GUJARAT TECHNOLOGICAL UNIVERSITY (GTU)

Competency-focused Outcome-based Green Curriculum-2021 (COGC-2021) Semester- I/II/III

Course Title: Computer Applications and Graphics (Course Code: C4300019)

Diploma programmer in which this course is offered	Semester in which offered
Mechanical (CAD/CAM)	First
Mechanical Engineering, Automobile Engineering,	Second
Fabrication Technology, Renewable Energy, Marine	Second
Engineering	
Mechatronics Engineering	Third

1. RATIONALE

The objective of this subject is to make the students understand and applythe functioning of office application software, basic engineering drafting software. It will provide the student hands-on experience on different application software used for office automation and improve day-today problem-solving skills using online resources for creating business documents, data analysis, graphical representations and creating, editing and printing technical drawings. It will also enable the student to use Internet services for different communication. Development of sketching ability strengthens effective engineering communication & presentation. This course helps to develop the skills in student to generate various digital production drawings as required in industry using various CAD software.

2. COMPETENCY

The purpose of this course is to help the student to attain the following industry identified competency through various teaching learning experiences:

- Develop basic skills using various IT software tools for creating professional documents, analyzing data, preparing multimedia presentation and use internet services.
- Prepare production drawings using computer and relevant software following standards codes and norms.

3. COURSE OUTCOMES (COs)

The practical exercises, the underpinning knowledge and the relevant soft skills associated with the identified competency are to be developed in the student for theachievement of the following COs:

- a) Utilize various computer hardware, peripheral devices and software tools.
- b) Create professional documents, analyzing data and presentation using various IT

software tools.

4.

- c) Interpret cyber security in use of internet services for various applications.
- d) Draw simple Mechanical components/assembly in 2D using CAD software.

Teach	ing Sc	heme	Total Credits	Examination Scheme				
(Ir	n Hour	·s)	(L+T+P/2)	Theory Marks Practical Marks		Total		
L	Т	Р	С	СА	ESE	СА	ESE	Marks
0	0	4	2	00	00	25*	25	50

TEACHING AND EXAMINATION SCHEME

(*): For this practical only course, 25 marks under the practical CA have two components i.e. the assessment of micro-project, which will be done out of 10 marks and the remaining 15 marks are for the assessment of practical. This is designed to facilitate attainment of COs holistically, as there is no theory ESE.

Legends: L-Lecture; T – Tutorial/Teacher Guided Theory Practice; P - Practical; C – Credit, CA - Continuous Assessment; ESE - End Semester Examination.

5. SUGGESTED PRACTICAL EXERCISES

Following practical outcomes (PrOs) are thesub-components of the Course Outcomes (Cos).All PrOs are compulsory, as they are crucial for that particular CO at the 'Precision Level' of Dave's Taxonomy related to 'Psychomotor Domain'.

Sr. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. Required
1	Identify and prepare report document including sample specifications that contains brief information regarding various components of computer systems and peripheral devices available in the institute's computer labs.	I	02
2	 Demonstrate the installation procedure of computer peripheral devices/software in Desktop/Laptop from the following list: Computer Mouse & Keyboard (Wired/Wireless) Webcam Microphone Scanner Printer Projector Data Storage Devices (USB/Portable Hard Disk drive) Operating systems/software tools 	I	02
3	Install preferable web browser in the computer system and perform various use of web browser for accessing the internet facility.	I	02
4	Demonstrate participation in any three Digital India Platforms from the following list. Digital India Platforms: BHIM, Dig-Locker, mParivahan, The Unique Identification Authority of India (UIDAI), Digital Gujarat.	I	02
5	Create a text document incorporating various page setup feature, font, language and character feature, pictures-shape-icons-smart-	II	06

