#### **GUJARAT TECHNOLOGICAL UNIVERSITY (GTU)**

# Competency-focused Outcome-based Green Curriculum-2021 (COGC-2021) 1<sup>st</sup> Semester

Course Title: Basics of Information and Communication Technology (ICT)

(Course Code: 4300010)

Diploma programme in which this course is offered	Semester in which offered
Electronics & Communication Engineering	First

#### 1. RATIONALE

In this era of the 21st century, information and communication technology (ICT) is used in every walk of life. Today, the potential of ICT is extensively used in scientific, business, industrial and educational areas. This course envisages developing basic skill sets in the use of Information and Communication Technology. It will provide the student hands-on experience on different application software used for office automation and improve day-to-day problem-solving skills using online resources for creating business documents, data analysis, and graphical representations. It will also enable the student to use Internet services for different communication.

#### 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 in ICT for creating professional documents, analyzing data, preparing multimedia presentations, and using internet services.

#### 3. COURSE OUTCOMES (COs)

The practical exercises, the underpinning knowledge and the relevant soft skills associated with this competency are to be developed in the student to display the following COs:

- a) Classify various computer hardware, peripherals, and software for various purposes.
- b) Prepare professional documents, analyzing data, creating a presentation
- c) Use computer Networks for data and device sharing.
- d) Use Internet services for various applications.
- e) Create a webpage using HTML

#### 4. TEACHING AND EXAMINATION SCHEME

Teachi	ng Scl	neme	Total Credits	Examination Scheme				
(In	Hour	s)	(L+T+P/2)	Theory	Theory Marks Practical Marks			Total
L	Т	P/2	С	CA	ESE	CA ESE		Marks
0	-	4	2	0	0	25	25	50

(\*): For this practical only course, 25 marks under the practical CA has 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:** CI-Class Room Instructions; T – Tutorial/Teacher Guided Theory Practice; P - Practical; C – Credit, CA - Continuous Assessment; ESE - End Semester Examination.

## 5. SUGGESTED PRACTICAL EXERCISES

The following practical outcomes (PrOs) are the sub-components of the COs. *These PrOs need to be attained to achieve the COs*.

S. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. Required
1	Identify various parts of computer systems & peripherals.	I	02
2	Install Windows/linux Operating System.	I	04
3	Use various tools / utilities available in accessories of Windows/Linux OS.	I	04
4	Install printer, scanner, web cam, projector with the computer system.	I	02
5	Create a text document incorporating different formatting features, inserting images and tables as per given sample	II	02
6	Create a text document setting page layout features, backgrounds, shapes and smart arts as per given sample.	II	02
7	Use mail merge feature for sending invitation letter for expert lecture to 10 industries.	II	04
8	Create spreadsheet, analyse data using formulas and functions and present it through charts.	II	04
9	Create Pay bills/ Pay slips/ Electricity bills/student mark sheets using spreadsheet and take a print out.	II	04
10	Create a professional presentation incorporating various formatting features, inserting media and action buttons.	II	04
11	Prepare & test Ethernet LAN Cable for connecting computers & peripherals using PING command.	III	04
12	Connect two Computers/laptops and transfer/share data using Bluetooth/Wifi/cable.	III	04
13	Connect a Remote Desktop and share data using any remote login method.	III	02
14	Create an E-Mail account for sending and receiving mail.	IV	02
15	Create an online form for registration of students (for any activity) and download its response.	IV	04
16	Organize an online video meeting inviting 10 students.	IV	02
17	Develop HTML/Web page using various formatting tags as per given sample.	V	06
	Total		56

#### *Note*

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.

- ii. Care must be taken in assigning and assessing study report as it is a first year study report. Study report, data collection and analysis report must be assigned in a group. Teacher has to discuss about type of data (which and why) before group start their market survey.
- iii. 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.

