

APPROVED BY : AICTE, AFFILIATED WITH : GTU.

Ipcowala Education Campus Dharmaj - 388430 Ta. Petlad, Di. Anand (Gujarat) Mob. : 9099063458,9978947157 Email :ipcowalaengg@gmail.com web : www.iietedu.uc.in

MANDATORY DISCLOSURE (AY 2023-24)

I. NAME OF THE INSTITUTION :

Name	IPCOWALA INSTITUTE OF ENGINEERING & TECHNOLOGY	
	AMRAPALI TOWNSHIP, PETLAD-KHAMBHAT ROAD,	
Address	DHARMAJ-388430, GUJARAT (INDIA)	
Village	Village DHARMAJ	
Taluka	PETLAD	
District ANAND		
PIN 388 430		
State	GUJARAT	
Phone No	+91 9099063458	

II. NAME & ADDRESS OF THE Principal:

Name	Prof. Ketan B. Sheth	
Address	IPCOWALA INSTITUTE OF ENGINEERING & TECHNOLOGY	
Phone	9825768420	
Email	principal@iietedu.ac.in	



APPROVED BY : AICTE, AFFILIATED WITH : GTU.

Ipcowala Education Campus Dharmaj - 388430 Ta. Petlad, Di. Anand (Gujarat) Mob. : 9099063458,9978947157 Email :ipcowalaengg@gmail.com web : www.iietedu.uc.in

III. NAME OF THE AFFILIATING UNIVERSITY:

GUJARAT TECHNOLOGICAL UNIVERSITY Nr.Vishwakarma Government Engineering College Nr.Visat Three Roads, Visat - Gandhinagar Highway Chandkheda, Ahmedabad – 382424 – Gujarat.

IV. GOVERNANCE

Members of the Board and their brief backgroun

Sanskruti Sanraksha Charitable Trust is Registered on 15/09/2001 under Sanskruti Sanraksha Charitable Trust Registration Act-1950.The registration No. is E/2243/Anand. The trust is aimed at establishing Quality Education and thereby serving the society providing engineering college In campus. Campus is also full-fledged with Staff Quarters, boy's hostel, girl's hostel.

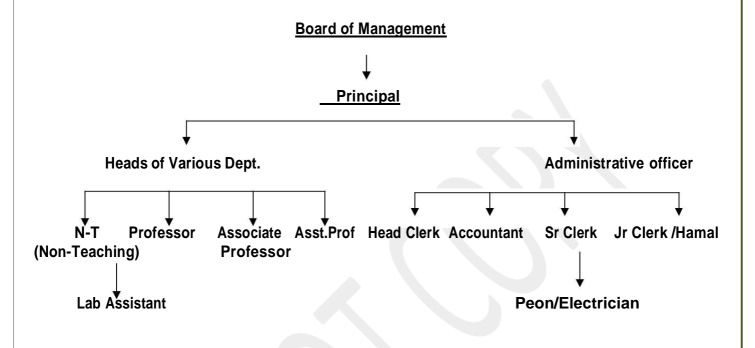
List of the members of Governing body of Trust

Sr. No.	Name of Trustees	Designation	
1	JITENDRABHAI RAOJIBHAI PATEL	Chairman	
2	BANKIMCHANDRA R. VYAS	Trustee	
3	JAYENDRABHAI GHANSHYAMBHAI PATEL	Trustee	
4	CHANDRAKANT R. PATEL	Trustee	
5	/IPINBHAI H. PATEL Trust		

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

I 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 & Gujarat Technological University.

Grievance redressed mechanism for faculty, staff and students.

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



IPCOWALA INSTITUTE OF ENGINEERING & TECHNOLOGY (MANAGED BY SANSKRUTI SANRAKSHA CHARITABLE TRUST)

APPROVED BY : AICTE, AFFILIATED WITH : GTU.

