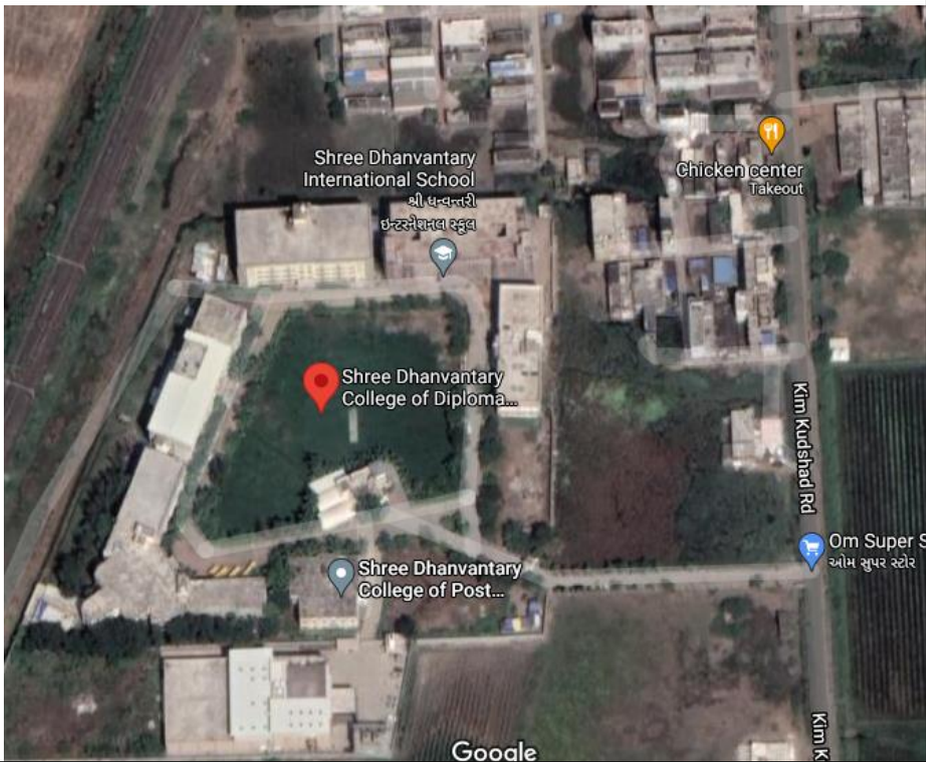


Shree Dhanvantary College of Diploma Engineering, Kim**MANDATORY DISCLOUSER**

Last Updated On: 24/04/2021

	AICTE File No.:	Application ID : 1-741147137
	Date & Period of last approval:	23/7/2016 and for academic year 2020-2021
	Name of the Institution:	Shree Dhanvantary college of Diploma Engineering
	Address of the Institution:	Near Railway Station, KIM (East), Dhanvantary College Road,
1	Map:	
	City & Pin Code:	Kim-394110
	State / UT:	Gujarat
	Phone number with STD code:	099041 55582, 099042 04851
	FAX number with STD code:	02621 230111
	Office hours at the Institution:	8:00 am to 5:00 pm(Sunday-holiday)
	Academic hours at the Institution :	8:00 am to 2:20 pm(Sunday-Holiday)
	Email :	sdcdprincipal@gmail.com
	Website :	http://sdcde.org
	Nearest Railway Station (Distance in Km):	Kim (1.0 k.m.)
	Nearest Airport (Distance in Km):	Surat (49 k.m.)
2	Type of Institution:	Private-Self Financed
	Category (1) of the Institution:	Non-Minority

Category (2) of the Institution:	Co-Ed
Name of the organization running the Institution	Shree Sahkar Education Trust
Type of the organization:	Trust
Address of the organization:	Nr. Railway Station, Kudsad Road, Kim (E), Taluka Olpad,
Registered with:	Charity Commissioner, Surat
Registration date :	15/09/1994
Website of the organization:	www.sahkaredu.org.in

3	Name of Principal :	Dr. Udaykumar V. Kokatnur
	Exact Designation :	I/C Principal
	Phone number with STD code:	
	FAX number with STD code:	
	Email :	sdcdprincipal@gmail.com
	Highest Degree :	Ph.D. (MECHANICAL)
	Field of Specialization :	Mechanical

4	Name of the affiliating University:	Gujarat Technological University, Ahmadabad.
	Address :	Gujarat Technological University Nr. Vishwakarma Government Engineering College Nr. VisatThreeRoad, Visat–Gandhinagar Highway Chandkheda, Ahmadabad – 382424 - Gujarat
	Website :	www.gtu.ac.in
	Latest Affiliation Period:	2019-2020

