

Department of Electronics and Communication Engineering

Bachelor of Technology

Electronics and Communication Engineering with Hons. in Internet of Things

Curriculum

University Vision

We visualize Graphic Era (Deemed to be University) as an internationally recognized, enquiry driven, ethically engaged diverse community, whose members work collaboratively for positive transformation in the world, through leadership in teaching, research and social action.

University Mission

The mission of the university is to promote learning in true spirit and offering knowledge and skills in order to succeed as professionals. The university aims to distinguish itself as a diverse, socially responsible learning community with a high-quality scholarship and academic rigor.

Department Vision

The Department visualizes itself to become leading centre of learning in the field of Electronics & Communication Engineering with academic excellence in research to produce self-motivated, creative, and socially responsible engineers and specialists, ready to take up challenges of industrial development with ethics and societal commitment.

Department Mission

M1: To provide high quality contemporary education in the field of Electronics & Communication Engineering and professional ethics to its learners.

M2: To provide creative learning environment for the students to equip them with strong foundation for continuing higher education.

M3: To pursue research and develop insight knowledge of current and emerging technologies in Electronics & Communication Engineering to serve the needs of the society, industry, and scientific community.

M4: To prepare students to have creative and innovative thinking to develop them into socially responsible professionals

Program Educational Objectives (PEOs):

PEO1	Inculcation of an ability to realize and apply the subject-related knowledge to the real-world problems in the areas of electronics and communication engineering.
PEO2	Motivating individuals for team-led effort to investigate and provide ecologically sustainable, and cost-effective solutions to the problems in the subject area.
PEO3	Encouragement of competence in engineering computational and experimental capabilities to pursue research oriented higher education.
PEO4	Establishment of all-round environment for well conversant, socially and ethically responsible individuals with excellent communication skills.

Program Outcomes (POs):

PO1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
PO4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
PO6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
PO7	Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO9	Individual and teamwork: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
PO11	Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO12	Life-long learning: Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Program Specific outcomes (PSOs):

PSO1	Create an ability to understand theoretical and practical concepts of Electronics and Communication Engineering and apply them in designing, fabrication, and testing of various Electronics & Communication system.
PSO2	The ECE Graduates will be able to analyze and implement engineering system pertaining to communication, Signal Processing, VLSI, Radio Frequency communication, microprocessor; microcontroller-based system design and embedded systems etc.
PSO3	This program enables the student to succeed in competitive exam like GATE, IES etc. and provides foundation for higher education and research.



Program Course Structure (All Semesters)

B. Tech (Electronics and Communication Engineering with Hons. in

Internet of Things)

(Batch 2021 onwards)

Semester I & II

		TEACHING PERIODS			WEIGHTAGE: EVALUATION					
THEORY SUBJECT		CDEDITS	т	т	р	CWA	MCE	ESE	тоты	
CODE	TITLE	COMPONENT	CREDITS		1	1	CWA	MSE	LSL	IUIAL
TEC 101/201	Basic Electronics Engineering	ESC	3	3	0	0	25	25	50	100
LABORA	TORY									
PEC 151/251	Basic Electronics Engineering Lab	ESC	1	0	0	2	25	25	50	100
	TOTAL		4	3	0	2				200



Semester III

	COURSE MODULE				ACH ERIO	ING DS	WEIGHTAGE: EVALUATION			
THEOR	RY SUBJECTS		CDEDITS	т	т	р	CWA	MSF	FSF	ΤΟΤΑΙ
CODE	TITLE	COMPONENT	CREDITS	L	1	I	CWA	MIGL	LSE	IOTAL
TEC 301	Electronic Devices and Circuits	PCC	3	3	0	0	25	25	50	100
TEC 302	Digital Electronics	PCC	3	3	0	0	25	25	50	100
TEC 303	Networks Analysis and Synthesis	PCC	3	3	0	0	25	25	50	100
TEC 304	Signals and Systems	PCC	3	3	0	0	25	25	50	100
TEC 359	Fundamentals of Computer Organization	PCC	3	3	0	0	25	25	50	100
TMA 310	Advanced Engineering Mathematics	BSC	3	3	0	0	25	25	50	100
XCS 301	Career Skills	HSMC	2	2	0	0	25	25	50	100
LABOR	ATORY AND OTHERS									
PEC 301	Electronics Circuit Lab	PCC	1	0	0	2	25	25	50	100
PEC 302	Digital Electronics Lab	PCC	1	0	0	2	25	25	50	100
PEC 303	Networks Lab	PCC	1	0	0	2	25	25	50	100
GP 301	General Proficiency	GP	1	0	0	0	-	-	-	100
	TOTAL		24	20	0	06				1100



