Curriculum

for

Bachelor of Electronics Engineering

Technology Degree

(2022)



Higher Education Commission Islamabad

Acronyms, Abbreviations & Definitions

Acronym/Abbreviation	Definition				
HEC	Higher Education Commission				
NTC	National Technology Council				
NCRC	National Curriculum Review Committee				
IDEE	Integration of Data in Engineering Environment				
IEA	International Engineering Alliance				
IDTE	Inter Disciplinary Technology Elective				
MATLAB	Matrix Laboratory				
HEI	Higher Education Institution				
RIC	Resistance, Inductance, Capacitance				
IEEE	Institute of Electrical and Electronics Engineers				
SIT	Supervised Industrial Training				
LTI	Linear Time-Invariant System				
ВЈТ	Bipolar Junction Transistor				
MOSFET	Metal–Oxide–Semiconductor Field-Effect Transistor				
IGBT	Insulated-Gate Bipolar Transistor				
Th	Theory				
Lab	Laboratory				
Cr. Hrs.	Credit Hours				
PLO	Program Learning Outcome				
CLO	Course Learning Outcome				
ICT	Information and Communications Technology				
СРИ	Central Processing Unit				
OSI	Open Systems Interconnection				
LAN	Local Area Network				
WAN	Wide Area Network				

MAN	Metropolitan Area Network				
PMS	Poot Moon Square				
CIVIS	Root Mean Square				
ODEs/Diff.	Ordinary Differential Equations				
РСВ	Printed Circuit Board				
DC	Direct Current				
AC	Alternating Current				
IDE	Integrated Development Environment				
ALU	Arithmetic Logic Unit				
IEEE	Institute of Electrical & Electronics Engineering				
CAD	Computer Aided Design				
LED	Light Emitter Diode				
١/٥	Input/Output				
LTI	Linear Time-Invariant				
PID	Proportional-Integral-Derivative				
PLC	Programmable Logic Controller				

Contents

1.	Introduction	1
2.	Curriculum Development Methodology	2
2.1	Benchmarking	2
2.2	2 Curriculum Development Cycle	2
2.3	3 Historical Timeline of Meetings	3
3.	Curriculum Details	4
4.	Admission Criteria	9
5.	Semester-wise Scheme of Studies	10
6.	Course Codes	14
7.	Elective Courses	15
8.	Course Contents	16
Lis	st of Depth Elective Courses	58
Lis	st of Social Science Elective Courses	71
Lis	st of Management Science Electives Courses	76
9. Su	pervised Industrial Training	80
9.1	Background	80
9.2	2 Objectives:	80
9.3	3 Responsibility of HEI: Placement in SIT Program	81
9.4	Responsibilities of Students:	81
9.5	5 Training Progress Assessment and Review by HEI	82
9.6	5 Changing Student Placement During SIT	82
9.7	7 Daily Training Logbook	82
9.8	3 Industrial Training Report	83
9.9	Guidelines for Preparation of Industrial Training Report	83
9.1	LO SIT Assessment	86
9.1	L1 Completion of Industrial Training	86
APP	ENDIX A: Sydney Accord Knowledge and Attitude Profile	87
APPI	ENDIX B: Engineering Technologist Graduate Attribute Profile	88
APP	ENDIX C: Engineering Technologist Professional Competence Profile	90
APP	ENDIX D: Minutes of Preliminary Meeting of NCRC	92
APP	ENDIX E: Minutes of the Final Meeting of NCRC	96

APPENDIX F: Supervised Industrial Training Logbook Sample Format	. 99
APPENDIX G: Supervised Industrial Training Report Sample Format	100





1. Introduction

Curriculum is the total learning experience of a student that occurs in the educational process. The term refers specifically to a planned sequence of instruction, and to the student's experiences in terms of the educator's or institutions instructional goals. Curriculum is a systematic and intended packaging of competencies (i.e., knowledge, skills, and attitudes, underpinned by values) that learners should acquire through organized learning experiences.

Curriculum forges in learners' life-long learning competencies, as well as social attitudes and skills, such as tolerance and respect, constructive handling of diversity, peaceful conflict management, promotion and respect of Human Rights, gender equality, justice, and inclusiveness. At the same time, curriculum must be singularly aligned to national development goals, and produce human resource that becomes an effective factor of production in the economy.

Curriculum is thus the foundation on which rests the edifice of academic programs designed for focused outcomes that equip graduates with desired skill sets. Engineering technology curriculum aims to produce proficient engineering technology graduates who meet demands of both national and international job markets. The curriculum conforms substantially to the Sydney Accord – the international accreditation body regulating local accrediting institutions of partnering countries -- and is in consonance with the essence of Graduates Attributes and Professional Competence defined by International Engineering Alliance (IEA). [See Appendix A through C]

Curriculum is developed and reviewed by HEC's National Curriculum and Review Committee (NCRC).





2. Curriculum Development Methodology

2.1 Benchmarking

Curriculum for Electronics Engineering Technology is benchmarked to HEC's Undergraduate Policy and in accordance with NTC Curriculum Framework. It conforms substantially to the standards laid out by the Sydney Accord and the International Engineering Alliance pertaining to engineering technology programs [See Appendix A through C].

The course of studies clearly defines and differentiates the program from Electronics Engineering by contact hours spent in classrooms, laboratories, and industry.

Ideally an engineering program is designed with classroom to practical training ratio of 70:30 contact hours with emphasis on design aspects. Whereas for engineering technology programs, the ratio of contact hours is reversed to 30:70, providing more opportunity for hands on and psychomotor training.

