### **MANDATORY DISCLOSURE**

1	AICTE File No.	Institute ID: 4535261, App. No.: 1-1460753457
	Date & Period of Last	10 May,2012 and for the Academic Year 2012-13
	Approval	Letter No.: 1-722557612/2012/EOA

2	Name of the Institution	Tapi Diploma Engineering College							
		Formerly known as "ShreeTapi Brahamcharyashram Sabha College of Diploma Engineering"							
		Sabria College of Diploma Engineering							
	College Established In	16 <sup>th</sup> July 2002							
	_								
	Address of the Institution	Sankul, Opp. Spinning Mill, Kapodra,	ATEL FA PA  AMIL SOC						
		KRISHNA ESTATE	VAN						
	City & Pin Code	Surat - 395006	SMan						
	State/UT	Gujarat	YOGI RA. SCOIETY						
	Phone Number with STD code	(0261)2571671-79							
	FAX number with STD code	(0261)2571692							
	Office hours of the Institution	10:00 A.M TO 05:30 P.M (7 Hours 30 Minutes)							
	Academic hours of the Institution	10:00 A.M TO 05:30 P.M							
	Email	Stbs 29@yahoo.co.in							
	Website	www.stbscollege.org							
	Nearest Railway Station (Dist. In Km)	5km							
	Nearest Airport (Dist. In Km)	25km							

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 running the Institution	Shree Tapi Braham charya shram Sabha Trust
	Type of the Organization	Public Trust
	Address of the Organization	S.T.B.S Trust Office, O.H Nazar Ayurvedic College Campus, Near Railway Station, Surat.
	Registered with	Baroda Region
	Registration Date	31st October 1953
	Phone number with STD code	(0261)2536572
	FAX number with STD code	(0261)2533450
	Website of the Organization	www.tapitrust.org
5	Name of the Affiliating University	Gujarat Technological University
	Address	Nr. Vishwakarma Government Engineering College Nr.Visat Three Road, Visat – Gandhinagar Highway Chandkheda, Ahmadabad – 382424 - Gujarat
	Website	www.gtu.ac.in
	Latest Affiliation Period	2018-19
6	Name of Principal/ Director	Prof. Y. S. Choupare
	Exact Designation	Principal
	Phone number with STD code	(0261)2571671
	FAX number with STD code	(0261)2571692
	Email	ychoupare@yahoo.com
	Highest Degree	M.E (Electrical)
	Field of Specialization	Electrical Power

#### > Governance

1	Governing Board Members	
2	Academic Advisory Body	
	Frequency of Board meeting and Date of Last meeting	Average 3 Meetings in a Year
3	Frequency of Advisory body Meetings and Date of Last meeting	Average 3 Meetings in a Year
4	Organizational Chart	ANNEXURE-1
5	Student Feedback Mechanism on Institutional Governance/ Faculty Performance	At the end of every Semester Student's feedback is taken for each subject (Theory and Practical) as well as for the faculty, associated with the subject. A sample of the FEEDBACK
6	Grievance redressal mechanism for staff and students	A committee is formed as Grievance and Students Counseling Committee which takes care of it. Details attached as ANNEXURE-2

> Programmers Approved by the AICTE

Sr. No.	Name of Programme	No. of Seats	Duration	Fees			
1	Mechanical	120					
2	Civil	120		As per decided by Fee Regulatory			
3	Electrical	120	3 Years	Committee.			
5	Computer	60		Details Attached as <b>ANNEXURE-3</b>			
6	Automobile	60		Security reconnect do Ministration 2			

### > Cut off Merit Marks for Admission During Last Three Years

#### **ACPDC Closing position Admission year 2016-17**

Sr.		S	C	S	T	SE	ВС	ОР	EN
No.	Branch	Merit No.	Merit Marks	Merit No.	Merit Marks	Merit No.	Merit Marks	Merit No.	Merit Marks
1	Automobile Engg.	28711	164			32823	156	21005	179
2	Civil Engg.	36605	149	48154	116	26561	168	17154	187
3	Computer Engg.	35225	152	45583	128.0	31473	159	9539	206
4	Electrical Engg.	46927	122			48815	110	44281	132
5	Electronics & Communication Engg.						-	48803	110
6	Mechanical Engg.	41790	138			36944	148	25377	170

<sup>\*</sup> merit marks out of 300 marks (3 SUBJECT---MATHS, SCIENCE, ENGLISH)

#### **ACPDC Closing position Admission year 2017-18**

C.,		S	SC .	S	Т	SE	вс	OPEN	
Sr. No.	Branch	Merit No.	Merit Marks	Merit No.	Merit Marks	Merit No.	Merit Marks	Merit No.	Merit Marks
1	Automobile Engg.	-	-	-	-	-	-	25483	154
2	Civil Engg.	25046	155	-	-	35935	133	16318	174
3	Computer Engg.	34092	137	34224	137	11823	186	9533	193
4	Electrical Engg.	-	-	-	-	-	-	42271	100
5	Electronics & Communication Engg.	-	-	-	-	-	-	34809	135
6	Mechanical Engg.	-	-	-	-	-	-	40290	120

<sup>\*</sup> merit marks out of 300 marks (3 SUBJECT---MATHS, SCIENCE, ENGLISH)

#### **ACPDC Closing position Admission year 2018-19**

C.,		S	C	S	Т	SE	вс	OPEN	
Sr. No.	Branch	Merit No.	Merit Marks	Merit No.	Merit Marks	Merit No.	Merit Marks	Merit No.	Merit Marks
1	Automobile Engg.	45418	116			45712	114	30958	151
2	Civil Engg.	38203	137	46228	111	41810	128	21962	168
3	Computer Engg.	9325	198	34445	145	24686	163	5206	214
4	Electrical Engg.							46973	103
5	Mechanical Engg.							47070	

<sup>\*</sup> merit marks out of 300 marks (3 SUBJECT---MATHS, SCIENCE, ENGLISH)

# > Campus Placement

Sr. No.	YEAR		No.	of Stu	ıdent	Placed		Total Place	No. of Company	Name of Company
110.		Mech	Elec	Civil	EC	Comp	Auto	d	Visited	
1	2015-16	13	12	1	4	0	10	40	12	(1) Navjivan Motors Pvt. Ltd.,Surat (2) AdeccolndiaPvt.Ltd (For Adani Group), Mundra (3) EssarSteelIndiaLtd, Hazira, Surat (4) Dhruv Motors India Private Limited, Surat (5) Innov Source Pvt. Ltd, (For Adani Port Hazira Surat (6) Shajanand Valve Pvt.Ltd., Surat (7) Layam Group (Yazaki India Ltd) (8) Gujarat Telelink Pvt Ltd., Surat (9) Goldi GreenTechnologies Pvt. Ltd.,Surat (10) Aalidhara Electronics, Surat (11) Empire Cars Pvt Ltd, Surat (12) Khodiyar Motors,Surat (13) Nilesh Motors,Surat (14) Nanavati Toyota,Surat (15)Comet Car Sales &Service Pvt Ltd, Surat (16)Construction Diagnostic Centre, Pune (17)Kataria Automobiles Ltd, Surat

2	2016-17	30	41	1	1	0	21	94	20	(1) Dhruv Motors India Private Limited, Surat (2) Mundra Solar Pv Ltd, Mundra (Adani Group) (3) Abb India Ltd, Baroda (4) John Deere India Pvt. Ltd (5) L & T Heavy Engg., Hazira, Surat (6) L & T Hydrocarbon Engineering Ltd, Hazira (7) Rajesh Electronics, Surat (8) Pacific Cyber Technology Private Ltd., Daman (9) Torque Automotives Pvt. Ltd. (Skoda), Surat (10) Assistant Of Surveyor Of New India, Oriental, Future General (11) Navjivan Auto Square Pvt. Ltd. (Volkswagen), Surat (12) Nanavati Toyota, Hazira, Surat (13) Silicon Hyundai, Piplod, Surat (14) Jalaram Motors (Hyundai), Pal-Bhatha, Surat (15) Icici Lombard, Future General Etc. (16) Eon Meditech Pvt. Ltd., Surat (17) Layam Group (Yazaki India Pvt. Ltd.), Sanand (18) President Motors, Udhana, Surat (19) Goldi Green Technologies Pvt. Ltd. , Kim (20) Saint Gobain Glass India Ltd., Jhagadia
---	---------	----	----	---	---	---	----	----	----	---

3	2017-18	37	32	4	1	2	11	87	14	(1) Brake India Pvt. Ltd., Jhagadia (2) John Deere, Pune (3) Atlas Copco Ltd, Silvassa (4) Bajaj Auto Ltd., Pune (5) Hilex India Pvt. Ltd., Ahmedabad (6) Essar Steel Ltd., Hazira (7) Ceat Limited, Halol (8) Layam Group (Yazaki India Pvt. Ltd.), Sanand (9) Birla Copper (Hindalco Industries Ltd) (10) Harisaninfra, Surat (11) Samrat Sky Line, Surat (12) Amazia Amusement Park, Surat (13) Atologist Infotech, Surat (14) Haree Star, Surat
---	---------	----	----	---	---	---	----	----	----	---

# > Fee: Fee waivers granted by Institute

Sr. No.	Name	Enrollment No.	Department	Semester	Date	Amount	Year
1	Patel Prashant Vijaybhai	106470319109	Mechanical	Second	03/01/2011	7,000.00	2010-11
	1	TOTAL	(2010-11)			7,000.00	
1	Patel Prashant Vijaybhai	106470319109	Mechanical	Third	24/08/2011	7,000.00	2011-12
2	Patel Prashant Vijaybhai	106470319109	Mechanical	Forth	29/02/2012	7,000.00	2011-12
3	Hingu Vikram Ashokbhai	096474307401	Computer	Fifth	28/11/2011	10,000.00	2011-12
4	Hingu Vikram Ashokbhai	096474307401	Computer	Sixth	28/11/2011	10,000.00	2011-12
	•	TOTAL		34,000.00			

