GUJARAT TECHNOLOGICAL UNIVERSITY (GTU)

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

Course Title: Communication Engineering

(Course Code: 1333201)

Diploma programme in which this course is offered	Semester in which offered
Information and Communication Technology Engineering	3 rd Semester

1. RATIONALE

Students of diploma Information and Communication Technology Engineering need to have a thorough understanding of fundamental concepts of Communication Engineering. Diploma students undertaking this course are expected to apply the fundamentals of basic electronic communication system to analyze the different communication (Modulation and Demodulation) methods with its techniques, various antenna for specific application this basic course develop skills required to learn communication to meet the expectations of the industry.

2. COMPETENCY

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

• Maintain Electronic Communication Systems.

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) Understand various analog modulation methods.
- b) Describe different analog receivers.
- c) Understand sampling theory and waveforms coding techniques and Distinguish various signals
- d) Identify line coding and multiplexing techniques for various applications.
- e) Use relevant type of antenna for various applications.

4. TEACHING AND EXAMINATION SCHEME

Teachi	ng Sch	neme	Total Credits	Examination Scheme				
(In	Hours	s)	(L+T+P/2)	Theory Marks		Theory Marks Practical Marks		Total
L	Т	Р	С	CA	ESE	СА	ESE	Marks
3	0	2	4	30	70	25	25	150

(*): Out of 30 marks under the theory CA, 10 marks are for assessment of the micro-project to facilitate integration of COs and the remaining 20 marks is the average of 2 tests to be taken during the semester for the assessing the attainment of the cognitive domain UOs required for the attainment of the COs.

Legends: L-Lecture; 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) that are the sub-components of the COs.Some of the **PrOs** marked '*' are compulsory, as they are crucial for that particular CO at the 'Precision Level' of Dave's Taxonomy related to 'Psychomotor Domain'.

S. No.	Practical Outcomes (PrOs)	Unit No.	Approx. Hrs. required
1	Identify and observe different analog and digital signals in time domain and frequency domain using simulator or VLab.	I	2*
2	Measure amplitude of different sinusoidal frequency signals In frequency domain using Spectrum Analyzer.	I	2
3	Measure modulation index of an AM envelope.	I	2*
4	Determine Modulation Index of Frequency Modulated wave.	I	2*
5	Locate various sections of AM radio receiver trainer kit and Draw the waveforms at input and output side of each section.	П	2*
6	Locate various sections of FM radio receiver trainer kit and Draw the waveforms at input and output side of each section.	П	2*
7	Check the demodulated AM signal waveform using Envelope detector and draw its input output waveform.	П	2
8	Check the demodulated FM signal waveform using Detector and draw its input output waveform.	П	2
9	Demonstration of fault finding of AM or FM radio receivers.	II	2
10	Obtain the response of AGC circuit of the radio receiver.		2
11	Based on the sampling frequency, reconstruct the signal.		2*
12	Check the performance PCM system for various sinusoidal Signals	IV	2*
13	Check the performance of PAM system.		2*
14	Check the performance of PWM system.		2
15	Check the performance of PPM system.		2
16	Simulate AM,FM and SSB signal using Simulation software	Ι	2*
17	To plot the radiation pattern of an Omni-directional antenna(Polar plot on log/linear scales & Cartesian plot on log/linear scales)	V	2
18	Check radiation pattern of folded dipole antenna.	V	2*
19	Check the radiation pattern of parabolic reflector antenna.	V	2
	Total		38

<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.

ii. 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	Prepare of experimental setup	20
2	Operate the equipment setup or circuit	20
3	Follow safe practices measures	10
4	Record observations correctly	20
5	Interpret the result and conclude	30
	Total	100

6. MAJOR EQUIPMENT/ INSTRUMENTS REQUIRED

This major equipment with broad specifications for the PrOs is a guide to procure them by the administrators to usher in uniformity of practical's in all institutions across the state.

S. No.	Equipment Name with Broad Specifications	PrO. No.
1	RF Signal Generator (10Hz to 100MHz)	2-14
2	Audio Oscillator (20Hz to 20KHz)	2-12
3	CRO 2/3/4 channel (25-100MHz)	2-6,9,10,13-16
4	Spectrum Analyzer	2,4,6-8
5	Digital Multimeter (3-1/2 display)	5,12
6	AC Mill voltmeter	5,12
7	Digital Storage oscilloscope	2-6,9,10,13-16
8	Pulse generator	15-16
9	Trainer Board for different Communication Mod-Demod.	2-16
	Techniques.	
10	Antenna Trainer Kit	17-19

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 competency.

