Module Code	Module Name	Category	Lectures hrs/week	Lab/ Assignments		edits		orm		Evaluation (%)	
			III 5/ WEEK	hrs/weeks	GPA	NGPA	GPA	NGPA	CA	WE	
Semester 1				1			1	1			
MA1013	Mathematics	С	3	1/1	3.0				20	80	
CS1032	Programming Fundamentals	С	2	3/1	3.0				20	80	
ME1032	Mechanics	С	2	3/4	2.0				20	80	
MT1022	Properties of Materials	С	2	3/4	2.0				20	80	
CE1022	Fluid Mechanics	С	2	3/4	2.0				20	80	
EE1013	Electrical Engineering	С	2	3/4	2.0				20	80	
EL1012	Language Skill Enhancement I	С	-	3/1	1.0		15.0		20	80	
MN1012	Engineering in Context	С	1	-		1.0		1.0	30	70	
			Total	for Semester 1			15.0	1.0			
			•								
Semester 2							•	•			
MA1023	Methods of Mathematics	С	3	1/1	3.0				30	70	
EN1013	Electronics – I	С	3	-	3.0				30	70	
EN1053	Introduction to Telecommunications	С	3	-	3.0				30	70	
EN1060	Signals and Systems	С	3	-	3.0				30	70	
EN1093	Laboratory Practice – I	С	-	9/1	3.0				100	-	
EN1970	Communication Skills	С	1	3/1	2.0		17.0		100	-	
EN1070	Electronics Product Design and Manufacture	С	2	3/1		3.0		3.0	50	50	
MN1030	Entrepreneurship Skill Development (continued in S3)	0	0.5	3/1		1.0			70	30	
			Total	for Semester 2			17.0	3.0			

Module Code	Module Name	Category	Lectures	Lab/ Assignments	Cre	dits	Norm		Evaluation (%)	
			hrs/week	hrs/weeks	GPA	NGPA	GPA	NGPA	CA	WE
Semester 3										
MA2013	Differential Equations	C	2	-	2.0				30	70
MA2023	Calculus	C	2	-	2.0				30	70
EN2013	Electronics – II	С	3	-	3.0				40	60
EN2040	Random Signals and Processes	С	2	-	2.0				30	70
EN2053	Communication Systems and Networks	С	3	-	3.0				40	60
EN2080	Fundamentals of Computer Organization	С	3	-	3.0				50	50
EN2000	and Design	C							50	50
EN2090	Laboratory Practice – II	С	-	9/1	3.0				100	-
EE2093	Theory of Electricity	C	2	-	2.0		20.0		30	70
EN2532	Robot Design and Competition	E	1	3/1	2.0				60	40
ME1822	Basic Engineering Thermodynamics	E	1.5	3/2	2.0				30	70
ME1090	Engineering Drawing and Computer Aided	Е	2.0	3/1	3.0					
WIE1090	Modelling	Ľ	2.0	3/1	5.0		2.0		100	-
MN1030	Entrepreneurship Skill Development	0	0.5	3/1		1.0				
	(continued from S2)								70	30
			Total	for Semester 3			22.0			

odule			Lectures	Lab/	Cre	edits	Norm		Evaluation (%	
Code	Module Name	Category	hrs/week	Assignments hrs/weeks	GPA	NGPA	GPA	NGPA	CA	WE
Semester 4										
MA2033	Linear Algebra	С	2	-	2.0				30	70
EN2110	Electronics – III	С	3	3/1	4.0				40	60
EN2073	Analog and Digital Communications	С	3	3/1	4.0				40	60
EN2083	Electromagnetics	С	3	3/1	4.0				40	60
EN2510	Digital Signal Processing	С	2	3/1	3.0		17.0		40	60
EN2550	Fundamentals of Image Processing and Machine Vision	Е	2	3/1	3.0				40	60
EN2560	Internet of Things Design and Competition	Е	1	3/1	2.0				70	30
BM2800	Introduction to Biomedical Engineering	E	2	-	2.0				40	60
CS2022	Data Structures and Algorithms	Е	2.0	3/2	2.5				40	60
CS2832	Modular Software Development	Е	2.0	3/2	2.5				50	50
EE2023	Electrical Machines and Drives I	Е	2.0	-	2.0				30	70
MA2053	Graph Theory	E	2.0	-	2.0		4.0		30	70
MN2010	Entrepreneurial Leadership	0	1.5	3/2	2.0				50	50
			Total	for Semester 4			21.0			

Module	Module Name	Category	Lectures	Lab/ Assignments	Cro	edits	No	orm	Evaluation (%	
Code			hrs/week	hrs/weeks	GPA	NGPA	GPA	NGPA	CA	WE
Semester 5										
EN3023	Electronic Design Realization	C	2	3/1	3.0				40	60
EN3030	Circuits and Systems Design	C	3	3/1	4.0				50	50
EN3053	Digital Communications – I	С	3	3/1	4.0				40	60
EN3143	Electronic Control Systems	С	2	3/1	3.0				40	60
CS3032	Computer Networks	С	2	3/1	3.0		17.0		40	60
MA3013	Applied Statistics	Е	2	-	2.0				30	70
MA3023	Numerical Methods	Е	2	-	2.0		2.0		30	70
MN3042	Business Economics & Financial Accounting	Е	3	-	3.0				30	70
MN3052	Industrial Management & Marketing	Е	2.5	3/2	3.0		3.0		30	70
MN3010	Multidisciplinary Design, Innovation and	0	1.5	3/2	2.0				50	50
	Venture Creation	0	1.5	5/2	2.0				50	50
			Total	for Semester 5			22.0			
Industrial T	Training									
EN3992	Industrial Training	C	-	-		6.0		6.0	100	-
		T	otal for Indi	strial Training				6.0		
Semester 6										
EN3900	Seminar	C	2	-		2.0		2.0	100	-
DE1XXX	Humanities Electives I	Е	2	-	2.0		4.0			
DE2XXX	Humanities Elective II	E	2	-	2.0		4.0			
EN3110	Electronic Devices	E	2	3/1	3.0				40	60
EN3223	Electronic Manufacturing Systems	Е	2	3/1	3.0				50	50
EN3240	Embedded Systems Engineering	Е	2	3/1	3.0				100	-
EN3250	Internet of Things	Е	2	3/1	3.0		3.0		50	50
EN3370	Traffic Engineering	Е	2	3/1	3.0				50	50
EN3532	Electronic Instrumentation	Е	2	3/1	3.0				50	50
EN3210	Self Initiated Innovation	Е	-	-	3.0]		100	-
			Total	for Semester 6			7.0	2.0		

Module Code	Module Name	Category	Lectures hrs/week	Lab/ Assignments		edits		orm	Evaluati	. ,
			III 5/ WEEK	hrs/weeks	GPA	NGPA	GPA	NGPA	CA	WE
Semester 7									100	
EN4202	Project	C			4.0		4.0		100	-
EN4800	Engineering Ethics	C	1	-	1.0		1.0		100	-
EN4932	Technical & Scientific Writing	C	1/2	3/2	-	1.0		1.0	100	-
EN4063	Digital IC Design	E	2	3/1	3.0				50	50
EN4213	Power Electronics	E	2	3/1	3.0				50	50
EN4053	Digital Communications II	E	2	3/1	3.0				50	50
EN4313	Telecommunication Core Networks	Е	2	3/1	3.0				50	50
EN4363	Microwave Communications	Е	2	3/1	3.0				50	50
EN4553	Machine Vision	Е	2	3/1	3.0				50	50
EN4563	Robotics	Е	2	3/1	3.0				50	50
EN4922	Research Project**	Е	_	-	2.5				100	-
BM4111	Medical Electronics and Instrumentation	Е	2	3/1	3.0		6.0		50	50
MA4013	Linear Models and Multivariate Statistics	Е	3	-	3.0				30	70
MA4033	Time Series and Stochastic Processes	Е	3	-	3.0				30	70
MA4023	Operational Research	Е	3	-	3.0				30	70
MA4053	Neural Network and Fuzzy Logic	Е	3	-	3.0		3.0		30	70
MN4150	Project Management	Е	2	-	2.0				50	50
MN4062	Organizational Behaviour and Management	Е	2	-	2.0				30	70
MN4132	Consumer and Industrial Marketing	Е	2	-	2.0				30	70
MN4122	Human Resource Management and Industrial Relations	Е	2	-	2.0				30	70
MN4042	Technology Management	Е	2	-	2.0				30	70
MN4022	Engineering Economics	Е	2	_	2.0				30	70
MN4030	Strategic Enterprise Management	Е	1.5	3/2	2.0				40	60
MN3020	Entrepreneurship Business Basics	Е	2	3/1	3.0		2.0		50	50
		•	Total	for Semester 7			16.0	1.0		

Module Code	Module Name	Category	Lectures hrs/week	Lab/ Assignments	Cro	edits	Norm		Evaluation (%)	
Code			III's/week	hrs/weeks	GPA	NGPA	GPA	NGPA	CA	WE
Semester 8										
EN4202	Project***	C	-	-	6.0		6.0		100	-
EN4020	Advanced Digital Systems	E	2	3/1	3.0				100	-
EN4233	Industrial Electronics and Automation	E	2	3/1	3.0				50	50
EN4323	Optical Fibre Communications	E	2	3/1	3.0				50	50
EN4333	Microwave Engineering	E	2	3/1	3.0				50	50
EN4353	Radar and Navigation	E	2	3/1	3.0				50	50
EN4383	Wireless and Mobile Communications	E	2	3/1	3.0				50	50
EN4393	Information Theory	E	2	3/1	3.0		6.0		40	60
EN4403	Mobile Computing	E	2	3/1	3.0				70	30
EN4420	Advanced Signal Processing	E	2	3/1	3.0				50	50
EN4573	Pattern Recognition and Machine Intelligence	E	2	3/1	3.0				50	50
EN4583	Advances in Machine Vision	E	2	3/1	3.0				50	50
EN4593	Autonomous Systems	E	2	3/1	3.0				40	60
EN4922	Research Project**	E			2.5				100	-

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Module Code	Module Name	Category	Lectures hrs/week	Lab/ Assignments	Cro	edits	No	orm	``````````````````````````````````````	
Coue			III's/week	hrs/weeks	GPA	NGPA	GPA	NGPA	CA	WE
Semester 8 (Cont)									
MA4013	Linear Models and Multivariate Statistics	E	3.0	-	3.0				30	70
MA4033	Time Series and Stochastic Processes	E	3.0	-	3.0				30	70
MA4023	Operational Research	E	3.0	-	3.0				30	70
MA4053	Neural Network and Fuzzy Logic	E	3.0	-	3.0		3.0		30	70
MN4122	Human Resource Management and Industrial Relations	E	2.0	-	2.0				30	70
MN4042	Technology Management	Е	2.0	-	2.0				30	70
MN4072	Small Business Management and Entrepreneurship	E	2.0	-	2.0				30	70
MN4022	Engineering Economics	Е	2.0	-	2.0				30	70
MN4150	Project Management	E	2.0	-	2.0				50	50
MN4092	Management Skills Development	E	2.0	-	2.0				30	70
MN4112	Production and Operations Management	E	2.0	-	2.0				30	70
MN4010	Business Plan Development	E	1.5	3/2	2.0				70	30
MN4170	Global Entrepreneurship	E	1.5	3/2	2.0		2.0		40	60
			Total	for Semester 8			17.0			
	Total for the Programm	ne					137	13		

** - A total of 5 credits for Research Project over Semester 7 and Semester 8.

*** - A total of 10 credits for Project over Semester 7 and Semester 8.

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Module Line up for Entrepreneurship Minor

Module Code	Module Name	Category	Lectures hrs/week	Lab/ Assignments	Credits		Norm		Evaluation (%)	
Coue			III 5/ WCCK	hrs/weeks	GPA	NGPA	GPA	NGPA	CA	WE
MN1030	Entrepreneurship Skill Development	С	1.0	3/1		2.0		2.0	70	30
MN2010	Entrepreneurial Leadership	C	1.5	3/2	2.0		2.0		50	50
MN3010	Multidisciplinary Design, Innovation and Venture	С	1.5	3/2	2.0		2.0		50	50
	Creation	C							50	50
MN3020	Entrepreneurship Business Basics	C	2.0	3/1	3.0		3.0		50	50
MN4010	Business Plan Development	C	1.5	3/2	2.0		2.0		70	30
MN4022	Engineering Economics	E	2.0	-	2.0				30	70
MN4042	Technology Management	E	2.0	-	2.0				30	70
MN4112	Production and Operations Management	E	2.0	_	2.0				30	70
MN4030	Strategic Enterprise Management	E	1.5	3/2	2.0				40	60
MN4170	Global Entrepreneurship	Е	1.5	3/2	2.0		2.0		40	60
	•	•	Total for	r all Semesters			11.0	2.0		