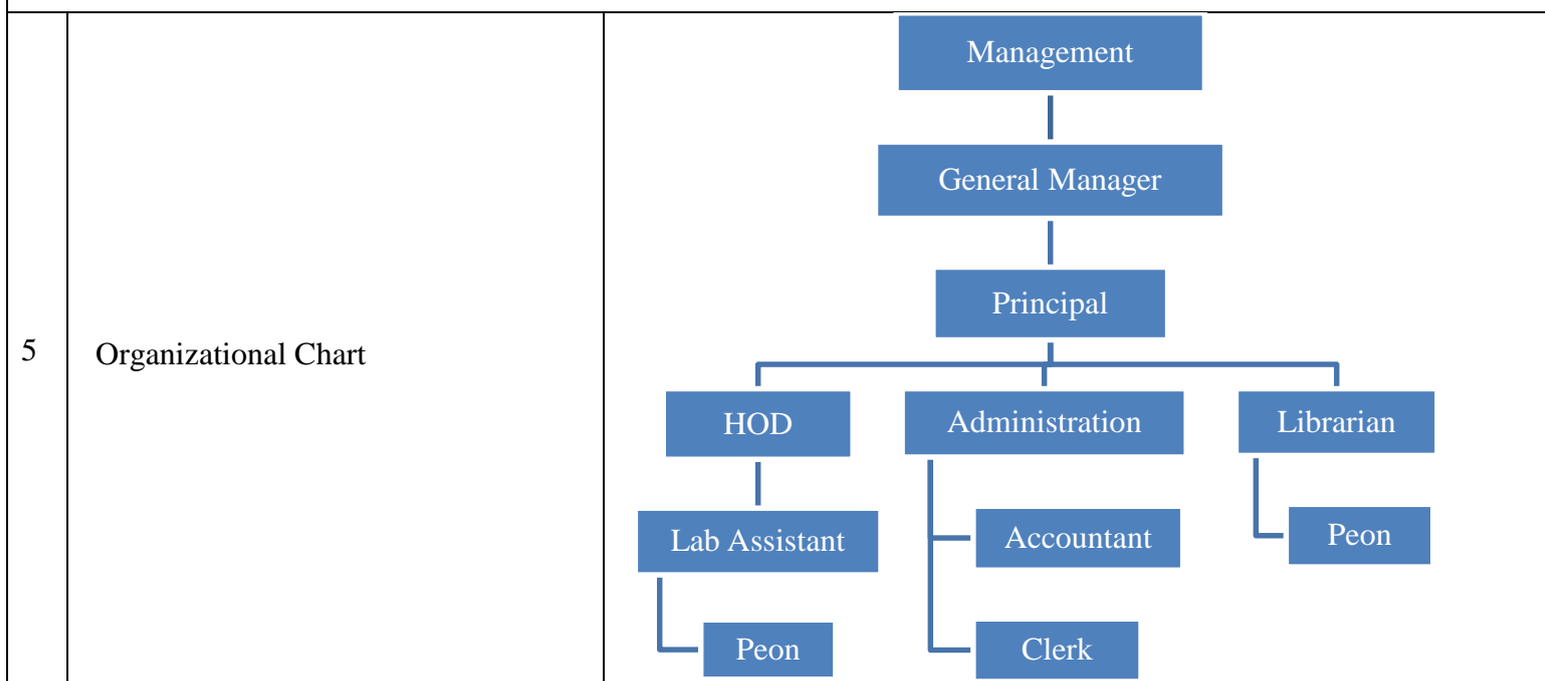
Governing Board Members				
	Sr. No	Name of Committee Members	Designation	Occupation
5	1	Dr. Nagjibhai Devjibhai Jivani, M.D.(Patho)	President	Medical Practitioner
	2	Mr. Rameshbhai Parsottambhai Balar	Vice President	Businessman
	3	Dr. Dineshbhai Labhubhai Sutariya, B.A.M.S.	Secretary	Medical Practitioner
	4	Mr. Rameshbhai Lavjibhai Kheni	Joint Secretary	Builder
	5	Mr. Rasikbhai Vashrambhai Kheni	Treasurer	Diamond Import / Export
	6	Dr. B. B. Ghelani	Academic Counselor	Medical Practitioner
	7	Mr. Dinesh Ramjibhai Navadiya, B.A.,M.S.W	Trustee	Pharma Industrialist
	8	Dr. Bhimjibhai Bhagvanbhai Mavani	Trustee	Medical Practitioner
	9	Mrs. Hansaben Nagjibhai Jivani	Trustee	Chemical Business
	10	Mrs. S. S. Dholakiya	Trustee	House Wife