- a) Work as a leader/a team member.
- b) Follow safety practices while using electrical appliances.
- c) Practice environment friendly methods and processes. (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

Only the major Underpinning Theory is formulated as higher level UOs of *Revised Bloom's taxonomy* in order development of the COs and competency is not missed out by the students and teachers. If required, more such higher level 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 Application and above level)	
Unit-I Analog Modulation Techniques	1a. Describe communication system.1b. Define modulation and it`s need.	1.1 Block diagram of Analog and Digital communication system.1.2 Modulation: Definition & its classification based on analog & pulse
	1b.Show mathematical expression for Double Sideband Full Carrier (DSBFC)Amplitude Modulation (AM) signal	signal as carrier. 1.3 states Mathematical Expression.
	 1c.Sketch the frequency spectrum of the DSBFC And SSBSC Amplitude Modulated wave. 1d. Show the mathematical relation between carrier power, modulated signal power and modulation index 	1.4 Draw waveform, frequency spectrum for DSBFC and SSBSC Amplitude Modulated wave.1.5 Modulation Index, carrier power, modulated signal power and modulation index and Power saving in SSB.
	 Define Frequency modulation with Relevant sketches. Define Phase modulation with Relevant sketches. 	 1.6 State Mathematical representation of FM wave Modulation index and Bandwidth of FM and Show waveforms, Frequency spectrum. 1.7 Definition of phase modulation. 1.7 Compare AM and FM.
Unit – II Analog Receivers	 2a. Define the characteristics of radio Receiver. 2b.Describe the functions of each block of super heterodyne receiver. 2c. Describe AM detection method. 2d.Explain functions of various blocks of FM receiver. 2e. Explain working of FM Demodulations. 	 2.1 Characteristic of radio receiver, Sensitivity, Selectivity, Fidelity, Image frequency rejection. 2.2 Block diagram and working of super heterodyne receiver, IF selection, Image frequency. 2.3 Envelope detector using diode. 2.4 Block diagram of basic FM receiver. 2.5 Principal of FM demodulators.

Unit – III	22 Depresent Sinus idel Destangular	2.1 Signals and its representation:
Pulse	3a.RepresentSinusoidal Rectangular,	3.1 Signals and its representation:
Modulation	Saw- tooth, Impulse and Pulse	analog and digital Signal, Pulse,
Techniques &	waveform	Impulse, Saw-tooth, sinusoidal and
Sampling theory		rectangular (In Time & frequency
Sampling theory		domain).
	3b.State the need of sampling	3.2 Statement of sampling theorem.
	theorem.	
	3c.Describe the Nyquist criteria,	3.3 Nyquist rate and interval.
	3d.Effect of Sampling rate.	3.4 Aliasing error, under sampling,
		over sampling and critical sampling.
	3e.Explain sampling techniques.	3.5 Ideal, Natural and flat top sampling
	3f.Define the following:	3.6 Concept of Quantization
	quantization step - size,	3.7 Classification of quantization
	resolution, uniform and non-	5.7 classification of quantization
	uniform-quantizer, Quantization	
	noise, Companding.	
	3g.Explain PAM, PWM and PPM	3.8 Pulse Modulation techniques,
	signals with definition and	definition and waveform: PAM, PWM,
	waveform.	PPM.
Unit IV	4a. Describe functions of each block	4.1 PCM transmitter and receiver.
waveform coding	of pulse code modulation	
& Multiplexing	(PCM) Transmitter and receiver.	
	4c. Explain delta modulation.	
		4.2 Advantage, disadvantage and
	4d.Describe slop overload and	application of PCM
	granular noise.	4.3 Block diagram, waveforms,
		advantage of Delta Modulation4.4
		Disadvantage of DM (slop overload
	4e. Explain adaptive Delta	and Granular noise).
	modulation technique.	4.5 Adaptive Delta Modulation.
	4f. Explain working of Differential	
	PCM (DPCM) transmitter and	4.6 Differential PCM.
	receiver.	
		4.7 Comparison between DCM DM
	4g. Compare the features of PCM,	4.7 Comparison between PCM, DM,
	DM, ADM and DPCM.	ADM and DPCM.
	4h.Explain 4 levels digital	4.8 Concept of Time division digital
	multiplexing Hierarchy.	multiplexing, TDM frame.
	4i.Describe TDM frame.	4.9 Block diagram of basic PCM-TDM
	4j. Explain PCM-TDM system.	system.
Lipit V Antonno		E 1 Electromagnetic / ENA)
Unit V Antenna and wave	5a.Describe EM wave spectrum,	5.1Electromagnetic (EM) wave
	Frequency ranges and its	spectrum, frequency bands and their
propagation	applications.	applications domain.