Sr. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. Required
	art feature, header-footer with page number feature, using an equation and symbols, plot data table and chart/graph with referring published technical paper or any technical survey/Project report.		
	Submit the completed report in PDF format.		
6	Create spreadsheet document with use of sort & filter features, conditional formatting features, font & alignment setting, cell property and formatting features, analyze data using formulas and functions and present it through charts with referring student's results data sheet.	II	06
	Submit the completed spreadsheet in PDF format.		
7	Create slide presentation of relevant topic using basic formatting features, insert and design slide, drawing tools, shape and picture style, object fill and effects, data table or 2D-3D charts, animation and transition effects, short media clip and hyperlink.	II	06
	Submit the completed presentation in PDF format.		
8	security and to set Firewall Security in computer operating system and visit site <u>https://cert-in.org.in/</u>	Ш	02
9	Draw and edit 4 simple problems of different geometrical shapesin AutoCAD software using Drawing Tools, Modifying tools, Dimensioning tools, etc. Submit the completed drawings in PDF format. Write steps to prepare each drawing. Steps must include followings. A. Sketch of components at each step with dimensions. B. Sequence of commands with name, options and values.	IV	4
10	Prepare orthographic production drawings of minimum four mechanical components with all necessary views, dimensions, tolerances, notes, title block, etc. using CAD software (Real industrial component may be selected by student as student activity and approved / assigned by teacher.) Submit the completed drawings in PDF format.Write steps to prepare each drawing/component. Steps must include followings. A. Sketch of components at each step with dimensions. B. Sequence of commands with name, options and values.	IV	12
11	Prepare 2D drawings of minimum one mechanical assemblyand its components with all necessary views, dimensions, tolerances, notes, title block, etc. using CAD software. (Following are some samplesfor reference, teacher may assign any other branch specific assembly). Take print out of the same using printer/plotter. 1. Drawing of cotter joint assembly 2. Drawing of knuckle joint assembly 3. Drawing of Flanged coupling assembly	V,VI	12

Sr. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. Required
	4. Drawing of Machine vice assembly		
	Write steps to prepare each drawing/component/assembly. Steps		
	must include followings.		
	A. Sketch of components at each step with dimensions.		
	B. Sequence of commands with name, options and values.		
			56

<u>Note</u>

i. More **Practical Exercises** can be designed and offered by the respective course teacher to develop the industry relevant skills/outcomes to match the COs. The above table is only a suggestive list.

The following are some **sample** 'Process' and 'Product' related skills (more may be added/deleted depending on the course) that occur in the above listed **Practical Exercises** of this course required which are embedded in the COs and ultimately the competency.

Sr. No.	Sample Performance Indicators for the PrOs	Weightage in %
1.	Lab Records and regularity	20
2.	Question answer / Writing steps of exercise	20
3.	Execution of exercise	20
4.	Printout/Result	10
5.	Viva voice	30
	Total	100

6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

These major equipments with broad specifications for the PrOsis a guide to procure them by the administrators to user in uniformity of practical's in all institutions across the state.

Sr. No.	Equipment Name with Broad Specifications	PrO. No.
1.	Computer system with latest configuration.	All
2.	Laser printer-scanner, plotter.	All
3.	Related software. (OS, open office, CAD software, MS office, Auto CAD, Anti-Virus software, Gujrati-Hindi language input tool software etc.).	All

7. AFFECTIVE DOMAIN OUTCOMES

The following *sample*Affective Domain Outcomes (ADOs) are embedded in many of the above-mentioned COs and PrOs. More could be added to fulfill the development of this course competency.

- a) Work as a leader/a team member.
- b) Follow safety practices while using electrical and electronics equipment.
- c) Maintain tools and equipment.
- d) Realize importance of E-waste management. (Environment related).

The ADOs are best developed through the laboratory/field based exercises. Moreover, the level of achievement of the ADOs according to Krathwohl's 'Affective Domain Taxonomy' should gradually increase as planned below:

- i. 'Valuing Level' in 1st year
- ii. 'Organization Level' in 2nd year.
- iii. 'Characterization Level' in 3rd year.

8. UNDERPINNING THEORY

The major underpinning theory is given below based on the higher level UOs of *Revised Bloom's taxonomy* that are formulated for development of the COs and competency. If required, more such UOs could be included by the course teacher to focus on attainment of COs and competency.