Ipcowala Education Campus Dharmaj - 388430 Ta. Petlad, Di. Anand (Gujarat) Mob. : 9099063458,9978947157 Email :ipcowalaengg@gmail.com web : www.iietedu.uc.in

IV. PROGRAMMES:

Sr No.	Name of the Programmes	
1	Computer Engineering (BE - 4 YEAR)	
2	Mechanical Engineering (BE - 4 YEAR)	
3	Automobile Engineering (BE - 4 YEAR)	
4	Mechanical (Machine Design) (ME – 2 YEAR)	
5	Computer Engineering (Software Engg.) (ME – 2 YEAR)	
6	6 Computer Engineering (Diploma - 3 YEAR)	
7	7 Information Technology (Diploma - 3 YEAR)	
8	Mechanical Engineering (Diploma - 3 YEAR)	
9	Civil Engineering (Diploma - 3 YEAR)	
10	Automobile Engineering (Diploma - 3 YEAR)	
11	Electrical Engineering (Diploma - 3 YEAR)	

***** Name of the Programs approved by the AICTE:

For each Programme the following details are to be given:

Sr. No.	Name	Number of Seats	Duration	Fees As Per F.R.C.
1	Computer Engineering (BE - 4 YEAR)	60	4 years	53500.00
2	Mechanical Engineering (BE - 4 YEAR)	60	4 years	53500.00
3	Automobile Engineering (BE - 4 YEAR)	30	4 years	53500.00
4	Mechanical(Machine Design) (ME – 2 YEAR)	12	2 years	90000.00
5	Computer Engineering (Software Engg) (ME – 2 YEAR)	12	2 years	90000.00
6	Computer Engineering (Diploma – 3 YEAR)	60	3 years	35700.00
7	Information Technology (Diploma - 3 YEAR)	60	3 years	35700.00
8	Mechanical Engineering (Diploma - 3 YEAR)	60	3 years	35700.00
9	Civil Engineering (Diploma - 3 YEAR)	60	3 years	35700.00
10	Automobile E Engineering (Diploma - 3 YEAR)	60	3 years	35700.00
11	Electrical Engineering (Diploma - 3 YEAR)	60	3 years	35700.00



APPROVED BY : AICTE, AFFILIATED WITH : GTU.

Ipcowala Education Campus Dharmaj - 388430 Ta. Petlad, Di. Anand (Gujarat) Mob. : 9099063458,9978947157 Email :ipcowalaengg@gmail.com web : www.iietedu.uc.in

- Placement Facilities: Available
- Campus placement in last three years with minimum salary, maximum salary and average salary:

Cr. No	n Na Bronah		Minimum	Maximum	Average
Sr. No.	Branch	Students	Salary	Salary	Salary
1	Computer Engineering (BE - 4 YEAR)	8	3.6 LPA	4 LPA	3.8 LPA
2	Mechanical Engineering (BE - 4 YEAR)	4	2.5 LPA	2.5 LPA	2.5 LPA
3	Automobile Engineering (BE - 4 YEAR)	1	2 LPA	2 LPA	2 LPA
5	Civil Engineering (BE - 4 YEAR)	2	2.5 LPA	2.5 LPA	2.5 LPA
4	Machine Design (ME – 2 YEAR)	0	NA	NA	NA
5	Computer Engineering (ME – 2 YEAR)	1	3.8 LPA	3.8 LPA	3.8 LPA
6	Computer Engineering (Diploma – 3 YEAR)	15	1.7 LPA	2.1 LPA	1.9 LPA
7	Information Technology (Diploma - 3 YEAR)	10	1.9 LPA	2.1 LPA	2 LPA
8	Mechanical Engineering (Diploma - 3 YEAR)	16	1.6 LPA	2 LPA	1.8 LPA
9	Civil Engineering (Diploma - 3 YEAR)	6	1.8 LPA	1.8 LPA	1.8 LPA
10	Automobile Engineering (Diploma - 3 YEAR)	4	1.6 LPA	1.6 LPA	1.6 LPA

V. FEE

Details of fee, as approved by State Fees Committee, for the Institution:

- Tuition fee for BE Students of Rs.53500/- per annum per students, ME Students of Rs.90000/- per annum per students, Diploma Students of Rs. 35700/- per annum per students was decided by fee Regulatory committee of the state government.