# > Admission Year wise Sanctioned Intake

Year	Mechanical	Civil	Electrical	E.C.	Computer	Automobile	Total
2002	60	-	60	-	-	-	120
2003	120	60	120	-	-	-	300
2004	120	60	120	-	-	-	300
2005-2007	120	120	120	60	60	-	480
2008-2011	120	120	60	60	60	-	420
2012	120	120	120	60	60	60	540
2013	120	120	120	60	60	60	540
2018	120	120	120	-	60	60	480
2019	120	120	120	-	60	60	480

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

PERFORMA-X
Information Regarding course wise & Level wise Admission & Enrollment during the year 2018-19

								Þ	Admis	sion	(First	Year	Only	)				
Sr.No.	Level of Education	Year	Intake	All	Stud	ent	So	Sch.Caste		Sch.Tribe			SEBC			PH		
No.	Courses			В	G	Т	В	G	Т	В	G	Т	В	G	Т	В	G	Т
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	Full Time Diploma(Course wise)																	
	Automobile	I (2018-19)	60+3*=63	63	0	63	3	0	3	0	0	0	2	0	2	0	0	0
	Civil	I (2018-19)	120+6*=126	120	5	125	4	1	5	3	0	3	18	2	20	0	0	0
	Computer	I (2018-19)	60+3*=63	54	9	63	0	1	1	0	2	2	11	0	11	0	0	0
	Electrical	I (2018-19)	120+6*=126	84	6	90	0	0	0	0	0	0	0	0	0	0	0	0
	Mechanical	I (2018-19)	120+6*=126	123	2	125	0	0	0	0	0	0	0	0	0	0	0	0
	Total		504	444	22	466	7	2	9	3	2	5	31	2	33	0	0	0

PERFORMA-X
Information Regarding course wise & Level wise Admission & Enrollment during the year 2017-18

									Admi	issior	n(Firs	t Yea	r Only)	)				
Sr.No.	Level of Education	Year	Intake	All	All Student Sch.Caste Sch.Tribe SE				SEBC	BC PH								
No.	Courses			В	G	Т	В	G	Т	В	G	T	В	G	Т	В	G	Т
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	Full Time Diploma(Coursewise)																	
	Automobile	I (2017-18)	60+3*=63	63	0	63	0	0	0	0	0	0	16	0	16	0	0	0
	Civil	I (2017-18)	120+6*=126	117	9	126	4	1	5	4	2	6	33	3	36	0	0	0
	Computer	I (2017-18)	60+3*=63	48	15	63	0	1	1	1	1	2	11	2	13	0	0	0
	Electrical	I (2017-18)	120+6*=126	75	3	78	1	0	1	2	1	3	26	1	27	0	0	0
	E.C.	I (2017-18)	60+3*=63	29	8	37	0	1	1	0	0	0	1	1	2	0	0	0
	Mechanical	I (2017-18)	120+6*=126	125	1	126	3	0	3	1	0	1	29	0	29	0	0	0
	Total		567	457	36	493	8	3	11	8	4	12	116	7	123	0	0	0

PERFORMA-X
Information Regarding course wise & Level wise Admission & Enrollment during the year 2016-17

										Α	dmis	sion(F	irst Yea	ar On	ıly)			
Sr.No.	Level of Education	Year	Intake	AI	l Stud	ent	So	h.Cas	ste	So	:h.Tri	be	s	SEBC	;		РН	
No.	Courses			В	G	Т	В	G	Т	В	G	Т	В	G	Т	В	G	Т
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	Full Time Diploma(Course wise)																	
	Automobile	I (2016-17)	60+3*=63	61	0	61	3	0	3	0	0	0	15	0	15	0	0	0
	Civil	I (2016-17)	120+6*=126	118	8	126	6	0	6	6	0	6	29	3	32	0	0	0
	Computer	I (2016-17)	60+3*=63	49	14	63	4	0	4	1	1	2	11	2	13	0	0	0
	Electrical	I (2016-17)	120+6*=126	103	3	106	7	0	7	0	0	0	39	0	39	0	0	0
	E.C.	I (2016-17)	60+3*=63	29	5	34	0	0	0	0	0	0	7	1	8	0	0	0
	Mechanical	I (2016-17)	120+6*=126	125	0	125	6	0	6	7	0	7	41	0	41	0	0	0
	Total		567	485	30	512	26	0	26	14	1	15	142	6	148	0	0	0

#### > Year wise Admitted Students

#### Admission 2016-17

Department	Total	ACPDC	Mgt.	NRI	**TFWS	Net Student	Vacant seats
Automobile	60	43	15	0	3	61	2
Civil	120	90	30	0	6	126	0
Comp.	60	45	15	0	3	63	0
Elec.	120	94	6	0	6	106	20
E.C.	60	21	11	0	2	34	29
Mech.	120	92	27	0	5	124	2
Total	540	385	104	0	25	514	53

<sup>\*\*</sup> TUITION FEE WEVER SCEME

#### Admission 2017-18

7.4												
Department	Total	ACPDC	Mgt.	NRI	**TFWS	Net Student	Vacant seats					
Automobile	60	45	14	0	3	62	1					
Civil	120	91	29	0	6	126	0					
Comp.	60	45	15	0	3	63	0					
Elec.	120	69	5	0	6	80	46					
E.C.	60	29	5	0	3	37	26					
Mech.	120	106	14	0	6	126	0					
Total	540	385	82	0	27	494	73					

#### Admission 2018-19

7.0												
Department	Total	ACPDC	Mgt.	NRI	**TFWS	Net Student	Vacant seats					
Automobile	60	55	5	0	3	63	0					
Civil	120	90	30	0	5	125	0					
Comp.	60	45	15	0	3	63	0					
Elec.	120	84	0	0	6	90	36					
Mech.	120	115	5	0	5	125	0					
Total	480	389	55	0	22	466	36					

### > MQ Last Three Years Application Received & Admitted

Sr. No.	Year	Total No. of Application Received	Total no. of Admitted
1	2018-19	66	55
2	2017-18	107	82
3	2016-17	126	104

**Note:** The Association/institution shall make the admissionon 25% of Management Quota (Including NRI Quota) seats of sanctioned intake and remaining 75% of seats shall be filled by The Admission Committee for Professional Diploma Courses.

**Admission Procedure:** Admissions given on 10<sup>th</sup> Std Merit Marks basis &preference of choice given by students in the application form.

#### X. ADMISSIONPROCEDURE

Mention the admission test being followed, name and address of the Test Agency and its URL(website).(N.A.)

NumberofseatsallottedtodifferentTestQualifiedcandidatesseparately [AIEEE/CET (State conducted test/University tests)/Association conducted test](N.A.)

Calendar for admission against management/vacant seats:

- Last date for request for applications.
- Last date for submission of application.
- Dates for announcing final results.
- Releaseofadmissionlist(mainlistandwaitinglistshouldbeannouncedonthesame day)
- Dateforacceptancebythecandidate(timegivenshouldinnocasebelessthan15 days)
- 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 with drawal, should be clearly notified.

# ❖ Faculty Details:

### **Mechanical Department faculty:**

Sr. No.	Department	Staff Name	Designation	Qualification
1	Mechanical	RAMANI JAYESH DURLABHBHAI	I/C H.O.D.	M.TECH MACHINE DESIGN
2	Mechanical	SANGHANI CHIRAG RAMESHBHAI	Lecturer	PH.D. MECHANICAL
3	Mechanical	KORAT MAHENDRA MANSUKHBHAI	Lecturer	M.TECH INDUSTRIAL DESIGN
4	Mechanical	SAVAJ JAYESH VINUBHAI	Lecturer	B.E. MECHANICAL
5	Mechanical	JARIWALA DIVYESH SURESHCHANDRA	Lecturer	B.E. MECHANICAL
6	Mechanical	JAYANI DARMESH CHIMANBHAI	Lecturer	B.TECH MECHANICAL
7	Mechanical	GHELANI SAGAR BHAGVANBHAI	W/S SUPERINTENDENT	B.E. PRODUCTION
8	Mechanical	PATEL RAKESHKUMAR RAMANLAL	Lecturer	B.E. MECHANICAL
9	Mechanical	VAGHANI VISHAL RAGHAVBHAI	Lecturer	B.E. MECHANICAL
10	Mechanical	LAHERI MANISHKUMAR RASIKLAL	Adhoc Lecturer	B.E. MECHANICAL
11	Mechanical	PATIL SANDEEP SURESH	Adhoc Lecturer	B.E. MECHANICAL
12	Mechanical	JADAV SACHINKUMAR RAJESHBHAI	Adhoc Lecturer	B.E. MECHANICAL
13	Mechanical	SAILOR VISHAL RAMCHANDRA	Adhoc Lecturer	B.E. MECHANICAL
14	Mechanical	RANA VISHAL JITENDRAKUMAR	Adhoc Lecturer	B.E. MECHANICAL
15	Mechanical	GHOGHARI AMIT HAMIRBHAI	Adhoc Lecturer	B.E. MECHANICAL
16	Mechanical	BHANDERI SAGAR JAYANTIBHAI	Adhoc Lecturer	B.E. MECHANICAL

# **Automobile Department faculty:**

Sr. No.	Department	Staff Name	Designation	Qualification
1	Automobile	Mr. Vijay R. Sabhaya	I/C H.O.D.	B.E. AUTOMOBILE
2	Automobile	Mr. Pritesh P. Kevadiya	Lecturer	B.E. AUTOMOBILE
3	Automobile	Mr. Mahesh N. Vagh	Adhoc Lecturer	B.E. AUTOMOBILE
4	Automobile	Mr. Keval V. Italiya	Adhoc Lecturer	B.E. AUTOMOBILE

### **Computer Department Faculty:**

Sr. No.	Department	Staff Name	Designation	Qualification
1	Computer	Mr. Nilesh M. Sanghani	I/C HOD	M.Tech (Comp)
2	Computer	Mrs. Asha R. Kevadiya	Lecturer	M.Tech (Comp)
3	Computer	Mrs. Pratixa P. Vaghashia	Lecturer	M.Tech (Comp)
4	Computer	Mrs. Ami DipeshAfinwala	Lecturer	B.E. (CSE)
5	Computer	Mr. Jaydip D. Ujainiya	Lecturer	B.E. (I.T.)
6	Computer	Mr. Vaibhavkumar Vikrambhai	Lecturer	B.Tech(Comp.)