S. No.	Sample Performance Indicators for the PrOs	Weightage in %
1	Lab Records	05
2	Question answer or Writing steps exercise	20
3	Executing of exercise	40
4	Printout/ Result	20
5	Viva voice	15
	Total	100

## 6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

These major equipment with broad specifications for the PrOs is a guide to procure them by the administrators, so uniformity for conducting practical can be maintained across the state.

S. No.	Equipment Name with Broad Specifications	PrO. No.
1	Computer with basic configuration and Internet Facility	All
2	Word Processing Software	All
3	Data Analysis Software	All
4	Presentation Software	All
5	Anti Virus Software	All
6	Window/ Linux as operating system	All
7	Gujarati Indic	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 fulfil the development of this course competency.

- a) Follow safety practices.
- b) Practice good housekeeping.
- c) Demonstrate working as a leader/a team member.
- d) Maintain tools and equipment
- e) Follow ethical practices.

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:

- 'Valuing Level' in 1<sup>st</sup> year
- ii. 'Organization Level' in 2<sup>nd</sup> year.
  iii. 'Characterization Level' in 3<sup>rd</sup> year.

#### **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)	Topics and Sub-topics
	(4 to 6 UOs at different levels)	
Unit – I	la. Explain functions of CPU ,ALU and memory	1.1 Computer system block diagram, Concept of Hardware and Software
Basics of	unit of a computer system	1.2 CPU, Control Unit, Arithmetic logic
Computer	lb. Write the steps to install	Unit(ALU), Memory Unit, Power Unit
Systems	Windows and Linux operating	and Interfacing Ports.
	Systems in virtual box	1.3 Input Output unit: Monitor, keyboard, External Hard disk, Mouse Printers, Plotters, Scanner, Projectors, Webcam, Mic, etc. 1.4 Operating system concepts, purpose
		and functions
		1.5 Operations of Windows and Linux
		1.5.1 Installation on PC / virtual box
		1.5.2 Configuration
		1.5.3 Files and Folder Operation
		1.5.4 Basic Terminal Commands
		1.5.5 Installation of various
		Application Software
Unit – II	2a. Write steps for text formatting,	Using Text Processing
	page Setup features, checking	2.1 Basics of Font type, size, colour,
Documentat	spelling and grammar, with	Effects and other text formatting
ions	header and footer for a Word	features
	Document	2.2 Page settings and margins including
	2b. Write steps for inserting	header and footer in word
	graphics/clipart, Shapes and	document.
	Table in a Word Document	2.3 Spelling and Grammatical checks
	2c. Write steps to mail merge	2.4 Table and its options, Inserting rows
	documents for inviting	or columns, merging and splitting
	students	cells, Arithmetic Calculations in a
	2d. Write steps for creating a excel	Table.
	worksheet and representing in the form of chart.	2.5 Working with pictures, Drawings and WordArt
	the form of thart.	anu WordArt

Unit	Unit Outcomes (UOs)	Topics and Sub-topics
	(4 to 6 UOs at different levels)	
	2e. Write steps to setup page as per given layout and print an	2.6 Mail merge Using Spreadsheet
	excel sheet  2f. Write steps for creating    presentation and apply basic    formatting features using    Spreadsheet.  2g. Write steps to insert objects	<ul> <li>2.7 Introduction to data, Cell address, Excel Data Types, formatting, number, text and date Concept of hyperlink in Worksheet</li> <li>2.8 Understanding formulas, Operators and Common spreadsheet functions</li> </ul>
	,clips, video, audio, with special effects and hyperlink in a multimedia presentation.  2h. Write steps for installing Indic	<ul><li>2.9 Types of graphics: Word art, auto shapes, Images, charts</li><li>2.10 Concept of print area, margins, header, footer and other page</li></ul>
	IME Gujarati for creating a document.	setup options 2.11 Overview of Spreadsheets and how to create Spreadsheets
		Using Professional Presentation 2.12 Creating new Slides, Working with text boxes, fonts, tables, Layouts, themes, effects, background and Colours
		2.13 Selecting, deleting, moving, copying, resizing and arranging objects.  2.14 Working with drawing tools,
		Applying shape or picture styles, Applying object borders, object fill, object effects, clip art collection and modifying clip art
		2.15 Embed a video, Link to a video, Size a video, Video playback options.
		2.16 Configuring a sound playback, Assigning sound to an object, Adding a digital music sound track, Transition effects and timings
		Using Gujarati IME  2.17 Installation of Guajarati IME  Software
		2.18 How to change language English to Gujarati 2.19 Introduction about the Gujarati keyboards
		2.20 Introduction about the Gujarati IME and create Documents in Gujarati