	11	Dr. Kishorbhai Bhimjibhai Mavani, D.H.M.S.	Trustee	Businessman
	12	Mr. Dilipbhai Bhimjibhai Mavani	Trustee	Businessman
	13	Mr. D. D. Maniya	Member	Educational Profession
	14	Mr. C. A. Saliya	Member	Chemical Trading

Frequency of meeting & date of last Meeting

At least twice in a month. Last Date : 15/04/2016

5	Academic Advisory Body	Managing Committee Members + Principal + Head of the Departments
	Frequency of meeting & date of last Meeting	At least twice in a month. Last Date : 15/04/2016



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.
---	--	---

5	Grievance redressed mechanism for faculty, staff and Students	A committee is formed as Grievance and Students Counseling Committee which takes care of it. Suggestion Letter, Suggestion Box and Complaint Receiving
---	---	--

PROGRAMMES

6	Name of the Department	Mechanical Engineering
	Course	Diploma
	Level	Diploma
	1 st Year of approval by the Council	2012-13
	Year wise sanctioned intake	60
	Year wise Actual Admissions	(TFWS)

Nos. Students passed with Distinction	
Nos. Students passed with First Class	
Student Placed	0
Average Pay package, Rs./Year	0
Students opted for Higher Studies	(Aprox.)
Accreditation Status of the course	Not applied for NBA Accreditation
Doctoral Courses	NA
Foreign Collaborations, if any	NA
Professional Society Memberships	NA
Professional activities	NA
Consultancy activities	NA
Grants fetched	NA
Departmental Activities	No visit due to COVID-19
Distinguished Alumni	NA

6	Name of the Department	Civil Engineering
	Course	Diploma
	Level	Diploma
	1 st Year of approval by the Council	2012-13
	Year wise sanctioned intake	60
	Year wise Actual Admissions	(TFWS)
	Nos. Students passed with Distinction	
	Nos. Students passed with First Class	
	Student Placed	0
	Average Pay package, Rs./Year	0
	Students opted for Higher Studies	(Aprox.)
	Accreditation Status of the course	Not applied for NBA Accreditation
	Doctoral Courses	NA
	Foreign Collaborations, if any	NA
	Professional Society Memberships	NA
	Professional activities	NA
	Consultancy activities	NA
	Grants fetched	NA
	Departmental Activities	No visit due to COVID-19
	Distinguished Alumni	NA

6	Name of the Department	Electrical Engineering
	Course	Diploma
	Level	Diploma
	1 st Year of approval by the Council	2012-13
	Year wise sanctioned intake	60
	Year wise Actual Admissions	(TFWS)
	Nos. Students passed with Distinction	
	Nos. Students passed with First Class	
	Student Placed	0
	Average Pay package, Rs./Year	0
	Students opted for Higher Studies	(Aprox.)
	Accreditation Status of the course	Not applied for NBA Accreditation
	Doctoral Courses	NA
	Foreign Collaborations, if any	NA
	Professional Society Memberships	NA
	Professional activities	NA
	Consultancy activities	NA
Grants fetched	NA	
Departmental Activities	No visit due to COVID-19	
Distinguished Alumni	NA	

6	Name of the Department	Computer Engineering
	Course	Diploma
	Level	Diploma
	1 st Year of approval by the Council	2012-13
	Year wise sanctioned intake	60
	Year wise Actual Admissions	58+2(TFWS)
	Nos. Students passed with Distinction	16
	Nos. Students passed with First Class	14
	Student Placed	0
	Average Pay package, Rs./Year	0
	Students opted for Higher Studies	12(Aprox.)
	Accreditation Status of the course	Not applied for NBA Accreditation
	Doctoral Courses	NA
	Foreign Collaborations, if any	NA
Professional Society Memberships	NA	

	Professional activities	NA
	Consultancy activities	NA
	Grants fetched	NA
	Departmental Activities	No visit due to COVID-19
	Distinguished Alumni	NA

Teaching Staff Details

7		Mechanical	Electrical	Civil	Computer
	Permanent Faculty				
	Adjunct Faculty				
	Permanent Faculty: Student Ratio				
	Number of Faculty employed and left during the last three years				

Profile of Principal

8	Name of Teaching Staff	Dr. Udaykumar V. Kokatnur			
	Designation	Principal			
	Department	Mechanical			
	Qualification	M.E., Ph.D. (Mechanical)			
	Date Of Joining of Institution	26-11-2021			
	Date Of Birth	07-08-1961			
	Total Experience: in years	Teaching: 35	Industry: 1	Total – 36	
	Papers published	National - 3	International - 5	Total – 8	
	Papers presented in conferences	National - 3	International - 2	Total – 5	
	PhDs / PG / projects guided	11			
	Books published/ IPRs/ Patents	4			
	Professional memberships	2			
	Consultancy activities	Nil			
	Awards	Nil			
	Grants fetched	Nil			
Interaction with professional Institutions	5				