Semester IV

	COURSE MODULE				ACHI ERIO	NG DS	WEIGHTAGE: EVALUATION			
THEORY	Y SUBJECTS		CDEDITS	т	т	р	CWA	MSE	ESE	ΤΟΤΑΙ
CODE	TITLE	COMPONENT	CREDITS	L	1	г	CWA	MSE	ESE	TOTAL
TEC 401	Communication Systems I	PCC	3	3	0	0	25	25	50	100
TEC 402	Analog Integrated Circuits	PCC	3	3	0	0	25	25	50	100
TEC 403	Microprocessor and its Applications	PCC	3	3	0	0	25	25	50	100
TEC 404	Electromagnetic Field Theory	PCC	3	3	0	0	25	25	50	100
TEC 491	Sensors and Signal Conditioning	PCC	3	3	0	0	25	25	50	100
TOE	Open Elective I	OEC	3	3	0	0	25	25	50	100
XCS 401	Career Skills	HSMC	2	2	0	0	25	25	50	100
LABOR	ATORY AND OTHERS									
PEC 401	Communication Systems I Lab	PCC	1	0	0	2	25	25	50	100
PEC 402	Analog Integrated Circuits Lab	PCC	1	0	0	2	25	25	50	100
PEC 403	Microprocessor Lab	PCC	1	0	0	2	25	25	50	100
POE	Open Elective Lab I	OEC	1	0	0	2	25	25	50	100
GP 401	General Proficiency	GP	1	0	0	0	-	-	-	100
	TOTAL		25	20	0	08				1200
Mandato	ry Non - Credit Course									
MC 401	Constitution of India	MC	0	0	0	0	0	0	0	0



Semester V

	COURSE MODULE				ACHI ERIO	ING DS	WEIGHTAGE: EVALUATION			
THEOR	Y SUBJECTS		CDEDITS	т	т	D	CWA	MSE	FSF	τοται
CODE	TITLE	COMPONENT	CREDITS	L	I	1	CWA	MBL	LSL	IOTAL
TEC 501	Digital Signal Processing	PCC	3	3	0	0	25	25	50	100
TEC 502	Communication Systems II	PCC	3	3	0	0	25	25	50	100
TEC 503	Microcontroller and Embedded Systems	PCC	3	3	0	0	25	25	50	100
TEC 504	Antenna and Wave Propagation	PCC	3	3	0	0	25	25	50	100
TEC 591	Transducers, Actuators and Display Devices	PCC	3	3	0	0	25	25	50	100
TEC	Program Elective I	PEC	3	3	0	0	25	25	50	100
XCS 501	Career Skills	HSMC	2	2	0	0	25	25	50	100
LABOR	ATORY AND OTHERS									
PEC 501	Digital Signal Processing Lab	PCC	1	0	0	2	25	25	50	100
PEC 502	Communication Systems II Lab	PCC	1	0	0	2	25	25	50	100
PEC 503	Microcontroller & Embedded Lab	PCC	1	0	0	2	25	25	50	100
PEC 559	Sensors Interfacing Lab	PCC	2	1	0	2	25	25	50	100
GP 501	General Proficiency	GP	1	0	0	0	-	-	_	100
	TOTAL		26	21	0	08				1200



Semester VI

	COURSE MODULE			TEACHING PERIODS			WEIGHTAGE: EVALUATION			
THEOR	Y SUBJECTS			т	т	р	CINIA	MGE	EGE	TOTAL
CODE	TITLE	COMPONENT	CREDITS	Ľ	1	1	CWA	MSE	ESE	TOTAL
TEC 601	Wireless Communication	PCC	3	3	0	0	25	25	50	100
TEC 602	Microwave Engineering	PCC	3	3	0	0	25	25	50	100
TEC 603	VLSI Technology and Design	PCC	3	3	0	0	25	25	50	100
TEC 659	Advanced Embedded Systems	PCC	3	3	0	0	25	25	50	100
TEC	Program Elective II	PEC	3	3	0	0	25	25	50	100
TOE	Open Elective II	OEC	3	3	0	0	25	25	50	100
XCS 601	Career Skills	HSMC	2	2	0	0	25	25	50	100
LABOR	ATORY AND OTHERS									
PEC 601	CAD of Electronics using CADENCE Tool Lab	PCC	1	0	0	2	25	25	50	100
PEC 602	Microwave and Antenna Lab	PCC	1	0	0	2	25	25	50	100
PVL 603	Fading Channels and Mobile Communications	PCC	1	0	0	2	25	25	50	100
POE	Open Elective Lab-II	OEC	1	0	0	2	25	25	50	100
PMP 604	Mini Project	PROJ	1	0	0	2	25	25	50	100
GP 601	General Proficiency	GP	1	0	0	0	-	-	-	100
	TOTAL		26	20	0	10				1300