Modules Offered to Other Fields of Specialization

Module	Module Name	Category	Lectures	Lab/ Assignments	Credits			ation 6)
Code			hrs/week	hrs/weeks	GPA	NGPA	CA	WE
Semester 2								
EN1012	Electronic Devices and Circuits	-	2.0	-	2.0		40	60
EN1052	Introduction to Telecommunications	-	2.0	-	2.0		40	60
EN1802	Basic Electronics	-	2.0	3/4	2.0		40	60
Semester 3								
EN2012	Analog Electronics	-	2.0	3/2	2.5		30	70
EN2022	Digital Electronics	-	2.0	3/2	2.5		30	70
EN2852	Applied Electronics	-	1.5	3/2	2.0		40	60
Semester 4								
EN2062	Signals and Systems	-	2.0	3/2	2.5		30	70

Modu	le Code	EN1013	Module Title	Electronics I						
Credi	ts	3.0	Hours/Week	Lectures	3	Pre/Co –				
GPA/	NGPA	GPA	Hours/ week	Lab/Assignment	-	requisites	-			
Learn	ing Outco	omes								
At the	end of the	e module th	e student will be a	able to:						
1.	Design d	liode Circu	its							
2.	Analyze	DC biasing	g techniques of BJ	Ts and FETs						
3.	Design	combinatio	nal logic circuits							
4.	Analyze	characteris	tics of logic famil	ies						
Outlin	ne Syllabu	IS								
1.	rectifiers	s and smoo		h): Diode characteers and light sensors,			nping circuits,			
2.		of transistor		• BJT and FET (18 l lysis, analysis of DC	,		-			
3.	 Combinational Logic Circuits (10 h): Logic gates and Boolean expressions, minimization of logic expressions, Karnaugh maps, design of combinational logic circuits. 									
4.	0		n): Saturated unsa umption of logic g	turated logics, TTL a gates.	and CMC	OS, tri-state logics	, fan in, fan			

Modu	le Code	EN1054	Module Title	ule Title Introduction to Telecommunications							
Credit	ts	3.0	Hours/Week	Lectures	3	Pre/Co –					
GPA/I	NGPA	GPA	Hours/ week	Lab/Assignmen	-	requisites	-				
Learn	ing Outc	omes									
At the	end of th	e module tł	ne student will be a	ble to:							
1.	Recogni industry		prical evolution, th	ne current status and	future tren	nds of the telecon	mmunications				
2.	2. Explain how signals can be characterized, classify them into different types and identify their role in communications systems.										
3.	To exp perform		nels, possible im	pairments and the	ir impact	on communic	ation system				
4.		-	tween different n rent scenarios.	nodulation and mu	ltiplexing	schemes and il	llustrate their				
5.		e how diff nication net	• •	vitching schemes er	able trans	smission of info	ormation over				
6.		pare and co ions of eacl		n media in terms of	their chara	acteristics and id	lentify typical				
Outlin	ne Syllab	us									
1.	system i	in block dia		n Systems (4 h): ical developments an ties.							
2.	energy/j	power. Ti		nalog/digital, perio cy domain charac signals.	-						
3.	mitigati	on techniqu		h, noise and other i e ratio, and the use annel.							
4.	techniqu and free schemes and mul The nee multiple	ties as cont quency mo s. Example ticarrier mo ed for mu exing scher	inuous wave/pulse dulation. Demodul s of applications of odulation schemes. Itiplexing and dup	h): The need for n , amplitude/frequence lation of AM and 1 of different modulation plexing in telecommodivision, time divi	cy/phase a FM. Introd ion schem nunicatior	nd analog/ digita duction to digita es. Introduction n networks. Cla	al. Amplitude al modulation to broadband ssification of				
5.	packet	switching	their characteristic	nabler for communi s and applications. ning of telecommuni	Measure	ement of telecon	-				
6.	transmis of anter	ssion, the ra	idio spectrum, its u	ided transmission sage and regulation, applications. Huma	radio wav	ve propagation. D	Different types				

Modu	le Code	EN1060	Module Title	Signals and System	ns							
Credi	ts	3.0		Lectures	3	Pre/Co –						
GPA/	NGPA	GPA	Hours/Week	Lab/Assignmen	-	requisites	-					
Learn	ing Outc	omes										
At the	end of th	e module tl	he student will be a	able to:								
1.	1. Differentiate between continuous-time, discrete-time and digital signals, and techniques applicable to the analysis of each type.											
2.	Use For	irier techni	ques to understand	frequency domain c	haracteris	stics of signals.						
3.	Use app	propriate the	eoretical principles	s for sampling and re-	constructi	ion of analog sign	nals					
4.	Apply a (LTI) S	~~ ~	theoretical princi	ples to characterize	the beha	vior of Linear T	ime Invariant					
5.		.	ansform and the Z- iques can handle.	-transform to treat a d	class of si	gnals and system	s broader than					
Outlin	ne Syllab	us										
1.	discrete functior Invariar	-time and ns. Introduc nt (LTI) s	digital. Theoretic ction to systems a	tems (2 h): Classif cal building block and input-output rela of the analysis t hips.	signals s ationships	uch as the impose . Characterizing	ulse and step Linear Time-					
2.	complex for the	k sinusoids representat	. The Fourier serie tion of non-period	v of Fourier analysi s representation of p lic energy signals. I ble in Fourier analysi	eriodic si Properties	gnals and the Fou	rier transform					
3.	samplin	g theorem	and aliasing. Reco	h): Frequency do nstruction of a bandl ignals using discrete-	imited sig	gnal from its sam	ples. Discrete-					
4.	 time processing of continuous-time signals using discrete-time Fourier analysis techniques. Linear Time Invariant (LTI) Systems (10 h): Characteristics of LTI systems. Characterizing the input-output relationship of continuous- and discrete-time LTI systems in the time domain. The convolution theorem and its application to LTI systems. Characterizing LTI systems in the frequency domain. Discrete-time LTI systems. 											
5.	 Laplace and Z-transforms (14 h): Shortcomings of Fourier analysis. Introduction to the Laplace and Z-transforms as generalizations of Fourier analysis techniques. Application of the Laplace and Z-transforms for continuous- and discrete-time signals and systems respectively. Properties of the Laplace and Z-transforms and related theorems. Applications in filtering and equalization. The region of convergence, poles and zeros of transfer functions. Introduction to computational structures for implementing discrete-time systems. Introduction to transient behavior and stability. 											

Module	Code	EN1093	Module Title	Laboratory Practice I					
Credits		3.0		Lectures	0	Pre/Co –	EN1013		
GPA/N	GPA	GPA	Hours/Week	Lab/Assignments	9	requisites	EN1054 EN1060		
Learnin	g Outc	omes							
At the en	nd of th	e module th	ne student will be	able to:					
1.	Devel	op the abili	ty to analyze, des	ign, and simulate electro	nic circ	uits.			
2.			t and take measuretical analysis.	rement of electronic circ	cuits in	order to comp	are experimental		
3.	Obser	ve the amp	litude and frequer	ncy responses of common	n ampli	fiers and filters.			
4.	Apply system		ain and frequency	domain analysis tools to	o simul	ate and analyse	signals and LTI		
5.	U	n, construct in small gr		strate a given project and	l presen	t the work orall	ly & as a written		
Outline	Syllab	us							
1.	Orien	tation to th	ne use of Labora	tory Instruments					
2.	Const	truction of	a simple Zener-	regulated dc power su	pply				
3.	Build	and take 1	neasurements or	n a simple BJT amplifi	er				
4.	Deve	lop logic g	ates using DL, I	OTL, RTL and test log	ic gate	s using TTL a	nd CMOS ICs		
5.	Const	truct comb	inational logic c	vircuits: half adder, full	adder,	, encoder, mul	tiplexer		
6.	Obser	rve commu	unication channe	el characteristics and ef	fects o	of noise			
7.	Simu	late and stu	udy analog mod	ulation schemes					
8.	Simu	late and stu	udy digital modu	ulation schemes					
9	Const	truct and te	est an FM radio	receiver					
10.	Desig	n and buil	d a Yagi antenn	a for VHF - TV recept	ion				
11.			oserve the proper heir analysis and	rties of continuous-tim l synthesis	e signa	als by applying	g Fourier		
12.		late and ob requency r	•	ms such as impulse res	ponse,	step response	, convolution		
13.	Sample analog signals and reconstruct them from samples								
14.	Analy	Analyze discrete-time systems – MATLAB							
15.	Grou	p design p	roject						

Modu	le Code	EN1970	Module Title	Communication SI	kills		
Credi	ts	1.0	– Hours/Week –	Lectures	1/2	Pre/Co -	
GPA/I	NGPA	GPA		Lab/Assignment	3/2	requisites	
Learning Outcomes							
At the	end of the	e module th	e student will be a	able to:			
1.	Make a j	public spee	ch confidently on	a non-technical topic	c		
2.	Write ef	fective non-	-technical docume	ents			
3.	Commu	nicate effec	tively in seeking	employment			
Outlin	ne Syllabu	IS					
1.						sing an opening, a body and a al aids, providing evidence	
2.	Fundamentals of writing: Writing a synopsis, a critique, and an abstract						
3.	Communications for seeking employment: Writing a personal mission statement, curriculum vitae, facing an interview effectively						

Modu	le Code	EN1070	Module Title	tle Electronic Product Design and Manufacture							
Credi	ts	3.0	TT (TT)	Lectures	2	Pre/Co –					
GPA/I	NGPA	NGPA	Hours/Week	Lab/Assignment	3	requisites	-				
Learn	ing Outc	omes				-	1				
At the	end of th	e module tl	ne student will be	able to:							
1.	Identify	basic engin	neering design con	ncepts.							
2.	Use des	ign tools fo	r electronic produ	ict prototyping.							
3.	Identify	various ma	anufacturing proce	esses involved in elec	tronic pro	oduct manufactur	e.				
4.	Identify	issues rela	ted to manufactur	ing during the design	stage.						
5.	Apply t	he knowled	ge gained to a sin	nple design project re	sulting in	a working protot	ype.				
Outlin	ne Syllab	us									
1.	and pro	cesses, desi	gn processes and	n to engineering design design tools, concurrent nulations, evaluation	ent engine	eering, creativity					
2.				ectronic Design and e, solid modeling softw							
3.	Produc process		n (4 h): Electronic	c product disassembly	and iden	tification of man	ufacturing				
4.			ng (4 h): Schema ching, solder masl	tic design, layout des king	ign, desig	n rules, photo-to	ol creation,				
5.	Compo mountir		tting (4 h): Throu	gh-hole component f	orming, c	omponent inserti	on, surface				
6.	Solderi	ng Method	s (4 h): Hand sol	dering, wave solderin	ıg, reflow	soldering					
7.	Enclosu	ires (4 hrs)	: Injection mould	ing, metal forming, n	netal punc	ching					
8.	 Design Assignment : Group based design project covering following aspects (30 h) a) gathering of data and information from various sources as a preliminary to the design b) preparing a work plan and delegating duties c) working with others and to produce results by given deadlines and within given costs 										

Modu	le Code	EN2013	Module Title	Electronics II					
Credi	ts	3.0	Hours/Week	Lectures	Lectures 3				
GPA/I	NGPA	GPA	- Hours/ week	Lab/Assignment	-	requisites	-		
Learn	ing Outco	omes		•					
At the end of the module the student will be able to:									
1.	Design BJT and FET amplifiers								
2.	Design of	of Op Amp	circuits						
3.	Use appr	ropriate A/I	D and D/A conver	ters for a given appli	cation				
4.	Design a	a sequential	digital circuit wit	h not more than 8 sta	ates				
Outlin	ne Syllabu	IS							
1.				(16 h): Transistor all signal mid-freque		· •	2		
2.				8 h): Differential an entiating and integra			0		
3.	A/D and D/A converters (6 h): Sample and hold devices, Types of A/D and D/A converters.								
4.	Sequential Logic Circuit design (12 h): Introduction to flip-flops and latches, state diagrams, state reduction and assignment, excitation tables, circuit design, analysis of unused states.								

