HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY

(An Autonomous Institution Affiliated to Anna University, Chennai) (Approved by AICTE, New Delhi, Accredited by NAAC with 'A' Grade), COIMBATORE 641 032

M.E EMBEDDED SYSTEMS -R2020



Curriculum & Syllabus 2023-2024

VISION AND MISSION OF THE DEPARTMENT

VISION

To become a Centre of Excellence in Electrical and Electronics Engineering, in every facet of Engineering Education.

MISSION

- M1. Provide a solid foundation in basic science, mathematics and engineering fundamentals enhancing the student's capability to identify, formulate, analyze and develop solutions for Engineering problems.
- M2. Create an ambiance for the students to develop and flourish their technical skills, design knowledge and innovative ideas to address the environmental issues and sustainable development of the society.
- M3. Inculcate moral values and leadership qualities to meet the challenges of life with courage and confidence.

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PROGRAM OUTCOMES (POs)

Engineering Graduates will be able to:

- PO 1. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO 2. **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.
- PO 3. **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.
- PO 4. 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.
- PO 5. 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

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- PO 6. 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.
- PO 7. 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.
- PO 8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO 9. **Individual and team work**: 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 collect

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PROGRAM SPECIFIC OUTCOMES (PSOs)

- PSO 1. To analyze, design and implement solutions for simple and complex engineering problems that are economically feasible, eco-friendly and socially acceptable solutions in the field of Applied Electronics.
- PSO 2. To apply research and project management skills in Applied Electronics domain concerned with communication system by employing recent technologies.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- PEO 1. To enable graduates to develop solutions to real world problems in the frontier areas of Applied Electronics.
- PEO 2. To enable the graduates to adapt to the latest trends in technology through self-learning and to pursue research to meet out the demands in industries and Academia.
- PEO 3. To enable the graduates to exhibit leadership skills and enhance their abilities through lifelong learning.

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CURRICULUM



Hindusthan College of Engineering and Technology

(An Autonomous Institution, Affiliated to Anna University, Chennai Approved by AICTE, New Delhi& Accredited by NAAC with 'A' Grade) Valley Campus, Pollachi Highway, Coimbatore, Tamil Nadu.



DETAILS OF CHANGES CARRIED OUT IN CURRICULUM & SYLLABUS

CBCS PATTERN

POSTGRADUATE PROGRAMMES M.E EMBEDDED SYSTEMS -R2020

REGULATION-2020

For the students admitted during the academic year 2021-2022 and onwards SEMESTER I

S.No.	Course Code	Course Title	Category	L	T	P	С	CIA	ESE	TOTAL
		THE	ORY							
1	20MA1105	Advanced Mathematics for Electrical Engineering	BS	3	1	0	4	40	60	100
2	20ES1201	Advanced Digital system Design	cyctem		40	60	100			
3	20ES1202	Embedded Systems Design	PC	3	0	0	3	40	60	100
4	20ES1203	Microcontroller Based System Design	PC	3	0	0	3	40	60	100
5	20ES1204	Software for Embedded Systems	PC	3	0	0	3	40	60	100
		PRAC	TICAL							
6	20ES1001	Embedded Controllers Laboratory	PC	0	0	4	2	50	50	100
7	20ES1701	Technical Seminar	ES	0	0	2	1	0	100	100
		MANDATOR	RY COURSE	ES						.,.
8	20AC10XX	AUDIT COURSE I	AC	2	0	0	0	100	0	100
		17	1	6	19	350	450	800		

SEMESTER II

S.No.	Course Code	Course Title	Category	L	Т	P	С	CIA	ESE	TOTAL
		TH	IEORY							
1	20ES2201	Real Time Operating System	PC	3	0	0	3	40	60	100
2	20ES2202	Internet of Things	PC	3	0	0	3	40	60	100
3	20ES23XX	Professional Elective I	PE	3	0	0	3	40	60	100
4	20ES23XX	Professional Elective II	PE	3	0	0	3	40	60	100
5	20ES23XX	Professional Elective III	PE	3	0	0	3	40	60	100
		PRA	CTICAL	ie 10						
6	20ES2001	Real time and Embedded System Laboratory	PC	0	0	4	2	50	50	100
7	20ES2901	MINI PROJECT	PC	2	0	0	2	50	50	100
		MANDATO	DRY COUR	SES						
8	20AC20XX	AUDIT COURSE II	AC	2	0	0	0	100	0	100
			19	0	4	19	400	400	800	

For the students admitted during the academic year 2020-2021 and onwards SEMESTER III

S.No.	Course Code	Course Title	Category	L	Т	P	C	CIA	ESE	TOTAL
		7	THEORY							
1	20ES33XX	Professional Elective IV	PE	3	0	0	3	40	60	100
2	20ES33XX	Professional Elective V	PE	3	0	0	3	40	60	100
3	20ES34XX	OPEN ELECTIVE	OE	3	0	0	3	40	60	100
		PR	ACTICAL							
4	20ES3901	DISSERTATION I	PC	0	0	20	10	50	50	100
	Total Credits:					20	19	170	230	400

SEMESTER IV

S.No.	Course Code	Course Title	Category	L	T	P	С	CIA	ESE	TOTAL
		Pl	RACTICAL							
1 20ES4901 DISSERTATION – II PC						30	15	50	50	100
		Total Credits:		0	0	30	15	50	50	100

Total No of Credits: 72

LIST OF PROFESSIONAL ELECTIVES

PROFESSIONAL ELECTIVE I, II & III

S.No.	Course Code	Course Title	Category	L	Т	P	С	CIA	ESE	TOTAL
		THE	ORY							
1	20ES2301	Advanced Digital Signal Processing	PE	3	0	0	3	40	60	100
2	20ES2302	Research Methodology	PE	3	0	0	3	40	60	100
3	20ES2303	Digital Image Processing	PE	3	0	0	3	40	60	100
4	20ES2304	Computer Architecture and Parallel Processing	PE	3	0	0	3	40	60	100
5	20ES2305	Embedded Linux	PE	3	0	0	3	40	60	100
6	20ES2306	Robotics and Control	PE	3	0	0	3	40	60	100
7	20ES2307	Electromagnetic Interference and Compatibility	PE	3	0	0	3	40	60	100
8	20ES2308	Python Programming	PE	3	0	0	3	40	60	100
9	20ES2309	Automotive Embedded System	PE	3	0	0	3	40	60	100
10	20ES2310	ASIC and FPGA Design	PE	3	0	0	3	40	60	100

PROFESSIONAL ELECTIVE IV & V

S.No.	Course Code	Course Title	Category	L	T	P	C	CIA	ESE	TOTAL
		THE	ORY			/	7			
1	20ES3301	Smart Sensors	PE	3	0	0	3	40	60	100
2	20ES3302	Embedded Networking and Automation of Electrical System	PE	3	0	0	3	40	60	100
3	20ES3303	Soft Computing and Optimization Techniques	PE	3	0	0	3	40	60	100
4	20ES3304	Wireless and Mobile Communication	PE	3	0	0	3	40	60	100
5	20ES3305	Electric Vehicles and Power Management	PE	3	0	0	3	40	60	100
6	20ES3306	Distributed Embedded Computing	PE	3	0	0	3	40	60	100
7	20ES3307	Multicore Architecture	PE	3	0	0	3	40	60	100

OPEN ELECTIVE

S.No.	Course Code	Course Title	Category	L	Т	P	C	CIA	ESE	TOTAL	
		7	THEORY								
1	20ES3401	Smart Grid	OE	3	0	0	3	40	60	100	
2	20ES3402	Nano Electronics	OE	3	0	0	3	40	60	100	

AUDIT COURSES - I

S.No.	Course Code	Course Title	L	T	P	С
		THEORY	- 115-50 - 0			
1	20AC1091	English for Research Paper writing	2	0	0	0
2	20AC1092	Disaster Management	2	0	0	0
3	20AC1093	Sanskrit for Technical knowledge	2	0	0	0
4	20AC1094	Value Education	2	0	0	0
5	20AC1095	Constitution of India	2	0	0	0

AUDIT COURSES - II

S.No.	Course Code	Course Title	L	Т	P	C
		THEORY				
1	20AC2091	Pedagogy Studies	2	0	0	0
2	20AC2092	Stress Management by Yoga	2	0	0	0
3	20AC2093	Personality Development Through Life Enlightenment Skills	2	0	0	0
4	20AC2094	Unnat Bharat Abhiyan	2	0	0	0

CREDIT DISTRIBUTION

Semester	I	п	Ш	IV	TOTAL
Credits	19	19	19	15	72

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Dean (Academics)
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Principal

PRINCIPAL
Hindusthan College Of Engineering & Technology
COIMBATORE - 641 032.