Semester VII

	COURSE MODULE				ACHI ERIO	ING DS	WEIGHTAGE: EVALUATION			
THEOR	Y SUBJECTS		CDEDUTC	Ŧ	T	D	CITIA	MGE	ESE	
CODE	TITLE	COMPONENT	CREDITS	L	Т	Р	CWA	MSE		TOTAL
TEC 701	Principles of Management	HSMC	3	3	0	0	25	25	50	100
TEC 759	Internet of Things and Its Applications	PCC	3	3	0	0	25	25	50	100
TEC	Program Elective III	PEC	3	3	0	0	25	25	50	100
TEC	Program Elective IV	PEC	3	3	0	0	25	25	50	100
TEC 731	Disaster Management	ESC	2	2	0	0	25	25	50	100
LABOR	ATORY AND OTHERS	-								
PEC 701	Project Phase-I	PROJ	5	0	0	10	100	-	-	100
SEC 701	Seminar on Industrial Training	PROJ	1	0	0	2	100	-	-	100
PEC 759	Networking Lab	PCC	2	1	0	2	25	25	50	100
GP 701	General Proficiency	GP	1	0	0	0	-	-	-	100
	TOTAL		23	15	0	14				900



(Batch 2021 onwards)

Semester VIII

	COURSE MODULE				TEACHING PERIODS			WEIGHTAGE: EVALUATION			
THEOR	Y SUBJECTS		CDEDITS	т	т	Р	CWA	MSE	ESE	TOTAL	
CODE	TITLE	COMPONENT	CREDITS	Ľ	1					TOTAL	
TOE	Open Elective III	OEC	3	3	0	0	25	25	50	100	
TEC	Program Elective V	PEC	3	3	0	0	25	25	50	100	
TEC	Program Elective VI	PEC	3	3	0	0	25	25	50	100	
LABOR	ATORY AND OTHERS										
PEC 801	Project Phase-II	PROJ	9	0	0	18	50	-	150	200	
GP 801	General Proficiency	GP	1	0	0	0	-	-	-	100	
	TOTAL		19	9	0	18				600	



Program Elective Courses							
Course Code	Course Name	Semester					
	Program Elective I						
TEC 552	Control Systems						
TEC 553	Electromagnetic Interference and Compatibility	F :64L					
TEC 554	High Speed Communication Circuits	FIIIN					
TEC 555	Probability and Stochastic Processes						
	Program Elective II						
TEC 651	Data Communication Networks						
TEC 652	Digital VLSI Circuit Design	C:41					
TEC 653	Semiconductor Materials and Devices	Sixui					
TEC 654	Digital Video Processing						
Program Elective III							
TEC 751	Optical Fiber Communications						
TEC 752	ASIC Design and FPGA	Coventh					
TEC 753	Radar and Navigation Aids	Seventn					
TEC 754	Organic Electronics Devices and Circuits						
	Program Elective IV						
TEC 755	Wireless Sensor Network						
TEC 756	Fundamentals of Nanotechnology	Soventh					
TEC 757	CMOS Analog Circuit Design	Seventin					
TEC 758	Speech Processing						
	Program Elective V						
TEC 851	Satellite Communications						
TEC 852	Testing of VLSI circuits	Fighth					
TEC 853	Digital System using VHDL	Eignui					
TEC 854	Digital Image Processing						
	Program Elective VI						
TEC 855	Telecommunication Switching	Eighth					



TEC 856	Neural Networks & Machine Learning	
TEC 857	Mobile Ad hoc Networks	
TEC 858	Adaptive Signal Processing	



Open Elective Courses				
Course Code	Semester			
	Open Elective-I			
TOE 410	Data Structures with C			
TOE 411	Electrical Machines-I	Fourth		
TOE 412	Computer Based Numerical and Statistical Technique	rourti		
	Open Elective Lab-I			
POE 410	Data Structures with C Lab			
POE 411 Electrical Machines Lab-1		Fourth		
POE 412	POE 412 CBNST Lab			
	Open Elective-II			
TOE 610	Object Oriented Programming with C++			
TOE 611	Power Electronics	Sixth		
TOE 612	Operating Systems			
	Open Elective Lab-II			
POE 610	OOPs with C++ Lab			
POE 611	Power Electronics Lab	Sixth		
POE 612	Operating Systems Lab			
	Open Elective-III			
TOE 810	Computer Architecture			
TOE 811	Electrical and Electronics Measuring Instruments	Eighth		
TOE 812	Biosensors and Bioelectronics			



