M.Tech – Embedded Systems

Curriculum and Syllabus

2019-20



VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

World class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

Cutting edge Research: An innovation ecosystem to extend knowledge and solve critical problems.

Impactful People: Happy, accountable, caring and effective workforce and students.

Rewarding Co-creations: Active collaboration with national & international industries & universities for productivity and economic development.

Service to Society: Service to the region and world through knowledge and compassion.

VISION STATEMENT OF THE SCHOOL OF ELECTRONICS ENGINEERING

To be a leader by imparting in-depth knowledge in Electronics Engineering, nurturing engineers, technologists and researchers of highest competence, who would engage in sustainable development to cater the global needs of industry and society.

MISSION STATEMENT OF THE SCHOOL OF ELECTRONICS ENGINEERING

- Create and maintain an environment to excel in teaching, learning and applied research in the fields of electronics, communication engineering and allied disciplines which pioneer for sustainable growth.
- Equip our students with necessary knowledge and skills which enable themto be lifelong learners to solve practical problems and to improve the quality of human life

Program Educational Objectives

The graduates of the programme will be able to

- **PEO 1** Excel in professional career and/or higher education by acquiring solid foundation in science, mathematics and advanced communication engineering and technologies.
- **PEO 2** Develop and apply engineering solutions for solving contemporary, social and human issues with realistic constraints suitable for the present need through the use of modern tools.
- **PEO 3** Exhibit professional and ethical standards, effective communication skills, teamwork spirit, multidisciplinary and transdisciplinary approach for successful careers and to be able to compete globally, function as leaders, as entrepreneurs, and manage information efficiently and to engage in lifelong learning.

Programme Outcomes

On completion of the Programme the students will have the

- PO_01: Having an ability to apply mathematics and science in engineering applications.
- PO_02: Having an ability to design a component or a product applying all the relevant standards and with realistic constraints, including public health, safety, culture, society and environment
- PO_03: Having an ability to design and conduct experiments, as well as to analyse and interpret data, and synthesis of information
- PO_04: Having an ability to use techniques, skills, resources and modern engineering and IT tools necessary for engineering practice
- PO_05: Having problem solving ability- to assess social issues (societal, health, safety, legal and cultural) and engineering problems
- PO_06: Having adaptive thinking and adaptability in relation to environmental context and sustainable development
- PO_07: Having a clear understanding of professional and ethical responsibility
- PO_08: Having a good cognitive load management skills related to project management and finance

Programme Specific Outcomes

On completion of M.Tech. Embedded Systems, graduates will be able to

- **PSO1.** Apply the advanced concepts of Embedded System Design with real-time constraints using advanced Microcontrollers and FPGA based systems.
- **PSO2.** Use the cutting-edge technologies in both hardware and software, to solve real-world multi-disciplinary problems and arrive at a viable solution.
- **PSO3.** Independently carry out research on diverse Embedded System strategies to address practical problems and present a substantial technical report.



School of Electronics Engineering (SENSE)

M.Tech - Embedded Systems

CURRICULUM

[Curriculum for Applied Learning (CAL)]

S. No.	Category	Total number of credits
1	University Core (UC)	27
2	University Elective (UE)	06
3	Programme Core (PC)	19
4	Programme Elective (PE)	18
	Total Credits	70

University Core - 27 Credits

S. No	Course Code	Course Title	L	T	P	J	C
1	MAT6001	Advanced statistical methods	2	0	2	0	3
2	ENG5001 and ENG5002 or FRE5001 /	Fundamentals of Communication Skills and Professional and Communication Skills	{0 0	0	2	0	2
3	GER5001 STS5001 & STS5002	(or) (Foreign Language) Soft Skills	0	0	0	0	2
4	SET5001	SET Project-I	0	0	0	0	2
5	SET5002	SET Project-II	0	0	0	0	2
6	ECE6099	Master's Thesis	0	0	0 Te	0 otal	16 27

University Elective – 6 Credits

S.No	Course Code	Course Title	L	T	P	J	C
1		University Elective	-	-	-	-	6
		Total		•			6

 $L-Lecture \quad T-Tutorial \qquad \quad P-Practical \qquad \quad J-Project \qquad C-Credits$

Programme Core – 19 Credits

S.No	Course Code	Course Title	L	T	P	J	C
1	ECE5041	Embedded System Design	3	0	0	0	3
2	ECE5042	Microcontroller Architecture and Organization	2	0	2	4	4
	ECE (052	J					
3	ECE5053	Electronic Hardware System Design	2	0	2	4	4
		Design					
4	ECE5043	Embedded Programming	3	0	2	0	4
5	ECE5054	Real Time Operating System	3	0	2	0	4
	Total						

L – Lecture T – Tutorial P – Practical J – Project C - Credits

Programme Electives - 18 Credits

S.No	Course						
		Course Title		T	P	J	C
	Code						
1	ECE6041	Automotive Electrical Systems	3	0	0	0	3
2	ECE6036	In Vehicle Networking	3	0	0	0	3
3	ECE6042	Wireless and Mobile Communication	3	0	0	0	3
4	ECE6043	Advanced Processors and its applications	2	0	0	4	3
5	ECE6044	Electromagnetic Interference and Compatibility					
		in ESD	3	0	0	0	3
6	ECE5045	Advanced Digital Image Processing	3	0	0	0	3
7	ECE6045	Neural networks and Fuzzy Systems	2	0	0	4	3
8	ECE6037	Fault Tolerance and Dependable Systems	2	0	0	0	2
9	ECE6046	Advanced Embedded Programming	3	0	0	0	3
10	ECE6047	Design and Analysis of Algorithms	3	0	0	4	4
11	ECE6038	Virtual Instrumentation Systems	0	0	4	4	3
12	ECE6048	Embedded System design using FPGA	2	0	0	4	3
13	ECE5044	Hardware Software Co-design	3	0	0	0	3
14	ECE6049	Modern automotive electronics systems	2	0	0	4	3
15	CSE6052	Parallel Processing and Computing	3	0	0	0	3

University Core

MAT6001	ADVANCED STATISTICAL N	METHODS	L	T	P	J
			2	0	2	0
Pre-requisite	None			Sylla	bus '	Versi
					2.0)
Course Objectives						
-	students with a framework that wi	-	n choos	e the	app	ropri
-	statistics in various data analysis situat					
•	distributions and relationships of real-t					
	timation and testing methods to make				chnie	ques
decision ma	king using various techniques including	ig muitivariai	e anaiys	S1S.		
Expected Course	Outcome					
	ourse the students are expected to					
	the concept of correlation and regre	ssion model	and abl	le to	inter	pret 1
	les, regression coefficients, coefficient					_
	ropriate decisions using inferential			at are	cei	ntral
experimental re	search.					
[3] understand	I the statistical forecasting method	ds and mod	lel fitti	ng b	y g	raphi
1	f time series data.					
	tandard experimental designs and de	scribe what	statistic	al mo	dels	can
estimated using						
[5] demonstrate	R programming for statistical data					
Module:1 Basi	ic Statistical Tools for Analysis:					4 hou
	, Correlation and Regression, Concept	of \mathbb{R}^2 and \mathbb{A}_0	liusted I	R^2 and		
	on, Fitting of simple and Multiple Linea					
			•			
	gression Diagnostics					
Assumptions of Re	gression Diagnostics					
Assumptions of Re Module:2 Stat	gression Diagnostics istical inference :					9 hou
Assumptions of Re Module:2 Stat Basic Concepts, N	istical inference: Normal distribution-Area properties,				ance	-laı
Assumptions of Re Module:2 Stat Basic Concepts, N sample tests-Z tests	gression Diagnostics istical inference: Jormal distribution-Area properties, s for Means and Proportions, Small sa	mple tests –t			ance	-laı
Assumptions of Re Module:2 Stat Basic Concepts, N sample tests-Z tests	istical inference: Normal distribution-Area properties,	mple tests –t			ance	-laı
Assumptions of Re Module:2 Stat Basic Concepts, N sample tests-Z tests Equality of Variance	gression Diagnostics istical inference: Normal distribution-Area properties, s for Means and Proportions, Small saces, Chi-square test for independence of	mple tests –t			ance	e –lai test
Assumptions of Re Module:2 Stat Basic Concepts, N sample tests-Z tests Equality of Variance Module:3 Mod	gression Diagnostics istical inference: Normal distribution-Area properties, s for Means and Proportions, Small saces, Chi-square test for independence of the deling and Forecasting Methods:	mple tests –t f Attributes.	-test for	Mean	ns, F	test
Assumptions of Re Module:2 Stat Basic Concepts, N sample tests-Z tests Equality of Variance Module:3 Mod Introduction: Concepts	istical inference: Normal distribution-Area properties, s for Means and Proportions, Small saces, Chi-square test for independence of the deling and Forecasting Methods: cept of Linear and Non Liner Forecasting	mple tests –t f Attributes.	-test for del ,Co	Mean	s of	test 9 hou
Assumptions of Re Module:2 Stat Basic Concepts, N sample tests-Z tests Equality of Variance Module:3 Mod Introduction: Conce Exponential Smooth	istical inference: Normal distribution-Area properties, s for Means and Proportions, Small saces, Chi-square test for independence of delling and Forecasting Methods: cept of Linear and Non Liner Forething, Linear and Compound Growth	mple tests –t f Attributes. ecasting mo model, Fitti	-test for del ,Co	Mean	s of	test 9 hou
Assumptions of Re Module:2 Stat Basic Concepts, N sample tests-Z tests Equality of Variance Module:3 Mod Introduction: Concepts Exponential Smootheir Applications,	istical inference: Normal distribution-Area properties, s for Means and Proportions, Small saces, Chi-square test for independence of the deling and Forecasting Methods: cept of Linear and Non Liner Forecasting	mple tests –t f Attributes. ecasting mo model, Fitti cy tests.	del ,Co	ncept	s of	test 9 hou
Assumptions of Re Module:2 Stat Basic Concepts, N sample tests-Z tests Equality of Variance Module:3 Mod Introduction: Concepts Exponential Smootheir Applications,	istical inference: Normal distribution-Area properties, s for Means and Proportions, Small saces, Chi-square test for independence of the deling and Forecasting Methods: cept of Linear and Non Liner Forething, Linear and Compound Growth Moving Averages, Forecasting accuracy	mple tests –t f Attributes. ecasting mo model, Fitti cy tests.	del ,Co	ncept	s of	test 9 hou
Module:2 Stat Basic Concepts, N sample tests-Z tests Equality of Variance Module:3 Mod Introduction: Conc Exponential Smoot their Applications, Probability model Module:4 Desi	istical inference: Normal distribution-Area properties, of for Means and Proportions, Small saces, Chi-square test for independence of the deling and Forecasting Methods: cept of Linear and Non Liner Forething, Linear and Compound Growth Moving Averages, Forecasting accuraces for time series: Concepts of AR, AR ign of Experiments:	mple tests –t f Attributes. ecasting mo model, Fitti ey tests. EMA and AR	del ,Co ng of L	ncepts ogisti	s of	e —lar test 9 hou Trer rve a
Module:2 State Basic Concepts, No sample tests-Z tests Equality of Variance Module:3 Module:3 Module:4 Desired	istical inference: Normal distribution-Area properties, so for Means and Proportions, Small saces, Chi-square test for independence of the deling and Forecasting Methods: Compared to the deling and Compound Growth Moving Averages, Forecasting accuraces for time series: Concepts of AR, AR	mple tests –t f Attributes. ecasting mo model, Fitti ey tests. EMA and AR	del ,Co ng of L	ncepts ogisti	s of	e —lar test 9 hou Trer rve a
Module:2 Stat Basic Concepts, N sample tests-Z tests Equality of Variance Module:3 Mod Introduction: Conce Exponential Smoot their Applications, Probability model Module:4 Desirations Analysis of variance	istical inference: Normal distribution-Area properties, of for Means and Proportions, Small saces, Chi-square test for independence of the deling and Forecasting Methods: cept of Linear and Non Liner Forething, Linear and Compound Growth Moving Averages, Forecasting accuraces for time series: Concepts of AR, AR ign of Experiments:	mple tests –t f Attributes. ecasting mo model, Fitti ey tests. EMA and AR – Principle	del ,Co ng of L	ncepts ogisti	s of	e —lar test 9 hou Trer rve a
Module:2 Stat Basic Concepts, N sample tests-Z tests Equality of Variance Module:3 Mod Introduction: Conce Exponential Smoot their Applications, Probability model Module:4 Desirations Analysis of variance	istical inference: Normal distribution-Area properties, so for Means and Proportions, Small saces, Chi-square test for independence of the deling and Forecasting Methods: The cept of Linear and Non Liner Foresthing, Linear and Compound Growth Moving Averages, Forecasting accurates for time series: Concepts of AR, AR ign of Experiments: The cept of Experiments: The content of	mple tests –t f Attributes. ecasting mo model, Fitti ey tests. EMA and AR – Principle	del ,Co ng of L	ncepts ogisti	s of	e —lar test 9 hou Trer rve a
Module:2 State Basic Concepts, No sample tests-Z tests Equality of Variance Module:3 Module:3 Module:4 Desired Analysis of variance Module:4 Desired CRD – RBD – LSE	istical inference: Normal distribution-Area properties, so for Means and Proportions, Small saces, Chi-square test for independence of the deling and Forecasting Methods: Deept of Linear and Non Liner Foresthing, Linear and Compound Growth Moving Averages, Forecasting accuraces for time series: Concepts of AR, AR ign of Experiments: Deep one and two way classifications of the concepts of 22 and 23 factorial experiments: The concepts of 22 and 23 factorial experiments: The concepts of 22 and 23 factorial experiments:	mple tests –t f Attributes. ecasting mo model, Fitti ey tests. EMA and AR – Principle	del ,Co ng of L	ncepts ogisti	s of c cu	e —lar test 9 hou Trer rve a

Total Lecture hours:

30 hours

Toyt	Book(s)	
1.	Applied Statistics and Probability for Engineers, Douglas C. Montgor	mery George C
1.	Runger, 6 th edition, John Wiley & Sons (2016),	nery deorge c.
2	Time Series Analysis and Its Applications With R Examples, Shum	way Robert H.
_	Stoffer, David S., 4 th edition, Springer publications (2017)	, 1100011 11.,
Refe	rence Books	
1.	The Elements of Statistical Learning: Data Mining, Inference, and Pr	ediction. Trevor
	Hastie and Robert Tibshirani, 2 nd Edition, Springer Series, (2017)	
2	Introduction to Probability and Statistics: Principles and Applications for l	Engineering and
	the Computing Sciences, J. Susan Milton and Jesse Arnold, McGraw Hill	
	(2017)	
Mod	e of Evaluation	
	Digital Assignments, Quiz, Continuous Assessments, Final Assessme	nt Test
List	of Challenging Experiments (Indicative)	
1.	Computing Summary Statistics using real time data	3 hours
2	Plotting and visualizing data using Tabulation and Graphical	3 hours
	Representations.	
3	Applying simple linear and multiple linear regression models to real	3 hours
	dataset; computing and interpreting the coefficient of determination for	
	scale data.	
4.	Testing of hypothesis for Large sample tests for real-time problems.	2 hours
4.	resting of hypothesis for Large sample tests for fear-time problems.	2 Hours
5.	Testing of hypothesis for Small sample tests for One and Two Sample	2 hours
	mean and paired comparison (Pre-test and Post-test)	
6.	Testing of hypothesis for Small Sample tests for F-test	2 hours
7	Testing of hypothesis for Small Sample tests for Chi-square test	2 hours
8	Applying Time series analysis-Trends. Growth ,Logistic, Exponential	2 hours
O	models	2 110415
9	Applying Time series model AR, ARMA and ARIMA and testing	3 hours
	Forecasting accuracy tests.	
10	Performing ANOVA (one-way and two-way), CRD, RBD and LSD for	3 hours
	real dataset.	
11	Performing 2^2 factorial experiments with real time Applications	2 hours
12	Performing 2 ³ factorial experiments with real time Applications	3 hours
	Total Laboratory Hours	30 hours
	e of Evaluation	
	kly Assessments, Final Assessment Test	
	ommended by Board of Studies 25-02-2017	
Appı	roved by Academic Council No. 46 Date 24-08-2017	

EN	G5001	Fundamentals of Communication	Skills L T P J C
	<u> </u>		0 0 2 0 1
Pre	-requisite	Not cleared EPT (English Proficiency Test)	Syllabus version
	104010100	(1.0
Cou	rse Objectives	:	
		rs learn basic communication skills - Listening,	Speaking, Reading and Writing
		apply effective communication in social and ac	
		s comprehend complex English language through	
	ected Course		
_		ening and comprehension skills of the learners	
		skills to express their thoughts freely and fluer	tly
		or effective reading	,
		ally correct sentences in general and academic v	vriting
5. D	evelop technic	al writing skills like writing instructions, transco	oding etc.,
Mo	dule:1 Lister	ing	8 hours
Und	lerstanding Cor	versation	
List	ening to Speech	nes	
List	ening for Speci	fic Information	
Mo	dule:2 Speak	ing	4 hours
Exc	hanging Inform	ation	
Des	cribing Activiti	es, Events and Quantity	
	dule:3 Read	C	6 hours
	ntifying Informa	ation	
	rring Meaning		
Inte	rpreting text		
Mo	dule:4 Writin	g: Sentence	8hours
Bas	ic Sentence Str	ucture	
Con	nectives		
	nsformation of		
	thesis of Senter		
	dule:5 Writing	g: Discourse	4hours
	ructions		
	ıgraph		
Trai	nscoding		
		Total	Lecture hours: 30 hours
Tex	t Book(s)		1
1.	· /	is, Theresa Clementson, and Gillie Cunr	ingham. Face2face Upper
		tudent's Book. 2013, Cambridge University Pre	• • • • • • • • • • • • • • • • • • • •
Ref	erence Books		
1		.Stepping Stones: A guided approach to writing	g sentences and Paragraphs
		on), 2012, Library of Congress.	
2	•	itcomb & Leslie E Whitcomb Effective Interne	rsonal and Team

