

MANDATORY DISCLOSURE

I. NAME OF THE INSTITUTION

Name	G H PATEL COLLEGE OF ENGINEERING & TECHNOLOGY (GCET)	
Address	G H PATEL COLLEGE OF ENGINEERING & TECHNOLOGY BAKROL ROAD VALLABH VIDYANAGAR - 388 120	
Village	VALLABH VIDYANAGAR	
Taluka	ANAND	
District	ANAND	
PIN	388 120	
State	GUJARAT	
Phone No	(02692) - 231651	
Fax No.	(02692) - 236896	

II. NAME & ADDRESS OF THE DIRECTOR

Name	DR ANURAG VERMA	
Address	3--CVM Principal Bunglows Near Nutan Club BNana Bazar - Vallabh Vidyanagar	
Phone (O)	(02692)- 652981	
Phone (R)	02692-238611	
E-Mail	principal@gcet.ac.in anuraganju@hotmail.com	Mobile No. 9427063496

III. NAME OF THE AFFILIATING UNIVERSITY

SARDAR PATEL UNIVERSITY - VALLABH VIDYANAGAR
GUJARAT TECHNOLOGICAL UNIVERSITY - AHMEDABAD

IV. GOVERNANCE

❖ Members of the Board and their brief background

Dr C L Patel (Chairman BOM)

Chairman
Charutar Vidya Mandal
Vallabh Vidyanagar 388 120

(Principal & Member Secretary)

Dr Anurag Verma
Principal
G H Patel College of Engineering & Technology
Bakrol Road-Vallabh Vidyanagar 388 120

Mr Dinshaw Desai (Board Member)

BE (Civil)
A-2, Sterling Apartment
Opp Hotel Express,
Race Course Road
Baroda 390 007

Chairman AICTE (member)

All India Council for
Technical Education (AICTE)
Indira Gandhi Sports Complex
I P Estate
New Delhi 110 002

Dr F S Umrigar (Special Invitee)

Principal
BVM Engineering College
Vallabh Vidyanagar 388 120

Mr Bhagubhai A Desai (member)

Bapuji Desai Ni Khadki
Desai Vago
Nadiad 387 001

Director of Technical Education (member)

(Gujarat State)
Dr Jivraj Mehta Bhavan
Block No.2, 2nd Floor
Gandhinagar 382 010

Additional Chief Secretary (S&T) (member)

Education Department
Government of Gujarat
New Sachivalaya
Gandhinagar 382 010

Mr Udayan J Patel (member)

Managing Director
Micro-Flat Datums Manufacturers
25-26, G.I.D.C.
Vithal Udyognagar

Dr B G Patel (member)

Vice Chancellor
Sardar Patel University
Vallabh Vidyanagar 388 120

Principal

B & B Institute of Technology
Vallabh Vidyanagar 388 120

Director (Special Invitee)

ISTAR
Vallabh Vidyanagar 388 120

Mr Anil S Kane (member)

Chairman – Indian Wind Energy Association –
A-15 “ Sahyog” - Gorva – Baroda – 390016

Dr Rajeevkumar Jain (Special Invitee)

Principal
A D Patel Institute of Technology
P.B.No.52 -Vithal Udyognagar
Ta. & Dist. Anand 388 121

The Regional Officer (member)

All India Council for Technical Education
Central Regional Office
Tagore Hostel - 2, Shamla Hills
Bhopal 462 002

Shri R C Desai (special)

Director
Career Development Center
Vallabh Vidyanagar

Director (Special)

SICART
Vallabh Vidyanagar 388 120

Shri Sumantbhai J Patel (Special Invitee)

Indrabator Ltd.
Anand-Sojitra Road
(GIDC) - Karamsad

Shree Prayashvin Patel (Member)

Chairman & M D of Elecon Engineering & Co
Honest House
Bakrol Road
Vallabh Vidyanagar – 388 120

Dr N D Jotwani (Member)

DA-IICT, P.B No 4
Near Indroda Circle
Gandhinagar -

Mr Jayanti M Patel (Member)

chairman & Managing Director
MEGHMANI ORGANICS LTD
“Meghmani House” shree nivas society
Paldi – Ahmedabad – 380007

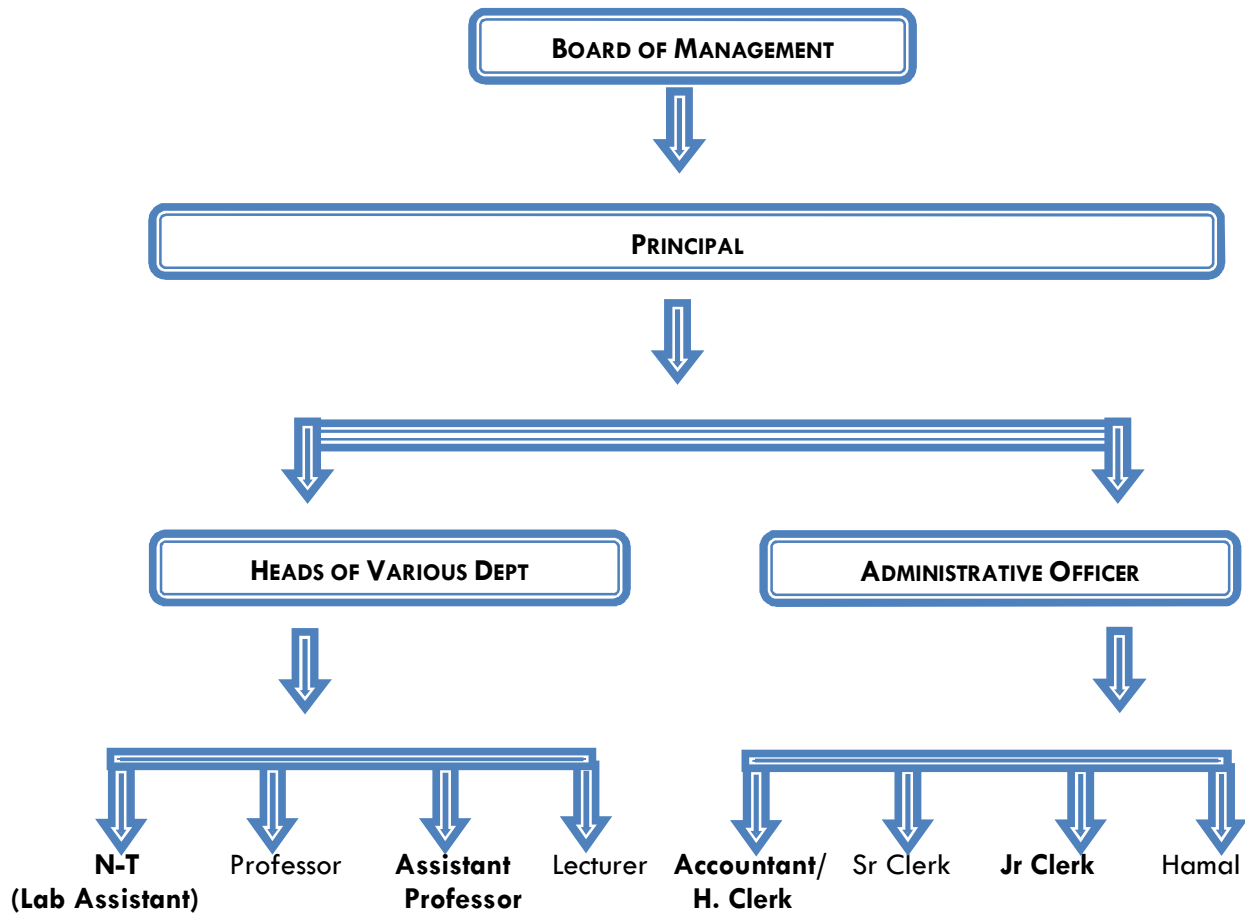
- ❖ Members of Academic Advisory Body

There are various Boards of studies in Sardar Patel University. Time to time they revised the syllabuses if required.

