M.Tech – Automotive Electronics

Curriculum and Syllabus

2018-19

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 & internationalindustries & 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

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

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 (POs)

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. Automotive Electronics, graduates will be able to:

PSO1. Apply advanced concepts of Automotive Electronics to design and develop components and systems for applications in automotive systems.

PSO2. Use state-of-art hardware and software tools to experiment the automotive electronics systems to solve industry and real-world problems.

PSO3. Independently carry out research on diverse Automotive Electronics strategies to address practical problems and present a substantial technical report.

School of Electronics Engineering (SENSE)

M.Tech – Automotive Electronics

Curriculum and Course Content

[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

Course Code	Title	L	Т	Р	J	С
MAT 6001	Advanced Statistical Methods	2	0	2	0	3
ENG 5001 & 5002/ GER5001/FRE5001	Fundamentals of Communication Skills & Professional and Communication Skills/ Foreign Language	0	0	4	0	2
STS5001 & 5002	Soft Skills					2
SET5001 & 5002	SET Projects (2)					4
6099	Master's Thesis					16
	Total					27

UNIVERSITY ELECTIVE

Course Code	Title	L	Т	Р	J	С
	University Elective #					6
	Total					6

All courses offered by other M.Tech Prgrammes / PE of M.Tech (Automotive Electronics)

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

PROGRAMME CORE

Course Code	Course Title		Т	Р	J	С
ECE 5071	Sensors and Engine Management Systems	3	0	0	4	4
ECE 5072	Microcontrollers for Vehicular systems	3	0	2	0	4
ECE 5073	Vehicle Control Systems	3	0	0	0	3
ECE 5074	Automotive networking and protocols	3	0	2	0	4
ECE 5075	Electric and Electronic Power Systems for Vehicles	3	0	0	4	4
	Total					19

PROGRAMME ELECTIVES – 18 Credits

S. No.	Course Code	Course Title	L	Т	Р	J	С
1	ECE 6071	Data Acquisition and Signal Conditioning	3	0	2	0	4
2	ECE 6072	Automotive Power Electronics and motor drives	3	0	2	0	4
3	ECE 6073	AUTOSAR and ISO Standards for Automotive Systems	2	0	0	0	2
4	ECE 6074	Alternative Drives, Traction and controls	3	0	0	4	4
5	ECE 6075	Soft Computing Techniques for Automotive Applications	3	0	0	4	4
6	ECE 6076	Automotive EMI and EMC standards	3	0	0	0	3
7	ECE 6077	Vehicular information and communication systems	3	0	0	4	4
8	ECE 6078	Parallel Programming using Multicores and Graphical Programming Units	3	0	0	4	4
9	ECE 6069	Digital Signal Processing and its Applications	3	0	2	0	4
10	ECE 6079	Open source hardware and software system design	3	0	0	4	4
11	ECE 6080	Machine Vision System for Automotive	3	0	2	0	4
12	ECE 6081	Automotive Fault diagnostics	3	2	0	0	4
13	ECE 6082	Emission control and diagnosis	3	0	0	4	4
14	ECE 6083	Vehicle safety systems	2	0	0	0	2
15	ECE 6084	Vehicle bodies	2	0	0	0	2
16	ECE 6085	Engine peripherals	2	0	0	4	3
17	ECE 6086	Vehicle security and comfort systems	3	0	0	4	4

Total	60
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L – Lecture	T- Tutorial	P – Practical	J – Project	C – Credit
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University Core

MAT6001	ADVANCED STATISTICAL METHODS	5	L	Т	P	J	C
			2	0	2	0	3
Pre-requisite	None	None Syllabus Version			n		
				2.	0		
Course Objectives							
-	students with a framework that will help t	hem c	choose the	he a	pproj	priat	te

- descriptive statistics in various data analysis situations.
 - 2. To analyse distributions and relationships of real-time data.
 - 3. To apply estimation and testing methods to make inference and modelling techniques for decision making using various techniques including multivariate analysis.

Expected Course Outcome

At the end of the course the students are expected to

[1] understand the concept of correlation and regression model and able to interpret the effect of variables, regression coefficients, coefficient of determination.

[2] make appropriate decisions using inferential statistical tools that are central to experimental research.

[3] understand the statistical forecasting methods and model fitting by graphical interpretation of time series data.

[4] construct standard experimental designs and describe what statistical models can be estimated using the data.

[5] demonstrate R programming for statistical data

Module:1	Basic Statistical Tools for Analysis:	4 hours				
Summary Sta	tistics, Correlation and Regression, Concept	of R^2 and Adjusted R^2 and Partial and				
Multiple Correlation, Fitting of simple and Multiple Linear regression, Explanation and						
Assumptions of Regression Diagnostics						
Module:2	Statistical inference :	9 hours				
Basic Concep	ots, Normal distribution-Area properties, Ste	ps in tests of significance –large sample				
tests-Z tests f	or Means and Proportions, Small sample test	ts -t-test for Means, F test for Equality of				
Variances, Ch	ni-square test for independence of Attributes.					
Module:3	Modelling and Forecasting Methods:	9 hours				
Introduction: Concept of Linear and Non Liner Forecasting model, Concepts of Trend, Exponential						
Smoothing, Linear and Compound Growth model, Fitting of Logistic curve and their Applications,						
Moving Averages, Forecasting accuracy tests.						

Probability models for time series: Concepts of AR, ARMA and ARIMA models.

Module:4 Design of Experiments:	6 hours
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	BD – LSI	D, Concepts of 2^2 and 2^3 factorial experiment	nts.	
Mod	lule:5	Contemporary Issues:		2 hours
Indu	istry Exp	ert Lecture		
		Total Lecture hours:		30 hours
Text	t Book(s			
1.	Applie	d Statistics and Probability for Engineers ; 6 th edition, John Wiley & Sons (2016),	, Douglas C. Montgome	ry George C.
2	Time S	eries Analysis and Its Applications With R I S., 4 th edition, Springer publications (2017)	Examples, Shumway, Rob	ert H., Stoffer,
Refe	erence B			
1.	and Ro	ements of Statistical Learning: Data Mining, bert Tibshirani, 2 nd Edition, Springer Series,	(2017)	
2	the Con	action to Probability and Statistics: Principles mputing Sciences, J. Susan Milton and Jesse		
Moc	le of Eva		monte Final Accomment T	act
List		gital Assignments, Quiz, Continuous Assessr enging Experiments (Indicative)	nents, rinai Assessment 10	est
1.		ting Summary Statistics using real time data		3 hours
2	Plottin	g and visualizing data using Tabulation and Centations.	Graphical	3 hours
3		ng simple linear and multiple linear regressio ting and interpreting the coefficient of determ		3 hours
4.	Testing	g of hypothesis for Large sample tests for real	-time problems.	2 hours
5.		g of hypothesis for Small sample tests for One red comparison (Pre-test and Post-test)	e and Two Sample mean	2 hours
6.	Testing	g of hypothesis for Small Sample tests for F-to	est	2 hours
7	Testing	g of hypothesis for Small Sample tests for Chi	-square test	2 hours
8	Applyi	ng Time series analysis-Trends. Growth ,Log	istic, Exponential models	2 hours
9		ng Time series model AR , ARMA and ARIN sting accuracy tests.	A and testing	3 hours
10	Perforr dataset	ning ANOVA (one-way and two-way), CRD	, RBD and LSD for real	3 hours
11	Perform	ning 2^2 factorial experiments with real time	Applications	2 hours
12		ning 2^3 factorial experiments with real time A		3 hours

			Total Laboratory Hours	30 hours	
Mode of Evaluation					
Weekly Assessments, Final Assessme	ent Test				
Recommended by Board of Studies	es 25-02-2017				
Approved by Academic Council	No. 46	Date	24-08-2017		

ENG5001	Fundamentals of Communication Skills	L T P J C
		0 0 2 0 1
Pre-requisite	Not cleared EPT (English Proficiency Test)	Syllabus version
-		1.0
Course Objectiv	es:	
	ners learn basic communication skills - Listening, Speaking, R	eading and Writing
2. To help learner	rs apply effective communication in social and academic conte	ext
3. To make stude	nts comprehend complex English language through listening a	nd reading
Expected Cours	e Outcome:	
1. Enhance the list	stening and comprehension skills of the learners	
	ng skills to express their thoughts freely and fluently	
3.Learn strategies	s for effective reading	
	ically correct sentences in general and academic writing	
5. Develop techn	ical writing skills like writing instructions, transcoding etc.,	
Module:1 List	ening	8 hours
Understanding C	onversation	
Listening to Spee		
Listening for Spe	cific Information	
Module:2 Spea	aking	4 hours
Exchanging Infor	mation	
Describing Activ	ities, Events and Quantity	
_	ding	6 hours
Identifying Inform	nation	
Inferring Meanin		
Interpreting text	-	
Module:4 Wri	ting: Sentence	8hours
Basic Sentence S	tructure	
Connectives		
Transformation o	f Sentences	
Synthesis of Sent	ences	
Module:5 Wri	ting: Discourse	4hours
Instructions		
Paragraph		
Transcoding		
C		
	Total Lecture hou	irs: 30 hours
Text Book(s)		I
	hris, Theresa Clementson, and Gillie Cunningham. Fa	ice2face Upper
	Student's Book. 2013, Cambridge University Press.	v 11
Reference Books		

	ris Juzwiak .Stepping Stones: A		to writing	sentences and Para	graphs
	econd Edition), 2012, Library of	0	-		
	ifford A Whitcomb & Leslie E W				-
	mmunication Skills for Engineer		•		•
	unPatil, Henk Eijkman &Ena				Skills for
En	gineers and IT Professionals,20	12, IGI Global, H	ershey PA		
4. Juc	di Brownell, Listening: Attitudes	, Principles and S	kills, 2016	b, 5 th Edition, Routle	edge:USA
	nn Langan, Ten Steps to Improv	ving College Rea	ding Skills	s, 2014, 6^{m} Edition	, Townsend
	ess:USA		• •		
	dston, Chris, Theresa Clementso		nningham.	Face2face Upper I	ntermediate
Tec	acher's Book. 2013, Cambridge	University Press.			
	thors, book title, year of publica				
Mode o	of Evaluation: CAT / Assignment	t / Quiz / FAT / P	roject / Sei	ninar	
	List of Challe	enging Experime	nts (Indica	ative)	
1. Fa	amiliarizing students to adjective	s through brainst	orming adj	ectives with all	2 hours
let	tters of the English alphabet and	asking them to ad	ld an adjec	ctive that starts	
Wi	ith the first letter of their name a	s a prefix.			
2. M	2. Making students identify their peer who lack Pace, Clarity and Volume during				
	resentation and respond using Sy				
	sing Picture as a tool to enhance			•	2 hours
	sing Music and Songs as tools to			the target	2 hours
la	nguage / Activities through VIT	Community Radi	0		
	laking students upload their Self-				4 hours
	rainstorming idiomatic expressio		em use the	ose in to their	4 hours
	ritings and day to day conversati	on			
7. M	laking students Narrate events by	adding more des	criptive ac	ljectives and add	4 hours
	avor to their language / Activitie				
8 Id	entifying the root cause of stage	fear in learners a	nd providi	ng remedies to	4 hours
	ake their presentation better				
	entifying common Spelling & Se	entence errors in I	Letter Writ	ting and other day	2 hours
	day conversations				
	iscussing FAQ's in interviews w			0	2 hours
in	sight in to interviews / Activities	s through VIT Co	mmunity R	Radio	
			Total L	aboratory Hours	30 hours
Mode o	of evaluation: Online Quizzes, Pr	esentation. Role 1	olay, Grou	Discussions. Assig	gnments.
Mini Pr		, 10 10]	, .,		g,
	mended by Board of Studies	22-07-2017			
	red by Academic Council	No. 46	Date	24-8-2017	

ENG5002	Professional and Communicatio	n Skills	L T P J C
D	ENGEOOL		
Pre-requisite	ENG5001		Syllabus version
			1.1
Course Objectiv			
	ents to develop effective Language and Comm	unication Skills	
	udents' Personal and Professional skills		
· · ·	udents to create an active digital footprint		
Expected Cours			
A	ter-personal communication skills		
	roblem solving and negotiation skills		
	styles and mechanics of writing research reports		
	better public speaking and presentation skills acquired skills and excel in a professional environ	nont	
	rsonal Interaction	nem	2hours
	If- one's career goals		21100115
Activity: SWOT A			
	terpersonal Interaction		2 hours
	munication with the team leader and colleagues at	the workplace	2 1100115
Activity: Role Play		ule workplace	
	cial Interaction		2 hours
	ia, Social Networking, gender challenges		2 110015
	LinkedIn profile, blogs		
	sumé Writing		4 hours
	uirement and key skills		4 1100115
	n Electronic Résumé		
· ·	terview Skills		4 hours
	erview, Group Discussions		4 110415
	erview, Group Discussions		
	port Writing		4 hours
Language and Med			- 110015
Activity: Writing a			
	udy Skills: Note making		2hours
Summarizing the r			2110015
e	Executive Summary, Synopsis		
	terpreting skills		2 hours
Interpret data in tal			
Activity: Transcod			
	esentation Skills		4 hours
Oral Presentation u			
	entation on the given topic using appropriate non-v	verbal cues	
	oblem Solving Skills		4 hours
	c Conflict Resolution		
	lysis of a Challenging Scenario		
	Total Lecture hours:		30hours
Text Book(s)			
	Nitin and Mamta Bhatnagar, Communicative E	nolish For	
0	And Professionals, 2010, Dorling Kindersley (1	•	
Reference Book	· · · · · · · · · · · · · · · · · · ·	india) i vi. Liu.	
			to Tash-i1 1
1 Jon Kirkma	an and Christopher Turk, Effective Writing: Im	soving scientif	ic, rechnical ana

	Business Communication, 2015, I	Routledge			
2	Diana Bairaktarova and Michele	Eodice, Creative	Ways of H	Knowing in Eng	gineering, 2017,
	Springer International Publishing	0			
3	Clifford A Whitcomb & Les	slie E Whitcom	b, <i>Effecti</i>	ve Interperson	nal and Team
	Communication Skills for Engine				
4	ArunPatil, Henk Eijkman &En		-		-
	Engineers and IT Professionals,2	012, IGI Global, I	Hershey PA	Α.	-
Mod	e of Evaluation: CAT / Assignmen	t / Quiz / FAT / P	roject / Sei	ninar	
List	of Challenging Experiments (Ind	licative)			
1.	SWOT Analysis – Focus specially of	on describing two st	rengths and	two	2 hours
	weaknesses				
2.	Role Plays/Mime/Skit Workplace				4 hours
3.	Use of Social Media – Create a Link	edIn Profile and als	o write a pa	ige or two on	2 hours
	areas of interest				
4.	Prepare an Electronic Résumé and u	pload the same in vi	meo		2 hours
5.	Group discussion on latest topics				4 hours
6	Report Writing – Real-time repor	ts			2 hours
7	Writing an Abstract, Executive St	ummary on short s	scientific o	r research	4 hours
	articles				
8	Transcoding – Interpret the given	2 hours			
9					
10					
		Т	'otal Labo	ratory Hours	30 hours
Mod	e of evaluation: : Online Quizzes, 1	Presentation, Role	play, Grou	up Discussions,	, Assignments,
Mini	Project		-		-
Reco	ommended by Board of Studies	22-07-2017			
	roved by Academic Council	No. 47	Date	05-10-2017	