SYLLABUS

SEMESTER-I

	GRAMME M.E.	COURSE CODE 20MA1105	NAME OF THI ADVANCED MATH ELECTRICAL EN	EMATICS FOR	L 3	T 1	P 0	C 4
	Course bjective	and logica 2. Analyze p 3. To unders	ious analytical skills in applied all thinking of electrical engineer problems in electrical engineering tand the knowledge of the linear te a mathematical attitude and no	mathematics with the taing. g using matrix theory. r programming problem	ns.			
Unit			Description				truction Hours	
I	Linear e	y row operations and	Algebra: System of linear equ echelon form, matrix operations		s sets,		12	
п	Cholesky		eralized Eigenvectors - Canonic or value decomposition.	cal basis - QR Factoriza	ıtion –		12	
Ш	Linear Pr problems	in Game Theory.	- Simplex method - Big M to	echnique - Duality - S	Simple		12	
IV	Classifica	Auto correlation - Cr	sses - Strictly and wide sense st oss correlation - Properties and				12	
v	Markov p	stem with random inp	ESSES cess - Gaussian process - Line tuts - Autocorrelation and cross				12	
TEXT T T T T REFE R R	 2 - Bronson 3 - Ibe. O. 2010. RENCE BO 1 - Kreyszig 2 - Taha, H. 2016. 3 - David C I 4 - KantiSwa 	CO2: Apply matrix CO3: Apply the know CO4: Apply the con CO5: Apply the fur P.V., "Advanced Engine, R. "Matrix Operation.C., "Fundamentals of OOKS g.E. "Advanced Engine A., "Operations Research, "Op	s methods to solve system of line theory in Electrical Engineering owledge of linear programming incept of power spectral density and amental knowledge of the Maineering Mathematics", Thomson", Schaum's outline series, 2nd Applied Probability and Randering Mathematics", Tenth Editarch, An Introduction", 9th Editarch, An Introduction, 9th Editarch and its applications, Pearson Edu Man Mohan, Operations Research Edition 2014 Reprint New Deli	g problems. problem. functions. rkov and Poisson proce on Asia Pvt. Ltd., Singa d Edition, McGraw Hil om Processes", Elsevie tion, John Wiley and so tion, Pearson education, cation Publishers 3rd E ch Sultan Chand and So	pore, 201 l, 2011. er, 1st Incons (Asia, New De	lian R) limit lhi, 04.		
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PROGR	AMME	COURS	E CODE	NAN	ИЕ ОГ ТНЕ СО Т	JRSE	\mathbf{L}	T	P	C
M.	E.	20E	S1201	ADVAN	CED DIGITAL S DESIGN	SYSTEM	3	0	0	3
	ourse ective	1. 2. 3. 4. 5.	Basic concep Learn the co Study the co	pts of Asynch oncepts of fau oncepts of pr	ntial Circuit Desig ironous Sequential It modeling and fa ogrammable logic stem Design Using	Circuit Designult - tolerant sedevices.	systems	nable De	evices	
Unit				Descri					Instruct	
	SEOUE	VTIAL C	IRCUIT DES						Hou	rs
I	Analysis table, sta ASM cha	of clocked te table a art and rea	ed synchronou assignment an dization using	us sequential nd reduction- g ASM.	circuits and mode Design of synchro	eling- State d onous sequen	liagram, s tial circui	tate ts -	9	
п	Analysis transition circuit-St asynchro	of asynch table and tatic, dyna nous circ	nronous sequend problems amic and esseruits — designing	ential circuit – in transition ntial hazards - ng vending ma	UIT DESIGN flow table reducti table- design of data synchronize achine controller	f asynchrono ers – mixed op	us sequer	ntial	9	
Ш	Fault tab Toleranc	le method	d-path sensitiz ues - The co	zation method	Y ALGORITHMS – Boolean differe thm – Fault in PL	ence method-	D algorith neration-I	m - DFT	9	
IV	SYNCH Program	RONOUS	S DESIGN U	ilies - Desig	FRAMMABLE D ning a synchronome ne using PLD – FP	us sequential	circuit us FPGA-Xi	sing linx	9	
v	SYSTEM Hardwar Modellir Synthesi simulatio circuits	e Modelling in Vers s - Synth on of Vers using Ve	rilog HDL - I nesis of Finite rilog code -T	log HDL – L Behavioral D e State Machi Test bench – I sters – count	ogic System, Data bescriptions in Ve ines- structural m Realization of cor ters - sequential processor.	rilog HDL – odeling – com mbinational a machine – s	- HDL Bampilation and sequent serial adde	ased and ntial er –	9	
	•	CO1:	Design and an	nalysis of seq	uential circuit. nchronous sequent	Total Instructial circuit.	ctional Ho	urs	45	Ş
207	ourse	CO3: CO4:	Explore fault Learn of prog	diagnosis and grammable log	l testability algorit	hm				
TEXT I	BOOKS:				Design" Thomso		004			
T2					oid Prototyping wit			entice H	[all, 1999	
	RENCE BO	OOKS:	/ilaa Diaital	Commutar	Design, Prentice H	Iall (PTR) 10	199			
R1 R2	Parag	K.Lala "	Digital system	n Design using	g PLD" B S Public	cations,2003				
R3 R4	Nripe	ndra N B	iswas "Logic l	Design Theor	y" Prentice Hall o estable Hardware I	f India,2001	ublication	s,2002	D	
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PROGRAM	ME COURSE CODE	NAME OF THE COURSE	L	T	P	C
M.E.	20ES1202	EMBEDDED SYSTEMS DESIGN	3	0	0	3
Course Objective	Study general Understand bu Learn the emb	e design challenges and methodologies of embedded system and single purpose processor and its developement as structures edded system design procedurs for various processes edded software tools for RTOS	em			
Unit		Description			uction: lours	al
I	EMBEDDED SYSTEMOVER Embedded System Overview Methodology, RT-Level Co Custom Single-Purpose Procedures	, Design Challenges – Optimizing Design Metrics, Design Challenges – Optimizing Design Metrics, Optimizing Components, Optimizing Compone	ņ ig		9	
п	Environment: Applicatio Microcontrollers, Timers, Co Converters, Memory Concept	ng, Superscalar and VLIW architectures, Developme n-Specific Instruction-Set Processors (ASIP unters and watchdog Timer, UART and Analog-to-Digit	s)		9	
Ш	Based I/O, Arbitration, Seria and ARM Bus, Wireless Prote	croprocessor Interfacing – I/O Addressing, Port and Bu I Protocols, I ² C, CAN and USB, Parallel Protocols – Po ocols – IRDA, Bluetooth, IEEE 802.11.	s- I		9	
IV	Basic State Machine Model, Process Model, Communicat	Finite-State Machine with Data path Model, Concurred ion among Processes, Synchronization among processes Systems, Automation: Synthesis, Intellectual Property.	s,		9	
v	EMBEDDED SOFTWARE DE Compilation Process – Libr	EVELOPMENT TOOLSAND RTOS varies - Porting kernels - C extensions for embedded agging techniques - RTOS - System design using RTOS	d		9	
		Total Instructional House	's		45	
Course Outcome	CO2: Evaluate the CO3: Compare var CO4: Recognize th					
TEXT T1	BOOKS: Bruce Powel Douglas, "Real systems", 3rd Edition 1999, F	time UML, second edition: Developing efficient objects in	or eml	bedded		
T2	Frank Vahid and Tony Gwarg	gie, "Embedded System Design", John Wiley & sons,200	2.			
REFE	RENCE BOOKS: Daniel W.Lewis, "Fundamen	tals of embedded software where C and assembly meet",	Pearso	on Educ	cation,	2002.
R2 R3	Steve Heath, "Embedded Sys Jonathan W.Valvano: "Embe- of later edition	tem Design", Elsevier, Second Edition,2004. dded Microcomputer Systems – Real Time Interfacing", (Cengag	ge Lear	ming; T	Γhird
R4	Osborn.G, "Embedded micro	controller and processor design", Pearson			P	
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PROGRAM	ME COURS	E CODE	NAME OF THE COURSE	L	T	P	C	
M.E.		81203	MICROCONTROLLER BASED SYSTEM DESIGN	3	0	0	3	
Course Obje	1. 2. 3. 4. 5.	To teach I/C To know M To teach I/C ToinvolveD	e the fundamentals of microcontroller based system design. O and RTOS role on microcontroller. icrocontroller based system design, applications. O interface in system Design iscussions/Practice/Exerciseontorevising&familiarizingtheconceptsacquithesubjectforimprovedemployabilityskills.	uired	lover			
Unit			Description]	Instruc	ctional	Hours	
. 1		nemory organ	ization – addressing modes – instruction set – Timers - Interrupts - I/O -Serial Communication	E?		9		
п	Instructions - Programming, L	iage program Timer Count CD digital clo	ming - Arithmetic Instructions - Logical Instructions -Single bit er Programming - Serial Communication Programming, Interrupt ock, thermometer - Significance of RTOS for 8051	:		9		
ш	Architecture - 1	MICROCONTROLLER tecture - memory organization - addressing modes - instruction set - PIC programming in nbly & C -I/O port, Data Conversion, RAM & ROM Allocation, Timer programming, practice P-LAB						
IV	Timers - Intern	upts, I/O por	CROCONTROLLER ts- I2C bus-A/D converter-UART- CCP modules -ADC, DAC and EEPROM memories.	i		9		
v	SYSTEM DES Interfacing LCI Inverters - Mo Standalone Data	Display - tor Control	Keypad Interfacing - Generation of Gate signals for converters and - Controlling DC/ AC appliances - Measurement of frequency	i -		9		
	Diameter Dans		Total Instructional Hours	s		45		
			rollers, learn assembly and C-programming of PIC. ng of Microcontroller.					
Cours Outcor	ne CO4: 7 and pro CO5: I	he course wo	lize microcontroller software development tools such as a compiler, ma					
TEX T1 T2	usingAssemb	lyandCforPIC icrocontroller	olinD.Mckinlay,DannyCausey'PICMicrocontrollerandEmbeddedSystem 18',PearsonEducation2008 s Architecture, Programming Interfacing,& System	18				
REF R1 R2 R3 R4	C", Pearson I Muhammad . PrenticeHall, JohnJovine.	Ali Mazidi, Sa Education 201 Ali Mazidi, Ja 2005. Pic Microcon	armad Naimi, Sepehr Naimi 'AVR Micro controller and Embedded Syste 4. nice G.Mazidi and Rolin D.McKinlay, 'The 8051MicrocontrollerandEm troller Project Book', McGrawHill 2000 Jeevanathan," microprocessorµcontrollers, Oxford, 2013.				y and	
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PROGR.				NAME OF THE COURSE SOFTWARE FOR EMBEDDED SYSTEMS	L 3	T 0	P 0	C 3
		To impa		students to the fundamentals of embedded Programming.				
COT	nan	To impart knowledge on 1. To expose the students to the fundamentals of embedded Programming. 2. To Introduce the GNU C Programming Tool Chain in Linux. 3. To study basic concepts of embedded C Embedded OS &Python Programming. 4. To introduce time driven architecture, Serial Interface with a case study. 5. ToinvolveDiscussions/Practice/Exerciscontorevising&familiarizingtheconce dover the5Unitsofthesubjectforimprovedemployabilityskills. Description EMBEDDED PROGRAMMING C and Assembly - Programming Style - Declarations and Expressions -Arrays, Qualifiers and Reading Numbers - Decision and Control Statements - Programming Process-More Control Statements - Variable Scope and Functions - C Preprocessor - Indivanced Types - Simple Pointers -Debugging and Optimization -In-line Assembly. PROGRAMMING TOOL CHAIN IN LINUX 2. PROGRAMMING TOOL CHAIN IN LINUX 2. Preprocessor-Stages of Compilation - Introduction to GCC -Debugging with GDB -The Make utility - GNU Configure and Build System - GNU Binary utilities - Profiling - using prof - Memory Leak Detection with valgrind- Introduction to GNU C Library EMBEDDED C EMBEDDED C EMBEDDED C EMBEDDED OS Circating embedded operating system: Basis of a simple embedded OS, Introduction to sEOS, Ising Timer0 and Timer1, Portability issue, Alternative system architecture, Important design onsiderations when using sEOS - Memory requirements - embedding serial communication & cheduling data transmission - Case study: Intruder alarm system PYTHON PROGRAMMING Basics of PYTHON Programming Syntax and Style - Python Objects- Dictionaries - omparison with C programming on Conditionals and Loops - Files - Input and Output - irrors and Exceptions - Functions-Modules - Classes and OOP- Execution Environment. TOTAL INSTRUCTIONAL HOURS CO2: Knowledge and understanding of fundamental embedded systems design of the programming and the programming of fundamental embedded systems design of the programming and the programming of fundamental embedded systems design of the programming t						
COU	RSE ECTIVE		ng					
	-		ToinvolveDisco	ussions/Practice/Exerciseontorevising&familiarizingtheconcep	otsacqu	nire		
Uni t				Description		tructio Hours		
I	C and A Qualifiers Process-N Advanced	Assembly and Rea More Con Types -	 Programming ading Numbers – strol Statements – Simple Pointers – 	Decision and Control Statements – Programming Variable Scope and Functions - C Preprocessor - Debugging and Optimization –In-line Assembly.		9		
п	C PROGRAMMING TOOL CHAIN IN LINUX C preprocessor-Stages of Compilation -Introduction to GCC -Debugging with GDB -The Make utility - GNU Configure and Build System - GNU Binary utilities - Profiling - using							
Ш	Adding S and Port,	tructure to	es. Meeting Real	l-time constraints: Creating hardware delays - Need for		9		
IV	Creating of Using Tir consideral scheduling	embedded ner0 and tions whe g data trai	Timer1, Portabili on using sEOS – Normission – Case	ity issue, Alternative system architecture, Important design Memory requirements –embedding serial communication &		9		
v	Basics of compariso	PYTHO on with C	ON Programming C programming o	on Conditionals and Loops - Files - Input and Output -		9		
						45		
COUR	SE	CO2: Kr	nowledge and un	nderstanding of fundamental embedded systems design				

OUTCOME

CO3: Improved Employability and entrepreneurship capacity due to knowledge up gradation on recent

trends in embedded systems design

TEXT BOOKS:

- **T1** Steve Oualline, 'PracticalCProgramming3rdEdition',O'ReillyMedia,Inc,2006.
- T2 Michael J Pont, "Embedded C", Pearson Education, 2007

REFERENCES:

- R1 Christian Hill, Learning Scientific Programming with Python, CAMBRIDGE UNIVERSITY PRESS,2016.
- R2 Wesley J. Chun, "Core python application Programming3rdEdition", Pearson Educat, 2016.
- MarkJ.Guzdial," introduction to computing and programming in python-a Multimedia approach,4th edition, Pearson R3

R4 Stephen Kochan, "ProgramminginC", 3rdEdition, SamsPublishing, 2009.

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PROGRAMME M.E.	COURSE CODE 20ES1001	NAME OF THE COURSE EMBEDDED CONTROLLERS LABORATORY	L 0	T 0	P 4
Course Objective	Testing of flash co. Analyze of process Intend and analysis	dge on Interfacing of different Processor. Introller programming. I control and PCB designing. I of modulator and demodulator. I g instrumentation amplifier.			
Expt.		Description of the experiments			
110.	Interface matrix keybo	ard with microcontroller and display the key pressed or	1 seve	n	
1	segment display				
2	Program to read analog	voltage applied at the input and display			
3	Program to generate a	PWM waveform			
4	Interfacing LCD				
5	Analog sensor interfac	ing			
6	Serial communication				
7	Motor control application	ons			
8	Traffic control system				
9	Wireless networking u	sing ZigBee			
10	PWM based motor Cor	ntrol			
Course Outco		Total Practical	Hou	rs	45
CO1: A CO2: Co a real tin CO3: A CO4: Pr	ble to interface peripher an choose appropriate m me problem. bility to troubleshoot en opose interfaces using e	al devices with embedded processors. icrocontroller for the design specification with reference abedded based hardware devices. embedded processors. al time operating systems.	to		

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Dean - Academics

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C 2 PROGRAMME M.E.

COURSE CODE 20ES1701 NAME OF THE COURSE TECHNICAL SEMINAR LTP

Course Objective 1. Prepare Engineering developments, prepare, and present on technical topics.

Usage of various teaching aids such as overhead projectors, power point presentation and demonstrative models.

Description

During the seminar session, each student is expected to prepare and present a topic on engineering/technology, for duration of about 8 to 10 minutes. In a session of two periods per week, 15 students are expected to present the seminar.

Each student is expected to present at least twice during the semester and the student is evaluated based on that. At the end of the semester, he / she can submit a report on his / her topic of seminar and marks are given based on the report.

Three member departmental committee headed by Head of the Department will evaluate the student attendance, presentation, report and conduct viva-voce examination to award marks appropriately. Evaluation is 100% internal mode.

Total Instructional Hours

30

CO1: Prepare and present a topic on engineering subjects

CO2: Prepare and present general topics effectively with good communication skills

Course Outcome

CO3: Categorize the available teaching aids and use them in their presentations.

CO4: Discuss their ideas with confidence.

CO5: Transfer their technical or general knowledge to others with confidence.

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SEMESTER-II

			SEMESTER-II					
PROGRA	MME	COURSE CODE	NAME OF THE COURSE	${f L}$	T	P	C	
M.E.		20ES2201	REAL TIME OPERATING SYSTEM	3	0	0	3	
		computation. 2. Teach the fundam	ental concepts of how process are created and	controlled	with OS		ser	
Cou	rse ctives	4. A.	ming logic of modeling Process based on rang					
Object	Jul 105	 Compare types an 	d Functionalities in commercial OS, application	n develop	ment usi	ng RTO	S	
		5. Involve Discussion over the 5 Units o	ons/ Practice/Exercise onto revising & familia f the subject for improved employability skills	arizing the	e concept	s acquii	red	
Unit			Description		Iı	nstructi hours		
I	Basic Design Introd	n and Implementation uction to Distributed of	G SYSTEMS g System structures — System Calls — Files n of processes — Communication between perating system — Embedded operating system	processe	es –	9		
	II OVERVIEW OF RTOS RTOS Task and Task state –Multithreaded Preemptive scheduler- Process Synchronization- Message queues- Mail boxes -pipes – Critical section – Semaphores – Classical synchronization problem – Deadlocks							
Ш	Event Tasks	at TIME MODELS AND LANGUAGES at Based – Process Based and Graph based Models – Real Time Languages – RTOS as – RT scheduling - Interrupt processing – Synchronization – Control Blocks – anory Requirements.						
IV	Princi Comp RTOS	L-TIME KERNEL ples – Design issues parison and Basic stud S – C Executive.	 Polled Loop Systems - RTOS Porting y of various RTOS like - VX works - Lin 	to a Targ nux suppo	et – rtive	9		
v	Discu	LICATION DEVELO ssions on Basics of Lin OS Application – Case	nux supportive RTOS - uCOS-C Executive for	r develop	ment	9		
			Total instru	actional h	ours	45		
Cou		CO2: Insight into so CO3: Describe the v CO4: Explain the c CO5: Improved En	perating system structures and types. Cheduling, disciplining of various processes arious RTOS support modelling commercial RTOS Suite features to work on apployability and entrepreneurship capacity RTOS and embedded automation design.	real time	Processe	s design	n. dation	
Ti Ti	CFERE Ra Ra	perschatz, Galvin, Gagne arles Crowley, "Operat NCE BOOKS: j Kamal, "Embedded S grim Yaghmour, Buildi	e" Operating System Concepts,6th ed,John Wiing Systems-A Design Oriented approach" Mosystems- Architecture, Programming and Design Embedded Linux System",O'reilly Pub,200 Shi "Advanced Concepts in Operating System"	:Graw Hill gn" Tata M)3	AcGraw F	A	5.	
	0		State of Constitution of the Constitution of t	4	1	1		

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8

PROGRAMME M.E.	COURSE 0 20ES22		NAME OF THE COURSE INTERNET OF THINGS	L 3	T 0	P 0	C 3
	To imp	art knowle	dge on				
	1.	Impart th	ne outline knowledge on fundamentals of IoT				
COURSE OBJECTIVE	2.	Study the	Internal structures and layers of IoT				
	3.	Identifica	ation of IoT protocols and wireless technology				
ODJECTIVE	4.	Gain the	different platforms of IoT attributes and Data analytics				
	5.	Familiari	ze thed ifferent applications of IoT as a case study.				

