Shekhawati Engineering College, Dundlod

Mandatory Disclosure

M	landatory Disclosure	:	Updated on
1.	AICTE File No.	:	06/04/raj/engg/2003/007
	Date & Period of Last Approval	:	23.08.2010, One Year
2.	Name of the Institution	:	Shekhawati Engineering College, Dundlod
	Address of the Institution	:	Near Dundlod Railway Phatak, P.O. Dundlod, District-Jhunjhunu (Rajasthan), 333702 (Location map is attached as attachment No1)
	City & Pin Code	:	Village- Dundlod, Pin- 333702
	State / UT	:	Rajasthan
	Longitude & Latitude	:	27°52'53.93"N (Latitude)
			75°14'4.21"E (Longitude)
	Phone number with STD code	:	01594-225375, 223621
	Fax no. with STD code	:	01594-225721
	Office hours at the Institution	:	8:30 am – 6:00 pm
	Academic hours	:	7:00 am-3:00 pm (I Shift Working)
			1:00 pm-9.00 pm (II Shift Working)
	Email	:	info@shekhawatienggcollege.com
	Website	:	www.secd.ac.in
	Nearest Railway Station	:	Nawalgarh (5 Km)
	(Dist in Km)		
	Nearest Airport (dist in Km)	:	Jaipur (150 Km)

3. Type of Institution : Private-Self Financed

Category (1) of the Institution : Non- Minority

Category (2) of the Institution : Co-Ed

4. Name of the Organization : Satwic Jeevan Shala Trust ,Dundlod

Running the Institution

Type of Organization : Trust

Address of the Organization : Near Dundlod Railway Phatak, P.O.

Dundlod District-Jhunjhunu

(Rajasthan), 333702

Registered with : Office of the Assistant commissioner

Devsthan Vibhag, Jaipur

Registration Date : 18/07/2003

Website of the Organization : <u>www.secd.ac.in</u>

5. Name of the Affiliating University : Rajasthan Technical University, Kota

Address : Akelgarh, Rawatbhata Road, Kota-

302040 (Rajasthan)

Website : www.rtu.ac.in

Latest Affiliation Period : 1 Year (2010-11)

6. Name of Principal /Director : Dr.Kirti Kumar Dhawan

Exact Designation : Principal

Phone number with STD code : 01594-225375, 223671

Fax no. with STD code : 01594-225721

Email : <u>info@shekhawatienggcollege.com</u>

Highest Degree : Ph.D.

Field of Specialization : Electrical Engineering

7. Governing Board Members

The governing Board of the College consists of 14 members; the details of them are given in the following table.

BOARD OF GOVERNERS

S.No.	Name and address	Designation
1	Shri Shish Ram Ranwa,121- K- 5 Scheme,Khati pura Road,Jaipur	Chairman
2	Shri Dinesh Ranwa,121- K- 5 Scheme,Khati pura Road,Jaipur	secretary
3	Smt.Jheema Devi,121- K- 5 Scheme,Khati pura Road,Jaipur	Member
4	Shri Surja Ram meel, Chairman,Swami Keshwanand Institute of Technology , Jaipur	Member
5	Justice Chhatra ram Jat (Retd. High Court Judge) , A-213 , Dashrath Marg, Hanuman Nagar , Jaipur (Raj.)	Member
6	Ms. Pushpanjali Choudhary, Director, Satwic Jeevanshal Trust, Dundlod	Member
7	Dr.K.K.Dhawan,Principal Shekhawati Engg. College Dundlod	Member Secretary
8	Dr.Ram singh,Principal , shekhawati Girls engg. College,Dundlod	Member
9	Regional officer,North- West Regional Office,AICTE,Chandigarh	AICTE Nominee
10	Prof.Dr.D.R.Jat,Dept. of EAFM,University Commerce College,Jaipue	University Nominee
11	Director, Dept. of Tech. Education, Jaipur	State Govt.Nominee
12	Dr.Ghasi Ram Verma,Professor of Mathematics,Ohiyo State University	Member
13	Dr.K.D.Yadav,Professor , shekhawati Engg. College , Dundlod	Faculty Representative
14	Shri H. P. Agrawal, Associate Prof., Deptt. Of EE, Shekhawati Engg. College, dundlod	Faculty Representative

Frequency of the meetings:

The Board of Governor, as far as practicable, meets once in every sixth months and the last Meeting of the governing body was held on 23 December 2010.

8. Academic Advisory Body:

The Academic Advisory Body consists of following members.

1.	Chairman	Chairman
	Satwic Jeevashal Trust	
2.	Principal, Shekhawati Engineering College, Dundlod	Member Secretary
3.	Executive Director, Shekhawati Engineering College	Member
4.	Director, Shekhawati Engineering College	Member
5.	Four Heads of Dept. nominated by Chairman	Member
6.	Administration Officer	Member
7.	Account Officer/Deputy Registrar	Member

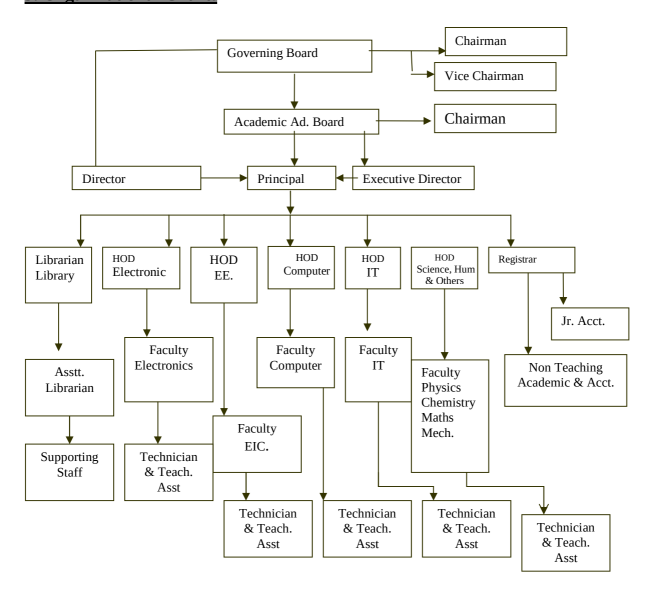
Objective of the Boby:

The objective of Executive council is to execute the policy and broad guide lines framed by Governing Council.

Frequency of the meetings:

The Board of Governor, as far as practicable, meets once in every year and the meeting of an Executive council is held once in every 4 months. The last meeting was held on 22 / 12 /2010.

9. Organizational Chart:



Nature and Extent of Involvement of faculty and student in academic affairs/improvement

All the faculties of the college are fully committed to impart instructions to best of their ability. The full coverage of course curriculum prescribed by the University is carried out in class itself. In order to ensure the full strength in the class, the student who are absent in more than 25% total held classes are detained from University Examination. Students are required to take prior permission for any leave by Proctor/CCAA.