- ❖ Frequency of the Board Meetings and Academic Advisory Body

Twice a year.

- ❖ Organizational chart and processes



- ❖ Nature and Extent of involvement of faculty and students in academic affairs/improvements

☛ Some of the senior teachers are member of BOS & time-to-time they revise the syllabus according to industrial needs. Students (Mostly Alumni's) send their feedback to college via college website & we try to incorporate their suggestions in improving academics.

- ❖ Mechanism/Norms & Procedure for democratic/good Governance

☛ We are following all rules and regulation of AICTE , Sardar Patel University & Gujarat Technological University (GTU)..

❖ Student Feedback on Institutional Governance/faculty performance (**FEEDBACK FORM ATTACHED**) **APPENDIX 1**

❖ Grievance redressal mechanism for faculty, staff and students

☛ We have a feedback system for faculty/staff & students. After receiving students feedback counseling committee reviews the feedback & suggest the possible improvements to the management. Faculty/staff feedbacks/suggestions are directly collected by the principal & necessary actions are taken if required.

V. PROGRAMMES

❖ Name of the Programmes approved by the AICTE

S.No.	Name of the Programmes (BE - 4 YEAR PROGRAMME)
1	Chemical Engineering
2	Information Technology
3	Mechanical Engineering
4	Mecatronics Engineering
5	Electronics & Communication
6	Electrical Engineering
7	Computer Engineering

1	Communication (PG 2 Years Programme)
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❖ Name of the Programmes accredited by the AICTE (**NIL**)

❖ For Each Programme the following details are to be given:

S.No.	Name	Number of Seats (2009-10)	Duration	Fee (2009-2010)
1.	Chemical Engineering	60	4 Years	Rs 43,000/- *
2.	Information Technology	60	"	"
3.	Mechanical Engineering	60	"	"
4.	Mecatronics	60	"	"
5.	Electronics & Communication Eng	60	"	"
6.	Electrical Engineering	59	"	"
7.	Computer Engineering	60	"	"

- * Proposed fees for Next Three Year is 68,000/-
- Cut off mark/rank for admission during the last three years

GCET ADMISSION POSITION 2006-2007

BOARD	CH	IT	ME	EC	MC	CP	EE
CB	160.40	183.75	184.50	185.55	160.40	185.30	176.00
GB	124.60	188.90	181.60	198.50	162.90	195.80	150.60

GCET ADMISSION POSITION 2007-2008

Branch	Central Board			Gujarat Board		
	Merit Marks of First Student	Cut of Marks out of 228	% Cut off merit marks	Merit Marks of First Student	Cut of Marks out of 228	% Cut off merit marks
CH	160.59	160.59	70.43	160.66	136.56	59.89
IT	191.80	184.17	80.77	199.06	187.68	82.31
ME	184.50	176.81	77.54	190.93	174.94	76.72
EC	193.97	192.27	84.33	209.22	195.02	85.53
MC	175.81	171.61	75.26	192.03	155.82	68.34
CP	191.55	189.03	82.90	202.32	193.85	85.02
EE	175.80	173.15	75.94	170.39	148.00	64.91

GCET ADMISSION POSITION 2008-2009

%of marks /rank of admitted students (2008-09) Out of 228								
MAX					MIN			
	CENTRAL BOARD		GUJARAT BOARD		CENTRAL BOARD		GUJARAT BOARD	
	OP	RES	OP	RES	OP	RES	OP	RES
CH	155.75	--	170.28	136.99	153.38	--	151.08	86.03
IT	182.23	148.36	202.27	189.21	182.08	148.36	196.13	102.74
EC	193.85	158.48	214.55	204.14	193.85	158.48	204.58	67.22
ME	176.91	158.76	201.41	185.09	175.12	158.76	196.61	74.72
MC	185.70	177.77	201.35	166.08	185.70	177.77	178.60	99.06
CP	188.89	114.98	207.65	193.88	188.89	114.98	202.33	92.30
EE	171.21	120.35	187.08	172.67	171.25	120.35	172.79	96.68

- Placement Facilities (YES)
- Campus placement in last three years with minimum salary, maximum salary and average salary

YEAR 2006-2007

DEPARTMENT/ PROGRAMME	NO OF STUDENTS RECRUITED	AVG.SALARY PER ANNUM	HIGHEST SALARY OFFERED PER ANNUM
EC	44	2.1 Lakhs	2.5 Lakhs
EE	30	1.9 Lakhs	2.3 Lakhs
CH	42	1.9 Lakhs	2.0 Lakhs
IT	12	2.1 Lakhs	2.5 Lakhs
CP	39	2.1 Lakhs	2.5 Lakhs
ME	53	1.9 Lakhs	2.5 Lakhs
MC	25	1.9 Lakhs	2.2 Lakhs
TOTAL	245		

YEAR 2007-2008

DEPARTMENT/ PROGRAMME	NO OF STUDENTS RECRUITED	AVG.SALARY PER ANNUM	HIGHEST SALARY OFFERED PER ANNUM
EC	42	2.85 Lacs	3.00 Lacs
EE	41	2.93 Lacs	3.05 Lacs
CH	24	2.95 Lacs	3.00 Lacs
IT	25	2.91 Lacs	3.20 Lacs
CP	29	2.91 Lacs	3.20 Lacs
ME	41	2.98 Lacs	3.26 Lacs
MC	23	2.97 Lacs	3.26 Lacs
TOTAL	225		

YEAR 2008-2009

DEPARTMENT/ PROGRAMME	NO OF STUDENTS RECRUITED	AVG.SALARY PER ANNUM	HIGHEST SALARY OFFERED PER ANNUM
EC	26	2.85 Lacs	3.00 Lacs
EE	18	2.93 Lacs	3.05 Lacs
CH	18	2.95 Lacs	3.00 Lacs
IT	15	2.91 Lacs	3.20 Lacs
CP	25	2.91 Lacs	3.20 Lacs
ME	36	2.98 Lacs	3.26 Lacs
MC	14	2.97 Lacs	3.26 Lacs
TOTAL	152		

- ❖ Name and duration of programme(s) having affiliation/collaboration with Foreign University(s)/Institution(s) and being run in the same Campus along with status of their AICTE approval. If there is foreign collaboration, give the following details: **(NA)**