Unit	Description	Instructional Hours
I	INTRODUCTION TOINTERNETOF THINGS Overview, Technology drivers, Business drivers, Typical IoT applications, Trends and implications	6
п	IOT ARCHITECTURE Node Structure-Sensing, Processing, Communication, Powering, Networking- Topologies Layer/Stack architecture, IoT standards, Cloud computing for IoT, Bluetooth, Bluetooth Low Energy, beacons.	12
ш	PROTOCOLS AND WIRELESS TECHNOLOGY FOR IOT Protocols: NFC, RFID, Zigbee MIPI, M-PHY, UniPro, SPMI, SPI, M-PCIeWired vs. Wireless communication, GSM, CDMA, LTE, GPRS, small cell. Wireless technologies for IoT: WiFi (IEEE802.11), Bluetooth / Bluetooth Smart, ZigBee / Zig Bee Smart, UWB (IEEE 802.15.4),6LoWPAN, Proprietary systems	9
IV	DATA ANALYSTICS FOR IOT Services/Attributes: Big-Data Analytics and Visualization, Dependability, Security, Maintainability. Data analytics for IoT: A framework for data-driven decision making, Descriptive, Predictive and Prescriptive Analytics, Business Intelligence and Artificial Intelligence Importance of impact and open innovation in data-driven decision making	9
v	CASE STUDIES Home Automation, smart cities, Smart Grid, Electric vehicle charging, Environment, Agriculture, Productivity Applications	9
	TOTAL INSTRUCTIONAL HOURS	45
OURSE I'COM	CO3: Infer the protocols that associated with IoT. CO4: Develop and apply the platform for IoT in data analytics and its services or attribut CO5: Discover the smart applications and control used by IoT	
TEXT	BOOKS:	

CO OUT

- T1 Arshdeep Bahga and Vijai Madisetti: A Hands-on Approach "Internet of Things", Universities Press 2015.
- Oliver Hersent, David Boswarthick and Omar Elloumi"The Internet of Things", Wiley, 2016 REFERENCES:
- R1 Samuel Greengard, "The InternetofThings", TheMITpress, 2015
- R2 Adrian McEwen and Hakim Cassimally "DesigningtheInternetofThings" Wiley, 2014.
- Jean-Philippe Vasseur, Adam Dunkels, "Interconnecting Smart Objects with IP: TheNext Internet" MorganKuffmannPublishers,2010.

Adrian McEwen and Hakim Cassimally, "Designing the Internet of Things", JohnWileyandsons, 2014

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PROGRA	AMME COURSE CODE	NAME OF THE COURSE REAL TIME AND EMBEDDED SYSTEM	L	T	P		
M.I	E. 20ES2001	LABORATORY	0	0	4		
Course Objective	 Study general of 1 Understand and s Learn the embedo 	esign challenges of ARM processorin embedded system I/O Interfacing tudy of different types of microcontrollers. led system design real time system led software tools for RTOS					
EXPT. No	Des	cription of the Experiments					
1.	Programming ARM processor:Al	RM7 /ARM9/ARM Cortex					
2.	Study on in circuit Emulators, cro						
3.	programming/PWM Generation/	rfacing: Timers/Interrupts/Serial port Motor Control/ADC/DAC/ LCD/RTC Interfacing/ Sensor					
4.	Programming with Rasberry Pi cross compilers, debuggers	Programming with Rasberry Pi Microcontroller Board: Study on in circuit Emulators,					
5.		cross compilers, debuggers Creating a Make file for an Embedded Application					
6.	Task Management and Resource	Management using Open Source Real-Time Kernel					
7.	Inter-task Communication in Ope	en Source Real-Time Kernel					
8.	Interrupt Management and Mer Kernel	mory Management using Open Source Real-Time					
9.	Performance Evaluation of Singl	e-core and Multi-core Scheduling Algorithms					
10.	Programming & Simulation in P	ython Simulators/Tools/others					
		Total Practical Hours	Ĉ		45		
Cour Outco	se CO2: Evaluate the go CO3: Compare vario CO4: Recognize the	rious embedded system design eneral and input and output interfacing ous microcontrollers real time application time software development tools.					

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C 2

SEMESTER-III

PROGRAMME M.E.

COURSE CODE 20ES3901

NAME OF THE COURSE DISSERTATION - I

10 20

1. Analyze a methodology to select a project and able to develop a hardware/software project.

Course

Transform the ideas behind the project with clarity.

Objective

Validate the technical report.

Description of the project work

A candidate is permitted to work on projects in an Industrial / Research Organization, on the recommendations of the Head of the Department concerned.

A project must be selected either from research literature published list or the students themselves may propose suitable topics in consultation with their guide.

The aim of the project work is to strengthen the comprehension of principles by applying them to a new problem, which may be the design and manufacture of a device, a research investigation or a design problem.

The project work shall be supervised by a supervisor of the department, (and an expert in industry if it is a industrial project), and the student shall be instructed to meet the supervisor periodically and to attend the review committee meeting for evaluation of the progress.

In case of candidates not completing Phase-I of project work successfully, the candidates can undertake Phase-I again in the subsequent semester. In such cases the candidates can enroll for Phase-II, only after successful completion of Phase-I.

The Project report shall be prepared and submitted according to the approved guidelines as given by Controller of Examination and bonafied duly signed by Supervisor and the Head of the Department.

CO1: Realize the skills acquired in the previous semesters to solve complex engineering problems.

CO2: Build up an innovative model / prototype of an idea related to the field of specialization. CO3: Create the work individually to identify, troubleshoot and build products for environmental and

Course Societal issues Outcome

CO4: Effective presentation of ideas with clarity.

CO5: Evaluate surveys towards developing a product, which helps in lifetime learning.

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SEMESTER IV

PROGRAMME	COURSE CODE	NAME OF THE COURSE	L	T	P	C
M.E.	20ES4901	DISSERTATION - II	0	0	30	15
	Analyze a methodology	to select a project and able to develop a har-	dware/softwa	are pro	oject.	

Course Objective

Course

Outcome

2. Transform the ideas behind the project with clarity. 3. Validate the technical report.

Description of the project work

The Project work (Phase II) shall be pursued for a minimum prescribed period as per regulation.

The project work shall be supervised by a supervisor of the department, (and an expert in industry if it is a industrial project), and the student shall be instructed to meet the supervisor periodically and to attend the review committee meeting for evaluation of the progress.

The Project report shall be prepared and submitted according to the approved guidelines as given by Controller of Examination and bonafide duly signed by Supervisor and the Head of the Department.

CO1: Realize the skills acquired in the previous semesters to solve complex engineering problems.

CO2: Build up an innovative model / prototype of an idea related to the field of specialization.

CO3: Create the work individually to identify, troubleshoot and build products for environmental and Societal issues.

CO4: Effective presentation of ideas with clarity.

CO5: Evaluate surveys towards developing a product, which helps in lifetime learning.

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PROGRAMME	COURSE CODE	PROFESSIONAL ELECTIVE-I, II & III NAME OF THE COURSE	L	Т	P	C
M.E.	20ES2301	ADVANCED DIGITAL SIGNAL PROCESSING	3	0	0	3
	1.To understand Discrete-	time signal transforms, digital filter design, optimal fil	tering			

Course

2. To analyze and design Power spectrum estimation.

Objective

3.To study and analyze the multi-rate digital signal processing

4. To study and Design adaptive Filters.

	To understand and design multi-rate digital signal processing.	
Unit	Description	Instructional Hours
I	DISCRETE RANDOM SIGNAL PROCESSING Weiner Khitchine relation - Power spectral density - filtering random process, Spectra Factorization Theorem, special types of random process - Signal modeling-Least Square method, Pade approximation, Prony's method, iterative Prefiltering, Finite Data records Stochastic Models	s 9
п	SPECTRUM ESTIMATION Non-Parametric methods - Correlation method - Co-variance estimator - Performance analysis of estimators - Unbiased consistent estimators - Periodogram estimator - Barles spectrum estimation - Welch estimation - Model based approach - AR, MA, ARMA Signal modeling -Parameter estimation using Yule-Walker method.	tt 9
ш	LINEAR ESTIMATION AND PREDICTION Maximum likelihood criterion - Efficiency of estimator - Least mean squared error criterion Wiener filter - Discrete Wiener Hoff equations - Recursive estimators - Kalman filter Linear prediction, Prediction error - Whitening filter, Inverse filter - Levinson recursion Lattice realization, Levinson recursion algorithm for solving Toeplitz system of equations.	- 9
IV	ADAPTIVE FILTERS FIR Adaptive filters - Newton's steepest descent method - Adaptive filters based on steepest descent method - Widrow Hoff LMS Adaptive algorithm - Adaptive channel equalization Adaptive echo canceller - Adaptive noise cancellation - RLS Adaptive filters - Exponentiall weighted RLS - Sliding window RLS - Simplified IIR LMS Adaptive filter	- 9
v	MULTIRATE DIGITAL SIGNAL PROCESSING Mathematical description of change of sampling rate - Interpolation and Decimation Continuous time model - Direct digital domain approach - Decimation by integer factor Interpolation by an integer factor - Single and multistage realization - Poly phase realization Applications to sub band coding - Wavelet transform and filter bank implementation of wavelet expansion of signals.	9
	Total Instructional House	rs 45
Co	CO1: Identify various arithmetic and geometrical operations for random signals. CO2: Analyze the spectrum estimation.	

Course

Outcome

CO3: Analyze linear estimation and Prediction.

CO4: Design the adaptive Filters.

CO5: Analyze the multirate digital signal processing

TEXT BOOKS:

"Statistical Digital Signal Processing and Modeling", John Wiley and T1-Monson H. Hayes, Sons Inc., New York, 2006

T2- Sophoncles J. Orfanidis, "Optimum Signal Processing", McGraw-Hill, 2000

REFERENCE BOOKS:

- John G. Proakis, Dimitris G. Manolakis, "Digital Signal Processing", Prentice Hall of India, R1 New Delhi, 2005.
- Simon Haykin, "Adaptive Filter Theory", Prentice Hall, Englehood Cliffs, NJ1986. R2
- P. P. Vaidyanathan, "Multirate Systems and Filter Banks", Prentice Hall, 1992 R3
- N. J. Fliege, "Multirate Digital Signal Processing: Multirate Systems Filter Banks Wavelets", Wiely, 1999. R4

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PROGRAMME	COURSE CODE	NAME OF THE COURSE	\mathbf{L}	T	P	
M.E.	20ES2302	RESEARCH METHODOLOGY	3	0	0	
Course Objectives	 Understand the Acquire know Confer about t 	Tic knowledge for carrying out research work e concepts in various research designs. ledge about Experimental design and Data co he multivariate analysis techniques nowledge on Research Practices and Report	llection	y.		
Unit		Description		In	struction hours	nal

Description	hours
INTRODUCTION TO RESEARCH	
Research-Definition-Objectives of research, Meaning of research- Characteristics of research -Importance of research activities- Types of research-Research approaches- Significance-Problems in research- Qualities of good researcher- Research process.	9
RESEARCH DESIGN Formulation of the research design: Process-classification of research designs- Exploratory-Secondary resource analysis-Two-tired research designValidity in experimentation-factors affecting external validity-classification of experimental design - Pre-experimental- Quasi-experimental designs.	9
DATA COLLECTION METHODS Classification of Data-Collection of primary data-Observation-Interview method- Collection of data through Questionnaires-schedules-collection of secondary data- Research applications of secondary data-Benefits and drawbacks-classification of secondary data-Internal –External data sources.	9
MULTIVARIATE ANALYSIS TECHNIQUES Growth of Multivariate techniques-Characteristics and applications-Classification- Variables in multivariate analysis-Important multivariate techniques-Factor analysis- Rotation in factor analysis-R-type and Q type factor analysis-Path analysis.	9
Literature review-Conference proceedings-Journals-Journal Impact Factor (JFI)-Citation index-h-index-Significance of report writing-Different steps in writing report-Layout of report writing-Types of reports-Mechanics of writing a research report-precautions for writing research reports-Conclusion and Scope for future work-Oral presentation.	9
Total instructional hours CO1: Observe the various approaches to do research. CO2: Carryout the research design. CO3: Evaluate the data collection for research activities. CO4: Acknowledge the function of Multivariate Analysis Techniques CO5: Organize the research activity systematically and prepare research report	45 effectively.
	INTRODUCTION TO RESEARCH Research-Definition-Objectives of research, Meaning of research- Characteristics of research -Importance of research activities- Types of research-Research approaches-Significance-Problems in research- Qualities of good researcher- Research process. RESEARCH DESIGN Formulation of the research design: Process-classification of research designs-Exploratory-Secondary resource analysis-Two-tired research design - Validity in experimentation-factors affecting external validity-classification of experimental design - Pre-experimental- Quasi-experimental designs. DATA COLLECTION METHODS Classification of Data-Collection of primary data-Observation-Interview method-Collection of data through Questionnaires-schedules-collection of secondary data-Research applications of secondary data-Benefits and drawbacks-classification of secondary data-Internal -External data sources. MULTIVARIATE ANALYSIS TECHNIQUES Growth of Multivariate techniques-Characteristics and applications-Classification-Variables in multivariate techniques-Characteristics and applications-Classification-Variables in multivariate analysis-Important multivariate techniques-Factor analysis-Rotation in factor analysis-R-type and Q type factor analysis-Path analysis. RESEARCH PRACTICE AND REPORT WRITING. Literature review-Conference proceedings-Journals-Journal Impact Factor (JFI)-Citation index-h-index-Significance of report writing-Different steps in writing report-Layout of report writing-Types of reports-Mechanics of writing a research report-precautions for writing research reports-Conclusion and Scope for future work-Oral presentation. Total instructional hours CO1: Observe the various approaches to do research. CO2: Carryout the research design. CO3: Evaluate the data collection for research activities. CO4: Acknowledge the function of Multivariate Analysis Techniques

- C.R. Kothari, Research Methodology Methods & Techniques, NEW Age International (P) Limited, New Delhi, 2007.
- Dr. Deepak Chawla, Dr. Neena Sondhi, Research Methodology concepts and cases, Vikas Publishing House Pvt. Ltd., New Delhi, 2011

REFERENCE BOOKS:

- K. Prathapan, Research Methodology for Scientific Research, I.K. International Publishing House Pvt. Ltd. New Delhi, 2014L.
- R. Panneerselvam, Research Methodology, PHI Learning Private Limited, New Delhi, 2011. Donald H. McBurney, Research Methods, Thomson Asia Pvt. Ltd. Singapore, 2002. R2.