- 2. Clifford A Whitcomb & Leslie E Whitcomb, *Effective Interpersonal and Team Communication Skills for Engineers*, 2013, John Wiley & Sons, Inc., Hoboken: New Jersey.
- 3. ArunPatil, Henk Eijkman &Ena Bhattacharya, New Media Communication Skills for Engineers and IT Professionals, 2012, IGI Global, Hershey PA.
- 4. Judi Brownell, *Listening: Attitudes, Principles and Skills*, 2016, 5th Edition, Routledge:USA
- 5. John Langan, Ten Steps to Improving College Reading Skills, 2014, 6th Edition, Townsend

	Press:USA					
6.	Redston, Chris, Theresa Clementso	on, and Gillie Cu	nningham.	Face2face Upper I	ntermediate	
	Teacher's Book. 2013, Cambridge University Press.					
	Authors, book title, year of publication					
Mo	de of Evaluation: CAT / Assignmen					
		enging Experime				
1.	Familiarizing students to adjective				2 hours	
	letters of the English alphabet and	_	ıdd an adje	ctive that starts		
	with the first letter of their name a					
2.	Making students identify their pee		Clarity and	d Volume during	4 hours	
	presentation and respond using Sy					
3.	Using Picture as a tool to enhance	.			2 hours	
4.	Using Music and Songs as tools t			the target	2 hours	
	language / Activities through VIT				4 hours	
5.	Making students upload their Self- introduction videos in Vimeo.com					
6.	Brainstorming idiomatic expressions and making them use those in to their					
	writings and day to day conversat					
7.	Making students Narrate events by				4 hours	
	flavor to their language / Activitie					
8	Identifying the root cause of stage	fear in learners a	and providi	ng remedies to	4 hours	
	make their presentation better					
9	Identifying common Spelling & S	entence errors in	Letter Wri	ting and other day	2 hours	
	to day conversations					
10.	Discussing FAQ's in interviews w				2 hours	
	insight in to interviews / Activities through VIT Community Radio					
			Total I	Laboratory Hours	30 hours	
Mo	de of evaluation: Online Quizzes, Pr	resentation, Role	play, Grou	p Discussions, Assi	gnments,	
	ni Project	,	1 7/	,	,	
	commended by Board of Studies	22-07-2017				
Apı	proved by Academic Council	No. 46	Date	24-8-2017		

ENG5002	Professional and Communication Skil	
		0 0 2 0 1
Pre-requisite	ENG5001	Syllabus versio
<u>-</u>		1.
Course Objectiv	/es:	
•	lents to develop effective Language and Communication	tion Skills
	udents' Personal and Professional skills	
	tudents to create an active digital footprint	
Expected Cours		
	nter-personal communication skills	
	roblem solving and negotiation skills	
	styles and mechanics of writing research reports	
	petter public speaking and presentation skills	
	acquired skills and excel in a professional environment	
	ersonal Interaction	2houi
- i	lf- one's career goals	211001
Activity: SWOT		
•	terpersonal Interaction	2 hour
	munication with the team leader and colleagues at the wo	
Activity: Role Play		лкріасс
•	ocial Interaction	2 hour
1:10 07017010		2 11001
	lia, Social Networking, gender challenges	
	LinkedIn profile, blogs	4.1
	ésumé Writing	4 hour
	uirement and key skills	
	nn Electronic Résumé	4.1
11100000	terview Skills	4 hour
	erview, Group Discussions	
	terview and mock group discussion	
	eport Writing	4 hour
Language and Me		
Activity: Writing		
l l	udy Skills: Note making	2hour
Summarizing the 1		
	Executive Summary, Synopsis	
	terpreting skills	2 hour
Interpret data in ta	0 1	
Activity: Transcoo		
2:20 0202012	resentation Skills	4 hour
	using Digital Tools	
<u> </u>	sentation on the given topic using appropriate non-verbal	
	roblem Solving Skills	4 hour
	& Conflict Resolution	
Activity: Case An	alysis of a Challenging Scenario	
	Total Lecture hours:	30hour
Text Book(s)		
	Nitin and Mamta Bhatnagar, Communicative English	For
_	And Professionals, 2010, Dorling Kindersley (India)	
Reference Book		I vi. Liu.
kererence Kook	8	

	D :)411				
2	Business Communication, 2015, R	<u> </u>	117 C 1	Z	2017	
2	Diana Bairaktarova and Michele	Snowing in Eng	gineering, 2017,			
2	Springer International Publishing	1' 17 3371'4	1 E.CC	· .	1 1 7	
3	Clifford A Whitcomb & Les			*		
	Communication Skills for Enginee		•		-	
4	ArunPatil, Henk Eijkman &Ena				ation Skills for	
	Engineers and IT Professionals, 20					
	e of Evaluation: CAT / Assignment		roject / Sei	minar		
	of Challenging Experiments (Ind					
1.	SWOT Analysis – Focus specially of	n describing two str	rengths and	two	2 hours	
	weaknesses					
2.					4 hours	
3.	Use of Social Media – Create a Linke	edIn Profile and also	o write a pa	age or two on	2 hours	
	areas of interest	1 1.1 ' '			2.1	
4.	Prepare an Electronic Résumé and up	bload the same in vi	meo		2 hours	
5.	Group discussion on latest topics				4 hours	
6	Report Writing – Real-time report				2 hours	
7	Writing an Abstract, Executive Su	ımmary on short s	cientific o	r research	4 hours	
	articles					
8	Transcoding – Interpret the given	* *	_		2 hours	
9	Oral presentation on the given top	ic using appropria	ate non-ve	rbal cues	4 hours	
10	<u> </u>				4 hours	
Total Laboratory Hours					30 hours	
Mod	e of evaluation: : Online Quizzes, F	Presentation, Role	play, Gro	up Discussions,	Assignments,	
Mini						
Recommended by Board of Studies 22-07-2017						
Approved by Academic Council No. 47 Date 05-10-2017						
Mini Reco	Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project Recommended by Board of Studies 22-07-2017					

FRE5001	FRANCAIS FONCTIONNEL	L T P J C
		2 0 0 0 2
Pre-requisi	ite	Syllabus version
Nil		1.0
Course Ob	v .	
	gives students the necessary background to:	
	monstrate competence in reading, writing, and speaking basic	
	wledge of vocabulary (related to profession, emotions, food,	workplace,
*	rts/hobbies, classroom and family).	
Z. Ach	nieve proficiency in French culture oriented view point.	
Evnocted (Course Outcome:	
_	ts will be able to	
	nember the daily life communicative situations via personal p	oronouns emphatic
	nouns, salutations, negations, interrogations etc.	nonouns, emphatic
	ate communicative skill effectively in French language via re	gular / irregular verbs.
	nonstrate comprehension of the spoken / written language in	0
	tences.	8 1
4. Und	derstand and demonstrate the comprehension of some particular	lar new range of unseen
	tten materials.	G
5. Den	nonstrate a clear understanding of the French culture through	the language studied.
Module:1	Saluer, Se présenter, Etablir des contacts	3 hours
	ions, Les nombres (1-100), Les jours de la semaine, Les moi	
	Pronoms Toniques, La conjugaison des verbes réguliers, I	La conjugaison des verbes
irréguliers-	avoir / être / aller / venir / faire etc.	
26.1.1.2		2.1
Module:2	Présenter quelqu'un, Chercher un(e)	3 hours
	correspondant(e), Demander des nouvelles d'une personne.	
	d the personne.	
La c	conjugaison des verbes Pronominaux,	La Négation,
	tion avec 'Est-ce que ou sans Est-ce que'.	La regation,
Limenoga	non avec that co que ou sains has co que.	
Module:3	Situer un objet ou un lieu, Poser des questions	4 hours
	léfini/ indéfini), Les prépositions (à/en/au/aux/sur/dans/avec	
`	en français, La Nationalité du Pays, L'adjectif (La Co	, ,
	• • • • • • • • • • • • • • • • • • • •	elle/quelles), L'accord des
	rec le nom, L'interrogation avec Comment/ Combien / Où etc	-
Module:4	Faire des achats, Comprendre un texte court,	6 hours
	Demander et indiquer le chemin.	
La traduction	on simple :(français-anglais / anglais –français)	

questions générales en français.

L'article Partitif, Mettez les phrases aux pluriels, Faites une phrase avec les mots donnés, Exprimez les phrases données au Masculin ou Féminin, Associez les phrases.

5 hours

Trouver les questions, Répondre aux

Module:5

Mo	dule:6	Comment ecrire un pass	age			3 hours
Déc	crivez :					
La	Famille /	La Maison, /L'université /I	Les Loisirs/ La Vie	quotid	ienne etc.	
Mo	dule:7	Comment ecrire un dialo	ogue			4 hours
Dia	logue:					
	,	erver un billet de train				
	,	e deux amis qui se rencontr				
	,	ni les membres de la famille	e			
	d) Enti	re le client et le médecin				
				1		
Mo	dule:8	Invited Talk: Native spo	eakers			2 hours
				1		1
			Total Lecture ho	urs:	30 hours	
Tex	kt Book(•				
1.	Echo-1	, Méthode de français, J. Gi	irardet, J. Pécheur,	Publis	her CLE Inter	rnational, Paris 2010.
2	Echo-1	, Cahier d'exercices, J. Gira	ardet, J. Pécheur, Pi	ublishe	er CLE Intern	ational, Paris 2010.
Ref	ference I					
1.	CONN	EXIONS 1, Méthode de fra	nçais, Régine Méri	ieux, Y	ves Loiseau,	Les Éditions Didier,
	2004.					
2	CONN	EXIONS 1, Le cahier d'ex	ercices, Régine Mé	rieux,	Yves Loiseau	ı, Les Éditions
	Didier,	2004.				
3	ALTE	R EGO 1, Méthode de franç	çais, Annie Berthet	, Cathe	erine Hugo, V	éronique M.
	Kiziria	n, Béatrix Sampsonis, Mon	ique Waendendries	, Hach	nette livre 200)6.
		aluation: CAT / Assignmen	t / Quiz / FAT			
		led by Board of Studies				
Ap	proved b	y Academic Council	No 41	Date	17-06-20	16

GER5001	Deutsch für Anfänger		L	T	P	J	C
			2	0	0	0	2
Pre-requisite	NIL	Sy	lla	bu	s v	ers	sion
							1.0

Course Objectives:

The course gives students the necessary background to:

- 1. Enable students to read and communicate in German in their day to day life
- 2. Become industry-ready
- 3. Make them understand the usage of grammar in the German Language.

Expected Course Outcome:

The students will be able to

- 1. Create the basics of German language in their day to day life.
- 2. Understand the conjugation of different forms of regular/irregular verbs.
- 3. Understand the rule to identify the gender of the Nouns and apply articles appropriately.
- 4. Apply the German language skill in writing corresponding letters, E-Mails etc.
- 5. Create the talent of translating passages from English-German and vice versa and To frame simple dialogues based on given situations.

Module:1 3 hours

Einleitung, Begrüssungsformen, Landeskunde, Alphabet, Personalpronomen, Verb Konjugation, Zahlen (1-100), W-fragen, Aussagesätze, Nomen – Singular und Plural

Lernziel:

Elementares Verständnis von Deutsch, Genus- Artikelwörter

Module:2 3 hours

Konjugation der Verben (regelmässig /unregelmässig) die Monate, die Wochentage, Hobbys, Berufe, Jahreszeiten, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nein- Frage, Imperativ mit Sie

Lernziel:

Sätze schreiben, über Hobbys erzählen, über Berufe sprechen usw.

Module:3 4 hours

Possessivpronomen, Negation, Kasus- AkkusatitvundDativ (bestimmter, unbestimmterArtikel), trennnbare verben, Modalverben, Adjektive, Uhrzeit, Präpositionen, Mahlzeiten, Lebensmittel, Getränke

Lernziel:

Sätze mit Modalverben, Verwendung von Artikel, über Länder und Sprachen sprechen, über eine Wohnung beschreiben.

Module:4 6 hours

Übersetzungen : (Deutsch – Englisch / Englisch – Deutsch)

Lernziel:

Grammatik – Wortschatz – Übung

Module:5 5 hours

Leseverständnis, Mindmap machen, Korrespondenz-Briefe, Postkarten, E-Mail

Lernziel:

Wortschatzbildung und aktiver Sprach gebrauch

Module:6 . 31	ours						
Aufsätze:							
Meine Universität, Das Essen, mein Freund oder meine Freundin, meine Familie, ein Fest in							
Deutschland usw							
Module:7	ours						
Dialoge:							
e) Gespräche mit Familienmitgliedern, Am Bahnhof,							
f) Gespräche beim Einkaufen ; in einem Supermarkt ; in einer Buchhandlung ;							
g) in einem Hotel - an der Rezeption ;ein Termin beim Arzt.							
Treffen im Cafe							
	ours						
Guest Lectures/Native Speakers / Feinheiten der deutschen Sprache, Basisinformation über	r die						
deutschsprachigen Länder Total Lecture hours: 30 hours							
1 otal Lecture nours: 30 nours							
Text Book(s)							
1. Studio d A1 Deutsch als Fremdsprache, Hermann Funk, Christina Kuhn, Silke Demm 2012	e :						
Reference Books							
1 Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch, Helen Schmtiz, Tanja Sieł	er,						
2013							
2 Lagune ,Hartmut Aufderstrasse, Jutta Müller, Thomas Storz, 2012.							
3 Deutsche Sprachlehrefür AUsländer, Heinz Griesbach, Dora Schulz, 2011							
4 ThemenAktuell 1, HartmurtAufderstrasse, Heiko Bock, MechthildGerdes, Jutta Müller und Helm	ut						
Müller, 2010							
www.goethe.de							
wirtschaftsdeutsch.de							
hueber.de, klett-sprachen.de							
www.deutschtraning.org							
Mode of Evaluation: CAT / Assignment / Quiz / FAT							
Recommended by Board of Studies							
Approved by Academic Council No. 41 Date 17-06-2016							

STS50	01	Essentials of Business Etiqu	iettes	L T P J C
				3 0 0 0 1
Pre-requ	isite			Syllabus version 2.0
Course Ob	iectives	:		2.0
	<u> </u>	the students' logical thinking skills		
		strategies of solving quantitative ability pro	blems	
		ne verbal ability of the students		
4. To 6	enhance	critical thinking and innovative skills		
Expected (Course (Outcome:		
		idents to use relevant aptitude and appropria	te language to e	express themselves
	_	cate the message to the target audience clearly		
	· ·			
Module:1		ess Etiquette: Social and Cultural		9 hours
		ette and Writing Company Blogs and nal Communications and Planning and		
		ng press release and meeting notes		
		toms, Language, Tradition, Building a blog, Dev		
•	•	on, Open and objective Communication, Two was, Gathering Information,. Analysis, Determining	•	_
		rite a short, catchy headline, Get to the Point –s		
		Take it relevant to your audience,		
Module:2	Study	skills – Time management skills		3 hours
Prioritization to deadlines	n, Procra	stination, Scheduling, Multitasking, Monitoring,	Working under	pressure and adhering
to deadines				
Module:3	Prese	ntation skills – Preparing presentation		
		rganizing materials and Maintaining		7 hours
	and p			7 hours
	_	reparing visual aids and Dealing with		7 hours
	questi	reparing visual aids and Dealing with		7 hours
10 Tips to 1	questi	reparing visual aids and Dealing with ons	Passing the Ele	
	questi	reparing visual aids and Dealing with	•	evator Test, Blue sky
thinking, Int	question que tien question que tien que	PowerPoint presentation, Outlining the content n, body and conclusion, Use of Font, Use of Coulds, Animation to captivate your audience, Des	lor, Strategic pre sign of posters, S	evator Test, Blue sky sentation, Importance etting out the ground
thinking, Int	question que tien question que tien que	reparing visual aids and Dealing with ons PowerPoint presentation, Outlining the content n, body and conclusion, Use of Font, Use of Co	lor, Strategic pre sign of posters, S	evator Test, Blue sky sentation, Importance etting out the ground
thinking, Int	questi prepare l roductio visual a ag with in	PowerPoint presentation, Outlining the content in , body and conclusion, Use of Font, Use of Coulds, Animation to captivate your audience, Desinterruptions, Staying in control of the questions,	lor, Strategic pre sign of posters, S	evator Test, Blue sky sentation, Importance etting out the ground
thinking, Int and types of rules, Dealin	question or conduction of visual and with in	PowerPoint presentation, Outlining the content n, body and conclusion, Use of Font, Use of Coulds, Animation to captivate your audience, Des	lor, Strategic pre sign of posters, S	evator Test, Blue sky sentation, Importance etting out the ground It questions
thinking, Int and types of rules, Dealin	question or prepare la roduction of visual and and A	PowerPoint presentation, Outlining the content in , body and conclusion, Use of Font, Use of Coulds, Animation to captivate your audience, Desinterruptions, Staying in control of the questions, titative Ability -L1 – Number properties	lor, Strategic pre sign of posters, S	evator Test, Blue sky sentation, Importance etting out the ground It questions
thinking, Intand types of rules, Dealin Module:4	question or production of visual and with in the quant and A Perces	PowerPoint presentation, Outlining the content in , body and conclusion, Use of Font, Use of Coulds, Animation to captivate your audience, Destructive Ability -L1 – Number properties are and Progressions and intages and Ratios	lor, Strategic pre ign of posters, S Handling difficul	evator Test, Blue sky sentation, Importance etting out the ground t questions 11 hours
thinking, Intand types of rules, Dealin Module:4 Number of	question or prepare la roduction of visual and and A Perce factors,	PowerPoint presentation, Outlining the content in , body and conclusion, Use of Font, Use of Coulds, Animation to captivate your audience, Desinterruptions, Staying in control of the questions, titative Ability -L1 – Number properties verages and Progressions and	lor, Strategic pre sign of posters, S Handling difficul	evator Test, Blue sky sentation, Importance etting out the ground at questions 11 hours t position, Averages,
thinking, Intand types of rules, Dealin Module:4 Number of Weighted A	question of visual and and A Perces	PowerPoint presentation, Outlining the content in , body and conclusion, Use of Font, Use of Codids, Animation to captivate your audience, Destiterruptions, Staying in control of the questions, titative Ability -L1 – Number properties interages and Progressions and intages and Ratios Factorials, Remainder Theorem, Unit digit po	lor, Strategic pre sign of posters, S Handling difficul	evator Test, Blue sky sentation, Importance etting out the ground at questions 11 hours t position, Averages,
thinking, Int and types of rules, Dealin Module:4 Number of Weighted A	question or prepare la roduction of visual and and and A Perce factors, verage, succession	PowerPoint presentation, Outlining the content in , body and conclusion, Use of Font, Use of Coulds, Animation to captivate your audience, Destaterruptions, Staying in control of the questions, staying in control of the questions, verages and Progressions and intages and Ratios Factorials, Remainder Theorem, Unit digit po Arithmetic Progression, Geometric Progression	lor, Strategic pre sign of posters, S Handling difficul	evator Test, Blue sky sentation, Importance etting out the ground at questions 11 hours t position, Averages,