Unit	Unit Outcomes (UOs) (4 to 6 UOs at different levels)	Topics and Sub-topics
Unit-I Basics of Computer Systems & Internet and applications	 1a Describe computer system and its components. 2a Explain functions of CPU, ALU and memory unit of a computer system. 3a Describe basic terminologies of Internet. 4a Utilize the internet for various applications. 	 1.1 Computer system block diagram, concept of hardware and software. 1.2 CPU, control unit, Arithmetic Logic Unit(ALU), memory unit, power unit and interfacing ports. 1.3 Input Output unit: monitor, keyboard, external hard disk, mouse, printers, plotters, scanner, projectors, webcam, Mic, etc. 1.4 Introduction to internet and basic internet terminologies: browser, webpage, website, URL. 1.5 Google search engine introduction and search query. 1.6 Applications of Internet Digital Platforms. (BHIM, Digi-Locker, mParivahan, NSDL, Digital Gujarat, Passport seva, UIDAI.)

	Unit Outcomes	
	(UOs)	
Unit	(4 to 6 UOs at	Topics and Sub-topics
	different levels)	
Unit-II	2a. Write steps for	Using Text Processing
Documenta-tions,	text formatting,	2.1. Basics of font type, size, color, effects
Spreadsheet	page Setup	and other text formatting features.
. &	features,	2.2. Page settings and margins including
Presentation	checking	header and footer in word document.
using Software.	spelling and	2.3. Spelling and grammatical checks.
0	grammar, with	2.4. Table and its options, inserting rows or
	header and	columns, merging and splitting cells,
	footer for a text	arithmetic calculations in a table.
	document.	2.5. Working with pictures, drawings and
	2b. Write steps for	word-art, Mail merge.
	inserting	Using Spreadsheet
	graphics/clipart,	2.6. Introduction to data, cell address, data
	shapes and	types, formatting, number, text and
	table in a text	date concept of hyperlink in
	document.	spreadsheet.
	2c. Write steps to	2.7. Understanding formulas, operators and
	mail merge	common spreadsheet functions.
	documents for	2.8. Types of graphics: art, auto shapes,
	inviting	Images, charts.
	students.	2.9. Concept of print area, margins, header,
	2d. Write steps for	footer and other page setup options.
	creating	Using Professional Presentation
	spreadsheet	2.10. Creating new slides, working with text
	and	boxes, fonts, tables, Layouts, themes,
	representing in	effects, background and colors.
	the form of	2.11. Selecting, deleting, moving, copying,
	chart.	resizing and arranging objects.
	2e. Write steps to	2.12. Working with drawing tools, applying
	setup page as	snape or picture styles, applying object
	per given layout	borders, object fill, object effects, clip
	and print a	art collection and modifying clip art.
	spreadsneet	2.13. Embed a video, link to a video, size a
	Sheet.	Video, video playback options.
	21. White steps for	2.14. Configuring a sourid playback, assigning
	nrecontation	sound to an object, dualing a algorithm
	and apply basic	and timings
	formatting	anu unings. Llsing Gujarati/Hindi IME
	features using	2 15 Installation of Guaiarati/Hindi IME
	snreadshoot	software
	20 Write stens to	2 16 How to change language English to
	insert objects,	Gujarati/Hindi.