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C 3

Program	me Course	Code	Name of the Course	L	T	P	
M.E.	20ES2	303 D	IGITAL IMAGE PROCESSING	3	0	0	
	1.	The fundamentals	s of image processing				
Course	The techniques involved in image enhancement						
Objective	3.						
y	4.		s and significance of image compression				
	5.	The hardware for	image processing applications.				
¥7. 14			Description		Instruct	tional	
Unit			Description		Hou	rs	
I	Introduction to fundamentals as	TALS OFIMAGE PRo o image processing and models, image op on analysis—image pyra	g systems, sampling and quantizate erations arithmetic, geometric and more	ion, color phological.	9		
п	IMAGE ENHA Spatial domain; smoothing and FFT, DCT – enhancement fo	ANCEMENT ; Gray-level transform sharpening. Frequen- smoothing and shar remote sensing image	mations – histogram processing – spati cy domain: filtering in frequency doma narpening filters-Homomorphic filteri ges and medical images.	ain - DFT,	9		
ш	Detection of di thresholding - morphological	scontinuities – edge feature analysis an watersheds – shape segmentation algorith	FEATUREANALYSIS operators – edge linking and boundary d extraction – region based segm skeletonization, phase congruency. Num	entation -	9		
IV	Image compression-lo compression tec	sion: fundamentals-r		error free of image	9		
v	Introduction to power consumprocessing algo	embedded image proprion, parallelism. D	ocessing. ASIC vs FPGA - memory re Design issues in VLSI implementation. Hardware implementation of image	of Image	9		
			Total Instruction	onal Hours	45	Í	
Cour Outco	se CO2: A cO3: A cO4: A	Able to understand the Ability to gain the kno Ability to learn the fur	the fundamentals of image processing. e techniques involved in image enhances owledge about image compression. ndamentals of image compression. ardware for image processing application				

- T1 Rafael C. Gonzalez and Richard E.Woods, "Digital Image processing", 2ndedition, Pearson education, 2003
- T2. Anil K. Jain, "Fundamentals of digital image processing", Pearson education, 2003

REFERENCE BOOKS:

R1 Milan Sonka, Valclav Halavac and Roger Boyle, "Image processing, analysis and machine vision", 2nd Edition, Thomson learning, 2001

R2 Mark Nixon and Alberto Aguado, "Feature extraction & Image processing for computer vision", 3rd Edition, Academic press,2012

R3 Donald G.Bailey, "DesignforEmbeddedImageprocessingonFPGAs" John WileyandSons, 2011.

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C

3

PROGR	AMME COURSE CODE NAME OF THE COURSE L		T	P	\mathbf{C}		
M	.E.	20ES2304	COMPUTER ARCHITECTURE AND PARALLEL PROCESSING	3	0	0	3
	ourse ective	 Learn the Study M Basic co. 	ncepts of computer architecture Design and performance. e difference between pipeline and parallel processing conceptemory Architectures, Memory Technology and Optimization ncepts of multiprocessors. rious types of processor architectures and the importance of Description	1		hitectu struct Hour	ional
I	Fundame Multi-ve	entals of Computer I	D PERFORMANCE MEASURES Design – Parallel and Scalable Architectures – Multiprocesurchitectures – Multithreaded architectures – Stanford a-flow architectures - Performance Measures.			9	
п	Instruction processo Prediction	on Level Parallelism rs -Overcoming D	G, PIPELINING AND ILP m and Its Exploitation - Concepts and Challenges - Pipe pata Hazards with Dynamic Scheduling — Dynamic I ultiple Issue Processors - Performance and Efficiency in Adv	Branch		9	
ш	Memory Optimiza	RY HIERARCHY I Hierarchy - Me ations of Cache Peri Hierarchies.	DESIGN mory Technology and Optimizations — Cache memory formance — Memory Protection and Virtual Memory - Des	ory – ign of	;	9	
IV	Symmetr Performa	ance Issues - Sy	shared memory architectures – Cache coherence iss nchronization issues – Models of Memory Consiste Buses, crossbar and multi-stage switches.			9	
v	Software	- Intel Multi-core ar	CTURES ithreading – SMT and CMP architectures – Design issues – chitecture – SUN CMP architecture – IBM cell architectur	Case- e – hp		9	
			Total Instructional	Hours	6	45	
	URSE COME	CO2: Learn the c CO3: Analysis of CO4: Learn the	I analysis of computer architecture and performance. difference between pipeline and parallel processing concepts. Memory Technology and Optimization distribution of shared memory architectures. I analysis of multi core architecture.				

- T1 David E. Culler, Jaswinder Pal Singh, "Parallel Computing Architecture: A hardware/ software approach", Morgan Kaufmann / Elsevier, 1997
- T2 Hwang Briggs, "Computer Architecture and parallel processing", McGraw Hill, 1984.

REFERENCE BOOKS:

- R1 John P. Hayes, "Computer Architecture and Organization", McGraw Hill
- R2 John P. Shen, "Modern processor design. Fundamentals of super scalar processors", Tata McGraw Hill 2003
- R3 Kai Hwang, "Advanced Computer Architecture", McGraw Hill International, 2001
- R4 William Stallings, "Computer Organization and Architecture Designing for Performance", Pearson Education, Seventh Edition, 2006

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- To expose the students to the fundamentals of linux operating system, its basic commands and shell Programming
- 2. To teach the history of embedded linux, various distributions and basics of gnucross platform tool chain.

COURSE OBJECTIVE

- To study on different host- target setup, debug and various memory device, file systems and performance tuning.
- 4. To introduce the concept of configuring kernel using the cross-platform tool chain.
- To involve discussions/practice/exercise onto revising & familiarizing the concepts acquired over the 5 units of the subject for improved employability skills

Unit	Description	Instructional Hours
I	FUNDAMENTALS OFLINUX Basic Linux System Concepts: Working with Files and Directories - Introduction to Linux File system -Working with Partitions and File systems - Understanding Linux Permissions; Using Command Line Tools: Executing Commands from the Command Line - Getting to a Shell - Popular Command-Line Commands-Working with the BashShell.	9
п	VARIOUS DISTRIBUTIONS AND CROSS PLATFORM TOOLCHAIN Introduction - History of Embedded Linux - Embedded Linux versus Desktop Linux - Commercial Embedded Linux Distribution- Choosing a distribution - Embedded Linux Distributions- Architecture of Embedded Linux - Linux Kernel Architecture - Porting Roadmap - GNU Cross Platform Tool chain.	9
ш	HOST-TARGET SETUP AND OVERALL ARCHITECTURE Real Life Embedded Linux Systems - Design and Implementation Methodology - Types of Host/Target Development Setups - Types of Host/Target Debug Setups - Generic Architecture of an Embedded Linux System - System Startup - Types of Boot Configurations - System Memory Layout - Processor Architectures-Buses and Interfaces-I/O - Storage.	9
IV	KERNEL CONFIGURATION A Practical Project Workspace-GNU Cross-Platform Development Tool chain-C Library Alternatives-Other Programming Languages-Eclipse: An Integrated Development Environment- Terminal Emulators - Selecting a Kernel - Configuring the Kernel - Compiling the Kernel - Installing the Kernel -Basic Root File System Structure-Libraries.	9
v	LINUX DRIVERS Introduction in to basics on Linux drivers, Introduction to GNU cross platform Toolchain-Case study on programming one serial driver for developing application using Linux Driver.	9
	Total Instructional Hours:	45 Hours
Cours		

TEXT BOOKS:

T1. Karim Yaghmour, Jon Masters, Gilad Ben-Yossef, and Philippe Gerum, 'Building Embedded Linux Systems 2nd Edition', SPD -O'ReillyPublications, 2008

T2.P. Raghavan, Amol Lad, Sriram Neelakandan,"EmbeddedLinux System Design &Development, Auerbach Publications, 2012

CO5: ImprovedEmployabilityandentrepreneurshipcapacityduetoknowledgeupgradationonrecenttrends in

REFERENCE BOOKS:

embedded systems design.

R1. Williamvon Hagen, 'UbuntuLinuxBible 3rdEdition', WileyPublishing Inc., 2010

R2 Jonathan Corbet, Alessandro Rubini & Greg Kroah-

Hartman, 'LinuxDeviceDrivers3rdEdition', SPD-O'ReillyPublications, 2011

R3 Robert Love," Linux System Programming, SPD-O' Reilly Publications, 2010.

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PROGRAM M.E.		URSE CODE 20ES2306		F THE COURSE S AND CONTROL	L 3	T 0	P 0	3
Cou Obje		To educate for and introduce To educate or and introduce	robot terminologies orward and inverse kin formulation of man path planning technion dynamic modelling robot control technic	inematic relations ipulator Jacobians ques				
Unit			Description			Instru ho	ctiona urs	1
I	Definition-C joints-coordi Position, ve proximity an	inates-Reference f locity and accelerand range sensors- vis	ry- Robots compor frames-workspace-Ro	ments-Degrees of f bbot languages-actu sensors-tactile and t sues.	ators-sensors-		9	
ш	Inverse kine	matrix representat	tion-homogenous to programming-degen		epresentation-		9	
	Jacobian-dif Jacobian- Re	ferential motion of obot Path planning		on-calculation of Jac	obian-Inverse		9	
IV	Lagrangian Euler formu	lation-Inverse dyna	amics	grange-Euler formula	ntion-Newton-		9	
v	- Linear con	ONTROL SYSTEM trol schemes- joint ree control-hybrid p	actuators- decentral	ized PID control- co Impedance/Torque c	mputed torque ontrol		9	
Com Outco	CO2: serial rse CO3: ome system CO4:	Able to calculate the and parallel robots. Able to calculate the	e forward kinematics te Jacobian for robot a namic modelling.	Total instru d basic terminology and inverse kinemat and to do the path pla	ics of		45	

- R.K. Mittaland I J Nagrath, "Robotics and Control", Tata Mac Graw Hill, Fourth edition.
 Saeed B.Niku, "Introduction to Robotics", Pearson Education, 2002.

REFERENCE BOOKS:

- R1. Fu, Gonzalez and Lee Mcgrawhill, "Robotics", international edition.
 R2. R.D. Klafter, T A Chmielewski and Michael Negin, "Robotic Engineering, An Integrated approach", Prentice Hall of India, 2003

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PROGRAMME	COURSE CODE	NAME OF THE COURSE	\mathbf{L}	T	P	C
M.E.	20ES2307	ELECTROMAGNETIC INTERFERENCE AND COMPATIBILITY		0	0	3
	Familiarize w	ith the fundamentals that are essential for electronics in	dustry	in the	field o	f

EMI/EMC

Course Provide knowledge on various EMI sources and victims.

Objective 3. Identify the various techniques used in EMC (Electromagnetic compatibility)

4. Design PCB resistant to EMI

5. Provide the various international standards in EMI Measurements

Unit	Description	Instructional hours	
I	EMI/EMC CONCEPTS EMI-EMC definitions and Units of parameters; Sources and victim of EMI; Conducted and Radiated EMI Emission and Susceptibility; Transient EMI, ESD; Radiation Hazards.	9	
П	EMI COUPLING PRINCIPLES Sources of Conducted, and radiated interference; Interference coupling by Conduction and Radiation. Common ground impedance coupling; Common mode and ground loop coupling; Differential mode coupling; Power mains and Power supply coupling	9	
Ш	EMI CONTROL TECHNIQUES Shielding, Filtering, Grounding, Bonding, Isolation transformer, Transient suppressors, opto isolators, Cable routing, Signal control	9	
IV	PCB DESIGN Transmitter, Receiver, Antenna, Power Supply, Motors, Control devices, Digital Circuits, Digital computer Integrated circuit success ability	9	
V EMI MEASUREMENTS AND STANDARDS Open area test site; TEM cell; EMI test shielded chamber and shielded ferrite lined anechoic chamber; Tx /Rx Antennas, Working Principles of EMI sensing Device; EMI Rx and spectrum analyzer; Civilian standards-CISPR, FCC, IEC, EN; Military standards-MIL461E/462.			
	Total instructional hours	45	
Cou Outco	CO3. Designing the electronic system that function without errors or problems the		

CO4: Measuring the EMI with various methods and comparing it with standards.