FRE5001		FRANCAIS FONCTIONNE	L	L	T P J C
				2	0 0 0 2
Pre-requisit	e			Syllab	ous version
Nil					1.0
Course Obje	ectives:				
		dents the necessary background to:			
		competence in reading, writing, and speaking			ng
		f vocabulary (related to profession, emotions,	tood, workp	lace,	
-		es, classroom and family).			
2. Acme	eve pro	iciency in French culture oriented view point.			
Expected Co	nurse (utcome			
The students					
		the daily life communicative situations via pers	onal pronou	ns. emph	atic
		lutations, negations, interrogations etc.	promo pr	, •p	
-		nunicative skill effectively in French language	via regular /	' irregulai	verbs.
		comprehension of the spoken / written langua	-	-	
sente	nces.				
		and demonstrate the comprehension of some particular the comprehension of some particular the comprehension of some particular the comprehension of the comp	articular nev	v range of	funseen
	en mate				
5. Demo	onstrate	a clear understanding of the French culture th	rough the la	nguage st	udied.
Nr. 1 1. 1	C 1				21
		Se présenter, Etablir des contacts	a maia da 1'	omnáo. L	3 hours
		nombres (1-100), Les jours de la semaine, Le s Toniques, La conjugaison des verbes régul			
-		re / aller / venir / faire etc.	iers, La con	Jugaison	ues verbes
ineguners u					
Module:2	Présen	ter quelqu'un, Chercher un(e)			3 hours
	corres	bondant(e), Demander des nouvelles			
	-	pondant(e), Demander des nouvelles			
	-				
La co	d'une	on des verbes Pronomin	aux,	La	Négation,
La co	d'une	personne.	aux,	La	Négation,
La co L'interrogati	d'une onjugais on avec	on des verbes Pronomin 'Est-ce que ou sans Est-ce que'.	aux,	La	
La co L'interrogati Module:3	d'une onjugais on avec Situer	on des verbes Pronomin <i>'Est-ce que ou sans Est-ce que'</i> . un objet ou un lieu, Poser des questions			4 hours
La co L'interrogation Module:3 L'article (dé	d'une onjugais on avec Situer fini/ in	on des verbes Pronomin <i>'Est-ce que ou sans Est-ce que'</i> . un objet ou un lieu, Poser des questions défini), Les prépositions (à/en/au/aux/sur/dan	s/avec etc.),	L'article	4 hours e contracté,
La co L'interrogati Module:3 L'article (dé Les heures	d'une onjugais on avec Situer fini/ ind en fran	personne. on des verbes Pronomin 'Est-ce que ou sans Est-ce que'. un objet ou un lieu, Poser des questions défini), Les prépositions (à/en/au/aux/sur/dan çais, La Nationalité du Pays, L'adjectif (L	s/avec etc.), .a Couleur,	L'article l'adjectit	4 hours e contracté, f possessif,
La co L'interrogati Module:3 L'article (dé Les heures l'adjectif dén	d'une onjugais on avec Situer fini/ ind en fran monstra	personne. on des verbes Pronomin <i>'Est-ce que ou sans Est-ce que'</i> . un objet ou un lieu, Poser des questions défini), Les prépositions (à/en/au/aux/sur/dan çais, La Nationalité du Pays, L'adjectif (L ttif/ l'adjectif interrogatif	s/avec etc.), a Couleur, es/quelle/que	L'article l'adjectit	4 hours e contracté, f possessif,
La co L'interrogation Module:3 L'article (dé Les heures de l'adjectif dén	d'une onjugais on avec Situer fini/ ind en fran monstra	personne. on des verbes Pronomin 'Est-ce que ou sans Est-ce que'. un objet ou un lieu, Poser des questions défini), Les prépositions (à/en/au/aux/sur/dan çais, La Nationalité du Pays, L'adjectif (L	s/avec etc.), a Couleur, es/quelle/que	L'article l'adjectit	4 hours e contracté, f possessif,
La co L'interrogation Module:3 L'article (dé Les heures l'adjectif dér adjectifs avec	d'une onjugais on avec Situer fini/ ind en fran monstra c le non	personne. on des verbes Pronomin <i>'Est-ce que ou sans Est-ce que'</i> . un objet ou un lieu, Poser des questions défini), Les prépositions (à/en/au/aux/sur/dan çais, La Nationalité du Pays, L'adjectif (L ttif/ l'adjectif interrogatif n, L'interrogation avec Comment/ Combien / 0	s/avec etc.), a Couleur, es/quelle/que	L'article l'adjectit	4 hours e contracté, f possessif, accord des
La co L'interrogation Module:3 L'article (dé Les heures de l'adjectif dés adjectifs avec Module:4	d'une onjugais on avec Situer fini/ ind en fran monstra c le non Faire o	personne. on des verbes Pronomin <i>'Est-ce que ou sans Est-ce que'</i> . un objet ou un lieu, Poser des questions défini), Les prépositions (à/en/au/aux/sur/dan çais, La Nationalité du Pays, L'adjectif (L ttif/ l'adjectif interrogatif	s/avec etc.), a Couleur, es/quelle/que	L'article l'adjectit	4 hours e contracté, f possessif,
La co L'interrogati Module:3 L'article (dé Les heures l'adjectif dér adjectifs avec Module:4	d'une onjugais on avec Situer fini/ ind en fran monstra c le non Faire o Demar	personne. on des verbes Pronomin 'Est-ce que ou sans Est-ce que'. un objet ou un lieu, Poser des questions défini), Les prépositions (à/en/au/aux/sur/dan çais, La Nationalité du Pays, L'adjectif (L utif/ l'adjectif interrogatif (quel/quelle n, L'interrogation avec Comment/ Combien / 0 les achats, Comprendre un texte court,	s/avec etc.), a Couleur, es/quelle/que	L'article l'adjectit	4 hours e contracté, f possessif, accord des
La co L'interrogation Module:3 L'article (dé Les heures de l'adjectif dér adjectifs avec Module:4	d'une onjugais on avec Situer fini/ ind en fran monstra c le non Faire o Demar	personne. on des verbes Pronomin 'Est-ce que ou sans Est-ce que'. un objet ou un lieu, Poser des questions défini), Les prépositions (à/en/au/aux/sur/dan çais, La Nationalité du Pays, L'adjectif (L tif/ l'adjectif interrogatif (quel/quelle n, L'interrogation avec Comment/ Combien / 0 les achats, Comprendre un texte court, ider et indiquer le chemin.	s/avec etc.), a Couleur, es/quelle/que	L'article l'adjectit	4 hours e contracté, f possessif, accord des
La co L'interrogation Module:3 L'article (dé Les heures de l'adjectif dér adjectifs avec Module:4 La traduction	d'une onjugais on avec Situer fini/ ind en fran monstra c le non Faire o Demar	personne. on des verbes Pronomin 'Est-ce que ou sans Est-ce que'. un objet ou un lieu, Poser des questions défini), Les prépositions (à/en/au/aux/sur/dan çais, La Nationalité du Pays, L'adjectif (L tif/ l'adjectif interrogatif (quel/quelle n, L'interrogation avec Comment/ Combien / 0 les achats, Comprendre un texte court, ider et indiquer le chemin.	s/avec etc.), a Couleur, es/quelle/que	L'article l'adjectit	4 hours e contracté, f possessif, accord des
La co L'interrogation Module:3 L'article (dé Les heures de l'adjectif dér adjectifs avec Module:4 La traduction Module:5	d'une onjugais on avec Situer fini/ ind en fran monstra c le non Faire o Demar n simple Trouvo questio	personne. on des verbes Pronomin 'Est-ce que ou sans Est-ce que'. un objet ou un lieu, Poser des questions défini), Les prépositions (à/en/au/aux/sur/dan çais, La Nationalité du Pays, L'adjectif (L utif/ l'adjectif interrogatif (quel/quelle n, L'interrogation avec Comment/ Combien / O les achats, Comprendre un texte court, der et indiquer le chemin. e:(français-anglais / anglais –français)	s/avec etc.), a Couleur, es/quelle/qua Dù etc.,	L'article l'adjectif elles), L'	4 hours e contracté, f possessif, accord des 6 hours 5 hours
La co L'interrogation Module:3 L'article (dé Les heures de l'adjectif dér adjectifs avec Module:4 La traduction Module:5 L'article Par	d'une onjugais on avec Situer fini/ ind en fran monstra c le nor Faire o Demar n simple Trouve questio	personne. on des verbes Pronomin 'Est-ce que ou sans Est-ce que'. un objet ou un lieu, Poser des questions défini), Les prépositions (à/en/au/aux/sur/dan çais, La Nationalité du Pays, L'adjectif (L tif/ l'adjectif interrogatif (quel/quelle n, L'interrogation avec Comment/ Combien / O les achats, Comprendre un texte court, der et indiquer le chemin. e: (français-anglais / anglais –français) er les questions, Répondre aux ons générales en français. lettez les phrases aux pluriels, Faites une	s/avec etc.), a Couleur, es/quelle/que Dù etc., phrase avec	L'article l'adjectif elles), L'	4 hours e contracté, f possessif, accord des 6 hours 5 hours
La co L'interrogation Module:3 L'article (dé Les heures de l'adjectif dér adjectifs avec Module:4 La traduction Module:5 L'article Par	d'une onjugais on avec Situer fini/ ind en fran monstra c le nor Faire o Demar n simple Trouve questio	personne. on des verbes Pronomin 'Est-ce que ou sans Est-ce que'. un objet ou un lieu, Poser des questions défini), Les prépositions (à/en/au/aux/sur/dan çais, La Nationalité du Pays, L'adjectif (L utif/ l'adjectif interrogatif (quel/quelle n, L'interrogation avec Comment/ Combien / O les achats, Comprendre un texte court, der et indiquer le chemin. e:(français-anglais / anglais –français)	s/avec etc.), a Couleur, es/quelle/que Dù etc., phrase avec	L'article l'adjectif elles), L'	4 hours e contracté, f possessif, accord des 6 hours 5 hours

Module:6	Comment ecrire un passa	age			3 hours
Décrivez :	<u> </u>	0			
La Famille	/La Maison, /L'université /I	Les Loisirs/ La Vie	e quotidio	enne etc.	
Module:7	Comment ecrire un dialo	ogue			4 hours
Dialogue:					
/	erver un billet de train				
· ·	e deux amis qui se rencontr				
/	ni les membres de la famille				
d) Ent	re le client et le médecin				
Module:8	Invited Tells, Native en	alzana			2 hours
Module:0	Invited Talk: Native spe	eakers			2 nours
		Total Lecture ho	urs. 3	30 hours	
		Total Decture In	Jui 5.		
Text Book	<u> </u>				
	, Méthode de français, J. Gi	rardet. J. Pécheur.	Publish	er CLE Inter	rnational. Paris 2010.
	, Cahier d'exercices, J. Gira				,
Reference	/	, ,			,
1. CONN	EXIONS 1, Méthode de fra	nçais, Régine Mér	ieux, Yv	ves Loiseau,	Les Éditions Didier,
2004.		j / C			
2 CON	VEXIONS 1, Le cahier d'exe	ercices, Régine M	érieux, Y	ves Loiseau	ı, Les Éditions
Didier	2004.				
	R EGO 1, Méthode de franç			-	-
Kiziria	n, Béatrix Sampsonis, Moni	que Waendendrie	s, Hache	ette livre 200)6.
Made eff	voluction, CAT / Acting				
	valuation: CAT / Assignmen	t / Quiz / FAT			
	ded by Board of Studies	No 41	Doto	17-06-20	16
Approved t	y Academic Council	INU 41	Date	17-00-20	010

GER5001		Deutsch für Anfäng	er	L	T	P J	C
				2	0	0 0	2
Pre-requisite		NIL		2 Sylla	v	• •	
11c-requisite				byna	1.		101
		Course Objectives:				0	
The course gives s	students the necessa	ý					
1. Enable stu	dents to read and co	ommunicate in German	in their day to day	life			
2. Become ind	lustry-ready						
3. Make them	understand the usage	e of grammar in the Germa	n Language.				
Expected Course	Outcome:						
The students will be							
		guage in their day to day li	fe.				
		f different forms of regu					
		y the gender of the Nour			opri	ately	<i>.</i>
		kill in writing correspon			1	2	
		g passages from English	-		nd '	Го fr	ame
	logues based on giv						
_	<u> </u>						
Module:1			3	hours			
Einleitung, Begrüs	ssungsformen, Land	deskunde, Alphabet, Per	sonalpronomen, V	erb Ko	nju	gatio	n,
Zahlen (1-100), W	-fragen Aussages	itza Noman Singulary	ind Plural				
	mugon, mussugest	uze, Nomen – Singulai (inu i iurai				
	nugen, mussugest	uze, Nomen – Singular (
Lernziel:		Genus- Artikelwörter					
Lernziel: Elementares Verstä							
Lernziel: Elementares Verstä Module:2	ndnis von Deutsch, G	Genus- Artikelwörter	3 hours				
Lernziel: Elementares Verstä Module:2 Konjugation der V	ndnis von Deutsch, (/erben (regelmässig	Genus- Artikelwörter g /unregelmässig) die Mo	3 hours	0		•	
Lernziel: Elementares Verstä Module:2 Konjugation der V Berufe, Jahreszeit	ndnis von Deutsch, (/erben (regelmässig	Genus- Artikelwörter	3 hours	0		•	t
Lernziel: Elementares Verstä Module:2 Konjugation der V Berufe, Jahreszeit Sie	ndnis von Deutsch, (/erben (regelmässig	Genus- Artikelwörter g /unregelmässig) die Mo	3 hours	0		•	t
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Lernziel: Elementares Verstä Module:2 Konjugation der V Berufe, Jahreszeit Sie Lernziel : Sätze schreiben, übe	ndnis von Deutsch, G Verben (regelmässig en, Artikel, Zahlen	Genus- Artikelwörter g/unregelmässig) die Mo (Hundert bis eine Millic	3 hours onate, die Wochen on), Ja-/Nein- Frag	ge, Impe		•	t
Lernziel: Elementares Verstä Module:2 Konjugation der V Berufe, Jahreszeit Sie Lernziel : Sätze schreiben, übe Module:3	ndnis von Deutsch, (Verben (regelmässig en, Artikel, Zahlen er Hobbys erzählen, i	Genus- Artikelwörter g/unregelmässig) die Mo (Hundert bis eine Millic iber Berufe sprechen usw.	3 hours onate, die Wochen on), Ja-/Nein- Frag	hours	erati	v mi	
Lernziel: Elementares Verstä Module:2 Konjugation der V Berufe, Jahreszeite Sie Lernziel : Sätze schreiben, übe Module:3 Possessivpronome	ndnis von Deutsch, (/erben (regelmässig en, Artikel, Zahlen er Hobbys erzählen, i en, Negation, Kasus	Genus- Artikelwörter g/unregelmässig) die Mo (Hundert bis eine Millic iber Berufe sprechen usw.	3 hours onate, die Wochen on), Ja-/Nein- Frag 4 pestimmter, unbes	hours	erati	ikel)	,
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Lernziel: Elementares Verstä Module:2 Konjugation der V Berufe, Jahreszeitt Sie Lernziel : Sätze schreiben, übe Module:3 Possessivpronometrennnbare verben Getränke Lernziel : Sätze mit Modalver beschreiben.	ndnis von Deutsch, (Verben (regelmässig en, Artikel, Zahlen er Hobbys erzählen, i en, Negation, Kasus , Modalverben, Ac	Genus- Artikelwörter g /unregelmässig) die Mo (Hundert bis eine Millio iber Berufe sprechen usw. G- AkkusatitvundDativ (H ljektive, Uhrzeit, Präpos	3 hours onate, die Wochen on), Ja-/Nein- Frag 4 pestimmter, unbes itionen, Mahlzeite	hours hours timmten, Lebe	Art	ikel)	, ,
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Lernziel: Elementares Verstä Module:2 Konjugation der V Berufe, Jahreszeitt Sie Lernziel : Sätze schreiben, übe Module:3 Possessivpronome trennnbare verben Getränke Lernziel : Sätze mit Modalver beschreiben.	ndnis von Deutsch, (Verben (regelmässig en, Artikel, Zahlen er Hobbys erzählen, i en, Negation, Kasus , Modalverben, Ac ben, Verwendung vo	Genus- Artikelwörter g/unregelmässig) die Mo (Hundert bis eine Millic iber Berufe sprechen usw. - AkkusatitvundDativ (h ljektive, Uhrzeit, Präpos n Artikel, über Länder und	3 hours onate, die Wochen on), Ja-/Nein- Frag destimmter, unbes itionen, Mahlzeite	hours hours timmten, Lebe	Art	ikel)	, ,
Lernziel: Elementares Verstä Module:2 Konjugation der V Berufe, Jahreszeitt Sie Lernziel : Sätze schreiben, übe Module:3 Possessivpronomet trennnbare verben Getränke Lernziel : Sätze mit Modalver beschreiben. Module:4 Übersetzungen : (1) Lernziel : Grammatik – Wor	ndnis von Deutsch, (Verben (regelmässig en, Artikel, Zahlen er Hobbys erzählen, i en, Negation, Kasus , Modalverben, Ac ben, Verwendung vo	Genus- Artikelwörter g/unregelmässig) die Mo (Hundert bis eine Millic iber Berufe sprechen usw. - AkkusatitvundDativ (h ljektive, Uhrzeit, Präpos n Artikel, über Länder und	3 hours onate, die Wochen on), Ja-/Nein- Frag 4 oestimmter, unbes itionen, Mahlzeite 1 Sprachen sprechen 6 hours	hours hours timmten, Lebe	Art	ikel)	, ,
Lernziel: Elementares Verstä Module:2 Konjugation der V Berufe, Jahreszeitt Sie Lernziel : Sätze schreiben, übe Module:3 Possessivpronome trennnbare verben Getränke Lernziel : Sätze mit Modalver beschreiben. Module:4 Übersetzungen : (1 Lernziel : Grammatik – Wor Module:5	ndnis von Deutsch, (Verben (regelmässig en, Artikel, Zahlen er Hobbys erzählen, i en, Negation, Kasus , Modalverben, Ac ben, Verwendung vo Deutsch – Englisch tschatz – Übung	Genus- Artikelwörter g/unregelmässig) die Mo (Hundert bis eine Millio iber Berufe sprechen usw. - AkkusatitvundDativ (h ljektive, Uhrzeit, Präpos n Artikel, über Länder und / Englisch – Deutsch)	3 hours onate, die Wochen on), Ja-/Nein- Frag	hours hours timmten, Lebe	Art	ikel)	, ,
Lernziel: Elementares Verstä Module:2 Konjugation der V Berufe, Jahreszeitt Sie Lernziel : Sätze schreiben, übe Module:3 Possessivpronome trennnbare verben Getränke Lernziel : Sätze mit Modalver beschreiben. Module:4 Übersetzungen : (1 Lernziel : Grammatik – Wor Module:5 Leseverständnis,M	ndnis von Deutsch, (Verben (regelmässig en, Artikel, Zahlen er Hobbys erzählen, i en, Negation, Kasus , Modalverben, Ac ben, Verwendung vo Deutsch – Englisch tschatz – Übung	Genus- Artikelwörter g/unregelmässig) die Mo (Hundert bis eine Millic iber Berufe sprechen usw. - AkkusatitvundDativ (h ljektive, Uhrzeit, Präpos n Artikel, über Länder und	3 hours onate, die Wochen on), Ja-/Nein- Frag	hours hours timmten, Lebe	Art	ikel)	, ,
Lernziel: Elementares Verstä Module:2 Konjugation der V Berufe, Jahreszeitt Sie Lernziel : Sätze schreiben, übe Module:3 Possessivpronome trennnbare verben Getränke Lernziel : Sätze mit Modalver beschreiben. Module:4 Übersetzungen : (1 Lernziel : Grammatik – Wor Module:5 Leseverständnis,N Lernziel :	ndnis von Deutsch, (Verben (regelmässig en, Artikel, Zahlen er Hobbys erzählen, i en, Negation, Kasus , Modalverben, Ac ben, Verwendung vo Deutsch – Englisch tschatz – Übung	Genus- Artikelwörter g/unregelmässig) die Mo (Hundert bis eine Millic iber Berufe sprechen usw. G- AkkusatitvundDativ (H ljektive, Uhrzeit, Präpos n Artikel, über Länder und / Englisch – Deutsch) orrespondenz- Briefe, Pa	3 hours onate, die Wochen on), Ja-/Nein- Frag	hours hours timmten, Lebe	Art	ikel)	, ,