	Unit Outcomes	
	(110c)	
Unit		Topics and Sub-topics
	(4 LO D UUS at	
	different ieveis)	
	clips, video,	2.17. Introduction about the Gujarati/Hindi
	audio, with	keyboards.
	special effects	2.18. Introduction about the Gujarati IME and
	and hyperlink in	create Documents in Gujarati/Hindi.
	a multimedia	
	presentation.	
	2h. Write steps for	
	installing Indic	
	IME Gujarati for	
	creating a	
	document.	
Unit-III	3.a. Explain	3.1. Need for Information Security.
Information	concepts of	3.2. Definition of various terms of
Security.	Information	Information Security.
	Security for	- Cryptography
	Data	- Vulnerability
	Protection.	, - Threat
	3.b. Write various	- Attack
	methods	- Encryption
	tosecure your	- Decryption
	personal	2 2 Sacurity sarvicas
	computer	3.4 Cyberattacks: Introduction of common
	Describe cyber	types of attacks
	laws for data	2 E Droventing Tools: Antivirus Firewall
	protection and	2.6 Outpart and IT Amondment Act 2008
	IPR.	S.D. Cyber Law. IT Amenument Act 2000 (Section 66 g , 67)
ni+_ \/	A a Start	(Section to Queric Draw
Croatingdigitaldr	4.a. Start	Introduction to Dasicol aw
	roftingcoftware	waralikeAutoCADPowordraft Microstation
awingsusingaco		
mputer Alueu	Autocadj.	11 Systemrequirements
Dratting(CAD)50		&Understandingtheinterface.
Ilware.	SINAULUCAD.	4.2. Explain Drawing standards.(IS-696 /SP
	4.C. Setimitsacoorui	46) (Drawing/ printing/ storage).
	nalesystems.	4.3. Componentsof
	4.d. Useobjectselecti	aCADsoftwarewindow:SuchasQuick
	on.	Access Toolbar, Ribbon, Command Bar,
	4.e. Create basic &	Orientation tools, Status bar, Different
	advance 2D	Menu / Tools / commands, etc.
	entitiesClose &	4.4. Filefeatures:Newfile,savingthefile,Openi
	save work	nganexistingdrawingfile,CreatingTempla
		tes,Quit.
		4.5. Settingupnewdrawing:Units,Limits,Grid,
		Snap,

	Unit Outcomes	
Unit		Topics and Sub-topics
	(4 to 6 UUs at	
	different levels)	
		4.6. MethodsofSpecifyingpoints-
		Absolute coordinates and Relative Cartesia
		n&Polarcoordinates.
		4.7. Use of objectSnap
		4.8. Conceptofmodel spaceandpaperspace.
		4.9. Standardsizesofsheet.Selectingvariouspl
		ottingparameterssuchas
		Papersize, paperunits, Drawingorientation
		,plotscale,plotoffset,plotarea,
		printpreview.
		4.10. Creatingviewportsinmodel
		spaceandcreatinghoatingviewportinpap
		spacetopaporspaceapdvicovorsa
		A 11 Take print outs from a CAD Software
Linit–V	5.a Modifvexisting?	IntroductiontoBasicEdit InquirvanddisplayCo
EditingDrawing	Dentities	mands
usingaCADsoft	5h Usedifferentarra	minanas.
ware	vsinevisting2Ddr	E 1. Conv. Potato Movo Eraco Mirror Array Tri
ware.	awing	m Broak Extend Chamfor Fillet
	5c Viowgivondrowi	E 2 Zoom window Zoom in out DAN
	ngontitiochronor	5.2. List Dhlist Area Massnron
	ligentitiesproper	
	5d Enquireshoutvar	
	iousattributes	
	ofexisting2Denti	
	ties.	
Unit–VI	6a. Uselayersforpro	IntroductiontoAdvancedModify&otherutility
Advanceediting	permanagement	CommandsinanyComputerAidedDraftingsoft
ofadrawingusin	ofdrawings.	warelikeAutoCADPowerdraft,Microstation:
gaCADSoftwar	6b. Setpropertiesofe	
e.	xistingdrawinge	6.1. Properties, Linetype, color, lineweight
	ntitiesasperrequi	6.2. ConceptofLayers.
	rement.	6.3. ConceptofBlocks.
	6c. Abletodimensio	6.4. ConceptofHatch.
	ngiven2Dentities	6.5. Dimensioning:Typesofdimensioning:Lin
	withperfection.	ear-
	6d. UseBlockseffecti	Horizontal, Vertical, Aligned, Rotated, Bas
	velvtocreatenerf	eline, Continuous, Diameter, Radius, Angu
	ectdrawings	larDimensions.
		6.6. Dimscale variable.
		6.7. Editingdimensions.
		6.8. TextStyles:
		Selectingfont, size, alignmentetc.