CO5: Controlling techniques for EMI and EMC.

TEXT BOOKS:

- T1. V.P.Kodali, "Engineering EMC Principles, Measurements and Technologies", IEEE Press, Newyork,
- S.Sathyamurthy "Basics of Electromagnetic Compatibility "sams publishers, 2008.

REFERENCE BOOKS:

- R1. Henry W.Ott., "Noise Reduction Techniques in Electronic Systems", A Wiley Inter Science, 1992.
- Bemhard Keiser, "Principles of Electromagnetic Compatibility", 3rd Ed, Artech house, 2008.
- R3. C.R.Paul, "Introduction to Electromagnetic Compatibility", John Wiley and Sons, Inc, 1992.
 R4. Don R.J.White Consultant Incorporate, "Handbook of EMI/EMC", Vol I-V, 1988

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PROGRAM.E.		COURSE CODE 20ES2308						
	1 2	Students will understand an variable, conditionals, loop	nmar of Python programmin nd be able to use the basic pr s, recursion, and function ca	ogramming principles s ills.			,	
Course Objectives	3	Students will learn how to manipulate text files and in	use basic data structures suc nages.	h as List, Dictionary and	d be able to	•		
Objectives	4		e process and will acquire sl implement it with a specific			pt a		
	5		actice/Exercise onto revising ect for improved employabi		ncepts acqu	aired		
Unit			Description				tructi Hour	
		DUCTION TOPYTHON	TT: 1 '	1	·			
I	Working File Ha	tion to Python language — 5 with Data — List, Dictiona ndling —Object model incl 2—Error handling.	ry and Set - Processing Pr	imitives - List compre	hensions -		9	
п	PROGR Organize documer administ Access	AAM ORGANIZATION All e Large programs into natation strings—Modules a tration, Text processing, Sub- Installing third-party librarie ES AND OBJECTS	functions-Python functions and Libraries-Organize p processes, Binary data han	programs into modul	les-System		9	
ш	Introduc in Pytho Python	tion to Object-oriented prog n – Class definition, Inherita special modules – Python management, and Special	once, Composition, Operator Object System - Object	overloading and Object representation, Attribut	t creation – te binding,		9	
	TESTIN	NG, DEBUGGING AND SO						
IV	Python S	Software development – Use t modules – Effective use	of documentation string – I	Program testing using d ougger and profiler—Ite	oc test and erators and		9	
	Generate	ors to set up data processing	g pipelines - An effective	technique for addressin	g common			
		programming problems (e.g.	processing large data files, h	iandling infinite data str	reams, etc.)			
V		OHANDLING neration, Template strings a	nd Unicode-packages - Pytl	hon Integration Primer	- Network		9	
	program	ming-Accessing code-Surv	vey on how Python interacts	with other language pro	grams.			
	CO1	learning Python.	velop skill in system adminis		gramming	by	45	
Course	CO2 CO3	etc	w to effectively use Python	5 5 5	ssing primi	itives,	mode	lling
Outcomes	CO4	Able to Implement databas						
	CO5	Improved Employability ar embedded systems design	nd entrepreneurship capacity	due to knowledge up g	radation or	recei	nt tren	ds in
TEX	XT BOO							
T1		utz," Learning Python, Powe						
T2		Sedgewick, Kevin Wayne, I	Robert Dondero, Intr Progran	nming in Python, Pears	on, 2016.			
RE		CE BOOKS:		e D	4th T: 124	D		
R1	Mark J. 2015.	. Guzdial, Barbara Ericson,"	Introduction to Computing	& Programming in Pyth	on, 4" Edit	ion Pe	earson	,
R2	Budd,	Γimothy. Exploring Python.						
R3		John. Introduction to Comp			2013.			
R4		ohn M. Python Programmin ranklinBeedle&Associates,2		ater Science.	1			
		n, Board of Studies	Chairman Page 80	Dean - Aca		csį		
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PROGR M.		ME	COURSE CODE 20ES2309	NAME OF THE COURSE AUTOMOTIVE EMBEDDED SYSTEM	L 3	T 0	P 0	C 3
		1	To expose the students	to the fundamentals and building of Electronic Engine (Control s	ystems		
		2		components and circuits for vehicles				
Course		3	To discuss on programm	nable controllers for vehicles				
Objective	ès	4	To teach logics of autor	nation & commercial techniques for vehicle communication	ation			
		5		Practice/Exercise onto revising & familiarizing the con	cepts acc	quired o	over th	ie 5
		5	Units of the subject for	improved employability skills				
Unit				Description		In	struct Hou	
				GINECONTROLSYSTEMS				
I	eco oxy of u	nomy- gen se using E	automobile sensors-volu- nsors, Oxidizing catalytic lectronic engine controls-	engine controls and management- Standards; introduct imetric, thermal, air-fuel ratio, solenoid, hall effect- es efficiency, emission limits and vehicle performance; a -open and closed loop fuel control.	xhaust ga	as	9	
			LLFORAUTOMOTIVI					
П		Fuel cell-Introduction-Proton exchange membrane FC (PEM), Solid oxide fuel cell (SOFC)-properties of fuel cells for vehicles-power system of an automobile with fuel cell based drive, and						
			of fuel cells for vehicles	s-power system of an automobile with fuel cell based	drive, ar	Id		
			E MANAGEMENT SYS	STEMS				
	Electronic Engine Control-engine mapping, air/fuel ratio spark timing control strategy, fuel control,							
Ш	electronic ignition – Vehicle cruise control – speed control – anti – locking braking system- electronic suspension - electronic steering, wiper control; Vehicle system schematic for interfacing						9	
			ECU.	teering, wiper control, venicle system schematic for	merracii	ig		
			OTIVE TELEMATICS					
				d flex ray communication protocols in automotive ap				
IV	Multiplexed vehicle system architecture for signal and data / parameter exchange between EMS, ECUs with other vehicle system components and other control systems; Realizing bus interfaces for						9	
			s, dashboard display, mu		erraces re)I		
			ONIC DIAGNOSTICS					
\mathbf{v}				gulation requirements —On board diagnosis of vehicles	electroni	c	9	
				, oil and temperature gauges and audio system.				
				Total Instruction	nal Hou	rs	45	
		CO1	Design and develop auto	omotive embedded systems.				
		CO2		ded products used in automotive industry.				
Course		CO3		es involving technology, a product or a service required	for deve	loping	a	
Outcomes	s	CO4	start up idea used for au	tomotive applications and entrepreneurship capacity due to knowledge upgi	radation	on rece	ent tre	nds in
		CO4	embedded systems desig		adation	on rece	nt tiel	105 111

- T1 William B.Ribbens,"Understanding Automotive Electronics", Elseiver, 2012
- T2 AliEmedi, Mehrdedehsani, John M Miller, "Vehicular Electric power system land, Sea, Air and Space Vehicles" Marcel Decker, 2004.

REFERENCE BOOKS:

- R1 L. Vlacic, M. Parent, F. Harahima, "Intelligent Vehicle Technologies", SAE International, 2001.
- R2 Jack Erjavec, Jeff Arias," Alternate Fuel Technology-Electric, Hybrid & Fuel Cell Vehicles", Cengage ,2012
- R3 Electronic Engine Control technology Ronald K Jurgen Chilton's guide to Fuel Injection Ford
- R4 Automotive Electricals/Electronics System and Components, Tom Denton, 3rd Edition, 2004.

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PROGR.		COURSE CODE 20ES2310	NAME OF THE COURSE ASIC AND FPGA DESIGN	L 3	T 0	P 0	C 3
	1	To gain knowledge about	Design, partitioning, floor planning, placemen	nt and rout	ing in A	ASIC	
Course	2		f different types of ASIC with high performan				
Objective	3	To familiarize the differen	t types of programming technologies and logi	c devices.			
o o journe	4	To learn the architecture o					
	5	To understand the design i	ssues of SOC and to analyse, synthesis, simul	ate and te			1
Unit			Description		In	structi Hour	
	OVERVI	EW OF ASIC AND PLD					
I	Types of	ASICs - Design flow	- CAD tools used in ASIC Design - Pr	ogrammin	ıg	9	
			1 - EPROM and EEPROM technology, Pro		le	,	
	-	VICES: ROMS and EPROMS IYSICAL DESIGN	-PLA -PAL. Gate Arrays - CPLDs and FPGA	.S.			
			artitioning methods - interconnect delay r	nodels ar	ıd		
II			g - placement - Routing: global routing - deta			9	
	- special 1	routing - circuit extraction -	DRC.				
	LOGICS	SYNTHESIS, SIMULATION	ON AND TESTING	aval danie			
	Design s	ystems - Logic Synthesis -	Half gate ASIC -Schematic entry - Low-lesign representation. Verilog and logic synthe-	ever desig	jn T.	100	
Ш			ion -boundary scan test - fault simulation - au			9	
	pattern ge						
	TID () (
	FPGA	grommoble gote arrays. Los	tic blocks, routing architecture, Design flow to	echnology	_		
IV	mapping	for FPGAs. Xilinx XC4000	0 - ALTERA's FLEX 8000/10000, ACTEL's	ACT-1,2	,3	9	
	and their	speed performance Case str	ndies: Altera MAX 5000 and 7000 - Altera M	1AX 9000) -		
	Spartan I	I and Virtex II FPGAs - Ape	ex and Cyclone FPGAs				
	SOC DE						
\mathbf{v}			ulation requirements —On board diagnosis of v			9	
	electronic	c units & electric units-spee	dometer, oil and temperature gauges and audi			45	
	CO1	Students will develop mor	Total Instructi e understanding on the concepts of ASIC	onai riou	rs	43	
	CO2		he Design, partitioning, floor planning, placer	nent and r	outing	in ASI	С
Course	CO3		different logic synthesis, simulation and testin				
Outcomes	CO4		wledge about different types of FPGA				
	CO5		diagnostic standards and regulation requirem	nents			
TEX	T BOOK	S:		(0 1	C:	1:>!!	
T1		Munden, "ASIC and FPGA ' Publishers, 2004	Verification: A Guide to Component Modeling	g (System:	s on Si	ncon)	,Morgan
T2	M.J.S .Sn	nith, "Application Specific I	ntegrated Circuits", Addison -Wesley Longm	an Inc., 19	97		
		BOOKS:					
R1	S. Trimbe	erger, "Field Programmable	Gate Array Technology", Kluwer Academic l	Publication	ns, 199	4	
R2	John V.O	Idfield, Richard C Dore, "F	ield Programmable Gate Arrays", Wiley Publi	ications 19	95		
R3	P.K.Chan	& S. Mourad, "Digital Des	ign Using Field Programmable Gate Array", I	Prentice H		94	
R4	Parag.K.I	Lala, "Digital System Design	n using Programmable Logic Devices", BSP,	2003.			
			CODENIC COURSE	. 4	1		

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PROGRAMME	COURSE CODE	NAME OF THE COURSE	L	T	P	C
M.E.	20ES3301	SMART SENSORS	3	0	0	3
Course Objective	 Physical phenon Students will ga To apply engine 	re theoretical understanding of various sensors nenon's behindtheoperation of different types of in an overview of the current state of smart sens ering skills to the analysis and design of Micros in the integration of electronics with sensors to egrated devices	ors ystems,			on chip

Unit			Description	Instructional Hours
I	Pie Ac Vo Na	ezo res eceleron oltage S ano Sens		9
п	Ar	nplifica	ACING SENSOR INFORMATION AND MCU tion and Signal Conditioning- Integrated Signal Conditioning- Digital conversion- trol-MCUs for Sensor Interface- Techniques and System Considerations- Sensor	9
Ш	W	ireless	NICATION FOR SMART SENSORS Data Communications- RF Sensing- Telemetry- Automotive Protocols- Industrial Home Automation- MCU Protocols	9
IV	Se	micond	EING, TESTING AND RELIABILITY IMPLICATIONS OF SMART SENSORS actor Packaging- Hybrid Packaging- Packaging for Monolithic Sensors- Reliability ns-Testing Smart Sensors- HVAC Sensor Chip.	9
v	Co	ntrol A	PL AND IMPLICATIONS OF SMART SENSORS AND STANDARDS pplication using - CISC, RISC, DSP Control. Automated Remote Sensing - Process er the Internet - Airplane Networks - Automotive Safety Network and IEEE 1451	9
			Total Instructional Hours	45
Course		CO1 CO2 CO3 CO4 CO5	Ability to understand the components and basic terminology of sensors. Ability to understand the operation of different types of sensors and Microsystems Ability to select the smart sensors for practical applications. Ability to design sensor based Microsystems Ability to emphasis on the integration of electronics with sensors	

TEXT BOOKS:

T1 Randy Frank, "Understanding Smart Sensors", Artech House, Second Edition, 2011Boston

T2 MinhangBao, "Analysis and design principles of MEMS devices", Elsevier Publications, 2005, USA REFERENCE BOOKS:

R1Ananthasuresh, "Micro and Smart Systems" Wiley Publishers, 2013
R2 Rai-choudhury, "MEMS and MOEMS Technology and Applications", PHI, 2010.
R3 John A. Pelesko and David H. Bernstein, "Modeling MEMS and NEMS", CRC Press, 2002, UK