### **Civil Department faculty:**

Sr. No.	Departme nt	Staff Name	Designation	Qualification
1	Civil	Jariwala Maulik Parimal	i/c Head	M. Tech. (Planning)
2	Civil	Desai Rupal Yogendrabhai	Lecturer	M. Tech. (Soil Mechanics & Foundation Engg.)
3	Civil	Desai Pragna Raghavjibhai	Lecturer	B.E. Civil
4	Civil	Pachani Arvindkumar N.	Lecturer & Environment Engineer	B.E. Environment & P.D.I.S.
5	Civil	Haveliwala Mohitkumar Nareshbhai	Adhoc lecturer	B.E. Civil
6	Civil	Sabalpara Pankajkumar Bhikhubhai	Adhoc lecturer & Chemical Engineer	B. E. Chemical
7	Civil	Patel Nirant Jashvantbhai	Adhoc lecturer	B.E. Civil
8	Civil	Patel Ravi Rameshkumar	Adhoc lecturer	M. E. Transportation System Engineering)
9	Civil	Dudhat Hemalkumar Bharatkumar	Adhoc lecturer	B.E. Civil
10	Civil	Variya Sandipkumar Ravjibhai	Adhoc lecturer	B.E. Civil
11	Civil	Khushbu Ketanbhai Shah	Adhoc lecturer	M.E (Construction Engg. & Management)
12	Civil	Joshi Maulik Rasiklal	Adhoc lecturer	
13	Civil	Kakadiya Krishna Pravinkumar	Adhoc lecturer	M.E. (Water Resources Engg.)
14	Civil	Mithaiwala Dhaval Anilbhai	Adhoc lecturer	B. E. Civil
15	Civil	Sonani Jigar Mansukhbhai	Adhoc lecturer	B. E. Civil

# **Electronics Communication Department faculty:**

Sr. No.	Departme nt	Staff Name	Designation	Qualification
1	E.C.	ASHVIN D. SAVANI	I/C H.O.D.	M.TECH
2	E.C.	PRASHANT R. LAD	Lecturer	BE
3	E.C.	RIDHAM A. GAJERA	Adhoc Lecturer	BE

# **Humanities and Social Science Department:**

Sr. No.	Department	Staff Name	Designation	Qualification
1	H.& S. S.	Dr. Pathak Anant Kamleshkumar	I/C H.O.D.	M.Sc.,B.Ed. Ph.D.
2	H.& S. S.	Ms. Patel Khyati Nareshbhai	Adhoc Lecturer	M.A. , B.Ed.
3	H.& S. S.	Mrs. Vadiwala Monali Vishal	Adhoc Lecturer	M.Sc.,B.Ed.
4	H.& S. S.	Mr. Khairnath Manohar Narayan	Adhoc Lecturer	M.Sc.,M.Phil
5	H.& S. S.	Mr. Vasava Sunil Udesingbhai	Adhoc Lecturer	M.A. , B.Ed.

#### > Number of Faculty Employed and left during last year

Sr. No.	Number of Faculty Employed	Number of Faculty Left
1	11	32

#### > Profile of Principal

Name: Prof. Y. S. Choupare

**Date of Birth:** 29/08/1963

**Educational Qualification:** 

M.E. (Elect.)

Energy Manager & Energy Auditor

Certified by B.E., New Delhi.

Energy auditor approve by GEDA

PhD (Pursuing)



#### **Work Experience:**

- Teaching & Industry (32 Years)

#### **Area of Specializations:**

Elect. Power, Energy Conservation

**Subjects teaching at Diploma Level:** Elect. Machines, Elect. Circuits, Energy conservation technique, Power system operation & control, power system, Electrification building & Complexes, Electric traction & control, Electrical installation & maintenance

No.of Papers published in Master's- National Journals Ph.D. (Pursuing) - International Journals - 02

- Conferences - 02

# **Information on Infrastructure and Other Resources Available Library:**

Sr. No.	Name of Programme	Books	Titles	Journals	eJournals
1	Mechanical	1791	366	3	27
2	Civil	1934	483	3	28
3	Electrical	1431	316	3	7
4	Elect.& Comm.	1302	406	3	18
5	Computer	1257	276	3	36
6	Automobile	309	39	3	0
7	H.&S.S.	615	94	3	0
8	General	270	177	0	0
Total		8909	2157	45	116
	E-Library Facility i	s also av	ailable w	ith 11 Con	nputers

# **Laboratory Details:**

### **Computer Department**

Sr. No.	Location	Name of Laboratory	Name of Subjects	Major Equipments
1	T-12	Linux Lab	ADBMS (3340701), SWPD (3320703), CN (3370402) FOSD (3341603)	Corei3/3.00Ghz/4Gb/500 Gb/18.5TFT
2	T-11	Database	AJAVA (3360701), NMA (3360703), WDT (3340706), ACP (3320702), SWPD (3320703), COA (3340705)	Corei5/3.00Ghz/4Gb/500 Gb/18.5TFT
3	T-08	Project	MCA(3360704),.NET(3340704),SWPD (3320703), PPD (3360702), PROJECT (3360706), CN (3370402),	Corei3/3.00Ghz/4Gb/500 Gb/18.5TFT
4	S-13	Internet Lab	COA (3340705), FOSD (3341603),	PentiumD2.8Ghz/2.5GB/80 Gb /15'CRT (9389-A47)/C2D 1.8/1GbOr2.5GbRam/80 GB/15"CRT(8985-AQ5)
5	S-14	Internet Lab	Internet	C2D3.0/2GBRam/160GB/17" LCD(7483-AA6)

# **Automobile Department**

Sr. No.	Location	Name of Laboratory	Name of Subjects	Major Equipments
		-	-	Cut Sectioned Throttle Body Fuel Injection System
				Lubricating System Of Engine
				Carburetors In Cut Section
				Cut Sectioned Fuel Pump
			0000004	Filter In Cut Section
			3330201- Automobile	Diesel Fuel Injection Pumps & Injectors (Inline)
		ALITOMODILE	Engine	Diesel Fuel Injection Pumps & Injectors (Rotary)
1	WF-12	AUTOMOBILE ENGINE		Cut Sectioned 4 Cylinder Four Stroke Sohc Petrol Engine Of Motor Car
				Actual Cut Section Model Of Two Stroke Petrol Engine
				Cut Section Model Showing Lubrication System
				Cooling System Actual Cut Section
			3360201-Auto Engines	Automatic Injector Cleaner & Tester With Simulation
			Diagnosis And Testing-1	Spark Plug Cleaner And Tester With Std. Acc.
				Cut Section Of Two Wheel Rims
				Cut Sectioned Of Torque Converter (Fluid
				Coupling) And Cut Sectioned Of
				Automatic Transmission
				Cut Section Of Suspension Working Model Of Hydraulic Brake System
				Actual Cut Section Model Of Diaphragm Clutch
				Actual Working Model Of Macpherson Suspension
				System
			3330202- Automobile	Actual Cut Section Of Conical Friction Clutch
		AUTOMOBILE TRANSMISSION AND	Transmission	Actual Cut Section Of Centrifugal Clutch
			And Mechanism	Air Brake Model
2	WF-08			Rear Axle Assembly With Differential Full Floating
		MECHANISM		Actual Working Model Power Steering Of A Car
				Types Of Universal Joint
				Model Of Propeller Shaft
				Transfer Case
				Constant Mesh Gearbox
				Sliding Mesh Gearbox With Clutch
			3360202- Auto	Synchromesh Gearbox
			Transmission- Mechanism Diagnosis And Testing-2	Video Graphic Wheel Balancer

	3 WF-09	AUTOMOBILE	3330203- Automobile Electrical System	CutSectionedInertiaDriveBendixTypeStartingMotor Cut Sectioned Bendix Drive Starting Motor Cut Sectioned Dynamo (Dc Generator) Alternator (Ac Generator) WorkingModelOfMechanicalAndElectronicIgnition System Magneto Ignition System
3	WF-09	ELECTRICAL SYSTEM		ActualWiringOfMotorCarWithAllActualPartsAnd WiringWithAllActualWorkingComponentsWith Colour Coded Wiring
			3360203-Auto Electrical System Diagnosis And Testing-3	Auto Electrical Test Batch
		FUELS AND LUBRICANTS	3330204- Fuels And Lubricants	Red Wood Viscometer,
				Cloud & Pour Point Apparatus
4	WF-10			Carbon Residue Apparatus
4	VVI - 10			Cleave land Flash & Fire Point Apparatus
				Westphal Balance
				U-Tube Viscometer
		AUTOMOBILE GARAGE	Automobile Garage Laboratory	Betali 3-Piston Pump With 2h.P, 1440 R.P.M 3ph. ElectricMotorAndAssemblyWith10Mtr.Pipe,House Nipple(Gun)
5	G-TYPE			2H.P3ph.ElectriMotorWith2-PistonAirCompressor Machine&Accessories,8mtr.CompressorPipe, Nozzle, Clamp, Presser Meter And Pipe.
	(EXTN-1)	LABORATORY	3330205-	Four Gas Analyzer Model Epm 1601
			Automobile	Smoke Meter Model Edm-1601
			Pollution	Different Types Of Muffler
			Control	Turbocharger Actual Cut Section
			Engineering	Catalytic Converter
			3360204-	Ac Service Machine With 12kg Tank & All Std. Acc.
6	G-TYPE	VEHICLE AIR	Vehicle Air Conditioning	Car Air Conditioner
	(EXTN-2)	CONDITIONING	3340203- Modern Vehicle	Transducers/Sensors & Actuators And Their Applications
			Technology	Anti-Theft Device