Details of the Foreign Institution/University: **(NA)**

- Name of the University/Institution
- Address
- Website
- Is the Institution/University Accredited in its Home Country
- Ranking of the Institution/University in the Home Country
- Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country.
- Nature of Collaboration
- Conditions of Collaboration

- Complete details of payment a student has to make to get the full benefit of collaboration.
- ❖ For each Collaborative/affiliated Programme give the following:
 - Programme Focus
 - Number of seats
 - Admission Procedure
 - Fee
 - Placement Facility
 - Placement Records for last three years with minimum salary, maximum salary and average salary
- ❖ Whether the Collaborative Programme is approved by AICTE? If not whether the Domestic/Foreign Institution has applied to AICTE for approval as required under notification no. 37-3/Legal/2005 dated 16th May, 2005

VI. FACULTY

- ❖ Branch wise list faculty members:

STAFF LIST: TEACHING STAFF

**G H PATEL COLLEGE OF ENGINEERING & TECHNOLOGY
VALLABH VIDYANAGAR 388 120**

STAFF LIST: TEACHING STAFF

1		Dr Anurag Verma	Principal	
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Sr. No.	M/F	Name	Designation	Sign
1.	F	Prof Maulika Patel	AP –HOD- CP	
2.		Mr Nitesh Sureja	LE – CP	
3.	F	Ms Hetal Gaudani	LE – CP	
4.	F	Ms Kinjal V Joshi	LE – CP	
5.	F	Ms Archana N Desai	LE – CP	
6.		Mr Priyang P Bhatt	LE – CP	
7.		Mr Mahesh Goyani	LE – CP	
8.	F	Ms Namrata Dave	LE – CP	
9.		Mr Brijesh Patel	LE – CP	
10.	F	Ms Reena J Patel	Trainee LE – CP	
11.	F	Ms Khyati Mehta	Trainee LE – CP	
12.		Mr Keyur Prajapati	Trainee LE – CP	

1.		Prof Apurva M Shah	AP –HOD- IT	
2.		Prof Nikhil N Gondalia	AP – IT	
3.		Mr Deven T Agravat	LE – IT	
4.		Mr Nikhil D Joshi	LE – L&CS	
5.	F	Ms Parul K Tandel	LE – IT	
6.	F	Ms Tejal R Patel	LE – IT	

7.	F	Ms Sejal C Thakkar	LE - IT	
8.		Mr Nirav M Raja	LE - IT	
9.		Mr Pemkumar Sindhi	LE - IT	
10.	F	Ms Pragya Gupta	LE - IT	
11.		Mr Ravi K Sheth	Trainee LE - IT	
12.		Mr Ankit Vaishnav	Trainee LE - IT	
13.	F	Ms Miral Patel	Trainee LE - IT	
14.		Mr Ashwinikumar Jha	Trainee LE - IT	

1.		Prof Mukesh A Bulsara	HOD- AP - ME	
2.		Prof Manan C Desai	AP - ME	
3.		Prof Manish S Mehta	AP - ME	
4.		Prof Mitesh S Vegad	AP - ME	
5.		Prof Hemant Thakkar	AP - ME	
6.		Prof Vivek A Deshpande	AP - ME	
7.		Prof Darshak Desai	AP - ME	
8.		Prof Alpesh V Mehta	AP - ME	
9.		Mr Fajubhai R Malek	LE - ME	
10.		Mr Nitinchandra R Patel	LE - ME	
11.		Mr Saurabh P Shah	LE - ME	
12.	F	Ms Ela Jha	LE - ME	
13.		Mr Sankalp K Kulkarni	LE - ME	
14.		Mr Sitansh Golwala	LE - ME	
15.		Mr Ravi Rathod	Trainee LE-ME	
16.		Mr Deven Trivedi	Trainee LE-ME	

1.		Prof Bipin Amratlal Doshi	P - HOD - MC	
2.		Prof Ketan M Tamboli	AP - MC	
3.		Prof Yogesh A Chauhan	AP - MC	
4.		Prof Sanket N Bhavsar 23.07.2007 to 22.07.2010	AP - MC	#
5.		Prof Vinod N Patel 23.07.2008 to 23.07.2011	AP - MC	#
6.		Prof Anand Y Joshi	AP - MC	
7.		Mr Saurin M Sheth	LE - MC	
8.		Mr Bharat Gelot	LE - MC	
9.		Mr Ajay Patel	LE - MC	
10.		Mr Ronak R Patel	LE - MC	
11.		Mr Vedang Chauhan	LE - MC	
12.		Mr. Bhaargav Chavada	LE - MC	
13.		Mr Kaushar Barad	Trainee LE - MC	
14.		Mr Sagar Sheth	Trainee LE - MC	

1.		Prof Vasdev Singh	ADJUNCT P - CH	
2.		Dr Kaushik Nath	P -HOD- CH	

3.		Prof Arunkumar Samanta	AP - CH	
4.		Dr R R Nagarajan	AP - CH	
5.		Mr Mathurkumar S Bhakhar	AP - CH	
6.	F	Ms Tejal Manish Patel	LE - CH	
7.		Mr Anand Vinayak Metre	LE - CH	
8.		Dr Sureshbhai C Panchani	LE - CH	
9.	F	Ms Sejal Patel	LE - CH	
10.		Mr Girish Vegad	LE - CH	
11.		Mr Dharmesh Kapatel	LE - CH	
12.		Mr Haresh Dave	LE - CH	

1.		Prof Himanshu B Soni	P - HOD-EC	
2.		Prof Vrajesh D Maheta	P - EC	
3.		Prof Mehul B Shah 16.07.2008 to 16.07.2011	AP - EC	#
4.		Prof Bhaskar V Thakkar 23.07.2007 TO 22.07.2010	AP - EC	#
5.		Prof Hitesh B Shah	AP - EC	
6.		Prof Chintan K Modi	AP - EC	
7.		Prof Rahul K Kher	AP - EC	
8.		Mr Nilesh Kumar H Desai	LE - EC	
9.		Mr Pradeep M Shah	LE - EC	
10.	F	Ms Geetali Saha	LE - EC	
11.		Mr Giriraj J Patel	LE - EC	
12.		Mr Falgun Thakkar	LE - EC	
13.		Mr Mayank Mahant	LE - EC	
14.		Mr Hitesh Loriya	LE - EC	
15.		Mr Hasmukh Koringa	LE - EC	
16.		Mr Samir D Trapasiya	LE - EC	
17.		Mr Ashish N Christian	LE - EC	
18.		Mr Kavindra Jain	LE - EC	
19.		Mr Navin Ganeshan	LE - EC	
20.		Mr Durvesh A Salemohammad	LE - EC	
21.		Mrs. Kinjal Mehta	LE - EC	
22.		Mr. Nirav Desai	LE - EC	
23.	F	Ms Foram A Shelat	LE - PHYSICS	
24.	F	Ms Smitaben B Joshi	LE - PHYSICS	