The total fee of the students had been paid term wise to the concern college after the completion of the admission process.

Ix. ADMISSION PROCEDURE:

✤ As per the Guideline of Admission Committee.

XI. <u>APPLICATION FORM:</u>

Application form is issued by the institution on request with in the scheduled time as mentioned in The advertisement published in the state level newspapers (As per GTU Guideline).



Ipcowala Education Campus Dharmaj - 388430 Ta. Petlad, Di. Anand (Gujarat) Mob. : 9099063458,9978947157 Email :ipcowalaengg@gmail.com web : www.iietedu.uc.in

- Downloadable application form, with online submission possibilities. : ---Yes---
- 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)

College Admission committee

- 1. Mr. Ketan B. Sheth
- 2. Mr. Nainil Patel

Position Principal Admin Officer

- Score of the individual candidates admitted arranged in order of merit.
- 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.

XII. INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

LIBRARY: Number of Library books/Titles/Journals available

SR. No		Number of titles		Journals		
	Course(s)	of the books	Number of the books Volume	National	International	
1	BE Engineering	1923	10031	66 (journals &	18	
2	ME Engineering	213	339	Magazine)		
3	Diploma Engineering	537	4196			

-- E-Library facilities Yes

-- Computer Available 10+1



APPROVED BY : AICTE, AFFILIATED WITH : GTU.

Ipcowala Education Campus Dharmaj - 388430 Ta. Petlad, Di. Anand (Gujarat) Mob. : 9099063458,9978947157 Email :ipcowalaengg@gmail.com web : www.iietedu.uc.in

COMPUTING FACILITIES:

> Number and Configuration of Systems- Intel core Ir -3 7th Generation

	Diploma - Computer / IT					
Sr.	Sem.	Configuration	Lab Name.	Lab	Total	
No.				No.	P.C.	
1		INTEL CORE IR -3 3RD	C & C++	17	25	
		GENERATION				
2		WINDOWS7 INTEL [®] CORE(TM) & DUO CPU	WEB DEVELOPMENT LAB	15	25	
3		INTEL CORE IR -3 3RD	MOBILE COMPUTING &	18	25	
		GENERATION	WIRELESS COMMUNICATION			
4		WINDOWS7 INTEL [®] CORE(TM) & DUO CPU	CYBER SECURITY	15	25	
5		WINDOWS7 INTEL [®] CORE(TM) &	MOBILE COMPUTING &	11	25	
		DUO CPU	WIRELESS COMMUNICATION			
			CYBER SECURITY			
			INFORMATION SECURITY			
6		INTEL CORE IR -3 3RD	DATABASE MANAGEMENT	17	25	