# **Civil Department**

Sr. No.	Location	Name of Laboratory	Name of Subjects	Major Equipments
1	G-12 (B)	Surveying Lab. &	Surveying [3330605], Advanced Surveying [3340602], Basic Of Civil Engineering [3320004]	Dumpy Level With Stand, Prismatic Compass, Ranging Rod, Land Measuring Chain, Arrow, Open Cross Staff With Stand, Plani meter, Plain Table Complete With All Necessary Accessories, Transit Venire Theodolite, Surveyor's Compass With Stand, Automatic Level, Digital Plani meter, Total Station Geodi meter, Trimble M3 New Latest Model Of (0.1min)
2	F-11 (B)	Strength Of Materiall&IILab.	Structural Mechanics[3330604], Structural Mechanics-li [3340601]	Universal Testing Machine, IzodImpact Testing Machine, Charpy Impact Machine, Venire Calipers, Extensor Meter, Hammer, CompressiveTesting Machine, Stiffness Of Spring Apparatus,
3	G-14 (A)	Transportation Engineering Lab.	Basic Transportation Engg. [3340603]	PlatformScale, C.I. Weight, WaterBath, California Bearing Ratio (CBR) Test, ThicknessGauge, LengthGauge, Coarse Sieve45CmDia.G.I.—Set, Aggregate Crushing Value Apparatus -15cm, CoarseSieve30CmDia.G.I.—Frame Size, Glass Thermometer, Pensky Marten Flash Point Apparatus, Ring &Ball Apparatus, Sieve Shaker, Standard Pentameter Hand Operated, Hot Plate 20 Cm Dia. With Energy Regulator, And Powder Coated Finished, AggregateImpactTesting Machine. Bitumen Extractor.
	3   (3-14/Δ)	Building Material [3330601], Concrete Technology [3350602]	Hot Air Oven (24"X 24" X 55), Vicat Needle Apparatus Water Bath - Eie-403, Electronic Weighing Scale, Digital Compression Testing Machine, Los Angeles Abrasion Testing Machine, Lee Chatelier mould. ISI. Set Of Six, Vibrating Table 1 mx 1 m, Cube Mould 15 Cm ISI Marked, Cube Mould 7.06 Cm ISI Marked, Concrete Mixer, Vee Bee Consisto meter, Slump Test App., Compaction Factor App., Cube Mould, Beam Mould, Cylinder Mould.	

4	G-14 (B)	Soil Engineering Lab.	Soil Mechanics [3340605]	DirectShearApparatus2knWithDial Gauge,CompressionTensionProveng Ring, Laboratory Permeability App., CoreCutter,SandPouringCylinder Apparatus,LiquidLimitTestDevice WithCounter,ShrinkageLimitTest, CompactionTestApparatusManual, Light Compaction
5	G-15	F. M. H. M.	Hydraulics [3330603]	Reciprocating Pump, Determination Of Hydraulics, Co-Efficient Of An Orifice Experiment Set-Up
6	F-11 (A)	Engineering Mechanics Lab.	Applied Mechanics [3300008]	SimpleParallelogramStandTypeWith Hangers&Pulleys,WeightBox,Incline Plane,CentroidOfLaminaApparatus, SinglePurchaseCrab,DoublePurchase Crab,SimpleScrewJack,SimpleWheel &Axle Different Wheel &Axle, Parallel Forces Apparatus, Parallelogram Apparatus With Pulleys, Pulley For ParallelogramApparatus,vCentroidOf LaminaApparatus,InclinedPlane, Slotted Weight
7	F-11 (B)	Civil Model Demonstration Room	Civil Model Demonstration	PlateGirderBridge,LatticeBowstring GirderBridge,R.C.C.DeckSlabBridge, R.C.C.BalancedCantileverBridge, FloatingBridge,RoadCulvertWith R.C.C.Slab,RoadCulvertBoxType, Model Of Cross Section Of National Highway, Model Of Points Crossing, Model Of Inter Locking, Railway Culvert, Model Of Slow Sand Filter, Sedimentation Tank, Flocculated Trickling Filter, Septic Tank, ImhoffTank,ModelBoardOfSanitaryFitt ings, ModelBoardOfPipeFittings,Clover Road Junction, Grillage Foundation, Pneumatic Caisson, Fully Paneled Door, DogLeggedStairCase,LeanToRoof, KingPostTruss,JointOfTrusses,Steel RoofTrussArchDam,ButtressDam, River Head Works, Visweswaraya Gate, TankWeir,CanalInCanalInTake,Canal Drop,SiltEjector,SpillwayGateGibb's Module, Hydraulic Jump, Saddle SyphonSpillway,VoluteSyphon Spillway, Suppressed Weir, Sluice Gate, Two Way Reinforced Slab

8	F-13	Water Supply &Sanitation EngineeringLab.	W. S. &S. E.[3350603]	Hot Air Oven (24"X 24" X 55), Water Bath, Water &Soil Test Kit, Digital Turbidity Meter, Digital Conductivity Meter, PhMeter(Digital), SinglePan Digital Analytical Balance, C.O.D. Reflux Apparatus, B.O.D.Incubator, HotPlate 20 Cm Dia., Auto Clave (Vertical), Beakers 500ml Bonosilicale, NesslesStand Paly, Silica Cruables15 Ml, SolutionBottleBroan, SolutionBottle White, Glass Roads (Medium), Filter Paper Sets, Test Tube Stand Poly, PipetteStandHeavyVertical28Pipette, Glass Beat, Burner, Wire Mesh With AsbestosCuter, TripodStand, Beaker's Conical Flash Measuring Cylinder, Graduated Pipette 10ml, Graduated Pipette1I, NesslesTube50Ml, Funnel 75MmDia.Glass, C.O.D.Flask250Ml, Condenser Align Ball 300mm, Curable Tags S.S., Volumetric Flash, Separating Funnel 250ml, Burette 50ml, Pinch Crock Nickel Plated For Burette, BuretteStandCompleteWithClamp+Basshal,IndicatorBottle125Ml, Wash Bottle Solution, Test Tube Medium, Beakers Glass50ml, Solution Bottle BrownGlass, B.O.D.Bottle300ml.
---	------	--	-----------------------	--

# H& S.S. Department

Sr. No.	Location	Name of Laboratory	Name of Subjects	Major Equipments
1	T-13	Physics lab.	Engineering physics(Group-1)(3300004)	Redwoodviscometer,Travellingmicroscope, K-ConstantSpringappratus,Sonometerset, Vernier calipers(Digital), Micro meter screw(Digital)
2	T-15	Chemistry Lab.	Engineering chemistry(Group-2), (3300006)/Applied Chemistry(3300009)	Electronic weighing scale ,PH Meter, Penskymartens Apparatus
3	T-16	Basic Electrical Lab	Basic physics(Group- 2)(3300005)	Wheatstone bridge, Multi meter, Watt meter
4	S-16	Language Lab	English(3300002)	Lenovo 18.5" Wide LCD D186 Monitor C2D E8400/2 GB RAM, 250 GB Hard Disk

# **Electrical Department**

Sr. No.	Location	Name of Laboratory	Name of Subjects	Major Equipments
1	G-1(B)	ELECTRICAL MACHINES- I LAB	3330902-D C Machines And Transformer	1) D.C. Rectifier Power Supply Make:KEW,50A,I/P-440VAC, O/P-0-230-250VDC 2) D.C.ShuntMotorCoupledWith Alternator Alt- 415 V, 3.5 KVA, 1500 Rpm, 4.5 A M - 230 V , 5 HP, 1500 Rpm, 1.7 A 3) D.C.ShuntMotorCoupledWithD.C. ShuntGeneratorWithThreePointStarter (ArwaMake) G - 230 V, 2 HP, 1500 Rpm, 10 A M - 230 V , 3 HP, 1500 Rpm, 12 A 4)D.C. Series Motor Coupled With D.C. SeriesGeneratorWithSpeedLimit(2Point Starter) (ArwaMake) G - 230 V, 2 HP, 1500 Rpm, 10 A M - 230 V , 3 HP, 1500 Rpm, 10 A M - 230 V , 3 HP, 1500 Rpm, 12 A 5)Brake Test Set With Two Point Starter D.C.SeriesMotorWithPonyBreak Arrangement (ArwaMake) M - 230 V, 3 HP, 1440 Rpm, 12 A
2	G-1(C)	ELECTRICAL MACHINES- II LAB	3340901-Polyphase Transformer And Ac Rotating Electrical Machines	1) Alternator With DC ShuntMotor Make:ARWA, Alt - 415 V, 3.5 KVA, 5 A, 1500 Rpm M - 230 V, 5 HP, 17 A, 1500 Rpm 2) SlipringInductionMotorWithDCShunt Generator Three Phase, Make: ARWA, G - 220 V, 2 KW, 7 A, 1500 RPM M - 415 V, 3 HP, 4.5 A, 1500 RPM 3) PowerAndHarmonicTester (Power Analyzer)(MecoMake) Model:PHT4545,50/60Hz,3Phase,1500A AC
3	G-1(D)	ELECTRICAL INSTALLTION AND MAINTENANCELAB	3360902- Installation, Commissioning And Maintenance, 3350902-Energy Conservation & Audit , 3350907-Electric Traction And Control , 3360907- Maintenance Of Transformer And	Three Phase Transformer Voltage Ratio Test Panel WithThreePhaseTransformer(2KVA) Make:AASHVI