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PROGRAMME		мме	COURSE CODE	NAME OF THE COURSE		T	P	C		
M.E.			201502202	EMBEDDED NETWORKING AND UTOMATION OF ELECTRICAL SYSTEM	1 3	0	0	3		
			To expose th	ne students to the fundamentals of wired	embedde	d net	worki	ing		
		1	tech	nniques.						
Coi	irsc	2	To expose the To study on de	students to the fundamentals of wireless embed esign of automation in instrumentation	ded netv	vorkin	g			
	ctives		To introduce of	To introduce design of Programmable measurement & control of electri						
		4	& g To involve l							
		5	con							
Unit				Description			struc al Ho			
	EM	BEDD	ED PROCESS COM	MMUNICATION WITH INSTRUMENTBUS	\$					
I	bus RS	Embedded Networking: Introduction – Cluster of Instruments in System: introduction to bus protocols, connectors, Bus Architecture & Interfacing of external instruments to – RS 232C, RS – 422, RS 485and USB standards—embedded ethernet–MOD bus and CAN								
	bus. WIRELESS EMBEDDED NETWORKING									
п	Wireless sensor networks – Introduction – Sensor node architecture – Commer available sensor nodes -Network Topology –Localization –Time Synchronizat Energy efficient MAC protocols –SMAC –Energy efficient and robust round Applications –Home Control-Building Automation-Industrial Automation						9			
ш	BUILDING SYSTEM AUTOMATION Concept of Uc Based & PC based data acquisition – Concept of Virtual Instrument Programming Environment to build a Virtual Instrumentation, Building automation with graphical user interface programming – Programmable Controllers – introduction – Ladder & Functional Block programming - Case strumperature control, Valve sequencing control MEASUREMENT AND EMBEDDED CONTROL OF ELECTRONIC CONTROL CON					n ic on	9			
IV	APPARATUS Sensor Types & Characteristics: Sensing Voltage, Proximity, Force, Data acquisition & Display sys design- computers/embedded processor interfacing protection of electrical appliances –processor base		pes & Characteristi Force, Data acquis omputers/embedded of electrical applian	sition & Display system – Signal conditioni processor interfacing circuit -design autom nees -processor based digital controllers for	ng circu ation an	it id	9			
v	Act CO Dat SC, sub	Actuators: Servo motors, Stepper motors, Relays COMMUNICATION FOR LARGE ELECTRICAL SYSTEM AUTOMATION Data Acquisition, Monitoring, Communication, Event Processing and Polling Principles, SCADA system principles – outage management– Decision support application for substation automation, extended control feeder automation, Performance measure and response time, SCADA Data Models, need, sources, interface. Total Instructional Hours 45								
		COL	Comprehend the five	ndamentals of Embedded Networking by using				ses		
Cou		CO2 CO3	The learning proces	s delivers insight into wireless embedded netwo bility and entrepreneurship capacity due to know	orking					
Outco		CO4	recent trends in emb Able to apply know	pedded building system automation. ledge from measurement and embedded control	l of elect	rical a	ppara			
		CO5	Be capable of devel	oping the communication for large electrical sy	Stem aut	Omani	JII			
TEX T1		ol and		eal power distribution systems, James Northcote	-Green,	Rober	t Wils	son,		
		Taylor and Francis, 2006								
T2 Krzysz toflniewski," Smart Grid, Infrastructure & Networking", TMcGH,2012										
	FERENCE BOOKS:									
R1 R2	and the second s									
R3 R4	W.Bolton, Programmable Logic Controllers, 5 Ed., Elselvet, 2010. Shih-LinWu, Yu-Chee Tseng, {"Wireless Ad Hoc Networking, PAN, LAN, SAN, Aurebach Pub, 2012 Jan Axelson 'Embedded Ethernet and Internet Complete', Penram publications									
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PROGRAMME M.E.		COURSE CODE 20ES3303	NAME OF THE COURSE	\mathbf{L}	T	P	C	
			SOFT COMPUTING AND OPTIMIZATION TECHNIQUES		0	0	3	
Course Objective	1 2. 3. 4. 5.	Familiarize with rece To expose the studen Develop the skills to	nt applications in Artificial neural networks and optimits to the advancement of Neuro Fuzzy systems. gain a basic understanding of optimization techniques advancements of optimization techniques from an engi	ization	techn	iques	e	
Unit			Description		11	istruct Hou		
I	Introduction computing computing Fundamen	on to soft computing: techniques, from conv tals of neural network:	computing AND NEURAL NETWORKS soft computing vs. hard computing – various types rentional AI to computational intelligence, applications biological neuron, artificial neuron, activation function ti-layer perceptron—back propagation algorithm.	s of sof	t	9		
п	ARTIFIC Radial ba configurat	IAL NEURALNETW sis function networks	ORKS - reinforcement learning. Hopfield / recurrent net nots, associative memory and characteristics, limitation			9		
III	Fundamen	ection, complement, eq	UZZY SYSTEMS : fuzzy sets, operations on fuzzy sets, scalar cardinality uilibrium points, aggregation, projection, composition atals of neuro-fuzzy systems			9		
IV	INTRODUCTIONTOOPTIMIZATION TECHNIQUES Classification of optimization problems – classical optimization techniques. Linear programming – simplex algorithm. Non – linear programming – steepest descent method, augmented Lagrange multiplier method—equality constrained problems.							
v	Simple hi	EDOPTIMIZATION ill climbing algorithm annealing – algorithm	, Steepest ascent hill climbing— algorithm and for and features. Genetic algorithm: working principle,	eatures fitness		9		
	CO1	Comprehend the fund techniques	Total Instructional amentals of artificial neural network, fuzzy systems and			45 on		
Course Outcomes	CO2 Understand the significance of various optimization algorithms applied to engineering p							
TEX	T BOOKS	3:						
T1	T1 Laurene V.Fausett, "Fundamentals of neural networks, architecture, algorithms and applications, Pearson Educ 2008.							
T2	Jyh-Shing 2003	Roger Jang, Chuen-Ts	aiSun, Eiji Mizutani, "Neuro-Fuzzy and soft computing	", Pren	tice I	Hall of	India,	

REFERENCE BOOKS:

- Simon Haykin, "Neural Networks- A comprehensive foundation", Pearson Education, 2005.
- R2 David E. Goldberg, "Genetic algorithms in search, optimization and machine learning", Pearson Education, 2009.
- Singiresu S.Rao, "Engineering Optimization-Theory and Practice", 4th edition, John Wiley & Sons, 2009. R3
- Thomas Weise, "Global Optimization algorithms-Theory and applications", self-published, 2009 R4

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PRO	GRA	MME	COURSE CODE	NAME OF THE COURSE	L	T	P	C	
INO	M.E		20ES3304	WIRELESS AND MOBILE COMMUNICATION	3	0	0	3	
Cou Objec		1 2 3 4 5	To teach the fundame To study on wireless: To introduce network		gies.				
Unit				Description		Š	Instructional Hours		
I	INTRODUCTION I Wireless Transmission— signal propagation— Free space and two ray models— spread spectrum— Satellite Networks—Capacity Allocation—FDMA—TDMA-SDMA—DAMA								
п	MOBILE NETWORKS I Cellular Wireless Networks- GSM- Architecture- Protocols- Connection Establishment- Frequency Allocation - Handover - Security- GPRA)	
ш			SS NETWORKS AN –IEEE 802.11 Star	ndard- Architecture -Services -Hiper LAN, Bluetooth			9)	
IV	Mo	UTING bileIP- uting-W	G SIP- DHCP- AdHoc 'SN routing-LEACH-	Networks- Proactive and Reactive Routing Protocols-N SPIN-PEGASIS	Aultic	ast	ç	9	
v	TC	P o	ORT AND APPLICA ver Adhoc Networks TP- WSP- WAE- WT	 WAP- Architecture- WWW Programming Model- IA Architecture- WML- WMLscripts 				9	
	,	001		Total Instructions				15	
	(.01		nd advanced theories on wireless communications systems	in ph	ysical	i, iink a	IId	
C	. (CO2	network layer.	model on design mobile networks					
Cours	55 K			model, an design mobile networks. and apply mathematically model in wireless communication	ns				
J 1111 J 111	200000	CO4	0.70	and apply mathematically model in wheless communicated ion transceiver algorithm design	1232				
	107	005		methodology, link level simulation for wireless communic	cation	c			
TENEST T			Mobile system design	memodology, link level sinidiation for wheless communic	, action				

TEXT BOOKS:

- T1 Kaveh Pahlavan, Prasanth Krishnamoorthy, "Principles of Wireless Networks' PHI/ Pearson Education, 2003
- T2 C. Siva Ram Murthy and B.S. Manoj, AdHoc Wireless Networks: Architectures and protocols, Prentice Hall PTR,2004

REFERENCE BOOKS:

- R1 Uwe Hansmann, Lothar Merk, Martin S. Nicklons and Thomas Stober, "Principles of Mobile computing", Springer, New york, 2003.
- R2 C.K.Toh, "AdHoc mobile wireless networks", Prentice Hall, Inc, 2002.
- R3 Charles E. Perkins, "Adhoc Networking", Addison-Wesley, 2001.
- R4 Jochen Schiller, "Mobile communications", PHI/Pearson Education, Second Edition, 2003.

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PROGRAMME M.E.		COURSE CODE	NAME OF THE COURSE	\mathbf{L}	T	$\cdot \mathbf{P}$	\mathbf{C}
		20ES3305	ELECTRIC VEHICLES AND POWER MANAGEMENT	3	0	0	3
	1	To understand the conce					
	2	To understand the need	for energy storage in hybrid vehicles				
Course Objectives	3	To provide knowledge a vehicles	bout various possible energy storage technologies that	at can be	used	in elec	tric
	4	To understand the conce	ept of electrical vehicles and its operations				

Unit	Description	Instructional Hours				
Ι	ELECTRIC VEHICLES ANDVEHICLE MECHANICS Electric Vehicles (EV), Hybrid Electric Vehicles (HEV), Engine ratings, Comparisons of EV with internal combustion Engine vehicles, Fundamentals of vehicle mechanics	9				
п	ARCHITECTUREOF EV's AND POWER TRAIN COMPONENTS Architecture of EV's and HEV's- Plug- nHybrid Electric Vehicles (PHEV)-Power train components and sizing, Gears, Clutches, Transmission and Brakes					
ш	CONTROL OF DC AND AC DRIVES DC/DC chopper based four quadrant operations of DC drives – Inverter based V/f Operation (motoring and braking) of induction motor drive system – Induction motor and permanent motor based vector control operation–Switched reluctance motor (SRM) drives	9				
IV	BATTERY ENERGY STORAGE SYSTEM Battery Basics, Different types, Battery Parameters, Battery modeling, Traction Batteries	9				
v	ALTERNATIVE ENERGYSTORAGE SYSTEMS Fuel cell – Characteristics- Types – hydrogen Storage Systems and Fuel cell EV – Ultracapacitors.	9				
	Total Instructional Hours	45				

Course CO1 Learners will understand the operation of Electric vehicles and various energy storage technologies for electrical vehicles

TEXT BOOKS:

- T1 Iqbal Hussain, "Electric and Hybrid Vehicles: Design Fundamentals, Second Edition" CRC Press, Taylor & Francis Group, Second Edition (2011).
- T2 Ali Emadi, Mehrdad Ehsani, John M. Miller, "Vehicular Electric Power Systems", Special Indian Edition, Marcel dekker, Inc2010.

REFERENCE BOOKS:

Ahmadian, Ali, Mohammadi- Ivatloo, Behnam, Elkamel, Al "Electric Vehicles in Energy Systems", Springer group, Second Edition (2011).

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PROGRAMME M.E.		COURSE CODE	NAME OF THE COURSE	L	T	P	C			
		20ES3306	DISTRIBUTED EMBEDDED COMPUTING	3	0	0	3			
	1	To expose the student distributed computing	s to the fundamentals of Network communication technology.	ologies	and					
	2	To teach the fundame								
Course	3	To study on Java base	d Networking and distributed computing							
Objectives	4	To involve Discussions/Practice/Exercise onto revising & familiarizing the concepts acquired over the 5 Units of the subject for improved employability skills.								
	5	To Practice/Exercise	familiarizing web designing skills.							

Unit	Description	Instructional Hours
I	DISTRIBUTED SYSTEM Introduction- Communication in distribution system-Client/Server Model-Synchronization in distributed system	9
п	EMBEDDED JAVA Overview of JAVA – Programs- Multithreaded programming- APPLET programming- I/O streaming-RMI-Introduction to Embedded JAVA	9
ш	DISTRIBUTED COMPUTING Definition- Model of distributed computation- Distributed shared memory- Authentication in distributed system	9
IV	SECURITY INCOMPUTING Security meaning- Threads in networks- Network security control- Firewall- Authentication- E-mail security-Security in web services-Case studies	9
v	WEB BASED HOMEAUTOMATION Components of Distributed Embedded -Protocols & Standards -Hardware/Software selection for Distributed Embedded -case study: Web based Home Automation Total Instructional Hours	9 45

CO1 Ability to apply knowledge to identify, formulate communication systems.

CO2 Ability to understand and integrate new knowledge within the field and advanced technical knowledge in multiple contexts.

Course Outcomes

CO3 Ability to Improve the Employability and entrepreneurship capacity

Ability to solve novel advanced electronics engineering along with soft computing problems that require advanced knowledge within the field.

CO5 Ability to knowledge up gradation on recent trends in embedded systems design

TEXT BOOKS:

T1 Andrew S.Tanenbaum, "Distributed operating systems", Pearson 2013

T2 E Balagurusamy,"Programming with JAVA", McGraw Hill 2013

REFERENCE BOOKS:

R1 Ajay DK shemkalyani, Mukesh Singhal, "Distributed Computing"-Principles, Algorithm and systems, Cambridge university press 2008

R2 Charles P.P fleeger, "Security in Computing", Pearson 2009.