		GENERATION	SYSTEM		
7		WINDOWS7 INTEL® CORE(TM) &	DATA MINNING AND	15	25
		DUO CPU	BUSINESS INTELLIGENCE		20
8		INTEL CORE IR -3 3RD	MOBILE COMPUTING &	18	25
		GENERATION	WIRELESS COMMUNICATION		
9		CASE STUDY PRACTICAL	CYBER SECURITY	11	25
10		NOT WORKING CONDITION(11)	INFORMATION SECURITY	11	25
11		INTEL CORE IR -3 3RD	OPERATING SYSTEM	17	25
		GENERATION			
12		INTEL CORE IR -3 3RD	C & C++	17	25
		GENERATION			
13		INTEL CORE IR -3 3RD	WEB DEVELOPMENT LAB	18	25
		GENERATION		47	~ =
14		INTEL CORE IR -3 3RD	MOBILE COMPUTING &	17	25
15		GENERATION INTEL CORE IR -3 3RD	WIRELESS COMMUNICATION CYBER SECURITY	10)	25
12		GENERATION	CIBER SECORIT	18)	25
16		INTEL CORE IR -3 3RD	INFORMATION SECURITY	18	25
10		GENERATION		10	25
17		INTEL CORE IR -3 3RD	DATABASE MANAGEMENT	17	25
		GENERATION	SYSTEM		-
18		WINDOWS7 INTEL® CORE(TM) &	DATA MINNING AND	18	25
		DUO CPU	BUSINESS INTELLIGENCE		
19			OPERATING SYSTEM	17	25
20		INTEL CORE IR -3 3RD	OPERATING SYSTEM	18	25
		GENERATION		_	
21		INTEL CORE IR -3 3RD	C & C++	18	25
22		GENERATION		15	25
22			WEB DEVELOPMENT LAB	15	25
23		INTEL CORE IR -3 3RD GENERATION	C & C++	12	25
24		INTEL CORE IR -3 3RD	WEB DEVELOPMENT LAB	17	25
24		GENERATION		17	23
25		INTEL CORE IR -3 3RD	DATABASE MANAGEMENT	18	25
		GENERATION	SYSTEM		
26		INTEL CORE IR -3 3RD	DATA MINNING AND	12	25
		GENERATION	BUSINESS INTELLIGENCE		
27		INTEL CORE IR -3 3RD	C & C++	17	25
		GENERATION			
28		WINDOWS7 INTEL [®] CORE(TM) &	WEB DEVELOPMENT LAB	18	25
29		DUO CPU	C & C++	17	25
30		WINDOWS7 INTEL [®] CORE(TM) &	WEB DEVELOPMENT LAB	18	25
		DUO CPU			~ -
31		WINDOWS7 INTEL® CORE(TM) &	DATABASE MANAGEMENT	11	25
22			SYSTEM	17	25
32		WINDOWS7 INTEL [®] CORE(TM) & DUO CPU	DATA MINNING AND BUSINESS INTELLIGENCE	17	25
33		INTEL CORE IR -3 3RD	MOBILE COMPUTING &	14	25
55		GENERATION	WIRELESS COMMUNICATION	17	20
	1	WINDOWS7 INTEL® CORE(TM) &	CYBER SECURITY	15	25
34				T) I	2.1



36		INTEL CORE IR -3 3RD	SOFTWARE ENGINEERING	15	25
37		GENERATION INTEL CORE IR -5 3RD	C & C++	17	25
		GENERATION			
		BE- Co	omputer		
1	2	INTEL CORE IR -3 3RD GENERATION	C & C++	17	25
2	3	INTEL CORE IR -3 3RD GENERATION	WEB DEVELOPMENT LAB	18	25
3	3	INTEL CORE IR -3 3RD GENERATION	DATABASE MANAGEMENT SYSTEM	17	25
4	4	NOT WORKING CONDITION(11)	DATA MINNING AND BUSINESS INTELLIGENCE	11	25
5	4	INTEL CORE IR -3 3RD GENERATION	C & C++	-17	25
6	5	WINDOWS7 INTEL® CORE(TM) &	WEB DEVELOPMENT LAB	14	25
7	5	DUO CPU	OPERATING SYSTEM	15	25
8	5	WINDOWS7 INTEL® CORE(TM) & DUO CPU	ADVANCE JAVA TECHNOLOGY	17	25
9	5	INTEL CORE IR -3 3RD GENERATION	OBJECT ORIENTED PROGRAMMING	17	25
10	6	INTEL CORE IR -3 3RD GENERATION	MOBILE COMPUTING & WIRELESS COMMUNICATION	12	25
11	6	NOT WORKING CONDITION(12)	CYBER SECURITY	18	25
12	6	INTEL CORE IR -3 3RD GENERATION(18)	INFORMATION SECURITY		25
13	7	WINDOWS7 INTEL [®] CORE(TM) &	C & C++	14	25
14	7	DUO CPU	WEB DEVELOPMENT LAB	17	25
15	7	INTEL CORE IR -5 3RD GENERATION	C & C++	18	25
16	7	INTEL CORE IR -3 3RD GENERATION	WEB DEVELOPMENT LAB	17	25
17	7	INTEL CORE IR -3 3RD GENERATION	SOFTWARE ENGINEERING LAB	15	25
		ME - C	omputer		
1	1	INTEL CORE IR -3 3RD GENERATION	C & C++	17	25
2	1	WINDOWS7 INTEL® CORE(TM) & DUO CPU	WEB DEVELOPMENT LAB	15	25
3	1	INTEL CORE IR -3 3RD GENERATION	MOBILE COMPUTING & WIRELESS COMMUNICATION	18	25
4	2	INTEL CORE IR -3 3RD GENERATION	CYBER SECURITY	17	25
5	2	INTEL CORE IR -5 7TH GENERATION	INFORMATION SECURITY	16	25
6	2	INTEL CORE IR -5 7TH GENERATION	DATA MING & BUSINESS INTELLIGENCE	16	25
7	2	INTEL CORE IR -3 3RD GENERATION	INTEL CORE IR -5 3RD GENERATION	12	25