Modu	le Code	EN2040	Module Title	Random Signals and Processes							
Credits 2.0 Hours/Week Lectures 2 Pre					Pre/Co -	EN1060					
GPA/	NGPA	GPA	Hours/ week	Lab/Assignments		requisites	EN1060				
Learn	ing Outc	omes				4					
At the	end of the	e module the	e student will be a	ble to:							
1.	Discuss practice		ays in which prob	pabilistic models are u	sed in t	elecommunicati	ions theory and				
2.	Examine	e random va	riables in terms of	f their statistical charac	cteristic	S					
3.	Manipul	late bivariate	e random variable	s							
4.	Identify	the defining	g parameters of ra	ndom vectors and their	usage						
5.	Examine	e random pro	ocesses in terms o	of their statistical chara	cteristic	cs					
6.	Infer no	oise as a rand	dom process								
	Looking	g Ahead:									
Outlin	ne Syllabu	15									
1.	variable the bina	s and proces ry symmetri	sses. Illustrative a c channel	eview of basic probab application of probabil	ity mod	els in communi	cations such as				
2.	continue density/ random variable	bus and disc mass function variables. T s and exampt	crete. Characterization, the cumulation ransformation of ples of their app	a of a random variable. ation of each type of a ve distribution function random variables. Ur lication in communicated application in signal	random on, mea niform, ation sy	variable using an and variance Binomial and F stems. The Gau	the probability e. Functions of Poisson random ussian (normal)				
3.	indepen	dence. Trans cation in wi		h): Joint and cond variate random variable naracterization. Charac	es. The	Rayleigh rando	m variable and				
4.	(multiva covariar	riate rando	m variables), m	of bivariate random ultivariate probability of the Gaussian randor	/ densi	ty functions, c	correlation and				
5.	Random Processes (8 h): Examples of real-life phenomena which can be modeled as random processes. Characterization of random processes, their classification as stationary, wide sense stationary and ergodic. Derivation of the power spectral density function of random processes. Multiple random processes and their interrelationships. Transmission of random processes through linear time invariant systems, and related spectra. Examples of processes in communications systems which are modeled as random processes										
6.	noise a	Noise as a Random Process (4 h): Representation of white noise, low-pass noise, and band-pass noise as random processes. Illustrative applications such as in performance analysis of communication systems, optimum filtering									

Modu	le Code	EN2053	Module Title	Communication Sy	ystems an	d Networks				
Credit	ts	3.0	Hound	Lectures	3	Pre/Co –	EN1054			
GPA/I	NGPA	GPA	Hours/Week	Lab/Assignmen	-	requisites	EN1054			
Learn	ing Outc	omes		•						
At the	end of th	e module tl	he student will be a	able to:						
1.	Review the different functions required in a communications network and how they are implemented in a layered architecture.									
2.	Explain standard	•	ons and protocols	of the physical laye	er, and de	escribe their imp	lementation in			
3.	Explain standard	•	ons and protocols	of the data link lay	er, and de	escribe their imp	lementation in			
4.	Examin services		variety of access	s networks available	e for sub	scribers of telec	communication			
5.		telecomm munication		etwork infrastructure	e and its	role in forming	an integrated			
6.	Select a scenario		ansmission mediu	m and design an app	ropriate c	communication li	ink for a given			
Outlin	ne Syllab	us								
1.	function		ered structure of	Classification of n communication pro		Ũ	• • •			
2.	synchro impleme	nization, m entations fi	odulation, multipl	nctions of the phy exing and encryption wired and wireless reWire.	n. Illustra	tive examples of	physical layer			
3.	techniqu techniqu codes. T Medium and AL such Et	ties and the ties and the The High L a access me OHA. Exa thernet (with	neir analysis. For ir analysis. Introdu evel Data Link (H echanisms in the d mples of their imp	v design issues prese ward error control ction to different typ DLC) protocol and i lata link layer such a plementation in diffe), token ring, satel	and auto es of error ts implen as Token- erent type	omatic repeat re or detection and e nentation in diffe based, CSMA/C es of shared-med	equest (ARQ) error correction erent networks. D, CSMA/CA dium networks			
4.	and mol network	bile, satelli	te) and fiber accesples, highlighting t	of access networks. S ss networks. The PS the physical and data	TN, ADS	SL, wireless LAN	Is and cellular			
5.	Core Networks (4 h): The role of core networks and their functions. Physical media, architecture and elements of core network infrastructure. Introduction to high speed transmission and switching techniques such as SONET, DWDM, ATM, IP.									
6.	Communication Link Design (4 h): Review of radio wave propagation in the microwave region and signal propagation over optical fibers. Design issues in terrestrial/satellite microwave and optical fiber communications. Simple power budgets for optical and microwave links.									
7.	Other (Communic	ations Systems (2	h): Introduction to F	RADAR,	navigation and b	roadcasting.			

Modu	ile Code	EN2080	Module Title	Fundamentals of C	Computer	Organization and	d Design			
Credi	its	3.0		Lectures	3	Pre/Co –				
GPA/	NGPA	GPA	- Hours/Week	Lab/Assignment	-	requisites	-			
Learr	ning Outco	omes	L							
At the	e end of the	e module th	e student will be	able to:						
1.	Explain functional blocks of a computer system									
2.	Discuss	performanc	e metrics of a con	mputer system						
3.	Explain	Explain basic processor architectures								
4.	Design a	18 bit RISC	C processor							
5.	Design a	a memory h	ierarchy for a cor	nputer system						
6.	Explain	interfacing	with memory and	I I/O devices and the	need for	bus based system	18			
7.	Discuss	the operatir	ng system as a res	ource manager						
Outli	ne Syllabu	IS								
1	Introdu	ction (3 h)): Computer as	a data processing sy	vstem, fu	nctional blocks	of a computer			
1.	system.									
2.			rics of a computer inciples of compu	er system (3 h): Thu tter design.	oughput,	speed, response	time, Amdhal			
3.			cture (8 h): Vor , VLIW, EPIC.	n-Neumann model, in	nstructior	n set architecture	e, evolution of			
4.	Process	or design (10 h): Micro-arch	nitectures (hardwired	and micr	oprogramming).				
5.	Memory (8 h): Principles of DRAM, SRAM and their construction, organization of memory, principle of cache memory and its design considerations, specification of memory, interfacing and performance issues .									
б.	Interfacing (4 h): Low and high speed peripherals, internal and external bus architectures: AMBA, Wishbone, USB, and PCI.									
7.	-	berating Systems (6 h): Processes and threads, memory management, virtual memory, neduling, concurrency.								

Modu	ile Code	EN2090	Module Title	Laboratory Practice	e II			
Credi	its	3.0		Lectures	-	Pre/Co –	EN2013	
GPA/	NGPA	GPA	Hours/Week	Lab/Assignments	9	requisites	EN2053 EN2080	
Learr	ning Outco	omes						
At the	end of the	e module th	e student will be	able to:				
1.	Simulate	e and constr	ruct combinationa	l and sequential logic	circuits			
2.	Develop	digital circ	uit design using p	orogrammable ICs				
3.	Construc	ct building l	blocks of a compu	ıter				
4.	Develop	an understa	anding of program	nming in assembly lar	nguage			
5.	Design a	and build sin	mple communicat	tions networks				
6.	-	construct, t n small grou		a given project and p	oresent tl	ne work orally ar	nd as a written	
Outlin	ne Syllabu	IS						
1.	Build an amps	nd take me	asurements on o	op-amp circuits in or	der to i	dentify applicat	ions of op-	
2.		ction of ci cal analysi		ac power and to con	mpare e	xperimental val	ues with	
3.		a microcon		mple digital circuit u	using th	e PC based PIC	simulator	
4.	Design	and imple	ment simple dig	ital circuits on FPGA	4			
5.	Use a 4-	bit ALU to	perform different	t binary arithmetic and	l logic o	perations		
6.	Identify	and const	ruct memory cel	lls: SRAM and DRA	AM			
7.				nstructs like conditions of and micro-control			l loops (for,	
8.	Develop	and study j	physical and data	link layer communica	ations pr	otocols		
9.	Develop a terrestrial microwave link design							
10.	Group Design Project							

Modu	le Code	EN2532	Module Title	Robot Design and	Competit	ion			
Credi	ts	2.0	Hours/Week	Lectures	1	Pre/Co –			
GPA/	NGPA	GPA	nours/ week	Lab/Assignmen	3/1	requisites	-		
Learn	ing Outco	omes							
At the end of the module the student will be able to:									
1.	Design a	robot to pe	erform a simple ta	sk					
2.	Identify	what senso	rs and actuators a	re most appropriate f	or a simp	le robot			
3.	Build an	d tune an a	ctual autonomous	mobile robot and its	control a	lgorithm.			
Outlin	ne Syllabu	IS							
1.				e Robots (4 h): Sent t system design, pow		•			
2.	Sensors and Actuators Motors (10 h): Operating principle and control techniques of DC, stepper, and servo motors, interfacing motors to microcontroller boards. Operating principle of IR, switch, sonar, and compass sensors, microcontroller interface for these sensors.								
3.	planning integrati	, working	with a microcontr nming control al	utonomous robot fo roller based robot pr gorithms, tuning co	ogrammi	ng board, sensors	s and actuator		

Modu	le Code	EN2110	Module Title	Electronics III				
Credi	ts	4.0	TT / TT / T	Lectures	3	Pre/Co –		
GPA/	NGPA	GPA	Hours/Week	Lab/Assignmen	3	requisites	-	
Learn	ing Outco	omes						
At the	end of the	e module th	e student will be a	ible to:				
1.	Analyze	first order	filter circuits					
2.	Select a	power amp	lifier for a given a	pplication				
3.	Explain	characterist	ics of power elect	ronic devices				
4.	Analyze	timing rela	ated issues in digit	tal circuits				
5.	Design a	nd implem	ent digital circuits	using programmable	e logic d	evices		
Outlin	ne Syllabu	IS						
1.	First or plots.	der filter d	esign (6 h): Passi	ve and active filters,	frequenc	y analysis, poles,	zeros, Bode	
2.	Power a	mplifiers (6 h): Classes of an	mplifiers, characteris	tics of a	mplifiers.		
3.			evices (10 h): Pro cuits, switching c	perties and character ircuits.	ristics of	power electronic	devices,	
4.	Timing analysis of digital circuit (4 h): Gate delays, propagation delays, hazards, operating frequency, stability, case study simple RS232 communication link.							
4.	 4. Programmable Logic Devices (6 h): ROM, PALs and PLAs, simulation and synthesis of digital circuits using FPGAs and HDL. 							
5.	Design Projects based on amplifiers, power electronic devices and programmable logic devices (10 h)							

Modu	le Code	EN2073	Module Title	Title Analog and Digital Communications							
Credi	ts	4.0		Lectures	3	Pre/Co –					
GPA/	NGPA	GPA	Hours/Week	Lab/Assignmen	3	requisites	-				
Learn	ing Outco	omes			1		1				
At the	end of the	e module th	e student will be	able to:							
1.	Analyze	different a	nalog modulation	schemes theoreticall	y in orde	r to discriminate b	between them				
2.	Explain	the reasons	for the use of dif	ferent analog modula	tion sche	mes in different a	pplications				
3.	Analyze	the represe	ntation of analog	signals in digital for	m						
4.				features and advantage technique for a give			CM techniques				
5.			al and geometric design and analyz	cal representation of the signal sets.	f signals	for baseband c	ommunication				
Outlin	ne Syllabu	IS									
1.	modulati signals:	ion: double single sidet	e sideband and band and vestigial	seband vs. bandpass double-sideband su sideband. Performan plitude modulation s	ppressed nce analy	carrier, asymme	etric sideband				
2.	and dem	odulation c		of phase and frequent e-emphasis and de-emphasis and de-emphas							
3.			nalog Modulation Applications in r	n (6 h): Radio and Tavigation	ΓV broad	casting, AM and	FM broadcast				
4.	 Digitization of analog signals (10 h): Sampling theorem: Nyquist rate, ideal sampling and reconstruction, practical sampling and reconstruction, practical issues, pulse amplitude modulation (PAM), quantization, pulse code modulation (PCM): sampling, non-uniform quantization, and encoding, bandwidth and noise considerations in PCM, differential PCM, delta modulation and linear predictive coding. 										
5.	 Baseband Digital Transmission (12 h): PAM signals and their power spectra, line codes and their spectra, geometric space representation of signals and noise, and performance analysis in AWGN channels: optimum detectors for binary polar signaling and general binary signaling, and space analysis of optimum detection. 										