1.		Prof Axay Mehta	P - HOD-EE	
2.		Prof Jatin J Patel	AP - EE	
3.		Prof Sameer B Patel	AP - EE	
4.		Prof Deepak M Fulwani	AP - EE	
5.		Prof Riteshkumar R Patel	AP - EE	
6.		Prof Chetan V Sheth	AP - EE	
7.		Prof Hardik R Pathak	AP - EE	

8.		Prof Rakesh M Patel	AP - EE	
9.		Prof Vijay H Makwana	AP - EE	
10.	F	Ms Jasmin James	LE - EE	
11.		Mr Mukesh M Bhesaniya	LE - EE	
12.		Mr Bhavesh Hindocha	LE - EE	
13.		Mr Dixit P Pathak	LE - EE	
14.		Mr Hiren C Pathak	LE - EE	
15.	F	Ns Hinal R Shah	LE - EE	
16.		Mr MohdIshaq A Sheikh	LE - EE	
17.		Mr. Kalpesh A Joshi	LE - EE	
18.	F	Mrs. Hemangini D. Panchal	LE - EE	

1.	F	Prof Khadeeja Priyan	AP -HOD- CSE	
2.		Prof Vipul R Shah	AP - MA	
3.		Prof Vatsal N Patel	AP - CSE	
4.		Prof Kumarpal R Trivedi	AP - CSE	
5.		Dr Motilal Panigrahi	AP - MA	
6.	F	Ms Snehal Amol Popli	LE - CSE	
7.		Mr Rajesh C Sanghvi	LE - MA	
8.	F	Ms Krupal S Parikh	LE - MA	
9.	F	Ms Hetal R Soneji	LE - MA	
10.	F	Mrs Ameer J Thakkar	LE - CSE	
11.	F	Ms Bijal Khamar	LE - MA	
12.		Mr Mukesh T Joshi	LE - MA	
13.		Mr Poorav Shah	Trainee LE - CIVIL	

Out of station for higher studies

❖ Number of faculty employed and left during the last three years

Year	Number of Faculty	Left Faculty
2006 - 07	119	15
2007 - 08	106	11
2008 - 09	114	05

VII. Profile of Director/Principal with qualifications, total experience, age and duration of employment at the institute concerned (APPENDIX - 2)

For each Faculty give a page covering

1. Name
2. Date of Birth
3. Educational Qualification
4. Work Experience
 - Teaching
 - Research
 - Industry
 - Others
5. Area of Specializations
6. Subjects teaching at Under Graduate Level
Post Graduate Level
7. Research guidance

PHOTOGRAPH

SIGNATURE

- | | |
|--|---|
| <ol style="list-style-type: none"> 8. Projects Carried out 9. Patents 10. Technology Transfer 11. Research Publications 12. No. of Books published with details | No. of papers published in <ul style="list-style-type: none"> - National Journals - International Journals - Conferences |
|--|---|

VIII. FEE

❖ Details of fee, as approved by State fee Committee, for the Institution.(2009-2010)

S.No.	CATEGORY	CET quota		Management quota	
		Fixed by the State Fee Committee	Being charged by the Institution	Fixed by the State Fee Committee	Being charged by the Institution
1.	Admission Fee				
2.	Tuition Fee		43,000 *		43,000 *
3.	University fee (Examination fee, Registration fee etc.)		1475		1475
5.	Laboratory fee				
6.	Library fee				
7.	Any other		1000(Deposit)		1000(Deposit)

- ❖ * Proposed fees for Next Three Years is 68,000/-
 - ❖ Time schedule for payment of fee for the entire programme.
- STUDENT HAS TO PAY FEES EVERY SEMESTER**
- ❖ No. of Fee waivers granted with amount and name of students.
 - ❖ Number of scholarship offered by the institute, duration and amount
- LIST OF STUDENTS HAVING SPI = 10 ACADEMIC YEAR 2007/ 2

ID NO	NAME	AMOUNT
04CP660	OMESH PANDITA	20,000
04IT258	JAIN GARIMA	20,000

05CP656	JAIN NIKHIL RAJKUMAR	20,000
05EC437	VANPARIA KASHYAP CHANDRAKANT	20,000
05EE741	KADRI ZEESHANALI NISARALI	20,000
05IT216	LAKHANI HETAL VINOD	20,000
05IT219	VORA VIVEK JAYENDRA	20,000
06CH092	SHARMA MANESH BIRBAL	20,000
06CP603	BHAYANI SAGAR MUKUNDRAI	20,000
06CP623	PATEL ISHA VIJAYKUMAR	20,000
06CP655	SHRUTI CHADHA	20,000
06CP660	SHIKKENAWIS GITAM CHANDRAHAS	20,000
06EC402	DABHOIWALA MEHERNOSH HOMI	20,000
06EC405	DESAI ROHAN JAYESHKUMAR	20,000
06EC413	GOYAL SHUBHAM VIRENDRA	20,000
06IT235	SAXENA NEHACHANDRA RAKESHCHANDRA	20,000
06IT240	MODI ISHANI DEEPAKBHAI	20,000
06IT243	SHAH SIDDHARTH PRAVINBHAI	20,000
06IT244	SURTI PRATIKKUMAR JITENDRABHAI	20,000
06MC522	AGHERA MIT CHANDULAL	20,000
07CH022	BAHETI ABHISEK ASHOK	20,000
07EC440	GANDHI CHINTAN D	20,000

LIST OF STUDENTS HAVING SPI = 10 ACADEMIC YEAR 2008/ 1

ID NO	NAME	AMOUNT
04EE721	PATEL PRATIKKUMAR SUMANBHAI	20,000
05CP656	JAIN NIKHIL RAJKUMAR	20,000
05IT220	JAIN RIDHI VINAYKUMAR	20,000
05IT226	VAISHNAV KHUSHBU TUSHAR	20,000
05IT257	MARVANIYA SMITKUMAR NAROTAMBHAI	20,000
05ME352	KHOKHARIYA ASHVIN AMARASHIBHAI	20,000
06CH027	PARIKH NIDHISH KISHORE	20,000
06CP603	BHAYANI SAGAR MUKUNDRAI	20,000
06CP623	PATEL ISHA VIJAYKUMAR	20,000
06CP660	SHIKKENAWIS GITAM CHANDRAHAS	20,000
06EE748	PATEL KINJAL DEVANAND	20,000
06IT240	MODI ISHANI DEEPAKBHAI	20,000
06MC529	KANSARA HIMANI PRAFULKUMAR	20,000
06ME325	AMIT KUMAR SINGH	20,000

- ❖ Criteria for fee waivers/scholarship.
- As per decision by management from time to time
- ❖ Estimated cost of Boarding and Lodging in Hostels.