			Circuit Breaker	
4	G-2(A)	ELECTRICAL CIRCUITS LAB	3320903- D.C.Circuits, 3330901-Ac Circuits	1) C.R.O. With Function Generator 20Mhz,ScientechMake 2) Three Phase Variable ChokeCoil 440V,5A Make: ME
5	G-2(B)	ELECTRICAL INSTRUMENTATION LAB	3320902-Electrical Engineering Workshop Practice, 3330903-Electrical Instrumentation	1) Voltage Ratio Box Make:Vaiseshikal/P-1.5-15-30-150- 300-750V, O/P - 1.5 V 2) Kelvin Bridge (Toshniwal Make) 3)MultioutputD.C.PowerSupply 0-5 V / 5 A, 0-30 V/2 A, 0±15 V/ 0.5 A Model:35, Make: TESTRONIX 4) Single Phase Variable Choke Coil 230 V,5A Make: ME 5) Wheatstone Bridge Make: Toshniwal Model: PL 32.03
6	G-4	FUNDAMENTAL OF ELECTRICAL ENGINEERING &PROJECT LAB	3360908- Electrification Of Building Complexes, 3350901-Wiring Estimating, Costing & Contracting, 3331905 -Applied Electrical And Electronic Engineering, 3300014-BasicOf Electrical & Electronics Engineering, 3320901-BasicOf Electrical Engineering,	Nil

7	G-05(C)	SWITCHGEAR AND PROTECTION &POWER LAB	3360901- Switchgear & Protection, 3350908-Project-I, 3360909-Project-Ii, 3340902- Transmission And Distribution Of Electrical Power, 3340903-Utilization Of Electrical Energy	1) Electromechanical (Magnetic) Hand Reset Single Phase With 1. Over CurrentRelay (PSM-2.5 To 10, TSM-0.1 To 1.0) 2. Earth FaultRelay (PSM-1.0 To 4.0, TSM-0.1 To 1.0) Reset Time: 3 Sec Make: ALSTOM 2) BuchholzRelayTrainerKit 3) HornGapLightningArresterKit 4) Oil TestSet
---	---------	--	---	--

# **Electronics & Communication Department**

Sr. No.	Location	Name of Laboratory	Name of Subjects	Major Equipments
1	F-04	E.D.C. Lab	Electronics Components & Practice (3311101), Principal Of Electronic Communication (3331103), Fundamental Of Digital Electronic (3331702), Electronics Workshop (3321103)	C.RO.St-221,Withf.G.,C.RO.St-251, With Logic Scope, Function Generator- St-4060, Variable D.C. Multi. O/P Power Supply-92c, Over Head Projector(Mp-340,A-4),
2	F-05	Power Electronics Lab	Electronic Circuits &Application (3321101), Industrial Electronics (3341105), Power Electronics (3350903), Electronics Instrument &Measurements (3341104), Electronics Components & Circuits (3330905)	C.R.O. Make: Scien tech, 20Mhz, C.R.O.30 Mhz, Make: Scientific, Synchro. X' miter receiver, L.V.D.T., Srain Gauge, Micro Processor Kit, Multimeter(LCR)Digital, D.C. Multi O/PPowersupply, L.C.R.QBridge, Maxwell Bridge-ETB-135, Wheatstone Bridge-PI-32.03, Variable D.C. Multi. O/P Power Supply-92c, CommunicationMethods, Panasonic Multimedia Projector PT-LX270, Lenovo Laptop
3	F-06	Communication Engg. Lab	Digital Communication (3341102),Optical Communication (3341103),Multimedia Communication (3361106), Analog Electronics (3331102), Wireless Communication (3351102)	C.R.O. With Logic scope, C.R.O. With Digital Display-803, Function Generator-4065, Ratio Detector & V.D.M. For FM (St-2203), A.M. Receiver Trainer(St-2202), A.M Transmitter Trainer, FM Communication, Trainer(Trans Receiver),Mobiletelephonetrainer, FDMTrainEr,Delta,AdaptiveDelta&D elta Sigma, PAM-PPM-PWM Modulation &Demo,Trainer, Fiberopticcomm.WithPowerMeter-2551, Digital Storage Oscilloscope
4	F-07	Digital Electronics Lab	DigitalElectronics, Electronics Networks (3321102), Digital Electronics And Digital Instrument (3340904), Digital Logic Design (3331104)	Withstand-St-2611, Various Kits For Digital Lab, Variabled. C. Multi O/P Power Supply -92c, T & Π Type Attenuator-ETB-231, Max. Power Transfer-8005, Parallel Resonence-8010, Series Resonsnce-8009, Superposition Theoram-8003, Thevenin's Theorem-8001, Kirchhoff's Current & Voltage Low-8006

5	F-08	T.V. & Project Lab	Antenna & Wave Propagation (3331101), Microwave Engineering (3351103), Maintenance Of Electronics Equipment (3361103), Project- 2(3361109), Project-1(3351107), Consumer Electronics(3361102)	C.R.O. With Digital Display-803, Function Generator-4065, ColourTV Trainer(36CM), B/W TV Trainer(36CM), Colour Pattern Generator, Antena Trainer With Motorised Rotating Unit & Plotting Software With Antennas, Microwave Bench-MT-9005, With Klystone P.S. &Mount Table, Wave &PropagatiOntrainer, Universal IC Tester, C.R.O. With Digital Display-03, Function Generator-4065, Variable D.C. Multi O/P Power Supply-92C, Component Development System
6	F-09	Microprocessor Lab	Micro Processor &Assembly Language Programming (3341101),Micro Controller(3350101), Circuit DesigningTools (3341106),VLSI Technology (3361104), Computer Network (3351105),Basic Of Computer & Information Technology (3300013), Software Practice (3351104)	8051microcont.Kit,Microtrainerkit (LCDVERSION),MICRO.TRAINER KIT(LED VERSION), Various Interfacing Kits with Micro Processor(STUDY- 8251)

### **Mechanical Department**

Sr. No.	Location	Name of Laboratory	Name of Subjects	Major Equipments
1	G-16	THERMAL LAB	Thermal Engg I(3341902), Thermal Engg II(3351901), Fundamental Of Mechanical Engg.(3300015)	1.SingleCylinderPetrolEngineTestRig With Rope Bracket dynamo meter, 2.MultyStageAirCompressorTestRig (Modelno.TS05120HN), 3.Refrigration Cycle Test Rig, 4.Computerised4Cylinder4StrokePetrol EngineTestRigWithEddyCurrentDynamo meter, 5.Computerised Single Cylinder 4 Stroke Diesel Engine Test Rig With Electrical Dynamometer, 6. Models OfBoilers     Lancashire Boiler, Cornish Boiler, LocomotiveBoiler,Babcock&Wilcox Boiler, 7. ModelsOfBoilerMountings&A ccessories 8. ModelsOfICEngines     FourStrokeAndTwoStrokePetrol&D ieselEngine 9.WindowA.C.TestRig(1.25KW)
2	G-15	F.M.H.M. LAB	FluidMechanics& Hydraulic Machine (3331903)	<ol> <li>CentrifugalPumpTestRig,</li> <li>EnergyLossesInPipeFittings,</li> <li>FlowMeasurementByOrificemeter&amp;V enturimeter</li> <li>NotchApparatus,</li> <li>Bernoulli's TheoremApparatus,</li> <li>ReynoldsApparatusWithPump,</li> <li>Impact OfJet</li> <li>ReciprocatingPumpTestRig,</li> <li>PeltonTurbineTestRig</li> </ol>
3	F-16	M.T. LAB	Material Science &Metallurgy(3321902) Theory Of Machine(3341903)	1. BinocularMetallurgicalMicroscope, 2. ModelOfCAM&Followers, 3. Jominey And Quench Apparatus Testing &HardnabilityTestingM/C, 4. Microscopic Specimen {Scientific InstrumentSetOf23Nos,Microstructure Of DiffMetals} 5. RefractoryFurnaceForHeatTreatment Of MetalComponents, 6. SingleDiscPolishingMachine8"Inch, 7. ElectricMuffleFurnace(900Deg)

4	F-17	M&I LAB	Metrology &Instrumentation(3341 905) Industrial Engg.(3351904)	1. DigitalInstrumentation(SpeedAnd TemperatureMeasuringDevices) 2. DeadWeightPressureGaugeTester (50kg/Cm2) 3. BevelProtector, 4. SlipGaugeSet(M87&M112), 5. GearToothVernierCaliper, 6. ScrewThreadMicrometer(0-25mm, L.C0.01mm), 7. VernierHeightGauge(0-300mm&0-600mm)
5	W/S	WORK SHOP	Engineering Workshop Practice(3301901) , Manufacturing Engg I(3331901) Manufacturing Engg II(3341901) Manufacturing Engg III(3351901) Plant Maintenance &Safety(3341906)	1. Lathe (OldM/C), 2. HacksawM/C(OldM/C), 3. Furnace, 4. WeldingMachine, 5. LightDutyLatheM/C(Size-4"-6"-Double gear), 6.RadialDrillM/C(Model-SMTR/1,38Mm), 7. PillarTypeDrillMachine(Size-20Mm), 8.Shaper Machine, "JAYMAKE" Combiplaner{J302}With2HPMotor, 9. ShaperMachine{Model-ASM12"}[Make anoop]WithAllAccessories, 10. DrillMachine,VerticalAttachment, UniversalMillingViceSize6",Universal DividingHead.,Treading&Attachment MT2,16mm, 11. ChainPulleyBlock(3Ton,3Mt,80 Grade),Anvil{100kg},HandGrinder {120MM.}, 12. WoodWorkingLatheM/C 13. PortableArcWeldingM/C(200Amp), 14. SemiHydraulicHacksawM/C, 15. WoodCutterM/C(110Mm) 16. HammerActionDrillM/C(20Mm)
6	T-9	CAD LAB	Computer Aided Machine Drawing(3331906)	40 Systems With AUTOCAD, Pro-E

