineering and Management, Kapurthala	32
27.	CT Institute of Engineering and Management Technology, Shahpur	33
28.	Desh Bhagat Engineering College, Mandi Gobindgarh	34

29.	Doaba Institute of Engineering and Technology, Kharar	35
30.	Guru Gobind Singh College of Engineering and Technology, Talwandi Saboo	36
31.	Guru Teg Bahadur Khalsa Institute of Engineering and Technology, Malout	37
32.	IITT College of Engineering, Pojewal	38
33.	Indo Global College of Engineering and Technology, Abhipur	39
34.	K.C. College of Engineering and Information Technology, Nawanshahar	40
35.	Lala Lajpat Rai Institute of Engineering and Technology, Moga	41
36.	Ludhiana College of Engineering and Technology, Katanikalan	42
37.	Punjab College of Engineering and Technology, Lalru Mandi	43
38.	Shiv Shankar Institute of Engineering and Technology, Patti	44
39.	Sri Sai College of Engineering and Technology, Badhani	45
40.	Sri Sukhmani Institute of Engineering and Technology, Derabassi	46
41.	Swami Parmanand College of Engineering and Technology, Lalru	47

Colleges established in 2007

S.No.	Name of Institute	Page No.
1.	RIMT-Maharaja Aggrasen Engineering College, Mandi Gobindgarh	48

Colleges established in 2008

Top 5 Colleges (In order of Academic Performance)

S. No	Name of Institute	Page No.
1.	Global College of Engineering and Technology, Ropar	49
2.	Punjab Institute of Engineering and Applied Research, Mohali	50
3.	Swami Parmanand Engineering College, Lalru	51
4.	Aman Bhalla Institute of Engineering and Technology, Pathankot	52
5.	S. Sukhjinder Singh Engineering & Technology College, Gurdaspur	53

Rest of the Colleges (In Alphabetical Order)

S. No	Name of Institute	Page No.
6.	Baba Farid College of Engineering and Technology, Bhathinda	54
7.	Baba Isher Singh College of Engineering and Technology, Moga	55
8.	Continental Institute of Engineering and Technology, Fatehgarh Sahib	56
9.	Doaba Women Institute of Engineering and Technology, Mohali	57

10.	Global Institute of Management & Emerging Technology, Amritsar	58
11.	Gurukul Vidyapeeth Institute of Engineering and Technology, Patiala	59
12.	Jasdev Singh Sandhu Institute of Engineering and Technology, Patiala	60
13.	North West Institute of Engineering and Technology, Moga	61
14.	Patiala Institute of Engineering and Technology for Women, Patiala	62
15.	Rayat Bahra College of Engineering and Bio-Technology for Women,	63
16.	Rayat Bahra Institute of Engineering and Nano-Technology, Hoshiarpur	64
17.	Rayat-Bahra College of Engineering and Nanotechnology for Women, Hoshiarpur	65
18.	Sachdeva Engineering College for Girls, Gharuan	66
19.	Sai College of Engineering & Technology, Pathankot	67
20.	Shaheed Udham Singh Women Engineering College, Mohali	68

Colleges established in 2009

Top 5 Colleges (In order of Academic Performance)

S. No	Name of Institute	Page No
1.	Swami Sarwanand Institute of Engineering and Technology, Gurdaspur	69
2.	Guru Nanak Institute of Engineering and Management, Hoshiarpur	70
3.	Sree Ganesh Group of Institutions, Patiala	71
4.	Asra College of Engineering & Technology, Bhawanigarh	72
5.	Bharat Institute of Engineering and Technology, Mansa	73

Rest of the Colleges (In Alphabetical Order)

S. No	Name of Institute	Page No
6.	Aryabhatta College of Engineering & Technology, Barnala	74
7.	Doaba Khalsa Trust Group of Institutions, Nawanshahar	75
8.	Ferozepur College of Engineering and Technology, Ferozepur	76
9.	Gulzar Institute of Engineering and Technology, Mohali	77
10.	Guru Ram Dass Institute of Engineering and Technology, Bhathinda	78
11.	Khalsa College of Engineering and Technology, Amritsar	79
12.	Quest Infosys Foundation Group of Institutions, Mohali	80
13.	Ram Devi Jindal Educational Charitable Society Group of Institutions, Mohali	81
14.	Shri Balaji Group of Institutions, Patiala	82
15.	Swami Vivekanand Institute of Emerging Technology, Ram Nagar	83
16.	Universal Institute of Engineering and Technology, Mohali	84