Particular	Amount
Hostel Fee	10,000
Lodging Charges (Approximately)	1000
Total	11,000

IX. ADMISSION Number of seats sanctioned with the year of approval.

S. No.	Courses	Year of approval by AICTE (give approval ref. No. & date)	AICTE Approved Intake (09-10)
UG(FT)	CHEMICAL ENGINEERING	28.06.1996 No.742-87-004(E)/ET/95	60
	INFORMATION TECHNOLOGY	28.06.1996 No.742-87-004(E)/ET/95	60
	MECHANICAL ENGINEERING	22.08.1997 No.F.:740-87-116(E)/ET/1997	60
	ELECTRONICS & COMMUNICATION	04.09.1997 F.No.740-87-116(E)/ET/97	60
	MECHATRONICS	31.08.1998 741-1-3(GJ)/ET/98	60
	COMPUTER ENGINEERING	09.08.1999 F.No.740-87-116(E)/RC/95	60
	ELECTRICAL ENGINEERING	19.06.2001 F.No.740-87-116(E)/RC/95	59
PG(FT)	COMMUNICATION	F.No.740-87-116(E)/RC/95 May 28,2007	18
Total Intake			437

❖ Number of students admitted under various categories each year in the last three years.

2006-2007		2007-2008		2008-2009	
Sanctioned Intake	admitted	Sanctioned Intake	admitted	Sanctioned Intake	admitted
CH (60)	60	CH (60)	60	CH (60)	60
IT(60)	60	IT(60)	60	IT(60)	60
EC (60)	60	EC (60)	60	EC (60)	60
ME (60)	60	ME (60)	60	ME (60)	60
MC (60)	60	MC (60)	60	MC (60)	60
CP (60)	60	CP (60)	60	CP (60)	60
EE (59)	59	EE (59)	59	EE (59)	59

Number of applications received during last two years for admission under Management Quota and number admitted.

YEAR	NUMBER OF APPLICATION	ADMITTED STUDENT
2007-08	9875	104
2008-09	8525	104

• **EACH BRANCH 6 SEAT MANAGEMENT QUOTA**

X. ADMISSION PROCEDURE

- ❖ Mention the admission test being followed, name and address of the Test Agency and its URL (website). (Admission are given by govt. admission committee/management admission committee based perform on HSC board)
- ❖ Number of seats allotted to different Test Qualified candidates separately [AIEEE/CET (State conducted test/University tests)/Association conducted test] **(15% NRI , 10 % Management Quota & 75% State Quota)**
- ❖ Calendar for admission against management/vacant seats:

Last date for request for applications	PROCESS IS GOING ON
Last date for submission of application	
Dates for announcing final results	
Release of admission list	
Date for acceptance by the candidate	
Last date for closing of admission.	
Starting of the Academic session.	
The waiting list should be activated only on the expiry of date of main list.	
The policy of refund of the fee, in case of withdrawal, should be clearly notified.	

XI. CRITERIA AND WEIGHTAGES FOR ADMISSION

- ❖ Describe each criteria with its respective Weightages i.e. Admission Test, marks in qualifying examination etc. **(Merit marks obtained in 10+2 exam conducted by state govt)**
- ❖ Mention the minimum level of acceptance, if any. (40% open and 35% SC-BC-)
- ❖ Mention the cut-off levels of percentage & percentile scores of the candidates in the admission test for the last three years. **(NA)**
- ❖ Display marks scored in Test etc. and in aggregate for all candidates who were admitted.

Item No I - XI must be given in information brochure and must be hosted as fixed content in the website of the Institution.

The Website must be dynamically updated with regard to XII–XV.

XII. APPLICATION FORM

- ❖ Downloadable application form, with online submission possibilities.

XIII. LIST OF APPLICANTS

- ❖ List of candidates whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidates who have applied along with percentage and percentile score for Management quota seats.

(75% of our total seats are filled up by Gujarat Government by central admission procedure. Detail of it can be seen on www.idceindia.org)

XIV. RESULTS OF ADMISSION UNDER MANAGEMENT SEATS/VACANT SEATS

- ❖ Composition of selection team for admission under Management Quota with the brief profiles of members (This information be made available in the public domain after the admission process is over) **PROCESS IS GOING ON**

- ❖ Score of the individual candidates admitted arranged in order of merit. – **PROCESS IS GOING ON**
- ❖ List of candidates who have been offered admission.
- ❖ Waiting list of the candidates in order of merit to be operative from the last date of joining of the first list candidates.
- ❖ List of the candidates who joined within the date, vacancy position in each category before operation of waiting list.

XV. INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

LIBRARY:

- Number of Library books/Titles/Journals available (programme-wise)
- List of online National/International Journals subscribed.
- E-Library facilities

LABORATORY: (SEE ANNAXURE 1)

For each Laboratory

- List of Major Equipment/Facilities
- List of Experimental Setup

ANNAXURE 1

Equipment in Laboratories of Chemical Engineering Department

NAME OF LABORATORY	LIST OF EQUIPMENT
FLUID FLOW OPERARTION	Venturi Meter
	Orifice Meter
	V Notch Meter
	Apparatus for Bernoulli's theorm
	Apparatus for study of stock's law
	Power consumption in agitation tank
	Equipment for equivalent length of pipe fitting
	Apparatus for efflux time
	Rotameter
	Centrifugal Pump
	Apparatus for the study of friction in annulus pipe fitting
	Packed bed tower
	Apparatus for the study of friction loss in circular pipe
	Apparatus for Reynolds's number
	Barometer
MECHANICAL OPERATION	Roll Crusher
	Jaw Crusher
	Apparatus for Particle size
	Froth Floatation Tank
	Double Cone Blender
	Pulveriser
	Plate & frame Filter Press
	Centrifuge (Received as a gift)
	Fluidizer
	Ball Mill (Received as a gift)
Cyclone Separator	
HEAT TRANSFER OPERAT	Laminar flow heat transfer unit
	Turbulent flow heat transfer unit
	Shell & Tube heat exchanger
	Apparatus for the study of heat transfer in agitated tank
	Stefan-Boltzman apparatus
	Boiling point heat transfer unit
Apparatus for the specific heat of liquid	

	Apparatus for the study of Natural convection	
	Fin tube heat exchanger	
	Apparatus for the study of thermal conductivity of insulating powder	
	Apparatus for the study of thermal resistance in series (Composite wall)	
	Fin efficiency apparatus	
	Apparatus for the study of thermal conductivity of metal	
	Level control trainer	
	Temperature control trainer	
	Flow control trainer	
	Computerized heat exchanger unit	
	Pressure control trainer	
	Control valve characteristics	
	Tanks in series (Interacting/Non-interacting)	
	Pneumatic P + I controller	
MASS TRANSFER OPERATION (I & II)	Simple Distillation Unit	
	Fractional Distillation Unit	
	Vapour Gas Diffusion	
	Liq.- Liq. Mass Transfer	
	Solid Liquid Mass Transfer	
	Liq. Liq. & Solid-Solid Diffusivity	
	Mass Transfer Co-efficient by Sublimation	
	Mass Transfer Co-efficient by Evaporation	
	Othmer's Still Apparatus	
	Gas Absorption in Packed Column	
	Steam Distillation Unit	
	Gas Absorption in Spray Column	
	Flooding & Loading in packed Column	
	Cooling Tower	
	Ingersoll Compressor	
	Single-Double Effect Evaporator	
	Fixed Bed Adsorber with Regeneration (Solid Gas)	
	Liquid-Liquid Extraction in Packed Bed	
	Fixed Bed Adsorber with Regeneration (Solid Liquid)	
	Tray Drier	
	Vacuum Drier	
	Rotary Drier	
	Batch Crystallizer	
	PROCESS MODELLING & SIMULATION	Design II Package
		HTRI educational software (yearly renewal fee 100 \$)
		Chemsep (yearly renewal fee 75 \$)
XVI. GENERAL CHEMICAL TECHNOLOGY (I & II)	Pensky Martin flash point apparatus	
	Able's flash point apparatus	
	Cloud & Pour point apparatus	
	Junker's gas calorimeter	
	Bomb Calorimeter	
	Smoke point apparatus	
	Carbon residue apparatus	
	Soxhlet apparatus	
	Apparatus for penetration study	
	Red wood viscometer	
	Muffle furnace	
	Dean & stark Apparatus	
	Oxidation stability apparatus	