In each semester, students are required to appear in two mid term tests which ensure the continuous study throughout the session.

Substitute arrangements are made for the vacant classes due to leave/absence of faculty to ensure full engagement of classes.

Mechanism/Norm & Procedure democratic for good governance

In order to ensure the democratic governance of the college the major policy and broad guidelines are framed by the Board of governor (Governing Council) which consists of more than 9 members where the decisions are taken by majority.

These guidelines and policies are further executed again by Academic Advisory Board consisting of 7 members.

The Executive Council is chaired by the Principal Secretary, Govt. of Rajasthan, Jaipur.

However the faculty members (HOD) and Registrar representing the teaching and non teaching employees of the institute participate in the Executive council, which ensure the effective representation of them to express their views and decisions are taken by majority. Each agenda item of the meeting is discussed at length where all members are provided opportunity to express their views in the Executive councils with regards to implementation of the policy which gives them a sense of feeling of belongingness to organization and ensure commitment towards organization.

10. Student Feedback mechanism on Institutional Governance/Faculty Performance.

In order to know the feedback on institutional governance, the HOD concerned and faculty discuss with the students about the working of the institute, the areas of improvement & weaknesses. The views of the students are communicated to the Principal who discuss the same with the HOD's concerned staff and then efforts are made to introduce the improvements in the interest of institute as a whole & students in particular.

The Principal and HOD's concerned take the feedback about the syllabus covered in the classes, understanding of the subject being taught in the class by the faculty. Accordingly improvements are made in the imparting of instructions through assigning subject to faculty as per their strength, motivating them to make thorough study of the subject and improving the way of delivery by making it more interesting and easy approach.

11. GRIEVANCE REDRESSAL MECHANISM FOR FACULTY, STAFF AND STUDENTS

In the institution conducive environment has been created wherein faculty, staff and students can express their grievances freely. The faculty is free to discuss their grievance with the Principal from time to time. The Principal of the institution takes care of their grievance. The efforts are made to redress the grievance by taking appropriate measures.

The faculty and staff may also interact with the Chairman Executive Council. For students, a complaint box is kept in the Principal Secretariat where in the aggrieved students may drop their grievance which are kept before Principal who tries to redress it himself by taking appropriate measure or referring to Dept. / Section/Concerned.

In addition to this, for each group of student of 15-20, a tutor has been appointed and assigned them task of having a discussion with students concerned with regard to problem being faced inside and outside campus. These problems are discussed with HOD and Principal and appropriate actions are taken accordingly to resolve them.

12. Departments

<u>I SHIFT</u>

(A) Name of the department	-	Computer Science &
Engineering		
Course	-	Engineering & Technology
Level- UG/PG	-	UG
1 st Year Approval by AICTE-	-	2003
Shift	-	First
Year wise Sanctioned Intake-	CAY - 120	CAY_1- 120
CAY_2-120		
Year wise Actual admissions*-	CAY - 24	CAY_1 -113
CAY_2-129*		
Cut off marks – General Quota-	CAY -45.69%	CAY_1 -50.67%
CAY_2-54.8%		
% students passed with Distinction-	CAY- 74.35%	CAY_1-78.12%
CAY_2-83.34%		
% Students passed with 1st Class-	CAY -95.35%	CAY_1-96.87%
CAY_2-100%		
Students placed-	CAY -11	CAY_1-02
CAY_2-09		
Average Pay Packagers'/Year-	CAY-4.2lacs	CAY_1 -3.6lacs
CAY_2-2.8lccs		

Students Opted for Higher Studies- CAY--16 CAY_1-11

CAY 2-6

Accreditation Status of the Course - Not Accredited

Doctoral Courses - No

Foreign Collaborations, if any - No

Professional Society Memberships - Member if ISTE (student

Chapter)

Professional Activities - Work shop, paper presentation and seminar on recent advancement

in the field of

Computer Science & Engg. Are organized by the Department during

the entire

Academic session

Consultancy Activities - Carrier Consultancy Services to Departmental Students are being

provided by the

Academic Experts of various Institutes of India.

Grants fetched- - Nil

Departmental Achievements - Computer Department is distinguished as IBM center of

Excellence and a

MOU has been signed Between IBM & College for Training of

IBM tools to

The students by the Expert members from IBM

Distinguished Alumni - IBM Center of Excellence

^{*-} Actual admissions including the students admitted under TFWS quota.

CAY- current Academic year

(B) Name of the department	-	Information
Technology Course		-
Engineering & Technology		
Level	-	UG
1 st Year Approval by AICTE-	-	2003
Shift	-	First
Year wise Sanctioned Intake-	CAY - 60	CAY_1- 60
CAY_2-60		
Year wise Actual admissions*-	CAY - 00	CAY_1-52
CAY_2-66		
Cut off marks – General Quota-	CAY -	CAY 53.5%
CAY_51.23%		
% students passed with Distinction-	CAY-90.25%	CAY_1-83.33%
CAY_2-100%		
% Students passed with 1st Class-	CAY-92%	CAY_1-91.67%
CAY_2-100%		
Students placed-	CAY_7	CAY_1-3
CAY_2-3		
Average Pay Package,Rs/Year-	CAY-2.6 lacs	CAY_1-2.2 lacs
CAY_2-3.2lacs		

Students Opted for Higher Studies- CAY-8 CAY_1-4

CAY_2-5

Accreditation Status of the Course - Not Accredited

Doctoral Courses - No

Foreign Collaborations, if any - No

Professional Society Memberships: - Member if ISTE (student

Chapter)

Professional Activities : Work shop, paper presentation and seminar on recent

advancement in the

Field of Information Technology are organized by the

Department

During the entire academic session

Consultancy Activities : Carrier Consultancy Services to Departmental Students

are being

Provided by the Academic Experts of various Institutes of

India.

Grants fetched : --

Departmental Achievements : --

Distinguished Alumni : --

CAY- current Academic year

^{*-} Actual admissions including the students admitted under TFWS quota.

(C) Name of the department	-	Electronics &
Communication Engg.		
Course	-	Engineering & Technology
Level	-	UG
1 st Year Approval by AICTE	-	2003
Shift	-	First
Year wise Sanctioned Intake-	CAY - 90	CAY_1- 90
CAY_2-90		
Year wise Actual admissions*-	CAY - 71	CAY_1-99
CAY_2-99		
Cut off marks – General Quota-	CAY -50.25%	CAY 51.35%
CAY_52.0%		
% students passed with Distinction-	CAY-82.5%	CAY_1-79.03%
CAY_2-30%		
% Students passed with 1st Class-	CAY- 80%	CAY_1-76.74%
CAY_2-30%		
Students placed-	CAY_7	CAY_1-2
CAY_2-9		
Average Pay Package,Rs/Year-	CAY-2.8 lacs	CAY_1-2.5 lacs

CAY_2-1.1 8lacs

Students Opted for Higher Studies-CAY-2 CAY_1-6 CAY 2-2 Accreditation Status of the Course -Not Accredited **Doctoral Courses** No Foreign Collaborations, if any Professional Society Memberships-Member if ISTE (student Chapter) **Professional Activities** Work shop, paper presentation and seminar on recent advancement in The field of Electronics & Communication Engg. Are organized by The Department during the entire academic session. Consultancy Activities Carrier Consultancy Services to Departmental Students are being Provided by the Academic Experts of various Institutes of India.