APPROVED BY : AICTE, AFFILIATED WITH : GTU.

Ipcowala Education Campus Dharmaj - 388430 Ta. Petlad, Di. Anand (Gujarat) Mob. : 9099063458,9978947157 Email :ipcowalaengg@gmail.com web : www.iietedu.uc.in

- > Total number of systems connected by LAN- All
- > Total number of systems connected to WAN All
- Internet bandwidth- 42 mbps
- Major software packages available- Yes
- Special purpose facilities available N.A.

WORKSHOP: 800 SQ. MTR.

AS PER AICTE, AND GTU GUIDELINES.

> List of facilities available.

Games and Sports Facilities:- Available

Chess, Carom, FoolRacate, Volly Ball, Foot Ball, Cricket etc.

Extra Curriculum Activities:-

Like Quiz Competition,Yoga, Ras Garba, Mahendi Competition, Sports week, Annual day etc.

Soft Skill Development Facilities :- Available

Number of Classrooms and size of each:-

No.	Class Room	size
1	22	67.1 sq. mtr. each.

Number of Tutorial rooms and size of each :-

No.	Tutorial rooms	size
1	5	33.05.00

Number of laboratories and size of each

SR. No.	Course	Name of the Laboratory	Lab / Major Equipments	Lab no.	size
1	FIRST YEAR	COMPUER CENTRE (Computer Programming)	COMPUER, PRINTER WITH INTERNET CONNECTION	500000	150
2	FIRST YEAR	MATERIAL SCIENCE & METTURLOGY	PHOTO SPECTOMETER, MICROSCOPEMETALLURGICAL, PLAIN CARBON STEEL, CAST IRON, FERROUS MICRO, NON METALIC & METALIC	159610	67.1



IPCOWALA INSTITUTE OF ENGINEERING & TECHNOLOGY (MANAGED BY SANSKRUTI SANRAKSHA CHARITABLE TRUST)

APPROVED BY : AICTE, AFFILIATED WITH : GTU.