	Saybolt viscometer
	Distillation apparatus
	Softening point apparatus
	Orsat gas apparatus
	Kinematic viscometer
CHEMICAL REACTION ENGINEERING (I & II)	Jacketed batch reactor
	Apparatus for the study of residence time distribution in Plug flow reactor (fabricated by staff)
	Apparatus for the study of residence time distribution in Tubular reactor
	Apparatus for the study of residence time distribution in Continuous stirred tank reactor in series
	Apparatus for the study of residence time distribution in Packed bed reactor
	Packed column for Benzoic acid –water system
	Apparatus for absorption in spray column
	Apparatus for gas absorption in stirred vessel
	Apparatus for stirred cell liquid in mass transfer co-efficient
	Apparatus for the gas absorption in stirred cell
APPLIED CHEMISTRY	PH-meter – 02
	Potentiometer – 02
	Refractometer – 02
	Polarimeter
	Photoelectric Colorimeter
	Conductivity meter – 02
	Electric Oven – 02
	Melting Point Apparatus
	Electrical Balances – 03
	Chemical Balances – 16
	Digital Balances – 04
	Vacuum/Pressure pump
	D M Water Plant

G H PATEL COLLEGE OF ENGINEERING & TECHNOLOGY – V V NAGAR
Electronics and Communication Engineering Dept.

Name of Laboratory	Major Equipments
EC Project Lab	20 MHz CROs, PCB development equipments
Physics Lab	Kits for velocity measurement, band gap of semiconductor, hall effect, V-I & power curve of solar cell, elasticity measurement
EC Computer Centre – I	LSM controller, DSP kits, NI ELVIS board
Electronic Circuit Lab – I	1 MHz function generators, 4 1/2 digit DMMs, CROs, Decade R, L & C boxes, IC Tester, Omega kits, LCR Bridge, power supply
Electronic Circuit Lab – II	Sciencetech 20 MHz CROs, Logic scope, Omega kits, power supply
Instrumentation & Control Lab	Agilent DMMs, 40MHz DSO, various kits
Communication System Lab – I	HF millivoltmeter, Field strength meter, Analog multimeter, Agilent 15MHz fn gen, AM/FM/ASK/PSK/PWM fn gen, 150 Mhz DSO, 60 Mhz DSO, kits, AM/FM sig gen, Pulse gen, Spectrum Analyzer, 60MHz DSO, 25MHz CROs, kits

EC Computer Centre – II	Microwave test bench, Antenna trainer system, Gunn & PIN diode set up
Microprocessor Lab	Altera and Xilinx FPGA/CPLD kits, Dyna & Vynitics 8085 up kits, Vynitics 8051 kits, Peripheral study cards, Edutech Microtutor, DSP TMS320VC33
Audio Visual Room	Stereo system, Microphones, Speakers, Sony LCD Projector, OHP

EC-PG

Name of Laboratory	Major Equipments
Communication System Lab – II	MICROWAVE INTEGRATED CIRCUIT, WDM TRAINER, LED RADIATION PATTERN, DATA COMM TRAINER, 32-CH LOGIC ANALYZER, 2-CH CDMA TRAINER KIT, MICROSTRIP ANTENNA, SLS DEV BOARD

DEPARTMENT OF ELECTRICAL ENGINEERING

Details of the labs/workshops/work stations available

Name OF Laboratory	Major Equipment	List of Equipment added during previous year
Electrical Machine	DC SHUNT MOTOR COUPLED WITH DC SERIES GENERATOR. MAKE – BENN	ARGO Servo Controlled Rectifier I/P 400 to 440V 3-Phase AC, 50 Hz, O/P Settable from 180V to 250V DC/50 A Max. -1NoSr.No.2672
	DC MOTOR COUPLED WITH DC COMPOUND GENERATOR MAKE – BENN	
	D.C. SHUNT MACHINE MAKE – BENN	
	DC SERIES MACHINE MAKE – BENN	
	SQ. CAGE INDUCTION MOTOR COUPLED WITH DC SHUNT GENERATOR MAKE – BENN	
	SLIPRING INDUCTION MOTOR COUPLED TO DC SHUNT GENERATOR. MAKE – BENN	
	DC SHUNT MOTOR COUPLED TO ALTERNATOR MAKE – BENN	
	DATA ACQUISITION SYSTEM MAKE – BENN	
High Voltage Engineering		Analog Digital Storage Oscilloscope 150 MHZ “Hemeg Make” Model DSO-HM 1507-03 SrNo. Z14027 With Stand Accessories (With Manual)
		50 KV AC/70kv DC Test-set
		62.5 mm Sphere gap assembly
		Rod gap apparatus
		Electrolytic tank with power supply

		30 KV Insulation test
		0-60 KV oil test Kit
		Horn Gap for corona study
		Capacitance divider 50 KV
		Grounding rod
		150 KV, 225 Joules, 5 Slages,5 stage I.G. set
Electrical Measurement	Model – PL 39 Kelvin Bridge with Conductor Clamp & Power Supply LVDT TRAINER MAKE - SCIENTECH Model – ST 2303	“Vaisheshika” (1) Precision Vernial Potentiometer Type 9407 with Following Accessories (a) Spot Reflecting galvanometer 9407A (b) voltage Ratio Box9407-B(c) Voltage accumulator 9407-C (d) Standard Cell 1-018 volt dc 9407-D
	STRAIN GAUGE TRAINER MAKE – SCIENTECH Model – ST 2304	Premier make Current transformer pitch Elliot test setup for CT & PT test kit
	MAKE – TOSHNIWAL Model – PL 32.03 Portable Wheatstone Bridge	
Power System	Mi-Power Software Development	Alstom Make Relay Micom P-127
Switchgear & Protection	3-Phase Sq.Cage Induction Motor,3 phase Alternator	Alstom Make Relay RITX 210
	Scientific Make. Digital storage oscilloscope. 60 MHz DSO. Model-SM-2060	1-pole high speed biased Differential relay MBCH12
		“Alstom” Make Relay Type: ZFB Test Equipment (4-Box) with Testing& test Certificate & Manuals
		Scientific Make. Digital storage oscilloscope. 60 MHz DSO. Model-SM-2060
		Relay Type- (a) MICOM P-632 (b)Relay Type-MICOM P-430
		“Alstom Make Relay MICOM P-341 “Alstom Make” Portable Test-Kit CFB with Test Kit
Automation & Control	MPLAB ICD2 + PICDEM 2 PLUS DEMO BOARD (25% PACKAGE DISCOUNT) (Inclusive of USB cable +RJ cable +serial cable +230v ac to 9V, 500mA power adapter) (Above price are inclusive of 12.5% VAT)	Siemens PLC with 313C CPU, 24DI, 16DO, MPI Adapter, SIMATIC Manager STEP7 software
	Complete set Of PLC Trainer Make HEM Model-	