Mechanical Department

	Name of Teaching Staff	Mr. Dhruv H. Mehta	
	Designation:	I/C HOD	

Department:	Mechanical		
Qualification:	M.Tech (Thermal System Design)		
Date Of Joining of Institution:	09-08-2019		
Date Of Birth:	03-04-1994		
Total Experience: in years	Teaching: 5 Years and 7 months	Industry: 0	Research: 0
Paper Published	National: 0	International: 0	Total: 0

Name of Teaching Staff	Mr. Bhavesh S. Rajput		
Designation:	Lecturer		
Department:	Mechanical		
Qualification:	M. Tech (CAD-CAM)		
Date Of Joining of Institution:	20-11-2019		
Date Of Birth:	20-01-1996		
Total Experience: in years	Teaching: 1 Year and 7 months	Industry: 6 Months	
Paper Published	National: 0	International: 2	Total: 2

Name of Teaching Staff	Mr. Gopal P. Patel		
Designation:	Lecturer		
Department:	Mechanical		
Qualification:	M.E. (Machine Design)		
Date Of Joining of Institution:	16-06-2020		
Date Of Birth:	29-08-1995		
Total Experience: in years	Teaching: 10 Months	Industry: 0	
Paper Published	National: 0	International: 1	Total: 1

Name of Teaching Staff	Mr. Bhavesh R. Prajapati		
Designation:	Lecturer		
Department:	Mechanical		
Qualification:	M. Tech (Turbo Machines)		
Date Of Joining of Institution:	07-09-2020		
Date Of Birth:	23-12-1995		
Total Experience: in years	Teaching: 7 Months	Industry: 0	
Paper Published	National: 0	International: 0	Total: 0

Civil Department

Name of Teaching Staff	Mr. Bhautik Jasoliya		
Designation:	I/C HOD		
Department:	Civil Engineering		
Qualification:	M.Tech. (Structural Engg.)		
Date Of Joining of Institution:	09-10-2020		
Date Of Birth:	15-08-1997		
Total Experience: in years	Teaching: 6 Months	Industry: 6 Months	

Name of Teaching Staff	Mr Uday Pipaliya		
Designation:	Lecturer		
Department:	Civil Engineering		
Qualification:	M.Tech.		
Date Of Joining of Institution:	28-09-2020		
Date Of Birth:	04-05-1996		
Total Experience: in years	Teaching: 6 Months	Industry: 1 Years	

Name of Teaching Staff	Mr. Sagar H. Dhorajiya		
Designation:	Lecturer		
Department:	Civil Engineering		
Qualification:	B.E. Civil		
Date Of Joining of Institution:	12-10-2020		
Date Of Birth:	26-01-1993		
Total Experience: in years	Teaching: 3 Years	Industry: 4 Years	

Name of Teaching Staff	Mr. Virang H. Parmar		
Designation:	Lecturer		
Department:	Civil Engineering		
Qualification:	B.E. Civil		
Date Of Joining of Institution:	26-11-2020		
Date Of Birth:	09-08-1996		
Total Experience: in years	Teaching: 5 Months	Industry: 1 Years	

Electrical Department

Name of Teaching Staff	Mr. Apurva G. Patel		
Designation:	I/C HOD		
Department:	Electrical Engineering		
Qualification:	B.E. Electrical		
Date Of Joining of Institution:	01-07-2013		
Date Of Birth:	10-08-1987		
Total Experience: in years	Teaching: 8 Years	Industry: 0	

Name of Teaching Staff	Miss. Khushbu D. Patel		
Designation:	Lecturer		
Department:	Electrical Engineering		
Qualification:	B.E. Electrical		
Date Of Joining of Institution:	03-12-2018		
Date Of Birth:	19-05-1995		
Total Experience: in years	Teaching: 4 Years	Industry: 0	

Name of Teaching Staff	Mr. Dharmendra J. Makwana		
Designation:	Lecturer		
Department:	Electrical Engineering		
Qualification:	M.Tech in Power System		
Date Of Joining of Institution:	19-08-2019		
Date Of Birth:	16-06-1992		
Total Experience: in years	Teaching: 1 Years 8 Month	Industry: 8 Month	

Name of Teaching Staff	Mr. Gopal V. Joshi		
Designation:	Lecturer		
Department:	Electrical Engineering		
Qualification:	M.Tech.		
Date Of Joining of Institution:	20-10-2020		
Date Of Birth:	22-10-1996		
Total Experience: in years	Teaching: 2 Years	Industry: 0	