<u> </u>	g/ranking/grouping, Puzzle test, Se	dection Decision table		
Modul	e:6 Verbal Ability-L1 – Voca	abulary Building		7 hours
Synon	vms & Antonyms, One word substities	itutes, Word Pairs, Sp	pellings,	Idioms, Sentence completion,
		Total Lecture hor	urs:	45 hours
Refere	nce Books			
1. Ke	rry Patterson, Joseph Grenny, R	on McMillan, Al S	witzler	(2001) Crucial Conversations:
To	ols for Talking When Stakes are	e High. Bangalore.	McGrav	w-Hill Contemporary
2. Da	le Carnegie,(1936) How to Win Fr	iends and Influence F	People. N	New York. Gallery Books
3. Sc	ott Peck. M(1978) Road Less Trave	elled. New York City	. M. Sco	ott Peck.
4. FA	CE(2016) Aptipedia Aptitude Enc	yclopedia. Delhi. Wil	ley publ	ications
5. ET	HNUS(2013) Aptimithra. Bangalo	re. McGraw-Hill Edu	ication I	Pvt. Ltd.
Websit	es:			
1. <u>wv</u>	w.chalkstreet.com			
2. w	w.skillsyouneed.com			
3. <u>w</u>	w.mindtools.com			
4. <u>w</u>	w.thebalance.com			
5. w	w.eguru.ooo			
Mode (f Evaluation: FAT, Assignment	nts, Projects, Case s	tudies,	Role plays,
	sments with Term End FAT (Comp			
	mended by Board of Studies	09/06/2017		
Approx	ed by Academic Council	No. 45 th AC	Date	15/06/2017

Γ							
STS50	02	Preparing for Industry	7	L T P J C			
D	• . • 4 .						
Pre-requ	isite			Syllabus version			
Course Oh	iootivos	•		2.0			
Course Ob		the students' logical thinking skills					
		e strategies of solving quantitative ability pro	hlems				
		ne verbal ability of the students	orems				
	· · · · · · · · · · · · · · · · · · ·						
		C					
Expected C	Course (Outcome:					
• Enal	bling st	udents to simplify, evaluate, analyze and use	functions and e	expressions to			
	_	al situations to be industry ready.					
Module:1		view skills – Types of interview and		3 hours			
		iques to face remote interviews and					
	Mock	Interview					
Ct t 1	1 .		. 11 41	· 1 · · ·			
		ructured interview orientation, Closed quest					
		ective, Questions to ask/not ask during an in , Phone interview preparation, Tips to custon					
interview, F			ilize preparation	i for personal			
micr view, i	Tactice	Tounus					
Module:2	Resur	ne skills – Resume Template and Use of		2 hours			
11100201		verbs and Types of resume and		_ 110 011 5			
	_	mizing resume					
Structure of		dard resume, Content, color, font, Introduc	tion to Power v	erbs and Write up,			
Quiz on ty	pes of	resume, Frequent mistakes in customizing	g resume, Layo	ut - Understanding			
different co	mpany's	s requirement, Digitizing career portfolio					
	1						
Module:3		ional Intelligence - L1 – Transactional		12 hours			
		sis and Brain storming and					
	•	ometric Analysis and Rebus					
Introduction		es/Problem Solving	ndividual Drai	instarmina Croun			
		tracting, ego states, Life positions, l pladder Technique, Brain writing, Crawfor					
		ur bursting, Charlette procedure, Round					
		fore than one answer, Unique ways	100m oranisto	ming, skin rest,			
		one and well, emque ways					
Module:4	Quan	titative Ability-L3 – Permutation-		14 hours			
		inations and Probability and Geometry					
		nensuration and Trigonometry and					
		rithms and Functions and Quadratic					
	Equat	tions and Set Theory					
~ .							

Counting, Grouping, Linear Arrangement, Circular Arrangements, Conditional Probability, Independent and Dependent Events, Properties of Polygon, 2D & 3D Figures, Area & Volumes, Heights and distances, Simple trigonometric functions, Introduction to logarithms, Basic rules of logarithms, Introduction to functions, Basic rules of functions, Understanding Quadratic Equations, Rules & probabilities of Quadratic Equations, Basic concepts of Venn Diagram

IVIC	dule:5	Reasoning ability-L3 – L Data Analysis and Inter	9	and	7 hours
•	_	Binary logic, Sequential or on-Advanced, Interpretation			
Mo	dule:6	Verbal Ability-L3 – Com Logic	prehension and		7 hours
		mprehension, Para Jumbles, a & Inference, (c) Strengther		O \ /	7 . 7
A3:	sumption	i & inference, (c) Strengther	inig & weakening	g an Aigu	ment
			Total Lecture ho	ours:	45 hours
Dat	ference l	Doolea			
1.			11) Ouick Pasume	a & Cova	r Letter Book: Write and Use a
1.		ve Resume in Just One Day	/ ~		
2.		Flage Ph.D(2003) The Art			
		n. Pearson			C
3.	David	Allen(2002) Getting Thing	s done: The Art o	f Stress -	Free productivity. New York
		enguin Books.			
4.		(2016) Aptipedia Aptitude E	• •		
5.		US(2013) Aptimithra. Bang	alore. McGraw-Hi	ll Educat	ion Pvt. Ltd.
	ebsites:				
We	www.c	halkstreet.com			
1.					
1. 2.	www.s	killsyouneed.com			
1. 2. 3.	www.s	killsyouneed.com nindtools.com			
1. 2. 3. 4.	www.s	killsyouneed.com nindtools.com hebalance.com			
1. 2. 3. 4. 5.	www.s www.r www.t	killsyouneed.com nindtools.com hebalance.com guru.ooo			
1. 2. 3. 4. 5. Mo	www.s www.t www.e	killsyouneed.com nindtools.com hebalance.com guru.ooo valuation: FAT, Assignmen	, ,	,	ole plays,
1. 2. 3. 4. 5. Mo 3 A	www.s www.t www.e ode of Evassessme	killsyouneed.com nindtools.com hebalance.com guru.ooo	, ,	,	ole plays,

Programme Core

Course Code	Course Title		1	LT	PJ	C
ECE5041	EMBEDDED SYSTEM DESI	CN		$\begin{array}{c c} L & T \\ \hline 3 & 0 \end{array}$	P J 0 0	3
Prerequisite:		GN			ersion:	
Course Obje			Synai	ous v	.131011.	1
To course						
	cing students to Embedded system processor and its soft	ware				
	g students to design an Embedded system using various			e c		
	ng students to design an Embedded system using various ng students to build process for an Embedded system.	men	louologi	cs.		
•						
	the course the students will be able to					
	chend Embedded Processor and its software					
	an Embedded system with different modeling techniques	o.				
	process for an Embedded system.	5.				
	an Embedded system using processors, memory I/O	day	icas and	com	munica	tion
	k within realistic constraints.	uev	ices and	COIII	mumca	ıtıon
	orate operating system in an Embedded system.					
	ehend the operation of multitasking in an Embedded	Sve	tem and	imnl	ements	ntion
				Шрі	CITICITA	111011
	Introduction to Embedded System	5	hour		1	
	stem processor, hardware unit, software embedded int			Exam	pie or	an
	stem, Embedded Design life cycle, Layers of Embedded S		1			
	Embedded System Design Methodologies	5	hours	IN AT	4 . 4	_
•	stem modeling [flow graphs, FSM, Petri nets], UML as I	Jesig	gn tool, U	J MIL 1	notatio	n,
	Analysis and Use case Modeling, Design Examples		1			
	Building Process For Embedded Systems	6	hours	Т:		Г
	g, Compiling, Cross Compiling, Linking, Locating, Co				nker IV.	ıap
	Scripts and scatter loading, Loading on the target, Embed	7	1	lem.		
	System design using general purpose processor er architectures (RISC, CISC), Embedded Memory, Str		hours	ion of	Fancos	2224
	Memory Devices and their Characteristics, Cache Me					
techniques, D		511101	y and v	ariou	s mapp	nig
teeninques, E	1417 1.					
Module:5	/O Devices & Networks	7	hours			
	DC, DAC, Timers / Counters, LED, Switches, LCD, Inte		1	llers.	Netwo	rks
	d systems- USB, PCI, PCI Express, UART, SPI, I2C, C	-				
	Ligbee, Wi-Fi.,6LoWPAN, Evolution of Internet of thing					
	Operating Systems	7	hours			
	o Operating Systems, Basic Features & Functions of an	Oper		stem,	Kernel	&
	polled loop system, interrupt driven system, multi rate s	-				
_	cess/Task Control Block, Threads, Scheduler, Dispatcher	•	1,			
			Ι			
	Multi Tasking	6	hours			
	ching, Scheduling and various Scheduling algorithms, In		-			
	ory, Mail Box, Message Queue), Inter Task Synchroni					
	Priority Inversion (bounded and unbounded), Priority	Ceili	ng Proto	ocol &	x Prior	ıty
Inheritance P	0.0001					
M - J-1 0	O4	_	1			
Module:8	Contemporary Topics Total Lastures	2	hours			
T4 D - 1	Total Lecture:	45	hours			
Text Books:						

1. Wayne Wolf "Computers as components: Principles of Embedded Computing System Design", The Morgan Kaufmann Series in Computer Architecture and Design, 2013.

Reference Books:

- 1. Lyla B. Das," Embedded Systems an Integrated Approach", Pearson Education, 2013.
- 2. Raj Kamal, "Embedded systems Architecture, Programming and Design", Tata McGraw-Hill, 2011.
- 3. Shibu K V," Introduction to Embedded Systems", McGraw Hill Education(India) Private Limited, 2014
- 4. Sriram V Iyer, Pankaj Gupta " Embedded Real Time Systems Programming", Tata McGraw-Hill, 2012
- 5. Steve Heath, "Embedded Systems Design", EDN Series, 2013.

Mode of Evaluation: Continuous Assessment Test –I (CAT-I), Continuous Assessment Test –II (CAT-II), Seminar / Challenging Assignments / Completion of MOOC / Innovative ideas leading to solutions for industrial problems, Final Assessment Test (FAT).

Recommended by Board of Studies	27-02-2016			
Approved by Academic Council	No. 40	Date	18/03/2016	

Course code	e	Course Title		L	T P J C
ECE5042		Microcontroller Architecture a	and Organization	1 2	0 2 4 4
Pre-requisit	te N				version: 1
Course Obj	jectives:				
The course i	s aimed at				
[1] Describin	ng the arcl	nitecture of 8051 microcontroller and	d ARM processor		
[2] Teaching	g the instru	action set of 8051 and ARM microco	ntroller to efficier	nt programs	3
[3] Designin	ng system i	in block level using microcontroller,	memory devices,	buses and	other
peripheral de					
[4] Solving	real life pr	oblem using microcontroller-based s	systems		
Expected C					
		se, the students will be able to			
		ectures of processors			
		program applying Digital logic and			
		Language Program ALP for ARM a		rals	
		minimum instructions and memory.		, ,	
		ate the given program in terms of coo			
_		roller based system within realistic co	onstraint like user	specification	on,
availability	-				
		olem and construct a complete system		d IDE tools	
		a working model using the laborator			
Module:1		Ction to Microcontrollers Microcontrollers Classification 1	2 hours	itaatuma 10	N. T.:441a
-		Microcontrollers; Classification – b	ous, memory arch	mecture, is	SA; Little
Endian Vs Module:2		crocontroller	2 hours		
		ers, Interrupts, Register Architectu		I register	Memory
architectur			ile (baliks), FSW	register,	Wieinory
Module:3		ogramming and Interfaces	5 hours		
		Assembly for – Interrupts, Timers		PORTS LE	D ADC
		AC, Serial Communication.	and interfaces – I	OKIS, LL	D, ADC,
Module:4	· · · · · · · · · · · · · · · · · · ·	rchitecture	3 hours		
L.		sophy; Overview of ARM architect	L	1. Thumb	Jazellel:
	_	onditional Execution; Pipelining; Ve			- :
Module:5		nstruction Set	6 hours		0.
L.		a processing instructions, branch in		tore instruc	tions, SWI
		estructions, conditional Execution, A			,
Module:6		Instruction Set	4 hours		
Thumb In	nstruction-	Thumb Registers, ARM Thumb into	erworking, branch	instruction	n, data
		ion, single/multiple load store in			
instruction	n, Assemb	ly Programming.			
Module:7		ore based Microcontroller	6 hours		
Architectu		214X, Memory Addressing, IO ports	, Timers/counter,	Watch Dog	Timer,
PWM, AD	C/DAC, U	JART, Interrupts, Displays, C progra	mming.		
Module:8	Contemp	oorary Issues	2 hours		
		Total Lecture Hou	ırs: 30 hours		
I		Total Lecture Hot	iis. Ju nouis		
		Total Lecture Hot	irs. 30 hours		

- 1. Andrew N.Sloss, Dominic Symes, Chris Wright, ARM Developer's Guide, 2010, 1st Edition, Elsevier, United States
- 2. Kenneth Ayala, The 8051 Microcontroller & Embedded Systems Using Assembly and C, 2010, 1st edition, Cengage Learning, United States

Reference Books

1.Steve Furber ARM System on Chip Architecture, 2010, 2 Edition, Addison Wesley, United States

2. Technical Reference Manual CORTEX M-3, ARM, 2010, United States

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

	<u> </u>	
List	of Challenging Experiments (Indicative)	
1.	Task-1: Calculator Application	7 hours
	Sub task 1: Make the LCD interfaced to 8051	
	Sub task 2: Get input from switch which is interfaced to 8051 and	
	display it on LCD	
	Sub task 3: Based on switch input, perform basic operation of a	
	calculator	
2.	Task-2: Speed control of motor	7 hours
	Sub task-1: Use timer and generate an exact time delay for Ton and	
	Toff	
	Sub task-2: Use timer interrupt in generating the waveform	
	Sub tast-3: Controlling speed of a DC motor using Timer	
3.	Task-3: Microcontroller based application	8 hours
	Sub task-1: Interface Zigbee with 8051	
	Sub Task-2: Interface keypad with 8051	
	Sub Task-3: Interface GSM with 8051	
	Sub task-4: Based on KEY pressed in keypad, transmit the key info	
	via Zigbee and make a motor to rotate, which is interfaced with 8051.	
	Using GSM module send the status of motor[run/stop] to the user.	
4.	Task-4: Sensor interfacing with ARM LPC2148	8 hours
	Sub Task-1: Interface IR with LPC2148	
	Sub Task-2: Interface temperature sensor with LPC2148	
	Sub Task-3: Interface Bluetooth with LPC2148	
	Sub Task-4: Transmit the IR detail and sensor data to another	
	LPC2148 via Bluetooth.	
	Total Laboratory Hours	30 hours
Typ	pical Projects	CO: 8

- 1. Develop an ARM based waste management system. In this, the sensors are placed in the common garbage bins placed at the public places. When the garbage reaches the level of the sensor, then that indication will be given to ARM Micro controller. The controller will give indication to the driver of garbage collection truck as to which garbage bin is completely filled and needs urgent attention. ARM 7 will give indication by sending SMS using GSM technology.
- 2. Design an ARM based automated patient monitoring system which continuously measures the patient parameters such as heart rate and

rhythm, respiratory rate, blood pressure and many other parameters has become a common feature of the care of critically ill patients. When accurate and immediate decision-making is crucial for effective patient care, electronic monitors frequently are used to collect and display physiological data.