Colleges established in 2010

Top 5 Colleges (In order of Academic Performance)

S. No	Name of Institute	Page No
1.	Cambridge Engineering College, Fatehgarh Sahib	85
2.	M.K Education societies' Group of Institutions, Amritsar	86
3.	Ghubaya College of Engineering and Technology, Sukhera Bodla	87
4.	St. Soldier Institute of Engineering and Technology, Jalandhar	88
5.	Kings Group of Institutions, Barnala	89

Rest of the Colleges (In Alphabetical Order)

S. No	Name of Institute	Page No
6.	Anand College of Engineering and Management, Kapurthala	90
7.	Gian Jyoti Group of Institutions, Patiala	91
8.	Radiant Institute of Engineering and Technology, Abohar	92
9.	Surya College of Engineering and Technology, Patiala	93

Note: The Academic Results provided in this booklet are for the last academic year i.e. 2009-10 while the Placement data has been obtained from colleges as on date 24th May 2011 for the academic year 2010-11.

Guru Nanak Dev Engineering College, Ludhiana

Estd. 1956

Contact Details: Address: Gill Park, Ludhiana 141006, Punjab Tel: 0161-2490339, 2502700 Website: <u>http://gndec.ac.in/</u>



Realization of glimpses of Golden India in the real(rural) India which lives and abounds in its village. GNDEC will excel nationally and distinguish itself as a recognized preeminent leader to serve this 70% brotherhood through its socio-economic upliftment by exposure of the havenots to Engineering and Technology thereby grooming them as technically competent and intellectually vital graduates through practically focused quality learning experiences, and thus assuring productive careers for them. Guru Nanak Dev Engineering College campus is spread over 68 acres of prime land.

Infrastructure

There are a total of 91 classrooms and 71 labs. The computer labs are equipped with 725 computers. The college boasts of a well equipped library with 3200 book titles and 78 national and international journals. Hostel facility is also available for both girls and boys. 560 seats are available for boys and 250 seats for girls.

Placement

During 2010-11, about 82.8% of the students were placed from the campus with an average package of 3.29 lakhs the maximum being 4.32 lakhs per annum.

The Faculty

The college has 126 highly qualified faculties with an average experience of 4 years out of which 60 are post graduate and 9 are PhDs.

Academic Results

During the last academic year, 30% students achieved distinction and 47.7% students got first division.

Courses Offered

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

DAV Institute of Engineering & Technology, Jalandhar

Estd. 2001

Contact Details Address: Kabir Nagar, Jalandhar – 144008(Punjab) Tel: 0181- 2200126, 2200232,2207650 E-Mail: <u>daviet@davietjal.org</u> Website: <u>http://www.davietjal.org</u>



The institute is spread over an area measuring about 18 acres. It imparts training to students to make them competent, motivated engineers and scientists. The Institute not only celebrates freedom of thought, cultivates vision and encourages growth, but also inculcates human values and concern for the environment and the society.

Infrastructure

The institute provides world class infrastructure. It has 55 classrooms and 73 labs. There are more than 670 computers for the students. The college library is well equipped with more than 8500 book titles and around 86 national and 65 international and more than 1000 international journals. Hostel facility is also available for boys (432 seats) and girls (188 seats) separately inside the campus.

Placement

During 2010-11, about 63% of the students were placed on campus. The maximum package went upto 4.8 laks per annum with an average package of 3.09 lakhs per annum.

The Faculty The college has 102 qualified faculty members amongst which 71 are Postgraduates and 5 PhDs.

Academic Results

In the academic year 2009-10 almost 44% of the students acquired a distinction whereas 44% students secured first division.