Abbreviations:

L	Lecture
Τ	Tutorial
Р	Practical
CWA	Class Work Assessment
MSE	Mid Semester Exam
ESE	End Semester Exam
BSC	Basic Science Course
ESC	Engineering Science Course
HSMC	Humanities and Social Sciences including Management course
PCC	Professional Core Course
PCC PEC	Professional Core Course Professional Elective Course
PCC PEC OEC	Professional Core CourseProfessional Elective CourseOpen Elective Course
PCC PEC OEC MC	Professional Core Course Professional Elective Course Open Elective Course Mandatory Course
PCC PEC OEC MC PROJ	Professional Core CourseProfessional Elective CourseOpen Elective CourseMandatory CourseProject



Bloom's Taxonomy for Curriculum Design and Assessment

Preamble

The design of curriculum and assessment is based on Bloom's Taxonomy. A comprehensive guideline for using Bloom's Taxonomy is given below for reference.





	Ele	ectronics and Comm	unication Engineering De	partmen	t		
B. Tech in Electronics and Communication Engineering with Hons. in Internet of Things							
Semester Third Subject Title		Fundamentals of Com Organization	Fundamentals of Computer Organization Code		TEC 359		
Course Co	omponents	Credits		L	Т	Р	
Professio Course	onal Core e (PCC)	03	Contact Hours	3	0	0	
Exami	ination	Theory	Weightage, Evaluation	CWA	MSE	ESE	
Duratio	on (Hrs)	03	weigniage. Evaluation	25	25	50	
		Pre-requi	site: Basic Electronics				
		Со	urse Outcomes				
Upon com	pletion of th	nis course, the stude	ents will be able to				
CO 1	Recall the	concepts of compute	er system and its organizati	on.			
<i>CO</i> 2	Understan	d different Compute	er Arithmetic operations an	d algorith	nms.		
<i>CO 3</i>	Understan	d different addressir	ng modes and instruction for	ormats.			
CO 4	Analyse n performance	nemory organization	n, cache memory mappi	ng and	paging to	improve	
<i>CO</i> 5	Assess and	evaluate processor	organization and control u	nit.			
CO 6	CO 6 Develop the concepts of computer organization for better understanding of courses, such as embedded system and robotics.						
		•					
Unit No.	Content						
Unit 1:	Introduction: Structure of a computer system, Functional components of a computer, Historical development: First through fourth generation computers, Moore's law, The Von Neumann and Non Von Neumann model.					8	
Unit 2:	Machine Instructions: Memory location and addresses, Operands, Addressing modes, Instruction formats, Instruction sequencing, Execution of a complete instruction, Instruction set architectures - CISC and RISC architectures.				8		
Unit 3:	Computer Arithmetic: Addition and subtraction, Arithmetic circuit, Multiplication algorithms, Division algorithms, Floating-point representation, Floating point arithmetic operations, BCD adder.					8	
Unit 4:	Processing Unit: Organization of a processor - Registers, ALU and Control unit, Data path in a CPU, Instruction cycle, Organization of a control unit, Operations of a control unit, Hardwired control unit, Microprogrammed control unit.					8	
Unit 5:	 5: Memory Subsystem: Semiconductor memories, Memory cells - SRAM and DRAM cells, Internal organization of a memory chip, Cache memory unit, Concept of cache memory, Mapping methods, Organization of a cache memory unit, Effective Access time and Hit ratio, Virtual memory, Paging, Advantages and disadvantages of paging. 					10 42	

Textbooks

1.	William Stallings, "Computer Organization & Architecture Designing for Performance",
	Prentice Hall Education, 8th Edition, 2010.



2.	Carl Hamacher, ZvonkoVranesic, SafwatZaky, "Computer Organization", Tata McGraw Hill,					
	5 th Edition, 2011					
	Reference Books					
3.	David A. Patterson, John L. Hennessy: "Computer Organization and Design - The Hardware					
	/ Software Interface", Morgan Kaufmann (Elsevier), 5th Edition, 2013.					
4.	John P. Hayes, "Computer Architecture and Organization", Tata McGraw Hill, 3rd Edition,					
	2012.					