Modu	ıle:6					3 hours
Aufsä	itze :					
		ersität, Das Essen, mein Fre	und oder meine F	reundin, n	neine Fami	lie, ein Fest in
Deutse	chland	usw				
Modu						4 hours
Dialog	-					
	•	räche mit Familienmitgliederr				
f)	•	räche beim Einkaufen ; in eine	•		handlung;	
g)		em Hotel - an der Rezeption	;ein Termin beim A	rzt.		
Treffe	en im C	cafe				
	1.0					~ 1
Modu			1 1 4 1 0	1 D '		2 hours
		es/Native Speakers / Feinheite nigen Länder	n der deutschen Spi	rache, Basi	sinformatio	n uber die
ueutsei	nspraci	Total Lecture hours:		3	0 hours	
		Total Lecture nours.		5	U HUUI S	
1.	Studi	o d A1 Deutsch als Fremdsp	Text Book(s)	unk Chri	sting Kuhn	Silka Dommo .
1.	Stuur	o u Al Deutsch als Flemusp	2012	unk, Chin	suna Kunn	, Slike Delline .
Refer	ence F	Books				
		k Deutsch als Fremdsprache A	A1, Stefanie Dengle	r, Paul Rus	ch, Helen So	
	013	·	, 0	,	,	, , ,
2 L	Lagune	,Hartmut Aufderstrasse, Ju	ıtta Müller, Thom	as Storz, 2	2012.	
3 D	eutsch	e SprachlehrefürAUsländer, H	leinz Griesbach, Do	ra Schulz, 2	2011	
4 Tł	hemen	Aktuell 1, HartmurtAufderstra	asse, Heiko Bock, M	echthildGe	erdes, Jutta	Müller und Helmut
N	/lüller, 🛛	2010				
		<u>ethe.de</u>				
		ftsdeutsch.de				
		de, klett-sprachen.de				
<u>w</u>	/ww.de	utschtraning.org				
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STS5001 Essentials of Business Etiquettes L T P J C

Dra mage			
Pre-requ	isite		Syllabus version
Course Ob	inetivos	•	2.0
	v	the students' logical thinking skills	
	-	strategies of solving quantitative ability pro	blems
		e verbal ability of the students	
4. To e	enhance	critical thinking and innovative skills	
Expected C	Course (Dutcome:	
• Enal	bling stu	dents to use relevant aptitude and appropria	te language to express themselves
• To c	ommunio	cate the message to the target audience clearly	
Module:1	Rusina	ess Etiquette: Social and Cultural	9 hours
Mount.1		ette and Writing Company Blogs and	7 11001 5
		al Communications and Planning and	
	Writin	g press release and meeting notes	
Assessing Co audience, Ide Types of plan	ompetitic entifying, nning, W	toms, Language, Tradition, Building a blog, Devon, Open and objective Communication, Two was, Gathering Information,. Analysis, Determining frite a short, catchy headline, Get to the Point –stake it relevant to your audience,	ay dialogue, Understanding the g, Selecting plan, Progress check,
Module:2	Study	skills – Time management skills	3 hours
	n, Procras	tination, Scheduling, Multitasking, Monitoring,	Working under pressure and adhering
to deadlines			
	Preser	tation skills – Prenaring presentation	7 hours
to deadlines Module:3	and O	ntation skills – Preparing presentation rganizing materials and Maintaining reparing visual aids and Dealing with ons	7 hours
Module:3 10 Tips to p thinking, Inti and types of	and O and pu questic prepare P roduction	rganizing materials and Maintaining reparing visual aids and Dealing with	, Passing the Elevator Test, Blue sky lor, Strategic presentation, Importance ign of posters, Setting out the ground
Module:3 10 Tips to p thinking, Intr and types of rules, Dealin	and O and pu question prepare P roduction visual a ag with in Quant and A	rganizing materials and Maintaining reparing visual aids and Dealing with ons PowerPoint presentation, Outlining the content, a, body and conclusion, Use of Font, Use of Co ids, Animation to captivate your audience, Des	, Passing the Elevator Test, Blue sky lor, Strategic presentation, Importance ign of posters, Setting out the ground Handling difficult questions
Module:3 10 Tips to p thinking, Intr and types of rules, Dealin Module:4 Number of the Weighted A	and O and pu question prepare P roduction visual a bg with in Quant and A Percer factors, I verage, 2	rganizing materials and Maintaining reparing visual aids and Dealing with ons PowerPoint presentation, Outlining the content, a, body and conclusion, Use of Font, Use of Co ids, Animation to captivate your audience, Des terruptions, Staying in control of the questions, itative Ability -L1 – Number properties verages and Progressions and	Passing the Elevator Test, Blue sky lor, Strategic presentation, Importance ign of posters, Setting out the ground Handling difficult questions 11 hours sition, Tens digit position, Averages,
Module:3 10 Tips to p thinking, Inti and types of rules, Dealin Module:4 Number of the Weighted A	and O and pu question prepare P roduction visual a ag with in Quant and A Percer factors, I verage, 2	rganizing materials and Maintaining reparing visual aids and Dealing with ons PowerPoint presentation, Outlining the content, a, body and conclusion, Use of Font, Use of Co ids, Animation to captivate your audience, Des terruptions, Staying in control of the questions, itative Ability -L1 – Number properties verages and Progressions and mages and Ratios Factorials, Remainder Theorem, Unit digit po Arithmetic Progression, Geometric Progression	Passing the Elevator Test, Blue sky lor, Strategic presentation, Importance ign of posters, Setting out the ground Handling difficult questions 11 hours sition, Tens digit position, Averages,
Module:3 10 Tips to p thinking, Intr and types of rules, Dealin Module:4 Number of the Weighted A Decrease or so Module:5 Data Arrange	and O and pr questic prepare F roduction visual a g with in Quant and A Percer factors, I verage, A successiv ement(Li	rganizing materials and Maintaining reparing visual aids and Dealing with ons PowerPoint presentation, Outlining the content, a, body and conclusion, Use of Font, Use of Co ids, Animation to captivate your audience, Des terruptions, Staying in control of the questions, itative Ability -L1 – Number properties verages and Progressions and mages and Ratios Factorials, Remainder Theorem, Unit digit po Arithmetic Progression, Geometric Progression re increase, Types of ratios and proportions	Passing the Elevator Test, Blue sky lor, Strategic presentation, Importance ign of posters, Setting out the ground Handling difficult questions 11 hours sition, Tens digit position, Averages, n, Harmonic Progression, Increase & 8 hours

Mo	dule:6	Verbal Ability-L1 – Voc	abulary Building		7 hours
•	nonyms a nalogies	& Antonyms, One word subst	itutes, Word Pairs, S	pellings, l	Idioms, Sentence completion,
			Total Lecture ho	ours:	45 hours
Ref	ference l	Books			
1.	Kerry I	Patterson, Joseph Grenny, F	Ron McMillan, Al S	Switzler(2	2001) Crucial Conversations:
	Tools f	or Talking When Stakes are	e High. Bangalore.	McGraw	-Hill Contemporary
2.	Dale Ca	rnegie,(1936) How to Win Fr	riends and Influence	People. N	ew York. Gallery Books
3.	Scott Pe	eck. M(1978) Road Less Trav	elled. New York Cit	y. M. Scot	tt Peck.
4.	FACE(2	2016) Aptipedia Aptitude Enc	yclopedia. Delhi. W	iley public	cations
5.	ETHNU	US(2013) Aptimithra. Bangalo	ore. McGraw-Hill Ed	lucation P	vt. Ltd.
We	bsites:				
1.	www.c	halkstreet.com			
2.	www.s	killsyouneed.com			
3.	www.n	nindtools.com			
4.	www.tl	hebalance.com			
5.	www.e	guru.000			
		valuation: FAT, Assignment		studies, F	Role plays,
		ts with Term End FAT (Com			
		ded by Board of Studies	09/06/2017		
App	proved b	y Academic Council	No. 45 th AC	Date	15/06/2017

STS5002	Preparing for Industry	L T P J C
0102002	i reputing for industry	

Pre-requ	isite		Syllabus version
			2.0
Course Ob			
		the students' logical thinking skills	
		e strategies of solving quantitative ability pro	blems
		ne verbal ability of the students	
8. To e	enhance	critical thinking and innovative skills	
E	N	0	
Expected C			functions and evenessions to
	0	udents to simplify, evaluate, analyze and use	runctions and expressions to
SIIII	inale rea	al situations to be industry ready.	
Module:1	Intor	view skills – Types of interview and	3 hours
Wiouule.1		niques to face remote interviews and	5 11001 5
		Indues to face remote interviews and	
	IVIOCK	a linter view	
Structured a	and uns	tructured interview orientation, Closed quest	ions and hypothetical questions
		bective, Questions to ask/not ask during an in	• •
		, Phone interview preparation, Tips to custo	· · · · · · · · · · · · · · · · · · ·
interview, F			
Module:2	Resu	ne skills – Resume Template and Use of	2 hours
		r verbs and Types of resume and	
	-	omizing resume	
Structure of		dard resume, Content, color, font, Introduc	tion to Power verbs and Write up,
Quiz on ty	pes of	resume, Frequent mistakes in customizing	g resume, Layout - Understanding
different co	- mpany'	s requirement, Digitizing career portfolio	
	_		
Module:3		ional Intelligence - L1 – Transactional	12 hours
	Analy	vsis and Brain storming and	
		ometric Analysis and Rebus	
		es/Problem Solving	
		ntracting, ego states, Life positions, I	U 1
	0	pladder Technique, Brain writing, Crawfor	
	-	ar bursting, Charlette procedure, Round	robin brainstorming, Skill Test,
Personality	Test, N	fore than one answer, Unique ways	
Module:4	Ωυοη	titative Ability-L3 – Permutation-	14 hours
Withduic.4	~	binations and Probability and Geometry	14 hours
		nensuration and Trigonometry and	
		rithms and Functions and Quadratic	
	-		
Counting		tions and Set Theory ng, Linear Arrangement, Circular Arrang	sements Conditional Probability
		Dependent Events, Properties of Polygon, 21	
		ces, Simple trigonometric functions, Introdu	
		luction to functions, Basic rules of fu	
		z probabilities of Quadratic Equations, Basic	
Lyuanons, 1		Probabilities of Quadratic Equations, Dasie	

Mo	dule:5	Reasoning ability-L3 – Logical reasoning and	7 hours
		Data Analysis and Interpretation	
		Binary logic, Sequential output tracing, Crypto ar	
inte	rpretatic	on-Advanced, Interpretation tables, pie charts & ba	r chats
Мо	dule:6	Verbal Ability-L3 – Comprehension and Logic	7 hours
Rea	ding co	nprehension, Para Jumbles, Critical Reasoning (a)	Premise and Conclusion, (b)
Ass	umption	& Inference, (c) Strengthening & Weakening an	Argument
			47.1
		Total Lecture hours:	45 hours
	erence l		
1.		el Farra and JIST Editors(2011) Quick Resume & G	
2		ve Resume in Just One Day. Saint Paul, Minnesota	
2.		Flage Ph.D(2003) The Art of Questioning: An Intra- n. Pearson	roduction to Critical Thinking.
3.			and Encommoductivity New York
э.		Allen(2002) Getting Things done : The Art of Strenguin Books.	ess -Free productivity. New Tork
4.		2016) Aptipedia Aptitude Encyclopedia.Delhi. Wi	lev publications
 5.		US(2013) Aptimithra. Bangalore. McGraw-Hill Ec	* *
	bsites:	05(2013) Aptimulia. Dangalore. MeGraw-IIII Ec	
1.		halkstreet.com	
2.		killsyouneed.com	
3.		nindtools.com	
4.		nebalance.com	
5.	www.e	guru.000	
Mo	de of Ev	valuation: FAT, Assignments, Projects, Case studi	es, Role plays,
		nts with Term End FAT (Computer Based Test)	
		ded by Board of Studies 09/06/2017	
App	proved b	y Academic Council No. 45 th AC Dat	e 15/06/2017