Modu	Odule Code EN2083 Module Title Electromagnetics								
Credi	ts	4.0	TT /T/ -	Lectures	3	Pre/Co –			
GPA/	NGPA	GPA	Hours/Week	Lab/Assignmen	3	requisites	-		
Learn	ing Outco	omes							
At the	end of the	e module th	e student will be	able to:					
1.	Explain media.	the concept	s of static electric	c and magnetic fields	within a	nd at the boundar	ies of different		
2.	Use appropriate techniques to calculate the capacitance and inductance for different transmission lines and waveguide geometries.								
3.	Apply Maxwell's equations to electromagnetic wave propagation scenarios in dielectric media, conducting media and waveguides.								
4.	Analyze	simple ante	enna structures.						
Outlin	ne Syllabu	IS							
1.	applicati and mag	ons. Integra netic fields	al and differential . Capacitance and	8 h): Poisson's and L forms of Gauss's and inductance of twin 1 ssion line properties.	d Amper	e's law applied to	static electric		
2.	Dynami	c Fields (4	h): Faraday's La	w, Maxwell's equation	ons and th	heir uses in comm	nunications.		
3.	wave prove velocity, condition	ppagation in group velons, reflection	n a dielectric and ocity, propagation on and transmissio	ncepts of electromagr conducting media, in constant, Poynting's on coefficients of electricitical angle, polariza	trinsic in theorem tromagn	mpedance of a me , skin depth, bour	edium, phase idary		
4.				ed component model inding waves, Smith o					
5.	 5. Guided Wave Propagation (6 h): Introduction to metal waveguides, wave propagation through a rectangular and circular metal waveguide, TE and TM modes, power flow through a waveguide, cavity resonators. 								
6.				anisotropic radiators, ntials, radiation, near					
7.	Wire A	ntennas (6	h): Dipoles, mon	opoles, antenna array	s.				

Modu	le Code	EN2510	Module Title	Digital Signal Proc	cessing					
Credi	ts	3.0	Hours/Week	Lectures	2	Pre/Co –	EN1060			
GPA/	NGPA	GPA	nours/ week	Lab/Assignmen	3	requisites	EN1000			
Learn	ning Outco	omes				·	-			
At the	end of the	e module th	e student will be	able to:						
1.	Design a	a filter for g	iven specification	IS						
2.	Discuss	Discuss the Fourier transform in discrete time and discrete frequency domains								
3.	Analyze	Analyze a given filter for performance and stability								
4.	Discuss	the impact	of finite precision	arithmetic						
5.	Discuss	the need for	r adaptive filterin	g						
6.	Impleme	ent digital fi	lters in hardware							
Outlin	ne Syllabu	IS								
1.		0	v	(4 h): Review discr als and systems, linea		0	ms			
2.		esign (12 h Response f		design approaches:	Finite In	npulse Response	and Infinite			
3.	Realizat	tion of Filte	ers (6 h): Structu	res for discrete-time	systems					
4.			n in Discrete Dor ast Fourier transf	nains (6 h): Discrete	e-time Fo	ourier transform, o	liscrete			
5.	Stability	and Perfo	ormance of Filter	rs (4 h): Frequency a	nd Z-don	nain analysis of fi	ilters			
6.	Finite P	recision A	rithmetic (3 h): [Design decisions, imp	act on fil	ter stability and p	performance			
7.	Introdu	ction to Ad	aptive Filtering	(4 h): Classification	and basi	c principles				
8.		ns for Hare crocontrolle		itation of Digital Fil	ters (3 h)): Dedicated DSI	P hardware,			

Modu	ile Code									
Credi	its	2.5	Hours/Week	Lectures	2	Pre/Co –				
GPA/	'NGPA	GPA	Hours/ week	Lab/Assignmen	3/2	requisites	-			
Learr	ning Outco	omes		-						
At the	e end of the	e module th	e student will be	able to:						
1.	Apply in	nage proces	ssing algorithms f	or image enhanceme	nt					
2.	Apply machine vision algorithms for detection and recognition									
3.	Design r	nachine vis	ion solutions for	common industry pro	blems					
Outli	ne Syllabu	IS								
1.	as a 2-D	array of nu		of images (2 h): rep ation to color images, aling.						
2.	-	es frequenc	· · •	eighborhood operation hms to replicate spati		•				
3.			,	undamental multiple on and recognition.	view geo	ometry, basic segi	mentation			
4.	Industry applications of image processing (4 h): photo processing for printing, medical image processing.									
5.	Industry automati		on of machine vi	sion (4 h): camera as	a measu	rement device, vi	sion for			
6.	Case stu	idies of ima	age processing a	nd vision in practice	e (4 h)					

Modu	le Code	EN2560	Module Title	Internet of Things	Design a	nd Competition			
Credi	ts	2	Hours/Week	Lectures	1	Pre/Co –			
GPA/	NGPA	GPA	nours/ week	Lab/Assignmen	3	requisites			
Learn	ing Outco	omes				· ·			
At the	end of the	e module th	e student will be a	able to:					
1.	Explain	the concept	of IOT and the sy	ystem view					
2.	Analyze the characteristics of IOT devices								
3.	Develop	specification	ons of an IOT dev	ice					
4.	Design a	and impleme	entation of an IOT	based system					
5.	Evaluati	on of perfor	rmance of IOT dev	vices					
Outlin	ne Syllabu	IS							
1.	IOT (2 l	n): Concep	t of Internet-conne	ected devices and the	e system,	its applications.			
2.		Characteris ication link		r types, ultra low pov	wer requi	rements for processors and			
3.	IOT Device Specification (2 h): Mapping of functional requirements to specifications, identification of sensors.								
4.	 4. Design and Implementation of IOT System (4 h): Choosing of appropriate platform, energy- aware algorithms. 								
5.	Evaluation of Performance of an IOT System (2 h): Robustness (predictability and consistency								

Modu	le Code	EN3023	Module Title	Electronic Design	Realizati	on			
Credi	ts	3.0		Lectures	2	Pre/Co –	EN11050		
GPA/	NGPA	GPA	Hours/Week	Lab/Assignmen	3	requisites	EN1070		
Learn	ing Outc	omes							
At the	end of th	e module th	ne student will be	able to:					
1.	. Identify a suitable design model for a given problem								
2.	Design testable PCBs complying to industry standards								
3.	Design product enclosures complying to industry standards								
4.	Prepare	Prepare proper documentation for electronic design							
5.	Apply th	ne knowled	ge gained to a cor	nmercial design proje	ect resulti	ng in a working	prototype.		
Outlin	ne Syllab	us							
1.	Design	models (2	h): User centered	design, design driven	innovati	on			
2.	User ce	ntered des	ign (4 h): Need ar	nalysis, conceptual de	esign, det	ail design, desig	n iterations		
3.		driven in nterpreters	novation (2 h): I	Existing meaning, qu	iiescent 1	meaning, techno	logy epiphany,		
4.		0	•••	6 h): Top-Down/Bo tion, PCB prototyping	-	approaches, sch	nematic design,		
5.				dary scanning, test v nd quality assurance	vector ge	neration, protot	ype testing and		
6.	Enclosu design	ıre Design	(4 h): Solid mode	eling and visualizatio	on, rapid	prototyping, mo	uld design, tool		
7.	7. Documentation (4 h): User manuals, maintenance manuals, QC manuals, design manuals								
8.	Design Assignment: Group based commercial design project covering following aspectsa)User need surveys / Quiescent meaning,b)PCBs meeting industry standards/norms,c)Enclosures meeting industry standards/normsd)Design documentation								

Modu	odule Code EN3030 Module Title Circuits and Systems Design									
Credi	its	4.0		Lectures	3	Pre/Co –	EN12110			
GPA/	'NGPA	GPA	Hours/Week	Lab/Assignmen	3	requisites	EN2110			
Learr	ning Outc	omes		-	I					
At the	e end of th	e module tl	ne student will be	able to:						
1.	Explain the effects of negative feedback on the performance of electronic circuits									
2.		and analyz ower suppli		such as second orde	r filters, c	oscillators, phase	locked loops,			
3.	Analyze	e effects of	noise in Electroni	c Circuits						
4.	Design	and implen	nent sequential sys	stems using RTL base	ed approac	ch				
5.	Design	and implen	ent 8 bit non-pipe	elined processor						
6.	Analysi	s of timing	related matters in	digital systems						
Outli	ne Syllab	us								
1.		ck (6 h): in and stabi		structure, negative for	eedback, j	properties of fee	dback circuits,			
2.	0	filter des inter hev approximation	0 . /	nd order passive and	d active f	ilter design, and	d Butterworth,			
3.	Oscillat	tors (4 h): .	Astable, mono-sta	ble, and bi-stable mu	lti-vibrato	rs, Schmitt trigg	ers			
4.	Phase l	ocked loop	s (2 h): Operating	g principles, PLL type	es, and fre	equency synthesi	S			
5.	Linear	power sup	plies (4 h): Voltag	ge regulators, and pro	tection cir	rcuits				
6.	Noise A	analysis (4	h): S/N, Noise fig	gure, noise temperatu	re, Low N	oise Amplifiers	(LNA)			
7.	7. RTL design, implementation and verification (8 h): Sequential System Design using RTL based approach and its HDL implementation, introduction to functional and logic verification									
8.	Processor Design and Implementation (8 h): Instruction set architecture, RISC architecture, data path and controllers, Cache memory design, memory interfacing, RAM, ROM, EPROM, SRAM, DRAM, memory cells									
9.	0	•	2 h): Determinations, clock synchron	ion of operating spee ization issues	d of digita	al systems (longe	est delay path),			

Modu	le Code	EN3053	Module Title	Digital Communic	ations I										
Credi	its	4.0		Lectures	3	Pre/Co –									
GPA/	NGPA	GPA	Hours/Week	Lab/Assignmen	3	requisites	-								
Learn	ning Outo	omes			1	I									
At the	end of th	e module tl	he student will be	able to:											
1.	Analyze different digital modulation techniques theoretically in order to discriminate between them														
2.	Design	optimum re	eceivers for linear	modulation schemes	in AWG	N channels									
3.	Design	signals for	communication ov	ver bandwidth constra	ained cha	nnels									
4.		Examine signal distortions introduced by the channel and design a linear equalizer for a given ituation													
5.	-			communications tech advantages and applic	•	with convention	nal modulation								
Outlin	ne Syllab	us													
1.	envelop ASK, 1 minimu	e represen PSK, and m shift key	tation and signal QAM. OQPSK	hniques (12 h): Ba -space representation and $\pi/4$ -QPSK, n , power spectra and ems.	n, linear onlinear	digital modulati modulation tec	on techniques: hniques: FSK,								
2.	noise: d and ma	etection signification signifi	gnal space, correlation detectors	nel and Performance ation detector, match , performance of op nd error probability	ed-filter	detector, maxim	um a posteriori								
3.	3. Signal Design for Bandwidth-Constrained Channels (12 h): Characterization of band-limited channels, signal design for band-limited channels: band-limited signals for no ISI, Nyquist criterion, band-limited signals with controlled ISI-partial response signals, and detection of duobinary signaling and differential encoding, channel equalization: need for equalization, and ZF and MMSE equalizers, eye diagrams.														
4.					-		and MMSE equalizers, eye diagrams. Introduction to Broadband Technologies (6 h): Principles of multicarrier modulation and spread spectrum communications, characteristics, advantages and applications.								