- 3. Implement a Digital Clock and Alarm using ARM microcontroller that needs a keypad to be interfaced with the following requirement. Key 1 to turn on alarm, Key 2 to enable alarm settings, Key 3 to enable time settings, Key 4 to change hour's settings, Key 5 to change minute settings, Key 6 to increment the time, Key 7 to decrement the time. The normal time and alarm time should be displayed using 2 X 16 LCD and a buzzer should be triggered once the normal time equal to alarm time.
- 4. Develop an ARM Micro controller-based precision agriculture which includes accessing real-time data about the conditions of the crops, soil and ambient air. Sensors in fields measure the moisture content and temperature of the soil and surrounding air.

Recommended by Board of Studies	ard of Studies 27/02/2016		
Approved by Academic Council	No. 40 th	Date	18-03-2016

Course Code	Course Title		L	T	P	J	C
ECE5053	ELECTRONICS HARDWARE SYSTEM	I DESIGN	2	0	2	4	4
Pre-requisite	Nil						
Course Objectives:							
The course is aimed at							
[1] Emphasing students the significant role of FPGA in System design and development.							
	ne students to develop program using Hardware I	Descriptive I	Languag	ge an	d mo	odel	
0	ombinational and sequential circuits.						
[3] Enabling the students acquire knowledge in Interfacing peripherals, Board Design, Packaging,							
PCB Design a	•						
	students to solve real life problem using FPGA b	ased systen	ıs.				
Course Outco							
	he course the student will be able to						
	nd the architecture of FPGA and design flow						
	Hardware Description Language/						
_	develop combinational logic circuits using Veril	-					
	develop sequential logic circuits using Verilog a	nd VHDL p	rogram	•			
	eripherals with FPGA.						
[6] Design the							
	GA based system						
	nd upcoming trends in FPGA.	2 hanna					
Module:1	Programmable Logic Devices & FPGAs	3 hours	ny A14	250	л Ст	יבו	
	to FPGAs, FPGA technologies, FPGA Archite					EL,	
	FPGA Design Flow Prototyping with Xilinx FPG	AS, FPGA U	aseu 16	esung	3.		
	Hardware Descriptive Language	3 hours					
	(Verilog/VHDL)		o Diffe	ront			
Introduction, HDL Design flow, Language constructs -operators –Data types, Different architectures (Structural, Behavioural, Dataflow)-Design examples							
Module:3	Modeling of Combinational logic circuits	4 hours					
	Full adder, 4-bit/8-bit binary adder, ALU design		or and I)e_m	mltir	leve	r

Half adder, Full adder, 4-bit/8-bit binary adder, ALU design, Multiplexer and De-multiplexer, Encoder, Decoder, Comparator, Ripple Carry Adder, Carry Look ahead adder.

Module:4 Modeling of Sequential logic circuits 4 hours

Flip Flops-Realization of Shift Register -Realization of a Counter-Synchronous and Asynchronous – BCD counter, Mealy and Moore State Machines, Sequence detector, FIFO, Memory Design, Serial Data Receiver, Serial to parallel data converter.

Module:5 Interfacing peripherals and Board Design 5 hours

Interfacing to 7 segment display, Stepper Motor, ADC and Sensors, FPGA System Architecture, Constraints –Logical –Electrical -Physical, Power distribution for FPGAs, Clock design, I/O buses.

Module:6 Introduction to Packaging &PCB Design 4 hours

Physical integration of circuits, packages, boards and full electronic systems - Package classifications (Through hole and SMDs) and packaging trends, Hierarchy of Interconnection Levels -Signal integrity - The PCB Design Process - Defining the Layout Cross Section - Design Rules Checking - Working with Properties & Constraints- PCB Electrical Design Consideration - Design tips for Placement / Fan-out and Wiring - Multi - Layer Design Issues.

Module:7 High Speed PCB design and Analysis 5 hours

High speed PCB design -EMI/EMC analysis - Thermal management of electronic devices and systems -Thermal interface material, Cooling mechanisms-System level design of electronic hardware for automotive applications -System level testing and validation of automotive

	tronics systems for reliability. Layout constraints		schematics.
Modu	ule:8 Contemporary issues:	2 hours	
		Total Lecture	e hours: 30 hrs
	t Book(s)		
1.	Simon Monk, Make Your Own PCBs with EAC		to Finished
2	Boards, 2014, First Edition, McGraw Hill Edu		
	Wayne Wolf, FPGA-based System Design, 201	1, Re-Print, Prentice Hall, Indi	.a
	erence Books	11 Civil Edition McCross II	11 Duofossianal
1.	Clyde Coombs, Printed Circuits Handbook, 20 USA	111, Sixin Edition, McGraw Hi	ii Professional
2	Ian Grout, Digital Systems, Design with FPGAs	and CDI Do 2012 Do Print 1	November IIV
	Ronald R. Sass and Andrew Schmidt, Embedde		
٥.	FPGAs: Principles and Practices, 2010, First I	•	111
	Publishers, USA.	Sartion, Worgan Taurman	
Mod	de of Evaluation: Continuous Assessment Test, (Duiz, Digital Assignment, Fina	1
	essment Test.		
List	of Challenging Experiments (Indicative)		
1.	Task 1: Combination Logic:-	<u>, </u>	8 hours
	Design a 16-bit microprocessor that is capable	e of performing both logical	
	and arithmetic operation.		
2.	Task 2: Sequential Logic:-		8 hours
	Design a controller for vending machine which	ch sells candy bars for Rs 5, 10	
	and 20.		
3.	Task 3: Peripheral Interfacing:		8 hours
	Design a car speed monitor using the following		
	display (b) LEDs (c) Switches for speed selections and descriptions and descriptions and descriptions and descriptions and descriptions are all of the control of the contr	* *	
	electronic speedometer provides a clock signal proportional to the speed. To check the function	<u> </u>	an .
	generator to provide the speedometer clock.	oming of the design use function	,,,,
4.	Task 4:PCB Design:-		6 hours
••	Design a PCB for a circuit with a mixture of a	analog and digital parts, multip	
	power planes, and a single Ground plane split		
	that have a common reference point using ope		
		Total Laboratory H	ours: 30 Hours
Mod	le of Evaluation: Continuous Assessment Test, F	Final Assessment Test	
Typi	ical Projects:		
	1. Design face recognition based Authenticat	ed Door Opening System us	ing FPGA.
	Database consisting of authorised persons fa		
	be compared with the real time camera input		

- be compared with the real time camera input faces such that, if face matching happens then the door actuator needs to be triggered to open the door.
- 2. FPGA Implementation of Digital Clock and Alarm needs a keypad to be interfaced with the following requirement. Key 1 to turn on alarm, Key 2 to enable alarm settings, Key 3 to enable time settings, Key 4 to change hour's settings, Key 5 to change minute settings, Key 6 to increment the time and Key 7 to decrement the time. The normal time and alarm time should be displayed using 2 X 16 LCD and a buzzer should be triggered once the normal time equal to alarm time.
- 3. Design a GCD (Greatest Common divider) processor in FPGA. Use finite state machine approach of modelling the processor and generate the structure of Controller and Data path. The input should be given through the keypad which is to be interfaced

- with FPGA and the results should be serially transmitted to the Personal Computer through UART (Universal Asynchronous Receiver Transmitter) communication protocol.
- 4. Design a PCB of 3.3V/5V Power Supply and GSM Module. Individual switches need to be included to ON/OFF the individual Power Supply. The power supply and GSM schematic, top layer, bottom layer, top silk, top mask, top preview, bottom preview, bottom mask, drill file should be generated and captured during the design phase.

Mode of Evaluation: Project Reviews I, II, III

Approved by Academic Council: No. 40 Date: 18/03/2016

Course Code	Course Tit	<u>le</u>		TP	J
ECE5043	EMBEDDED PROGRA	MMING		0 2	0
Pre-requisite	Nil		Syllabus Version	: 1.1	
Course Objectives	:				
The course is aimed	at				
	lents with fundamentals of C				
	students with data structures				
	tudents with SHELL programming and Li	nux			
	e Device drivers in LINUX environment				
Expected Course O	utcome:				
-	urse, the student will be able to				
1] Comprehend the					
2] Comprehend the	Data structures				
[3] Comprehend the	basics of Linux				
4] Showcase the ski	ill, knowledge and ability of SHELL progr	amming.			
[5] Exhibit the work	ing knowledge of basic Embedded Linux				
[6] Comprehend the	concepts of Kernel module Programming				
[7] Write Device dri					
[8] Have hands on e	xperience in using state-of- art hardware a	nd software to	ools		
	amentals of C	7 hours			
	C, Embedded C Vs C, Embedded programm		with respect to fire	nware	•
and OS Functions, A	arrays, pointers, structures and Inputs/Outp	outs.			
Module:2 Data	structures of kernel programming	6 hours			
Linked list, Single li	nked list, Double linked list and Queues.				
Module:3 Basic	s of Linux	6 hours			
Command prompt, 2	K windows basics, Navigating file system,	finding files,	working with fold	lers,	
_	ting in Linux, Compression and archiving	tools, Basic s	hell commands, F	ile	
Management, I/O Ha	andling, File Locking.	T			
Module:4 Shell	Programming	7 hours			
Processes, giving mo	ore than one command at a time, prioritizing	ng and killing	processes, Sched	uling	
Commands, pipes ar	nd redirection, regular expression, pattern i	natching, Scr	ipting using for w	hile, i	f
and other commands	3.				
Module:5 Basic	s of Embedded Linux	6 hours			
Linux Basics, Bootin	ng process, make files, using SD card and	reader to tran	sfer programs,		
ntroduction to LINU	X system calls, API's, device drivers, comp	iling and insta	lling a device driv	er.	
	el Module Programming	6 hours			
Compiling kernel, C	onfiguring Kernel and compilation, Kerne	l code browse	ersStatic linking,	dynai	mic
_	User space, kernel space concepts, Writing	g simple modu	ıles –Writing Mal	ke-file	s fo
nodules.					
Module:7 Devic	e Driver Basics	5 hours			
	ock & character driver distinction, Low lev	el drivers, OS	drivers etc, Writ	ing	
character drivers, De	vice major, minor number.	T			
	temporary issues:	2 hours			
Total Lecture hour	s:	45 hours			
		·			
Text Book(s)					

Eric Foster Johnson, John C. Welch, Micah Anderson, Beginning shell scripting, 2012,

Wiley Publishing, USA.

reprint, Wrox - Wiley Publishing, USA.

2.

Reference Book(s)

- Robert Love, Linux System Programming: Talking directly to the kernel and C library: and C Library, 2013, 2nd Edition, O'Reilly Publication, USA.

 Derek Molloy, Exploring Beagle Bone: Tools and Techniques for Building with Embedded Linux, 2015, 1st Edition, Wiley Publications, USA
- 2.

Mode of Evaluation: Continuous Assessment Test, Quiz, Digital Assignment, Final Assessment Test					
List of Challenging Experiments (Indicative)					
Task 1: C programming Create a child process by calling fork system call and display the current process ID and parent process ID for the following conditions. (i) Process ID and parent process ID for process and childprocess (ii) Process ID and parent process ID for process and childprocess while sleep in theparent. (iii) Process ID and parent process ID for process and childprocess while sleep in achild. Create a pipe system call to communicate between the parent process and child process.					
2.	Task 2:C programming, Write an implementation of Message queue, shared memory and semaphore inter process communications	5 hours			
3.	Task 3: Implementation of data structure for an application, Write a SortedMerge() function that takes two lists, each of which is sorted in increasing order, and merges the two together into one list which is in increasing order. SortedMerge() should return the new list. The new list should be made by splicing together the nodes of the first two lists.				
4.	Task 4: Shell Programming Development of inventory management system using Shell scripting with the following features. User may add/update/delete inventory. User may add/update inventory details. Details include cost, quantity and description. Includes forms for inventory inwards and outwards. User may create sub-inventories. An interactive user interface. A flexible inventory management system.	7 hours			
5.	Task 5: Build process for an embedded board Build a kernel for a Beagle Bone Black (BBB) board and board bring up.	7 hours			
Total	Total Laboratory Hours 30 hou				
Recommended by Board of Studies: 27/02/2016					
Approved by Academic Council No. 40 Date: 18/03/2016					

Course Code		Course Title		L	T	P	J	C
ECE5054		REAL TIME OPERATING SYSTEMS		3	0	2	0	4
Pre-requisite	Nil	Syllabus Version :1.1						

Course Objectives:

The course is aimed at

- [1]Introducing the students about Operating Systems and acquainting students to Real Time Operating Systems
- [2] Teaching the students about Task Management and Enabling students to understand RTOS Scheduling
- [3]Introducing the students about interprocess communication and Memory Management

Course Outcomes (CO):

At the end of the course the will should be able to

- [1]Comprehend the basic components of an operating system
- [2] Learn about the basics of real-time concepts
- [3]Acquire knowledge about task management
- [4] Acquaint with RTOS scheduling
- [5]Learn about IPC synchronization
- [6]Learn about IPC data exchange
- [7]Perform memory management in RTOS

[8] Apply the knowledge for developing practical applications of modern real-time systems.

[8]Apply the knowledge for developing practical applications of modern real-time systems.						
Module:1	Introduction to Operating Systems	6 hours				
Layers of Operating Systems, Operating systems functions, System Boot up - BIOS & Boot						
Process, Ke	rnel – Monolithic and Microkernel					
Module:2	Real Time Operating Systems	7 hours				
Tradeoffs for	RTOS, POSIX					
Module:3	Task Management	7 hours				
Process and T	Threads, Process Control Block, Process Attributes	s, POSIX TI	nreads.			
Module:4	RTOS Scheduling	7 hours				
Priority based scheduling, Rate-Monotonic scheduling, Earliest Deadline first scheduling,						
Linux RT scheduler.						
Module:5	IPC - Synchronization	7 hours				
~ _						

IPC, Race conditions and critical sections, Signals, Atomic operations, Semaphore, Mutex, Spinlock, Priority Inversion and Priority ceiling.

Module:6	IPC – Data Exchange	7 hours			
Shared memory, FIFO, Messages and Mailbox, Circular and swinging buffers, RPC					
Module:7	Memory Management	2 hours			
Memory Management, shared memory					
Module:8	Contemporary issues:	2 hours			
Total Lecture hours: 45 hrs					

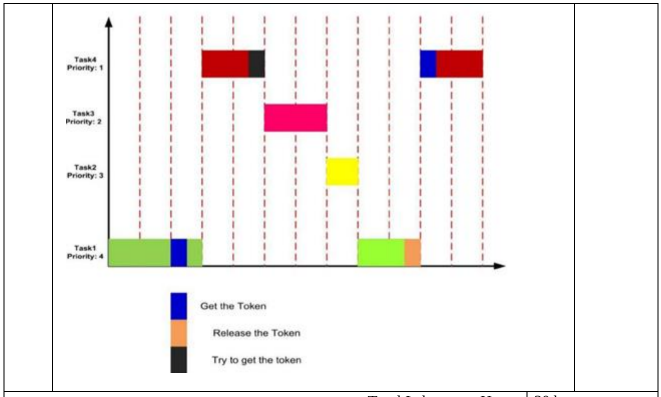
Text Book(s)

- 1. Herma K., Real Time Systems, Design for distributed Embedded Applications, 2011, 2nd edition, Springer, USA.
- 2. Tanenbaum, Andrew, Modern Operating Systems, 2015, 4th ed.,, Pearson Prentice Hall, USA

Reference Books

- Ivan CibrarioBertolotti, Politecnico di Torino and Gabriele Manduchi, Real-Time Embedded Systems: Open-Source Operating Systems Perspective, 2012, 1st ed., CRC Press, USA.
- 2. Lyla B. Das, Embedded Systems an Integrated Approach, 2012, 1st ed., Pearson Education,

	India.	
Mod		
	e of Evaluation: Continuous Assessment Test, Quiz, Digital Assignment,	
	lenging Experiments, Final Assessment Test.	
1.	of Challenging Experiments (Indicative)	6 hours
1.	Write a C code for a simple calculator (+, -, *, /) using functional pointer as	o nours
	argument in a function	
	int add (int x, int y)	
	int sub (int x, int y)	
	int mul (int x, int y) int div (int x, int y)	
	int (*mathop)(int, int)	
2.	int domath(int (*mathop)(int , int), int x, int y)	6 hours
2.	Write a program to create multiple threads carrying out different functions.	6 Hours
	Thread 1: Accepting a string from the user.	
	Thread 2: Display the string in upper case.	
	Thread 3: Count the number of vowels in the string	
2	Thread 4: Count the number of special characters in the string.	C h avves
3.	Write a program to create three threads, which are implemented using	6 hours
	function pointers. First thread is for getting a list of numbers from the keyboard, second thread is helpful to extract the ODD and EVEN list from	
	the given list, and the third one is used to arrange the ODD and EVEN list of	
	numbers in an order. Use Mutex semaphore.	
	Note:	
	First Thread for getting input data from keyboard.	
	Second Thread to identify the ODD and EVEN list	
	Third Thread to get descending ordered ODD list	
	Fourth Thread to get ascending ordered EVEN list	
	Input data: 56, 23, 12, 64, 87, 02, 45, 88, 35, 67	
4.	Write a Vx Works code for the given scenario. Also identify the proper	6 hours
	mechanism to avoid this problem.	o nours
	meenumsm to avoid this problem.	
	R1 R2	
	7	
	(T4) (T2)	
	\	
	R3	
	R4	
	 T1, T2, T3 and T4 → Tasks 	
	• R1, R2, R3 and R4 → Resources	
5.	Write a VyWorks gode for the given scenario. Also identify the proper	3 hours
۶.	Write a VxWorks code for the given scenario. Also identify the proper mechanism to avoid this problem.	3 HOURS
	mechanism to avoid this problem.	