#### **Computing Facilities:**

Sr. No.	Type of Computer System	Computer System Configuration	No. Of Computer Systems
1		Core i5/ 3.00 Ghz/4 Gb / 500 Gb/18.5 TFT	47
2		Corei5 /4gb/500gb /19.5 LED	45
3		Core i3/ 3.00 Ghz/4 Gb/500 Gb/18.5 TFT	70
4		Corei3 /2gb/500gb /18.5 LED	20
5	Desktop	Desktop C2D3.0/2 GB Ram/160 GB/ 17" LCD	
6		C2D3.06/2 GB Ram/320 GB/ 18.5" LCD	35
7		C2D 1.8/1 Gb Ram(512+512)/80 GB/15" CRT	1
8		C2D1.8/1 GB Ram/160 GB/ 17" CRT / 256 g	2
9		C2D 1.8/2.5 GB/80 GB/15" LCD	1
10		Pentium D 2.8Ghz /2.5 GB/80 Gb /15'CRT C2D 1.8/1 Gb Or 2.5 Gb Ram/80 GB/15" CRT	39
11	Server	Xenon3.0GHZ,RAM:8 GB	2
Total			342
		All computer systems are connected by LAN	

- > Internet Bandwidth: 30MBPS1:1, Additional 50Mbps available
- ❖ Workshop
- ❖ List of facilities available
- > Games and Sports Facilities-Available
- > Extra Curriculum Activities-Available
- > Soft Skill Development Facilities-Available
- ➤ Number of Classrooms and size of each Information Given below
- > Number of Tutorial rooms and size of each- Information Given below
- ➤ Number of laboratories and size of each –Information Given below
- > Number of drawing halls and size of each Information Given below

Sr. No.	Document No.	Date of Registration	Plot No.	Address(Village) Dist.	Area nacres
1	SRT2965	22/11/1932	73	Opp. Spininig Mill, Varachha Road Surat.	
	•			Total area in acres	5.1094

	S. T. B. S. COLLEGE OF DIPLOMA ENGINEERING, SURAT									
		Sr. No. 7, G- Type	e Building							
Sr. No.	Room No.	Room Type (Mention Class room/Lab./Toilet, etc.)	Carpet area [Sq.Mt.]	Complet ion of flooring	Completi on of walls & Painting	Completion of Electrification & Lighting				
	Classrooms (G-Type Building)									
1	S-1	Electrical 2nd Year Class Room	81.00	Ready	Ready	Ready				
2	S-2	Electrical 2nd Year Class Room	78.48	Ready	Ready	Ready				
3	S-3	Electrical 3rd Year Class Room	74.86	Ready	Ready	Ready				
4	S-5	E. C. 2nd Year Classroom	82.80	Ready	Ready	Ready				
5	S-6	Electrical 3rd Year Class Room	70.05	Ready	Ready	Ready				
6	S-9	Civil 1st Year Class Room	82.77	Ready	Ready	Ready				
7	S-10	E. C. 3rd Year Class Room	112.95	Ready	Ready	Ready				
8	S-12	Computer 3rd Year Class Room	77.88	Ready	Ready	Ready				
9	S-15	Civil 1st Year Class Room	77.88	Ready	Ready	Ready				
10	S-17	Civil 2nd Year Class Room	112.95	Ready	Ready	Ready				
11	S-18	Civil 2nd Year Class Room	84.16	Ready	Ready	Ready				
12	S-21	Civil 3rd Year Class Room	70.05	Ready	Ready	Ready				
13	S-22	Civil 3rd Year Class Room	82.80	Ready	Ready	Ready				
14	S-25	Mechanical 2nd Year Class Room	78.48	Ready	Ready	Ready				
15	S-26	Mechanical 2nd Year Class Room	81.00	Ready	Ready	Ready				
16	T-1	Electrical 1st year Class Room	81.00	Ready	Ready	Ready				
17	T-2	Electrical 1st year Class Room	78.48	Ready	Ready	Ready				
18	T-3	E. C. 1st Year Class Room	74.85	Ready	Ready	Ready				
19	T-19	Computer 2nd Year Class Room	65.83	Ready	Ready	Ready				
20	T-20	Computer 1st Year Class Room	74.33	Ready	Ready	Ready				
21	T-21	Mechanical 1st Year Class Room	77.95	Ready	Ready	Ready				
22	T-22	Mechanical 1st Year Class Room	81.53	Ready	Ready	Ready				
		Tutorial rooms (G-T	ype Building	g)						
1	S-4	Electrical Tutorial Room	66.00	Ready	Ready	Ready				
2	S-11	E. C. Tutorial Room	51.75	Ready	Ready	Ready				

3	S-19	Computer Tutorial Room	64.35	Ready	Ready	Ready			
4	S-23	Civil Tutorial Room	65.70	Ready	Ready	Ready			
5	S-24	Mechanical Tutorial Room	74.86	Ready	Ready	Ready			
6	T-4	H & SS Tutorial Room	65.70	Ready	Ready	Ready			
	Drawing Halls (G-Type Building)								
1	F-15	Drawing Hall [Mechanical]	164.7	Ready	Ready	Ready			
2	T-18	Drawing Hall [Civil]	164.7	Ready	Ready	Ready			
		Conference Hall (G-T	ype Buildin	g)					
1	G-7	Conference Hall	44.42	Ready	Ready	Ready			
		Laboratories (G-Ty	pe Building)						
1	G-1(b)	Machine-I lab [Electrical]	100.00	Ready	Ready	Ready			
2	G-1(c)	Machine-II lab [Electrical]	100.00	Ready	Ready	Ready			
3	G-1(d)	Electric Installation & Main. Lab.	100.00	Ready	Ready	Ready			
4	G-2(a)	Electric Circuit Lab. [Electrical]	80.00	Ready	Ready	Ready			
5	G-2(b)	Instrumentation & Circuit lab. [Electrical]	84.7	Ready	Ready	Ready			
6	G-4	F. O. E. E. & Project Lab. [Electrical]	108.58	Ready	Ready	Ready			
7	G-5(c)	S.G.P. & Power Lab. [Electrical]	75.26	Ready	Ready	Ready			
8	G-12(b)	Survey/M.S lab. [Civil]	89.83	Ready	Ready	Ready			
9	G-14(a)	Transportation Lab./M.T Lab. [Civil]	82.35	Ready	Ready	Ready			
10	G-14(b)	ConcreteLab/SoilLab.[Civil]	82.35	Ready	Ready	Ready			
11	G-15(a)	F. M. H. M Lab. [Mechanical]	81.18	Ready	Ready	Ready			
12	G-15(b)	Hydraulics Lab. [Civil]	81.18	Ready	Ready	Ready			
13	G-16(a)	Thermal Lab. [Mechanical]	80.37	Ready	Ready	Ready			
14	G-16(b)	F. O. M. E. Lab. [Mechanical]	80.37	Ready	Ready	Ready			
15	F-4	Electronics device circuit lab. [E.C]	66.03	Ready	Ready	Ready			
16	F-5	Power Electrical Lab. [E.C]	77.40	Ready	Ready	Ready			
17	F-6	Communication Lab. [E.C]	81.00	Ready	Ready	Ready			
18	F-7	Digital Lab. [E.C]	83.70	Ready	Ready	Ready			
19	F-8(b)	T.V./Project Lab. [E.C]	110.38	Ready	Ready	Ready			
20	F-9	Microprocessor Lab. [E.C]	46.88	Ready	Ready	Ready			
21	F-10	Yamaha Training School [Automobile]	130.39	Ready	Ready	Ready			
22	F-11(a)	Engineering Mechanics Lab. [Civil]	84.16	Ready	Ready	Ready			
23	F-11(b)	Model Room [Civil]	84.16	Ready	Ready	Ready			
24	F-13	W. S. & S. E. lab &Env. Audit Cell [Civil]	81.00	Ready	Ready	Ready			
25	F-16 (a)	Mat. Tech. Lab [Mechanical]	81.63	Ready	Ready	Ready			
26	F-16 (b)	TOM Lab [Mechanical]	81.63	Ready	Ready	Ready			
27	F-17 (a)	M & I Lab. [Mechanical]	80.37	Ready	Ready	Ready			
l l	F-17 (b)	I. E. Lab. [Mechanical]	80.37	Ready	Ready	Ready			
28	F-17 (D)	· ·		•					
28 29	T-8	Project Lab. [Computer]	82.33	Ready	Ready	Ready			