Mode of Evaluation	Test / Quiz / Assignment / Mid Term Exam / End Term Exam.
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Electronics and Communication Engineering Department							
B. Tech in Electronics and Communication Engineering with Hons. in Internet of Things							
Semester	r Fourth Subject Title Sensors and Signal Conditioning Code		TEC 491				
Course Components		Credits		L	Т	Р	
Professio Course	onal Core (PCC)	03	Contact Hours	3	0	0	
Exami	ination	Theory	Weighten a. Freshertion	CWA	MSE	ESE	
Duratio	on (Hrs)	03	weignlage: Evaluation	25	25	50	
		Pre-requisite: B	asic Electronics Engineeri	ng			
		Co	urse Outcomes				
Upon com	pletion of th	his course, the stude	ents will be able to				
CO 1	Recall the	basics of measureme	ent system.				
<i>CO</i> 2	Understan	d different sensors b	based on their functionality				
<i>CO 3</i>	Apply sense	sors and signal condi	tioning system in electroni	c devices	•		
<i>CO</i> 4	Analyse di	fferent op-amp base	d instrumentation.				
CO 5	Assess and	evaluate suitable si	gnal conditioning circuits	for sensor	s.		
CO 6	Analyse si	gnal conditioning sy	stems for different sensors				
Unit No.	Content					Hours	
Unit 1:	Introduction to Sensor-Based Measurement System: Sensor classification, Input-output configuration: Interfering and modifying inputs, Configuration techniques, Static characteristics: of measurement system, Accuracy, Precision and sensitivity, Linearity and resolution, Systematic errors, Dynamic characteristics: Zero-order, First order and second order measurement					8	
Unit 2:	Sensors: Temperature sensors, Flow sensors, Pressure sensors, Level sensors, Force sensors, Torque sensors, Acceleration sensors, Velocity sensors, Materials for sensors: Conductors, Semiconductors, Dielectrics, Magnetic materials.				8		
Unit 3:	Interfacing of Sensors and Signal Conditioning: Change of bios and level of signals, Loading effects on sensor's output, Potential divider, Low-pass RC filter, High-pass RC filter, Band pass filter, Band rejection filter.					7	
Unit 4:	Op-amp based Instrumentation: Instrumentation amplifiers, Instrumentation applications, Transducer bridge amplifiers, Op-amp in bridge circuit, Amplifying and linearization of bridge 9 outputs, Bridge Signal conditioning, Bridge circuit in sensors, Driving remote bridge, High impedance sensors using Op-amp.					9	
Unit 5:	Active Filters: Transfer function, First order active filters, Standard second order responses, KRC filters, Multiple feedback filters, Sensitivity, Filter approximations, Cascade design, Direct design, Switched capacitor, Switched capacitor filter.					8	
		1 Utal	110015			-tv	

	Textbooks				
1.	Ramon-Pallas Areny and John G. Webster, "Sensors and Signal Conditioning", John Wiley & Sons Ltd., 2/e, 2001.				



2.	Franco S., "Design with Operational Amplifiers and Analog Integrated Circuits", McGraw				
	Hill International Edition, 3/e, 2002.				
	Reference Books				
3.	E.O. Doebelin and D.N. Manic, "Measurement Systems: Applications and Design", McGraw				
	Hill, 5/e, 2007.				

Mode of Evaluation Test / Quiz / Assignment / Mid Term Exam / End Term Exam.