Unit	Unit Outcomes (UOs)	Topics and Sub-topics
	(4 to 6 UOs at different levels)	
Unit- III	3a. State the advantages of	3.1 Basics of Computer Networks
	Computer Network in your lab	3.1.1 Needs
Computer	3b. Create a layout of computer	3.1.2 Types
Networks	network topology in the lab	3.1.3 Topologies
and Data	3c. Analyse network	3.1.4 Components
Sharing	specifications(Devices, Cables &	3.2 Network Cables and Connectors
	Connectors), IP addressing	3.3 Overview of Network Devices
	scheme of Computer Network	3.4 IP Addresses Basics
	of your lab	3.5 Computer and Peripheral sharing in
	3d. Write steps of various remote	LAN
	login techniques	3.6 Remote Login
	3e. Write steps of various Data	3.6.1 Remote Desktop
	Transfer Techniques	3.6.2 Telnet
		3.6.3 FTP
		B.7 Data Transfer or sharing
		3.7.1 Using LAN
		3.7.2 Bluetooth
		3.7.3 Wi-Fi
		3.7.3 Modems
Unit– IV	4a. Use various internet	4.1 Internet
	applications.	4.2 Web Browser and Browsing Websites
Internet	4b. Create Online form for data	4.3 Search engines
Services	collection.	4.4 WWW and URL
	4c. Write various methods to	4.5 E-mail
	secure your personal computer	4.6 Video-Conferencing/online Meet
		4.7 Online Games
		4.8 E-Commerce
		4.9 Forums
		4.10 Online Data Management
		4.10.1 Online Quiz
		4.10.2 Online Forms
		4.10.3 Online Assignment.
		4.11 Cyber security
		4.11.1 Threats in Internet : Virus,
		Malware
		4.11.2 Preventing Tools : Antivirus,
Linit V	Fo Minito etweeters of a LITAL	Firewall
Unit-V	5a. Write structure of a HTML	Working with HTML
Docioning of	page  Sh. Write formatting tags as nor	5.1 Structure of HTML Page
Designing of	5b. Write formatting tags as per the sample given page.	5.2 Inserting formatting tags for Text
Web pages, Blogs and	5c. Write tags to insert a table in a	5.3 Font color, size, style, Alignment
Websites		5.4 Margin with body tag, background and text colour
vvensites	HTML page	5.5 Ordered and unordered lists
	5d. Write tags to insert image in a	
	HTML page	5.6 <b>Tables</b> – basic structure, Using TD, TR,

Unit	Unit Outcomes (UOs) (4 to 6 UOs at different levels)	Topics and Sub-topics
		TH tags, use of basic elements in table: border, cell padding, cell spacing, width, caption, align, bg color 5.7 Images in web page: inserting and formatting of images using SRC, border, Vspace, Hspace, align, ALT, height, width
		and background in HTML page

# 9. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Unit Title	Teaching	g Distribution of Theory Marks			
No.		Hours	R U A To		Total	
			Level	Level	Level	Marks
		Not Applicable				

#### **10. SUGGESTED STUDENT ACTIVITIES**

Other than the classroom and 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) Encourage students to participate in the Microsoft-Office Specialist World Championship.
- d) Students are encouraged to register themselves in various MOOCs such as: Swayam, edx, Coursera, Udemy etc to further enhance their learning.
- e) Undertake a market survey of different Version like new and improved desktop apps, as well as mobile apps and a web-based alternative for both Windows and Mac users.