31	T-11	Data base lab. [Computer]	80.54	Ready	Ready	Ready		
32	T-12	Linux Lab. [Computer]	82.33	Ready	Ready	Ready		
33	T-13	Physics Lab. [H. & S. S.]	84.64	Ready	Ready	Ready		
34	T-15	Chemistry Lab. [H. & S. S.]	76.57	Ready	Ready	Ready		
35	T-16	Basic Electrical Lab. [H. & S. S.]	67.06	Ready	Ready	Ready		
		Sheded Laboratories (G-	TypeBuilding)					
36	G - EX1	Garage/Pollution Control [Automobile]	79.78	Ready	Ready	Ready		
37	G - EX2	M. V. Tech/Vehical Air Cond. [Automobile]	66.83	Ready	Ready	Ready		
38	G – EX3	Material Testing Cell	161	Ready	Ready	Ready		
		Audio visual Lab. (G-T	ype Building	g)				
1	S-16	Language Lab.	51.75	Ready	Ready	Ready		
		Library (G-Type E	Building)					
1	F-1	Library & Reading	492.3	Ready	Ready	Ready		
		Administrative (G-T	ype Buildin	g)				
1	G-1(a)	Department Office	27.60	Ready	Ready	Ready		
2	G-5(a)	House Keeping	13.20	Ready	Ready	Ready		
3	G-6	Main/Administrative	152.73	Ready	Ready	Ready		
4	G-8(a)	Principal Directors cabin	42.05	Ready	Ready	Ready		
5	G-8(b)	Strong Room	16.52	Ready	Ready	Ready		
6	G-11(a)	H.O.D. Offices (Mech, Civil, Elect, E&C)	60.00	Ready	Ready	Ready		
7	G-11(b)	Department Office	28.47	Ready	Ready	Ready		
8	G-12(a)	Department Office	20.00	Ready	Ready	Ready		
9	F-3	Staff Pantry	43.08	Ready	Ready	Ready		
10	F-8(a)	Department Office	20.00	Ready	Ready	Ready		
11	F-12	GTU Control Room	65.24	Ready	Ready	Ready		
12	S-7	Stationary Store	9.27	Ready	Ready	Ready		
13	S-8	Training & Placement Office	63.00	Ready	Ready	Ready		
14	S-20	Store Room	3.78	Ready	Ready	Ready		
15	T-10	H.O.D. Office [Computer] & Server	23.68	Ready	Ready	Ready		
16	T-14	H.O.D.Office & Faculty Room[H&S.S.]	82.81	Ready	Ready	Ready		
17	T-17	Store Room	3.78	Ready	Ready	Ready		
	Computer Center(G-Type Building)							
1	S-13	Computer center	50	Ready	Ready	Ready		
2	S-14	Computer center	50	Ready	Ready	Ready		
		Toilets (G-Type E	Building)					
1	G-3	Toilet	26.30	Ready	Ready	Ready		
	G-5(b)	Toilet	21.34	Ready	Ready	Ready		
2	0 0(5)							
2	G-8(t)	Toilet	3.19	Ready	Ready	Ready		
	` '	Toilet Toilet	3.19 26.34	Ready Ready	Ready Ready	Ready Ready		

7	G-10(b)	Toilet	9.45	Ready	Ready	Ready
8	S-A	Toilet	27.96	Ready	Ready	Ready
9	S-B	Toilet	26.34	Ready	Ready	Ready
10	T-A	Toilet	26.34	Ready	Ready	Ready
	Common Room (G-Type Building)					
1	F-14	Girls Common Room	43.08	Ready	Ready	Ready
2	T-5(b)	Boys Common Room	82.33	Ready	Ready	Ready
3	T-6	Girls Common Room	43.08	Ready	Ready	Ready
		Seminar h	nall			
1	T-7	Seminar Hall	335.73	Ready	Ready	Ready
	Sports Facility (G-Type Building)					
1	T-5(a)	Sports Club	82.33	Ready	Ready	Ready
Carp	Carpet Area of G type Building is 7841.63 Sq. Mt. 7841.63					

	Sr. No. 8, H –Type Building						
Sr. No	Room No.	RoomType(MentionClass room/Lab./Toilet,etc.)	Carpet area [Sq.Mt.]	Completion of flooring	Completi on of walls & Painting	Completion of Electri. & Lighting	
		Classrooms (H-Typ	peBuilding)				
23	WF-5	Automobile 1St Year Class room	66.50	Ready	Ready	Ready	
24	WF-6	Automobile 2nd Year Class room	66.90	Ready	Ready	Ready	
25	WF-10	Automobile 3rd Year Class room	66.90	Ready	Ready	Ready	
26	WF-11	Mechanical 3rd Year Class room	66.50	Ready	Ready	Ready	
27	WF-04	Mechanical 3rd Year Class room	66.50	Ready	Ready	Ready	
		Tutorial rooms (H-T	ype Building	)			
7	WF-3	Automobile Tutorial Room	33.00	Ready	Ready	Ready	
		Drawing Halls (H-Ty	pe Building)				
3	WF-7	Drawing Hall [ Automobile]	127.00	Ready	Ready	Ready	
		Laboratories (H-Ty	pe Building)				
39	WF-8	Transmission & Mechanism Lab. [Automobile]	73.58	Ready	Ready	Ready	
40	WF-9	Auto Electrical Lab. [Automobile]	76.23	Ready	Ready	Ready	
41	WF-12	Automobile Engine/Auto Testing-1 [Automobile]	66.50	Ready	Ready	Ready	
		Administrative (H-T	ype Building	)			
18	WS-1	Central Store	28.06	Ready	Ready	Ready	
19	WS-2	Maintenance	10.00	Ready	Ready	Ready	
20	WS-3	First Aid & Rest Room	10.00	Ready	Ready	Ready	
21	WS-4	Workshop Superintendent Office	19.65	Ready	Ready	Ready	
22	WS-5	Store Room	15.83	Ready	Ready	Ready	
23	WS-6	Security Cabin	20.63	Ready	Ready	Ready	

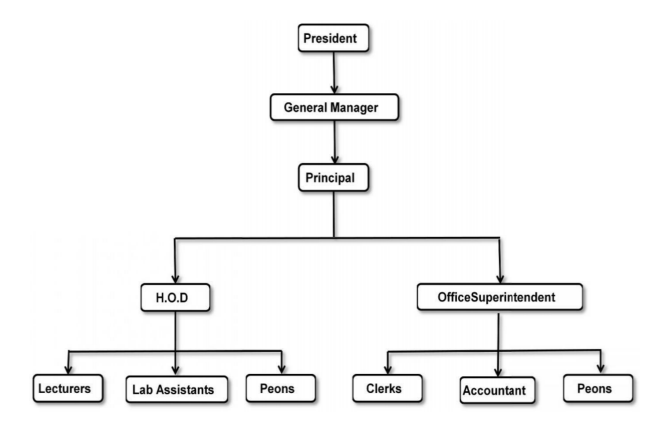
24	WF-1	H.O.D. Office [Automobile]	33.00	Ready	Ready	Ready	
25	WF-2	Staff room [Automobile]	33.00	Ready	Ready	Ready	
26	WF-13	Board Room	33.00	Ready	Ready	Ready	
		Workshop(H-Type	Building)				
1	WS	Workshop	200.00	Ready	Ready	Ready	
2	WS-1	Additional Workshop	856.25	Ready	Ready	Ready	
	Toilets (H-Type Building)						
11	WS-4(t)	Staff Toilet	3.14	Ready	Ready	Ready	
12	WS-b (t)	Boys Toilet [inc. Common Room]	7.98	Ready	Ready	Ready	
13	WS-g (t)	Girls Toilet [inc. Common Room]	6.37	Ready	Ready	Ready	
14	WF-1(t)	Staff Toilet	3.14	Ready	Ready	Ready	
15	WF-15(t)	Boys Toilet	15.00	Ready	Ready	Ready	
16	WF-16(t)	Girls Toilet	12.34	Ready	Ready	Ready	
	Common Room (H-Type Building)						
4	WF-14(a)	Boys Common Room	20.30	Ready	Ready	Ready	
5	WF-14(b)	Girls Common Room	12.70	Ready	Ready	Ready	
Car	Carpet Area of H type Building is 2050.00 Sq. Mt. 2050.00						

	Area Table of Building					
Building Type and No.	Instructional Area	Administrative Area	Amenities Area	Circulation Area	Total carpet area	
G Type [7]	6429.01	665.94	439.07	2437.68	9971.70	
H Type [8]	1765.86	203.17	80.97	350.82	2400.82	
Shed	307.61		635.00		942.61	
	Total Area in Sq. Mt. 13315.13				13315.13	

- ➤ Number of Computer Centers with capacity of each **Information given above**
- > Central Examination Facility, Number of rooms and capacity of each. Available
- > Teaching Learning process Observing
- CurriculaandsyllabiforeachoftheprogrammesasapprovedbytheUniversity. http://gtu.ac.in/syllabus.asp
- > Academic Calendar of the University http://gtu.ac.in/Academic.asp
- > Teaching Load of each Faculty As per norms
- ➤ Internal Continuous Evaluation System and place, Exist
- > Students' assessment of Faculty System in place, Exist

### **ANNEXURE -1**

#### **ORGANIZATIONALCHART**



### **ANNEXURE-2**

#### **GRIEVANCE REDRESSAL COMMITTEE**

Sr.No.	Name	Designation
1	Dr. Nanubhai D. Harkhani	Retd. Principal (Ayurved College, Surat)
2	Dr. Anant K. Pathak	I/C HOD H & S S
3	Mr. Maulik P. Jariwala	I/C HOD Civil
4	Mr. Bhavin M. Joshi	Office Superintendent

### PHYSICALLY DISABILITY GRIEVANCES READDRESSAL

Sr.No.	Name	Designation
1	Shri. Y.S.Choupare	Principal
2	Mr. J. D. Ramani	I/C HOD, Mechanical Department
3	Mr. R. R. Patel	Lecturer Civil Department
4	Mrs. M.V. Vadiwala	Lecturer H&SS Department
5	Mr. Ridham Gajera	Lecturer E&C Department
6	Mr. Pritesh Kevadiya	Lecturer Automobile Department
7	Ms. K .M. Dholariya	Lecturer Electrical Department