3	FIRST YEAR	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	VOLT METER, RESISTOR, COAIL, LAMP LOAD, TECHO METER, AMMETER, DIGITAL MULTI METER.COILS & CAPACITORS, SOLAR CELL, PHOTO DIOD, TRANSISTOR, CRO, TRANSFORMER, MCB, ELCB INDUCTION MOTOR, DC/AC MOTOR,	132850	67.1
4	FIRST YEAR	APPLIED MECHANICS	FORCE TABLE, SLIDING FRICTION SURFACE WOOD, GLASS, SIMPLE PURCHASE CRAB,WHEEL & AXLE, SCREW JACK	79000	67.1
5	FIRST YEAR	BASIC ENGINEERING DRAWING	DRG. TABLES WITH MODELS AND DRG. SET.	153000	67.1
6	FIRST YEAR	LANGUAGE LAB	COMPUER, PRINTER WITH INTERNET CONNECTION & HEADPHONE WITH MIC	500000	67.1
7	FIRST YEAR	FUNDAMENTAL OF DIGITAL ELECTRONICS	VERIOS KIND OF CIRCUITS	123410	67.1
8	FIRST YEAR	PHYSICS LAB	, Varnier Calipers, Micrometer Screw Gauge, Young Modules set up , Viscosity measurement Sonometer , Series and parallel Resister kit, Diode characteristics Trainer kit Resistivity and Band gap measurement Verification Of Ohms Iaw, DMM	104630	67.1
9	FIRST YEAR	WORKSHOP/ WORKSHOP/ MANUFACTURING PRACTICES	FITTING TOOLS, SMITHY TOOLS, CARPENTARY TOOLS, PIPE FITTING TOOLS, WELDING TOOLS/ TABLE, DRILL, HEMMAR, HEXO etc.	390550	200
10	FIRST YEAR	Audio Visual Lab	Audio/ Video Lab. Instruments	125000	67.1
11	DCMT (EE 3rd sem) & PTRM (EE 4th Sem)	Machine Lab	A.C /D.C Machine Power Supply Panel D.C Shunt Motor and Alternator set with control panel.Dc Shunt motor and Dic Shunt generator with Central Panel. Experiment Panel for Transformer with Panel. Break Test on 3-phase A.C. S.Cage induction Motor with Panel. DC Shunt motor Swan's Burn Test (Panel). 1- Capacitor Start / Run induction motor with Panel. Resistive load 3- 415V AC load. Single Phase resistive Load. Load Bank. Digital Tachometer. Variable Auto Transformer. Single phase energy meter. Stepper Motor	192000	67.1



APPROVED BY : AICTE, AFFILIATED WITH : GTU.

12	EE 6 SEM	SGP/ MTCD Lab	Characteristic of over current Relay. Characteristic of differential Relay. Transformer Protection using static Relay. Characteristic of Directional Relay. 3 Phase Transformer Lamp Load.	SGP (EE 6 sem) MTCD (EE 6 SEM)	67.1
13	A.c.c (2 nd sem) DCC (1 sem) EI (3 sem) UEE (4 sem)	A.c.c (2 nd sem) BEEE Lab EI Lab UEE lab	Ammeter 0 to 1 A , 0 to 5 A and 0 to 10 A AC &DC., Ammeter 0 to 5 A and 0 to 10 A Only DC., Voltmeter 0 to 150V and 0 to 250V Only DC. Voltmeter 0 to 250/500 AC & DC. Wattmeter 0 to 2500 W AC & DC. Choke coil 1 Phase 230V. Choke coil 3 Phase 415V.DC Cut set (1500) RPM, AC Cut set (Squirrel Cage) Rheostat (100 ohm). Rheostat (250 ohm). Rheostat (180 ohm). 1 phase Transformer 230V.1 phase Lamp bank., Variac 1 PhaseDigital Multi meter. Digital Clip-on meter. Series Parallel Connection 1 phase. KVL & KCL (Kit).Lamp 5=60 Volt 5=100 Volt	A.c.c (2 nd sem) DCC (1 sem) EI (3 sem) UEE (4 sem)	67.1
14	DEDI (EE 4th Sem)	DE Lab	 Logical gates Kit.2) Logical gates by Discrete components Kit. De-Morgan's Kit.4) Half Adder Kit.5) Full Adder Kit. Half Sub tractor Kit.7) Full Sub tractor Kit. 4 bit full adder by IC 74 83.9) 4 bits binary comparator by IC 7485.10) BCD to Decimal (4 to 10 lines) Decoder using IC74145. 8:1 Multiplexer by IC 74 151.12) R-S Flip Flop. J - K Flip Flop.14) D Flip Flop.15) Ripple counter by IC 7493.16) 4 BIT, Gray to Binary Converter.17) Binary to Gray conversion, BCD to Excess 3 conversion, Excess 3 to BCD conversion.18) BCD- seven segment Decoder, BCD to Decimal Decoder, 74147 decimal to BCD encoder, IC 74148 8:3 line priority encoder.19) Multiplexer, De – Multiplexer. 	03	67.1
15	PE(EE 5th sem) ECC (3 sem)	PE / ECC Lab	V-I Chara Of Pn Junction Diode Led & Zener Diode Half Wave & Full Wave Rectifiers With Filter ,Diode Clipping & Clamping Cir Cuits Integrator & Differentiator, Zener Diode's V-I Charcteris, Half & Full Wave Rectifiers With Filter Cdisplay), Zener Diode V-I Characteristic, V-I Characteri Stics Of	04	67.1



APPROVED BY : AICTE, AFFILIATED WITH : GTU.