Unit	Unit Title	Teachin	Distrib	oution of	Theory	Marks
No.		g Hours	R	U	Α	Total
			Level	Level	Level	Mark
						S
	Not applicable					

9. SUGGESTED SPECIFICATION TABLE FOR QUESTIONPAPER DESIGN

Legends: R=Remember, U=Understand, A=Apply and above (Revised Bloom's taxonomy)

10. SUGGESTED STUDENT ACTIVITIES

Other than the laboratory learning, following are the suggested student-related **co-curricular** activities which can be undertaken to accelerate the attainment of the various outcomes in this course: Students should perform following activities in group and prepare reports of about 5 pages for each activity. They should also collect/record physical evidences for their (student's) portfolio which may be useful for their placement interviews:

- a) Undertake micro-projects in team/individually.
- b) Encourage Students for creating and designing forms related to Departmental work.
- c) Prepare a portfolio for the Digital India platform and identify digital services for Indian citizens.
- d) Students are encouraged to register themselves in various MOOCs such as: Swayam, edx, Coursera, Udemy etc. to further enhance their learning.
- e) Select at least four simple mechanical components each made up of minimum 5-6 manufacturing operations. Get them approved by teacher. Measure and sketch them in report pages with dimensions. (For Ex.No10).
- f) Select at least one simple mechanical assembly in group of 5-6 students, each made up of minimum 5-6 components. Get them approved by teacher. Measure and sketch them in report pages with dimensions. (For Ex.No.11).
- g) Bring Actual assembly from workshop/industry, measure dimensions, sketch it and make 2D production drawing for the same.(For Ex.No.11)
- h) Prepare the Charts that classify recycling process for electronic waste and plastics.

11. SUGGESTED SPECIAL INSTRUCTIONAL STRATEGIES (if any)

These are sample strategies, which the teacher can use to accelerate the attainment of the various outcomes in this course:

- a) Massive open online courses (*MOOCs*) may be used to teach various topics/sub topics.
- b) Guide student(s) in undertaking micro-projects.

About **20% of the topics/sub-topics** which are relatively simpler or descriptive in nature may be given to the students for **self-learning**, but to be assessed using different assessment methods.

Guide students on addressing the issues on environment and sustainability using the knowledge of this course.

- c) Introduce IS Codes of drawing for self-study.
- d) Guide studentsfor keeping the drawings in digital form and reduce use of paper.

12. SUGGESTED MICRO-PROJECTS

Only one micro-project is planned to be undertaken by a student that needs to be assigned to him/her in the beginning of the semester. In the first four semesters, the micro-projects are group-based (group of 3 to 5). However, **in the fifth and sixth semesters**, the number of students in the group should **not exceed three**.

The micro-project could be industry application based, internet-based, workshop-based, laboratory-based or field-based. Each micro-project should encompass two or more COs which are in fact, an integration of PrOs, UOs and ADOs. Each student will have to maintain dated work diary consisting of individual contribution in the project work and give a seminar presentation of it before submission. The duration of the micro project should be about **14**-**16** *(fourteen to sixteen) student engagement hours* during the course. The students ought to submit micro-project by the end of the semester to develop the industry-oriented COs.

A suggestive list of micro-projects is given here. This has to match the competency and the COs.Similar micro-projects could be added by the concerned course teacher:

- a) Word documents: Prepare Subject teacher shall assign document/Reports to be prepared by each student covering all the major features of word processing software.
- b) Slide Presentations: Prepare slides show with all Presentation features such as: classroom presentation, presentation about department, presentation about institute, presentation of report. (Subject teacher shall assign a presentation to be prepared by each student).
- c) Spreadsheets: Prepare Pay bills/salary statements, tax statement, student's assessment record, Students fees system, earning and expenditure statement of a company to ascertain profit-loss etc. using spreadsheet. (Teacher shall assign a spreadsheet to be prepared by each student).
- d) Bring an industrial production drawing/component from workshop. Learn to interpret and List the commands to be used to draw it.
- e) Sorting of e-waste: Compile a report for sorting different types of electronic and plastic waste.