CAY- current Academic year

Departmental Achievements

Distinguished Alumni

Grants fetched

^{*-} Actual admissions including the students admitted under TFWS quota.

(D) Name of the department	-	Electrical
Engineering		
Course	-	Engineering &
Technology Le	vel-	-
UG		
1st Year Approval by AICTE-	-	2003
Shift	-	First
Year wise Sanctioned Intake-	CAY - 90	CAY_1- 90
CAY_2-90		
Year wise Actual admissions*-	CAY - 97	CAY_1-96
CAY_2-90		
Cut off marks – General Quota-	CAY -51.48%	CAY 50.76%
CAY_56.0%		
% students passed with Distincti	ion- CAY-68%	CAY_1-46.67%
CAY_2-70%		
% Students passed with 1st Class	s- CAY-78.57%	CAY_1-93.33%
CAY_2-80%		
Students placed-	CAY_16	CAY_1-4
CAY_2-11		
Average Pay Package,Rs/Year-	CAY-2.8 lacs	CAY_1-2.4 lacs
CAY_2-2.0 lacs		

Students Opted for Higher Studies- CAY-6 CAY_1-13

CAY_2-3

Accreditation Status of the Course - Not Accredited

Doctoral Courses - No

Foreign Collaborations, if any - --

Professional Society Memberships - Member if ISTE (student Chapter)

Professional Activities - Work shop, paper presentation and seminar on recent

advancement in the

Field of Electrical Engg. Are organized by the

Department during the

Entire academic session.

Consultancy Activities - Carrier Consultancy Services to Departmental Students

are being

Provided by the Academic Experts of various Institutes of

India.

Grants fetched : --

Departmental Achievements : --

Distinguished Alumni : --

CAY- current Academic year

^{*-} Actual admissions including the students admitted under TFWS quota.

(E) Name of the department	-	Civil Engineering			
Course	-	Engineering &			
Technology Level-		-			
UG					
1 st Year Approval by AICTE-	-	2010			
Shift	-	First			
Year wise Sanctioned Intake-	CAY - 60	CAY_1			
CAY_2					
Year wise Actual admissions*-	CAY - 55	CAY_1			
CAY_2					
Cut off marks – General Quota-	CAY -55.48%	CAY			
CAY					
% students passed with Distinction-	CAY-RA	CAY_1			
CAY_2					
% Students passed with 1st Class-	CAY-RA	CAY_1			
CAY_2					
Students' placed-	CAY_1	CAY_1			
CAY_2					
Average Pay Package, Rs/Year-	CAY	CAY_1			
CAY_2					
Students Opted for Higher Studies-	CAY	CAY_1			
CAY_2					
Accreditation Status of the Course - Not Accredited					

Doctoral Courses - No

Foreign Collaborations, if any - --

Professional Society Memberships - Member if ISTE (student Chapter)

Professional Activities - Work shop, paper presentation and seminar on recent

advancement in the

Field of Civil Engg. Are organized by the Department

during the

Entire academic session.

Consultancy Activities - Carrier Consultancy Services to Departmental Students

are being

Provided by the Academic Experts of various Institutes of

India.

Grants fetched : --

Departmental Achievements : --

Distinguished Alumni : --

CAY- current Academic year

(F) Name of the department - Computer Science &

Engineering

Course - Engineering & Technology

Level - PG

1st Year Approval by AICTE - 2008

^{*-} Actual admissions including the students admitted under TFWS quota.

Shift - First

Year wise Sanctioned Intake - CAY - 18 CAY 1- 18

CAY_2-18

Year wise Actual admissions* - CAY - 18 CAY_1-18

CAY_2-18

Cut off marks – General Quota - CAY -63.00% CAY_-63.65% %

CAY_59.35%

% students passed with Distinction - CAY-RA CAY_1---

CAY_2---

% Students passed with 1st Class - CAY-RA CAY_1---

CAY_2---

Students placed - CAY_--- CAY_1---

CAY 2---

Average Pay Package, Rs/Year - CAY--- CAY_1---

CAY 2---

Students Opted for Higher Studies - CAY--- CAY_1-3

CAY_2-8

Accreditation Status of the Course : Not Accredited

Doctoral Courses : No

Foreign Collaborations, if any : --

Professional Society Memberships : Member if ISTE (student Chapter)

Professional Activities : Work shop, paper presentation and seminar on

recent

	Auvancement in t	the Field of Computer Science &
Engg. are		
	Organized by the	Department during the Entire
academic session.		
Consultancy Activities :	Carrier Consulta	ncy Services to Departmental
Students one hair a		
Students are being		
	Provided by the	Academic Experts of various
Institutes of India.		
Grants fetched :		
Departmental Achievements :		
Distinguished Alumni :		
8 · · · · · · · · · · · · · · · · · · ·		
*- Actual admissions including the stud		· TFWS quota.
*- Actual admissions including the stud		TFWS quota.
-		· TFWS quota.
*- Actual admissions including the stud		TFWS quota.
*- Actual admissions including the stud		TFWS quota.
*- Actual admissions including the stud		TFWS quota. Electronics &
*- Actual admissions including the stud CAY- current Academic year (G) Name of the department		
*- Actual admissions including the stud CAY- current Academic year		
*- Actual admissions including the stud CAY- current Academic year (G) Name of the department		
*- Actual admissions including the stud CAY- current Academic year (G) Name of the department Communication Engg.		Electronics &
*- Actual admissions including the stud CAY- current Academic year (G) Name of the department Communication Engg. Course		Electronics & Engineering & Technology
*- Actual admissions including the stud CAY- current Academic year (G) Name of the department Communication Engg. Course Specialization		Electronics & Engineering & Technology Digital Communication

Year wise Sanctioned Intake - CAY - 18 CAY_1- --

CAY_2---

Year wise Actual admissions* - CAY - 18 CAY_1---

CAY_2---

Cut off marks – General Quota - CAY -64.15% CAY_---

CAY_---

% students passed with Distinction - CAY-RA CAY_1---

CAY_2---

% Students passed with 1st Class - CAY-RA CAY_1---

CAY_2---

Students placed - CAY_--- CAY_1---

CAY_2---

Average Pay Package, Rs/Year - CAY--- CAY_1---

CAY_2---

Students Opted for Higher Studies - CAY--- CAY_1---

CAY_2---

Accreditation Status of the Course : Not Accredited

Doctoral Courses : No

Foreign Collaborations, if any : --

Professional Society Memberships : Member if ISTE (student Chapter)