Programme Core

L T P J C

ECE5071			3 0 0 4 4
Pre-requisite	Nil	S	Syllabus version :1.1
Course Objectives	· · · · · · · · · · · · · · · · · · ·	l	U
The course is aime			
	the Engine sensor waveforms and methods	to analyze the	same.
Ū.	erview of petrol and diesel engines using Eng	•	
	nto the operation of ECU with the suitable n		
Expected Course		independent of sent	5015.
	burse, the student will be able to		
	concepts of ECU design for automotive app	lications	
-	e of Transducers and sensors for automotive app		
	various after treatment and alternative fuel-ba		
		•	
	operation of petrol engine management syst		
	operation of automotive sensors and fuel inje	•	
-	Electronic control unit pertaining to chassis	and body	
	ious Automotive subsystems		
8. Design and impl	ement sensor and ECU related projects.		
Module:1 Electro	onic Control Unit(ECU) design:	6 hours	
	CU design for automotive applications, Nee		dvances in ECUs for
	complexities of ECUs, V-Model for Autor		
		nouve ECU s	Architecture, analog
and digital interfac			
	of Engine Control systems	6 hours	
	on – Petrol and Diesel; IC engine as a prop		
	ntrols and management; Control objectives		
	performance; advantages of using Electronic		S
	Engine Management Systems	7 hours	
	engine controls, Electronic ignition, multi-		
_	system and fuel injection system; Architectu	ure of a EMS	with multi point fuel
injection		I	I
	Engine Management Systems:	6 hours	
	ngine Controls ; Evolution of diesel engine		
fuel pump; EGR c	control; Electric motor driven fuel pump;el	ectronic fuel i	njection control and
timing.			
Module:5 After tr	eatment and alternate fuel	6 hours	
Automobile emiss	ion - source, control, tests, standards (In	idian), Exhaus	st Gas Recirculation
(EGR), Catalytic c	onverter, Alternative fuels – hydrogen – CN	G, LPG, Biodie	esel
Module:6 Transd	ucer Principles	6 hours	
Transducers class	ification and basic principles, General	Input-output	configuration, static
	dynamic characteristics of instruments, Van		-
	or strain gages and their signal con		,
	ensors, Hall effect sensors, Capacitive tran	-	
-	ditioning, Ultrasonic sensors	,	
	rs for Transportation	6 hours	
	rque sensors/ Force sensors, Sensors Flap air		Temperature sensor
-	, Ranging radar (ACC) Power Train:- Fu		-
	Dxygen sensor, Hotwire air mass meter Cha		-
	leration sensors, Pressure sensors, Speed and	-	meet angle sensor,
Module:8 Conte	emporary Topics	2 hours	

				Total Lecture Hours:	45 hours				
Te	xt B	Book(s	5)						
1.	1. Fundamentals of Internal Combustion Engines - H.N. Gupta - Second edition (2013) – PHI								
	-	ıblish							
2.	Ir	nterna	l Combustion Engines - 20	12 -V Ganesan – Tata Me	cGraw Hill				
3.			otive Sensors (Sensors Tecl	hnology) –2009 by John	Turner & Joe	Watson (Author)			
-			Books						
1.			otive Sensors, BOSCH. 200						
2.	_		mentals of Automotive Elec	tronics Book - Sixth Edi	ition-2012 - A	lma Hillier			
Ty	-		*						
	 Typical Projects Develop regenerative braking system –To develop the hydraulic SIMULINK model which can describe the process of braking pressure increase and decrease precisely. Meanwhile the motor cooperates with the hydraulic braking system well throughout the whole braking procedure. The maximum jerk exerted on the vehicle to decrease during the exiting of regenerative braking. Coolant Monitoring System–To develop cooling system monitor and, more particularly, to the use of differential pressure to determine whether a sufficient flow of coolant is passing through the cooling system of an internal combustion engine. Automatic Control of Power Windows on Carbon Monoxide Level in Vehicle – To develop microcontroller based power window control used as a control system for moving a power window panel. The purpose of power window control system is to raise and lower door glass with the help of a switch and its operation is controlled based on gas sensors Lubrication oil monitoring using ultrasonic sensor – To develop simple warning system to predict the contamination level of lubrication oil at low cost using sensors connected with engine management systems 								
Mo	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar								
Ree	com	nmenc	led by Board of Studies	09-03-2016					

· · · · · · · · · · · · · · · · · · ·			
Approved by Academic Council	No. 40	Date	18-03-2016

Course code	Course Title	L T P J C

ECE5072		Micro controllers for Vehicular	Systems		3	0	2	0	4
Pre-requisi	ite	Nil		Syllab	us ve	ersi	on :	1	.1
Course Ob		5:		- v					
The course									
1. Introducin	ng the s	students to various automotive grade microco	ontroller fo	or vehicl	les.				
		dded C programming with 8051 controller a							
		rchitecture and features of ARM processor.	-						
Expected C	Course	Outcome:							
At the end of	of the co	ourse, the students will able to							
1. Understan	nd the a	architecture of 8051 Microcontroller.							
2. Write pro	grams	for solving problems using 8051 Microcontr	roller.						
3. Compreh	end AR	RM architecture & its features							
4. Describe	the arcl	hitecture of Cortex-M.							
5. Perform	ARM p	rocessor based experiments using Embeddee	d C progra	mming	tool.				
		w of the types of ARM cores in the market a				hoi	ce f	or	an
application.									
7. comprehe	end vari	ious Microcontroller for powertrain and body	y electroni	cs					
Module:1	Introd	uction to 8 bit microcontrollers	5 hours						
		Harvard / Princeton, 8bit Architecture [8051,]	PIC18], Ex	ternal n	nemo	ry i	nter	fa	ce,
Ports, Time		ters, SerialCommunication, Interrupts							
Module:2		nicrocontrollers programming for Body, and Temperature	7 hours						
Programmir		nbedded C [8051, PIC18], Applications onB	ody, safet	y and Te	emper	ratu	re		
Module:3		Architecture	7 hours						
-	-	sophy, Overview of ARM architecture, State							
Module:4		Conditional Execution, Pipelining, Vector Ta	-	puon na	nann	g			
Module:4	AKM C	ore	6 hours						
Architecture	a of Cor	rtex-M, Memory Addressing, IO ports, Timer	rs/counter	Watch	Dog '	Tim	or		
		UART, Interrupts, Displays, C programming		vv atem	Dog	1 111	ici,		
		ore programming	6 hours						
Mouule.5		ore programming	0 nours						
Embedded (L C progr	amming for IO ports, Timers, PWM, ADC a	nd Externs	al interf	aces				
		otive 32-bit MCU	6 hours						
1710 uut. 0			o nours						
Choosing M	ICU's f	for Automotive Applications, Atmel – SMAI	RT ARM h	ased M	CU. S	ST-	SP	C5	;
		MCU, NXPAutomotive MCU		useu 111	,		.	00	
Module:7		notive MCU by Applications	6 hours						
Autom		controllors for Domestrain Control Hat 1	d Electri	A	mias				
		controllers for Powertrain Control, Hybrid an	a Electric	Auxilia	ries,				
	1	Body Electronics							
Module:8	Conte	emporary Topics	2 hours						
		Total Lecture Hours:	45 hours						
		Total Eccure Hours.							
Toyt Dool-(<u>ا</u>								
Text Book(reportupillon and Euchedded Courtering II.'			nd E	1:4:			
1. 1 ne 80	JI MIC	rocontroller and Embedded Systems Using A	Assembly a	uia C -3	ru Ec	11110)II -		

Muhammad Ali Mazidi -2014

Reference Books

- 1. 8051 Microcontrollers David Calcutt, Fred Cowan, Hassan Parchizadeh Newness 2011
- 2. The Definitive Guide to the ARM Cortex M0 Joseph Yiu –Newness -2011
- 3. Automotive Microcontrollers, Volume 2 by Ronald K. Jurgen SAE publications

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

Mode of evaluation:

Recommended by Board of Studies	09/03/2016					
Approved by Academic Council	No. 40	Date	18/03/2016			

Course Code	Course Title		L	Т	P	J	C
ECE5073	Vehicle Control Systems		3	0	0	0	3
Pre-requisite	NIL	Syllab	us Vers				
Course objectiv						-	
The course is ai							
	know how required for mathematical modelling	performan	ce and	stabi	ility	anal	vsis
-	icle control system.	, periorinari	ee and	Studi	inty	unui.	y 515
	a comprehensive coverage of controller design	n state sna	re desi	on r	neth	ods	and
digital control s		ii, state spa	ce desi	511 1	neun	045	und
-	ne skills for carrying out typical projects involvi	ng vehicle c	ontrols	nsi	nσ		
MATLAB and S		ng vennere e	ontrons	usn	15		
Course Outcon							
	e course, the student will be able to						
	he modelling aspects involved in the design of the	ne physical s	vetem	for v	ehic	ما	
applications	the modelning aspects involved in the design of th	ic physical s	ystem I	IOI V	cinc		
	steady state and transient response of the differe	nt order of t	ha avat	nm (mala	no it	0
•	d compute error coefficients.		ne syste	.III, č	mary	50 II	3
1	e stability of the system in frequency domain						
	ntroller for automotive application using MATL		NV				
	the Classical controller design	AD/SINUL					
	state space design methods like SISO, etc.						
•	1 0	tal controll	or docio				
	stability test procedure and get introduced to dig	4 hours	er desig	<u>,</u> 11.			
	ystem Modelling using Transfer function		la alt di				
	of modelling -transfer function approach. Introc	inclion to p	IOCK di	agra	ms c	c sig	çnai
	roduction to Simulink	4 hours					
	erformance of Feedback Control System			а Г и		\	
	ond order control system response for step, ramp						
- Type number - indices	-characteristic equation -Poles and Zeroes conce	ept -Error Al	larysis	and	perio	orma	nce
	tability analysis of feedback control system	4 hours					
	onse plots -frequency domain specifications		alveie-	Ro	uth	Hurv	witz
	a –Root Locus – stability in the frequency de	•	•				
Nyquist stability	• • •	omani –gan		Jiias		ugm	5
	Controller Design	4 hours					
	ntegral, Derivative controllers, P, PI, and PID		tions a	nd n	aatha	mat	ical
	Simulink to build 'P', 'PI', 'PID' controller n						
•	interpretations of results.	iouules allu	Carry	our	схре		ms.
	Classical controller design	3 hours					
	0						
	in the frequency domain-lead, lag compensator Iodern control theory	5 hours					
	v l		mtation	oft	haa	votor	
-	gn methods: SISO,MIMO systems, Various form	-	entation		ne s	yster	n
), controllability and observability, state observe						
	ntroduction to Digital Control System	4 hours	untow-	+		-	
Discrete Time systems, Sampling and aliasing considerations, System time response, characteristics -Jury's stability test -mapping s to z plane -Digital controller design: from analog to							
	Jury's stability test -mapping's to z plane -Digit	ial controlle	aesigr	i: irc	om a	nalog	3 10
digital design.		21.					
Module:8 C	Contemporary Topics	2 hours					
					~	0.1	
		1	'otal Le	ectu	re: 3	U ho	urs

Mode: Flipped Class Room, [Lecture to be videotaped], lectures by industry / subject experts

Text Book(s)

1. Katsuhiko Ogata, "Modern Control Engineering", Prentice Hall, (4th Edition), 2001

2. K. Ogata, "Discrete-Time Control Systems", Prentice-Hall, Inc., 1994

Reference Books:

1. I.J. Nagrath and M. Gopal, "Control Systems Engineering", New Age International (P) Limited, 4th Edition, 2006

2.Norman S. Nise," Control Systems Engineering ", 6th Edition December 2010

3.Uwe Kiencke, Lars Nielsen, "Automotive Control Systems: For Engine, Driveline, and Vehicle", Springer; 1 edition, March 30, 2000.

Indicative Project Titles

1.Mathematical modeling of linear and nonlinear SISO process

2. Transfer function and state-space modeling of SISO process

3.Designing of P, PI, PID controllers using performance criteria

4.Processor in loop testing

5.Designing of lag-lead compensators

6.Designing of digital controller

7.Closed loop control of a DC motor

8.Cruise control system

9.Lambda control for engines

10.Simulink model development for automotive applications

Recommended by Board of Studies : 09/03/2016

Approved by Academic Council : No. 40

Date : 18/03/2016

Course Code	Course Title		L	Т	P	J	C	
ECE5074						0	4	
Pre-requisite						U	_	
Course objectiv		Sjiidous (<u>u prom</u>					
The course is air								
	n overview of automotive network systems							
	udents to the aspects of design, development, ap	polication an	d perfo	rmar	nce i	ssue	8	
	automotive network systems.	pheution un	a perio	iiiiui	100 1	5540	,	
Course Outcon								
	e course, the student will be able to							
	basics of automotive networking and protocols							
	I the general protocols and their usage in automo							
	the LIN protocol and implement inconvenience		ications	1				
	mplement CAN protocol for chassis and power			,				
	the concepts of time triggered protocols and it's			e fie	ld			
	mplement in media-oriented system transport p				iu			
	flex ray protocol and their usage in safety critica							
	to node communication using LIN, CAN proto			nent	the	FCI	T	
	using CAN analyzer	cor and also	mplei	nom	the	LUU	,	
	ntroduction to automtotive networking	3 hours						
	ta communication and networking –need for In		tworkin	σ_1	aver	of	120	
	-multiplexing and de-multiplexing concepts -v			5 1	ayer:	, 01	551	
	eneral purpose protocols	3 hours	3					
	neral purpose networks and protocols –Ethernet.		ID					
	rotocol for low data rate applications	$\frac{101}{5}$ hours	, 11					
	**		maaifia	otion		anal	0	
	verview –workflow concept-applications –LIN –Frame types –Schedule tables –Task behavio							
	• 1	ui model —	Networ	K IIIc	mage	emei	n –	
status managem	rotocol for medium data rate applications	5 hours						
	CAN –fundamentals –Message transfer –fr		Emon	hone	11:00	f	t	
	-	rame types-	-Error	nanc	unng	, —I	aun	
	t time requirements	3 h						
	ime triggered protocol	3 hours						
	CAN open –TTCAN –Device net –SAE J1939	41						
	rotocol for infotainment	4 hours	1			1	1	
	ew of data channels –control channel-synchrono		-				iei	
U	model –functions-methods-properties-protocol	basics- Netv	work se	ctior	i-dat	a		
	ks – frames – Preamble-boundary descriptor							
	rotocols for safety critical applications	5 hours	11 1					
	ction -network topology -ECUs and bus inter							
1 1	tion controls –media access control and	frame and	symbo	ol p	roces	ssing	; —	
coding/decoding								
Module:8 C	ontemporary Topics	2 hours						
			Total Le				urs	
* *	Class Room, [Lecture to be videotaped], lecture	s by industry	y / subj	ect e	xper	ts		
Text Book(s)								
	1. J.Gabrielleen,"Automotive in-vehicle networks", John Wiley & Sons, Limited, 2008							
Reference Bool								
1. Robert Bosch,"Bosch automotive networking",Bentley publishers,2007								
2. Society of	of automotive engineers,"In-vehicle networks",	2002						

- 3. Ronald K Jurgen, "Automotive Electronics Handbook", McGraw-Hill Inc. 1999.
- **4.** Indra Widjaja, Alberto Leon-Garcia, "Communication Networks: Fundamental Concepts and Key Architectures", McGraw-Hill College; 1st edition, 2000.
- 5. Konrad Etschberger," Controller Area Network", IXXAT Automation, August 22, 2001.
- 6. Olaf Pfeiffer, Andrew Ayre, Christian Keydel, "Embedded Networking with CAN and CANopen", Annabooks/Rtc Books, 2003