	PLC-2	
	(1) PLC Trainer Make Sciencetech Model ST2401A & Model ST2401AM with application boards (As per our inquiry no. (2) above (2) Electricity Lab Make NVIS Technologies Mode NV6000 (As per our inquiry no.(2) above	
	Complete set of PLC Trainer VPL InfoTech Make model VPL PLCT with applications (As per our inquiry no. (2) above)	

MECHATRONICS ENGINEERING DEPARTMENT

Details of the Labs/Workshop/Work stations available

Sr. No.	Name of Laboratory	Major Equipment
1	Mechatronics Systems Lab	LSM Controller PT200 LSM Controller PT300
2	Mechatronics Systems Lab	Bosch Didactic Software
3	Mechatronics Systems Lab	Bosch make DS3 synergy training system with trolley & Hydraulic components Bosch make DS3 Power pack
4	Mechatronics Systems Lab	Autodesk Educational Solution Set – Mechanical
5	Mechatronics Systems Lab	BRIN-PLC (Programmable Logic Control)
6	Mechatronics Systems Lab	Coupling Plug Coupling Box
7	Mechatronics Systems Lab	E-Yantra MEDO Software E-Yantra MEDO complete suite – CD USD Dongle (HASP HL Net)
8	CAM Lab	XLTURN CNC Slant bed Lathe MTAB including simulation software and Accessories
9	CAM Lab	MTAB Denford Star Mill, Accessories of MTAB Denford Star Mill including simulation software
10	CAM Lab	Denford Virtual Reality Robot kit MTAB
11	CAM Lab	CUTVIEWER –LATHE CUTVIEWER –MILL
12	Mechatronics Project Lab	Bread board model EDC 20 digital voltmeter
13	Mechatronics Project Lab	Sciencetech make 1 MHz digital function generator Sciencetech make dual trace oscilloscope
14	Fluid Mechanics Lab	Reynold's Apparatus, Impact of jet apparatus, Flow through orifice and mouthpiece apparatus, Metacentric height of ship model
15	Robotics Lab	SCORBOT ER- V PLUS Robot
16	Robotics Lab	RCS-6 Robotics Training Kit - FALCON

Mechanical Engineering Department

Details of the Labs/Workshops/Work stations available(Department wise)

Name of Laboratory	Major Equipment	
I C ENGINES LAB	UNINSTA 4 Stroke, 2 Cylinder Vertical Diesel Engine 10 HP.Mechanical Tachometer for above	
	Smoke Meter - Model NPMSM iii B- Netal Chromotographs	
	Exhaust Gas Analyser	
	1.Triplee 2 stage twin cylinder air compressor test rig 2.Triplee single cylinder air-cooled 2-stroke petrol engine	
	Triplee Multicylinder Petrol Engine Test Rig.	
	Triplee SS 4 Stroke Diesel Engine Test rig with eddy current dynamometer	
MATERIAL SCIENCE AND METALLURGY LAB	Metzer Metavision Trinocular Metallurgical Microscope, Eye piece (10X, 15X), Objective (5X, 10X, 40X, and 100 X) 3 Nos.	
	Metzer Metavision Inverted Microscope, (10X, 15X) and 4,10,20, 40 X eyepiece	
	EMCD magnaport 1000MK3 -Magnafield	
	Ultrasonic Flaw Detactor with Standard Accessories -ETC	
	Eddy current Tester -Technoform	
MECHANISMS AND MACHINES LAB	1. Static and dynamic Balancing setup 2. CAM analysis machine 3. Universal governing Apparatus RASTE	
	1. VIBLAB 2 Setups 2. Motorized Gyroscope 3. Whirling of shaft RASTE	
	FFT Analyser & accessories - AIMIL	
FLUID MACHINES LAB	Centrifugal Blower Test rig. Altech	
	1. Triplee closed circuit Pelton wheel test rig 2. Francis turbine test rig	
	Triplee closed circuit Deepwell turbine pump	
	Kaplan Turbine test rig (Altech) Centrifugal Pump test rig. (Altech)	
	Wind Tunnel (Altech)	
REFRIGERATION AND AIR CONDITIONING LAB	Refrigeration tutor Air conditioning process demonstrator Heat pump trainer Window A.C. trainer (with service tool kit) Ice Plant tutor	
	COMPUTER AIDED DESIGN LAB	Master modeler, Assembly set, drafting, manufacturing, sheet metal, simulation modeling, simulation solution, surfacing set, mechanism design Ideas- master series 8 Modules SDRC
		CFD Software 20 stations, Fluent India
	ENERGY CONVERSION LAB	Steam boiler 15 kg/cm ² , 600 kg/ hr Steam turbine test rig.
A.V. ROOM	Philips Multimedia Projector Model bswre XG2 (LC3142)	
WORKSHOP	HEAVY DUTY SHAPING MACHINE	
	LATHE MACHINE	
	VERTICAL TURRET MILLING MACHINE	
	HYDRAULIC CYLINDRICAL GRINDING MACHINE	

	ACCESSORIES FOR HYDRAULIC CYLINDRICAL GRINDING MACHINE
	Metzer Metavision Trinocular Metallurgical Microscope, Eye piece (10X, 15X), Objective (5X, 10X, 40X, and 100 X) 3 Nos.
	Metzer Metavision Inverted Microscope, (10X, 15X) and 4,10,20, 40 X eyepiece
	RADIAL DRILLING MACHINE
	CAPSTAN LATHE WITH ACCESSORIES
	LATHE MACHINE WITH NORTAN GEAR BOX COMPLETE WITH ALL STANDARD ACCESSORIES.
	MEDIUM DUTY LATHE MACHINE WITH HARDEN BED WAYS & STANDARD ACCESSORIES
	4. Static and dynamic Balancing setup
	5. CAM analysis machine
	6. Universal governing Apparatus
	TM-35 LATHE WITH EXTRA EQUIPMENT MOUNTED ON MACHINE
	TM-40 LATHE WITH EXTRA EQUIPMENT MOUNTED ON MACHINE
	D.C. ARC WELDING MACHINE, MODEL: MTW-400A6
	GENERAL EQUIPMENTS FOR WELDING:
	(A) D.C. ARC WELDING MACHINE WITH TRACK & TROLLY MODEL: MEM-SAW-600AMPS
	(B) A.C.ARC WELDING MACHINE MODEL: CLASSIC 400 AMPS.
	(C) H.F.UNIT FOR S.S. & ALUMINIUM ARGAN ARC WELDING
	ELECTRIC DISCHARGE M/C. EZNC WITH R50 ZNC M/C. SERIAL NO.:82, SERIES - 2000 GENERATOR WITH BUILTIN DIELECTRIC UNIT DC STEPPER DRIVE WITH LEAD SCREW ON Z-AXIS ELEKTRA ELPULSE R-50 ZNC GENERATOR BUILT ON TABLE TOP MODEL WITH ACCESSORIES
	SURFACE ROUGHNESS METER: SURFTTEST SJ201 (IN/MM) WITH CALIBRATION CERTIFICATE, CODE NO. 178-951EC, SUPPORT FEET SET CODE NO. (1ZAAA216), NOSEPIECE FOR CYLINDER, ADAPTOR FOR HEIGHT GAUGE MM WITH
	TWO COMPONENTS LATHE TOOL DYNAMOMETER
	Coupler Plug & Coupling Bolts
	Floating Carriage Micrometer Model : EDMM -100 with all standard Accessories & Optional Accessories