Total Laboratory Hours 30 hours

Mode of Evaluation: Continuous Assessment Test, Final Assessment Test

Recommended by Board of Study: 27/02/2016

Approved by Academic Council: No:40 Date: 18/03/2016

Programme Elective

Course code	Course title	L	T	P	J	С
ECE6041	AUTOMOTIVE ELECTRICAL SYSTEMS	3	0	0	0	3
Pre-requisite	Nil	Syllab	us V	ersio	n : 1	1.1

Course Objectives:

The course is aimed at

- [1] Providing students with a good understanding of automotive electrical systems with particular emphasize on batteries, charging, ignition, and starters.
- [2] Imparting knowledge in new developments and advancements in automotive electrical technologies.

Course Outcome:

At the end of the course, the student will be able to

- [1] Comprehend basic automotive electrical system.
- [2] Acquire knowledge about automotive battery technologies.
- [3] Perceive the role of automotive charging system.
- [4] Understand the automotive starting system.
- [5] Comprehend the contribution of ignition system in modern automobile.
- [6] Learn about the lighting system of automotive system.
- [7] Understand and design automotive monitoring and control system.

Module:1 Electrical Systems and Circuits 6 hours

System approach–electrical wiring, terminals and switching–multiplexed wiring systems – CAN – circuit diagrams and symbols

Module:2 Batteries 6 hours

Vehicle Batteries – Lead – Acid batteries – maintenance and charging –diagnosing Lead acid battery faults – advanced battery technology

Module:3 Charging systems

6 hours

Requirements of charging systems — generation of electrical energy in motor vehicle—physical principles— alternators—characteristic curves—charging circuits—diagnosing charging system faults

Module:4 Starting System

6 hours

Requirements – starter motors and circuits – types of starter motors –diagnosing starting system faults

Module:5 Ignition system

6 hours

Fundamentals – electronic ignition – programmed ignition – distributor less ignition—direct ignition spark plug ignition—diagnosing faults

Module:6 Lighting system

6 hours

Insulated and earth return systems, positive and negative earth systems, details of head light and side light, head light dazzling, and preventive methods.

Module:7 Accessories:

7 hours

Electrical fuel pump, speedometer, oil and temperature gauges, horn, wiper system.

Module:8 Contemporary issues:

2 hours

Total Lecture hours: 45 hrs

Text Book(s)

1. Tom Denton, "Automotive Electricals / Electronics System and Components", 2012, Fourth Edition, Routledge.UK.

Reference Book(s)

- 1. Al. Santini, "Automotive Electricity and Electronics", 2013, Second Edition, Delmar Cengage Learning, USA.
- 2. Robert Bosch Gmbh, "Bosch Automotive Electrics and Automotive Electronics: Systems and Components Networking and Hybrid Drive ", 2014, Fifth Edition, Springer, India.

3. Robert Bosch Gmph, "Automotive Hand Book ", 2014, 9th Edition, Wiley.USA

Mode of Evaluation: Continuous Assessment Test, Quiz, Digital Assignment, Final Assessment Test.

Recommended by Board of Studies: 27/02/2016

Approved by Academic Council: No: 40

Date: 18/03/2016

Course Code	Course Title		L	T	P	J	C
ECE6036	IN-VEHICLE NETWORKING	r -	3	0	0	0	3
Pre-requisite	Nil		Syllabu	s Ver	sion1	.1	
Course Objec	etives:						
The course aime	ed at						
[1] Providing st	udents a working knowledge of in-vehicle netw	ork systems					
-	xposure to aspects of design, development, app	plication and	l perfoi	rman	ce is	sues	
	in vehicle networking systems.						
[3] Illustrating	concepts of sensor data capture, storage and	exchange of	f data	to a	ccess	ren	ote
services							
Expected Cou	rrse Outcome:						
The students w	vill be able to						
[1] Know the ne	eed for In Vehicle Networking and the basics of	f data comm	unicati	on an	d		
networking con-	cepts.						
[2] Comprehend	l protocols like CAN used in automotive applic	ations.					
[3] Have an ove	rview of the CAN higher layer protocols like C	CAN open, D	evice l	Net, I	TCA	ΑN	
and SAE J1939 $$							
[4] Understand	the working mechanical LIN protocol						
[5] Get an overv	view of MOST protocol used in automotive for	multimedia	applica	ations			
[6] Comprehence	I protocols like FlexRay used in automotive for	fault tolerar	ıt appli	catio	ns.		
[7] Develop con	mmunications and navigation/routing, in autome	otive telema	tics				
	Basics of In-vehicle networking	6 hours					
Overview of I	Data communication and networking-need for	In-Vehicle	netwo	rking	-lay	ers o	f
OSI reference	model-multiplexing and de-multiplexing conce	epts-vehicle	buses				
	Networks and protocols	8 hours					
	: principles of data exchange-real time data tra						
formats, bit en	coding-bit-timing and synchronization-data ra	te and bus le	ngth–n	etwo	rk		
topology-bus	access– physical layer standards						
Module:3	CAN higher layer protocol	6 hours					
Introduction to	O CAN open -Device net-TTCAN-SAEJ1	939–overvie	w of	CAN	l of	oen	and
	ansportation electronics-CAN open standards						
Module:4 I	LIN protocol	5 hours					
LIN standard	overview - applications - LIN communi	cation conc	ept m	essag	e fr	ame	_
development f	low.						
Module:5	MOST	5 hours					
MOST overview	w–data rates–data types–topology –application	areas.					
Module:6 I	Flex Ray	6 hours					
Flex Ray introd	duction-network topology-ECU sand bus into	erfaces-cont	roller l	nost i	nter	face	and
protocol operation controls—media access control and frame and symbol processing—							
coding/decoding unit-Flex Ray scheduling-message processing- wakeup/startup-applications							
Module:7 RF Communication and Wireless 7 hours							
Introduction to	wireless systems -RF communication Intern	al – RF Co	mmuni	catio	n Ex	tern	al –
GSM- WiFi – Bluetooth and NFC Implementation- GPS							
Module:8	Contemporary issues:	2 hours					
Total Lecture							
	hours:	45hours					
Text Book(s)							
, ,	ne Paret, Multiplexed Networks for Embedded	Systems CA	N, LIN	, Fle	ĸRay	, Saf	e-
hv-	· •	-	•	-	,	•	

Wire, 2014, 1 edition, Wiley, United States.

Reference Books

- Chung Ming Huang, YuhShyan Chen, Telematics Communication Technologies and Vehicular Networks: Wireless Architectures and Application, 2010, 1st edition, Information Science Reference, United States
- 2. Ronald K Jurgen, Distributed Automotive Embedded Systems, 2010, 4 Edition, SAE International, United States
- 3. Richard Zurawski, Industrial Communication Technology Handbook, 2015, 2 Edition, CRC press, United States
- 4. Konrad Reif, Automotive Mechatronics: Automotive Networking, Driving Stability Systems Electronics, 2015, 2 Edition, Springer, United States

Mode of Evaluation: Continuous Assessment Test, Quiz, Digital Assignment, Final Assessment Test.

Recommended by Board of Studies: 27/02/2016

Approved by Academic Council: No: 40 Date: 18/03/2016

Course Code	Course Title		L	Т	P	J	C
ECE6042	WIRELESS AND MOBILE COMMUN	ICATION	3	0	0	0	3
Pre-requisite	Nil		bus Vei		_		
Course Objectives:							
The course is ai							
[1] Introducing	the students to cellular concepts and teaching	students the	concep	t of	mult	i-acc	ess
_	equalization and diversity techniques		•				
[2] Enabling stu	idents to understand the modulation schemes an	d mobile ra	dio prop	agat	ion s	chen	nes
[3] Emphasisin	g to the students the significant role of wireless	mobile com	municat	ion i	n the	•	
development of	embedded systems and motivate students to sol	lve real life	problem	usir	ig wi	irele	SS
mobile commu	nication techniques		_				
Course Outcor	nes (CO):						
At the end of th	e course the student will be able to						
[1] Gain insight	ts into the fundamentals of wireless mobile com-	munication	systems				
[2] Have a clear	r understanding about cellular concepts.						
	le radio propagation schemes.						
	ith both large scale and small scale prorogation	models.					
	different modulation schemes.						
	the concept of multi-access modulation technique	ues.					
[7] Grasp the co	oncept of equalization and diversity techniques.						
			1				
	Introduction to Wireless Mobile						
	Communications	5 hours		/-			
-	olution of mobile radio systems - Types of mo	obile wirele	ss servi	ces/s	ystei	ms -	
Paging, Cordles Module:2		7 hours	1				
	Cellular Concept ot – Frequency reuse – Channel assignment strate		doff stro	togi	20		
	d system capacity – Trunking and Grade of serv					d	
capacity in cells		icc – impro	vilig cov	crag	c and	u	
	Mobile Radio Propagation	4 hours					
	pagation Model – Basic propagation mechanism		Ground	l Ref	lecti	on	
(Two Ray) mod		i – i wo Kay	Ground	ı ICCI	iccti	OII	
	Large Scale and Small Scale Propagation	7 hours					
	nodels	. 1100115					
	door propagation models – Small scale multipat	h propagatio	on – Par	amet	ers	of	
	th channels – Types of small scale fading – Fadi						
-	d Doppler spread	0		1			
	Modulation Schemes	6 hours					
Overview analo	og and digital modulation techniques, Performan	ce of variou	ıs modu	latio	n tec	hniq	ues
	iency, Error-rate, Power Amplification.					-	
_	Multiaccess Techniques	8 hours					
	A – CDMA – WCDMA - OFDM/OFDMA - MO	C CDMA ar	nd SC Fl	DM/	Α		
Module:7	Equalization and Diversity Techniques	6 hours					
Equalization, Rake receiver concepts, Diversity and space-time processing, Speech coding and							
channel coding							
Module:8	Contemporary issues:	2 hours					
	-		l I octu				

1. T.S.Rappaport, Wireless Communication -Principle and Practice, 2010, 2nd Edition,

Text Book(s)

Total Lecture hours: 45 hrs

Prentice Hall, United States

Reference Books

- 1. W.C.Y.Lee, Wireless and Cellular Communication, 2010, 3rd Edition, McGraw Hill, United States
- 2. Schiller, Mobile Communications, 2010, 2nd Edition, Pearson Education Asia Ltd., Hong Kong
- 1. Mode of Evaluation: Continuous Assessment Test, Quiz, Digital Assignment, Final Assessment Test.

Recommended by Board of Studies: 27/02/2016

Approved by Academic Council: No. 40 Date: 18/03/2016

Course code	Course title		L	T	P	J	C
ECE6043	ADVANCED PROCESSORS AND	IT'S	2	0	0	4	3
	APPLICATIONS						
Pre-requisite	e Nil	Sylla	abus V	ersi	on:	1	•
Course Obje	ctives:						
The course is							
[1] Providing	a complete understanding of the ARM Cortex arc	hitecture					
	the knowledge of programming ARM Cortex arch						
Course Outo							
The student v	vill be able to						
[1] Understar	nd the essentials of a processor for embedded appli	cation.					
[2] Learn the	architecture and instruction set of ARM Cortex M	[4.					
[3] Program (GPIOs and Interrupts of an ARM cortex M4.						
_	applications based on Timers, PWM and ADC with	h ARM corte	x M4.				
-	ad and program the various communication module			M4.			
	nowledge about ARM Cortex A architecture.						
-	end programing of ARM 64 bit architecture.						
[8] Design ap	plication for various social relevant and real time	issues.					
Module:1	Introduction to Embedded systems	2 hours					
Embedded s	ystem overview and applications, features and	architecture	e cons	ider	ation	s-R0	OM,
	, data and address bus, Memory and I/O interfac						
	ISC design philosophy, Von-Neumann Vs Ha			-	-	-	
	ormats, and various addressing modes of 32-b						
arithmetic op						<i>6</i> F	
Module:2	Introduction ARM architecture and Cortex	6 hours					
	– M series	0 0					
Introduction	to the ARM Cortex M4 and its targeted applica	ations, AM	Cortex	M4	arcl	nitec	ture
	e, on- chip peripherals (analog and digital) Re						
instruction se		,		٠			
Module:3	Microcontroller Fundamentals for Basic	4 hours					
	Programming						
ARM Cortex	M4: I/O pin multiplexing, pull up/down registe	rs, GPIO con	ntrol, l	Mem	orv	Mar	ped
	programming System registers, Watchdog Timer				•	-	-
	tem Clocks and control, Hibernation Module, Acti		-				
	to Interrupts, Interrupt vector table, interrupt progr		,			1	
Module:4	Timers, PWM and Mixed Signals Processing	4 hours					
	Timer, Real Time Clock (RTC), Timing generation		measıı	reme	ents.	Ana	alog
	nd data acquisition: ADC, Analog Comparators,						
_	e & Quadrature Encoder Interface (QEI).	21/111, 1/10/11	011 00.			-P	
Module:5	Communication protocols and Interfacing	6 hours					
1110441010	with external devices	0 110 61 5					
Synchronou		USB), serial	comn	ninia	atio	n bas	sics.
Synchronous/Asynchronous interfaces (like UART, SPI, I2C, USB), serial communication basics, baud rate concepts, Interfacing digital and analog external device, I2C protocol, SPI protocol &							
UART protocol. Implementing and programming I2C, SPI & UART interface CAN & USB							
interface, JTAG Interface and debugging							
Module:6 Introduction to ARM Cortex A Architecture 3 hours							
Introduction to ARMv8-A, ARMv8-A Memory Management, ARMv8-A Memory Model, Caches and Branch Prediction, Synchronization and Cache coherency							
	Software Engineers guide to ARM Cortex 64	•					
Module:7	Software Engineers guide to AKIVI Cortex 04	3 hours					

	bit architecture							
Booting, Pow	Booting, Power Management, Virtualization, Security, Debugging							
Module:8 Contemporary issues: 2 hours								
		Total	Lecture hours: 30 hrs					

Text Book(s):

- 1. ARM Cortex-A Series Programmer's Guide for ARMv8-A Version: 1.0, 2015, ARM, United States
- 2. James A Langbridge, "Professional Embedded ARM Development", 2014,1st Edition, John Wiley Sons & Inc., United States.
- 3. Jonathan W. Valvono "Introduction to ARM Cortex-M Microcontrollers", 2014, 5th Edition, Create Space Independent Publishing Platform, United States
- 4. Joseph Yiu, "The Definitive Guide to ARM Cortex-M3 and Cortex-M4 Processors", 2013, 3rd Edition, Newnes ,UK

Reference Book(s)

- 1. Harris and Harris, "Digital Design and Computer Architecture: ARM Edition", 2015, Morgan Kaufmann, , United States
- 2. Yifeng Zhu, "Embedded Systems with ARM Cortex-M Microcontrollers in Assembly Language and C", 2015, 2nd Edition, E-Man Press LLC, United States

Mode of Evaluation: Continuous Assessment Test, Quiz, Digital Assignment, Final Assessment Test.

Typical Projects

- 1. Smart Garbage Management system
- 2. Smart Email notifier with environment monitoring
- 3. IoT postbox
- 4. Cloud connected Sub − 1 GHz sensor network
- 5. Smart Home and Smart city systems

Recommended by Board of Studies: 27/02/2016

Approved by Academic Council: No: 40 Date: 18/03/2016

Course Code				L	T	P	J	C
	ELECTROMAGNETIC INTERFERENCE AND							
ECE6044	COMPATIBILI	TY IN ESD		3	0	0	0	3
	Pre-requisite Nil Syllabus Version :1							
Course Objectives:								
The course is								
1	knowledge about EMI environment			2505	~ ^		~	
_	EMI coupling principles, EMI contr	-	_	of PCB	S for	: EM	C	
	posure to EMI Standards, Regulatio			47				
	Computer Based Modeling and Sim	ulation techn	iques for EN	/11				
-	ourse Outcome:	la +a						
	f the course, the students will be able	ie to						
	d terminologies of EMI and EMC rdware to achieve the necessary isol	ation betwee	n not only et	2000				
_	d and reduce crosstalk coupling me		n not omy st	ages				
	of the different EMC regulations wo							
	ligital power bus to achieve the requ		ıdaet					
	inderstand, explain and quantify an		0					
	nd the practical aspects of noise and	1		and con	trol			
in electronic		merrerence	to suppress	una con	1101			
Module:1	EMI Environment		6 hours					
	MI, conducted and radiated EMI, T	ransient EMI		Defini	tions	and	unit	s of
parameters	, ,		-					
Module:2	EMI Coupling Principles		6 hours					
Conducted,	Radiated and Transient Coupling	ng, Common	Impedance	e Grou	nd (Coup	ling,	
	ommon Mode and Ground Loop Co	_	_			_	_	
Near Field C	Cable to Cable Coupling, Power Mai	ins and Powe	r Supply Co	upling.		-		
Module:3	EMI Standards and Measureme	ents	7 hours					
	cation / Standards / Limits: Units							
standards. E	MI Test Instruments/Systems, EMI	Test, EMI SI	nielded Char	nber, O	pen .	Area	Test	
Site, TEM	Cell Antennas, Conductors Se	nsors/Injector	rs/Couplers.	EMI	Mea	sure	ment	
	lilitary Test Method and Procedures	s, Calibration	Procedures					
Module:4	EMI Control Techniques		6 hours					
	Itering, Grounding, Bonding, Isola							
	nal Control, Component Selection	and Mountin	ig, Electrost	atic dis	charg	ge pr	otect	tion
schemes				1				
Module:5	EMC Standard and Regulations		7 hours			~ ~		
	Intentional standardizing organiza							
	nd RE standards, CISPR, CE an		,	*	stai	ndarc	ls, S	AE
	EMC standard, Frequency assignment	ent - spectrun		on.				
Module:6	EMC Design of PCBS	D: : 11	6 hours					
PCB Traces Cross Talk, Impedance Control, Power Distribution Decoupling, Zoning,								
Motherboard Designs and Propagation Delay Performance Models. Modulo 7 Computer Regard Modeling and Simulation 5 hours.								
Module:7 Computer Based Modeling and Simulation 5 hours								
	Computer Based Modeling and Simulation of EMI Models and Signal Integrity.							
Module:8	Contemporary issues:		2 hours					
	Total Lecture							
Text Rook(s	hours: 45 hours							
Text Book(s)								