Lab experiments using microcontroller

LIN node to node communication using HCS512 microcontroller

• Data will be sent and received from master and slave node using LIN protocol

CAN node to node communication using HCS512 microcontroller

• Data will be sent and recived from master and slave node using CAN protocol

Flexray communication using EVB9S12XF512E board

• Multiple Data bytes sent using flexray protocol

TCP/IP communication using LabView

• Sending data to particular port address using TCP/IP protocol

TCP/UDP communication using LabView

• Sending data to particular port address using TCP/UDP protocol

Recommended by Board of Studies : 09/03/2016

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

Course Code		L T P J C					
ECE5075	ELECTRIC AND ELECTRONIC P	OWER SYS	TEMS 3 0 0 4 4				
	FOR VEHICLES	5					
Pre-requisite	Nil		Syllabus version :1				
Course Objectives							
The course to aime							
	the skills to understand the circuit and electron	ctrical wiring	diagram and interpret				
the same.							
0	udents with a good understanding of autor						
-	phasize on batteries, charging, ignition, s	•					
	udents the knowledge about the new devel	lopments and	advancements of				
	electrical technologies.						
Expected Course							
	burse, the students will able to	omotivo onnl	actions				
1	e electrical wiring, circuit diagram for auto the role of batteries in vehicles	omotive appl	Ications				
	charging system for vehicles						
-	the starter and ignition systems in vehicle	26					
	e knowledge on lighting systems for vehic						
	d the passive restraint systems and electric		es in vehicles				
1	implement various electrical outlet system						
	rical Systems and Circuits	6 hours					
	electrical wiring, terminals and switching		d wiring systems – CAN				
	s and symbols, Requirements for two						
	eavy vehicles- trucks and trailers	,	, ,				
Module:2 Batter	•	6hours					
Vehicle Batteries -	Lead-Acid batteries -maintenance and ch	narging –diag	nosing Lead acid battery				
faultsadvanced ba		000	·				
Module:3 Charg	ging systems	6 hours					
Requirements of c	harging systems —generation of electric	al energy in	motor vehiclephysical				
principles - altern	ators -characteristic curves -charging c	circuits –diag	nosing charging system				
faults		1					
	ng system	6 hours					
-	rter motors and circuits -types of starter	r motors –dia	agnosing starting system				
faults		ſ					
	on system	6 hours					
	lectronic ignition -programmed ignition	on –distribut	or less ignition –direct				
	g ignition –diagnosing faults						
	ing system	6 hours					
	h return systems, positive and negative ea	rth systems, (Concealed headlights				
	pes, glare and preventive methods						
	es, Accessories and Passive restraint	6 hours					
Syster			Winong westons Di				
-	Electrical fuel pump, speedometer, oil and temperature gauges, Horns, Wipers, washers, Blower						
	motors, Defoggers, Power windows, seats, door locks, Air bag systems, Seat belt pretensionersModule:8Contemporary Topics3 hours						
wiouule:o Conte	Total Lecture hours:	3 hours 45 hours					
	i otal Lecture nours:	45 HUUIS					
Reference Books		1	1				

1.	Judge, A.W., "Modern Electrical Equipment of Automobiles", Chapman & Hall London, 1992								
2.	Young, A.P., & Griffiths.L., "Automobile Electrical Equipment", English Languages Book								
	Society & New Press, 1990				_				
3.	Automotive Electricals Electroni	ics System and Co	mponents,	Robert Bosch Gm	1bh, 4 th				
	Edition, 2004								
4.	Automotive Hand Book, Robert	Bosch, Bently Pul	olishers, 19	997					
5.	Jurgen, R., Automotive Electron	ics Hand Book							
6.	Automotive Electricals / Electron	nics System and C	omponent	s, Tom Denton, 3 ^{rc}	¹ Edition,				
	2004								
Mode	e of Evaluation:Continuous As	sessment Test, (Quiz, Dig	ital Assignment,	Challenging				
Expe	riments, Final Assessment Test								
	cal Projects								
1.	Design a battery management sy	stem							
2.	Testing of starting motors and A	lternators.							
3.	Electronic motor control system	for door and car re	oof sun vis	or.					
4.	Battery circuit topology for light	ing and accessorie	s.						
5.	Battery powered Electric Vehicle	e Technology							
6.	Automatic lighting System								
7.	Automatic wiper system								
8.	Automatic lighting System								
9.	Optimizing the Performance of E	Electric Cooling Fa	ans						
10.	Upgrading the Alternator								
Recor	nmended by Board of Studies	09/03/2016							
Appro	oved by Academic Council	No. 40	Date	Approved by Academic CouncilNo. 40Date18/03/2016					

Programme Elective

Course code	Course Title		L T P J (
ECE6071	Data acquisition and signal con	ditioning	3 0 2 0 4
Pre-requisite	Basics of Electronics and Electrical c		llabus version:1.1
Course Objec	tives: The course is aimed at:		
1. Imparting	an in-depth knowledge in sensor signal con-	ditioning, sigr	nal conversion, da
	gnal processing, transmission and analysis.		
2. Providing	a comprehensive coverage of data acquisition	methods for	sensor systems ar
hardware inter	face cards available commercially.		
3. Enabling th	ne students to do acquire the necessary skills	to undertake	project work usir
Multisim and I	LabView		
Expected Cou			
	he course, the student will be able to		
	the basics of amplifier for designing circuits		
0	circuits using amplifiers for automotive application		
	ft in resistors over a period of time and also to le	arn non-linear	signal processing
techniques			
	erent converter like ADC, DAC and voltage to free		rter
	edge about interference, grounding and its effects	•	
	the data operation of loggers, data acquisition bo	ards and softw	are for acquiring th
samples		1.6	
	ferent standards like RS232, GPIB which will be	used for inter	facing with the DA
boards			<u> </u>
	ntroduction to linear integrated circuits	3 hours	
	amplifier-amplifier parameters -operational a	mplifiers - Di	ifferential amplifier
instrumentatio		7 1	
	mplifiers	5 hours	
	iers –Lock-in-Amplifiers –chopper and low of		s –electrometer af
•	e amplifiers –charge amplifier –isolation amplific on-linear signal processing techniques	3 hours	<u> </u>
			halog linearization
	bing, logarithmic amplification, multiplication a e signal conditioners –Noise in amplifiers –noise		
special purpos	e signal conditioners –Noise in amprillers –noise		SISTOIS
Module:4 S	ignal Conversion	5 hours	
	quency converter –capacitance to period convert	er –frequency	to code conversion
sampling cond	cepts -pre filtering -Sample and Hold amplific	er – Analog-to-	-Digital converters
multiplexers an	nd De-multiplexers –Digital-to Analog converter	S	
Module:5 D	ata transmission	4 hours	
	sion systems –pulse code format –modulation		elemetry –noise ar
	types and reduction –signal circuit groundin		
	optical isolation.	6 6	6 1
0	ata Acquisition System	3 hours	CO:
	interfacing issues with DAS boards, software dr	ivers-data log	ger –Data acquisitio
	me-division channeling and main errors of mult		
	on and error protection		· ·
	nterfacing	5 hours	CO:
	or communication between instruments - GPIB (IEEE-488bus)	- RS-232C- USB -
		,	
to-20mA curre	nt loop -serial communication systems		
	ont loop -serial communication systems	2 hours	

Text Book(s)

1. Pallas Areny. R , Webster. J. G, "Sensors and Signal conditioning", 2nd ed. John Wiley and Sons, 2001

Reference Books

- 1. Jacob Fraden, "Handbook of Modern Sensors: physics, Designs and Applications", 3rd ed., Springer, 2003.
- 2. Taylor, H. Rosemary, "Data Acquisition for Sensor Systems", Kluwer Academic Publishers Group, 1997.

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

Mode of evaluation:

Recommended by Board of Studies	09/03/2016		
Approved by Academic Council	No. 40	Date	18/03/2016

Course code	Course Title		L T P J C
ECE 6072	Automotive power electronics and	motor drives	3 0 2 0 4
Pre-requisite	Basics of Electrical circuits	Sylla	abus version: 1.1
Course Objectives	:		
The course is aimed	l at:		
1. Imparting an in-	depth knowledge about power electronics de	vices using MA	ATLAB
2. Acquiring the de	sign capability of converters and inverters for	or the electric a	and hybrid vehicles
3. Gaining knowled	lge on the different motors and their application	tion in electric	vehicles
Expected Course	Outcome:		
	ourse, the student will be able to		
1. Understand the c	peration of power semiconductor devices		
2. Understand the c	peration of AC-DC converters at different le	oads	
3. Understand the c	peration of three phase inverters		
4. Design different	converters: buck, boost and buck-boost conv	verters	
	concepts of ultracapacitor and its usage in au		
6. Describe the diff	erent speed control methods of induction me	otors	
	at the operation and characteristics of different		
8. Design and impl	ement power electronics circuits for automo	tive applicatior	ıs
Module:1 Intro	luction	4 hours	
Introduction to po	ower electronics- Structure, operation a	and characteri	stics of automotive
semiconductor dev	vices -SCR, Power Transistor, Power MOS	SFET and IGB	BT- turn on and off
circuits - series and	l parallel operation of SCR – protection Circ	uits -design of	snubber circuits
Module:2 Conv	erters	4 hours	
Half wave controlle	ed converter with R,RL-RLE load,fully con	trolled convert	ers with R-RL-RLE
load-Three phase h	half wave controlled converter with R-RL	load- Three pl	hase fully controlled
converter with R-R	L load		
Module:3 Invert	ters	4 hours	
Voltage source inve	erter with 120 degree and 180 degree condu	ction mode-cur	rrent source inverters
- PWM techniques			
Module:4 Chop	ners	3 hours	
	own choppers –Different types of coppers – 1		<u> </u>
	capacitors	4 hours	5
	ic double layer capacitance-model and cell		ing criteria-converter
•	citors in combination with batteries	outanening-sizi	ing enterna-converter
-	notive motor Control	4 hours	
	ling speed – Induction and DC Motor control		
	notive drive system	5 hours	
	onstruction, characteristics and operation -		d aloca loop control
	current sensors-Switched Reluctance Motor		-
its application.	current sensors-switched Refuctance Motor	-Motor constru	uction, operation and
	mnonen Tonia	2 hours	
Module:8 Conte	emporary Topics		
	Total Lecture Hours:	30 hours	
Text Book(s)			
	, "Power Electronics:", Khanna Publishei	rs, 14 th edition	,2014
Reference Books			
	landbook of Automotive power electroni	cs and motor	Drives" CRC Press
	ose, "Power Electronics and Motor l	Drive: Advan	ces and Trends".
	and a second she with the second seco		

Elsevier,Inc., 2006.					
Mode of Evaluation: CAT / Assignment / Quiz / FAT /					
Mode of evaluation:					
Recommended by Board of Studies	09/03/2016				
Approved by Academic Council	No. 40	Date	18/03/2016		

Course cod	e		Course T	itle		Ι	Τ	ΡJ	С
ECE6073		AUTOSA	R AND ISO ST	[ANDA]	RDS FOR	2	_		2
		AU	JTOMOTIVE :	SYSTE	MS				
Pre-requisi	te	Nil			S	yllabus	versi	ion :	1
Course Ob	jectives	The course is aime	ed at:						
1. Enabling	the stue	dents to understand A	Autosar standard	ds					
2. Introduci	ng to th	e students the basic	knowledge of C	ommuni	cation Stack in	n Autosa	r		
3. Preparing	g the stu	dents to understand	the implementar	tion and	integration in	Autosar			
Expected C									
		ourse, the student wi							
		edge of various autos	sar standards						
2.Analyze a									
		AR – Implementatio	U						
		SAR – System Serv							
		programming conce		tosar					
		/TS 16949 standards							
		nentation aspects of	ISO/TS 16949	standard		1			
Module:1		SAR Standards	11 5		3 hours				
_		nt on basic software				and erro	r det	ectio	n.
Module:2		SAR Standards – C			5 hours				
	0	ent, TTCAN Interfa				1			
Module:3		SAR – Implementat	tion Integration	1	3 hours				
	÷	emory Mapping				1			
Module:4		SAR – System Servi			3 hours				
0	U	r, Synchronized Tin	ie Base Manage	r		1			
		<u>°S 16949</u>			5 hours				
		O/TS 16949:2009 s					e des	sign a	and
	-	uction, installation a	•			ducts.			
Module:6		luction to ISO2626	2 Standard: Ba	asic	3 hours				
Structure of	Conce	6262 standard and	ita parta Voca	bulow N	(anagamant a	f functi	onal	Safe	
Concept Pha		0202 standard and	its parts-voca	bulai y-iv	fanagement (of functi	onai	Sale	лy-
Module:7		luction to ISO2626	2 Standard.		6 hours				
Wiouule./		mentation Aspects			0 110015				
Product Dev		ent System level-Pro	duct Developm	ent Hard	ware level-Pro	duct De	velo	nmen	nt
	-	duction and Operation	1					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	i.
		Guidelines on ISO26	11 0				•	ots.	
		d Risk assessment-S							
Concept	<i>J</i> ~~~ ····			j					
Module:8	Conte	emporary Topics			2 hours				
			Total Lecture	Hours:	30 hours				
Reference l	Books					1			
		uality systems – Day	vid Hoyle, Butte	rworth H	Heinemann lin	nited, 200)0		
	autosar.		,						
2. www.c		~			. ~ .				
	aluation	n: CAT / Assignmen	t / Quiz / FAT /	Project /	/ Seminar				
		n: CAT / Assignmen n:	t / Quiz / FAT /	Project /	Seminar				
Mode of Ev Mode of eva	aluatior	<u> </u>	t / Quiz / FAT / 09/03/2016	Project /	Seminar				

Course Code	Course title			L T P J C
ECE6074	ALTERNATIVE DRIVES, TRAC CONTROLS	CTION AN	D	3 0 0 4 4
Pre-requisite	Electric and Electronic Power systems for vehicles)r	Syllab	us version: 1
Course Objective	25:			
The course is aim				
1. Acquainting s	tudents with the basics of propulsion using IC	engines an	d electri	c motors
2. Knowing abou	at different energy storage and conversion sch	emes for H	ybrid vel	hicles
3. Giving details	about the different architectures for Hybrid e	lectric vehic	cles	
Expected Course				
	course, the students will able to			
	tomotive electrical systems			
	ernate vehicle technology			
00	e difference in electric motors and IC engines	for propuls	sion in au	utomobiles
	harging systems for different storages devices			
	e types of motors used and control mechanism		for these	types of motors
in vehicles				• •
6. Explain the va	rious architectures for Hybrid electric vehicle	es		
1	e need of fuel cells and use them for hybrid v			
	oduction to Automotive Electrical	6 hours		
Syste	ems			
	s and Circuits - Starting systems - Ignition	Systems - I	Lighting	& accessories
	nterference and Compatibility	5	0 0	
	oduction to Hybrid vehicle Technology	6 hours		
	eed for alternate vehicle technologies for pro		missions	from IC engin
	on and regulating standards - Projections on a			
-	ate technologies for vehicles for reducing	•		-
	ources - Importance of Hybrid Electric Vehicl	-		
-	cs of vehicle propulsion	7 hours		
	nprising traction torque - Vehicle perform		ameters	– Speed an
	el economy in IC engine vehicles - Torque - 3			
	lectric motors and IC engines as vehicle pro	-		-
	Types of Motors and the speed – Torque cha			
	rgy Storage / Energy Conversion	6 hours		
	f Batteries for Electric vehicles - Lead aci		Nickel	Metal Hydride
	i ion batteries - Comparison of different types			
	Management Systems - Wireless Charging S			•
	- Fuel Cells - Solar Energy Converters.	-)		-88 ~ J ~ · · · · ·
	ors and controllers	6 hours		
	nciple and control - Induction motor drive		de of er	need control of
	\cdot Constant V / f control - Vector control met		-	
	of BLDC motors - Performance analysis and			
	driving BLDC motors - Regenerative braking			
-	izing energy recovery.	5 with ciecti		
· · · · · ·	nitectures for Hybrid Electric vehicles	6 hours		
	*		ubrid El	antria vahialaa
	d series – parallel hybrids - Different architec			
	ectric vehicle basics - Sizing of major con	-	-	-
r araner nybriu el	lectric vehicle basics - Engine on / off control	J strategy -	геак р	ower sourcing -