	Transistor Ce Configuration), V-I		
	Characteristics Of Transistor (Cb		
	Configuration)		
	engine cut section		400
	carburetor cut section		
	Charts for Otto & Diesel Cycles,		
	Components of I.C Engines, Fuel		
	Systems		
	(Circuits) of Petrol/ Diesel/ LPG/		
	CNG powered Engines,		
	Lubricating System and Cooling		
	Systems.		
	Chassis		
	Frame		
	Transmission system		
	Clutch cut section		
	Gearbox cut section		
	Hydraulic braking system (demo)		
	Cut Sectioned working model of		
	AUTOMOBILE ENGINES / various types of clutches, gear		
	AUTOMOBILE boxes, fluid coupling/		
	MECHANISM / • Torque convertor.		
	/ FUELS & LUBRICANTS/ • Cut sectioned working model of		
16	AUTOMOBILE POLLUTION various brake systems,	NEW WS	
	CONTROL ENGINEERING/ differential.		
	VEHICLE BODY ENGINEERING		
	steering gear mechanisms,		
	power steering.		
	Display board of various types of		
	suspension system and shock		
	absorbers.		
	Charts for various types of		
	chassis and frames, wheels and		
	tyres		
	Various Viscometer		
	Flash point, fire point, volatility		
	measurement setup for fuel and		
	lubricants Deduce device enter		
	Red wood viscometer		
	Flash and fire point apparatus		
	Fuel distillation plant		
	Cloud and pour point apparatus		
	Carbon residue tester		
	CFR test engine		
	U tube viscometer		



		 Westphal balance Exhaust gas analyzer MPFI system Smoke meter Catalytic converter LPG & CNG kit Different types of muffler. Emission control devices (e.g PCV valve, EGR valve, Charcoal Canister) Different hammer Dolly blocks Body pullers power lock stand air spray gun Buffing tool 		
17	AUTOMOBILE ELECTRICAL SYSTEM	 Starting motor cut section Spark plug test rig Wiring system layout Alternator cut section Measuring instruments. Battery with cut section. Various component of electrical & electronic Ignition system. Various starters with drive & its cut section. Alternator (its component) & d.c. generator & its cut section. Various accessories like Flasher unit, Speedo meter etc 	23/24	240
18	MODERN VEHICLE TECHNOLOGY/ FABRICATION TECHNOLOGY/ METROLOGY & INSTRUMENTATION	 tachometers, Mechanical Strain Gauge Electrical Strain Gauge Piezoelectric transducer. Sensors & actuators. Electronic Stability Control(ESC) Anti-lock Braking Systems(ABS) WELDING WIRE WELDING HOLDER 	WS	67.1



			 WELDING MACHINE SLIP GAUGE SET, COMPLETE IN BOX, VERNIER BEVEL PROTECTOR (UNIVERSAL), VERNIER CALIPERS MICROMETER 		
19		ENGINEERING GRAPHICS & DESIGN	 CONE,CUBE(20*20), RECTANGULAR PRISM, TRINGULAR PRISM SQARE PRISM Drg. Table 	134/135	201
20		MATERIAL SCIENCE AND METALLURGY	 METALLURGICAL MICROSCOPE, MUFFER FURNACE, DIA PENETRATION SET SEND STAND FOR SPECIMEN HARDNABILITY TEST 	113/c	67.1
21	Fourth	MECHANICAL MEASUREMENT AND METROLOGY	 SLIP GAUGE SET, COMPLETE IN BOX, VERNIER BEVEL PROTECTOR (UNIVERSAL), VERNIER CALIPERS MICROMETER 	ws	67.1
22	Fourth	FLUID MECHANICS AND HYDRAULICS MACHINES.	 NOTCH APPRATUS (RECTANGULAR NOTCH TRIANGULAR NOTCH TRAPEROIDAL NOTCH), BERNOULLI'S THEOREM APPRATUS, PPIPE FRICTION APPRATUS, 	02	67.1