## 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) Guide student(s) in undertaking micro-projects.
- b) Diagnosing Essential Missed Learning concepts that will help for students to improve their performance.
- c) Guide Students to do Personalized learning so that students can understand the course material at his or her pace.
- d) Encourage students to do Group learning by sharing so that learning can be enhanced.
- e) About 20% of the topics/sub-topics which are relatively simpler or descriptive in nature is to 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

#### 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-project 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 microproject 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:

## **MICRO PROJECT 1: Prepare the following text documents**

- 1. Prepare your Resume as per the given sample
- 2. Draft a letter addressed to the principal getting permission to avail leave.\
- 3. Develop a handout for Unit-1 of 10-pages with the table of content (INDEX).

## MIICRO PROJECT 2: / Prepare the following spreadsheets.

- 1. Prepare a Timetable for your current semester.
- 2. Prepare a Mark sheet with grades for your final examination as per the given sample.

**MICRO PROJECT 3:** Prepare 15-20 slides presentation having Department and Institute Information.

MICRO PROJECT 4: Develop a webpage for your department as per the given sample.

#### 13. SUGGESTED LEARNING RESOURCES

S. No.	Title of Book	Author	Publication with place, year and ISBN
1	Computer Course	R Taxali	Tata McGraw Hills. New Delhi.
2	World Wide Web design	Xavier	Tata McGraw Hills. New Delhi.
	with HTML		
3	INFORMATION	Dennis P. Curtin,	Tata McGraw Hills. New Delhi.
	TECHNOLOGY	Kim Foley, Kunal	
		Sen, Cathy Morin	
4	Fundamentals of	V. Rajaraman	PHI; 5th edition (1 December 2011)
	Computers		
5	Data communication and	Behrouz A	Tata McGraw Hills. New Delhi.
	networking	Forouzan	

# 14. SOFTWARE/LEARNING WEBSITES

- a) <u>www.tutorialspoint.com</u>
- b) www.wix.com
- c) <u>www.blogger.com</u>
- d) www.forms.google.com

## 15. PO-COMPETENCY-CO MAPPING

Semester-I	Basi	Basics of Information and Communication Technology (ICT) (Course Code: 4300010)							
		POs							
Competency & Course Outcomes	PO 1 Basic & Discipline specific knowledge	PO 2 Problem Analysis	PO 3 Design/ develop- ment of solutions	PO 4 Engineering Tools, Experimentation & Testing	PO 5 Engineering practices for society, sustainability & environment	PO 6 Project Manage- ment	PO 7 Life-long learning		
Competency Use Fundamentals of Computer in various engineering applications									
Course Outcomes  coa) Classify various computer hardware, peripherals and software for various purposes	3	3	2	3	2	2	2		
cob) Prepare professional documents, analyzing data, creating presentation	2	1	2	1	-	2	1		
CO c) Use computer Networks for data and device sharing.	3	2	2	3	1	2	3		
co d) Use Internet services for various applications.	3	2	2	2	1	2	3		
CO e) Create webpage using HTML.	3	2	2	1	1	2	3		

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**

S. No.	Name and Designation	Institute	Contact No.	Email
1	Mr. N. M. Rindani	AVPTI, Rajkot	9898533198	nmrindani@gmail.com
2	Mr. D. M. Modi	G.P.Ahmedabad	9429613765	dhavalmodi765@gmail.com
3	Mr. J. S. Patel	G.P.Palanpur	9979258538	jay.me85@gmail.com
4	Mr. M. R. Panchal	G.G.P., Ahmedabad	9723340568	panchalmihir031@gmail.com

# **NITTTR Resource Persons**

S. No.	Name and Designation	Department	Contact No.	Email
1	Dr. M.A.Rizvi	Department of	0755-2661600	marizvi@nitttrbpl.ac.in
	Associate Professor	Computer Science		
		Engineering		
		Education		
2	Dr. K.J.Mathai	Department of	0755-2661600	kjmathai@nitttrbpl.ac.in
	Associate Professor	Media Research		
		and Development		
		Education		