Drive	e train	rating - Parallel Mild hybrid	l Electric drive sys	tem -	Series-paralle	l mild hybrid electric
	ele syst					•
	ule:7	Industry examples of Hy	brid Electric vehi	cle	6 hours	
		asic principles of fuel cells				•
Mod	ule:8	Contemporary Topics			2 hours	
			Total Lecture ho	urs:	45 hours	
Text	Book(s)				
		n Electric, Hybrid Electric en Gay and Ali Emadi; Publ			- by Mehrda	dEhsani, Yimin Gao,
	rence l					
	-	usain, Electric & Hybrid Vehic				
		K Jurgen, Automotive Electro				
Test.		valuation:Continuous Asses	ssment Test, Quiz	, Dig		
•	Con	vert two wheeler into hyb	rid vehicle			
٠		vert three wheeler in hybr				
٠		monitoring				
٠	Disc	onnecting battery from ve	hicle during idle			
•		monitoring				
•		parative Torque analysis	for various motor	S		
•		ter system electrical wirin				
•		tion system electrical wiri	0			
•		hybrid systems	0			
Mode		aluation:Review I, II and II	[
Rec	comme	nded by Board of Studies	09/03/2016			
App	proved	by Academic Council	No. 40	Date	18/03/20	016

Course Code	Course Title	L	Т	P	J	C		
ECE6075	Soft Computing Techniques for Automotive	3	0	0	4	4		
	Applications							
Pre-requisite	**	Syllabus	vers	ion:	1	•		
-	ives (CoB): The course is aimed at:	v						
•	various architectures of Neural Networks and algorithms us	sed in Fu	zzy 1	Logi	c.			
	knowledge about concepts of neurons, crisp set, fuzzy se		-	-		zzy		
inference syste								
•	nathematical foundations of membership functions, fuzzy a	rithmetio	e and	fuzz	zy ru	le		
base and infere	-				5			
Course Outco	mes (CO):							
	ne course, the student will be able to							
	essentials components of Soft Computing in automotive ap	plicatio	ns.					
•	rking mechanism of Feed forward neural networks.	1						
-	ne importance of Radial basis neural network and its appl	ications	to so	olve	real	life		
problems.								
-	ledge about working mechanism of convolution neural netw	orks.						
	ent trends in Convolution Neural Network for Automotive		ons.					
[6] Understand	the fundamentals of fuzzy sets and operations associated.							
[7] Understand	the ability to apply Fuzzy rules for decision making in real	-time sc	enari	os, a	t a			
basic level.								
[8] design and	implement various neural, fuzzy and genetic algorithms for	automo	tive 1	elate	ed			
applications.								
	Introduction 6 hours							
Artificial neur	al networks – biological neural networks – Applications of	neural 1	netwo	orks	– sig	gnal		
	ontrol – Pattern recognition – medicine – speech production							
	chitecture – setting of weights – activation functions –							
application to a	simulation of fundamental logic gates							
Module:2	Simple neural networks for Pattern 6 hours							
	classification							
Biases and thr	esholds – Linear separability – HebbNet – Algorithm – A	pplicatio	n - 1	Perce	eptro	n –		
	Learning rule convergence theorem - Adaline - Arch							
Madaline-auto	matic identification of number plates, milestones							
Module:3	Pattern Association 7 hours							
Hebb and De	ta rule for pattern Association - Heteroassociative me	emory r	eura	l net	wor	k –		
	et - Storage capacity - Iterative Autoassociative Net -							
Bidirectional A	Associative memory – algorithm – application-classification	of vehic	eles					
Module:4	Neural network based on 6 hours							
	Competition							
Fixed weigh	nt competitive nets – Maxnet – Mexican Hat	– Ha	mmi	ng	Net	_		
Kohonen S	elf Organizing Maps – Learning Vector C)rganiz	atio	n –	- F	ull		
Counterprop	agation – Forward only counter propagation-ap	plicati	on-s	ign	bo	ard		
recognition-	lane departure warning							
Module:5	Adaptive Resonance theory and 6 hours							
	backpropagation neural net							
ART1 - ART2	2 – Standard back propagation – Alternative weight update	proced	ures	– alt	erna	tive		
	tions-application-pedestrian detection							
	Fuzzy logic – Introduction 6 hours							
Module:6 Fuzzy logic – Introduction 6 hours Classical sets – operations on classical sets – properties of classical sets - Fuzzy set operations –								

Properties of fuzzy sets – Classical relations – O	perations and	properties of	Crisp relations Fuzzy		
relations – operations and properties – Tolerance					
identification of automatic right gear engagemen	1		applications		
Module:7 Properties of Membership	functions,	6 hours			
Fuzzification and Defuzzification		0 11001 5			
Features of membership functions - various for		tion – defuz	zification to crisp sets –		
lambda cuts for fuzzy relations - defuzzification	on to scalars	– Membersh	nip value assignments –		
Intution – Inference – Rank ordering – Neu					
reasoning-application-automatic electronic fuel i			C		
Module:8 Contemporary Topics	<u> </u>	2 hours			
]	Fotal Lecture: 45 hours		
# Mode: Flipped Class Room, [Lecture to be vid	eotaped], lectu	ares by indus	stry / subject experts		
Text Book(s)		-			
1. Fundamentals of Neural Networks – Arch	itectures, Alg	orithms and	Applications,		
LaureneFausett, Pearson Education, New	Delhi, 2012				
Reference Books:					
1. Fuzzy Logic with Engineering Application	ons, Timothy	J. Ross, Thi	ird Edition, Wiley India		
Edition, New Delhi, 2010					
2.Fuzzy Image Processing and Applications with	MATLAB, T	amalikaChai	ira, Ajoy Kumar Ray,		
CRC Press, New York, 2010.					
Mode of Evaluation: Continues Assessment Test	, Quiz, Digital	Assignment	t, Challenging		
Experiments, Final Assessment Test					
Indicative Project Titles					
1. Neural network implementation in FPGA					
2. Fuzzy based real time intelligent traffic a	ssistant system	1			
3. Fuzzy logic implementation for parking s					
4. Implementation of neuro fuzzy ,fuzzy neu	iro algorithms	for automot	ive applications		
5. Identification of optimal air-fuel mixture					
Recommended by Board of Studies	09/03/2016				

Course Code	Course Title		L T P J C
ECE6076	AUTOMOTIVE EMI AND EMC ST	FANDARDS	30003
Pre-requisite	Nil		labus version:1
Course Objective			
The course is aime			
	the students about the concepts of noise, filte	er and shield	related to EMI and
2. Acquaintir	ig the students with skills used to build systems	s compliant w	vith EMC standards
-	the students with the knowledge of testing the	-	
Expected Course		L	
A	course, the student will be able to		
1. Comprehe	nd the concepts of power, signal and ground		
-	nd understand ` the concepts of antennas and tr	ansmission li	nes in EMC
1	d the concepts of electric, magnetic and electro		
	the testing methods adopted for conducted and	0	
_	d the effects of cable and harnessing in EMI an		
	out the vehicle generated noise		
-	d the issues of EMC in vehicles and various tes	t methods for	ESD
Module:1 Intro	eduction to EMC	7 hours	
	tion, System level issues- component and syst		nce of EMC. Power
	current path, safety grounding, single point gro		
	c concepts used in EMC	7 hours	
	Directional Antennas, Transmission lines, si		er series Canacitor
	I properties, filtering overview, enclosure shiel		-
	tromagnetic Fields	7 hours	
	racteristics of EM environment, comparison		heory and FM field
	equation, Regions around the source, Polarizat		leory and Livi nera
	C testing	6 hours	
	Radiated Emission Diagnostics, Switching tran		ethods
	ets of cable and harnessing	6 hours	ethous
Conducted emiss	sion and immunity, Automotive EMC approx		nlacement counling
	brounding and PCB layout, Ferrites, High frequ		
	mobile Electrical and Electronics Systems	5 hours	
	ted radiated emissions, Broadband noise		nd noise, Signal
Ũ	ehicle radiated emission tests	, 1101101000	na noise, bighai
	C issues	5 hours	
	ght controls, Blimp problems, Fuel systems,		inway wheel chairs
	Inexpensive Shielding methods, EMC design for		•
practices	inexpensive Sincluing methods, Livie design is	or minimumey,	Automotive maasiry
•	emporary topics	2 hours	
	Total Lecture hours:	45 hours	
	i otai Lectui e nours:	45 HOULS	
Text Book(s)			
1. Automotive B	Electromagnetic compatibility – Terence Rybak	k, Mark steffk	a – Kluver
Academic Pu	blishers		
Reference Books			
1. Balcells- J.; C	González- D.; Gago- J. Curso "EMC design in i	ndustrial syst	ems". 2003
2. Weston- D.A	. Electromagnetic compatibility: principles ar	nd application	ns. 2nd ed rev. and

exp. NeYork [etc.]:Marcel Dekker- 2001. ISBN 0824788893 Mode of Evaluation: Continuous Assessment Test, Quiz, Digital Assignment, Final Assessment Test.

Recommended by Board of Studies	09/03/2016		
Approved by Academic Council	No. 40	Date	18/03/2016

Course code	Course Title			L	Т	P	J	С
ECE6077	CE6077 Vehicular Information and Communication					0	4	4
	Systems							
Pre-requisite	· · · · · ·	Syllab	us v	ersi	io	n:	1.1	
Course Object	ives: The course is aimed at:							
Ŷ	g the students concepts of data processing,	instrumentation	1 and	EC	ĽU	ree	cord	ling
equipmer	nt.							
	g students, a good understanding about au	tomotive sound	syste	em a	anc	1		
	on for vehicular systems							
	g details about the positioning and guida	nce systems.						
Expected Cou								
	e course, the student will be able to							
	nd the data processing in motor vehicles.							
-	end the networking in automotive.							
	whedge about the information & commun							
	nd the ECU recording equipment and Parl	king systems						
-	the sound system for automotive	1 · 1						
	nd the Positioning and Map Matching for				<i>.</i> .			
	nd the Route Planning and Route Guidance	-			otiv	ves		
	nd implement vehicular information and c Data processing in motor vehicles		syste	m.				
		3hours						
· · ·	ectronic control unit(ECU), Architecture, utomotive networking	I I I I I I I I I I I I I I I I I I I						
	8	3 hours			-			
	ctions, Requirements for bus systems, Class ne vehicle, Coupling of networks, Example		syst	ems	5,			
	nstrumentation	3 hours						
11044000	communication areas, Driver information s		ent c	lust	ter	s I	Dist	olav
types	,	<i>j</i> soo no, no a chi				., -		jiuj
Module:4 E	CU recording equipment and Parking	3 hours						
	ystems		F (1	1			
<u> </u>	ts, Design variations, parking aid with ultration	1	Furt	her	de	ve	lopi	nent
	utomotive sound systems	5 hours	4:					
	nventional tuners, Digital receivers, Recep	dion quanty, Re	cepu	on i	un	pre	over	nent,
	ent, Vehicle antennas. sitioning and Map Matching	5 hours						
	Global Positioning System, Sensor fusion	5 hours	mon	mot	toh	in	.	
	d Map matching, Map aided Sensor calibr		map	ma	uen		5,	
	Route Planning and Route Guidance	5 hours						
	euristic Search, Bidirectional Search, Hier		.Gui	dan	ce	wl	nile	En
	while off Route, Guidance with dynamic		,					
	Contemporary Topics	3 hours						
	Total Lecture Hours:	45 hours						
Text Book(s)		II						
	omotive Handbook", 8 th Edition, SAE pu	blication, 2011						
Reference Boo								
	ehicle Technologies Theory and Appication	ons– L Vlacic. N	M Par	rent	t ,			
-	- Butterworth Heinemann.	, .			<i>,</i>			
	tion and Navigation Sys tems – Yilin Zhao	o – Artech Hous	se Inc	с.				
	seph. Perspectives on Intelligent Transpor				[ev	v		
5. Sussiliali, Ju		<i>.</i>	(· · ·		•		
York, 14. NY	<i>i</i> : Springer, 2010 Chowdhury, and Adel Sadek, Fundamenta							

Systems Planning, Artech House, Inc., 2003					
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar					
Mode of evaluation:					
Recommended by Board of Studies	09/03/2016				
Approved by Academic Council	No. 40	Date	18/03/2016		

Course code	Course Title		Ι	T	J	ΡJ	C						
ECE6078	PARALLEL PROGRAMMING USIN	G MULTICORES	3 3	0	() 4	4						
	AND GRAPHICAL PROGRAMN	AING UNITS											
Pre-requisite	Nil	Syllab	us v	ersi	io	n :1							
Course Objective	The course is aimed at:	1 2											
1. Imparting the k	nowledge about implementation of multi-th	eading on single c	ore v	ers	us	mυ	lti-						
core platforms		0 0											
2. Providing the basic concept of threads error diffusion and parallel error diffusion.													
3. Elaborating the details of Deadlock and Semaphores and implementation of dependent													
threading features.		-											
Expected Course	Outcome:												
At the end of the c	ourse, the student will be able to												
1. Understand the	basic concepts of multi-core architecture												
	owledge of the core architectural aspects of	Parallel Computing	g (CA	T 1	., J	FA7	Г)						
	t parallel algorithms and apply a suite of												
techniques that car	be applied across a wide range of application	ons.(CAT, FAT)											
4. Apply the conce	pt of threading for large scale systems (CAT	T2, FAT)											
5. Apply methods t	o support and manage virtualization.(CAT2	,FAT)											
6. Develop and imp	plement the various Parallel Programming C	Concepts in Linux H	latfo	rm	.(F	FAT	.)						
	ockIdx and threadIdx(FAT)												
8. Use Parallel pro	gramming techniques using multicores and	graphical program	ning	uni	its								
Module:1 Intro	duction to Multi-core Architecture	6 hours											
Defining threads -	threads inside the OS – threads inside the h	ardware – Applicat	ion										
programming mod	els and threading – virtual environment – Ru	ın time virtualizati	on –	Sys	ste	m							
virtualization													
Module:2 Overv	ew of Threading	6 hours											
Defining threads -	threads inside the OS – threads inside the h	ardware – Applicat	ion										
programming mod	els and threading – virtual environment – Ru	ın time virtualizati	on –	Sys	ste	m							
virtualization													
Module:3 Fund	amental concepts of parallel	7 hours											
progr	amming												
Task decomposition	n – data decomposition – data flow decom	position – Error di	ffusi	on	_ '	par	allel						
error diffusion													
Module:4 Paralle	el programming constructs	6 hours											
Synchronization -	Critical sections - Deadlock - Semaphore	es – Locks – Con	litior	ı va	ari	abl	es –						
Messages - Fence	- Barrier - Implementation dependent threa	ding features											
Module:5 OpenN	IP : Portable solution for threading	6 hours											
Loop carried dama	ndence – Data-race conditions – Managin	g shared and priv	ate I	Data	a ·	– L	oop						
Loop carried depe	Scheduling and Partitioning – Effective use of reductions – work-sharing sections – Using barrier												
	rtitioning – Effective use of reductions – w	ork-sharing sectior	s - l	J S11	пg	,	and Nowait – Interleaving single thread and multi-thread execution – Data copy-in and copy-out –						
Scheduling and Pa	•	-			-		ui –						
Scheduling and Pa and Nowait – Inter	leaving single thread and multi-thread exec	ution – Data copy-	in an	d c	op	oy-o							
Scheduling and Pa and Nowait – Inter Protecting updates	•	ution – Data copy-	in an	d c	op	oy-o							
Scheduling and Pa and Nowait – Inter Protecting updates	leaving single thread and multi-thread exec of shared variables – OpenMP Library f reading debugging techniques	ution – Data copy-	in an	d c	op	oy-o							
Scheduling and Pa and Nowait – Inter Protecting updates variables – multith Module:6 CUDA	leaving single thread and multi-thread exec of shared variables – OpenMP Library f reading debugging techniques	ution – Data copy- unctions – OpenM 6 hours	in an IP ei	d c ivir	op	oy-o nme	ental						
Scheduling and Pa and Nowait – Inter Protecting updates variables – multith Module:6 CUDA GPUs as Parallel c	leaving single thread and multi-thread exec of shared variables – OpenMP Library f reading debugging techniques Programming	ution – Data copy- unctions – OpenM 6 hours Data Parallelism -	in an IP er	d c ivir DA	op ror	oy-o nme orog	ram						
Scheduling and Pa and Nowait – Inter Protecting updates variables – multith Module:6 CUDA GPUs as Parallel c structure – Matrix	leaving single thread and multi-thread exec of shared variables – OpenMP Library f reading debugging techniques Programming omputers – architecture of a modern GPU –	ution – Data copy- unctions – OpenM 6 hours Data Parallelism -	in an IP er	d c ivir DA	op ror	oy-o nme orog	ram						
Scheduling and Pa and Nowait – Inter Protecting updates variables – multith Module:6 CUDA GPUs as Parallel c structure – Matrix functions and threa	leaving single thread and multi-thread exec of shared variables – OpenMP Library f reading debugging techniques Programming omputers – architecture of a modern GPU – – Matrix multiplication example – Device r	ution – Data copy- unctions – OpenM 6 hours Data Parallelism -	in an IP er	d c ivir DA	op ror	oy-o nme orog	ram						
Scheduling and Pa and Nowait – Inter Protecting updates variables – multith Module:6 CUDA GPUs as Parallel c structure – Matrix functions and threa Module:7 CUD	leaving single thread and multi-thread exec of shared variables – OpenMP Library f reading debugging techniques Programming omputers – architecture of a modern GPU – – Matrix multiplication example – Device n ding – predefined variables – Runtime API	ution – Data copy- unctions – OpenM 6 hours Data Parallelism - nemories and data 6 hours	in an IP er - CU trans	d convir DA	op ror	oy-o nme orog	ram						