WORKSTATION AVAILABLE IN THE DEPARTMENT	18 NOS.
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COMPUTING FACILITIES: (SEE ANNAXURE 4)

- Number and Configuration of Systems
- Total number of systems connected by LAN
- Total number of systems connected to WAN
- Internet bandwidth
- Major software packages available
- Special purpose facilities available

ANNAXURE 2

S.No	Particulars	Availability
1.	No of Computer terminals	674 + 12 laptop+ 4 server
2.	Hardware Specification	ATTACHED HEREWITH (Annexure 4)
3.	No of terminals of LAN/WAN	ATTACHED HEREWITH (Annexure 4)
4.	Relevant Legal Software	SEE ATTACHED
5.	Peripheral(s)/ Printers	39
6.	Internet Accessibility (in kbps & hrs)	10 Mbps (shared)

SOFTWARE

1.	Novell Netware 4.11
2.	Upgrade Novell Netware 5.0
3.	F-Secure Antivirus For Netware version DOS + Win95 Addl. Paper License for Dos + Win95 DOS + NT Client Addl. Paper license for dos+ Win95
4.	Borland C++ Builder 3.D STD Turbo C++ Suite
5.	MSDN Universal 6.0 AE Oracle Server 8.1.5& Silver Support for 1 year Free Upgrade oracle 8.1.7
6.	Matlab Matlab 5.3 AE Matlab Simulink Matlab Extd Symbolic Math Matlab Control System Matlab Control System Matlab Signal Processing
7.	I Developer Suite
8.	Netware 5.0 100 Additional Users EGP
9.	Visual Studio 6.0 Pro. AE
10.	Windows NT Workstation AE
11.	MS Office 2000 Paper LIC Visual Studio Professional 6.0 LIC Windows NT workstation LIC
12.	Windows NT 4.X Server LIC
13.	Macromedia <ul style="list-style-type: none"> • Flash 5 • Fireworks 4 • Dream weaver • Freeland 10
14.	Cyberoam Renewal 55 users and unlimited time Cyberoam
15.	Rational Rose <ul style="list-style-type: none"> • 3121-08473 RATL Suite DevStudio Windows Floating License
16.	Tally 6.3
17.	Saral TDS
18.	MSDN Academic Alliance (Campus wide license) <ul style="list-style-type: none"> • Desktop Campus LIC • ISA Server std LIC • Ms Exchange 2003 • Media for Product • SMS Enterprise Ed. • SQL std sever LIC • V.S .net 2003 prof. • Win Ent. Server LIC • Win 2003 ser LIC
19.	Dragon Naturally Speaking Software Version: 5.0
20.	Symantec Anti Virus Corporation Edition Symantec Media

	Symantec Anti Virus corporation Edition for 2 nd & 3 rd year
21.	Renewal MSDN Academic Alliance (Campus wide license)
22.	Renewal MSDN Academic Alliance (Campus wide license)
23.	<ul style="list-style-type: none"> • Matlab • Simulink • Communication Block set • Control System Toolbox • Communication toolbox • Data acquisition toolbox • Fuzzy logic toolbox • Image Processing toolbox • Instrument control toolbox • Neural Network toolbox • Optimization toolbox • Real time workshop • Signal processing Bockset • Signal processing toolbox • Sim power system • Simulink control design • Video and Image processing block set • Wavelet toolbox

WORKSHOP:

Games and Sports Facilities	YES
Extra Curriculum Activities	YES
Soft Skill Development Facilities	YES
Number of Classrooms and size of each	SEE ANNAXURE 3
Number of Tutorial rooms and size of each	
Number of laboratories and size of each	
Number of drawing halls and size of each	
Number of Computer Centers with capacity of each	
Central Examination Facility, Number of rooms and capacity of each.	
Teaching Learning process	Continuous process

ANNAXURE 3

Particular	Available in the institution	Available in the Institution (Sq.M)
Class Rooms	20	1,506.80
Tutorial Hall	02	105.00
Drawing Hall (*)	05	610.50
Computer Centre	06	975.00
Library	01	970.07
Laboratories & workshops	51	4,054.00
Total		8,221.37

ANNAXURE 4

➤ SUMMARY- COMPUTERS, UPS, SWITCH/HUB (COMMUNICATION EQUIPMENTS), PRINTERS

Department/ Location	PCs	UPS	Switch/ hub	Printers
IT: GFL	77 1(Laptop)	3	5	4
IT: FFL	95 4(Servers)	10	7	2
IT: SFL	97 5 (Laptop)*	20	6	4
CH	24 1 (Laptop)	2	3	3
ME	18 1 (Laptop)	2	1	2
MC	33 1 (Laptop)	--	2	2
EC	72 1 (Laptop)	3	4	2
EE	22 1 (Laptop)	--	1	1
CE	5	1	1	3
Library	16	2	2	2
Office	11 1(Laptop)	9	1	10
Credit System	4	4	1	4
CP New-Lab	200			
Total	674 (PCs) 12(Laptop) 4(Servers)	56	34	39

- Curricula and syllabi for each of the programmes as approved by the University.
- Academic Calendar of the University **(Put in our website)**
- Academic Time Table **(Put in our website)**
- Teaching Load of each Faculty- **As per AICTE norms**
- Internal Continuous Evaluation System and place (As per Gujarat Technological University)
- Students' assessment of Faculty, System in place. **(Put in our website)**

For each Post Graduate programme give the following: (All details put in our official website www.gcet.ac.in)

- i. Title of the programme
 - ii. Curricula and Syllabi
 - iii. Faculty Profile (WE HAVE ALREADY PUT IN OUR OFFICIAL WEBSITE www.gcet.ac.in)
- Brief profile of each faculty.
 - Laboratory facilities exclusive to the PG programme

Special Purpose

- Software, all design tools in case
- Academic Calendar and frame work
- Research focus

List of typical research projects.

- Industry Linkage
- Publications (if any) out of research in last three years out of masters projects
- Placement status
- Admission procedure
- Fee Structure
- Hostel Facilities
- Contact address of co-coordinator of the PG programme

Name:	Prof Himanshu B Soni
Address:	Professor & Head Electronics & Communication Engineering Dept
Telephone:	(02692) 231651 (M) 9374816499
E-mail:	Himanshusoni@gcet.ac.in

NOTE: Suppression and/or misrepresentation of information would attract appropriate penal action.