1. Clayton R.Paul, Introduction to Electromagnetic compatibility, 2010, 2 ed., Wiley & Sons, New Jersey

Reference Books

- 1. Henry W.Ott, Electromagnetic Compatibility Engineering, 2011, 1st ed., John Wiley and Sons, New Jersey.
- 2. Patrick G. André and Kenneth Wyatt, EMI Troubleshooting Cookbook for Product Designers

2014, 1St ed., SciTech Publishing, New Jersey

Recommended by Board of Studies: 27/02/2016

Approved by Academic Council: No: 40 Date: 18/03/2016

Course Code	e Course Title		L	Т	P	J	C
ECE5045	ADVANCED DIGITAL IMAGE PROC	ESSING	3	0	0	0	3
Pre-requisite		LDDIIIG		, ,	-		_
Pre-requisite Nil Syllabus Version : 1.1 Course Objectives:							
The course is							
	he basics of digital image processing namely; ima	ige acquisi	tion, digi	tizin	σ.		
	spatial domain, image transforms and enhancing in						
	he students to acquire knowledge in image restora					age	
_	and object recognition.	, ,	, 1		,	υ	
_	g the students to apply image processing algorithm	ns for solv	ing real l	ife pi	roble	ms a	ınd
	udents to upcoming trends in digital image proces		Ü	•			
Course Outco							
At the end of	the course the student will be able to						
[1] Comprehe	end the image acquisition, digitizing, processing in	spatial do	main.				
[2] Develop a	lgorithms and programs for processing an image i	ntransforn	n domain				
[3] Acquaint v	with the image enhancement techniques in frequen	ncy domain	n				
[4] Understan	d various images restorahan techniques.						
[5] Implement	t different compression techniques to compress an	n image.					
[6] Adopt diff	Ferent segmentation techniques for image processi	ng.					
[7] Grasp the	concept and image representation and description						
Module:1	Basics of Digital Image Processing	6 hours					
	, Fundamental steps in DIP - Elements of visua						
	- Image Sampling and Quantization - Image						
	al characterization- Basic relationship between	_			-		
	ions – Histogram Processing –Spatial correlation	on and co	nvolutio	n, Sr	noot	hing	
	s- Sharpening spatial filters						
Module:2	Image Representation in Transforms	_,					
E (E :	Domain FFT B: A F : T	7 hours	<u> </u>	• ,		<u> </u>	
	Transform – Inverse FFT- Discrete Fourier Tran						
	lin Transform, Karhunen-Loeve transform. and					•	
_	ctions, MRA refinement equation, Wavelet ser	ies expans	sion, Dis	crete	vv a	iveie	ι
	2D wavelet Transforms	6 houng					
Module:3	Image Enhancement in Frequency domain	6 hours	Homon	1	.:. C:	14 0 11:1	
	equency domain filters- sharpening frequency don		- Homon	norpi	110 11	nem	1 <u>g</u>
Module:4	Image Restoration	6 hours	Dogtomat:	on to	ohn:	auca	
	ework, Image deformation and geometric transfor					_	
degradations	cterization, Noise restoration filters, Adaptive f	inters, Lin	ieai, Fos	шоп	IIIV	ıııaıı	ι
Module:5	Image Compression	6 hours					
	<u> </u>		mpressio	n_ I	OCCI	7 and	1
Overview of Image Compression Techniques-Wave based image compression- Lossy and Lossless compression- Quantization- Entropy Encoding-JPEG and MPEG standards							
Module:6	Image Segmentation	6 hours	Standa	ius			
			re linking	y and	hou	ndar	v
	Local feature extraction techniques -Detection of discontinuities – edge linking and boundary						
detection- thresholding -edge based segmentation-region based segmentation- matching- morphological segmentation- watershed algorithm							
Module:7 Representation and Description 4 hours							
Boundary descriptions-Region descriptors- Use of Principal Components and Description,							
Texture description. Shape descriptor, Statistical descriptors							
Module:8 Contemporary issues: 2 hours							
1410uule.0	Contemporary issues.	2 Hours					

Total Lecture hours: 45 hrs

Text Book(s)

1. Rafael C. Gonzalez & Richard E.Woods, Digital Image Processing, 2012, 3rd Edition, Pearson Prentice Hall, USA

Reference Books

- 1. Anil K. Jain, Fundamentals of Digital Image Processing, 2015, 3rd Edition, Pearson Education, USA.
- 2. K.P.Soman, K.I. Ramchandran, N.G.Resmi, Insights Into Wavelets, From Theory to Practice, 2013, 3rd Edition, PHI Learning Private Limited, New Delhi, India.
- 3. Mark Nixon & Alberto Aguado, Feature Extraction, and Image Processing, 2013, 3rd Edition, Elsevier's Science& Technology Publications, USA
- 4. William K. Pratt, Digital Image Processing, 2013, John Wiley & Sons, USA.

Mode of Evaluation: Continuous Assessment Test, Quiz, Digital Assignment, Final Assessment Test.

Recommended by Board of Studies: 27/2/2016

Approved by Academic Council: No. 40 Date: 18/03/2016

Course Code	Course Title		L	T	P	J	C
ECE6045	NEURAL NETWORKS AND FUZZY SYST	EMS	2	0	0	4	3
Pre-requisite	Nil	S	yllabus	Ver	sion	:1	
Course Objecti							
The course is air							
	students the basics of artificial neural network.						
	udents to acquire knowledge in Pattern Associatio						
_	, Adaptive Resonance and Back propagation Neu	ral Net	works,	Fuzz	zy S	ets	and
membership							
	udents to design algorithms using neural network						
<u> </u>	pattern Recognition and motivating students to so		-			pply	ring
	ork and fuzzy logic in the field of Artificial Intelligen	ce and	Machin	e vis	sion.		
Course Outcon							
	e course the student will be able to				_		_
-	l and analyse basic leaning laws of neural networks a			unct	ions	usec	1.
-	ociative memories for storing and recalling the input	pattern	S				
_	ural Networks Based on Competition	137 .	,				
•	th Adaptive Resonance and Back propagation Neura	l Netwo	orks				
_	wledge about Fuzzy Sets and membership functions	. ,.					
	replement unsupervised learning law for various appliance of the law for various appliance						
	uzzification and De-fuzzification methods for Fuzzy		•				
ANFIS.	ntegrate various neuro-fuzzy techniques for designing	g mæm	gent sys	stem	s usi	ng	
	Introduction to Neural Networks: 5 h	ours					
	etween Biological and Artificial Neural Network		vnical	Arch	itect	ure	
	<u> </u>	•					
Common Activation Functions, McCulloch - Pitts Neuron, Simple Neural Nets for Pattern Classification, Linear Separability, - Hebb Net, Perceptron, Adaline, Madaline.							
		ours					
	thms for Pattern Association - Hebb rule and Delta ru		ero asso	ociat	ive.	Auto)
associative and Iterative Auto associative Net, Bidirectional Associative Memory							
		ours	<u> </u>				
i e	organising Maps, Examples of Feature Maps, Learning		or Quan	tizat	ion,		

Kohonen Self Organising Maps, Examples of Feature Maps, Learning Vector Quantization, Counter Propagation

Module:4 Adaptive Resonance and Back propagation Neural Networks: 4 hours

ART1 and ART2 – Basic Operation and Algorithm, Standard Back propagation Architecture, derivation of Learning Rules, Boltzmann Machine Learning.

Module:5 Classical and Fuzzy Sets and Relations: 4 hours

Introduction –Fuzziness vs. Randomness, Properties and Operations on Classical and Fuzzy Sets, Crisp and Fuzzy Relations - Cardinality, Properties and Operations, Composition, Tolerance and Equivalence Relations

Module:6 Membership Functions: 3 hours

Features of membership function, Standard forms and Boundaries, fuzzification, membership value assignments, Fuzzy to Crisp Conversions, Lambda Cuts for fuzzy sets and relations, Defuzzification methods

Module:7 Fuzzy Inference System: 4 hours

Formation, decomposition and aggregation of fuzzy rules, construction of FIS, methods of FIS, Introduction to ANFIS. Applications of Fuzzy Logic: Fuzzy Pattern Recognition- Fuzzy Image compression

Module:8	Contemporary issues:	2 hours					
		Tota	l Lecture hours: 30 hrs				
	Text Book(s)						
	1. J.S.R. Jang, C.T. Sun, E. Mizutani, Neuro Fuzzy and Soft Computing - A						
	outational Approach to Learning and Machine Int	telligence, 2	2012, PHI learning				
	te limited, New Delhi.		.th —				
	ny J. Ross, Fuzzy Logic with Engineering Applicat	ions, 2016,	4 th Edition, John				
	y and sons USA.						
Reference		2014	1.1th 11.1 T				
	a. M. Zurada, Introduction to Artificial Neural Syste	ems, 2014,	II" edition, Jaico				
	shing House, India	NI	. F 1				
	Roy, Udit Chakraborthy, Introduction to soft comptic algorithms, 2013, 1 st edition, Pearson Education		o-Fuzzy and				
	n Haykin, Neural Networks and Learning Machine		adition Dagraan				
	ation Inc., India	8, 2010, 3	edition, Pearson				
	valuation: Continuous Assessment Test, Quiz, Digi	tal Accionm	ent Final				
Assessmen		tai Assigiiii	iciit, I'iliai				
Typical Pro							
	ection of disorders from Medical images using New	ıral Networl	ks/Fuzzv				
2. Elec	etrical load forecasting using Neural Networks/Fuz	ZV					
	5 5	•					
3. Elec	etronic Music System using Neural Networks/Fuzz	y					
4. Fac	e Identification System using Neural Networks						
5. Ima	ge Decryption using Neural Networks						
6 9.			137 . 1 /5				
6. Sigi	nature Forgery and Handwriting Detection System	using Neura	al Networks/Fuzzy				
7 Canalyan Dana suiti an using Coft Commuting							
7. Speaker Recognition using Soft Computing							
8. Speech Separation Using ICA Based Neural Networks							
Recommended by Board of Studies: 27/02/2016							
	Academic Council: No. 40	18/03/2010	5				
	11000011110110	10,00,201	~				

Course Code	Course Title		L	T	P	J	C
	FAULT TOLERANCE AND DEPENDABLE						
ECE6037	SYSTEMS		2	0	0	0	2
Pre-requisite	Nil	SvII	ahus	Ver	sion	: 1	

Course Objectives:

The course is aimed at

- [1] Providing students with a working knowledge of the potential faults and errors occurring in an embedded system.
- [2] Providing knowledge in concepts of fault detection and fault tolerance.
- [3] Teaching students dependability concepts
- [4] Exposing the fault tolerance strategies and design techniques.

Course Outcomes (CO):

At the end of the course the student will be able to

- [1] Gain knowledge in concepts involving fault detection
- [2] Comprehend dependability concepts
- [3] Understand tolerance and correction mechanisms in real world scenarios.
- [4] Design and develop dependable systems for mission critical applications.
- [5] Understand Fault tolerance in interconnected systems.
- [6] Understand Fault tolerance in distributed systems.
- [7] Apply Dependability evaluation techniques and tools

	1						
Module:1	Faults and Failures	3 hours					
Fault - error	Fault - error, failure - faults and their manifestation - classification of faults and failures						
Module:2	Dependability Concepts	3 hours					
Dependable s	ystem - techniques for achieving dependability - d	lependabilit	y measures				
Module:3	Fault Tolerance Strategies	4 hours					
Fault detection	n – masking – containment – location – reconfigu	ration - reco	overy.				
Module:4	Fault tolerant design techniques	5 hours					
Hardware red	undancy - software redundancy - time redundancy	y - informati	on redundancy				
Module:5	Fault tolerance in Interconnects	4 hours					
Hypercube - s	star graphs - fault tolerant ATM switches						
Module:6	Fault Tolerance in Distributed Systems	5 hours					
Byzantine Go	eneral problem - consensus protocols - check p	pointing and	d recovery - stable				
storage and R	AID architectures - data replication and resiliency	7					
Module:7	Dependability evaluation techniques and						
	tools	4 hours					
Fault trees -	Markov chains - HIMAP tool						
Module:8	Contemporary issues:	2 hours					
Total Lecture hours: 30 hrs							

Text Book(s)

- 1. Elena Dubrova, Fault-Tolerant Design, 2013, Springer, Sweden.
- 2. Israel Koren, C. Mani Krishna, Fault-Tolerant Systems, 2011, Morgan Kaufmann, San Francisco.

Reference Books

- D. P. Siewiorek and R. S. Swarz, Reliable Computer Systems: Design and Evaluation, rd 2014, 3 ed., Digital Press, Pennsylvania.
- 2. Alessandro Birolini, Reliability Engineering: Theory and Practice, 2017, 8th ed., Springer-Verlag Berlin Heidelberg, Spain.

Mode of Evaluation: Continuous Assessment Test, Quiz, Digital Assignment, Final		
Assessment Test.	v, 2 -8.v 10018 1	
Recommended by Board of Studies: 27/02/2016		
Approved by Academic Council: No. 40 18/03/2016		

Course Code	Course Title	L	T	P	J	С
ECE6046	ADVANCED EMBEDDED PROGRAMMING	3	0	0	0	3
Pre-requisite	Nil					

Course Objectives:

The course is aimed at making the students

- [1] To learn advanced programming skills of the Embedded C and Linux and the range of embedded applications.
- [2] To develop skills and understand the embedded Linux device drivers.

Expected Course Outcome:

At the end of the course, the student will be able to

- [1] Develop character driver.
- [2] Gain knowledge about advanced device driver functions.
- [3] Comprehend Linux device model
- [4] Comprehend interrupt handlers in device drivers
- [5] Debug a device driver code
- [6] Develop I/O management
- [7] Develop USB in device driver

Module:1 Basic Device driver review 6 hours

Boot loader, Driver concepts -Block & character driver distinction -Low level drivers, OS drivers etc -Writing character drivers - Device major, minor number.

Module:2 | Advanced Device driver characteristics | 6 hours

Interfaces to driver read, write, ioctl etc-Blocking and non-blocking calls, Synchronisation - Semaphores , mutexes ,spinlocks –Proc & Sysfs interfaces

Module:3 | The Linux Device Model | 6 hours

K objects, K sets, and Subsystems ,Low-Level Sysfs Operations, Hot plug Event Generation Buses, Devices, and Drivers, Classes, Putting It All Together, Hot plug, Dealing with Firmware

Module:4 Interrupt Handling 6 hours

Interrupts and bottom halves -Writing interrupt driven drivers, Implementing bottom halves-Kernel Threads & Work Queues

Module:5 | Time Delays and Debugging Techniques | 6 hours

Timers, Kernel timers, Jiffies, Timer interrupts- Debugging using printing, querying, watching and system defaults-Debugging tools

Module:6 | Communicating with Hardware | 6 hours

I/O Mapped I/O, Memory mapped I/O, Understanding DMA operations.

Module:7 USB Driver Model 7 hours

USB Device Basics, USB and Sysfs, USB Urbs, Writing a USB Driver, USB Transfers without Urbs.

Module:8	Contemporary issues:		2 hours	
		Total Lecture hours:	45 hours	

Text Book(s)

- 1. John Madieu, Linux Device Drivers Development,, 2017, www.packt.com.
- 2. Mohan Lal Jangir, Linux Kernel and Device Driver Programming, 2014, 1st Edition, University Science Press, India

Reference Books

- 1. Mastering Embedded Linux Programming, 2017, 2nd Edition, Packt Publishing, UK.
- 2. Derek Molloy, Exploring Beagle Bone: Tools and Techniques for Building with Embedded Linux, 2015, 1st Edition, Wiley Publications, USA.