Professional Activities : Work shop, paper presentation and seminar on

recent

Advancement in the Field of electronics & communication Engg. Are organized by the Department during the Entire academic Session. Consultancy Activities Carrier Consultancy Services to Departmental Students are being Provided by the Academic Experts of various Institutes of India. Grants fetched Departmental Achievements Distinguished Alumni : *- Actual admissions including the students admitted under TFWS quota. **CAY- current Academic year**

(H) Name of the department	-	Electrical Engineering
Course	-	Engineering & Technology
Specialization	-	Power system
Level	-	PG
1 st Year Approval by AICTE	-	2010
Shift	-	First

Year wise Sanctioned Intake		-	CAY - 18	CAY_1	
CAY_2					
Year wise Actual admissions*		-	CAY - 14	CAY_1	
CAY_2					
Cut off marks – General Quota		-	CAY -60.98%	CAY	
CAY					
% students passed with Distinction		-	CAY-RA	CAY_1	
CAY_2					
% Students passed with 1st Class		-	CAY-RA	CAY_1	
CAY_2					
Students placed		-	CAY	CAY_1	
CAY_2					
Average Pay Package, Rs/Year		-	CAY	CAY_1	
CAY_2					
Students Opted for Higher Studies		-	CAY	CAY_1	
CAY_2					
Accreditation Status of the Course	:	Not Accre	edited		
Doctoral Courses	:	No			
Foreign Collaborations, if any	:				
Professional Society Memberships :		Member if ISTE (student Chapter)			
Professional Activities :		Work shop, paper presentation and seminar on			
recent					
		Advancer	ment in the Field of	electrical Engineering	

		Are organized	by the Department during the Entire
academic			
		Session.	
Consultancy Activities	:	Carrier Consul	Itancy Services to Departmental
Students are being			
		Provided by th	ne Academic Experts of various
Institutes of India.			
Grants fetched	:		
Departmental Achievements	:		
Distinguished Alumni	:		
*- Actual admissions including the	e studei	nts admitted und	er TFWS quota.
CAY- current Academic year			
(I). Name of the department	-		Management Studies
Course	-		Master in Business
administration (MBA)		Level	-
PG			
1 st Year Approval by AICTE	-		2007
Shift	-		first
Year wise Sanctioned Intake-		CAY - 60	CAY_1- 60
CAY_2-60			

Year wise Actual admissions*-	CAY - 15	CAY_1-21
CAY_2-48		
Cut off marks – General Quota-	CAY -46%	CAY51.33 %
CAY_52.76%		
% students passed with Distinction-	CAY-72%	CAY_1-61.34%
CAY_2-52%		
% Students passed with 1st Class-	CAY-80%	CAY_1-65%
CAY_2-69%		
Students placed-	CAY09	CAY_1- 11
CAY_2-6		
Average Pay Package, Rs/Year-	CAY-3.0 Lacs	CAY_1-2.8lacs
CAY_2-3.0lacs		
Students Opted for Higher Studies-	CAY-9	CAY_1-5
CAY_2-2		
Accreditation Status of the Course :	Not Accredited	
Doctoral Courses :	No	
Foreign Collaborations, if any :		
Professional Society Memberships:		
Professional Activities :	Work shop, paper presentation	and seminar on recent
Advancement in the		
	Field of Management Studies	Are organized by the
Department during		
	The Entire academic Session.	

Consultancy Activities : Carrier Consultancy Services to Departmental Students

are being

Provided by the Academic Experts of various Institutes of

India.

Grants fetched : --

Departmental Achievements : --

Distinguished Alumni : --

*- Actual admissions including the students admitted under TFWS quota.

CAY- current Academic year

II SHIFT

(A) Name of the department - Electrical

Engineering

Course - Engineering &

Technology Level-

UG

1st Year Approval by AICTE- - 2010

Shift - Second Shift

Year wise Sanctioned Intake- CAY - 60 CAY_1- --

CAY_2---

Year wise Actual admissions*-	CAY - 14	CAY_1
CAY_2		
Cut off marks – General Quota-	CAY -54.15%	CAY
CAY		
% students passed with Distinction-	CAY-RA	CAY_1
CAY_2		
% Students passed with 1st Class-	CAY-RA	CAY_1
CAY_2		
Students' placed-	CAY	CAY_1
CAY_2		
Average Pay Package,Rs/Year-	CAY	CAY_1
CAY_2		
Students Opted for Higher Studies-	CAY	CAY_1
CAY_2		
Accreditation Status of the Course	- Not Accredited	
Doctoral Courses	- No	
Foreign Collaborations, if any		
Professional Society Memberships	- Member if ISTE (student	Chapter)
Professional Activities	- Work shop, paper present	ration and seminar on recent
advancement in the		
	Field of electrical Engg.	Are organized by the
Department during the		
	Entire academic session.	

are being

Provided by the Academic Experts of various Institutes of

India.

Grants fetched : --

Departmental Achievements : --

Distinguished Alumni : --

*- Actual admissions including the students admitted under TFWS quota.

CAY- current Academic year

(B) Name of the department - Computer Science &

Engineering

Course - Engineering &

Technology Level-

UG

1st Year Approval by AICTE- - 2010

Shift - Second Shift

Year wise Sanctioned Intake- CAY - 60 CAY_1- --

CAY_2---

Year wise Actual admissions*- CAY - 00 CAY_1---

CAY_2---

Cut off marks – General Quota- CAY --- CAY_1- ---

CAY ---

% students passed with Distinction-CAY-RA CAY_1----CAY 2---% Students passed with 1st Class-CAY-RA CAY_1---CAY 2---Students' placed-CAY_1---CAY_1---CAY 2---Average Pay Package, Rs/Year-CAY---CAY_1---CAY 2---Students Opted for Higher Studies-CAY---CAY 1---CAY_2---Accreditation Status of the Course - Not Accredited **Doctoral Courses** - No Foreign Collaborations, if any Professional Society Memberships - Member if ISTE (student Chapter) **Professional Activities** - Work shop, paper presentation and seminar on recent advancement in the Field of Computer Science & Engg. Are organized by the Department During the Entire academic session. Consultancy Activities - Carrier Consultancy Services to Departmental Students are being Provided by the Academic Experts of various Institutes of India.

Grants fetched : --

Departmental Achievements : --

Distinguished Alumni : --

*- Actual admissions including the students admitted under TFWS quota.