			 REYNOLD'S APPRATUS METACENTRIC HEIGHT APPRATUS, 		
			• ROTAMETER TEST RIG,		
			IMPECT JET APPRATUS,PELTON WHEEL TURBINE TEST		
			 RIG CENTRIFUGALPUMP TEST RIG WITH SPEED TYPE 		
			WELDING WIRE		67.1
	FOURTH/FIFTH	MANUFACTURING PROCESSES/ TH/FIFTH MANUFACTURING TECHNOLOGY	WELDING HOLDER,WELDING MACHINE,		
23			• LATHE MACHINE WITH ACCESSORIES,	07	
			MEALING MACHINESHAPER MACHINE		
24	FIFTH	DYNAMICS OF MACHINERY	 UNIVERSAL VIBRATION APPRATUS, MOTORIZED GYROSCOPE 	7	67.1
	FIFTH	HEAT TRANSFER	 COMPOSITE WALL APPARATUS (WITH COOLING PLATE), CRITICAL HEAT FLUX APPARATUS, 	5	67.1
			 EMISSIVITY MEASUREMENT APPARATUS 		
	SIXTH	COMPUTER AIDED DESIGN	AUTOCAD	15	67.1
	SIXTH	APPLIED THERMODYNAMICS	REFRIGERATION TRAINER,AIR CONDITIONING TEST RIG	5	67.1



		(DUCT TYPE)		
		PLATE TYPE HEAT EXCHANGER APPARATUS		
SECOND YEAR	SOIL MECHANICS	Core cutter with Dolly & hammer Sieve Shaker Consolidation apparatus Pycnometer (a)Tri axial shear test Pore pressure test with stand Foot pump for lateral pressure assembly Free swell index glass cylinder 100 ml with stopper Sampling Auger-100 mm size blade type Pile driving machine model Liquid limit Plastic limit Shrinkage limit Sand replacement method CBR test Unconfined copm. Test Mould proctor compaction Swell test	9	
SECOND YEAR	SURVEYING	Eastman Plane table Eastman Prismatic Compass Measuring Survey Chain Automatic Level Sokkia Model Eastman Planimeter Freeman Steel Tape Eastman Vernier Transit (Theodolite) Eastman Survey Compass Digital Theodolite Plan-table With Accessories as per IS – 22 mm thick	105	
THIRD YEAR	CONCRETE TECHNOLOGY	Concrete mixer machine Vicat needle apparatus Slump test + Hammer for concrete testing Flexural testing machine Compacting factor machine Vibrating table L- box V- funnel	10	



Ipcowala Education Campus Dharmaj - 388430 Ta. Petlad, Di. Anand (Gujarat) Mob. : 9099063458,9978947157 Email :ipcowalaengg@gmail.com web : www.iietedu.uc.in

		Vee-Bee consistometer		
		Vibrating machine with digital		
		meter with 7.06cm cube mould		
		Flow table hand operated		
		Compression testing machine-		
		2000KN -Digital		
		Aggregate crushing apparatus-		
	HIGHWAY ENGINEERING	GFlakiness guage		
		Length guage		
		Aggregate Impact apparatus-		
THIRD YEAR		Standard Penetrometer-	9	
		Ring & Ball apparatus-		
		Mortar Mixer		
		Ductility Test apparatus		
		Viscometer		
	WATER SUPPLY &	pH meter		
THIRD YEAR	SANITARY ENGG.	B.O.D test	9	
		C.O.D test		

Drawing hall and size: - (2) 132 sq.mtr.

Computer Centre with capacity of each:- 1 of 150 sq.mtr.

Central Examination Facility, Number of rooms and capacity of each:-

- Available as per AICTE/GTU requirements.

Teaching Learning process

- By delivering the lecturer using board & multimedia.