Name of Teaching Staff	Mr. Milan K. Sabhadiya		
Designation:	I/C HOD		
Department:	Computer Engineering		
Qualification:	B.E. Computer		
Date Of Joining of Institution:	15-07-2013		
Date Of Birth:	13-11-1990		
Total Experience: in years	Teaching: 8 Years	Industry: 1 Year	

Name of Teaching Staff	Miss. Nikita A. Patel		
Designation:	Lecturer		
Department:	Computer Engineering		
Qualification:	B.E. Computer		
Date Of Joining of Institution:	01-07-2014		
Date Of Birth:	20-04-1992		
Total Experience: in years	Teaching: 6 Years 10 Months	Industry: 0	

Name of Teaching Staff	Mr. Pratik M. Gohil		
Designation:	Lecturer		
Department:	Computer Engineering		
Qualification:	B.E. Computer		
Date Of Joining of Institution:	08-08-2018		
Date Of Birth:	15-10-1996		
Total Experience: in years	Teaching: 2 Years and 8 Months	Industry: 0	

Name of Teaching Staff	Mrs. Gargi D. Patel		
Designation:	Lecturer		
Department:	Computer Engineering		
Qualification:	M.Tech.		
Date Of Joining of Institution:	01-04-2019		
Date Of Birth:	21-11-1993		
Total Experience: in years	Teaching: 2 Years	Industry: 0	

Name of Teaching Staff	Mrs. Bhagyashree S. Deore		
------------------------	---------------------------	--	--

Designation:	Lecturer		
Department:	Computer Engineering		
Qualification:	B.Tech. Computer Engg.		
Date Of Joining of Institution:	13-11-2019		
Date Of Birth:	01-06-1991		
Total Experience: in years	Teaching: 1 Years 4 Month	Industry: 10 Month	Research: 0

Name of Teaching Staff	Mrs. Priyanka V. Vashi		
Designation:	Lecturer		
Department:	Computer Engineering		
Qualification:	M.Tech		
Date Of Joining of Institution:	12-10-2020		
Date Of Birth:	26-06-1993		
Total Experience: in years	Teaching: 6 Months	Industry: 0	Research: 0

Humanities & Science Department

Name of Teaching Staff	Miss. Naimisha S. Patel		
Designation:	Lecturer		
Department:	H & S.S. Department		
Qualification:	M.Sc(Mathematics). B.Ed		
Date Of Joining of Institution:	17-05-2019		
Date Of Birth:	19-07-1994		
Total Experience: in years	Teaching: 4 Years	Industry: 0	Research: 0

Admin Department

Name of Teaching Staff	Mr. Purvil D. Patel		
Designation:	Librarian		
Department:	Admin		
Qualification:	M.A, MLISc		
Date Of Joining of Institution:	01-01-2021		
Date Of Birth:	7-06-1995		
Total Experience: in years	4 Month	Industry: 0	Research: 0

Fees

9	Year	2020-2021
---	------	-----------

	Details of Fee, as approved by State Fee Committee, for the Institution	42000 per year
	Time schedule for payment of Fee for the entire Programme	Per Semester
	No. of Fee waivers granted with amount and name of students	
	Number of scholarship offered by the Institution, duration and amount	
	Criteria for Fee waivers/ scholarship	Admission Committee
	Estimated cost of Boarding and Lodging in Hostels	
	Any other fee please specify	

Admission

10	Year	2020-2021
	Number of seats sanctioned with the year of approval	
	Number of Students admitted under various categories each year in the last three years	
	Number of applications received during last two years for admission under Management Quota and number admitted	

Admission Procedure

Calendar for admission against Management/vacant seats

11	Year	2020-2021
	Last date of request for applications	22-10-20
	Last date of submission of applications	23-10-20
	Dates for announcing final results	23-10-20
	Release of admission list	24-10-20
	Date for acceptance by the candidate	24-10-20
	Last date for closing of admission	24-10-20
	Starting of the Academic session	15-10-2020 (As per University guidelines)
	The waiting list shall be activated only on the expiry of date of main List	
	The policy of refund of the Fee, in case of withdrawal, shall be clearly Notified	As per Admission committee rules

Criteria and Weightages for Admission

12	Describe each criterion with its respective weightages	
	Mention the minimum Level of Acceptance	
	Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years	
	Display marks scored in Test etc. and in aggregate for all candidates who were admitted	

List of Applicants

13	List of candidate whose applications have been received along with percentile / percentages core for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats (merit wise)	
----	--	--