Modu	dule Code EN3143 Module Title Electronic Control Systems							
Credi	Credits 3.0			Lectures	2	Pre/Co –		
GPA/	NGPA	GPA	Hours/Week	Lab/Assignmen	3	requisites	-	
Learn	ing Outc	omes						
At the	end of th	e module tl	he student will be a	able to:				
1.	Identify	historical a	apparatus where ne	egative feedback med	hanism is	s used.		
2.	Analyze	e and mode	l physical systems	using laws of nature				
3.	Design	a feedback	control system and	l analyze its perform	ance and	stability		
4.	Implem	ent analog	and digital control	lers.				
Outlin	ne Syllab	us						
1.	-		rol Engineering clock, flyball gove	(2 h): Historical a ernor)	apparatus	based on nega	tive feedback	
2.	systems functior	using Kiron, second on	choff's laws, syste	g mechanical systen em model ODE, trar ping ratio and natura	nsformatio	on to Laplace do	main, transfer	
3.	3. Feedback controller design (12 h): single feedback gain controller, Root locus design, pole location by gain tuning, Bode (gain and phase) design, lead, lag and notch filter design, pole-zero cancellation, stability analysis, PID controller design. Controller simulation using Matlab/Simulink, Servo controller design for a given specification.							
4.	of con			Op-Amp implement oller design, Digi				

Modu	le Code	EN3992	Module Title	Industrial Training					
Credi	ts	6.0	Harry/Wash	Lectures	-	Pre/Co –			
GPA/	NGPA	NGPA	Hours/Week	Lab/Assignmen	-	requisites	-		
Learn	ing Outc	omes							
At the	end of th	e module tl	he student will be	able to:					
1.	Appreci	ate the diff	erences between a	cademic and industri	al enviror	nments			
2.	Value th	ne training	institutions relevat	nce to engineering an	d enginee	ring managemen	t		
3.	Relate t complet		dge gained via tr	aining to the project	which w	ill be assigned a	and bring it to		
4.	Adhere	to engineer	ring ethics, industr	ial safety standards a	nd proces	ses			
5.	Present	the finding	s in a training repo	ort.					
Outlin	ne Syllab	us							
1.	industri objectiv organiz	ial life. Th ves of train ation, its p	e students should ning. He/She sho products or servi	d to help the studen d meet his/her Ment ould also receive info ces and the terms ar	tor to discorrection ormation nd condit	cuss the content about the train ions of employ	ts and the ing ment.		
2.	skills e	ssential fo	r his/her future e	od the student shoul mployment. It shou ngineering design in	ld also ir	nclude an appre	ciation of the		
3.	introdu student	ction to th may even should be	e work done in a tually be workin	In a large organizat a number of departm g as a member of a the management and	nents. Un team in t	der these circuithe organizatior	nstances, the a. The		
4.	 Directed Objective Training: The major part of the training should have directed application to the activity which the student intends to follow after the training program (activities should be relevant to the major in which the student will be graduating in). At this stage the student should be encouraged to work on a real project and be given increasing responsibility for independent work to establish interest and confidence in his/her work. Most of the training time will cover Design and Development, Documentation and Data preparation, and commissioning. The student should also have a thorough understanding of the operations of the training place in the Electronics and Telecommunication Engineering context. 								

Modu	le Code	EN3110	Module Title	Electronic Devices				
Credi	ts	3.0	Hours/Week	Lectures	3	Pre/Co –		
GPA/	NGPA	GPA	nours/ week	Lab/Assignmen	3	requisites		
Learn	ing Outc	omes	•			•		
At the end of the module the student will be able to:								
1.	Discuss the basics of quantum mechanics in order to characterize electronic devices							
2.	Explain the principles underlying the behavior of electronic devices							
3.	Explain	the princip	le of operation of	lasers and application	ns of lase	ers		
Outlin	ne Syllab	us						
1.	-			ve-particle duality o diagram, Fermi-Dirad	•		U U	
2.	Electronic devices (12 h): Conduction in metals and semiconductors. Conduction in p-n junction devices, diffusion and junction capacitance of a p-n junction, diodes characteristics, bipolar junction transistors, field effect transistors, microwave devices.							
3.	Lasers and optical resonators (10 h): Energy levels and stimulated emission of radiation.							

Modu	le Code	EN3223	Module Title	Electronic Manufa	cturing S	Systems				
Credits		3.0	- Hours/Week	Lectures	3	Pre/Co -	EN1070			
GPA/	NGPA	GPA	nours/ week	Lab/Assignmen	-	requisites	EN3023			
Learn	ning Outc	omes								
At the	At the end of the module the student will be able to:									
1.	Design	an electron	ic product manufa	cturing process						
2.	Carryou	it productio	on planning and pro	oduction control						
3.	Carryou	it raw mate	rial control							
4.	Apply techniqu	•	y improvement	techniques and ma	anufactu	ring information	n management			
Outlin	ne Syllab	us								
1.		-		ng process (8 h): esign information to r			-			
2.		tion proce		iction planning, sche	duling,	production strate	egies: make-to-			
3.	Material control system (4 h): Incoming raw material control, material ordering and stocking, Cumban system									
4.	4. Product fabrication, assembly, testing, repair and quality control (6 h)									
5.	Produc	tivity impr	ovement, manufa	acturing information	n manag	gement (4 h)				

Modu	dule Code EN3240 Module Title Embedded Systems Engineering									
Credi	its	3.0	Hours/Week	Lectures	2	Pre/Co -				
GPA/	NGPA	GPA	Hours/ week	Lab/Assignmen	3	requisites	-			
Learr	ning Outc	omes				·	•			
At the	end of th	e module tl	ne student will be	able to:						
1.		-	mance requirement and real time resp	nts of an embedded soonse.	system ir	terms of power	consumption,			
2.	-		onality of modules strial domains	and their interconne	ections of	f a typical embed	lded system in			
3.	Explain	the perform	nance requirement	ts expected from the	software	layer in an embec	lded system			
4.	Evaluat	e different j	processors and Mi	cro-controllers availa	ble for er	nbedded systems				
5.	Design	an embedde	ed system to meet	a given specification						
Outlin	ne Syllab	us								
1.	e e	-		nts (4 h): Functional rice, Time to Market	ity, Pred	ictability, Power	Consumption,			
2.	Embed	ded Systen	ns Architecture, I	Development Flow a	nd Desig	n Methodologie	s (6 h)			
3.			· · · ·	ft and Hard Process DCs) with custom and	-		d Peripherals,			
4.		ded Softw be aware Pro	are(4 h): Rea	I Time Operating	Systems	(RTOS), Device	e Drivers and			
5.	Hardwa	are-Softwa	re Co-Design, De	bugging and Testin	g (4 h)					
6.	Interfa	cing Memo	ory and Periphera	als (2 h) : Buses, Int	errupts, 7	Fimers, Analog Ir	nputs			
7.	Power]	Manageme	ent, System Robus	stness, Optimization	is and Se	curity Concerns	s (2 h)			

Modu	ile Code	EN3250	Module Title	Internet of Things				
Credi	its	3.0	TT /TT -	Lectures	2	Pre/Co –		
GPA/	'NGPA	GPA	Hours/Week	Lab/Assignmen	3	requisites	-	
Learn	ning Outc	omes						
At the	e end of th	e module tl	ne student will be	able to:				
1.	Discuss	the concep	t of IOT and Sma	rt X				
2.	Discuss the characteristics of IOT devices							
3.	Evaluate the technologies available for IOT							
4.	Evaluat	e the perfor	mance of IOT dev	vices				
5.	Discuss	security co	oncerns of IOT					
6.	Discuss	the user ex	pectation and soci	ial impact of IOT dev	rices			
Outlin	ne Syllab	us						
1.	X, mac	hine to ma	achine (M2M) te	ept of Internet conne chnologies, collabora- ces, cloud concept and	ation bet	ween devices in	a distributed	
2.				ys on and always aw stainability (ultra-low			nous behavior,	
3.		0		nsors, low power and energy aware algorith		I I	ors, ultra low	
4.	Performance of IOT Device (4 h): Response time, predictability and consistency of responses, self-sustainability (ultra-low power consumption and energy harvesting)							
5.			· · ·	Collection of data a emote controllability			kages (privacy	
6.			A	ocial impact of IOT device and its social		(4 h): Example	es such as IOT	

Module Code		EN3370	Module Title	Traffic Engineering			
Credits GPA/NGPA		3.0 GPA	Hours/Week	Lectures	2	Pre/Co – requisites	
				Lab/Assignmen	3		
Learning Outcomes							
At the end of the module the student will be able to:							
1.	Describe the different queuing theories related to telecommunication systems and their impact on modeling of telecom networks						
2.	Apply appropriate queuing models to analyze a real world application						
3.	Assess the need for traffic engineering in core networks						
4.	Model network traffic						
5.	Apply the knowledge of traffic theory to simulate real networks						
6.	Analyze the performance of scheduling algorithms used in networks						
Outli	ne Syllab	us					
1.	Review of random processes (4 h): Definition of random processes, statistics of random processes, stationarity and ergodicity, Markov chains and Markov processes						
2.	Queuing theory (6 h): Poisson processes, Little's formula, birth and death processes, M/M/x/x queues, Erlang formulas, dimensioning of loss and delay systems, performance evaluations						
3.	Network traffic (4 h): flow traffic models, continuous and discrete time modeling, self-similar traffics, Pareto distribution						
4.	Fluid Flow Analysis (4 h): On-off sources, infinite and finite buffers, leaky bucket, equivalent bandwidth, long range dependent (LRD) traffic						
5.	Traffic Simulation (4 h): Random number generation, discrete event simulation, time driven simulation, event driven simulation						
6.	Traffic Measurement (2 h): Common traffic parameters, measurements recommended by ITU-T						
7.	Application examples (4 h): Traffic & mobility modelling in communication networks, switches and routers						

Modu	le Code	EN3532	Module Title	Electronic Instrum	entation			
Credi	ts	3.0	Hours/Week	Lectures	2	Pre/Co –	EN1013	
GPA/	NGPA	GPA	Hours/ week	Lab/Assignmen	3	requisites	LINIUIS	
Learn	ing Outc	omes		•				
At the	end of th	e module tl	ne student will be	able to:				
1.	Describe characteristics of electronic instruments							
2.	Explain	the operati	onal principles of	electronic measuring	instrume	ents		
3.	Analyze	e measurem	ent errors and imp	prove the accuracy of	measure	ments		
4.	Design	a simple m	easuring instrume	nt				
Outlin	ne Syllab	us						
1.	measure	ement error	-	2 h): The foundation techniques, fastems			•	
2.	Genera characte		ormance Charact	eristics of Instrume	nts (2 h):	Static character	ristics, dynamic	
3.	and dig	gital), signa	al sources and f	les of Instruments (unction generators, pectrum and network	oscillosco	opes and their	measurements,	
4.	Transd	uces and b	ridges (4 h): Type	es of transducers and	ac and do	c bridges		
5.	Instrumentation Circuits (4 h): Signal conditioning, instrumentation amplifiers, data acquisition and transmission circuits							
6.	Instrument Usage (4 h): Probes and other attachments, grounding and shielding design, choosing instruments for a given instrumentation environment							
7.	Contro	l in Electro	onic Instruments	(4 h): Use of embedd	led contro	ol in instrumenta	tion	

Modu	le Code	EN3210	Module Title	Self Initiated Inno	vation			
Credi	ts	3.0	Hours/Week	Lectures	-	Pre/Co –		
GPA/	NGPA	GPA	Hours/ week	Lab/Assignmen	-	requisites	-	
Learn	ing Outc	omes			•			
At the	end of th	e module th	he student will be a	able to:				
1.	Generat	e self motiv	vation and enthusia	asm about problem a	nalysis an	d solution.		
2.	Discove	er creative v	ways of solving an	identified program.				
3.	Apply a	mutidiscip	linary approach as	appropriate towards	solving a	n identified prob	olem.	
4.	Demons	strate correc	ct scientific/engine	ering methodology	in problen	n solving		
5.	Present	a solution o	orally and in writin	ıg.				
Outlin	ne Syllab	us						
1.	Problem	n identifica	ation: Identify an e	existing problem in i	ndustry or	in society		
2.			ge: Gather domain	knowledge related t knowledge,	to the iden	tified problem a	and collaborate	
3.	Problem problem		: Adopt the correct	et problem solving a	approach	towards solving	an identified	
4.	4. Case study: Study and critically evaluate existing solutions to identified problems and propose improvements							
5.		-		a solution to an describing the solution		l problem in a	professional	

Modu	le Code	EN3900	Module Title	Seminar				
Credi	Credits 2.0			Lectures	2	Pre/Co –		
GPA/	NGPA	NGPA	Hours/Week	Lab/Assignmen	-	requisites	-	
Learn	ning Outo	omes			I			
At the	end of th	e module tl	he student will be	able to:				
1.			-	analytical skills, as novel problems of a		-	esearch design	
2.	Demonstrate skills in identification of the key issue and the ability to formulate a solution based on the interests of the different stakeholders							
3.	Give co	nstructive of	criticism and acce	pt feedback as part of	the proce	ess of peer review	V	
4.	Demons presenta	•	project managem	ent, teamwork and co	ommunica	ation skills in oral	and graphical	
Outlin	ne Syllab	us						
1.	Technic	al and with	in Industry, expos	sing novel technologi	cal advan	ces		
2.			side of the indust electronics & tele	ry (e.g. medicine an communications.	d biology	y) requiring a mu	ıltidisciplinary	
3.	Exposir	g students	to new way of this	nking leading to creat	tivity and	innovation		
4.	Exposir	g students	to the marketing a	and business develop	nent aspe	ect of life		
5.		Ū	innovations and t s- A case study)	heir implications hea	lth, cultu	re and society (e	.g. Smart apps	
6.	The Leg	gal, ethical	and safety implica	ations of product deve	elopment			
7.	The us rehabili	• •	opriate sustainab	le solutions for the	developi	ing world (e.g.	Prosthetics in	
8.		Presentation 100 stude	· ·	40 min/presentation)	\rightarrow 7 wee	eks to cover 20 pr	resentations \rightarrow	