CAY- current Academic year

13. Teaching Staff

The brief profile of Each Teaching Staff is attached (As attachment No.2)

14. Admission quota-

I SHIFT

Discipline	Sanctioned Seats	Admis	ssion Quota			
	20010-11	Manageme	AIEEE	RPET/	TFWS*	
		nt	1.50/	RMET	10% additional to	
		15%	15%	70%	existing intake	
				/85%		
	90	14	13	63	9	
B.Tech. Electronics &						
communication Engg						
B.Tech.	120	18	18	84	12	
Computer Sc.						
B.Tech.	60	09	09	42	6	
Information Tech.(Applied for the						
closure from the session 2011-12) B.Tech.	90	13	14	63	6	
Electrical Engg.	90	13	14	03	0	
		0.0	0.0	42		
B.Tech.	60	09	09	42	6	
Civil Engg.						
B.Tech.	60	09	09	42	6	
Mechanical Engg.(Proposed from						
the session 2011-12	10		1 '1 1'	CD.	.1 TD 1 1 1	
M.Tech.	18	As per the guide lines of Rajasthan Technical				
Computer Science		University/State government				
M.Tech.	18	As per t			sthan Technical	
Digital communication (ECE)			University/	State gove	ernment	
M.Tech.	18	As per t			sthan Technical	
Power System (EE)			University/	State gove	ernment	

MBA	60	9	 51	6

I SHIFT

Discipline	Sanctioned	Admis	sion Quota		
	Seats				
	20010-11	Manageme	AIEEE	RPET/	TFWS*
		nt		RMET	10% additional to
		15%	15%		existing intake
				70%	
				/85%	
	60	09	09	42	6
B.Tech.					
Electrical Engg.					
B.Tech.	60	09	09	42	6
Computer Sc.& Engg.					

Entrance Test / Admission Criteria:

The admissions in the college are made through RPET which is conducted at the state level by a Govt. agency nominated by Govt. of Rajasthan. Presently it is being conducted by Directorate, Technical Education, Jodhpur.

The 15% of sanctioned seats are filled through AIEEE & 15% of sanctioned seats are filled through Management.

Website of test agency: www.techedu.rajasthan.gov.in

Criteria and weight age for Admission:

UG courses(B.Tech.):

The admissions are made on the basis of the rank obtained by students in the RPET Exam. The rank is awarded on the basis of marks obtained in the test. The minimum qualification for participation in test is 10+2.

The admissions at college level are made after exhausting the merit list of RPET prepared by test conducting agency.

The admissions at the college level are made in the order of RPET Rank, AIEEE Rank, and percentage in 10+2.

PG courses(M.Tech.) :

Admissions are given as per the guide lines of Rajasthan Technical University, Kota The minimum Qualification is 1st class graduate in Engg.& Tech / valid GATE score Card.

PG courses(MBA):

Admissions are given on the basis of merits in Qualifying Examination (RMAT). The rank is awarded on the basis of marks obtained in the test. The minimum qualification for participation in test is Graduation.

The admissions at college level are made after exhausting the merit list of RMAT prepared by test conducting agency.

The admissions at the college level are made in the order of RMaT rank, percentage in Graduation with a minimum of 50 %(45% in case of SC/ST or Non Creamy layer OBC students

Cut off / last Candidate Admitted:-

ADMISSION DETAILS OF SESSION 2010-11

I SHIFT

(A) Engg. & Tech. :-

Sanctioned intake(UG)	420	Month		Highest	Lowest
Seats filled through RPET I counseling	143	31/08/2010	Rank	13903	71029
Seats filled through RPET II counseling	12	20/09/10	Rank	14283	65820
Seats filled through AIEEE Counseling	1	21/08/10	Rank	768880	
Seats filled in management quota	4	30/08/10	% 12th class	76.25%	48.30%
Seats filled directly	87	30/09/10	% 12th class	77.38%	45.69%
Total Seats Filled (UG)	247				
Sanctioned intake(PG)	54				
Seats filled directly/management quota (M.Tech. in CSE)	18	25/10/10	B.E.%	79.08%	63.00%
Seats filled directly/management quota (M.Tech. in ECE)	18	25/10/10	B.E.%	73.71%	64.15%
Seats filled directly/management quota (M.Tech. in EE)	14	25/10/10	B.E.%	83.05%	60.98%
Total Seats Filled	50				

(B) Management:-

Sanctioned intake 60 Month Highest Lowe	Sanctioned intake	60	Month		Highest	Lowest
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	1	August	Rank	4544	
Seats filled through RMAT II counseling	0		Rank		
Seats filled directly/management quota	14	22/09/10	% Graduation	62.16	46
Total Seats filled	15				

II SHIFT

(A) Engg. & Tech. :-

Sanctioned intake(UG)	120	Month		Highest	Lowest
Seats filled through RPET I counseling	6		Rank	51490	65559
Seats filled through RPET II counseling	0		Rank		
Seats filled through AIEEE Counseling	0		Rank		
Seats filled directly/management quota	8		% 12th class	60.62%	54.15
Total Seats Filled (UG)	14				

Fee Structure :-(Fee Structure for Session 2010-11 Decided By Department of Technical Education, Govt. of Rajasthan)

Discipline	Category	SC/ ST/ OBC/ Girls	General
B.Tech.	Self Finance	Rs.50,000/-Per Year	Rs.50000/-per Year
(Computer, IT,		+ 5,000/- Caution money	+ 5,000/- Caution money
Electronics &			
Communication,			
Electrical, Civil)			
M.Tech.	Self Finance	Rs.50000/-Per Year + 5,000/- Caution money	Rs.50000/-Per Year + 5,000/- Caution money
M.B.A.	Self Finance	Rs.42000/-Per Year + 5,000/- Caution money	Rs.42000/-Per Year + 5,000/- Caution money

In addition to this, the students are required to pay an examination fee to the Rajasthan Technical University Kota.