	Ele	ctronics and Comm	unication Engineering De	partmen	t	
B. Tech in Electronics and Communication Engineering with Hons. in Internet of Thin						Things
Semester	rFifthSubject TitleTransducers, Actuators and Display DevicesCode		TEC 591			
Course Co	ourse Components Credits L T		Т	Р		
Professional Core Course (PCC)		03	Contact Hours	3	0	0
Examination		Theory	Weightage, Englugtion	CWA	MSE	ESE
Duratio	n (Hrs)	03	weigniage: Evaluation	25	25	50
	Pre-r	equisite: Basic Phys	tics and Basic Electronics I	Engineeri	ng	
		Со	urse Outcomes			
Upon com	pletion of th	nis course, the stude	ents will be able to			
CO 1	Recall the	basic concepts of ser	nsor's characteristics and it	s physica	l effect.	
<i>CO 2</i>	Understan	d the concepts of dif	fferent transducers.			
<i>CO 3</i>	Apply the	concepts in the desig	ning of various MEMS act	tuators.		
<i>CO</i> 4	Analyse di	fferent optoelectroni	c devices.			
CO 5	Assess and	evaluate different t	ypes of display systems.			
CO 6	Use transdu	ucers and optoelectro	onic devices for the develo	pment of	electronic	circuits.
Unit No.	Content					Hours
Unit 1:	Sensor Characteristics and Physical Effects: Active and passive sensors, Static and dynamic characteristics, Accuracy, offset and linearity, Physical effects involved in signal transduction, Photo- electric effect, Photoluminescence, Electroluminescence, 10 chemiluminescence effect, Hall effect, Thermoelectric effect, Piezoresistive effect, Piezoelectric effect, Pyroelectric effect, Magneto-mechanical effect (magnetostriction) Magneto resistive affect					10
Unit 2:	Transducers:Conductometric and capacitive transducers, Interferometric optical transducer, Electrochemical transducer, PN diode-based transducer, 8Schottky diode-based transducer, BJT based transducers, FET based transducers, Cantilever-based transducers.				8	
Unit 3:	MEMS Actuators and Sensors: Electromechanical transducers: Piezoelectric transducers, Electro-strictive transducers, Magneto-strictive transducers, Electrostatic actuators, Electromagnetic transducers, Electrodynamic transducers, Electrothermal actuators, Micro sensing for MEMS: Piezoresistive sensing, Capacitive sensing, Piezoelectric sensing.				8	
Unit 4:	Optoelectronic Devices: Solar radiation, Photovoltaic devices, PN homo junction solar cells, Antireflection coatings, Ideal conversion efficiency, Spectral response, I-V 8 characteristics, Temperature and radiation effects, Heterojunction solar cells, Schottky barrier solar cell.				8	
Unit 5:	Display Devices: Characterization of displays, Drawbacks of cathode ray tube, Flat panel display: Electroluminescence displays, Plasma display, LED, LCD.				8	

Textbooks



1.	Kourosh Kalantar – Zadeh, Benjamin Fry, " <i>Nanotechnology- Enabled Sensors</i> ", Springer Publication, 1 st edition, 2008.				
2.	Vijay K. Varadan, K. J. Vinoy and K. A. Jose, " <i>RF MEMS & Their Applications</i> ", John Wiley & Sons, 1 st edition, 2003.				
	Reference Books				
3.	S. M. Sze, and K. K. Ng, " <i>Physics of Semiconductor Devices</i> ", Wiley-Interscience, 3 rd edition, 2006				
4.	J. Wilson & JFB Hawkers, " <i>Optoelectronics: An introduction</i> ", PHI, New Delhi, 3 rd edition, 1998				

Mode of Evaluation Test / Quiz / Assignment / Mid Term Exam / End Term Exam.



Department of Electronics and Communication Engineering							
B. Tech in Electronics and Communication Engineering with Hons. in Internet of Things							
Semester	Fifth	Fifth Subject Title Sensors Interfacing L	ab	Code	PEC		
~ ~	1 mui					559	
Course Co	omponents	Credits	~	L	T	P	
Professional Core Course (PCC)		02	Contact Hours	1	0	2	
Exami	nation	Practical	Weightage, Englustion	CWA	MSE	ESE	
Duratio	n (Hrs)	03	weignlage: Evaluation	25	25	50	
		Pre-requisite: Mic	roprocessor and its applica	tions			
		Со	urse Outcomes				
Upon com	pletion of th	nis course, the stude	ents will be able to				
CO 1	Recall the sensors.	basic concepts of T	M4C123GXL, MSP430G	2, Ardui	no Uno an	d various	
CO 2	Understan Boards.	d the concepts of i	nterfacing of sensors with	n Texas 1	boards and	l Arduino	
<i>CO 3</i>	Analyse various interfacing boards with IoT.						
CO 4	Apply various transducers and actuators interfacing in the designing of embedded and IoT systems.						
Exp. No.	Name of the Experiment						
1.	Familiarization of TIVA C-series12 launch pad (TM4C123GXL)						
2.	Interfacing of sensors with TIVA C-series 12 launch pad (TM4C123GXL)						
3.	Interfacing of sensors with cloud using TIVA C-series12 launch pad (TM4C123GXL)						
4.	Interfacing	of keypad with TIV	A C-series12 launch pad (ГМ4С12	3GXL)		
5.	Familiariza	ation of MSP430G2	aunch pad.				
6.	Interfacing of sensors with MSP430G2 launch pad.						
7.	Interfacing	of sensors with clou	d using MSP430G2 launch	n pad.			
8.	Interfacing of keypad with MSP430G2 launch pad.						
9.	Familiariza	ation of Arduino Mic	rocontroller.				
10.	Interfacing	of sensors with Ard	uino Microcontroller.				
11.	Interfacing	of keypad with Ard	uino Microcontroller.				
12.	Interfacing of servo motor with TIVA C-series12 launch pad (TM4C123GXL)						
Innovative	Experiment	<i>t</i> :					
13.	13. Interfacing of servo motor with MSP430G2						
14.	Any other	experiment with the	suggestion of Lab In charg	e.			