Courses Offered

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

Chandigarh Engineering College, Mohali

Estd. 2002

Contact Details

Address: Landran, Mohali-140307 Tel: 0172-3984200 Email: principal@cecmohali.org Website: http://cecmohali.org/

CEC has acquired the coveted distinction of being the first private engineering college in the northern region to have got accredited for 5 years. It now stands enlisted among the top 25 private colleges of India and amongst top 50 accredited institutes of the country. The mission of CEC is "To emerge as the most preferred educational group with global recognition developing competent & socially sensitive leaders committed to excellence"

Infrastructure

There are a total of 91 classrooms and 71 labs. The computer labs are equipped with 725 computers. The college boasts of a well equipped library with 3200 book titles and 78 national and international journals. Hostel facility is also available for both girls and boys. 560 seats are available for boys and 250 seats for girls.

Placement

During 2010-11, about 82.8% of the students were placed last year from the campus with an average package of 3.29 lakhs the maximum being 4.32 lakhs per annum.

The Faculty

The college has 148 highly qualified faculties with an average experience of 4 years out of which 60 are post graduate and 9 are PhDs.

Academic Results

During the last academic year, 30% students achieved distinction and 47.7% students got first division.

Courses Offered

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

Shaheed Bhagat Singh College of Engineering, Ferozepur

Estd. 1994

Contact Details Tel: 01632-242138, 01632-500838 Email: principal@sbscet.ac.in Website: www.sbscet.ac.in/



The institute is spread over an area measuring about 18 acres. It imparts training to students to make them competent, motivated engineers and scientists. The Institute not only celebrates freedom of thought, cultivates vision and encourages growth, but also inculcates human values and concern for the environment and the society.

Infrastructure

There are a total of 40 classrooms and 55 well equipped labs in the college. It has a well stocked library with 8530 book titles, 62 journals and around 500 sciencedirect e-journals. There are 550 computers provided for the students. Hostel facility is also available for both boys and girls within the campus.

Placement

During 2010-11, about 18.57% of the students were placed from the campus with an average package of 2.94 lakhs and the maximum being 4.8 lakh per annum.

The Faculty

The college has 121 highly qualified faculties with an average experience of 12 years out of which 70 are post graduate and 15 are PhDs (8 PhDs are from IITs).

Academic Results

Almost 29% of the students passed the exams with a distinction last year and around 66% secured a first division.

Courses Offered

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

Malout Institute of Management and Information Technology, Malout

Estd. 1998

Contact Details Address: Malout – 152107 (Punjab) Tel: 01637-645702 E-Mail: <u>mimit.malout@yahoo.com</u> Website: <u>www.mimitmalout.org</u>



The self contained campus of MIMIT is a beautiful academic and administrative three storied building spread over 25 acres of land which has been magnificently and aesthetically designed. The objective of the institute is to offer an inspiring learning environment, which transforms our bright young scholars into talented, creative & trained professionals.

Infrastructure

There are a total of 14 classrooms and 16 well equipped labs in the college. The library has a collection of 9000 book titles, 4000 plus e-journals and 108 printed journals journals. Computer Labs are constant heaps of activity throughout the year. The institute has fully Wi-Fi with 6mbps leased line form Reliance Communication with 492 computers. Hostel facility is also available for both girls (162 seats) and boys (271 seats).

Placement

During 2010-11, about 19.39 % of the students were placed from the campus with an average package of 2.3 lakhs p.a. the maximum being 3.3 lakhs p.a.

The Faculty

The college has 64 highly qualified faculties with an average experience of 5 years out of which 40 are post graduates and 5 are PhDs.

Academic Results

Almost 17% of the students passed the exams with a distinction last year and 57% secured a first division.

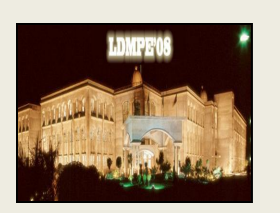
Courses Offered

The college offers the following courses: Electronics & Communication Engineering, Mechanical Engineering, Computer Science & Engineering, and Information Technology.