Module:8	Contemporary Topics		2	hours	
		Total Lecture Hou	irs:		45 hours
Cext Boo	x(s)		•		
1. Multi	-Core Programming, Increasi	ng Performance thr	ough S	oftware Mu	ılti-threading,
Sham	eem Akhter and Jason Rober	ts, Intel Press, BPB	Publica	ations, New	/ Delhi, 2010
Reference	e Books				
-	amming Massively Parallel I V. Hwu, Elesevier, New Delh		-on apj	proach, Da	vid B. Kirk and Wen-
Mode of H	Evaluation: CAT / Assignmen	t / Quiz / FAT / Pro	ject / S	eminar	
Mode of e	valuation:				
Recomme	nded by Board of Studies	09/03/2016			
Approved	by Academic Council	No. 40	Date	18/03/20	016
Typical	Projects (Indicative) CO_	08			
	eal time classification of veh			•	1 0 0
	connecting multiple cameras nulticore framework	to a vehicle and p	oviding	g real time	driver assistance using
	river assistance system using nd provide alerts	g GPU processing th	nat can	filter the ba	ad weather environmen
	Real time number plate r utomatically collecting toll fe	-	gates	using G	PU programming and
	lentification of overspeeding iolators using GPU programm			video camer	as and detection of lav
	Evaluation:Review I, II and				

Course Code	Course title		L	T	P J	С	
ECE6069	DIGITAL SIGNAL PROCESSING AND ITS 3 0 2						
	APPLICATIONS			U	2 0	4	
Pre-requisite	Advanced Mathematics	Syllabus Version :	1				
Course Objecti	ves:						
The course is air	med at:						
	ne concepts of sampling, digital filter, adaptiv	. .					
0	concepts of information theory and source co	0 11					
-	hods and algorithms which would enable com	nmunication to happen	n as c	los	se to	the	
maximum inform	mation transfer rate as possible						
	Expected Course Outcome:						
	e course, the student will be able to						
-	nto digital models and algorithms to process t	the signals, after due o	conve	rsi	on o	f	
signals from ana							
	e techniques to perform analog to digital and o			n p	roce	SS	
	ive filters based on the signal processing and						
	signal spectrum from the received signal and i	modulation scheme su	iitabl	e fo	or		
information tran							
	e statistical properties of the signal						
	ways of minimizing the number of bits, need	led to represent a give	n am	ou	nt of		
information							
	to minimize the probability of communication	on errors, without affe	cting	; th	e rat	e of	
communication	▲						
Module:1 Int		5 hours	<u> </u>				
The history of digital signal processing : Measurements and analysis, Telecommunications, Audio							
	Household appliances and toys, Automotiv			-			
	discrete signals, Sampling and reconstructio						
	e series, Common filters may be added digit						
	Digital control systems :Proportional-integr	al-derivate controlle	rs,	A	dvan	ced	
controllers							
	alog Digital interface	6 hours	1			1	
-	rations : Encoding and modulation, Num	_			-	-	
•	l-to-analog conversion: Multiplying digital	0			0	0	
	g converters, Bitstream digital-to-analog	-					
	ilters, Analog-to-digital conversion : Anti-						
	-digital converters , Successive approxim g-to-digital converters , Integrating analog-to						
	digital converters	-uigital converters,	Dittle	а,	Sigi	na–	
	aptive digital systems	4 hours					
	rstem structure The processor and the perfor		a dat	otix		1ear	
			-	-			
		Applications. Adapt		ne	licit	nee	
		7 hours					
			Discre	te	Fou	rier	
	dogram averaging, Parametric spectrum ana						
	Frequency shift keying (FSK), Phase shift k	-	-				
The Hilbert tran		,				,	
combiner, The Newton's meth channel, Equaliz Module:4 Sp Discrete Fourie transform and f	performance function, Adaptation algorithm od, The least mean square algorithm, zers, Adaptive beam forming ectral analysis and modulation r transform and fast Fourier transform: S fast Fourier, transform approaches, "Z" tra-	ns : The method of st Applications: Adapti 7 hours Spectral analysis , E ansforms Using the	eepes ive in Discreauto-	st d nte ete con	lesce rfere Fou rrela	ent , ence rier tion	

Modul	e:5	Introduction to Kalman filters	4 hours			
An intuitive approach : Recursive least square estimation, The pseudo-inverse, The Kalman						
filter :	The	signal model, The filter, Kalman filter properties,	Applications.			
Modul	e:6	Data compression	7 hours			
An inf	forma	ation theory primer: Information and entropy, Source	ce coding : Hu	ffman algorithm,		
Delta	modı	lation, adaptive delta modulation and continuously	variable slope	delta modulation,		
DPCM	1 ada	ptive DPCM techniques, Speech coding, adaptive p	redictive codir	ng and sub-band		
coding	g, Vo	coders and linear predictive coding, JPEG, MPEG,	MP3, The Ler	mpel-Ziv		
algorit	thm,	Recognition techniques: Speech recognition, Image	recognition			
Modul	e:7	Error-correcting codes	9 hours			
Chann	nel co	ding: The channel model, The channel capacity, I	Error-correctin	g codes : Hamming		
distan	ce an	d error correction, Linear block codes, Cyclic cod	les, Convolutio	on codes, Viterbi		
decod	ing,	Interleaving, Concatenated codes and turbo codes				
Modul	e:8	Contemporary Topics	3 hours			
		Total Lecture hours:	45 hours			
Text B	ook(s)				
1. Di	gital	signal processing and applications, Dag Stranneb	y and Willian	n Walker, Second		
Ed	lition	, Elsevier, New York,2009				
Refere	nce I	Books				
1. Ad	lvanc	ed digital signal processing noise reduction, Sa	eed V.Vasagh	i, Fourth edition,		
W	iley,	New Delhi, 2009	-			
2. Di	gital	Signal Processing: Fundamentals and Applications,	, by Li Tan, Fii	st edition 2007		
	-	aluation:Continuous Assessment Test, Quiz, Digi	-			
Test.			C			

Course code	ourse code Course Title L T P J							
ECE6079								
Pre-requisite	Nil		Syllabus version:1					
Course Objective	5:							
The course is aime	d at:							
1. Introducing to the	ne students the foundation of open source pro	ogramming.						
2. Understand clier	nt-server architectural model for web applica	tions.						
3. Teaching the students the basis of Automation using Raspberry Pi.								
Expected Course Outcome:								
At the end of the course, the student will be able to								
1. Understand the	1. Understand the importance of Open Source programming							
2. Identify and app	ly appropriate server side programming for v	web based app	plications					
3. Understand vari	ous database operations							
4. Comprehend the	e operation of different type of Socket progra	mming						
	details of Raspberry Pi fundamentals and exp	oloring GPIO	Interface					
	plement the various Raspberry Pi project							
7. Explore GPIO In								
	yse system using open source resources							
Module:1 Intro		5 hours						
	asic operators – decision making – loops – st							
	unctions – Modules – Files – Exceptions – C	lasses and O	bjects					
	and Web programming	6 hours						
	ing – Tkinter Widgets - CGI – Web server su		ronmental variables –					
GET and POST me	ethods – Passing information using POST me	ethod						
Module:3 Data		6 hours						
	on – data decomposition – data flow decomp	position – Err	or diffusion – parallel					
error diffusion								
	ork Programming	7 hours						
	ocket – Client Socket – General Socket meth	ods – Sendin	g an HTTP e-mail –					
Sending an attachn		-						
	berry Pi fundamentals	6 hours						
	ing up the Raspberry Pi – Interacting with Ra	aspberry com	mand line – Setting up					
	Connect Pi to network	-						
	berry Basic Projects	7 hours						
-	ightness of LED – Buzzing sound – Switch h		-					
•	vs – controlling high voltage AC device – Us	0 1						
	of motors - servo motor - DC motor - Stepp	per motor - I	Displaying HD images					
– Playing music		-						
	nced Raspberry projects	5 hours						
	nterface – Controlling GPIO output – Detecti							
• -	s – Interfacing various sensors – measuring li	-	-					
-	ation – measuring temperature – measuring d	istance – log	ging into a USB flash					
drive								
Module:8 Conte	emporary Topics	2 hours						
	Total Lecture Hours:	45 hours						
Text Book(s)								
	mming for Raspberry Pi in 24 hours, Richard	d Blum and C	bristine Bresnahan,					
	Yourself, Indiana, 2014							
Reference Books								
r								

1.	Raspberry Pi Cookbook, Simon M	, ,	· · · ·			
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar						
Mo	de of evaluation:					
Rec	ommended by Board of Studies	09/03/2016	09/03/2016			
Ap	proved by Academic Council	No. 40	Date	18/03/2016		

Course codeCourse TitleLTPJC

ECE6080	MACHINE VISION SYSTEM FOR A	UTOMOTIV	ES 3	0 2	2 0 4		
Pre-requisite	Nil	Sy	llabus ve	ersio	n:1.1		
Course Objectives	3:						
The course is aime							
1. Providing the ba	sic concepts of Digital Image Processing & t	heir algorithm	implem	entati	on		
	concepts of shape descriptors and their applic						
	utomation and automotive components testin		•	-			
Expected Course Outcome:							
	ourse, the student will be able to						
	principle, advantages, limitation and possible	application of	image p	roces	sing in		
Automotive							
2. Identify and app	ly the appropriate image processing techniqu	es to image se	gmentati	ion, sl	hape		
analysis and decision		U	C	,	1		
	various operational behavior of Components	in Automation	l				
	operation of different type of Cylinder block			alls a	nd		
behaviours		-	-				
5. Comprehend the	concepts of shape description						
6. Develop and imp	blement vision / manipulator interface						
7. Detail out autom	otive component testing techniques						
8. Implement mach	ine vision system for automotives						
	duction to Computer Vision	8 hours					
Artificial intelligen	ce - image processing - industrial machine v	vision – image	understa	undin	g —		
System Architectur	re – Illumination – Sensors - Elementary opti	cs - Camera se	ensor – C	Camer	a		
interfaces and vide	o standards- Sampling and quantization – int	er pixel distan	ces – adj	acent	су		
conventions - Imag	ge acquisition hardware – speed consideration	ns.					
Module:2 Funda	amentals of digital image processing	7 hours					
Point operation – C	Contrast stretching – thresholding – noise sup	pression – bac	kground	subt	action		
	erations – Convolution – Thinning – Erosion						
	evel interpolation – registration – morpholog	y – structuring	g elemen	ts – o	pening		
and closing – grey							
Module:3 Segme	entation Problem	7 hours					
-	ury based approach – Global, local and dynan		-				
	lge detectors – template matching – region gr			unda	ry		
Ŭ 1	heoretic techniques – contour following – dy	1 0	nming				
0	e Analysis	5 hours					
-	n and identification – local template matching	-					
-	Bayes' rule – Hough transform – Generalize	ed Hough trans	sform – I	Histo	gram		
analysis			1				
	e description	5 hours					
	e descriptors – external descriptors – features	of the bounda	ary – inte	ernal			
	res of the region – boundary chain code		1				
	nation considerations	5 hours					
	r belts – Choice of various light sources – De	sign of separa	tors – Gi	rippei	rs –		
	- vision / manipulator interface		1				
	notive component testing applications	5 hours					
0 11	es of cylinder blocks – detecting holes in a ca		0	0			
-	g faulty components in a car stereo – differen		-		-		
lack of sealing com	pound – detecting improper assembly of a fu	ise box – Chec	king an	LCD	panel		
Module:8 Conte	emporary Topics	2 hours					

			Total Lecture Ho	ours:	45 hours				
Tex	Text Book(s)								
1.	1. Computer and machine vision : Theory, Algorithm and Practicalities, E.R. Davies, Fourth								
	Edition (Kindle Edition), 2012								
Ref	Reference Books Intelligent Vision systems for Industry, Bruce G. Batchelor and Paul F. Whelan,								
Spr	inger, Lo	ondon, 2012.							
1.	Raspbe	rry Pi Cookbook, Simon M	onk, O'Reilly, Ca	lifornia	a, 2014				
Mo	de of Ev	aluation: CAT / Assignmen	t / Quiz / FAT / P	roject /	Seminar				
Mo	Mode of evaluation:								
Rec	commend	led by Board of Studies	09/03/2016						
Ap	proved b	y Academic Council	No. 40	Date	18/03/20	16			

Course Code	Course Title		L	Τ	P	J	C	
ECE6081	Automotive Fault Diagnostics		3	2	0	0	4	
Pre-requisite	Syl	labus Versi	on :1.1					
Course objectiv	ves (CoB):							
The course is aimed at:								
[1] Familiarising	[1] Familiarising students with the basic concepts of automotive fault diagnostics							
[2] Teaching students about the fault sensors output waveforms								
[3] Elaborating t	the operation of Automotive Oscilloscopes, OB	D II and Fa	ult code	read	lers			
Course Outcom	ies (CO):							
At the end of the	e course the student will be able to							
	and the basic concepts of fault diagnosis in auto	motive field	l.					
[2] Comprehend MIL for various automotive faults.								
[3] Have a brief idea of various sensors and assess ECU failures with the help of oscilloscope								
[4] Comprehend the operation of fault-finding systems (OBD)								
	and rectify the faults of automotive sensors and							
-	the various failure modes in Electronic control		sis and	body	v unit	ts		
	nd the concepts of Electrical systems fault diag		1					
	ntroduction	6 hours						
	hniques - diagnostic process - diagnostics							
-	ctrical diagnostic techniques - fault codes - o	on and off-l	board di	agno	ostics	s - L)ata	
sources			1					
	ools and Equipment	6 hours						
* * 1	t - Oscilloscopes - Scanners - Fault code reader	U U	Analyser	S				
	scilloscope diagnostics	4 hours						
	tors - Ignition System - Other components	(1)	1					
	n-board diagnostics	6 hours	1					
	ve - Petrol / Gasoline on-board diagnostics mor		cond per	spec	tive			
	ngine Systems	7 hours		• ,	•	D'	1	
	Engine operation - Fuel system - Ignition -							
	ne management - Fault finding information		y and ex	xnau	st sy	/sten	1S -	
	tion - batteries - starting system - charging syst	7 hours						
Module:6 C				a t a				
	rakes - anti-lock brakes diagnostics - traction c	control diagi	nostics	- ste	ering	g and		
	s - suspension diagnostics	7 hours	Γ					
	lectrical System ponents and circuits diagnosis - multiplexin		L dias	noo:	na	111-11	0.000	
	in car entertainment security and communication							
•	uments system faults - HVAC diagnostics - C	•						
and belt tensions			Ji ulagii	ostic	.5 - 1	MI U	ago	
	ontemporary Topics	2 hours						
	ontemporary ropes		Fotal Lo	ectu	ro• A	5 ho	urc	
Text Book(s)		•		ciu		е по	413	
	ive Technician Training, Tom Denton, Taylor	and Francis	New Y	ork	2015	5		
Reference Book	· · · ·		1,0,7 1	<u></u> ,	-010			
	bile Electrical and Electronic Systems : A	Automotive	Techno	ology	/ -	Veh	icle	
	ance and Repair, Tom Denton, Fourth Edition,							
	d Automotive Fault Diagnosis: Automotive					itena	nce	
	air, Tom Denton, Third Edition, Elsevier, New							
	by Board of Studies : 09/03/2016							