 Mode of Evaluation
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Electronics and Communication Engineering Department						
Bitter onces and Communication Engineering Department B Tech in Flectronics and Communication Engineering with Hons in Internet of Things						
Semester	Sixth	Subject Title	Advanced Embedded Systems <i>Cod</i>		Code	TEC 659
Course Co	omponents	Credits		L	Т	Р
Professional Core Course (PCC)		03	Contact Hours	3	0	0
Examination		Theory	Weichtness Fuglantion	CWA	MSE	ESE
Duratio	on (Hrs)	03	weignlage: Evaluation	25	25	50
		Pre-requisite: Micro	controller & Embedded S	ystems		
		Со	urse Outcomes			
Upon com	pletion of th	nis course, the stude	ents will be able to			
CO 1	Recall the	working concept of	microprocessor and microc	controller	•	
CO 2	Understand the architecture and instruction sets of PIC microcontrollers.					
<i>CO 3</i>	Relate the knowledge of system design and peripheral interfacing.					
<i>CO</i> 4	Analyse structure of RTOS in Embedded Systems.					
CO 5	Evaluate PIC and ARM processors as the advanced series.					
CO 6	Integrate the concepts of embedded systems for developing projects.					
		•	,			
Unit No. Content						Hours
Unit 1:	Introduction to Embedded systems: Embedded systems vs. General computing systems, History of embedded systems, Classification, Application area. Typical embedded systems, Characteristics and quality attributes of embedded systems.				8	
Unit 2:	Intel Family of Microcontrollers PIC Architectures: PIC series of microcontrollers, Instruction set, Addressing modes, Interrupts and timer.				8	
Unit 3:	System Design, Peripheral Interfacing: Digital and analog interfacing, Programming framework, Software development.				8	
Unit 4:	Real Time Operating Systems (RTOS): Embedded systems design, Operating system basics, Types of operating system tasks, Process, Threads, Multiprocessing and Multitasking, Task scheduling.				8	
Unit 5:	16- and 32-bit Microcontrollers: ARM 32-bit MCU, AMBA bus architecture, Brief introduction to instructions, AVR family, Architecture and overview.				8	

	Textbooks					
1.	Raj Kamal ,"Microcontrollers: Architecture, Programming, Interfacing and System Design",					
	Pearson Education India, 2 nd Edition, 2005.					
2.	J. Morton, "The PIC Microcontroller", Newnes, 3rd Edition, 2005.					
	Reference Books					
3.	A. Sloss, D. Symes, C. Wright, "Arm System Developer's Guide: Designing and optimizing					
	system software", Morgan Kauffman Publisher, Illustrated edition, 2004.					
4.	K. V. Shibhu, "Introduction to Embedded Systems", Tata McGraw Hill, 1st Edition, 2009.					
5.	Frank Vahid, Tony Givargis, "Embedded System Design, A Unified Hardware, Software					
	Approach", Wiley Publications, 3 rd Edition, 1999.					