RIMT-Institute of Engineering and Technology (IET), Mandi Gobindgarh

Estd. 2003

Contact Details Address: Gobindgarh, Distt. Fatehgarh Sahib -147301 Punjab Tel: 98141-76988; 01765-241407 E-Mail: <u>harshsada@yahoo.com</u> Website: http://www.rimtengg.com/



RIMT - the hub of knowledge is rising towards greater heights with every dawn. RIMT-IET provides its students not only world infrastructure and education but also the much required guidance through the skills of experienced educationists having industrial know how also. Till now five batches have passed out from the institute and the alumni are among the best placed in the industry.

Infrastructure

The college campus has 61 classrooms, 65 fully equipped laboratories and 641 computers. Institute library is well furnished with 4020 latest book titles, 27809 volumes and 91 print journals. Separate hostel facility is available for boys (769 seats) and girls (200 seats) inside the campus with air conditioned rooms and air cooler fitted rooms.

Placement

The placement rate for the year 2010-11 was 54% with an average pay package of 2.55 lakhs p.a. and maximum package of 6.6 lakhs p.a.

The Faculty

The college has 140 qualified faculty members with an average experience of 5 years amongst which 81 are Post-graduates and 10 PhDs.

Academic Results

In the academic year 2009-10, 16.66% students passed with distinction and 53.51% students achieved first division.

Courses Offered

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

Giani Zail Singh College of Engineering & Technology, Bathinda

Estd. 1989

Contact Details Address: Bhatinda, Punjab - 151 001 Tel: 0164-2280985, 2282491 Email: <u>academics_gzscet@yahoo.com</u> Website: <u>www.gzscetbti.gov.in</u>



The College is located on the Bathinda-Dabwali Road (National Highway-64 Ext.) and the campus is spread over an area of 60 acres of land comprising of various architecturally well planned and aesthetically designed blocks. The mission of the institute is to create sustained learning environment of acquiring technical knowledge and translating theoretical knowledge into practical applications.

Infrastructure

There are a total of 47 classrooms and it also possesses well equipped workshops and 59 labs. The computer labs are equipped with 542 computers. The college also has a well stocked library with large number of books on full range of subjects. There are 7478 book titles and 63 journals available for the students. Hostel facility is also available for both girls (148 seats) and boys (404 seats).

Placement

During 2010-11, about 25% of the students were placed from the campus with an average package of 2.96 lakhs the maximum being 6 lakhs per annum.

The Faculty

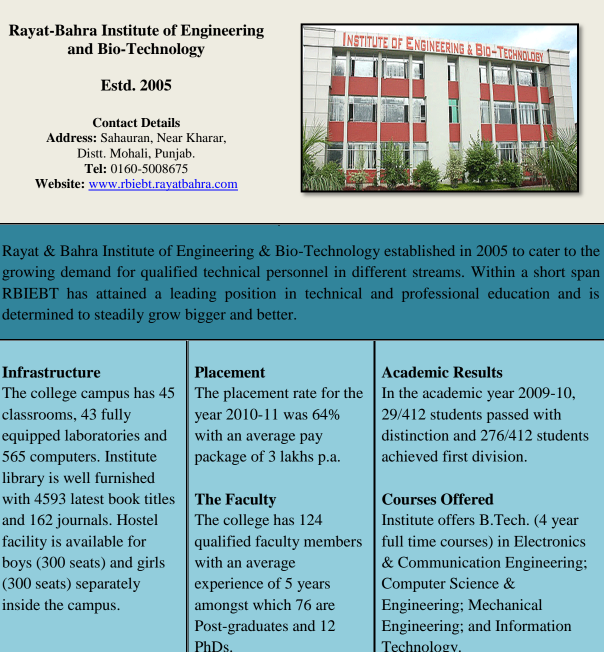
The college has 70 highly qualified and dedicated faculties with an average experience of 15 years. There are 36 post graduate and 25 PhD faculties.

Academic Results

A total of 54 students cleared the last year exams with distinction and 181 students got a first division.

Courses Offered

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



29/412 students passed with distinction and 276/412 students achieved first division.

Courses Offered

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

Shaheed Udham Singh College of Engineering and Technology

Estd. 1996

Contact Details Address: Tangori Distt, SAS Nagar, Mohali (Punjab) Tel: 01762-306104 Email: principal@suscet.ac.in Website: www.suscolleges.com/engg



SUSCET is the first self-financing Engineering College in the state of Punjab. The College started in 1996 and within a short span of 14 years, is ranked amongst the most sought after Engineering College in the Northern region, for its excellent academics.