Results of Admission Under Management seats/Vacant seats

14	Admission quota	State Quota + Management Quota + Vacant Quota
	Entrance test/admission criteria	As per the Guidelines given by the ACPDC
	Cut off / last candidate admitted (ACPDC Merit No)	Mech: Civil: Elec: Comp:
	Fees in rupees	42000
	Number of Fees Waivers offered	

Information of Infrastructure and Other Resources Available Library

15	Classroom/Tutorial Room Facilities	
----	------------------------------------	--

Laboratory details

Mechanical Department

Sr. No	Location	Name of Laboratory	Name of Subjects	Major Equipment's	Lab Photo
1	C-Buiding, F5	Metrology & Instrumentation Lab, Thermal Engineering-I Lab	M&I (3341905), TE-I (3341902)	<p>M&I (3341905)</p> <ol style="list-style-type: none"> Vernier calliper, 100 to 200mm, least count 0.01mm. Vernier calliper, 100 to 200mm, least count 0.01mm, digital. Inside micrometers, least count 0.01mm, 0-25mm, 25-50mm, 50-75mm. Outside micrometer, least count 0.01mm, 0-25mm, 25-50mm, 50-75mm. Outside micrometer, least count 0.001mm, 0-25mm. Telescopic gauge- 10-100mm. Height gauge- 300mm with least count 0.01mm. Depth gauge- 100 mm with least count 0.01mm. Bevel protector with least count 5'. Slip gauge box- Sine bar- 150mm, 200mm. Dial indicators, least count 0.01mm. V blocks. Microscope to compare various textures and surface roughness. Gear tooth vernier. Set of best wires to measure thread dimensions. Thread micrometers. Set of limit gauges- sorted sizes, plug gauges, thread ring gauges and snap gauges. Thermocouple. Bourdon pressure gauge. Venturimeter. <p>TE-I (3341902)</p> <ol style="list-style-type: none"> Cut section/ models of boilers, boiler mountings and accessories. Cut section/ models of steam prime movers. Independently temperature and pressure measuring instruments. 	

2	D-Building, G1-A	Thermal Engineering-II Lab	Thermal Engineering-II (3351901)	<ol style="list-style-type: none"> 1. I C Engine test rig- diesel engine 2. VCRS test rig. 3. Window/ split air conditioner test set up 	
3	D-Building, S1	Applied Mechanics Lab	Applied Mechanics (3300008)	<ol style="list-style-type: none"> 1. Apparatus for Law of Parallelogram, Lami's theorem & law of Polygon 2. Lami's theorem & law of Polygon 3. Apparatus to determine CG of Lamina 4. Beam apparatus to find reactions 5. Simple purchase crab, simple wheel and axle, simple screw jack 	Not Available
4	C-Building, F4	Theory Of Machines Lab	TOM (3341903)	<ol style="list-style-type: none"> 1. Working Models / wooden/thermocool theoretical models of: <ol style="list-style-type: none"> a. Kinematic links and pairs. b. Single slider crank. c. Four bar chain 2. Friction bearing 3. Friction clutche 4. Friction brake 5. Gear train 6. Governor 7. Vibration -spring and mass model. 	
5	D-Building Workshop	TOOL Engineering Lab	TOOL (3361902)	<ol style="list-style-type: none"> 1. Tool and cutter grinding machine. 2. Cutting tools, mainly set consisting assorted sizes of drill bits. 3. Tool holder 4. Most commonly used set of locators and clamping devices, jigs and fixtures. 	
6	D-Building Soil Mechanics Lab	Strength Of Material Lab	SM (3331904)	<ol style="list-style-type: none"> 1. Universal Testing Machine 2. IZOD Impact Test Apparatus 3. CHARPY Test Apparatus 	Not Available
7	C-Building, F5	Design of Machine Elements	DME (3351902)	<ol style="list-style-type: none"> 1. Wooden models (with cut sections) of knuckle joint, cotter joint. 2. Assorted levers, shafts, couplings, flanges, keys, C-clamps, frames, other machine 	Not Available