Admission Calendar : As per the guide lines of Rajasthan

PIO Quota : No

15. Infastructural Information:

TOTAL BUILT UP AREA

S.No.	AREA DETAILS	AREA IN Sq.Mtrs.
1	INSTRUCTIONAL AREA (INA)	10250.14
2	ADMINISTRATIVE AREA (ADA)	1507.77
3	AMENITIES AREA (AMA)	12550.05
TOTAL AREA	(INA + ADA + AMA)	24307.96
	CIRCULATION AREA(Corridor, Walk ways and other Common Area) CIA = 0.25 X (INA + ADA + AMA)	6076.99
•	square meter = (INA + ADA MA) + (CIA)	30384.95

Instructional Area Details

1.Detals of Class Rooms-:

S No.	Instructional	Code	Size in Metre	Area in Sq. Metre
1	Lecture Theatre - 1	MB-LT-01	9.45 x 12.50	118.12
2	Lecture Theatre - 2	MB-LT-02	8.53 x 8.23	70.2
3	Lecture Theatre - 3	BS-LT-03	8.53 x 8.23	70.2
4	Lecture Theatre - 4	BS-LT-04	8.84 x 9.45	83.53
5	Lecture Theatre - 5	BS-LT-05	8.84 x 9.45	83.53
6	Lecture Theatre - 6	BS-LT-07	8.84 x 9.45	83.53
7	Lecture Theatre - 7	BS-LT-06	8.84 x 9.45	83.53
8	Lecture Theatre - 8	BS-LT-08	8.53 x 10.13	88.4
9	Lecture Theatre - 9	BS-LT-09	8.53 x 10.36	88.37
10	Lecture Theatre - 10	EE-LT-10	8.84 x 9.45	83.53

11	Lecture Theatre - 11	EE-LT-11	8.84 x 9.45	83.53
12	Lecture Theatre - 12	EC-LT-12	8.84 x 9.45	83.53
13	Lecture Theatre - 13	EC-LT-13	8 x 9.45	75.6
14	Lecture Theatre - 14	EC-LT-14	8.84 x 9.45	83.53
15	Lecture Theatre - 15	CS-LT-15	8.84 x 9.45	83.53
16	Lecture Theatre - 16	CS-LT-16	8.84 x 8.53	75.4
17	Lecture Theatre - 17	CS-LT-17	8.84 x 8.53	75.4
18	Lecture Theatre - 18	IT-LT-18	8 x 8.53	68.24
19	Lecture Theatre - 19	IT-LT-19	8.84 x 8.53	75.4
20	Lecture Theatre - 20	IT-LT-20	8.84 x 8.53	75.4
21	Lecture Theatre -21	ECE-LT-21	15.32 x 4.67	71.54
22	Lecture Theatre - 22	ECE-LT-22	15.47 x 4.67	72.24
23	Lecture Theatre - 23	ECE-LT-23	15.47 x 4.67	72.24
24	Lecture Theatre - 24	ECE-LT-24	15.32 x 4.67	71.54
25	Lecture Theatre - 25	ECE-LT-25	15.47 x 4.87	75.33
26	Lecture Theatre-26	CS-LT-26	15.47 x 4.87	75.33
27	Lecture Theatre-27	CS-LT-27	15.32 x 4.67	72.54
28	Lecture Theatre-28	CS-LT-28	15.47 x 4.67	72.24
29	Lecture Theatre-29	CE-LT-29	7.62 x 8.90	67.81
	Total Area in Sq.mtrs			

2.Details of Tutorial Rooms

S.No	Tutorial Room No.	Code	Size in Metre	Area in Sq.Mtrs
1	Tutorial T-1	MB-TR-01	4.87 x 7.62	37.1
2	Tutorial T-2	EE-TR-02	8.53 x 3.96	28.91
3	Tutorial T-3	CS-TR-03	4.87 x 9.14	44.51
4	Tutorial T-4	IT-TR-04	4.87 x 7.62	37.1
5	Tutorial T-5	EC-TR-05	9.75 x 3.65	35.58
6	Tutorial T-6	CE-TR-06	7.62 x 4.87	37.1
7	Tutorial T-7	BS-LT-07	7.62 x 4.87	37.1
8	Tutorial T-8	CS-PG-TR-08	6.70 x 5.06	33.73
9	Tutorial T-9	CS-PG-TR-09	6.70 x 5.18	34.75
10	Tutorial T-10	EC-PG-TR-10	6.70 x 5.06	33.73
11	Tutorial T-11	EE-PG-TR-11	6.70 x 5.18	34.75
	Total Area in Sq.n	ntrs		394.36

3. Laboratory Details

S.No.	Name of Laboratory	Code	Size in mtrs	Area in Sq.m
1	Network Prog. LabI	CS-LB-01	9.45 x 7.08	66.9
2	Network Prog. LabII	CS-LB-02	9.45 x 7.31	69.07
3	Computer Programing Lab I	CS-LB-03	4.87 x16.46	80.16
4	Software Engg. Lab	CS-LB-07	5.18 x 13.49	69.87
5	Shell Prog. Lab	CS-LB-06	5.18 x 13.49	69.87

6	Physics Lab	BS-LB-01	4.87 x 12.42	60.48
7	Visual Studio Lab-1	CS-LB-05	5.94 x 11.28	67
8	Visual Studio Lab-2	CS-LB-04	5.94 x 11.28	67
9	Digital Comm. Lab	EC-LB-04	5.25 x 14.02	73.6
10	Anteena & Wireless Comm. Lab	EC-LB-05	4.72 x 14.02	66.17
11	MicroWave Engg. Lab	EC-LB-06	4.72 x 14.02	66.17
12	Electronics Lab-I	EC-LB-07	4.72 x 14.02	66.17
13	Electronics Lab-II	EC-LB-08	4.72 x 14.02	66.17
14	Digital Electronics Lab	EC-LB-09	5.25 x 14.02	73.6
15	Communication Lab	EC-LB-01	8.84 x 9.45	83.53
16	MicroProcessor Lab	EC-LB-02	8.84 x 9.45	83.53
17	EED Lab	EC-LB-03	8.84 x 9.45	83.53
18	Research Lab(Computer)	CS-LB-15	9.14 x 8.90	81.34
19	Multimedia Lab	CS-LB-14	7.62 x 8.90	67.81
20	Data Warehousing Lab	CS-LB-13	7.62 x 8.90	67.81
21	Java Lab	CS-LB-12	11.12 x 8.90	98.96
22	SQL Lab	CS-LB-11	11.12 x 8.90	99.23
23	VHDL Lab	CS-LB-10	8.30 x 8.90	73.87
24	Elec. Drive & Control Lab	EE-LB-09	12.80 x 5.48	70.14
25	Advance Power Elect. Lab	EE-LB-08	12.80 x 5.48	70.14
26	Circuit Analysis Lab	EE-LB-03	8.84 x 9.45	83.53
27	Elec. Machine Lab-I	EE-LB-01	8.84 x 9.45	83.53
28	Elec. Machine Lab-2	EE-LB-02	8.84 x 9.45	83.53
29	Power System High Voltage Lab	EE-LB-04	5.25 x 14.02	73.6
30	Power Electronics Lab	EE-LB-05	4.72 x 14.02	66.17
31	Elecrical Workshop	EE-LB-06	4.72 x 14.02	66.17
32	Elecrical Measurement Lab	EE-LB-07	5.25 x 14.02	73.6
33	EMI Lab	EE-LB-10	11.12 x 8.90	98.96
34	Electronics Workshop	EE-LB-11	11.15 x 8.90	99.23
35	Computer Prog. Lab-II	CS-LB-08	8.28 x 10.68	88.43
36	Computer Lab (Project)	CS-LB-09	15.43 x 7.80	120.35
37	Civil Engg (BMT) Lab	CE-LB-01	9.14 x 8.90	81.34
38	Civil Engg (Survey) Lab	CE-LB-02	7.62 x 8.90	67.81
39	MAT Lab-17	CS-LB-16	7.62 x 8.91	67.81
40	Civil Engg (MECH.) Lab	CE-LB-03	11.12 x 8.90	98.96
41	Chemistry Lab	BS-LB-02	11.12 x 8.90	98.96
42	EVS Lab	BS-LB-03	8.30 x 8.90	73.87
43	System Software Lab (Computer PG)	CS-LB-17	6.70 x 10.36	69.51
44	Communication System Lab	EC-LB-10	6.70 x 10.36	69.51
45	Mat Lab Programming Lab	EE-LB-12	6.70 x 10.36	69.51
46	Communication Lab	BS-LB-04	6.70 x 10.36	69.51
47	Electrical Research Lab	Research Lab- EE	6.70 x 10.36	69.51
41	LIEUTICAI NESEATUT LAD	Research Lab-	0.70 X 10.30	09.31
48	Electronics Research lab	ECE	6.70 x 10.36	69.51
	Total Area in S	sq.mtrs		3685.03