5b. Explain Antenna.	the basic concepts of	5.2 Definition: Antenna, Radiation of wave, radiation Pattern, isotopic An- tenna, Polarization, Directivity and
5c. Types of a 5d. Anter applications.		Gain. 5.3 Dipole Antenna, Parabolic reflector antenna, Micro strip (patch) antenna. 5.4 Base station antennas, Mobile sta- tion antennas.
5f. Explain th Antenna and	e concept of Smart its applications. fferent modes of wave	5.6 Smart Antenna need and applications.5.7 Space Wave propagation: Tropospherescattered propagation, Duct Propagation, Ground Wave propagation

Note: The UOs need to be formulated at the 'Application Level' and above of Revised Bloom's Taxonomy' to accelerate the attainment of the COs and the competency.

9. SUGGESTED SPECIFICATION TABLE FOR QUESTION PAPER DESIGN

Unit	Unit Title	Teaching	Distribution of Theory Marks			v Marks
No.		Hours	R	U	Α	Total
			Level	Level		Marks
I	Analog Modulation Techniques	10	6	4	6	16
П	Analog Receivers	6	3	3	4	10
	Pulse Modulation Techniques & Sampling theory	10	4	6	4	14
IV	waveform coding & Multiplexing	10	8	8	4	20
V	Antenna and wave propagation	6	6	3	1	10
	Total	42	27	24	19	70

Legends: R=Remember, U=Understand, A=Apply and above (Revised Bloom's taxonomy) <u>Note</u>: This specification table provides general guidelines to assist student for their learning and to teachers to teach and question paper designers/setters to formulate test items/questions assess the attainment of the UOs. The actual distribution of marks at different taxonomy levels (of R, U and A) in the question paper may vary slightly from above table.

10. SUGGESTED STUDENT ACTIVITIES

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

a) Prepare specification of electronic components/ICs used in communication system.

- b) Give seminar on modulators, demodulators and communication techniques, types and applications.
- c) Prepare a PPT/animation of various pulse modulation techniques.
- d) Undertake a survey of different communication methods used in field.
- e) Prepare chart of radiation pattern of various antenna.
- f) Prepare the PPT/animations of 3-D radiation pattern and wave propagation of radio waves.

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) In Unit I various equation of AM, FM and PM can be explained without mathematical derivations.
- c) Guide student(s) in undertaking micro-projects.
- d) *'L' in section No.* 4 means different types of teaching methods that are to be employed by teachers to develop the outcomes.
- 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.
- f) With respect to *section No.11*, teachers need to ensure to create opportunities and provisions for *co-curricular activities*.
- g) Guide students on how to address issues on environment and sustainability
- h) Guide students for using data manuals.

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 is group-based. However, in the fifth and sixth semesters, it should be preferably be *individually* undertaken to build up the skill and confidence in every student to become problem solver so that s/he contributes to the projects of the industry. In special situations where groups have to be formed for micro-projects, the number of students in the group should *not exceed three.*

The micro-project could be industry application based, internet-based, workshopbased, 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 total duration of the micro-project should not be less than **16** (sixteen) student engagement hours during the course. The student 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) Build AM transmitter circuit using transistor/IC.
- b) Demonstrate AM communication System including AM transmitter and receiver.
- c) Build FM Transmitter circuit using IC.