Modu	le Code	EN4202	Module Title	Project							
Credi	ts	10.0	Hours/Week	Lectures	-	Pre/Co -					
GPA/	NGPA	GPA	nours/ week	Lab/Assignmen	-	requisites	-				
Learn	ing Outc	omes									
At the end of the module the student will be able to:											
1.	1.Identify a real-world problem of sufficient complexity that can be solved using the technologies learnt during the undergraduate career within a given time frame										
		-	_		-						
2.	individ	ual		k in solving real-w	-						
3.		strate the s problem ic	-	writing a project p	proposal a	and associated b	ousiness plan				
4.	Defend	the propo	sal drafted for so	lving a real-world	problem						
5.	Apply	the knowle	edge gained to det	termine alternative	approach	nes to solving th	ne problem				
6.	Analyz	e different	approaches to so	lve the identified p	oroblem						
7.	Evalua	te the diffe	erent approaches t	to find the most sui	itable one						
8.	Design	and devel	op the solution us	sing the selected ap	proach						
9.	Evalua	te the effect	ctiveness of the so	olution							
10.	Justify	the metho	ds adopted in the	solution							
11.	Compil	le a compr	ehensive docume	nt detailing all asp	ects relate	ed to the project	t.				
Outlin	ne Syllab										
1.	academ survey project. used to this acti the wor required	ic literature in order to This phase address the vity, the stu- k that is to	and electronic res o academically sup e should also be u e same or similar in udent should now l o follow. Identify ccessful implemen	build be capable of in ources to justify the opport any claims, to sed to determine if mplementation aspec- nave a number of so ying or estimating to tation of the propos	ir choice of echnologie there are cts of your urces of in the hardway	of project. Conducts and methods other methods the project. As a conformation upon are and software	act a literature used in your hat have been onsequence of which to base e components				
2.	Implementation Stage: Once the preliminary investigation is carried out and a project of appropriate complexity is chosen, the next stage is to design and implement the prototype. Identifying the proper approach of implementation is also key to completing the project successfully. Use design software, simulation to support your design strategies. The implementation phase includes construction and testing of the prototype. A major portion of the time should be spent with this phase. At the implementation stage, the student is allowed to alter or modify the methodologies proposed in the previous phase depending on any new information available at this stage										
3.	part of expected	the project d for the lge preserv	. Effective present satisfactory comp	k in context and pre- ation of the project letion of the final resentation, report, D	material a year proj	and a well-struct ject. The docum	ured report is nentation and				

Modu	le Code	EN4800	Module Title	e Engineering Ethics							
Credi	Credits 1.0		H AV b	Lectures	1	Pre/Co –					
GPA/	NGPA	GPA	Hours/Week	Lab/Assignmen	-	requisites	-				
Learn	Learning Outcomes										
At the	end of th	e module tl	he student will be	able to:							
1.	Develop	o moral reas	soning skills								
2.	-	and the dev		f human person-hood l character as the pred			U U				
3.	-	ethical iss ntiality in c	•	ssional responsibility	, loyalty,	conflict of intere	est, safety, and				
Outlin	ne Syllab	us									
1.	and inst		alues; leadership i	sophy of engineering n engineering and ind			•				
2.	Case studies (6 h): Case studies form local and international engineering fields, eg. Chernobyl disaster, Japanese nuclear disaster, challenger disaster, construction sector in Sri Lanka										
3.	cross-cu	iltural issue	· · ·	initiate a systematic education of science the students		•	• •				

Modu	le Code	EN4932	Module Title	Technical and Scie	entific Wi	riting			
Credi	its	1.0		Lectures	1/2	Pre/Co –			
GPA/	NGPA	NGPA	Hours/Week	Lab/Assignmen	3/2	requisites	-		
Learn	ning Outo	omes	I			1			
At the	end of th	e module tl	he student will be	able to:					
1.	Identify	key charac	cteristics of an effe	ective technical docur	nent.				
2.	Develop	o an approp	riate structure for	a technical document					
3.	Convey	Convey information effectively using proper language, writing style and illustrations.							
4.	Carry out and present a literature review as required in a technical document.								
5.	Use app	propriate to	ols to create techn	ical documents in a p	rofession	al manner.			
Outlin	ne Syllab	us							
1.	Charact a techni	eristics of a	an effective technic ent and the target a	echnical document? I ical document. The in audience. The process	nportanc	e of recognizing	the purpose of		
2.	chapters	s, sections a		: General structure uidelines on develop sion.			Ũ		
3.	0	iate manne		Constructing para chanics. Using illustr	•	•			
4.	carryin docume cross re	g out a o ent. Defini eferences,	critical literature	cing (2 h): What is e review and press m and how to avoid asic structure and for s.	enting it. Tecl	the findings in hniques for citin	n a technical ng references,		
5.				Use of several typ reparing and using		1 1			
6.	•	Case stud	one-page docume dy of a publish	ent with a specific p ned technical artic l overall effectivene	le givin	-			

Modu	ile Code	EN4063	Module Title	Digital IC Design						
Credi	Credits 3.0		Hours/Week	Lectures	2	Pre/Co –				
GPA/	'NGPA	GPA	Hours/ week	Lab/Assignmen	3	requisites	-			
Learn	Learning Outcomes									
At the end of the module the student will be able to:										
1.	Explain	n the digita	l IC design conc	epts						
2.	Recogn	ize the tec	chnical challenge	s in digital IC desig	gn					
3.	Demon	strate the	proficiency in VI	LSI design tools wi	dely use	d in industry				
4.	U	•	U	circuits at various de	sign stag	es from functiona	l design, logic			
т.	design,	circuit desi	gn, to physical des	sign						
Outlin	ne Syllab	us								
1.	0	0	_ , ,	duction to digital IC out synthesis, clock tr	0	0 0	cs, RTL to			
2.	Design	for Test (4	h): Define test mo	odes, DFT insertion	techniqu	es				
3.	Backen	d Design (6 h): floor plan, p	lace & route, layout	verificati	on, IO design				
4.	4. IP Development (4 h): IP design flow, IO definition, test methodologies, characterization of IPs									
5.				with tools required fo	•	•	timing			
5.	analysis	, and layou	t verification, desi	gn related problems	and fixes					

Modu	le Code	EN4213	Module Title	Power Electronics			
Credi	its	3.0	Hours/Week	Lectures	2	Pre/Co –	
GPA/	NGPA	GPA		Lab/Assignmen	3	requisites	
Learn	ning Outc	omes		•			
At the	end of th	e module tl	he student will be	able to:			
1.	Describ	e the funda	mental principles	of different power ele	ctronic o	levices	
2.	Identify	different a	pplications in pov	ver electronics			
3.	Design	various pov	wer electronic dev	vices and circuits			
4.	Analyze	e power ele	ctronic circuits wi	ith the knowledge of p	ower ele	ectronic devices a	and controllers
Outlin	ne Syllab	us					
1.			Power Electroni devices and consi	ics (2 h): Introduction derations	n to pow	ver electronics, fu	indamentals of
2.		-	ment of Power D ction on thermal a	Devices (2 h): Therma aspects	l manage	ement, heat sink	calculation and
3.	drivers	and operat		h): Drive circuits of provide a pr			÷
4.		C Convert 1 aspects	ers (4 h): Design	of buck, boost and buck	uck-boos	t converters, cha	racteristics and
5.	Inverters (4 h): Voltage source and current source inverters, PWM, hysteresis and resonance pulse inverters, applications and control methods						
6.		ed Power		h): Switching regul	ators, s	witch mode po	ower supplies,
7.	Motor	Controlling	g (2 h): AC, DC a	and BLDC motor cont	rolling n	nethods and desig	<u>gn</u>

Modu	ıle Code	EN4053	Module Title	Digital Communicat	ions II		
Credi	its	3.0	Houng/Wools	Lectures	2	Pre/Co -	
GPA/	'NGPA	GPA	Hours/Week	Lab/Assignments	3	requisites	-
Learr	ning Outc	omes					•
At the	e end of th	e module tl	he student will be	able to:			
1.	Select a	n appropria	ate source coding	technique for a given ap	plicatio	on	
2.	Explain	the underli	ned principles of	optimal quantization of	sample	ed analog signals	
3.	Design transmis		source code for a	given discrete memory	y-less s	ource to improve	e efficiency of
4.	Perform	encoding	and decoding oper	rations pertaining to blo	ock and	convolutional co	odes
5.	Apply e	rror contro	l coding for the in	nprovement of reliabilit	y of dig	gital communicat	ion systems.
6.			concepts of data en cation systems.	ncryption and decryptio	on, and	different ways of	f using them in
Outli	ne Syllab	us					
1.	entropy Lossless Fano-El analog Review	, relative e s coding fo ias coding sources: of of predic	ntropy, mutual in or discrete memor , arithmetic codin ptimum quantizat	on to Information Theo information, and measu ryless sources: Kraft In ng, run-length coding, tion: rate distortion the insform coding, and	res for nequalit and Le eory, s	continuous rand ty, Huffman cod empel-Ziv Codir calar and vector	dom variables. ling, Shannon- ng. Coding for r quantization,
2.	Channel Coding (10 h): Introduction to error control coding. Linear block codes: matrix representation of block codes: generator and parity check matrices, cyclic codes, error detection and correction capabilities, hard decision decoding: syndrome decoding, and examples of common linear block codes, Convolutional codes: convolutional encoding, state transition diagram and trellis diagram, minimum free distance, maximum likelihood decoding: hard-decision and soft-decision decoding, and the Viterbi algorithm, and Introduction to advanced error control techniques: HARQ, turbo codes, and LDPC codes.						
3.	system, (DES),	Symmetric Advanced	key cryptosystem	(8 h): Introduction to n: stream ciphers and b rd (AES), Public key c ty good privacy.	lock cip	phers, Data encry	ption standard

Modu	le Code	EN4313	Module Title	Telecommunicatio	n Core N	letworks			
Credi	its	3.0	Hours/Week	Lectures	2	Pre/Co –	CS3032		
GPA/	NGPA	GPA	Hours/ Week	Lab/Assignmen	3	requisites	C35052		
Learn	ning Outo	omes							
At the	end of th	e module tl	he student will be	able to:					
1.	Discuss the requirements of core networks								
2.	Discuss the impact of convergence to IP based protocols								
3.	Discus	key design	issues in core netv	vorks					
4.	Discuss	key core n	etwork technologi	es					
5.	Design	of Voice ov	ver IP (VOIP) and	Video on Demand (V	/oD) net	works			
6.	Analyze	e the applic	ability of Software	e Defined Networks (SDN) to	different networ	king scenarios		
Outlin	ne Syllab	us							
1.	Evoluti	on of Core	Networks (2 h):	PDH, SDH, SONET	, Frame	Relay, ATM, IP			
2.	traffic e	engineering		a): Scalability, relia and monitoring, supp of infrastructure					
3.	Signali	ng (4 h): S	ignaling in IP base	ed and mobile core n	etworks				
4.		U N	, U	of multiple services of service expectatio			U.		
5.				esign decisions relate n terms of scalability			ements, analyze		
6.			0 ()	Multi-Protocol Label ques in mobile backh		ng (MPLS), Ethe	ernet for WAN,		
7.	Design of VOIP and Video on Demand networks (4 h): Analysis of requirements, technologies for voice and video compression, elements of a VOIP and Video on Demand networks, signaling.								
8.			I Networks (2] ferent networking		the co	oncept and an	analysis of its		