Mode of Evaluation: Continuous Assessment Test, Quiz, Digital Assignment, Final Assessment						
Test.						
Recommended by Board of Studies		27/02/2016				
Approved by Academic Council	No. 40	Date	18/03/2016			

Course cod	e Course title		L T P J C			
ECE 6047	DESIGN AND ANALYSIS OF AI	LGORITHM	3 0 0 4 4			
Pre-requisi	te	S	Syllabus version :1			
Course Ob		-				
This course						
[1] Enablin	g the students to carry out analysis of various alg	gorithms for ma	inly time and space			
complexity						
	g the students how to decide the appropriate data	type and data s	structure for a given			
problem.						
	g the students how to select the best algorithm	-				
	olem characteristics, such as the data size, the type	of operations, et	tc.			
	Course Outcome:					
	f this course, the student will be able to					
1	proficiency in problem solving and programming.					
	hend Combinatorial Optimization					
	various algorithms for mainly time and space comp	plexity.				
	hend Cryptographic Algorithms					
	eometric Algorithms					
	Parallel Algorithms		.4:1 4:			
	and evaluate the given program in terms of code si					
	he best algorithm to solve a problem by consideridata size, the type of operations, etc.	ing various pro	biem characteristics,			
	Introduction:	7 hours				
	lgorithms in computing, Analysis of Algorithm		notation, Euclid's			
	Problem, Instance, RAM model, Principles of Algorithm					
	ort & Complexity Analysis, Divide and Conquer					
	, Iteration, Recursion tree, Changing variable and N					
Module:2	Combinatorial Optimization:	5 hours				
	g; Dynamic programming; Greedy Technique ; Br					
	Advanced Algorithmic Analysis:	5 hours				
Amortized	analysis; Online and offline algorith	l .	nized algorithms,			
NP Comple	3 /	,	ζ ,			
	Cryptographic Algorithms:	9 hours				
	overview of cryptography; Private-key crypt	tography and	the key-exchange			
	proofs, authentication etc	v -				
Module:5	Geometric Algorithms:	7 hours				
Line segme	ents: properties, intersections; convex hull findi	ng algorithms,	Voronoi Diagram,			
	riangulation					
Module:6	Parallel Algorithms:	5 hours				
	del; Exclusive versus concurrent reads and	writes Pointer				
PRAM mo	dei, Energeive versus concurrent reads and	writes, I officer	r jumping; Brent's			
	work efficiency	writes, Tomici	jumping; Brent's			
theorem and Module:7	d work efficiency Distributed Algorithms:	5 hours	gumping; Brent s			
theorem and Module:7	l work efficiency	5 hours	- jumping; Brent s			

2 hours

45 hours

Module:8 Contemporary issues:

Total Lecture hours:

Text Book(s)

- 1. Anany Levitin, "Introduction to the Design and Analysis of Algorithms". 3rd edition., 2011, Addison Wesley, 2011
- 2. Cormen, Leiserson, Rivest and Stein, "Introduction to Algorithms", 3rd edition, McGraw-Hill, 2009

Reference Books

- 1. Ellis Horowitz, "Fundamentals of Computer Algorithms", 2nd Edition, Universities Press, 2008
- 2. M. J. Quinn, Parallel computing theory and practice, McGraw Hill, 2002
- 3. Sukumar Ghosh, "Distributed Systems: An Algorithmic Approach", 1st edition, Chapman & Hall/CRC Computer & Information Science Series, 2006
- 4. William Stallings, "Cryptography & Network Security", 4th Edition, Prentice Hall, 2005

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

List of Projects (Indicative)

- I. Robot Motion Planning Based Projects to apply Computational Geometric Algorithm Principles
- II. Explore Searching Algorithms : Get into the interiors of indexing, page ranking search algorithms
- III. Design, analyze, implement and experiment new algorithms and software for solving optimization problems arising in the area of Robotics, Gaming, Telecommunication, Automotive, Genetics, Medical Applications etc.
- IV. Implement the Algorithm to cater a requirement in Military Application. The chief-commander encrypts the command and communicates to soldiers by using DES. His command contains the data in encrypted form. Also decipher this encrypted command at the receiver.
- V. Implement the RSA Based Digital Signature scheme
- VI. Implement & Build Distributed Web Service Access (Ex: Currency Convertor)
- VII. Implement the algorithm for scheduling independent parallel tasks.
- VIII. Implement & Solve the following Algorithmic Puzzles using any Programming language
 - 1. Place N chess queens on an N×N chessboard so that no two queens attack each other using BackTracking Approach
 - 2. Implement an efficient Sudoku Solution: Given a partially filled 9×9 2D array 'grid[9][9]', the goal is to assign digits (from 1 to 9) to the empty cells so that every row, column, and subgrid of size 3×3 contains exactly one instance of the digits from 1 to 9.
 - 3. Apply Recursive principles and implement Tower of Hanoi Puzzle.

Tower of Hanoi is a mathematical puzzle where we have three rods and n disks. The objective of the puzzle is to move the entire stack to another rod, obeying the following simple rules:

- 1) Only one disk can be moved at a time.
- 2) Each move consists of taking the upper disk from one of the stacks and placing it on top of another stack i.e. a disk can only be moved if it is the uppermost disk on a stack.
- 3) No disk may be placed on top of a smaller disk
- 4. Implement an efficient program to solve the Egg Drop Puzzle involving n=2 eggs and a building with k=36 floors.

Suppose that we wish to know which stories in a 36-story building are safe to drop eggs from, and which will cause the eggs to break on landing. We make a few assumptions:

- An egg that survives a fall can be used again.
- A broken egg must be discarded.
- The effect of a fall is the same for all eggs.

- If an egg breaks when dropped, then it would break if dropped from a higher floor.
- If an egg survives a fall then it would survive a shorter fall.
- It is not ruled out that the first-floor windows break eggs, nor is it ruled out that the 36th-floor do not cause an egg to break.

If only one egg is available and we wish to be sure of obtaining the right result, the experiment can be carried out in only one way. Drop the egg from the first-floor window; if it survives, drop it from the second floor window. Continue upward until it breaks. In the worst case, this method may require 36 droppings. Suppose 2 eggs are available. What is the least number of egg-droppings that is guaranteed to work in all cases?

Implement an efficient algorithm to solve the puzzle: A man finds himself on a riverbank with a wolf, a goat, and a head of cabbage. He needs to transport all three to the other side of the river in his boat. However, the boat has room for only the man himself and one other item (either the wolf,the goat,or the cabbage). In his absence, the wolf would eat the goat, and the goat would eat the cabbage. Show how the man can get all these "passengers" to the other side

Mode of evaluation: Continuous Assessment Test, Quiz, Digital Assignment, Final Assessment Test, Project Reviews I, II, III

Recommended by Board of Studies	27/02/2016		
Approved by Academic Council	No. 40	Date	18/03/2016

Course Code	Course Title	L	T	P	J	C
ECE6038	VIRTUAL INSTRUMENTATION SYSTEMS	0	0	4	4	3
Pre-requisite	Nil					

Course Objectives:

The course is aimed at

- [1] Introducing students on Graphical programming concepts
- [2]Exposing students to system design using block level approach
- [3]Providing basic knowledge about Data Acquisition
- [4]Developing and solve real life problem using lab view NI based systems

Course Outcomes (CO):

At the end of the course the student should be able to

- [1] Acquire knowledge about Graphical Programming and able to differentiate from conventional programming
- [2]Learn about basics of Graphical Programming and its structure
- [3]Understand process of data acquisition using hardware
- [4]Provide a solution to engineering problem using virtual instrumentation system

Reference Books

1. Jovitha Jerome Virtual Instrumentation Using LabVIEW, 2010, 1st ed., PHI Learning, India.

Text Book(s)

1.Ian Fairweather, Anne Brumfield, LabVIEW: A Developer's Guide to Real World Integration, 2011, 1st ed., CRC Press, USA.

Lis	t of Challenging Experiments (Indicative)	
1.	Introduction: Generalfunctionaldescription ofadigitalinstrument-	8 hours
	BlockdiagramofaVirtual Instrument, AdvantagesofVirtualinstruments	
	overconventionalinstruments-Architecture ofaVirtualinstrument	
	anditsrelationtotheoperatingsystem, LabVIEW - Graphicaluserinterfaces-	
	ControlsandIndicators, 'G'programming – LabelsandText-Shape,	
	SizeandColor – Ownedandfreelabels	
	Lab Exercise:	
	Examine the following image and develop a VI for the same	
	Input Array Output Array 1 4 5	
	5 5 6 14	
	2	
	5 11	
	3	
•	Graphical Language: Datatype, Format, Precision and representation- Datatypes -Dataflowprogramming, Graphical programming palettes and tools - Front panel objects - Functions and Libraries	8 hours
	Lab Exercises:	

	 Use a while loop and a waveform chart to build a VI that demonstrates software timing Develop a VI to generate a RAMP signal as shown below Input to the VI are Min, Max, Time span[initial value as 0 and end value only need to give] and the last input is the number of data points. VI takes the difference between Max and Min and divides that interval by the number of data points (# Points) that the user requires. For example this would mean that the user requires 5000 points to span the difference between 0 and 10[time span]. In other words, the value of the ramp function at the <i>i</i>th point is ((10-0)/5000)* <i>i</i>. The For Loop allows traversing through the values of i from 0 to 5000. 	
2		16 hours
3.	Programming Structure: FORloops, WHILEloops, CASEstructure, formulanodes, Sequence structures-Arraysand Clusters-Array operations-Bundle-Bundle/Unbundlebyname, graphs and charts Lab Exercises:	16 hours
	 Using Error Clusters & Handling to find square root To design an interface to measure temperature and check its range between 0 to 30 	
	• 30 to 60	
	• more than 60	
	Record the highest and lowest temperature. Have a switch to record the	
	selected temperature ranges.	
4.	Handling Strings: StringandfileI/O-HighlevelandLowlevelfileI/O's-	12 hours
	AttributemodesLocalandGlobal variables	12 110 0115
	Lab Exercises:	
	 Design a case structured calculator using string as input cases. Build a VI that creates an array of random numbers, scales the resulting array, and takes a subset of that final array. You create a For Loop that runs for 10 iterations. Eachiteration generates a random number and stores it at the output tunnel. Random Array displays an array of 10 random numbers. The VI multiplies each 	
	value in Random Array by a Scaling Factor to create another array called Final Array. The VI then takes a subset of the Final Array starting at Start Subset for # of Elements and displays the subset in Subset Array	
5.	Hardware Aspects: Addressingthe hardwarein LabVIEW-DigitalandAnalog I/Ofunction- DataAcquisition-BufferedI/O-RealtimeData Acquisition Lab Exercises:	8 hours
	Build a Temperature Monitoring VI that continuously measures the temperature once per time unit [variable] and displays the temperature. If the temperature goes above or below the preset limits, the VI turns on a front panel LED. You should be able to get the limit from the front panel. Also	
	panel LED. You should be able to set the limit from the front panel. Also	
	modify the temperature monitoring VI so that it records both the highest and	

	lowest recorded temperatures, and also displays the time elapsed (in seconds) since recording began. Add a save option to your temperature-monitoring VI as explained above. The user will have the option to save the acquired data into a spreadsheet file that will also include additional information like the user name. Below shown is the Front panel for your reference	
6.	Case Studies:	8 hours
	Lab Exercises:	
	 Interface a temperature sensor to microcontroller, acquire the sensor data and display it in labview 	
	2) Interface a motor to microcontroller and control the speed of it	
	through labview.	
	Total Laboratory Hours	64 hours

Mode of Evaluation: Continuous Assessment Test and Final Assessment Test

Typical Projects:

- 1. Develop a labview based system that controls the speed of a Motor. The motor is interfaced to any Microcontroller which supports the USB communication. In Labview create a UI with slider. The slider in the UI must be used for controlling the speed of motor.
- 2. Develop an UI in labview that will generate a different pattern based on the random number generated by a random function in labview. The generated pattern must be send out via USB and the same will get displayed in LED's interfaced with a microcontroller.
- 3. Develop an UI in Labview which depicts the signal generator functionality. A microcontroller is interfaced with labview and an oscilloscope must be interfaced to capture the signals which are given as an input in UI developed in Labview.
- 4. Develop an UI in labview which acquire the sensor data and store it in an Excel sheet of PC. The sensors are interfaced to microcontroller and the microcontroller is interfaced to labview system via USB

Mode of Evaluation: Continuous Assessment Test, Final Assessment Test		sment Test
Recommended by Board of Studies: 27/02/2016		
	Approved by Academic Council: No:40	18/03/2016

Course cod	le	Course title			L	T	P	J	C
ECE604	48	EMBEDDED SYSTEM DESIGN U	SING FPGA		2	0	0	4	3
Pre-requisi		Nil		yllabus	V	ers	ior	:1	
Course Ob		S:							
The course	is aime	d at							
[1] Provide	in dept	h understanding of logic and system design.							
[2] Enabling	g the stu	udents to apply their knowledge for the desig	gn of advanced	digital					
hardware sy	stems v	with help of FPGA tools							
[3] Teaching	g the st	udents scheduling and communication with a	respect to FPG.	A					
Expected C	Course	Outcome:							
At the end of	of the co	ourse, the Students will be able to							
[1] Comprel	hend ov	verview of Embedded System							
		e Description Languages							
-		s to Design an embedded system using FPG.	A						
[4] Use Xili									
		artitioning concepts cheduling & Communication							
		ploitation of Parallelism concepts							
		hardware and software to solve real life pro	blems						
Module:1		edded System Overview	4 hours						
		edded SoC and use of VLSI circuit technolo		PGA's-	Alt	era	 a		
Cyclone			<i>87</i> F						
Module:2	Hard	Iware Description Languages	4 hours						
Hardware	Descrip	otion Languages - VHDL, Verilog, Other I	High-Level HD	Ls, Fro	m	Н	DL	to	,
Configurat	tion Bit	-stream							
Module:3	Syste	em Design using FPGA	4 hours						
-	•	em design-Design quality, Modules and inter							
		ipling, Designing and Reuse, Control flow gr	raph, Design-C	rigins o	of p	ola	tfo	rm	
FPGA des			Τ						
Module:4		A Platform	4 hours						
		ling to platform FPGA systems, assembling							
Boot-loade		oftware Options, Root File system, Cross-D	evelopment 16	oois, M	oni	.to	cs a	ına	L
Module:5	1		4.1						
		tioning titioning Problem, Analytical Solution to Par	4 hours	o dofini	tio	nc			
		nance gain, Resource considerations, Analyte			по	115,	,		
Module:6		duling & Communication	4 hours						
Communic		nvocation/Coordination, Transfer of State, P.		Profili	ng	Is	sue	s.	
		Ianipulate Feature Size.			6			~,	
Module:7		ial Design	4 hours						
Principles of	Principles of Parallelism-Identifying Parallelism - Spatial Parallelism with Platform FPGAs-						Ās-		
_		FPGA Hardware Cores, Parallelism within F							
Module:8		temporary issues:	2hours						
		Total Lecture hours:	30 hours						

Text Book(s)

1. Ron Sass, Andrew G Schmidt Embedded Systems Design with Platform FPGAs Principles and Practices, 2011, First Edition, Tata McGraw Hill, India.

Reference Books

- 1. Charles H Roth. Jr Digital Systems design using VHDL, 2012, Re-Print, PWS publishing company (Thomson Books), USA.
- 2. V A. Padroni Circuit Design with VHDL 2011, First Edition, MIT Press Cambridge, England.
- **3.** Wayne Wolf, FPGA Based System Design, 2011, First Edition, Prentices Hall Modern Semiconductor Design Series, USA.

Mode of Evaluation: Continuous Assessment Test, Quiz, Digital Assignment, Final Assessment Test

Typical Projects

- 1.Bluetooth based home automation using FPGA.A Bluetooth mobile app need to be developed to transfer control information to the Bluetooth receiver which is to be interfaced with the FPGA board. Based upon the received data, the household devices like lamp, fan etc. should be turned ON/OFF.
- 2.Implement an Interrupt Controller (8259) using FPGA. The entire functional block should be sub divided into various modules like vector address module, command register module, mask register module and finally it need to be integrated into a single unit to accomplish specified tasks
- **3.** Implement a general purpose processor on FPGA. The purpose of the design is to build an FPGA with the following features: a CPU similar to the Atmel ATmega8, a serial port with a fixed baud rate, and an output for a single digit 7-segment display.
- **4.** Real-time hardware implementation of a motion detection algorithm for vision based automated surveillance systems. The working prototype of a complete standalone automated video surveillance system, including input camera interface, designed motion detection VLSI architecture, and output display interface, with real-time relevant motion detection capabilities, need to be implemented on FPGA

Mode of Evaluation: Project Reviews I, II, III

Recommended by Board of Studies 27/02/2016

Approved by Academic Council No. 40 Date 18/03/2016

Course cod	e			Cours	se title			L	T	PJ	C
ECE5044		HARDWARE SOFTWARE CODESIGN						3	0	0 0	3
Pre-requisi	te	Nil					Syllabus version:1.1				
Course Obj	jectives:										
The course i											
		ate knowledge		-		•	edded sy	ystei	ms l	oase	d on
		d provide altern								C	
	ing the i	mportance of	estimatin	g the c	ost analysı	s in terms of	hardwa	ire a	ınd	softv	vare
parameters.	ina vario	ous co-synthesi	s and co	cimula	tion tools	for the affact	iva daci	on c	of or	nhac	hahl
	_	communication					ive desi	gn c)1 C1	HUCC	lucu
Expected C			between	i differe	m module	5 •					
		rse, the Studer	ts will be	e able to	0						
		MoCs based on				n.					
[2] Propose	an altern	ate design solu	tion base	ed on co	onstraint ar						
		tioning solution			gorithms.						
		ous co-synthesi			, .	C 1 1	1	Cı		1	
	-	imate and estir	nate the p	perform	iance metri	cs for hardw	are and	soft	war	e bas	sed
on cost anal	•	pre estimate a	nd estima	ate the r	erformanc	e metrics for	· softwar	e ha	sed	cost	t
analysis.	mate the	pre estimate a	ia estiiia	ite the p	CHOIIIanc	c metres for	Softwar	COL	iscu	COSI	-
	on proper	co-simulation	method l	based o	n system s	pecification					
Module:1		FICATION O				7hours					
	SYSTE										
		esign - Compa									.y
		riented, Data o	riented ar	nd Hete	erogeneous	–Software C	CFSMs—	Proc	esso	or	
Characteriza Module:2		W PARTITIO	NING C	ONETI	D A TNITC	6 hours					
Module:2		W PARTITIO DEOFFS	NING C	ONSTI	KAINIS	o nours					
Cost modell		ciple of hardw	are/softw	are ma	nning-Real	time schedul	ling-desi	gn s	spec	ifica	tion
	-	bedded system			pping nou		ing desi	· 5 ·	урсс	11100	
Module:3		V Partitioning			3	6 hours					
Partitioning	granula	rity-Kernigan-	Lin Algo	orithm-l	Extended 1	Partitioning	– Binar	y P	artit	ioni	ng :
GCLPAlgor	rithm										
Module:4	Co-syn					6hours					
-		Hardware Syn		nterface	Synthesis	—Co-synthes	is Appr	oacl	nes:	Vul	can,
·		olis and COOL					<u> </u>				
Module:5		tion: Hardwa		r		6hours					
Module:6		cution timing a		1		6hours					
		ndexecutiontim		rst Case	Execution						
Module:7		ulation & Co-			LACCUHOL	6 hours					
		ulation—Abstra			d Level –		nasPart	itior	ning	supp	ort–
-		Ptolemyappro						_	8	rr	-
Module:8		mporary issue				2hours					
				al I aat	1	45h					