- d) Demonstrate FM communication System including FM transmitter and receiver.
- e) Build a PAM Modulator using 555/OPAMP.
- f) Build a PWM Modulator using 555/OPAMP.
- g) Build a PPM Modulator using 555/OPAMP.
- h) Demonstrate Analog Communication system on Virtual Lab.
- i) Visit nearby FM radio station and prepare brief report including Gain, Frequency and Area specifications.
- j) Prepare Chart on Different Pulse Modulation techniques.
- k) Prepare Chart on Different line coding techniques.
- To prepare chart for recent trends of antenna applications i.e. PCB mounted miniature antennas, Automobile antennas, Car Keys antennas, Wi-Fi adaptor antennas, LORA antennas, IOT gateways antennas etc.

13. SUGGESTED LEARNING RESOURCES

S. No.	Title of Book	Author	Publication with place, year and ISBN
1	Communication systems (Analog and Digital)	Sanjay Sharma	S K Kataria and Sons, 4 th Edition KATSON
2	Electronics Communication System (Fundamental to Advance)	Wayen Tomasi	Pearson Education, 5 th edition
3	Analog Communication	V.ChandraSekar	Oxford University Press
4	Electronic Communications Modulation and Transmission	Robert J. Schoenbeck	PHI Learning, 2 nd Edition
5	Electronic Communication Systems	George Kennedy and Bernard Davis	Tata McGraw-Hill 5 th edition or latest
6	Electronics Communication	Dennis Roddy and John Coolen	Pearson Education 4th Edition
7	Digital Communications	Sanjay Sharma	KATSON Books
8	Antenna and Wave propagation	Prasad, K.D. and Handa, Deepak	Satya Prakashan , New Delhi, 3 rd edition or lates

14. SOFTWARE/LEARNING WEBSITES

- a. Analog communication https://nptel.ac.in/courses/117105143
- b. Sampling Signal reconstruction <u>http://ssl-</u> <u>iitg.vlabs.ac.in/Sampling%20and%20signal%20reconstruction%20(objective).html</u>
- c. Amplitude Modulation <u>https://www.etti.unibw.de/labalive/index/analogmodulation/</u>
- d. FM transmitter <u>https://www.etti.unibw.de/labalive/index/analogmodulation/</u>
- e. FM Signal Spectra <u>https://www.etti.unibw.de/labalive/index/analogmodulation/</u>

- f. FM Receiver https://www.etti.unibw.de/labalive/index/analogmodulation/
- g. SNR Demonstration https://www.etti.unibw.de/labalive/index/analogmodulation/
- h. Quantization https://www.etti.unibw.de/labalive/index/analogmodulation/
- i. PAM https://www.multisim.com/content/TbNG4WmBH8htyxzRDzkeU8/pulseamplitude-modulation/open/
- j. PWM https://www.falstad.com/circuit/e-555pulsemod.html
- k. PLL FM Modulator <u>https://www.researchgate.net/publication/256133199 PLL Based High Frequenc</u> <u>y FM Modulator</u>
- I. PLL FM Demodulator https://electronicspost.com/pll-fm-demodulator-phase-locked-loop-fmdemodulator/

15. PO-COMPETENCY-CO MAPPING

Semester III	Communication Engineering (Course Code: 1333201)							
	Pos							
Competency & Course Outcomes	PO 1 Basic & Discipline specific knowledge	PO 2 Problem Analysis	PO 3 Design/ development of solutions	PO 4 Engineering Tools, Experimentatio n &Testing	PO 5 Engineering practices for society, sustainability & environment	PO 6 Project Management	PO 7 Life-long learning	
Competency								
"Maintain Electronic Communication Systems."								
CO a) Understand various analog modulation method	3	3	2	2	2	1	3	
CO b) Describe different analog receivers.	3	1	2	2	2	1	3	
CO c) Understand sampling theory and waveforms coding techniques and distinguishes various signal.	3	2	1	2	2	-	3	
CO d) Identify line coding and multiplexing techniques for various applications.	2	2	1	2	1	-	2	
CO e) Use relevant types of antenna for various applications	2	2	1	1	1	2	2	

Legend: '3' for high, '2' for medium, '1' for low or '-' for the relevant correlation of each competency, CO, with PO/ PSO

16. COURSE CURRICULUM DEVELOPMENT COMMITTEE

GTU Resource Persons

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1	Shri. M.N. Charel HOD EC Dept.	Government Polytechnic, Ahmadabad	9427057855	manish charel@yahoo.com
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