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PF	PROGRAMME M.E.		COURSE CODE 20ES3307	NAME OF THE CO MULTICORE ARCHIT		L 3	T 0	P 0	C 3
10.000	Course jectives	1 2 3 4 5	Students can develop a pro Students can learn various Students can analyze power	ne multicore within chip level do ogramming model for implement processors with multicore capa er PC architecture ogramming model for core process	ating multiprocessing e bilities.	enviror	ment.		
Unit				Description					uctional lours
SUPERSCALAR PROCESSORS I Fundamentals of Superscalar Processor Design, Introduction to Multicore Architecture - Chip Multiprocessing, homogeneous Vs heterogeneous design - SMP - Multicore Vs Multithreading								9	
п	MEMORY ORGANIZATION Shared memory architectures- synchronization - Memory organization - Cache Memory - Cache Coherency Protocols - Design of Levels of Caches								
***	MULT	ICOR	RE PROGRAMMING MO	DDEL					0
Ш	Shared	memo	ory model - message passing	g model - transaction model - O	pen MP and MPI Prog	grammi	ing.		9
IV	POWERPC ARCHITECTURE IV RISC design – Power PC ISA - PowerPC Memory Management - Power 5 Multicore architecture design, Power 6 Architecture.								9
v	Cell Br	oad ba	and engine architecture, PPI	IULTI-CORE/MANY-CORE E (Power Processor Element), S. it, Programming for Multicore a	PE (Synergistic proces				9 45
Cours	Chair	Abil Abil Abil Abil BOOI Hennes Caufma oseph RENC Cai Hw Hill, 19 Richard Cohit Conorgan	lity to develop a programm lity to understand various p lity to analyze power PC ar lity to develop the program KS: sey & Paterson, "Computer ann, 1999. JaJa, Introduction to Paralle E BOOKS: vang, "Advanced Computer 193. I Y. Kain, "Advanced Computer 193. I Y.		pproach", Harcourt As, 1992. ability and Programma esign Approach", PHI rallel Programming in Dean - Acad	ment. sia, Mo ability" , 1999 Open	McG	/	
	Ch	airı			Dean (Aca	de	THE	:3]	

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OPEN ELECTIVE

			OLEN	ELECTIVE					
PROGRAM	IME	COURSE CODE	NA	ME OF THE CO	URSE	L	T	P	\mathbf{C}
M.E.		20ES3401		SMART GRI	D	3	0	0	3
Course Objectives			re wer quality manage	ement issues in Sn	nart Grid to present sel	ected case	e studie	es.	
	٠.	To fairmance the mg	-		T.		Instr	uction	al
Unit			Descri	ption				Iours	
I	Evolut	ODUCTION TO SMA ion of Electric Grid, Co ons, opportunities, chal National and Internation	oncept, Definitions lenges and benefit	ts, Difference be				9	
п	SMART GRID TECHNOLOGIES Technology Drivers, Smart energy resources, Smart substations, Substation Automation, Feeder Automation, Transmission systems: EMS, FACTS and HVDC, Wide area monitoring, Protection and control, Distribution systems: DMS, Volt/Var control, Fault Detection, Isolation and service restoration, Outage management, High-Efficiency Distribution Transformers, Phase Shifting Transformers, Plug in Hybrid Electric Vehicles (PHEV).								
ш	SMART METERS AND ADVANCED METERING INFRASTRUCTURE Evolutionary Introduction to Smart Meters, Advanced Metering infrastructure (AMI) drivers and benefits, MI protocols, standards and initiatives, AMI needs in the smart grid, Phasor Measurement Unit (PMU), Intelligent Electronic Devices (IED) & their application for monitoring & protection.								
IV	Power Energy	ER QUALITY MANA Quality & EMC in Sma y Sources, Power Quality oring, Power Quality Au	art Grid, Power Qua y Conditioners for	ality issues of Gri	d connected Renewable based Power Quality	e		9	
v	Local Broad	PERFORMANCE CO Area Network (LAN), I band over Power line (B uting to make Smart Gri	House Area Networ BPL), IP based Prote	k (HAN), Wide A ocols, Basics of V	Area Network (WAN), Veb Service and CLOU	ЛD		9	
					Total Instructiona	al Hours		45	
		CO1 Learners will dev	elop more understa	anding on the con	cepts of Smart Grid an	d its prese	ent		
Cor	urse	developments.							
	comes	CO2 Learners will stu	dy about different S	Smart Grid techno	ologies.				
		CO3 Learners will acq	juire knowledge ab	out different smar	t meters and advanced	Į.			
TE	EXT BO	OOKS:							
T1	Tana	rt Borlase "Smart Grid: ka Ekanayake, Nick Jen	Infrastructure, Tech	hnology and Solu- hage, Jianzhong V	lions", CRC Press 2012 Vu, Akihiko Yokoyama	a,			
T2	"Sm	art Grid: Technology an	d Applications", W	/iley 2012.					
RE		NCE BOOKS: oi C. Güngör, DilanSahi	n, Taskin Kocak, S	Salih Ergüt, Conce	ttina Buccella, Carlo				
R1	Ceca	iti, and Gerhard P. Hanc mologies and Standards'	ke, "Smart Grid Te	echnologies: Com	munication	4,			
	November 2011. Xi Fang, Satyajayant Misra, Guoliang Xue, and Dejun Yang "Smart Grid – The New and								
R2	Zi F Impr	ang, Satyajayant Misra, roved Power Grid: A Su	Guoliang Xue, and	action on Smart G	rids, vol. 14, 2012.	1a /			
	Chairn Chair EE	nan, Board of Studies rman - Bos E - HiCET	rvey," IEEE Transa	COLLEGE CHE	Dean Acad Dean (Acad HiC	demics idem	ics	į	

- 1. To introduce the properties of electron and its implication for electronics
- 2. To teach the importance and the issues of Nanoscale CMOS technology.

Course Objectives

- To introduce the characteristics and applications of nano electronic devices, nanofabrication methods and techniques.
- 4. To teach the circuits and architectural features of nano memory devices.
- To involve Discussions/Practice/Exercise onto revising & familiarizing the concepts acquired over the 5 Units of the subject for improved employability skills.

Unit	Description	Instructional Hours
1	INTRODUCTION Particles, waves, Wave mechanics, schrodinger equation, free and confined electrons, particle statistics and density of states. Electron transport in semiconductors and nanostructures, Quantumdots, Quantum Well, Quantum wire, materials and its properties, Ballistic electron transport, 1D transport, Spin electronics-Electrical and Electronics Applications of Nanotechnology.	9
п	NANOSCALE CMOS Survey of modern electronics and trends towards nano electronics CMOS scaling, challenges and limits, static power, device variability, interconnect - CNT-FET, HEMT, pHEMT FinFET, Ferro FET-nanoscale CMOS circuit design and analysis.	9
ш	NANO ELECTRONIC STRUCTURE AND DEVICES Resonant-tunneling diodes- Resonant Tunnelling Transistor- Single- electron transfer devices- Potential effect transistors- Quantum-dot cellular automata, Nano Photonic Devices-Molecular electronic devices - Nano- electro mechanical system devices	9
IV	NANO ELECTRONIC MEMORIES Nano tube for memories- Nano RAM- Nanoscale DRAM, SRAM, Tunnel magneto resistance- Giant magneto resistance- design and applications.	9
v	FABRICATION TECHNIQUES Clean room standards- Microfabrication – nanofabrication- nanofabrication issues- E-beam lithography- X-ray and ion-beam lithography- nano imprint lithography- Scanning probe lithography- dip- pennano lithography- Nano-characterization techniques.	9
	Total Instructional Hours	45

CO1: Students will understand the electronic device fabrication.

CO2: The students should be able to understand basic and advanced concepts of nano electronic devices, Sensors and transducers and their applications in nanotechnology

Course Outcomes

CO3: The concepts of aquantum well, quantum transport and tunnelling effects.

CO4: Understand the impact of nano electronics onto information technology, communication and computer science.

CO5: Design integrated circuits (microchip) using state-of-the-art CMOS technology

TEXT BOOKS:

- T1 Hagelstein, Peter L., Stephen D. Senturia and Terry P. Orlando, "Introduction to Applied Quantum and Statistical Physics." New York, NY: Wiley, 2004.
- T2 Rainer Waser, "Nano electronics and Information Technology", Wiley 2005.

REFERENCE BOOKS:

- R1 Michael A. Nielsen and Isaac L. Chuang, "Quantum Computation and Quantum Information", Cambridge University Press, 2000
- R2 Adrian Ionesu and Kaustav Banerjeeeds. "Emerging Nanoelectronics: Life with and after CMOS", Vol II, III, and Kluwer Academic, 2005, I.
- R3 Kiyoo Itoh Masashi Horiguchi, Hitoshi Tanaka, Ultra Low voltage nano scale memories. Spl Indian Edition, Springer

R4 George W. Hanson, Fundamental of nano electronics, Pearson education

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Programm	e Cour Cod			Na	me of th	e Course		L	1	P	C					
M.E.	20AC1					RESEAR	СН	2	0	0	0					
				PA	APER W	RITING										
		1. Teac	ch how to	o improv	ve writing	skills and	level of reada	bility								
Cour	rse	5.5diffillatize the skills heeded when wiking a rate														
Objec	tive	4.Infer the skills needed when writing the Conclusion														
		5.Ensu	ire the qu	uality of	paper at	very first-ti	me submission	n								
122201201				ъ.		220						Instructional				
Unit	Description											Hours				
	INTRODUCT											06				
I	Planning and Preparation, Word Order, Breaking up long sentences, Structuring Paragraphs and Sentences, Being Concise and Removing Redundancy, Avoiding										00					
	Paragraphs and Ambiguity and			Concise a	and Remo	oving Real	indancy, Avoi	umg								
	PRESENTAT															
II	Clarifying Wh			ghting Yo	our Findi	ngs, Hedgi	ng and Criticiz	zing,				06				
	Paraphrasing a	and Plagiaris	sm, Secti	ions of a	Paper, A	bstracts, Ir	ntroduction									
	TITLE WRIT						10 27 272									
III	Key skills are	needed whe	en writing	g a Title,	, key skill	ls are need	ed when writin	ig an				06				
Ш	Abstract, key s	ostract, key skills are needed when writing an Introduction, skills eded when writing a Review of the Literature, Methods, Results, Discussion,														
	Conclusions,			the Diter	шше, та	ino do, xivi	,	,								
	RESULT WE															
IV	Skills are need	ded when w	vriting th	e Metho	ds, skills	needed w	hen writing the	e Res	ults,			06				
	skills are need	ded when v	writing tl	he Discu	ussion, sk	cills are no	eded when w	riting	the							
	Conclusions	TON CIVIL 1	T C													
V	VERIFICAT Useful phrase			m. how	to ensure	paper is a	good as it co	uld				06				
	possibly be the					r										
							Total Instru	ction	al Ho	urs		30				
Course	CO1:	Understan	nd that he	ow to im	prove voi	ur writing	skills and level	of re	adabi	lity						
Outcom		Learn abo														
	CO3:	Understan	nd the ski	ills need	ed when	writing a T	itle									
	CO4:	Understan	nd the ski	ills need	ed when	writing the	Conclusion									
	CO5:						ime submissio	n								
REFE	RENCE BOOK	S:														
	Adrian Wallwor		for Writi	ing Rese	arch Pape	ers, Spring	er New York I	Oordre	cht I	leid	elbe	rg London,				
	2011 Day R How to V		.L1:.L . C	Palantific	Danar (Cambridge	University Pre	es 20	06							
	Goldbort R Wri									5						
R4:	Highman N, Ha 1998.	ndbook of V	writing fo	or the M	amematic	cai Science	o, olawi. mgi	mian	3 000							
				CADE	MICCOL	16					3	l				

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	ramme I.E.	Course Code 20AC1092	Name of the Cou DISASTER MANAG		L 2	T 0	P 0	C 0	
Course Objective		3.Illustrate disast practice from a 4.Describe an un practical relev- situations.	sics of disaster cal understanding of key concentumanitarian response. er risk reduction and humanitamultiple perspectives. derstanding of standards of humanice in specific types of disastengths and weaknesses of disastengths.	nrian response policy a manitarian response a ers and conflict	nd				
Unit		5.Develop the su	500	ster management appi		truc	tion	al	
Onit	DIED OD III	amra.	Description			Ho	ırs		
I	Disaster; Na	efinition, Factors ar tural and Manmade I	nd Significance; Difference l Disasters: Difference, Nature, T FERS AND HAZARDS			(16		
П	Natural Disa and Famine Meltdown, I Epidemics, V	sters: Earthquakes, V s, Landslides And	man and Animal Life, Destru Jolcanisms, Cyclones, Tsunan Avalanches, Man-made disas Oil Slicks And Spills, Outbre VINDIA	nis, Floods, Droughts ter: Nuclear Reactor		C	16		
Ш	Study of Seismic Zones; Areas Prone To Floods and Droughts, Landslides and Avalanches; Areas Prone To Cyclonic and Coastal Hazards with Special Reference To Tsunami; Post Disaster Diseases and Epidemics. DISASTER PREPAREDNESS AND MANAGEMENT								
IV	Preparedness: Monitoring Of Phenomena Triggering a Disaster or Hazard; Evaluation of Risk: Application of Remote Sensing, Data from Meteorological And Other Agencies, Media Reports: Governmental and Community Preparedness. RISK ASSESSMENT								
v	Disaster Risk: Concept and Elements, Disaster Risk Reduction, Global and National Disaster Risk Situation. Techniques of Risk Assessment, Global Co- Operation in Risk Assessment and Warning, People's Participation in Risk Assessment. Strategies for Survival						6		
				al Instructional ers		3	0		
Course	CO1:	Ability to summarize	hasics of disaster						
Outcome	CO2:	마시아 (1985년 1987년 - 1일 1일 1일 1일 (1987년 1987년 1987년 1987년 - 1987년 - 1987년 - 1987년 1	critical understanding of key conce	epts in disaster risk redu	ction	and	hum	anitariar	1
	CO3:	Ability to illustrate d perspectives.	lisaster risk reduction and humani	tarian response policy ar	nd pra	actic	fro	n multip	ole
	CO4:	types of disasters and					rele	vance in	specific
nı	CO5:		e strengths and weaknesses of dis	aster management appro	ache	S			
R R	Ltd., New 2: NishithaR Company,	, Disaster Administration Delhi,2009. ai, Singh AK, "Disaster 2007.	on And Management Text And Ca Management in India: Perspectiv Mitigation Experiences And Reflec	es, issues and strategies	"'Ne	wRo	yal b	ook	1. /
CI		rd of Studies n - BoS HICET	Chairman By So	Dean - Acc Dean (Acc HiC	aden	onics en	ni	cs)	

Programme	Course Code	Name of the Course	\mathbf{L}	T	P	C			
M.E.	20AC1093	SANSKRIT FOR TECHNICAL KNOWLEDGE	2	0	0	0			
		Illustrate the basic sanskrit language.							
	Recognize sanskrit, the scientific language in the world.								
Course		3. Appraise learning of sanskrit to improve brain functioning.							
Objective	Relate sanskrit to develop the logic in mathematics, science & other subjects enhancing the memory power.								
	Extract huge knowledge from ancient literature.								