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	Elec	tronics and Comm	unication Engineering De	nartment			
B. Tech in Electronics and Communication Engineering with Hons in Internet of Things							
Semester Seventh		Subject Title	Internet of Things and Its Code		Code	TEC	
	Bevenui	Subject The	Applications	-	- Coue	759	
Course Components		Credits		L	T	Р	
Professional Core Course (PCC)		03	Contact Hours	3	0	0	
Examination		Theory	Waishana Euglandian	CWA	MSE	ESE	
Duration (Hrs)		03	weightage: Evaluation	25	25	50	
		Pre-requisite:	Wireless Communication				
		Co	urse Outcomes				
Upon com	pletion of thi	is course, the stude	nts will be able to				
<i>CO</i> 1	Recall the k	nowledge of wirele	ss sensor network and Inter	met of the	ngs.		
<u>CO 2</u>	Understand	I IoT Market perspe	ctive				
CO 3	Apply the S	tate of the Art – IoT	architecture				
CO 4	Analyse the	applications of IoT					
CO 5	Assess and	evaluate IoT applic	· ations for privacy security	and gov	ernance		
CO 6	Design and	develop various IoT	T based applications	, and 507	ernance.		
000	Design and	uevelop various ion	bused applications.				
Unit No	Content					Hours	
0111110	Introductio	n to IoT.				110415	
	Introduction	to sensor netwo	orke Unique constraints	and ch	allenges		
	Advantage	of sensor networks I	Defining IoT Characteristic	rs of IoT	Physical		
Unit 1:	design of I	oT^{\cdot} Things in IoT	Physical design Logica	al design	of IoT	8	
	Functional h	blocks of IoT. IoT co	mmunication models. App	lications	of sensor		
	networks in	IoT.			01 5011501		
	M2M to Io	Γ – A Basic Perspe	ctive:				
	Introduction	, some definitions,	M2M value chains, IoT	value ch	ains, An		
	emerging in	dustrial structure for	or IoT, The international du	riven glol	oal value		
Unit 2:	chain and global information monopolies.					9	
	M2M to IoT-An Architectural Overview:						
	Building architecture, Main design principles and needed capabilities, An IoT						
	architecture outline, Standard considerations.						
	IoT Architecture -State of the Art:						
	Introduction	, State of the art,	Architecture reference mo	del- Intro	oduction,		
Unit 3:	Reference n	nodel and architectu	re, lol reference model,			9	
	IoI Referen	nce Architecture:		Dam1	ant and		
	Introduction, Functional view, Information view, Deployment and						
	Demoin Specific LeT Applications:						
I]nit ∆ •	Home auto	omation Cities	Fnvironment Energy I	Retail I	ovistics	8	
01111 7.	Agriculture Industry Health and lifestyle					0	
	Internet of Things Privacy Security and Covernance.						
Unit 5:	Introduction. Overview of governance Privacy and security issues						
	Contribution from FP7 projects. Security. Privacy and trust in IoT-data-					8	
	platforms for smart cities, First step towards a secure platform. Smartie						
	approach. Data aggregation for the IoT in smart cities, Security.						
Total Hours					42		



	Textbooks					
1.	Vijay Madisetti and Arshdeep Bahga, "Internet of Things (A Hands-on-Approach)", 1 st Edition, VPT, 2014.					
2.	Jan Holler, VlasiosTsiatsis, Catherine Mulligan, Stefan Avesand, Stamatis Karnouskos, David					
	Boyle, "From Machine-to-Machine to the Internet of Things: Introduction to a New Age of					
	<i>Intelligence</i> ", 1 st Edition, Academic Press, 2014.					
3.	Francis daCosta, "Rethinking the Internet of Things: A Scalable Approach to Connecting					
	<i>Everything</i> ", 1 st Edition, Apress Publications, 2013.					
Reference books						
4.	Cuno Pfister, "Getting Started with the Internet of Things", O'Reilly Media, 2011, ISBN: 978-					
	1-4493-9357-1, 2011.					

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	Department of Electronics and Communication Engineering						
B. Tech in Electronics and Communication Engineering with Hons. in Internet of Things							
Semester	Seventh	Subject Title	Networking Lab		Code	PEC 759	
Course C	omponents	Credits		L	Т	Р	
Professional Core Course (PCC)		02	Contact Hours	1	0	2	
Examination		Practical	Weightage: Evaluation	CWA	MSE	ESE	
Duration (Hrs)		03		25	25	50	
Pre-requisite: Sensor Interfacing Lab							
		Cor	urse Outcomes				
Upon com	Upon completion of this course, the students will be able to						
CO 1	Recall the concepts of SENSENUTS and ARDUINO and its applications in sensor network.						
<i>CO</i> 2	Understand the interfacing of various sensors with SENSENUT and ARDUINO.						
<i>CO 3</i>	Learn the fundamentals of IoT cloud and base station.						
<i>CO 4</i>	Assess and evaluate interfacing of sensors with SENSENUT and ARDUINO.						
Exp. No.	Name of the Experiment						
1.	To study the working and flow of operation in SENSENUTS.						
2.	To study SENSNUTS GUI and interfacing of SENSNUTS with hardware.						
3.	To study and analyze SENSENUTS with LED.						
4.	To create network setup and measure ambient temperature using SENSENUTS.						
5.	To create network setup and measure ambient humidity using SENSENUTS.						
6.	To monitor and analyze water level using ultrasonic sensor and Arduino Uno.						
7.	To measure and analyze soil humidity using moisture sensor and Arduino Uno.						
8.	To monitor and analyze air pollution using sensor and Arduino Uno.						
<i>9</i> .	To monitor light intensity using sensor and Arduino Uno.						
10.	To monitor motion in a room using Passive infrared motion sensor and Arduino Uno.						
11.	To create and develop base station using cloud and sense the soil humidity using Arduino platform.						
<i>12.</i> To implement the shortest path algorithm on SENSENUT platform.							
Innovative Experiment:							
13.	To create and develop base station using cloud and sense the soil humidity using SENSENUT platform.						
14.	Any other experiment with the suggestion of Lab In charge.						

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