Modu	le Code	EN4363	Module Title	Microwave Comm	unicatior	18			
Credi	ts	3.0	Hours/Week	Lectures	2	Pre/Co -	EN2053		
GPA/	NGPA	GPA	Hours/ week	Lab/Assignmen	3	requisites	EIN2033		
Learn	ning Outc	omes	•	·					
At the	end of th	e module tl	he student will be	able to:					
1.	Explain the use of microwave communication systems in providing telecommunication and data communication solutions								
2.	Describ	e the use of	f satellites for com	nmunications					
3.	-		ks in terrestrial a methods for syste	nd satellite microway m reliability.	ve comm	unication system	ns and propose		
4.	Plan and	d propose n	nicrowave link sol	lutions to the commu	nication p	problems in the i	ndustry.		
Outlin	ne Syllab	us							
1.	-			ve Communication iffraction and absorpt			pospheric wave		
2.			for Terrestrial M ower budget	Aicrowave Commun	nication	(6 h): Path desi	ign, fading and		
3.	Reliabi	lity Measu	res (4 h): Protecti	on methods and link	configura	ations			
4.			•	(4 h): Concept, histo lite, satellite payload,	•	•	· ·		
5.	5. Satellite Communication Link Design and Analysis (8 h): Satellite RF link path design, fading and fade margin, satellite link power budget, antennas								
6.		-		nications (2 h): Basi on systems. Error cont		-	-		

Modu	le Code	EN4553	Module Title	Machine Vision				
Credi	ts	3.0	Hours/Week	Lectures	2	Pre/Co -	EN2550	
GPA/	NGPA	GPA	Hours/ week	Lab/Assignmen	3	requisites	EIN2330	
Learn	ning Outc	comes						
At the	end of th	e module tl	he student will be	able to:				
1.	Apply in	mage proce	essing algorithms	to solve real-world pr	oblems			
2.	Implement representative vision algorithms that solve common machine vision problems							
3.	Design machine-vision systems that solve real-world problems							
4.	Using se	Using software tools and languages used in vision algorithm development and implementation						
5.	Describ	e current de	evelopments in ma	achine vision				
Outlin	ne Syllab	us						
1.			· · ·	mage enhancement in nultiple view geometr				
2.			0	(4 h): Feature detect feature descriptors (e				
3.	0			segmentation, mean level sets, graph cuts		U		
4.	calibrati	ion, triang	ulation, epipolar	timation of transfor geometry, structur nulti-view stereo, app	e from	motion, factori	zation, bundle	
5.			ametric motion, in the second	image stitching, spars vsis.	se optic t	flow, dense opti-	c flow, layered	
6.	Detection and Recognition (6 h): Object detection, face recognition, bag-of-words model, part- based model, recognition with segmentation, learning from large image collections							
7.	Recent	Topics (2 l	h): E.g., vision for	r graphics, video proc	essing, a	ctivity recognition	on.	
8.	Vision student.	U i	h): Implementing	a recent research pap	er that so	lves a problem a	appealing to the	

Modu	le Code	EN4563	Module Title	Robotics						
Credi	ts	3.0	TT / TT /	Lectures	2	Pre/Co –	EN12142			
GPA/	NGPA	GPA	Hours/Week	Lab/Assignmen	3	requisites	EN3143			
Learn	ing Outc	omes								
At the	At the end of the module the student will be able to:									
1.	Identify and describe different types of robots and their applications									
2.	Kinema	tic analysis	of robot arms							
3.	Plan a n	notion profi	ile for a robot man	nipulators						
4.	Design	Design a robot manipulator using software tools								
5.	Control	system des	ign for robot man	ipulators						
6.	Discuss	advance ap	oplications of robo	otics.						
Outlin	ne Syllab	us								
1.	applicat	ions (robot	ic surgery, planeta	and background of ary robots, aerial robo ian, cylindrical, SCA	ots, unde	rwater robots, hur				
2.	direction manipul inverse	n cosine ators, DH kinematics	matrix, Euler pa table, rotation m	h): Co-ordinate tran arameters, compariso atrix, homogeneous ilators, Jacobian and ilibrium	on betw transform	een different ty mation matrix, K	pes of robot inematics and			
3.		0		pace and joint space trol systems for robot	v	• • •	e polynomials,			
4.	4. Robot manipulator design (4 h): joint and link configuration, design in solid works, joint motor selection, encoder selection, simulation and verification.									
5.	-		trol (4 h): joint position complian	position control, ir t control	nverse J	acobian control,	stiffness, and			
6.		Advance robotic systems (4 h): System design of advance robotic systems such as Telesurgery robots, autonomous flying robots, telepresence robots, self-driving cars and humanoid robots								

Modu	le Code	EN4922	Module Title	Research Project					
Credi	ts	5.0	Hours/Week	Lectures	-	Pre/Co –			
GPA/	NGPA	GPA	- Hours/ week	Lab/Assignmen	-	requisites	-		
Learn	ning Outc	comes				•			
At the	end of th	e module tl	he student will be	able to:					
1.	1.Explain specific issues related to the chosen research topic based on how concepts have been built up through cross referencing of related research material.								
2.	Demons	strate skills	of critical compar	rison with similar rese	earch topi	cs.			
3.	Demons	strate specif	fic skills related to	research methodolog	gies.				
4.	Demons	strate progr	amming/analytica	l skills required for ac	lvanced r	research.			
5.	Write a	research pa	aper of acceptable	quality					
Outlin	ne Syllab	us							
1.			logies, significan erencing research.	ce of literature surv	rey, searc	ch methodologies	s, formulating		
2.	Reading and reviewing research articles, formalized methods of conducting a research, developing and implementing algorithms.								
3.	Writing	research re	eports, preparing a	paper for publication	based or	n research outcom	nes.		

Modu	le Code	EN4020	Module Title	Advance Digital S	ystems				
Credi	ts	3.0		Lectures	2	Pre/Co –	EN2021		
GPA/	NGPA	GPA	- Hours/Week	Lab/Assignmen	3	requisites	EN3031		
Learn	ning Outc	omes			1	ł			
At the	end of th	e module tl	he student will be	able to:					
1.	Discuss	characteris	stics of complex d	igital systems					
2.	Analyze complex digital systems								
3.	Discuss the mapping of performance requirements to design decisions								
4.	Discuss	the method	ls for functional a	nd logic verification					
5.	Design	of a 16 bit 1	RISC processor w	ith cache based mem	ory hiera	rchy			
6.	Design	and implen	nent bus architectu	re for low speed and	high spe	ed peripherals			
7.	Discuss	the need for	or System on Chip	s and Network on Ch	ips				
Outlin	ne Syllab	us							
1.	memory	and area t	footprints, power	nalysis of characterist budget, signal integr ctivity of modules usi	ity, clock	recovery and s			
2.	and pi	pelined, vi		ms (6 h): Example synd encoders, their ules					
3.		M (Univer		l logic verification, (Methodology), cover					
4.	Design and Implement Complex Digital Systems (8 h): Design methodologies (RTL and high level synthesis), design of a 16 bit RISC pipelined processor and its interfacing to memory hierarchy (Cache and Primary Memory)								
5.	Design and implement simple bus architectures (4 h): Analysis of requirements, design decisions, HDL implementation and verification								
6.		System on Chip and Network on Chip (2 h): Basic principles and methodologies for implementation							

Modu	le Code	EN4233	Module Title	Industrial Electron	ics and A	Automation					
Credi	Credits		Home /Weals	Lectures	2	Pre/Co –					
GPA/	NGPA	GPA	Hours/Week	Lab/Assignmen	-	requisites					
Learn	Learning Outcomes										
At the	At the end of the module the student will be able to:										
1.	Specify	the charact	eristics of sensors	and actuators require	ed for an	automated system	n design				
2.	Model a	a control sy	stem								
3.	Select a	nd integrate	e different module	s to work in different	t environ	ments					
4.	Implem	ent a contro	ol system for a real	l world application							
Outlin	ne Syllab	us									
1.	introduc	ction to diff	erent types of actu	 h): Digital sensors, a nators including server alic and pneumatic ty 	o motors,		•				
2.	-	modeling ation and r		6 h): Control syst	ems and	l control technic	ques, systems				
3.	 Type of systems (8 h): SCADA systems and PLCs, peripheral devices and data communication standards 										
4.	Systems Integration (9 b), Sensors, actuators and signal processing										

Modu	le Code	EN4323	Module Title	Optical Fiber Commu	unicati	ons		
Credi	ts	3.0	TT ////	Lectures	2	Pre/Co -	EN2053	
GPA/	NGPA	GPA	Hours/Week	Lab/Assignments	3	requisites	EN2083	
Learn	ing Outc	omes						
At the	end of th	e module tl	he student will be	able to:				
1.	Investig R&D	ate and ev	aluate the capabi	ilities of optical compo-	nents 1	used in practica	l networks and	
2.	-	and invest	tigate the underly	ving innovations behind	emerg	ging technologie	es in fiber optic	
3.	Design	a cost effec	tive solution for r	eal world optical link de	sign p	roblems		
4.	Identify	the practic	al aspects of the o	optical system and apply	the kn	owledge in field	l activities	
5.			inications core, m	netro and access network vstem	c infras	structure and its	role in forming	
Outlin	ne Syllab	us						
1.				o optical communication nparison with other wire	•	•	ptical fiber and	
2.	multimo	ode and sir	ngle mode fibers	s a dielectric waveguide , geometric/ray optics (wave optics (wave equat	Snell's	s law, total inte	ernal reflection,	
3.	-			ing diodes (LED's), lase CL, VCSEL, MLL and t			ristics, different	
4.	-	detectors s and sense		h): PIN photodiode, av	valancl	ne photo-diode	and other photo	
5.	types o	f modulat	ors (electro opti	on techniques (2 h): Dir c, electro absorption a C, nQAM), non-return to	and ac	cousto-optic), d	ifferent optical	
6.	and nois	-	-	amplification theory (ba rent types of optical amp				
7.	-		impairments (troduction to non-	3 h): Optical fiber a -linear effects	ittenua	tion, dispersior	n, inter-symbol	
8.	-		-	(3 h): Eye opening factor (for ideal condition and		1 0		
9.	Optical network components and link design (2 h): Link budget calculations and selection of optical components							
10.	optical	access ne	· · ·	fibre networks (core, n and PON), optical trar)			• •	

Modu	le Code	EN4333	Module Title	Microwave Engine	ering				
Credi	ts	3.0	Hours/Week	Lectures	2	Pre/Co -			
GPA/	NGPA	GPA	Hours/ week	Lab/Assignments	3	requisites	-		
Learn	ning Outco	omes							
At the	end of the	e module th	e student will be	able to:					
1.	Apply provide systems.	•	electromagnetics	to understand the beh	avior of	microwave com	ponents and		
2.	Use s-parameters to characterize microwave components.								
3.	Explain	the operatir	ng principles of ba	asic microwave device	es.				
4.	Use basi	c microway	ve devices in desig	gns effectively, observ	ving safe	ty precautions.			
5.	Analyze	frequently	employed antenn	as at microwave frequ	iencies.				
Outlin	ne Syllabu	IS							
1.				d components (4 h): filters, bends, coupler			• •		
2.	Microw	ave circuit	theory (6 h): s-p	arameters, signal flow	v graphs,	transducer powe	er gain.		
3.		-		ninations, attenuators uplers, slotted lines, fo		•			
4.	Microw	ave Tubes	(3 h): Magnetron	, klystron, reflex klyst	tron, trav	eling wave tube.			
5.	5. Application of microwave semiconductor devices (6 hrs): Bipolar junction transistors, field effect transistors Gunn diode, PIN diode, varactor diode, tunnel, diode, backward diode, Schottky diode, point contact diode, IMPATT diode.								
6.	Microwave Antennas (3 h): Horn antenna, helical antenna, phased arrays, reflector antennas, patch antennas.								