4. Other Instructional Area

S.No.	Details	code	size in mtrs	Area in Sq.m.
1	Mechanical Workshop	BS-LB	32.01 x 15.62	499.99
2	Additional Work Shop 2-EE	WS-02	11.96 x 18.90	226.16
3	Additional Work Shop 3-EE	WS-03	12.19 x 18.90	230.48
4	Additional Work Shop 4-CE	WS-04	12.19 x 18.90	230.48
5	Additional Work Shop 5-ECE	WS-05	11.96 x 18.90	226.16
6	Drawing Hall	DH	8.23 x 20.57	169.29
7	Computer Center	CS	12.19 x 18.90	230.48
8	Computer Center MBA	MBA	7.62 x 8.90	67.81
9	Seminar Hall	SH	9.45 x 14.02	132.48
10	Seminar Hall-CSE	SH-CSE	16.69 x 10.36	173
11	Seminar Hall-IT	SH-IT	13.64 x 10.36	141.4
12	Seminar Hall-ECE	SH-ECE	13.64 x 10.36	141.4
13	Seminar Hall-EE	SH-EE	13.64 x 10.36	141.4
14	Seminar Hall-CE	SH-CE	16.69 x 10.36	173
15	Library	LBRY	13.79 x 15.24	210.15
16	Book Bank	BBK	8.22 x 12.49	102.66
17	Reading Room	RR	8.22 x 10.05	82.61
18	Reprografic facility (Zerox)	ZXR	6.85x3.12	21.37
19	Library(Central)		24.39 x 18.90	460.96
20	Reading Room(Central)		11.96 x 18.90	226.16
	Total Area in Sq.mtrs			

S.No.	Instructional Area Details	Total Area
1	Lecture Theatre	2283.31
2	tutorial Room	394.36
3	Laboratory Area	3685.03
4	Other Instructional Area	3887.44
	Total Instructional Area	10250.14

Administrative Area Details

S.No.	Details	code	size in mtrs	Area in Sq.m.
1	HOD EC DEPARTMENT	HD-EC	3 x 5	15
2	Faculty Cabin-ECE		3 x 5	15
3	Director Office	DO	4.87 x 5.18	25.22
4	ADM Office-I	ADM-I	2.13 x 5.18	11.03
5	Board Room	BR	4.87 x 6.09	29.65
6	Main Office	MO	4.87 x 6.09	29.65
7	MBA Deptt. HOD	HD-MB	4.87 x 5.18	25.22
8	ADM Office-II	ADM-II	4.87 x 6.09	29.65
9	Reception Hall	RECP	10.50 x 13.49	141.64
10	Exam Controller Office	EX-I	4.87 x 6.09	29.65

11	Exam Cell -II	EX-II	4.87 x 6.09	29.65
12	Traning & Placement Cell	TP	8.53 x 4.87	41.54
13	Principal Office	PO	8.53 x 5.18	44.18
14	Store Room	STR	4.87 x 5.18	25.22
15	Exam Strong Room	Ex-SR	4.87 x 5.18	25.22
16	Account Office	AO	8.53 x 4.03	34.37
17	Electrical HOD	HD-EE	5 x 4	20
18	Faculty Cabin	FCbn	5 x 4	20
19	Faculty Cabin	FCbn	10 x 4 x 3	120
20	Store Room	STR	4.87 x 3.73	18.16
21	HOD-CS Cabin	HD-CS	4.87 x 6.09	29.65
22	Staff Room	SR	4.87 x 6.09	29.65
23	Store Room	Store	4.80 x 4.88	23.37
24	Store Room	ST	10.05 x 2.62	26.33
25	Office- 1	Office-01	6.70 x 5.48	36.71
26	Office- 2	Office-02	6.70 x 5.48	36.71
27	Office- 3	Office-03	6.70 x 3.96	26.55
28	Office- 4	Office-04	6.70 x 3.96	26.55
29	Pantry	Pantry	2.28 x 5.03	11.46
30	Security Room	SR	3.04 x 4.87	14.82
31	Admission Incharge	Al	4.87 x 4.45	21.67
32	Chamber of HOD's, Sports Officer , Staff Room			97.5
33	First Year Incharge Office	HD-App.Sc.	4.87 x 5.18	25.24
34	Vice Principal Office	VPO	3.04 x 6.09	18.53
35	MD Office	MD Office		30
36	College Office		2 x 6.09 x 4.87	59.31
37	Maintanance Office		6.09 x 5.79	35.27
38	Maintanance Work Shop		9.14 x 7.62	69.64
39	Central Store-01	Central Store-01	9.14 x 7.62	69.64
40	Central Store-02	Central Store-02	9.14 x 7.62	69.64
41	Canteen for Staff	Canteen	4.26 x 4.57	19.48
	Total Area in S	Sq.mtrs		1507.77

DETAILS OF AMENITIES AREA

SR.No	DETAILS OF AREA	CODE NO.	Size (Mt. X Mt.)	Area in Sq. Mts.
1	Medical Investigation Room	MI-Room	4.57 x 4.57	20.89
2	Bank Ext. Counter	Bank	10.67 x 6.09	65.06
3	Mess and Dining	Mess	33.84 x 31.09	1052.34
4	Student Activity Room	SAR	4.80 x 4.87	23.37
5	Canteen & Grocerry Shop			751.8
6	Girls Common Room	GCR	9.75 x 10.36	101.11
7	Boys Common Room	BCR	9.75 x 10.36	101.11
8	Boys Hostel-01			2647.43
9	Boys Hostel-02			3905.3
10	Girls Hostel			3207
11	Barber Shop	Barber Shop	4.26 x 4.57	19.48