				components.	
8	C-Buiding, F4	Self employment and entrepreneurship development	SEED (3351906)	-	Not Applicable
9	D-Building, Worksho P C-Buiding, F5	Fundamental of Mechanical Engineering	FME (3300015)	<ol style="list-style-type: none"> 1. Various mechanical items, spanners, hand tools and power tools. 2. Various power transmission devices. 3. Welding transformers, welding accessories and consumables. 4. Gas welding set up with all accessories and consumables. 5. soldering setup with all accessories and consumables. 6. Workshop based machine tools-Hacksaw, Lathe, Drill and Milling. 7. Model of boiler. 8. Petrol engine test rig. 9. Diesel engine test rig. 	
10	D-Building, Worksho P	Engineering Workshop	Plant Maintenance and Safety (3341906)	<p>PMS</p> <ol style="list-style-type: none"> 1. Plastic Hammer 50mm 2. Ballpen Hammer (200 gm) 3. Cross Pen Hammers (800 gm) 4. Sledge Hammers (2 kg) 5. Sledge Hammers (5 kg) 6. Jack Plane 140mm Metal Body 7. Metal Hammer 500cp 8. Dot Punch 9. Hacksaw Frame with Blade 10. Screw Driver Set 11. Ring Spanner Set 12. Fix Spanner Set 13. Hand Rip Saw 50mm 14. Firmer Chisel (1/4 inch) 15. Firmer Chisel (1/2 inch) 16. Firmer Chisel (1 inch) 17. Mortise Chisel (1/2 inch) 18. IT Drill Bit 2.5mm & 9mm 19. Hand rip saw 18" 20. Carpentry vice 200mm 21. Plumbing vice pillar type 1/2 to 2" 22. Triangular file (125mm) 23. Flat file rough (200mm) 24. Rasp file rough (200mm) 25. Tongs 26. Scissors 27. Welding goggles 28. Welding gloves 29. Hand hacksaw 	

				30.Monkey spanner 31.Furnace 32.Anvil 33.Arc welding machine 34.Gas welding machine	
11	C-Building	COMPUTER LAB-1	Computer Aided Design (3341904), Computer Aided Manufacturing (3361901)	AutoCAD 2017	

Civil Department

Sr. No	Location	Name of Laboratory	Name of Subjects	Major Equipment's	Lab Photo
1		APPLIED MECHANICS LAB		Parallelogram of forces apparatus (4) Wheel and differential axel Winch Crab(Single Purchase, Double Purchase) PULLY SINGLE- 8 CM DIA & 6 mm grove (8) Screw jack Inclined planed superior quality without wt(2) Parallel force appartus (tubular) Determination of center of gravity Slotted Weight(6)	
2		STRUCTURAL MECHANICS LABORATORY		Universal Testing Machine Impact Testing Machine Youngs Modulus Appartus.	

3		SURVEYING LAB	<p>Chain Standard-30m metallic(6) Fibre Tape (30 m)(6) Steel Tape (5 m)(4) Prismatic compass(4) Dumpy Level(2) Levelling Staff 2m(4) Ranging Rod(4) Spirit Level 15 cm(2) Arrow(9) Open Cross Staff with Stand(3) Line Ranger(3) Optical Prism, Survey Umbrella Optical Square, Spirit level (4")(4) Ranging Rod (2 meter)(15) Ranging Rod (3 meter)(20) Levelling Staff (4 meter) Al.(10) Levelling Staff (5 meter) Al.(5) Measuring Tape 30 Meters (fibre)(3) Measuring Tape 30 Meters (steel)(4) Measuring Chain 30 meter Optical Square(4) Line Ranger(2) Hammer (Wooden handle)(4) Hammer (G.I. pipe handle)(4) Prismatic compass with stand(2) Auto Level With Stand(4) Theodolite with stand(5) Plane Table Survey Instrument set.(5) Planimeter(4) Survey Umbrella(4) GPS, Rack(2) Total Station NTS-312-R Total Station NTS-312-R VERNIER THEODOLITE(2) DUMPY LEVEL (9" DIA</p>	
---	--	---------------	---	--

				WITH STAND)(2) AUTO LEVEL WITH STAND(2) COMPASS (PRISMATIC COMPASS 4")(2)	
--	--	--	--	---	--

Electrical Department

Sr . No	Location	Name of Laboratory	Name of Subjects	Major Equipment's	Lab Photo
1		BASIC ELECTRICAL ENGINEERING AND A.C CIRCUIT Lab		Single Phase Variac 5 Amp Closed Type Single Phase Variac 10 Amp Closed Type Three Phase Variac 10 Amp Closed Type Electricity Safety Trainer Make NVIS Model : NV 7000, Three Point Starter Portable Meter Make : ME 0-300 v AC Portable Meter Make : ME 0-600 v AC Portable Meter Make : ME 0-150 v AC Portable Meter Make : ME 0-5/10 AMP AC Portable Meter Make : ME 0-150/300 v AC Portable Meter Make : ME 0-1 AMP AC Portable Meter Make : ME 0-5 AMP AC Lampload Single Phase 12Amp Lampload Three Phase 10 Amp Wattmeter Portable 0-5/10 Amp 0-150-300V Wattmeter Portable 0-5/10 Amp 0-150-300-600 V Inductive Chock Coil Transformer Single Phase 1KVA, 230/115 V Rheostat 300 ohms 2 Amp Rheostat 750 ohms 1.2 Amp Starter, Capacitor load bank Digital clamp on meter	