Total Lecture hours:

Text Book(s)

45hours

1. Felice Balarin, Massimiliano Chiodo, Paolo Giusto, Harry Hsieh, Attila Jurecska, Luciano Lavagno, Claudio Passerone, Alberto Sangiovanni - Vincentelli, Ellen Sentovich, Kei Suzuki, Bassam Tabbara, Hardware-Software Co-Design of Embedded Systems: The POLIS Approach, 2012., reprint, Springer, India

Reference Books

- 1. Schaumont, Patrick, A Practical Introduction to Hardware/Software Codesign, 2013, reprint, Springer, India.
- 2. http://embedded.eecs.berkeley.edu/research/hsc/class.F04/index.html
- 3. http://www.tik.ee.ethz.ch/tik/education/lectures/ES/
- 4. http://www1.cs.columbia.edu/~sedwards/classes/2004/4840/
- 5. http://courses.cs.tamu.edu/rabi/cpsc489/resources.shtml
- $6. \underline{\text{http://ptolemy.eecs.berkeley.edu/ptolemyII/ptII10.0/ptII10.0.1}}\ 20141217/\underline{\text{ptolemy/domains/continu}}\ ous/doc/index.\underline{\text{htm}}$

Mode of Evaluation: Continuous Assessment Test –I (CAT-I), Continuous Assessment Test –II							
(CAT-II), Digital Assignments/ Quiz /	Completion of MO	OOC, Final	l Assessment Test (FAT).				
Mode of evaluation:							
Recommended by Board of Studies	27/02/2016						
Approved by Academic Council	No. 40	Date	18/03/2016				

TICTICA 40	Course Title		L	T	P	J	C
ECE6049	MODERN AUTOMOTIVE ELECTRONICS	SYSTEMS	2	0	0	4	3
Pre-requisite	Nil	Syll	labus V	ersio	n : 1	-	
Course Object							
The course is ai							
_	ndamental understanding of various automa	tic control s	ystems	and b	oasic		
	involved in automobiles.						
	rious automobile condition measurement and mo				_		
	h advanced electronic elements and their function	onal aspects	in autor	nobi	les		
Course Outcor							
	e course the student will be able to						
	d engine management system.						
	the various Ignition and Injection systems						
	automotive control mechanisms.						
	fferent monitoring systems for automobiles						
	the typical sensors for transportation.	4					
	wledge about upcoming trends in automotive el						
	wledge attained and develop appropriate system	5 hours	ii issues				
	Engine management systems		ام میما	-1	1 اهم.		
	components for engine management system						
speed control.	n – Engine cranking and warm up control –Acc	celeration, (ueceiera	поп	and	idie	
	Injection and ignition systems	5 hours					
	retor system—Throttle body injection and multi p		iootion (aveto	m		
	n controls –Advantage of electronic ignition syst					ition	
	ir principles of operation –Electronic spark timi						
control enginee	1 1 1	ing control,	LAndust	CIIII	331011	L	
	Automotive control mechanism	4 hours					
	agement of chassis systems, Vehicle motion con		ock bral	king	svste	em	
	nonitoring system, Collision avoidance system,				Syste	,,,	
	automotive Electronics systems	4 hours					
Module:4 A	interior to the control of the state of the						
	on system Keyless entry system and Electronic		ing syste	em.			
Active suspensi	on system Keyless entry system and Electronic j	power steer			ing		
Active suspensi Electronic contr	ols - lighting design - Horn – Warning systems	power steer			ing		
Active suspensi Electronic contr systems, Infotai	ols - lighting design - Horn — Warning systems nment	power steer s – Brake ac			ing		
Active suspensi Electronic contr systems, Infotai Module:5	ols - lighting design - Horn — Warning systems nment Monitoring of Automotive systems	power steers S – Brake ac 4 hours	tuation v	warn		oressi	ıre
Active suspensi Electronic contr systems, Infotai Module:5 Speed warning	rols - lighting design - Horn — Warning systems nment Monitoring of Automotive systems systems, oil pressure warning system, engine ov	power steers S – Brake ac 4 hours Her heat wars	tuation v	warn		oressi	ıre
Active suspensi Electronic contr systems, Infotai Module:5 Speed warning warning system	rols - lighting design - Horn — Warning systems nment Monitoring of Automotive systems systems, oil pressure warning system, engine ov, safety devices-Wind shield wiper and washer,	power steers S – Brake ac 4 hours Fer heat ward VANET	tuation v	warn		oressi	ıre
Active suspensi Electronic contrasystems, Infotai Module:5 Speed warning warning system Module:6	rols - lighting design - Horn — Warning systems nment Monitoring of Automotive systems systems, oil pressure warning system, engine ov , safety devices-Wind shield wiper and washer, Sensors for transportation - I	power steers s – Brake ac 4 hours er heat ward VANET 3 hours	ning sys	tem,	air p		ıre
Active suspensi Electronic contrasystems, Infotai Module:5 Speed warning warning system Module:6	rols - lighting design - Horn — Warning systems nment Monitoring of Automotive systems systems, oil pressure warning system, engine ov, safety devices-Wind shield wiper and washer,	power steers s – Brake ac 4 hours er heat ward VANET 3 hours	ning sys	tem,	air p		ıre
Active suspensi Electronic contr systems, Infotai Module:5 Speed warning warning system Module:6 Basic sensor a Sensors	rols - lighting design - Horn — Warning systems nment Monitoring of Automotive systems systems, oil pressure warning system, engine ov , safety devices-Wind shield wiper and washer, Sensors for transportation - I	power steers s – Brake ac 4 hours er heat ward VANET 3 hours	ning sys	tem,	air p		ıre
Active suspensi Electronic contraspension, Infotai Module:5 Speed warning warning system Module:6 Basic sensor a Sensors Module:7	rols - lighting design - Horn — Warning systems nment Monitoring of Automotive systems systems, oil pressure warning system, engine ov , safety devices-Wind shield wiper and washer, Sensors for transportation - I rrangement—Types of sensors, Oxygen Sensor	power steers – Brake ac 4 hours er heat ward VANET 3 hours r –Cranking	ning sys	tem,	air p Positi	on	
Active suspensi Electronic contr systems, Infotai Module:5 Speed warning warning system Module:6 Basic sensor a Sensors Module:7 Engine coolin	rols - lighting design - Horn — Warning systems nment Monitoring of Automotive systems systems, oil pressure warning system, engine ov , safety devices-Wind shield wiper and washer, Sensors for transportation - I rrangement—Types of sensors, Oxygen Sensor Sensors for transportation - II	power steers – Brake ac 4 hours er heat ward VANET 3 hours r –Cranking	ning sys	tem,	air p Positi	on	
Active suspensi Electronic contr systems, Infotai Module:5 Speed warning warning system Module:6 Basic sensor a Sensors Module:7 Engine coolin	rols - lighting design - Horn — Warning systems nment Monitoring of Automotive systems systems, oil pressure warning system, engine ov , safety devices-Wind shield wiper and washer, Sensors for transportation - I rrangement—Types of sensors, Oxygen Sensor Sensors for transportation - II g water temperature Sensor—Engine oil pressure	power steers – Brake ac 4 hours er heat ward VANET 3 hours r –Cranking	ning sys	tem,	air p Positi	on	

Text Book(s)

- Tom Denton, Automobile Electrical and Electronic Systems, 2012, 4th Edition, Butter Worth Heinemann, United States
 Bosch Automotive Electrics and Automotive Electronics, 2014, 5th Edition, Springer

Vieweg, United States

3. Beckwith, T.G, Roy D.Marangoni, John H.Lienhard, Mechanical Measurements, 2011, 6th Edition, Addison Wesley, United States

Reference Books

- 1. Ernest O Doeblin, Measurement Systems, Application and design, 2013, 5th Edition McGraw Hill Book Co., United States
- 2. Holman, J.P, Experimental methods for Engineers, McGraw Hill Book Co., 2011, 8th Edition, United States
- 3. Robert Bosch Gmph, Automotive Hand Book, 2014, 9th Edition, Wiley, United States
- 4. William, B. Ribbens, Understanding Automotive Electronics, 2014, 8th Edition Butter Worth Heinemann, United States

Mode of Evaluation: Continuous Assessment Test, Quiz, Digital Assignment, Final Assessment Test.

Typical Projects

- 1. Design of Real Time Ignition Control System. Implement an automotive throttle control system using fuzzy logic approach and perform the controller synthesis in real time environment.
- 2. Develop a sliding mode controller to generate appropriate torque for the driving motor of electric vehicles that ensures optimality of the slip ratio for efficient vehicle brake.
- 3. Design a variable structure controller to deal with the strong nonlinearity of wheel slip in the design of ABS controller. Consider the several situations such as braking in dry road, wet road and snow road.
- 4. Develop a safety feature in cars to avoid colliding with a vehicle or an obstacle in the way. The main objective of the system is to help driver to prevent car collisions due to blind spots and their carelessness while driving.
- 5. Design a speed warning system (in-vehicle subsystem) that will monitor the vehicle speed and activate an auditory warning as well as record the violation when the pre-set speed limit is exceeded.

Recommended by Board of Studies: 27/02/2016

Approved by Academic Council: No: 40 Date: 18/03/2016

	Course Title		L	T	P	J	C
CSE6052	PARALLEL PROCESSING AND COM	PUTING	3	0	0	0	3
Pre-requisite	Nil	Sylla	bus Ver	sion	: 1		
Course Objecti	ves:						
The course is air	ned at						
	e students to understand the scope, design and m	nodel of par	allelism	and	to k	now	the
parallel computi							
	dents to do analytical modelling and performan	-		ams			
_	dents to solve a complex problem with message						
	g with CUDA and analyse complex problems w	ith shared n	nemory	prog	ramr	ning	
Course Outcon							
	e course the student will be able to						
	he fundamentals of parallel processing						
	scheduling loops and process execution						
	parallel system architecture with CUDA						
	the kernel based parallel programming concept						
	rformance consideration for parallel processing						
	ous parallel computation patterns						
	re matrix vector multiplications	-,					
	ntroduction to Parallel Processing	5 hours					
	sing – Concepts and Terminology- Parallel Co				tectu	res -	•
	mming Models - Designing Parallel Programs-		e Analy	S1S			
	Shared Memory Programming	6 hours	G 1				
	hreads - Scope of Variables – Reduction Clause				_	-	
	oherence and False Sharing – Thread Safety – F	Examples: E	subble-s	ort, (Jdd-	evei	1
transposition so		(1					
	Parallel Computing	6 hours	manda N	T			
•	Scalability- Introduction to CUDA, Data Parallel				-	امد	
	Data Movement API- Kernel-Based SPMD Para	_	_				
	mming, Multidimensional Kernel Configuration-			IX IVI	unip	псац	IOI
	Kernel-Based Parallel Programming ling-Control Divergence- Memory Model and I	o nours	IIDA M	omo	rioc '	Tiloc	1
Throad Cahadu	mig-Control Divergence- Memory Moder and i	Jocaniv - C	$\mathbf{U}\mathbf{D}\mathbf{A}\mathbf{M}$	ешо	1168-		
						dline	
Parallel Algori	thms- Tiled Matrix Multiplication- Tiled Matrix	x Multiplica	ation Ke			dling	5
Parallel Algori Boundary Con	thms- Tiled Matrix Multiplication- Tiled Matrix ditions in Tiling A Tiled Kernel for Arbitrary	x Multiplica Matrix Dim	ation Ke			dling	
Parallel Algori Boundary Con Module:5 I	thms- Tiled Matrix Multiplication- Tiled Matrix ditions in Tiling A Tiled Kernel for Arbitrary Performance Considerations	x Multiplica Matrix Dim 6 hours	ation Ke ensions	rnel-		dling	
Parallel Algori Boundary Con Module:5 I Warps and Th	thms- Tiled Matrix Multiplication- Tiled Matrix ditions in Tiling A Tiled Kernel for Arbitrary Performance Considerations Tread execution - Global Memory Bandwidth - I	x Multiplica Matrix Dim 6 hours DRAM Ban	ation Ke ensions	rnel-		dling	
Parallel Algori Boundary Con Module:5 I Warps and Th Memory Coal	thms- Tiled Matrix Multiplication- Tiled Matrix ditions in Tiling A Tiled Kernel for Arbitrary Performance Considerations read execution - Global Memory Bandwidth - I escing -Dynamic partition of execution resources	x Multiplica Matrix Dim 6 hours DRAM Bandes	ation Ke ensions	rnel-		dling	
Parallel Algori Boundary Con Module:5 Warps and Th Memory Coal Module:6 I	thms- Tiled Matrix Multiplication- Tiled Matrix ditions in Tiling A Tiled Kernel for Arbitrary Performance Considerations Tread execution - Global Memory Bandwidth - It escing -Dynamic partition of execution resource Parallel Computation Patterns	x Multiplica Matrix Dim 6 hours DRAM Bandes 8 hours	ntion Ke ensions dwidth -	rnel-	Han		
Parallel Algori Boundary Con Module:5 Warps and Th Memory Coal Module:6 Convolution-	thms- Tiled Matrix Multiplication- Tiled Matrix ditions in Tiling A Tiled Kernel for Arbitrary Performance Considerations aread execution - Global Memory Bandwidth - I escing -Dynamic partition of execution resource Parallel Computation Patterns Tiled Convolution- 2D Tiled Convolution	x Multiplica Matrix Dim 6 hours DRAM Bandes 8 hours Kernel- D	ntion Ke ensions dwidth - ata Reu	rnel-	Han n T	iled	
Parallel Algori Boundary Con Module:5 Warps and Th Memory Coal Module:6 Convolution- Convolution-	thms- Tiled Matrix Multiplication- Tiled Matrix ditions in Tiling A Tiled Kernel for Arbitrary Performance Considerations Tread execution - Global Memory Bandwidth - I escing -Dynamic partition of execution resource Parallel Computation Patterns Tiled Convolution- 2D Tiled Convolution Reduction- A Basic Reduction Kernel- Scan (Page 1975)	x Multiplica Matrix Dim 6 hours DRAM Bandes 8 hours Kernel- D	ntion Ke ensions dwidth - ata Reu	rnel-	Han n T	iled	
Parallel Algori Boundary Con Module:5 Warps and Th Memory Coal Module:6 Convolution- Convolution- Scan Kernel-	thms- Tiled Matrix Multiplication- Tiled Matrix ditions in Tiling A Tiled Kernel for Arbitrary Performance Considerations Tread execution - Global Memory Bandwidth - I escing -Dynamic partition of execution resource Parallel Computation Patterns Tiled Convolution- 2D Tiled Convolution Reduction- A Basic Reduction Kernel- Scan (Parallel Scan Kernel)	x Multiplica Matrix Dim 6 hours DRAM Bandes 8 hours Kernel- D refix Sum)	ntion Ke ensions dwidth - ata Reu	rnel-	Han n T	iled	
Parallel Algori Boundary Con Module:5 Warps and Th Memory Coal Module:6 Convolution— Convolution— Scan Kernel— Module:7 Son	thms- Tiled Matrix Multiplication- Tiled Matrix ditions in Tiling A Tiled Kernel for Arbitrary Performance Considerations aread execution - Global Memory Bandwidth - It escing -Dynamic partition of execution resource Parallel Computation Patterns Tiled Convolution- 2D Tiled Convolution Reduction- A Basic Reduction Kernel- Scan (Parallel Scan Kernel Sparse Matrix Vector Multiplication	x Multiplica Matrix Dim 6 hours DRAM Bandes 8 hours Kernel- D refix Sum)	ation Ke ensions dwidth - ata Reu - A Won	rnel-	Han n T effic	iled ient	
Parallel Algori Boundary Con Module:5 Warps and Th Memory Coal Module:6 Convolution- Convolution- Scan Kernel- Module:7 Parallel SpMV	thms- Tiled Matrix Multiplication- Tiled Matrix ditions in Tiling A Tiled Kernel for Arbitrary Performance Considerations Tread execution - Global Memory Bandwidth - It escing -Dynamic partition of execution resource Parallel Computation Patterns Tiled Convolution- 2D Tiled Convolution Reduction- A Basic Reduction Kernel- Scan (Parallel Scan Kernel Sparse Matrix Vector Multiplication V Using CSR-Padding and Transposition-Usi	x Multiplica Matrix Dim 6 hours DRAM Bandes 8 hours Kernel- D refix Sum)	ation Ke ensions dwidth - ata Reu - A Won	rnel-	Han n T effic	iled ient	
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Mode of Evaluation: Continuous Assessment Test, Quiz, Digital Assignment, Final Assessment Test.

Recommended by Board of Studies: 27/02/2016

Approved by Academic Council: No. 40 Date: 18/03/2016