Approved by Academic Council : No. 40

Date : 18/03/2016

Course code	Course Title	L T P J C
ECE6082	EMISSION CONTROL AND DIAGNOSTICS	3 0 0 4 4

Pre-requisi	te		Syllabus version:2
Course Ob			
The course			
	the students to analyze automotive pollution c	ontrol techniqu	ies
	ig the concepts of formation and control techni	-	
	rticulate matter	-1 F	,,,
-	the students to analyze smoke for both SI and	CI engines	
· · ·	ourse Outcome:		
	f the course, the student will be able to		
	s of the emission from automobiles		
	emission from Spark Ignition Engine		
	emission from Compression Ignition Engine		
•	bout the exhaust emissions		
-	end the Emission Control Legislation - I		
-	end the Eission Control Legislation - II		
-	nd about the Exhaust gas measuring technique	ies	
	d implement emission control and diagnostics		
	Emission From Automobiles	6 hours	
	Air Pollution. Various emissions from Autom		nation — Effects of
	n environment and human beings. Emission co		
1	ent 11 devices. Emission standards. Automotiv	-	
	cycling, tyre recycling		,
Module:2	Emission From Spark Ignition Engine A	And 7hours	
	Its Control		
Emission for	ormation in SI Engines- Carbon monoxide & C	arbon di oxide	- Unburned
	, NOx, Smoke — Effects of design and operati		
•	of pollutants - Catalytic converters, Charcoal C	•	
-	ystem, Secondary air injection, thermal reactor		
Module:3	Emission From Compression Ignition Eng		
	And Its Control	2	
-Formation	of White, Blue, and Black Smokes, NOx, so	ot, sulphur par	ticulate and Intermediate
	- Physical and Chemical delay - Signific		
-	rmation — Fumigation, Split injection, Cata		
Traps, SCR	Fuel additives — Cetane number Effect.		
Module:4	Exhaust emissions	6 hours	
Combustion	products, Properties of exhaust gas component	nts	-
Module:5	Emission control legislation - I	6 hours	
Overview, O	CARB legislation, EPA legislation, EU legislati	ion, Japanese le	egislation
Module:6	Emission control legislation - II	6 hours	
	es for passenger cars and light duty trucks, H		cycles for passenger cars
•	ty trucks, Japanese test cycles for passenger c	-	
-	nercial vehicles	U	5 7 5
Module:7	Exhaust gas measuring techniques – I	6 hours	
	test on chassis dynamometers, Exhaust gas me		s, Diesel smoke
-	t, Evoporative emission test	0	,
Module:8	Contemporary Topics	2 hours	
	Total Lecture Hou		S I
Text Book(s)	I	
I CAL DUUA	<u>''</u>		

1	G.P.Springer ad D.J.Patterson, Engine Emissions, Pollutant formation, Plenum Press, New								
	York, 1986.								
2	D.J.Patterson and N.A.Henin, 'Emission from Combustion Engine and their control', Anna								
	Arbor Science Publication, 1985.								
3.	Autmotive Handbook – 9th Edition – 2014, BOSCH								
	Charles K. Alexander, Matthew N. O. Sadiku, "Fundamentals of Electric Circuits," 2013, 5th								
	Edition, Tata McGraw Hill Education Private Limited, New Delhi, India.								
Ref	ference Books								
1.	V.Ganesan, 'Internal combustion Engines', Tata McGraw Hill Book Co, Eighth Reprint,								
	2005.								
2.	Crouse and Anglin, 'Automotive Emission Control', McGraw Hill company., Newyork 1993.								
	1. Typical Project Effects of								
	Fuel Modification and Emission Control Devices - Tocharacterize the physical								
	and chemical composition and the mutagenicity of emissions from a heavy-duty								
	diesel engine equipped with a ceramic particle trap. This engine need to operate								
	with low-sulfur fuel at a constant speed under two different load conditions and								
	compare the results to those obtained in an differentsulfur level								
	1. Sulphur analyzer - Develop a system to collect and analyze the data on the effects of								
	sulfur on various exhaust emission systems								
	2. Endurance tests - To conduct various tests on the emission control technologies to								
	measure and compare the effects of as many as 250 hours of aging on engines using								
	diesel fuel containing varying levels of sulfur.								
	3. IOT based vehicle emission monitoring system – To monitor the vehicle emission using								
	the exhaust sensors and upload the emission data to cloud and diagnostic center will								
	receive the data if emission is above the norms								
2.									
Mo	de of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar								
-	de of evaluation:								
Rec	commended by Board of Studies 09/03/2016								

Recommended by Board of Studies	09/03/2016		
Approved by Academic Council	No. 40	Date	18/03/2016

Course code	Course Title	L	Τ	P	J	(2
ECE6083	Vehicle safety systems	2	0	0	0	2	2

Pre-requisit	e Basics of vehicle systems and i	ts working	vllabus version :2
Course Obj		<u>0 </u>	v
The course is			
1.Have a bet	tter understanding of good design practices which	n will enable j	product improvement
	s significantly less risk to humans, machines and the		
	ability to design and demonstrate the vehicle sa		
system errors		5	
3.Introducing	g the students to do design safety systems using MA	ATLAB simul	ation
	ourse Outcome:		
At the end of	f the course, the student will be able to		
	d the basic concept of vehicle safety		
	d the operation of braking system design and its op	peration	
	d the braking system for passenger vehicles		
	working principle of ABS and traction control syst	ems	
	d the concepts of braking systems for commercial		
	d the vehicle stabilization for commercial vehicles		
7. Understan	d about the airbag system for passenger safety		
	Basic concepts of vehicle safety	4 hours	
	principles-cause and effect -safety factors-d	esign for u	ncertainty-identifying
	afety factor-Digital models and man testing -comp	-	
	Braking systems	4 hours	
	principles-design and components of braking sy	/stem-brake-ci	rcuit configurations-
braking syste			8
	Braking system for passenger cars and light	4 hours	
	utility vehicles		
Brake booste	er-brake master cylinder-braking force limiters-disk	k brakes-drum	brakes
Module:4	Vehicle stabilization systems for passenger cars	4 hours	
Anti Lock bi	raking system(ABS)-traction control system(TCS)-	Electronic sta	hility program(ESP)_
Electrohydra	ulic brakes		
	Braking system for commercial vehicles	4 hours	
	configuration-air supply and processing-Transmi	ssion device-	wheel brakes-parking
	-retarder braking system	1	1
Module:6	Vehicle stabilization system for commercial vehicles	4 hours	
Electronic	stability program(ESP) for commercial v	vehicles-Electr	onically controlled
braking(ELE	3)-function-system design-components-electro pneu	umatic braking	r S
Module:7	Occupant injury prevention and distracted driver	4 hours	
Introduction	proper use of head restraints-Airbags-distractor	rs and risk i	eduction-information
processing			
Module:8	Contemporary Topics	2 hours	
	Total Lecture Hours:	30 hours	
Text Book(s)	1	
	A. Peters, Barbara J. Peters,"Automotive vehic	le safetv" Ta	lor and Francis 3rd
	\mathbf{A}	it saidly sla	IVI and FIAIDS,JIU
edition, Reference B	2003		,

1.	1) Robert Bosch,"Automotive handbook",9th edition,2014									
2.	2. Bimal K Bose, "Power Electronics and Motor Drive: Advances and Trends",									
	Elsevier,Inc., 2006.									
Mo	de of Eva	aluat	ion: C	AT / Assi	gnment	/ Quiz	z / FA7	Γ/		
Mo	de of eva	aluati	ion:							
Rec	Recommended by Board of Studies 09/03/2016									
App	Approved by Academic CouncilNo. 40Date18/03/2016									

Course code	Course Title	L T P J C

ECE6084		VEHICLE BODIES		2 0 0 0 2				
Pre-requisite			S	yllabus version :1				
Course Objective	s: The course is aime	ed at:						
	nto the vehicle const							
	2. Design and construction of vehicular bodies for passenger car and commercial vehicles							
3. Providing an overview of lighting in vehicles								
Expected Course								
	ourse the student wil							
	d-vehicle systemation							
	icle bodies for pass	0						
-	d analyze commerci							
	nal lighting technolo	8						
•	l lighting technologi							
	omotive windshield	6						
		ndow cleaning systems		1				
	-vehicle systematics		2 hours					
	-	fication according to US		1				
	cle bodies- passenge		3 hours					
		namics, Aeroacoustics,	body structure	, Body materials,				
· · · · ·	y finishing componer			1				
	ele bodies-commerci		3 hours					
		ns, Medium and heavy	y-duty trucks a	and tractor vehicles,				
,	ety in commercial ve	hicles						
	ing technology-I		5 hours					
-		Definitions and terms,						
. .	1 0	s, Head lamps,USA, He	-	0 1				
		ystems, Fog lamps, Aux		amps				
Module:5 Light	0	1	5 hours	1 1 . 1				
-	-	nd turn-signal flashers,						
		lamps, Stop lamps, Re						
		ing lamps, Daytime run	ning lamps, ot	ner lighting devices,				
Motor-vehicle bulk	os. motive windshield a		1 h anna					
		notive glazing, Functiona	4 hours					
	Ishield and rear-win	8	4 hours					
system		luow cleaning	4 110015					
		w wiper systems,Headla	mn cleaning s	ustems Winer				
motors, Washing s	-	w wiper systems, neada	imp cleaning s	ystems, wiper				
	emporary Topics		2 hours					
		Total Lecture Hours:	2 110015	28 hours				
Text Book(s)		i star Lecture Hours.		20 IIUUI S				
	"Vehicle Body Engi	neering", Business book	s limited Lond	lon 1970				
Reference Books	, entere body Engli	business business book		.011,1770				
	motive Handbook"	Rth Edition, SAE publica	ation 2011					
		t / Quiz / FAT / Project						
Mode of evaluation			JUIIIIIA					
		09/03/2016						
Recommended by Approved by Acad			Date : 18/03/20	16				
приочен ву Асас		110.40	Date . 10/05/20	10				

Course code	Course Title		L T P J C
ECE6085	ENGINE PERIPHERAI	LS	2 0 0 4 3
Pre-requisit	e	Sylla	abus version : 1
	ectives: The course is aimed at:		
	the students to understand engine peripherals conn	ections and op	eration theory
	g the basics of engine cooling and lubrication	· · · · · · · · · · · · · · · · · · ·	j
	to study and analyze emission reduction technique	S	
	ourse Outcome:		
	the course, the student will be able to		
	erview of Engine		
	nd the techniques for Engine Cooling		
	d about Engine lubrication		
	ate knowledge on Air filtration		
	nd the concepts of engine peripherals		
1	d Turbochargers and superchargers for IC engi	ines	
	d Emission reduction systems and exhaust gas s		
	d implement the engine peripherals	•	
	Overview of Engine	3 hours	
	tion, Engine components, Engine types		
	Engine Cooling	4 hours	
	g, Air cooling, Intercooling, Oil and fuel cooling,	cooling module	e technology.
	ermal management, Exhaust gas cooling	0	
	Engine lubrication	3 hours	
	prce feed lubrication system, lubrication componer		
	Air filtration	2 hours	
Air pollution			
<u> </u>	Other engine peripherals	5 hours	
	nator, vacuum pump, steering pump, air intake sys		vstem
	Turbochargers and superchargers for IC	5 hours	
	engines		
	rs (mechanical driven), Pressure wave, Exhaust	gas and multi	stage superchargers.
Acceleration		8	8 F 8 8
	Emission reduction systems and exhaust gas	6 hours	
	systems		
	recirculation systems, secondary air injection, Eva	porative emissi	on control system,
	ntilation, Manifold, Catalytic converters, particulat		
elements			C
Module:8	Contemporary Topics	2 hours	
	Total Lecture Hours:	30 hours	
Text Book(s			
	tive Handbook – BOSCH – 9th Edition -2014		
Reference B			
	neth Garrett, Kenneth Newton and William Stee	eds, "The Mot	or Vehicle" 13th
	Butterworth-Heinemann Limited, London, 2005	,	
		poond adition	Duttonworth
Edition,	Heisler, "Advanced Vehicle Technology". se		, Duiterworth –
Edition, 2. Heinz	Heisler, "Advanced Vehicle Technology", se ann, New York, 2002		, Dutterworth –
Edition, 2. Heinz Heinema	ann, New York, 2002		, Butterworth –
Edition, 2. Heinz Heinema	ann, New York, 2002 luation: CAT / Assignment / Quiz / FAT / Project		, Butterworth –

Approved by Academic Council	No. 40	Date	18/03/2016
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Course Code	Course Title	L	Т	Р	J	C
ECE6086	Vehicle Security and Comfort Systems	3	0	0	4	4

Pre-requisite	NIL	Syllabus : 1.1				
Course object		U				
The course is a						
1.Teaching the	students about locking systems and theft-de	terrent systems				
2.Providing the technical knowhow of acoustic signaling devices and occupant-protection systems						
U	about the Power-window drives, comfort an					
compartment	about the Fower whildow arrives, connort an	a survey runetion	is in the pussenger			
1	ssistance systems					
Course Outco	-					
	he course, the student will be able to					
	l about locking systems					
	l the concept of theft-deterrent systems					
	1 · · ·					
	l about the acoustic signaling devices	avatama				
	te the knowledge about occupant-protection	systems				
	power-window drives	·				
	e technique for comfort and safety functions	m me passenge	r compartment			
	l about driver-assistance systems	4				
	implement vehicle security and comfort sys					
	Locking systems	4 hours				
	cture, operating principle, Open by wire, El					
	onic vehicle immobilizer, functional descript		try/Go system			
	Theft-deterrent systems	4 hours				
	ermissibleslarm signals. System design, alar	m detectors, Al	arm system control unit,			
Alarm siren, T	ilt sensor, Interior monitoring					
Module:3	Acoustic signaling devices	4 hours				
Acoustic signa	ling devices applications, Horn, Fanfare hor	ns	·			
-	Occupant-protection systems	4 hours				
	seat-belt pretensioners, Front airbag, Side a	airbag. Compon	ents. Rollover protection			
systems	I	<i>b</i> ,	, i i i			
	Power-window drives	3 hours				
	v motors, Power-window control, Power sun					
	Comfort and safety functions in the	5 hours				
	passenger compartment	e nours				
	adjustment, Electrical steering-column adjust	tment Multi nu	rpose actuator			
	Driver-assistance systems	4 hours				
Mouule: /	Driver-assistance systems	4 nours				
Critical drivin	a situations. Courses of assidents and result	la action Annli	Leastions Convenience and			
	g situations, Causes of accidents and possible Sensors for allocated allocations in the sensors of the sensors					
•	s,Senors for allround electronic visibility, Se		1.			
Module:8	Contemporary Topics	2 hours				
			Total Lecture: 30 hours			
* *	Class Room, [Lecture to be videotaped], lec	ctures by industr	y / subject experts			
Text Book						
	tomotive Handbook", 8 th Edition, SAE pub	lication, 2011				
Reference Bo						
1. Bosch, '	Safety, Comfort & Convenience Systems" 1	st 1st Edition - 2	2006			
Indicativ	e Project Titles					
1.Electronic	vehicle immobilizer					
2.Theft-dete	rrent system					
	ignaling devices					

4.Occupant-protection systems	
5.Driver assistance systems	
6.Adaptive cruise control	
7.Night vision	
Recommended by Board of Studies : 09/03/2016	
Approved by Academic Council : No. 40	Date : 18/03/2016