### **Anti Ragging Committee**

Sr.No.	Name	Designation
1	Shri. Y.S.Choupare	Principal(Nodal Officer)
2	Shri. M.K. Gurjar	Police Inspector Kapodra
3	Mr. Pradeepsinh Zala	Ret .Dy. Commissioner S.M.C
4	Mr. Abhishek Sharma	Editor, Samanvay Advertising
5	Mrs. Anita Anand Vaidhya	NGO (Wani Originations)
6	Mr. Veekykumar Mehta	Parent of Fourth Semester (Civil)
7	Mr. Pareshbhai Zalavadiya	Parent of Fourth semester (E. & C.)
8	Ms. Hasmita V. Mehta	4th Semester Civil Student
9	Ms. Nidhi P. Zalavadiya	4th Semester E & C Student
10	Mr. Kartik Jotangiya	Lab Assistant E&C Department

# **Anti Ragging Squad**

Sr.No.	Name	Designation
1	Mr. Ashvin D.Savani	I/C HOD E&C
2	Mrs. Rupal Y Desai	Lecturer in Civil
3	Dr. Anant K Pathak	I/C HOD H & S S
4	Mr. Bhavin M Joshi	Office Superintendent
5	Mr. Jayesh D Maru	Lab Assistant in Computer
6	Mr. Hiren P Trivedi	Lab Assistant in Civil Engg

### **SC-ST Cell Committee**

Ref.: GTU/Academic/SC-ST Cell/2013/8173 dated: 29/08/2013

Shree Tapi Brahmachryashram Sabha college of Diploma Engineering has constituted a SC-ST Cell as per the guidelines of University Grants Commission, New Delhi, and Ref: 1-5/2006(S.T.C)dated25/08/2006.Thedetailsofmembersareasfollows:

Sr.No.	Name	Designation	Position held in SC-ST Cell
1	Prof. Y. S. Choupare	Principal	Chairman
2	Mr. N. M. Sanghani	GTU Co-ordinator	GTU Representative
3	Mr. M.N. Wagh	Lecturer in Automobile Engg., Department	Member (SC)
4	Mr. P.S. Gamit	Workshop Instructor	Member (ST)
5	Dr. A. K. Pathak	LecturerinH&S.S.Department	Member (Open-Male)
6	Mrs. P.P. Vaghasiya	Lecturer in Computer Engg., Department	Member (Open-Female)

### **Women Development Committee/Squad**

Women Development Committee /Squad				
Sr. No.	Head of Committee	Committee Member		
1	Mrs. Asha R Kevadiya (Lecturer in	Ms. Khyati. N. Patel		
1	Computer Engineering department)	(Lect. In H & S S Deptt.)		
		Ms. Krishna. P. Kakadiya		
		(Adhoc Lect. In Civil Deptt.)		
		Ms. Ami Afinwala		
		(Lect. In Comp Deptt.)		
		Mrs. Alpa H Kalariya		
		Librarian in Admin Deptt,		
		Ms. K. M. Dholariya		
		(Adhoc Lect. In Elec. Deptt.)		
		Mrs. M. V. Vadiwala		
		(Lect. In H.&S.S. Deptt.)		

# **Swachh Bharat Mission**

Sr.No.	Name	Designation	Position
1	Mr. Manish R Laheri	Lecturer in Mech	Member
2	Mr. Vishal R Vaghani	Lecturer in Mech	Member
3	Mr. Sagar J Bhanderi	Lecture in Mech	Member
4	Mr. Kaival V Italia	Lecturer in Auto	Member
5	Mr. Ashish P Desai	Lecturer in Elec	Member
6	Mr. Ridham Gajera	Lecturer in E & C	Member
7	Mr. Dhaval Mithaiwala	Lecturer in Civil	Member
8	Mr. Jigar M Sonani	Lecturer in Civil	Member
9	Mr. Hemal V Dudhat	Lecturer in Civil	Member
10	Mr. Vaibhav V Patel	Lecturer in Comp	Member

# **Internal Complaint Committee**

Sr.No.	Name	Designation
1	Mr. Parthiv R Bhatt	I/C HOD Electrical
2	Dr. Anant K. Pathak	I/C HOD H. & S. S.
3	Mr. Maulik P. Jariwala	I/C HOD Civil
4	Mr. Ashvin D. Savani	I/C HOD E & C
5	Mr. Jayesh D Ramani	I/C HOD Mechanical

### **Monitoring Cell Committee**

Sr.No.	Name	Designation	Position held in Monitoring Cell Chairman Member (Teaching) Member (Teaching) Member(Non-teaching)		
1	Ms. Pragna R Desai	Lecturer in civil			
2	Ms. Monali .S. Patel	Lecturerin H & S S			
3	Ms. Komal M Dholariya	Lecture in Electrical			
4	Ms. Juli. K. Patel	Lab Assistant in Computer			
5	Ms. Hasmita V. Mehta	Student in 4th semester civil	Member (Student)		
6	Ms. Hemaxi P. Prajapati	Student in 4th semester Computer	Member(Student)		

#### **ANNEXURE-3**

#### **COLLEGEFEES**



#### FEE REGULATORY COMMITTEE (TECHNICAL)

Constituted under Section 9(1) of the Gujarat Professional Technical Educational Colleges or Institutions (Regulation of Admission and Fixation of Fees) Act, 2007 (Gujarat Act No. 2 of 2008)

2nd Floor, Room No. 126, ACPC Building, L. D. College of Engineering Campus, Opp. Gujarat University, Navrangoura, Ahmedabad 380015.

Phone: 079-26302937 Fax: 079-26304118 Email: frctechguj@gmail.com Website: www.frctech.ac.in

No: FRC/FEE/2017-18 to 2019-20/10

(In pursuance to power conferred upon Officer on special duty by the Fee Regulatory Committee (Technical) wide its resolution dated 4<sup>th</sup> January, 2018, the following circular is issued accordingly.)

#### Circular

The Fee Regulatory Committee which is constituted under the Gujarat Professional Technical Educational Colleges or Institutions (Regulation of Admission and Fixation of Fees) Act, 2007 by exercising power conferred upon it under section 10 of the said Act has determined the fee structures of unaided professional institutions imparting professional education and which are falling within its purview for the block period of 3 years of 2017-18, 2018-19 and 2019-20 as per the Appendix attached herewith. The fee determined by the committee is applicable to a student who is admitted in that academic year and shall continue to apply till completion of his or her course in the same institution. The difference between the provisional fee charged by the institution and the fee determined by the committee shall have to be paid by the student if the fee determined is higher than the provisional fee charged by the institution and paid by the student OR the institution will have to refund the difference to the student if the provisional fee charged by it, is higher than the fee determined by the committee. The institution shall not charge or collect any fee other than the fee determined by the committee. It is also not allowed to collect the fee at a time amounting to more than one term fee from a student in an academic year.

Detailed order will be issued in due course.

Officer on Special Duty

Date: 11th January, 2018

Encl: Appendix as stated above Copy to:

On website of the committee.

(2) Director of Technical Education, Gujarat State, Gandhinagar.

(3) Member Secretary, Admission Committee for Professional Courses, Ahmedabad

(4) Member Secretary, Admission Committee for Professional Diploma Courses, Ahmedabad

(5) Registrar, Concern Universities.

#### Fee Regulatory Committee (Technical), Gujarat State Fee structure for the block year 2017-18 to 2019-20.

#### Diploma in Engineering

Sr. No	Institu tion Code	Name of Institution	Name of Program	Existing Fee 2016-17	Fee Proposed by the institution for year 2017-18	Maximum Ceiling Limit of Fee determined for the year 2017-18	Fee Proposed by the institution for year 2018-19	Maximum Ceiling Limit of Fee determined for the year 2018-19	Fee Proposed by the institution for year 2019-20	Maximum Ceiling Limit of Fee determined for the year 2019-20
	1	2	3	4	5	6	7	8	9	10
80	31647	Shri Tapi Bhramcharya College Of Diploma Engineering,Surat	Diploma Engg.	45000	48000	45000	53000	46000	56000	48000
81	31964	Sigma Engg. College (Matar), Bharuch Previously Known As Leads Institute Of Technology & Engineering	Diploma Engg.	42000	42000	42000	42000	42000	42000	42000
82	31648	Sigma Institute Of Technology & Engineering (Polytechnic), Vadodara	Diploma Engg.	43000	43000	43000	43000	43000	43000	43000
83	31642	Sigma Polytechnic, BakrolPreviously Known As R.M.S. Polytechnic,Bakrol	Diploma Engg.	43000	43000	43000	43000	43000	43000	43000





#### **DETENTIONRULES**



# SHREE TAPI BRAHMCHARYASHRAM SABHA COLLEGE OF DIPLOMA ENGINEERING

Approved by AICTE New Delhi & Affiliated to G.T.U. Ahmedabad.

Shree Swami Atmanand Saraswati Vidya Sankul

Opp. Kapodra Police Station, Varachha Road, Surat-395006. (Gujarat)

Ph.No.: 0261-2571671, 2571679, Fax No. 0261-2571692

Website: www.stbscollege.org

E-mail: stbs\_29@yahoo.co.in

Ref No:

Date: 1 · 1 · 2 0 10

#### Following rules are followed for detention of students,

Students studying in the polytechnic are liable to detain if

- 1) His/her attendance in Theory & practical is less than 75%.
- Additional 10% allowance is given on medical ground subject to production of medical certificate.
- 3) In the exceptional cases if the student met with an accident (fracture etc) will be considered only if students track record is very good. In this case also at least 50% attendance is required & he/she should submit all the term work in time.
- 4) Students are liable detain if the term work is not submitted
- 5) Students are also liable to detain for misbehavior with faculty or girl student management decision regarding this matter will be final.

Principal

PRINCIPAL

SHREE TAPI BRAHMCHARYASHRAM SABHA COLLEGE OF DIPLOMA ENGINEERING

:\Bmj Con\PREET\Letter Pad College.Docx