Infrastructure

There are a total of 91 classrooms and 71 labs. The computer labs are equipped with 725 computers. The college boasts of a well equipped library with 3200 book titles and 78 national and international journals. Hostel facility is also available for both girls and boys. 560 seats are available for boys and 250 seats for girls.

Placement

During 2010-11, about 82.8% of the students were placed from the campus with an average package of 3.29 lakhs the maximum being 4.32 lakhs per annum.

The Faculty

The college has 148 highly qualified faculties with an average experience of 4 years out of which 60 are post graduate and 9 are PhDs.

Academic Results

During the last academic year, 30% students achieved distinction and 47.7% students got first division.

Courses Offered

The college offers undergraduate courses in Electronics & Communication Engineering; Computer Science & Engineering; Mechanical Engineering; and Information Technology. Adesh Institute of Engineering and Technology, Faridkot

Estd. 1997

Contact Details Address: Faridkot-Sadiq Road, Faridkot – 151203, Punjab. Tel: +91 98148 02012; 01639 240001 Email: <u>aietfaridkot@yahoo.co.in</u> Website: <u>www.aiet.in/</u>



The **AIET** is the oldest self-financed, privately managed Institute of Punjab located on the outskirts of Faridkot and spread over a lush green campus of 30 acres.

Infrastructure

The college campus has 45 classrooms, 27 fully equipped laboratories and 550 computers. Institute library is well furnished with latest books titles (5800) and national & international journals (74). Hostel facility is available for boys (400 seats) and girls (200 seats) separately inside the campus. Internet connectivity is also provided in the hostel rooms.

Placement

The placement rate for the year 2010-11 was 51.3% with maximum package of 2.5 lakh p.a. There is provision for training in the Institute in collaboration with leading companies like Microsoft Academy, IBM and Siemens.

The Faculty

The college has renowned & experienced faculty members acting host guardians of the students. The college has 128 qualified faculty members amongst which 108 are Postgraduates and 10 PhDs

Academic Results

In the academic year 2009-10, around 15.4% students passed with distinction and 49% students achieved first division.

Courses Offered

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

Beant College of Engineering and Technology, Gurdaspur

Estd. 1995

Contact Details Address: Amritsar – Pathankot G.T. Road, Gurdaspur- 143 521 Tel: 01874221463 Email: principalbcetgurdaspur@yahoo.com Website: http://www.bcetgsp.ac.in/



Beant College of Engineering & Technology, Gurdaspur was established by the Govt. of Punjab as an autonomous Institution through registered society. The college campus including the instructional buildings, amenities, residential and other facilities is spread over 70 acres of Land.

Infrastructure	Placement	Academic Results
The college has progressed	The placement rate for	In the academic year 2010-11,
tremendously infrastructure	the year 2010-11 was	about 18% students passed
wise as well. At present	23.47% with an average	with distinction and 45%
College have 41	pay package of 2.54 lakhs	students achieved first
classrooms, 29 laboratories,	p.a. and maximum	division.
and 420 computers. The	package of 3.5 lakhs p.a.	
college is fully equipped		Courses Offered
with state of art Labs in all	The Faculty	The College is offering
the disciplines and having	The college has 86	courses in the Engineering
independent Computer	qualified faculty members	disciplines of Bio Technology;
Labs in each department	amongst which 20 are	Chemical Engineering;
beside the Central	Post-graduates and 19	Computer Science &
Computer Centre. The	PhDs.	Engineering; Electronics &
college is having Central		Communication Engineering;
Library with over 8675		Information Technology; and
Book titles and 81 Journals.		Mechanical Engineering at
		under graduate level.

Rayat Institute of Engineering and Information Technology, Railmajra

Estd. 2001

Contact Details Address: VPO Railmaira, Chandigarh -Nawanshehar Road, Distt- Nawanshahar, Punjab Tel: 94174-97720 Email: <u>sharma_jks@hotmail.com</u>



RIEIT Railmaja is the flagship Institute of the Rayat-Bahra Group. It is located on National Highway No 21 about 6 Kms from Ropar, on the picturesque land nested in lower Shivaliks. The Institute is known for high quality professional and technical education.