Unit	Description	Instructional Hours
Ι.	ALPHABETS Alphabets in Sanskrit	06
П	TENSES AND SENTENCES Past/Present/Future Tense - Simple Sentences	06
Ш	ORDER AND ROOTS Order - Introduction of roots	06
IV	SANSKRIT LITERATURE Technical information about Sanskrit Literature	06
v	TECHNICAL CONCEPTS OF ENGINEERING Technical concepts of Engineering-Electrical, Mechanical, Architecture, Mathematics	06
	Total Instructional Hours	30

Course	CO1:	Understanding basic Sanskrit language
Outcome	CO2:	Write sentences.
	CO3:	Know the order and roots of Sanskrit.
	CO4:	Know about technical information about Sanskrit literature.
	CO5:	Understand the technical concepts of Engineering.

REFERENCE BOOKS:

R1: "Abhyaspustakam" - Dr. Vishwas, Samskrita-Bharti Publication, New Delhi

R2: "Teach Yourself Sanskrit" Prathama Deeksha-Vempati Kutumbshastri, Rashtriya Sanskrit Sansthanam,

New Delhi Publication
R3: "India's Glorious Scientific Tradition" Suresh Soni, Ocean books (P) Ltd., New Delhi, 2017.

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Programm	e (Course Code	Name of the Course	L	T	P	C	
M.E.		20AC1094	VALUE EDUCATION	2	0	0	0	
Cour Object		 Imb Le To t 	lerstand value of education and self-development ibe good values in students the should know about the importance of character each and inculcate the importance of value basedliving give students a deeper understanding about the purp		flife			Instructional
Unit			Description					Hours
1	Values Indian	vision of human	ent-Social values and individual attitudes. Work eth sm. Moral and non-moral valuation. Standards					7
п	IMPOI Importa Confide Nationa	ance of cultivation ence, Concentration al Unity. Patriotism	CTIVATION OF VALUES of values. Sense of duty. Devotion, Self-reliance. a. Truthfulness, Cleanliness. Honesty, Humanity. Po b. Love for nature, Discipline	wer o	of fai	th,		7
Ш	Persona Integrit anger, Happin Cooper	ality and Behavio y and discipline. I Dignity of labour. ess Vs suffering, ation. Doing best fo	. [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]	rue	Free frien	fro	m p.	8
IV	Charact Science	of reincarnation. I	MPETENCE e-Holy books vs Blind faith. Self-management an Equality, Nonviolence, Humility, Role of Women. A Mind, Self-control. Honesty, Studying effectively.	d Go Ill rel	od h igior	ealt is an	h. ıd	8
			Total Instruct	ional	Hou	ırs		30
Course	CO1:	Students will und	derstand the importance of value based living.					
Outcome	CO2:		in deeper understanding about the purpose of their l	ife.				
	CO3:	Students will und	lerstand and start applying the essential steps to bec	ome g	good	lead	lers.	
	CO4:	Students will en and ethics in life	nerge as responsible citizens with clear conviction to	prac	tice	valu		
	CO5:	Students will be	come value based professionals and building a healt	hy na	tion.			
REFERE	NCE B	OOKS:						

REFERENCE BOOKS

R1: Chakroborty, S.K."Values and Ethics for organizations Theory and practice", Oxford University Press, New Delhi

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Programme	Course Code	Name of the Course	L	T	P	
M.E.	20AC1095	CONSTITUTION OF INDIA	2	0	0	
Course Objective	freedom from a 2. To address the intellectuals' co 3. Role and entitle hood in the early 4. To address the Bolshevik Revolution	premises informing the twin themes of civil rights perspective. The growth of Indian opinion regarding institutional seconomic rights as well by years of Indian nationalism. The role of socialism in India after the oblutionin1917 and its impact on the initial the central and state relation, financial and a civil rights as well as the central and state relation, financial and a civil rights are considered.	as the en	n In nerge ment of th	ndian ence	nation the

			Instructional
Unit		Description	Hours
	HISTORY	OF MAKING OF THE INDIAN	
I	CONSTITU	TION & PHILOSOPHY OF THE INDIAN	06
	CONSTITU		
	250	fting Committee, (Composition & Working), Preamble, Salient	
	Features	S OF CONSTITUTIONAL RIGHTS AND DUTIES	
	CONTOUR	l Rights, Right to Equality, Right to Freedom, Right against	
II	Exploitation	Right to Freedom of Religion, Cultural and Educational Rights,	06
	Right to C	onstitutional Remedies, Directive Principles of State Policy,	
	Fundamenta		
		OF GOVERNANCE	07
III	Parliament,	Composition, Qualifications and Disqualifications, Powers and	06
	Functions,	Executive, President, Governor, Council of Ministers, Judiciary,	
		at and Transfer of Judges, Qualifications, Powers and Functions	
		OMINISTRATION	
	District's	Administration head: Role and Importance Municipalities:	
IV	Comparation	, Mayor and role of Elected Representative, CEO, Municipal . Pachayati raj: Introduction, PRI: Zila Pachayat. Elected officials	06
-	and their rol	es, CEO Zila Pachayat: Position and role.	
	Block leve		
	level:Role	of Elected and Appointed officials, Importance of grass root	
	democracy		
	ELECTION	N COMMISSION	06
V	Election Co	mmission: Role and Functioning. Chief Election Commissioner and	06
	and women.	ommissioners - Institute and Bodies for the welfare of SC/ST/OBC	
	and women.	Total	30
		Instructional	
		Hours	
Course	CO1:	Discuss the growth of the demand for civil rights in India for the bu	lk of Indians
Outcon	ne	before the arrival of Gandhi in Indian politics.	
	CO2:	Discuss the intellectual origins of the framework of argument that	lano
		informed the conceptualization of social reforms leading to revoluti	on
	CO3:	in India. Discuss the circumstances surrounding the foundation of the Congr	ess Socialist
	CO3.	Party[CSP] under the leadership of Jawaharlal Nehru	COU DOVIMINA
	CO4:	The eventual failure of the proposal of direct elections through adul	t suffrage in the
	501.	Indian Constitution.	
	CO5:	Discuss the passage of the Hindu Code Bill of 1956.	
		\$2 1255 ¥1.	

REFERENCE BOOKS:

R1: The Constitution of India, 1950 (Bare Act), Government Publication.

R2: Dr.S.N.Busi, Dr.B. R.Ambedkar framing of Indian Constitution, 1st Edition, 2015.

R3: M.P. Jain, Indian Constitution Law, 7th Edn., Lexis Nexis,2014.

R4: D.D. Basu, Introduction to the Constitution of India, Lexis Nexis, 2015.

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Progra	amme	Course	Code	Name of the	L	T	P	C
M.E.		20AC	2091	PEDAGOGY STUDIES	2	0	0	0
Course Objecti		2. M 3 Id 4. Id	policy laking under dentify critica entify their P	g evidence on there view topic to inform programm taken by the DfID, other agencies and researchers. all evidence gaps to guide the development. rofessional Development.	e des	sign a	and	
		5. In	iprove the Re	search and Future Direction.		Inst	ruct	ional
Unit				Description		1	Iou	rs
I	Aims an Theories Research	d rationale of learni	, Policy bac ng, Curricul - Overview o	HODOLOGY kground, Conceptual framework and terminolog um, Teacher education - Conceptual framew f methodology and searching.	y - ork,		(06
П	Pedagog	ical practic	es are being	used by teachers in formal and informal classroor lum, Teacher education.	ns		(06
ш	Methodo teacher e materials the body pedagog	ology for the education (of s best support y of evidentical approach	e in depth sta curriculum an ort effective p nce for effec	riveness of Pedagogical Practices age: quality assessment of included studies - How ad practicum) and the school curriculum and guida pedagogy? - Theory of change - Strength and naturative pedagogical practices - Pedagogic theory as attitudes and beliefs and Pedagogic strategies.	ance e of		(06
IV	Profession Peer sur	onal develo	pment: align	ment with classroom practices and follow up supple head teacher and the community - Curriculum limited resources and large class sizes	ort - and			06
v	Research	n design – C	Contexts - Pe	URE DIRECTIONS dagogy - Teacher education - Curriculum and research impact.			-	06
				Total Instructional Ho	ırs			30
1000	urse itcome	CO1: CO2:	classrooms What is the	gogical practices are being used by teachers inform in developing countries? evidence on the effectiveness of these pedagogica and with what population of learners?				
		CO3:	guidance n	acher education (curriculum and practicum) and the naterials best support effective pedagogy?				
		CO4: CO5:	How can te How can in	acher to develop their Professional development sun prove the Research and Future Direction using eff	ippoi ectiv	rt eff /e pe	dago	e pedagogy? ogy.

REFERENCE BOOKS:

- R1: Ackers J, HardmanF (2001) Classroom interaction in Kenyan primary schools, Compare, 31(2): 245-261.
- R2: Agrawal M (2004)Curricular reform in schools: The importance of evaluation, Journal of Curriculum Studies, 36(3):361-379.
- R3: Akyeampong K (2003) Teacher training in Ghana-does it count? Multi-site teacher education research project (MUSTER) country report 1.London:DFID
- R4: Akyeampong K, Lussier K, Pryor J, Westbrook J (2013) Improving teaching and learning of basic maths and reading in Africa: Does teacher preparation count? International Journal Educational Development, 33(3): 272–282.

R5: Alexander RJ(2001) Culture and pedagogy: International comparisons in primary education. Oxford and Boston: Blackwell.

R6: Chavan M(2003) Read India: Amass scale, rapid, 'learning to read' campaign.

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Programme	
M.E.	

Course Code 20AC2092 Name of the Course STRESS MANAGEMENT BY YOGA L T P C

1. To achieve overall health of body and mind

Course

2. To overcome stress

Objective 3. To possess emotional stability.

Unit	Description	Instructional Hours
I	INTRODUCTION TO YOGA Definitions of Eight parts of yoga. (Ashtanga)	10
II	DO'S AND DON'T'S IN LIFE Yam and Niyam - Do's and Don't's in life - i) Ahinsa, satya, astheya, bramhacharya and aparigraha, ii) Ahinsa, satya, astheya, bramhacharya and aparigraha.	10
III	ASAN AND PRANAYAM Asan and Pranayam - Various yog poses and their benefits for mind & body - Regularization of breathing techniques and its effects-Types of pranayam	10
	Total Instructional Hours	30

Course CO1: Develop healthy mind in a healthy body thus improving social health also

Outcome CO2: Improve efficiency

CO3: The student will apply forces and exert themselves using rarely used muscle groups

REFERENCE BOOKS:

R1: Yogic Asanas for Group Tarining-Part-I": Janardan Swami Yoga bhyasi Mandal

R2: "Rajayoga or conquering the Internal Nature" by Swami Vivekananda, Advaita Ashrama (Publication Department), Kolkata

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Programme

Course

Name of the Course

LTP

M.E.

Code 20AC2093

PERSONALITY DEVELOPMENT THROUGH LIFE ENLIGHTENMENT SKILLS 2 0 0 0

Course Objective 1. To learn to achieve the highest goal happily

2. To become a person with stable mind, pleasing personality and determination

3. To awaken wisdom in students

Unit	Description	Instructional Hours
I	NEETISATAKAM-HOLISTIC DEVELOPMENT Neetisatakam-holistic development of personality - Verses- 19,20,21,22 (wisdom) - Verses- 29,31,32 (pride & heroism) - Verses- 26,28,63,65 (virtue) - Verses- 52,53,59 (dont's) - Verses- 71,73,75,78 (do's)	10
П	DAY TO DAY WORK AND DUTIES Approach to day to day work and duties - Shrimad Bhagwad Geeta: Chapter 2- Verses 41, 47,48 - Chapter 3-Verses 13, 21, 27, 35 Chapter 6-Verses 5,13,17,23, 35 - Chapter 18-Verses 45, 46, 48.	10
ш.	STATEMENTS OF BASIC KNOWLEDGE Statements of basic knowledge - Shrimad Bhagwad Geeta: Chapter2-Verses 56, 62, 68 Chapter 12 -Verses 13, 14, 15, 16,17, 18 - Personality of role model - shrimad bhagwad geeta - Chapter2-Verses 17, Chapter 3-Verses 36,37,42 -Chapter 4-Verses 18, 38,39 Chapter18 - Verses 37,38,63	10

Total Instructional Hours

30

Course Outcome CO1:

Study of Shrimad-Bhagwad-Geeta will help the student in developing his personality and

achieve the highest goal in life

CO2:

The person who has studied Geeta will lead the nation and mankind to peace and

prosperity

CO3:

Study of Neet is hatakam will help in developing versatile personality of students.

REFERENCE BOOKS:

R1: Gopinath, Rashtriya Sanskrit Sansthanam P, Bhartrihari's Three Satakam, Niti-sringar-vairagya, New Delhi 2010

R2: Swami Swarupananda, Srimad Bhagavad Gita, Advaita Ashram, Publication Department, Kolkata, 2016.

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