Modu	le Code	EN4353	Module Title	Radar and Navigat	ion					
Credi	ts	3.0	H /N / -	Lectures	2	Pre/Co -	EN1060			
GPA/	NGPA	GPA	Hours/Week	Lab/Assignmen	3	requisites	EN2510			
Learn	ing Outc	comes								
At the	end of th	e module tl	he student will be	able to:						
1.	Distinguish between different radar system architectures and configurations, and critically asses their specializations									
2.	Identify	different n	avigational aids.							
3.	Identify	the role of	satellite commun	ication in modern nav	vigation.					
4.	found in	•	· ·	ational aids, by appl tmospheric propagati	• •	•	v			
5.	Critically assess system parameter values needed for successful operation of radar and navigational systems under different operating environments									
6.	Define	pulse comp	ression and analyz	ze the time frequency	characte	ristics of differen	nt waveforms			
7.	Ų	•	0 0	yesian philosophy, d rent environments	esign ap	propriate algorit	hms for simple			
Outlin	ne Syllab	us								
1.			erview (2 h): Monuation correction	odern radar systems fo	or differe	ent applications,	Radar equation			
2.			• •	(8 h): Target detection, Pulse compres						
3.	single 1	non maneu	vering target, T	oduction Bayesian fi Fracking of maneuve et tracking with Clutte	ering tar	gets using nor	U			
4.	4. MIMO radar (4hours): Phase array radar, Adaptive Beam forming, Cognitive radar, Radar networks									
5.	Navigational Aids En-route and Landing (4 h): Secondary radar, DVOR / DME, Instrumental landing systems									
6.		e based na ugmentation	•	(4 h): Satellite base	d naviga	tion, Ground ba	ased / Satellite			

Modu	le Code	EN4383	Module Title	Wireless and Mob	ile Comn	nunications				
Credi	ts	3.0	TT (TT)	Lectures	2	Pre/Co –				
GPA/	NGPA	GPA	Hours/Week	Lab/Assignment	3	requisites	-			
Learn	ning Outco	omes	L							
At the	end of the	e module th	e student will be a	able to:						
1.	Explain and asses various effects of the propagation channel on the received signal in a given application/propagation scenario									
2.		ropriate en	-	stical channel mode	ls in des	ign of a radio l	ink in a given			
3.	Explain	relative me	rits and demerits o	of wireless communi	cation tec	chnologies				
4.	Select a	wireless tec	chnology or a com	bination of technolo	gies to su	it a given applica	ation			
	Plan a w be deplo		munications syste	em for a given enviro	onment in	which it is to				
Outlin	ne Syllabu	IS								
1.		w of Wire		ations (1 h): Evolut	ion, appl	ications and req	uirements, and			
2.	free-space descripti fading, c characte	ce path lo on: large so liversity re rization: W	ss, ray tracing, cale fading, comb ception, Doppler	Channels (8 h): Pro empirical models, ined pathloss and sh spectra and tempora lay spread, coherent less standards.	indoor p adowing, al channe	propagation mod outage probabil l variations, wid	lels, statistical ity, small scale leband channel			
3.			cations (4 h): M tiplexing, and bea	MIMO system mode mforming.	el, MIMO	O channel mode	els, space-time			
4.	operation	n of cellula	r systems, interfe	Systems (7 h): Evolu- erence reduction tech uction to radio netwo	nniques, o	capacity consider	1 I			
5.	5. Wireless Network Standards (4 h): Wireless LANs, wireless MANs, short range wireless networks, standards, capabilities and applications, broadband wireless networks, and integration of different types of wireless networks									
6.	Wireless Sensor Networks (4 h): Introduction to sensor networks and applications, issues in sensor networks in comparison to conventional wireless networks, special design considerations in energy conservation, routing etc.									

Modu	ile Code	EN4393	Module Title	Information Theory					
Credi	its	3.0	Hours/Week	Lectures	2	Pre/Co –			
GPA/	/NGPA	GPA	Hours/ week	Lab/Assignments	3	requisites	-		
Learn	ning Outc	omes							
At the	e end of th	e module tl	he student will be	able to:					
1.	Explain the operational meanings of and determine entropy, relative entropy and mutual information of random variables characterizing different types of information sources								
2.			nental concepts of ess channels	f information theory t	o deter	mine the chann	el capacity of		
3.			n-Hartley theorem annel capacity	for information transm	ission o	n Gaussian chan	nels		
4.	Mathem	natically and	alyze the capacity	of Gaussian channels a	nd fadi	ng channels			
5.	Use the channel		ng algorithm to c	letermine the optimal p	ower a	llocation for par	allel Gaussian		
6.	^	informati nication sys		sults as the fundament	ntal lir	nits on the pe	erformance of		
Outlin	ne Syllab	us							
1.		iction to in and its appli		ry (1 h): Historical bac	ckgrour	nd, introduction	to information		
2.	sources	, informatio	on measures: ent	res (7 h): Information ropy, relative entropy, inequality, Markov chai	and m	utual information			
3.		-		rty (2 h): Asympto ability sets and typical s	-	uipartition prop	erty theorem,		
4.	channel	capacity, s	symmetric channe	channels (8 h): Definitels, jointly typical sequent theorem, and zero error	ences, s	symmetric chann	· ·		
5.		, joint and		nuous random varia rential entropy, relative					
6.	theorem	Capacity of Gaussian channels (8 h): Capacity of Gaussian channel, converse to the coding theorem, capacity of band-limited channels, capacity of parallel channels and capacity of fading channels							

Modu	le Code	EN4403	Module Title	Mobile Computing					
Credi									
GPA/	NGPA	GPA	Hours/Week	Lab/Assignments	3	requisites			
Learn	ing Outc	omes							
At the	end of th	e module tl	he student will be	able to:					
1.	Define trends.	mobile cor	nputing, and disc	uss its applications, an	rchitect	ures, current stat	tus and future		
2.	Discuss	componen	ts of the mobile ec	osystem and interaction	ns amo	ng them.			
3.	-	-	existing in the location, context en	mobile computing ec tc.	osyster	n: enhancing co	mputing with		
4.	-	-	s existing in the m preliability, securit	nobile computing ecosy by vulnerabilities.	/stem: (energy, size, com	puting power,		
5.	Discuss	how mobil	e applications leve	erage the strengths and	overco	me the challenges	S.		
Outlir	ne Syllab								
1.	aspects,	componen	ts and their congr	g (4 h): Definitions in uence as an ecosystem, and future trends.		•			
2.	configur wireless	ration prot	ocol (DHCP), mo	a): Mobile network lay obile transport layer p cross-layer interaction computing.	protoco	ls, mobile-TCP,	indirect-TCP,		
3.	peer-to- model a applicat data acc and the	peer model and cloud ions. Archi cess and ser infrastruct	l, wireless internet architectures. Con itecture design gui vice layers. Guide	(3 h): Application m t model, mobile agent in nparison of architectu idelines. Guidelines for lines for designing a co em. Deployment choice lity attributes.	model, res and r the do ommuni	messaging mode their suitability esign of presenta cation approach	el, smart client 7 for different tion, business, for the devices		
4.		s, location-		ogies available for lo ocation-aware mobile a					
5.				text, context categories gn principles for contex	· ·		awareness, use		
6.			ent in mobile co d communications	omputing (3 h): Ener 3.	gy ma	nagement strateg	gies in mobile		
7.		-	n in mobile com ble technology trer	mputing (3 h): prinds, examples.	ciples	of interaction d	lesign, device		
8.	Mobile Cloud Computing (3 h): Classification of mobile cloud computing categories: cloud of mobile devices as a service, cloud computing services/resources available for mobile devices.								
9.									

Modu	ile Code	EN4420	Module Title	Advanced Signal F	rocessin	g			
Credi	its	3.0	Harry/Wash	Lectures	2	Pre/Co -	EN1060		
GPA/	/NGPA	GPA	Hours/Week	Lab/Assignmen	3	requisites	EN2510		
Learr	ning Outc	comes							
At the	e end of th	e module th	ne student will be	able to:					
1.	Identify	and formu	late signal process	sing problems in many	y engine	ering application	S		
2.	Differentiate different optimality criteria in estimation, and design appropriate estimators for given applications								
3.	Discuss	the analyti	cal framework rec	uired for different est	imation	and detection ap	proaches		
4.	Analyze	e multi rate	signals and design	n such systems for a g	jiven app	olication			
5.	Analyze	e the effect	of finite word leng	gth on the designed fi	lters				
6.	Perform	n rigorous te	echnical/mathema	tical analysis on real	world sig	anal processing s	cenarios		
Outli	ne Syllab	us							
1.	unbiase likeliho	d estimatio od estimato	n, least mean sc rs, Bayesian estin	8 h): Estimation ar juare/recursive least nation leading to Wein	filters as	optimal estima Kalman filtering	tors, maximum		
2.			• • •	Neyman-Pearson the hypothese of the hypo		•	s risk detector,		
3.		entation, m): Fundamentals of the filter banks, perfect		v	• •		
4.	Analysi	is of finite	word length effec	ts (2 h): Quantization	errors,	filter robustness	and stability		
5.	methods	s (periodog		n of the ECG signal – Turkey, windowin timation		•			
б.	function		or detection, distr	e filter processing ibuted particle filter,					
7.	Case study 3: State estimation of a Quadrotor platform (2 h): System equation, linearization, extended Kalman filter development								
8.	Case study 4: Applications of multi-rate signal processing and wavelets in digital communications (2 h): CDMA receivers, multi-tone modulators, etc.								

Modu	ıle Code	EN4573	Module Title	Pattern Recognition a	and Ma	chine Intelligen	ice		
Credi	its	3.0	Hours/Week	Lectures	2	Pre/Co –	EN2550		
GPA/	'NGPA	GPA	Hours/ week	Lab/Assignments	3	requisites	EN2550		
Learn	ning Outc	omes		·			·		
At the	e end of th	e module th	ne student will be	able to:					
1.	Investig	ate the cap	abilities of classifi	iers and learning algorit	hms.				
2.	Recomm	nend the be	est classifier to tac	kle real life pattern reco	gnition	problems.			
3.	Apply p	attern reco	gnition techniques	s in solving industry and	l resear	ch problems.			
Outlin	ne Syllab	us							
1.	Introduction (4 h): Basic concepts of pattern recognition, applications of pattern recognition in biomedical engineering, data mining, , signal processing, computer security, natural language processing, and computer vision, probability distributions (binary variable, multinomial variable, Gaussians, the exponential family, non-parametric methods).								
2.				ttribute decision trees, RT, Random Forest), cut			decision trees,		
3.	variance function	e decompo ns, probabi	sition, Bayesian	classification (6 h): I linear regression, the o models, probabilistic gression	evidenc	e approximatio	on. discriminant		
4.		asis function	-	l machines (4 h): Dual ssian process, maximur	-		U U		
5.	Graphi methods		ds (2 h): Bayesia	an networks, Markov 1	random	fields, inferen	ice in graphical		
6.	Mixture models and EM (2 h): k-means clustering, mixture of Gaussians.								
7.	Samplin samplin	0	ls (2 h): basic	sampling algorithms,	Marko	v chain Monte	e Carlo, Gibbs		
8.	Continu	uous latent	variables (2 h):	Principal component an	alysis, j	probabilistic PC	CA		
9.	Sequen	tial data (2	h): Markov mod	els, hidden Markov moo	dels, lin	ear dynamical	systems.		

Module Code		EN4583	Module Title	Advances in Machine Vision							
Credits		3.0	Hours/Week	Lectures	2	Pre/Co –	EN2550, EN4553				
GPA/NGPA		GPA		Lab/Assignments	3	requisites					
Learning Outcomes											
At the end of the module the student will be able to:											
1.	Identify open machine vision problems.										
2.	Comprehend current literature in machine vision.										
3.	Implement a recent algorithm in machine vision.										
4.	Propose novel solutions to open vision problems.										
Outline Syllabus											
1.	Introduction (4 h): Doing a literature search, journals and conferences in vision, solved problems in vision, areas of current research interest in vision, data sets and grand challenges.										
2.	Detection and recognition (6 h): features, generative vs. discriminative, bag-of-words model, part based model, scene understanding, big data in vision.										
3.	Segmentation (6 h): segmentation algorithms, advances in segmentation, segmentation with recognition, co-segmentation.										
4.	Reconstruction (6 h): reconstruction methods and applications, reconstruction from large collections.										
5.	Activity recognition (6 h): video features, action recognition, activity recognition, behavior analysis for games.										

Module Code		EN4593	Module Title	Autonomous Systems							
Credits		3.0	- Hours/Week	Lectures	2	Pre/Co –					
GPA/NGPA		GPA		Lab/Assignment	3	requisites	-				
Learning Outcomes											
At the end of the module the student will be able to:											
1.	Describe a set of autonomous systems and their basic operations										
2.	Explain the major difficulties in designing autonomous systems, and how to overcome those										
3.	Design an intelligent system										
4.	Design an intelligent autonomous system and simulate it using software tools										
Outline Syllabus											
1.	Introduction to Autonomous Systems (6 h): Introduction to autonomous systems, basic system design of autonomous systems, control algorithms and challenges										
2.	Localization Navigation and control (10 h): Sensor fusion, Kalman filter, occupancy grid, potential field method, GPS-INS navigation, IMU theory, Behaviour-based control, controller fusion, neural networks and fuzzy Logic based control techniques, control under modelling errors and uncertainties										
3.	Intelligent systems (8 h) : Fuzzy systems and control, Neural Network based systems, Adaptive neuro-fuzzy systems (ANFIS), MATLAB implementation										
4.	Design autonomous systems (4 h): Supervisory control, task-resolved motion control, wave parameters in teleoperation, task planning,										