Infrastructure

There are a total of 28 classrooms and 56 well equipped labs supported by campus wide network and 24 hour internet connectivity. The fully air conditioned library is well stocked with 2987 book titles and 94 National and International journals. In addition more than 500 ejournals are available. There are 480 computers, 54 peripherals with legal software. The boys and girls hostels have well furnished and ventilated double occupancy 312 rooms for boys and 182 rooms for girls.

Placement

During 2010-11, about 62.82% of the students were placed from the campus with an average package of 2.74 lakhs the maximum being 4.8 lakh per annum.

The Faculty

The College has 116 highly qualified faculties with an average experience of 4 years, amongst which 3 are PhDs, 74 are post graduates and the rest are enrolled for M Tech. The HOD's and middle level faculty has rich experience.

Academic Results

Almost 21% of the students passed the exams with a distinction last year and around 51% secured a first division. Four students from M.Tech ECE and six from M. Tech CSE were in top 10 positions in University.

Courses Offered

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

Guru Gobind Singh College of Modern Technology, Mohali

Estd. 2002

Contact Details Address: SAS Nagar, Mohali, Punjab Tel: 93570-12333; 0160-5001212 Email: ggscollege@yahoo.com



The GGS campus is located on Chandigarh-Ludhiana National Highway with a pollution free, lush green surroundings, at a mere 12 kms drive from the city beautiful, Chandigarh. It is exactly 10 kms from Mohali. GGS College of Modern Technology emerges as a source of creating and disseminating knowledge and providing students a unique learning experience in the field of science, technology, pharmacy, management and other areas of scholarship that will best serve the world and betterment of mankind.

Infrastructure

The institution has excellent infrastructure facilities with buildings which are aesthetically designed, airy and spacious, conducive for imparting class room teaching and workshop training. We have 32 classrooms, 40 laboratories and 590 computers. You can find the best library, with more than 15,000 books (volumes) and around 70 National and International Journals. The College provides well furnished and duly equipped separate boys and girls hostel.

Placement

A proactive Placement Cell headed by Director (Placement) works in close unison with the outgoing students and guides and helps them in securing the right kind of job and opening. The placement rate for the year 2010-2011 was 57% with an average package of 2.4 lakh rupees p.a.

The Faculty

The faculty comprises of experts in teaching, research &development with 39 postgraduates and 4 Ph.D. members.

Academic Results

In the academic year 2009-10, around 26 students passed with distinction and 54% students achieved first division.

Courses Offered

Courses offered Electronics and Communication Engineering; Computer Science and Engineering; Information Science and Engineering, Mechanical Engineering, Electrical Engineering,

Ramgarhia Institute of Engineering and Technology, Phagwara

Estd. 2003

Contact Details Address: R.E.C Complex, Satnampura, Phagwara, Punjab-144402 Tel: 01824-505147, 507537 Email: ramgarhiaphagwara@gmail.com Website: www.riet.ac.in



Ramgarhia Institute of Engineering and Technology (RIET), Phagwara is located in the heart of Doaba region of Punjab, on the main Railway line. The Institute is situated at a distance of about 1 Km. both from the Railway Station and Bus Stand. It spreads in sprawling 30 acres of lush green environment.

Infrastructure

The college campus has 50 classrooms, 48 fully equipped laboratories and 650 computers. Institute library is well furnished with 19517 latest book titles and 66 national & international journals. Hostel facility is available for both boys (350 seats) and girls (250 seats) separately inside the campus.

Placement

The placement rate for the year 2010-11 was 61% with an average pay package of 1.9 lakhs p.a. and maximum package of 3.2 lakhs p.a.

The Faculty

The college has 94 qualified faculties members with an average experience of 10 years amongst which 69 are Post-graduates and 5 PhDs.

Academic Results

In the academic year 2009-10, 18/308 students passed with distinction and 164/308 students achieved first division.

Courses Offered

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