Sr. No	Title of Book	Author	Publication with place, year and ISBN
1.	Fundamentals of	Rajaraman	Prentice Hall
	Computers, Sixth Edition	ν,	India Learning
		Adabala N	Private Limited.
			ISBN:
			8120350677
2.	Computer Course	R Taxali	Tata McGraw
			Hills. New Delhi.
			ISBN:
			9780070700376

13. SUGGESTED LEARNING RESOURCES

Sr. No	Title of Book	Author	Publication with place, year and ISBN
3.	INFORMATION TECHNOLOGY	Dennis P. Curtin, Kim Foley, Kunal Sen, Cathy Morin	Tata McGraw Hills Publication. ISBN: 978- 0074635582
4.	MS-Office for Dummies	Wallace Wang	Wiley India, New Delhi. ISBN: 9788126578559
5.	Sams Teach Yourself Internet and Web Basics All in One	Ned Snell, Bob Temple, Michael Clark	Sams Publishing, Indiana, USA, ISBN:0672- 32533-0
6.	Computer Fundamentals	R.S. Salaria	Khanna Book Publishing Company ISBN: 978- 9381068533
7.	MachineDrawingincludingAutoCAD	Ajeet Singh	McGrawhill
8.	ProductionDrawing	KLNarayan	NewAgePublicat ion
9.	FundamentalofGeometricToleranceanddimension ing	AlexKrulikow ski	Cengage Learning
10.	EngineeringGraphicswithAutoCAD	Sarkar.A.K	PHlindia
11.	Essentials of Engineering Drawing and Graphic susing Auto CAD	Jeyapoovan	Vikaspublication
12.	AutoCADUser Guide	Autodesk	AutodeskPress.

14. SOFTWARE/LEARNING WEBSITES

- a. https://www.tutorialspoint.com
- b. https://edu.google.com/intl/ALL_in/teacher-enter/products/forms/?modal_active=none
- c. www.w3schools com
- d. https://support.microsoft.com/en-us/training
- e. https://edu.gcfglobal.org/en/topics/googleapps/
- f. https://www.udemy.com
- g. https://www.coursera.org/
- h. https://www.digitalindiaportal.co.in/
- i. https://getintopc.com/

- j. https://nptel.ac.in/
- k. https://magazine.opensourceforu.com/
- I. https://www.electronicsforu.com/
- m. https://www.redhat.com/en
- n. https://www.netacad.com/
- o. https://www.cert-in.org.in/
- p. https://www.youtube.com/results?search_query=engineering+drawing
- q. https://www.youtube.com/c/MechanicalEnggSubjectsGTU/playlists
- r. https://youtu.be/MT1T31GtGpg
- s. https://youtu.be/WEwkepkv6mg
- t. https://youtu.be/trJQlvatIpl
- u. https://nptel.ac.in/courses/112/103/112103019
- v. https://nptel.ac.in/courses/112/105/112105294
- w. https://en.wikipedia.org/wiki/Engineering_drawing
- x. https://www.slideshare.net/search/slideshow?searchfrom=header&q=engineering+dra wing
- y. https://www.scribd.com/search?content_type=tops&page=1&query=engineering%2
 Odrawing&content_types=tops,books,audiobooks,summaries,articles,documents,she
 et_music,podcasts
- z. http://www.cognifront.com/tools.php
- aa. https://www.youtube.com/watch?v=bmAlJAMndwM
- bb. https://www.youtube.com/watch?v=904_RPjGJg4
- cc. https://www.youtube.com/watch?v=jzlDouas0Wc
- dd. https://www.youtube.com/watch?v=VuHdV38fyjc
- ee. https://www.youtube.com/watch?v=iOzIIJge_G0
- ff. https://www.youtube.com/watch?v=-l0iRdH3MbA
- gg. https://www.youtube.com/watch?v=vI5xhCD5mXQ
- hh. https://www.youtube.com/watch?v=GDrD9nEZ9LY