12	Washerman Shop		9.07 x 4.57	41.44	
13	Indor Stadium		14.1 x 4.57	64.43	
14	Gymnasium	Gym	9.14 x 4.57	41.8	
15	Stationary Store		4.87 x 4.57	22.27	
16	Swimming Pool		10.21 x 8.84	90.25	
17	Toilet	Toilet	1.82 x 1.21	2.21	
18	Toilet (Gents)	TT-G	2.28 x 4.87	11.1	
19	Toilet (Ladies)	TT-L	2.43 x 4.87	11.83	
20	Toilet	TT	4 x 4	16	
21	Toilet(Boys)	Toilet-4.3	2.28 x 5.18	12	
22	Toilet(Girls)	Toilet-4.4	2.28 x 5.56	12.92	
23	Boys Toilet	BT	4.87 x 6.09	29.65	
24	Toilet(Ladies)	TOLT	5 x 4	20	
25	Toilet(Boys)	Toilet-4.1	2.28 x 5.18	12	
26	Toilet(Girls)	Toilet-4.2	2.28 x 5.56	12.92	
27	Toilet(Ladies)	TT	12.60 x12.60	158.76	
28	Toilet(Gents)	TT	10 x 7	70	
29	Toilet	TT	4.80 x 4.88	23.37	
30	Toilet	Toilet	1.82 x 1.21	2.21	
	Total Area in Sq.mtrs				

RESIDENTIAL FACILITIES FOR STAFF

			Size (Mt. X	Area in Sq.
SR.No	DETAILS OF AREA	CODE NO.	Mt.)	Mts.
1	Guest House (Type A & Type B)	Guest House		289
2	Pricipal's Residance	A-1		325.3
		Type A		1612
		Type B		1003.8
3	Faculty & Staff Quarters	Type C		501.9
		Type D		900
		Type E		2917.9

16. Boys Hostel:

The students have been provided hired hostel accommodation at the cost of Rs.3500-4000 per month that includes boarding and lodging. The Institutional hostel has capacity to accommodate 500 students.

16.(A) Girls Hostel

The students have been provided hired hostel accommodation at the cost of Rs.3500-4000 per

month that includes boarding and lodging. The Institutional hostel has capacity to accommodate

300 students.

17. Academic session : From July to June

Examination System : Semester wise

Period of declaration of Result : within 3 months after Examination

18. Counseling / mentoring:

Carrier Counseling:- Individual meeting of each student with Expert Counselor appointed by the

Institute for Counseling, Course Information Service, Education Planning and Management,

Development of Total Personality & Assessment of Human Potentiality .

Medical facilities:

The Institution has a medical room within the campus the medical facilities for the students are

available round the clock in the campus itself.

Besides it a van operatable 24 hours is available in the campus for unforeseen emergencies.

Separate first aid boxes have been engaged in the hostels and academic blocks for the time to

time medical treatment of the students.

Student Insurance : This Scheme will be started from the

Upcoming Academic session 2011-12

19. Student Activity body:

Cultural Activities:

The institute has set up various societies catering to the different types of extra curricular

activities for the students who may want to participate in it. The Cultural Societies, Literary

Society etc. have been formed so as to provide the students with an institutional support for

developing their special skills culmination in a fuller expression of their personalities. Debates,

Seminars, Rangoli Competitions, musical and cultural events etc. are also an integral component

at the Institutes in addition to the studies.

Sports Activities:

A Stadium, Playgrounds and other infrastructure for the outdoor games i.e. basketball,

volleyball, cricket and badminton are available in the campus. Apart from this, the facilities for

indoor games are also available. The sports and athletics meet is held every year in the Campus.

Literary Activities:

The students of the college participate in various literary activities organized by different

organizations. In the Parliamentary Quiz Competition, the students of the college have been the

champion for the last three successive years. A number of awards have been bagged by the

students in inter-college Essay competitions, Debate competitions and so on.

Magazine/News letters: Library facilitated with national and international Journals &

Magazines.

Technical Activities : The Institute have following programmes for develop students

Skills-

- Industrial/ Field visit for students
- Seminar/Symposia/ Technical paper sessions
- Personality development programmes
- Other academic and cultural programmes for students

Industrial Visit / Tour :

Industrial tour was organized for VI Sem. B.Tech (EE & ECE) students, escorted by four faculty members Ms.Kamini Gupta,Mr.Jainendra Sharma ,Mr.J.P.Vijay and Ms.sangeeta Shekhawat from 20/04/2009 to 26/04/2009. (Chandigarh and Manali)

INDUSTRIES VISITED IN THE ABOVE TOUR:

S.No Name of the Company Location

- 1. Synergy Telecommunication
- 2. Gopi Mixture Ltd.
- 3. Textile Industry Manali

Industrial tour was organized for VI Sem. B.Tech (CSE & IT) students, escorted by four faculty members Dr.Sushila Choudhary,Mr.Ramniwas, Mr.Deepak Yagnik & Mr.Vipin Kumar from 20/04/2009 to 26/04/2009. (Chandigarh and Manali)

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INDUSTRIES VISITED IN THE ABOVE TOUR:

- S.No Name of the Company Location
- 1. Synergy Telecommunication
- 2. Infosys Ltd. Chandigarh
- 3.Visiton

Industrial tour was organized for VI Sem. B.Tech (CSE & IT) students, escorted by four faculty members Dr.Sushila Choudhary,Mr.Ramniwas, Mr.Pakaj Maharia & Mr.Noor Mohammad from 16/10/2009 to 23/10/2009. (Chandigarh,Shimla and Manali)

INDUSTRIES VISITED IN THE ABOVE TOUR:

S.No Name of the Company Location

- 1. Synergy Telecommunication
- 2. Infosys Ltd. Chandigarh
- 3.Visiton

Alumina Activities :

The aims & objectives of Alumni Association, SEC, and Dundlod are to:

- ▶ Provide a forum to establish and maintain links between old students (Alumni), staff and students of SEC, Dundlod
- ► Enable the Alumni to participate in activities which would contribute to keep the identity of the college in which they studied and help in general development of the institute.
- Promote interaction and networking among Alumni to achieve their professional goals and share experiences in business, trades, education, training and culture.
- Foster cooperation and fellowship among its members.
- ▶ Bring them together to exchange nostalgic feelings, ideas, thoughts, new concepts in science and technology, advance management techniques and other useful information's.
- ▶ Keep the Alumni abreast of academic, scientific and technological developments of the institute.
- Institute prizes and scholarships and render financial help to the deserving students of the institute.
- ► Contribute to the welfare of the Alumni and the institute's vision of being recognized among the world's leading institutions in academics, research excellence, management study and innovations.

20. Name of the information officer for RTI : Shri Dinesh Ranwa

Designation : Managing Director

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