				Make: HAOYUE	
2		ELECTRICAL INSTRUMENTATION LAB		<p>A.C Voltmeter 0-300-600 V</p> <p>A.C Ammeter 0-5-10 Amp</p> <p>A.C Ammeter 0-2.5-5 Amp</p> <p>A.C Ammeter 0-1-2. Amp</p> <p>Wattmeter 0-1-2 amp 0-150-300 V</p> <p>Wattmeter 0-2.5-5 amp 0-150-300 V</p> <p>A.C Voltmeter 0-150-300 V</p> <p>Kelvin Double Bridge</p> <p>Conductor Clamp</p> <p>Power Supply</p> <p>Digital Multimeter</p> <p>Climp on Meter</p> <p>Maxwell's LC Bridge</p> <p>CT Portable type Class 1</p> <p>D.C Voltmeter</p> <p>Decade Resistance Box</p> <p>Capacitor Load Bank</p> <p>3-Ø Variac Close Type 10 Amp I/P 415 O/p 0 to 470</p> <p>Decade Resistance Box</p> <p>1-Ø Variac Close Type 10 Amp I/P 240 O/p 0 to 270</p> <p>Strain Guage Kit ST 2304</p> <p>LVDT Trainer Kit ST 2304</p> <p>Dual Out put Power Supply Scientech 4076</p>	
3		AC MACHINE LAB			

4		Electrical Wiring Lab			
---	--	-----------------------	--	--	--

Computer Department

Sr. No	Location	Name of Laboratory	Name of Subjects	Major Equipment's	Lab Photo
1	G-15	Computer Programming Lab	CP (3310701), ACP (3320702), JAVA (3350703), AJAVA (3360701), MCAD (3360704), C++ (3330702)	No. of PCs. 21, Desktop PC-ACER Intel Dual Core Processor (3rd Generation), 2GB RAM, 500GB Hard Disk, 18.5 LED", Cabinet/Keyboard/Mouse	
2	G-	Fundamental of Computer Application Lab	FCA (3310703), BOCIT (3300013), CN (3340702), CNS (3350704), NMA (3360703), CMTS (3350701)	No of Pcs. 20, Desktop(CPU+ LED+ Mouse+ Keyboard) Intel PDC G630-2.7 Second Generation Processor, 2GB DDR III RAM 1333, 250GB SATA Hard Disk, DVD Writer, DOS, STD Cabinet	

3	G-	Web Development Lab	DWPD (3350702), FSD (3341603), .Net (3340704), WDT (3340706), SWPD (3320703), OS (3330701)	Total No. Of Computers : 21, Desktop(CPU+ LED+ Mouse+ Keyboard) Intel PDC G630-2.7 Second Generation Processor, 2GB DDR III RAM 1333, 250GB SATA Hard Disk, DVD Writer, DOS, STD Cabinet	
4	G-8	Database Management System Lab	DBMS (3330703), ADBMS (3340701), PPUD (3360702), DS (3330704), MALP (3330705)	No. of PCs. 21, Desktop PC-ACER Intel Dual Core Processor (3rd Generation), 2GB RAM, 500GB Hard Disk, 18.5 LED", Cabinet/Keyboard/Mouse	

H & S.S. Department

Sr. No	Location	Name of Laboratory	Major Equipment's	Lab Photo
1		Physics Lab		

2		Chemistry Lab		
---	--	------------------	--	--

3		Language Lab		
---	--	-----------------	--	--

	Library Details		
--	-----------------	--	---

Drawing Hall



Computer Centre facilities

Auditorium/ Seminar Halls/Amphi



Cafeteria



Indoor Sports facilities



	Outdoor facilities	
	Gymnasium facilities	
	Facilities for disabled	Yes
	Any other facilities	Girls common room, Boys common room, Training & Placement Office, First Aid Room
16	Boys Hostel	
	Girls Hostel	
	Medical & Other Facilities at Hostel	Yes
17	Academic Sessions	July to December & January to June
	Examination System	Semester
	Period of declaration of result	As per Schedule of GTU
18	Counseling/Mentoring	Counseling by Class Counselor
	Career Counseling	By Administrative Head, Academic Director, All Department Heads, TPO
	Medical facilities	Yes
	Student Insurance	No
19	Students Activity Body	Student Representative of each Branch
	Cultural activities	Yes (Annual Sports Event – RHYDHM)
	Sport activities	Yes (Annual Sports Event - JUNOON)
	Literary activities	Essay writing, Drawing & Elocution Competition
	Magazine/Newsletter	Yes
	Technical activities/Tech fast	No

	Industrial Visits / Tour	Yes
	Alumni activities	NA