15. PO-COMPETENCY-CO MAPPING

Semester I	Instrumentation Workshop (Course Code: C4311702)						
	POs						
Competency	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
& Course Outcomes	Basic &	Problem	Design/	Engineering	Engineering	Project	Life-long
	Discipline	Analysis	develop-	Tools,	practices for	Manage-	learning
	specific		ment of	Experimen-	<mark>society,</mark>	ment	
	knowledge		solutions	tation&Testi	sustainability &		
				ng	environment		
Competency							
1. Develop basic skills	3		2	2	2		2
using various IT			_	_	_		_
software tools for							

creating professional documents, analyzing data, preparing multimedia presentation and use internet services.							
 Prepare production drawings using computer and relevant software following standards codes and norms. 	3		2	2	2	1	2
CO 1) Utilize various computer hardware, peripheral devices and software tools.	3			2			2
co 2) Create professional documents, analyzing data and presentation using various IT software tools	3	1	2	2	2		2
co 3) Use internet services for various applications.	2			2	2		2
CO 4) Draw simple Mechanical assembly in 2D using CAD software.	3		2	2	2	1	2

Legend: '3' for high, '2' for medium, '1' for low and '-' for no correlation of each CO with PO.

16. COURSE CURRICULUM DEVELOPMENT COMMITTEE

GTU Resource Persons

Sr. No.	Name and Designation	Institute	Contact No.	Email
5.	Dr.S.H.Sundarani	Government	9227200147	gpasiraj@gmail.com
	BOS Chairman	Polytechnic		
	HOD Mechanical Engg.	Ahmedabad		
6.	Dr.Rakesh.D.Patel	B&B Institute of	9825523982	rakeshgtu@gmail.com
	BOS Member	Technology		
	HOD Mechanical Engg.	V V Nagar		
7.	Dr.Atul.S. Shah	B.V.Patel Institute	7567421337	Asshah 97@yahoo.in
	BOS Member	of Technology		
	Principal	Bardoli		
Sr. No.	Name and Designation	Institute	Contact No.	Email
1.	Dr.J.B.Patel,Lecturer in	SIR Bhavsinhji	9998816294	jaybpti241120@gmail.com
	Mechanical	Polytechnic Institute,		
	Engineering	Bhavnagar		
2.	Prof.N.G.Parmar,Lectur	R.C.TechnicalInstitute	9426333054	ng_parmar@yahoo.co.in
	er in Mechanical	Ahmedahad		
	ci in Micchanica	,, inneaabaa		
	Engineering	,, inneadbad		
3.	Engineering Prof. H.V.Patel,	SIR Bhavsinhji	9978872090	hvpautodept@gmail.com
3.	Engineering Prof. H.V.Patel, Lecturer in Automobile	SIR Bhavsinhji Polytechnic Institute,	9978872090	hvpautodept@gmail.com
3.	Engineering Prof. H.V.Patel, Lecturer in Automobile Engineering.	SIR Bhavsinhji Polytechnic Institute, Bhavnagar	9978872090	hvpautodept@gmail.com
3. 4.	Engineering Prof. H.V.Patel, Lecturer in Automobile Engineering. Prof. R.B.Zapadiya,	SIR Bhavsinhji Polytechnic Institute, Bhavnagar SIR Bhavsinhji	9978872090 9033219351	hvpautodept@gmail.com rohan.zapadiya@gmail.co
3. 4.	Engineering Prof. H.V.Patel, Lecturer in Automobile Engineering. Prof. R.B.Zapadiya, Lecturer in Fabrication	SIR Bhavsinhji Polytechnic Institute, Bhavnagar SIR Bhavsinhji Polytechnic Institute,	9978872090 9033219351	hvpautodept@gmail.com rohan.zapadiya@gmail.co m

BOS Resource Persons