2.2 Curriculum Development Cycle

Curriculum development is a rigorous process and entails the following steps:

- Nominations are requested from academic circles and relevant industry forums to constitute a National Curriculum Review Committee (NCRC) comprising of leading national experts.
- From the nominations received, NCRC is finalized and notified by NTC(HEC).
- HEC/NTC selects a Team Leader for program curriculum development to work under the aegis of NCRC through mutual consultation with NCRC members.
- Preliminary Meeting of NCRC spanning three days is held to establish framework and benchmarking issues and assign different facets of curriculum development to smaller teams within the NCRC.
- A draft of program curriculum is prepared by NCRC at the end of the Preliminary Meeting and sent to relevant foreign experts for review and feedback.
- After foreign expert's review, a Final NCRC Meeting lasting up to three days is held to finalize the recommendations and prepare final curriculum document.





• The entire cycle of curriculum development is completed in two months.

2.3 Historical Timeline of Meetings

Historical Timeline of meetings carried out in this context are enlisted below:

- Preliminary Meeting of NCRC [See Appendix D]
- Final Meeting of NCRC [See Appendix E]





3. Curriculum Details

Bachelor of Electronics Engineering Technology Program							
Parameter	HEC Framework	Framework - A (SIT in Semester 7 & 8)	Framework - B (SIT in Semester 8 Only)				
Program Type	Semester System	Semester System	Semester System				
Program Duration	8 Semesters Min: 4 Years Max: 7 Years	8 Semesters Min: 4 Years Max: 7 Years	8 Semesters Min: 4 Years Max: 7 Years				
Semester Duration	16 weeks of Teaching 2 weeks for Exams	16 weeks of Teaching 2 weeks for Exams	16 weeks of Teaching 2 weeks for Exams				
Total Number of Courses	41	41	46**				
Engineering Technology Domain Courses	28	27	31**				
Non-Engineering Technology Domain Courses	13	15	15**				
Total Credit Hours	124 – 136	131	131				
Engineering Technology Domain Credit Hours	85	90	90				
Percentage of Engineering Technology Domain Courses	74.42%	67.18%	67.18%				
Percentage of Non- Engineering Technology Domain Courses	31.45%	32.82 %	32.82 %				
Non-Engineering Technology Domain Credit Hours	39	41	41				
No. of Credit Hours per Semester	15 – 18	15 - 18	15 – 18				
** Optional Courses may be in	cluded for Framework B (SIT	in Semester 08 only)					





Engineering Technology Domain Courses in								
Recommended Schemes of Studies as per Framework Total Credit Number of Hours Courses								
Knowledge Area	Name of Course	Credit Hours (Th+Lab)	Contact Hours (Th+Lab)	As per Scheme ofStudies	As per Framework	As per Scheme ofStudies	As per Framework	
	Information and Communication	1+1=2	1+3=4					
	Technology							
Computing	Computer Programming	0+1=1	0+3=3	4	c	2	2	
	Technical Drawing	0+1=1	0+3=3	4	D	5	5	
	Linear Circuit Analysis	2+1=3	2+3=5					
Electronics	Workshop Practices	0+1=1	0+3=3					
Engineering	Solid State Electronics	2+0=2	2+0=2					
Technology	Electrical Network Analysis	2+1=3	2+3=5					
(Foundation)	Digital Electronics	1+1=2	1+3=4					
	Electronic Devices	2+1=3	2+3=5	15	20	7	10	
	Signals and Systems	0+1=1	0+3=3					
Electronics	Instrumentations and	2+1=3	2+3=5					
Engineering	Measurements							
Technology	Electrical Machines	2+1=3	2+3=5					
(Dreadth)	Amplifiers and Oscillators	2+1=3	2+3=5					
(Breadth)	Microprocessors and	2+1=3	2+3=5					
	Microcontrollers							
	Control Systems	2+1=3	2+3=5	20	24	-	C	
	Communication Systems	1+1=2	1+3=4	20	24	/	6	
	Power Electronics	2+1=3	2+3=5					
	Industrial Automations	1+1=2	1+3=4					
	Industrial Electronics	2+1=3	2+3=5					
	VLSI Technology	2+1=3	2+3=5					
Electronics	Electronics Troubleshooting and	0+2=2	0+6=6					
Engineering	Testing							
Technology (Depth)	Depth Elective-I	1+0=1	1+0=1					
	Depth Elective-II	1+0=1	1+0=1	21	14	9	5	
[Depth Elective-III	2+1=3	2+3=5					
Í Í	Depth Elective-IV	2+1=3	2+3=5					
Γ	Depth Elective-V	2+1=3	2+3=5					





IDEE	IDTE-I	2+1=3	2+3=5	C	5	2	2
IDEE	IDTE-II	2+1=3	2+3=5	D		2	
Senior Design	Project Part-I	0+3=3	0+9=9	6	c	2	2
Project	Project Part-II	0+3=3	0+9=9	0 0		2	2
Training	Supervised Industrial Training-(Opt.)	0+16=16	0+16=16	16**		0	
	Supervised Industrial Training	0+16=16	0+16=16	16		0	
Total Credit Hours and Courses (For Engineering Technology Domain Courses)		103	32+136= 168	99-92		27-31	

Notes:

1- SIT of 16 Credit hours (40 Contact hours) is mandatory in 8th Semester and Optional in 7th Semester.

2- If SIT is opted in 7th Semester also, then Credit hours and Contact hours shall be 32 and 80, respectively.

3- The overall percentage calculations given above shall remain same for both options of SIT.



Γ



Non-Engineering Technology Domain Courses in								
	Recon	imended Schemes of St	udies as pe	r Framewo	ork Total (Ho	Credit urs	Nur of Co	nber urses
Knowledge Area	Sub Area	Name of Course	Credit Hours (Th+Lab)	Contact Hours (Th+Lab)	As per Scheme of Studies	As per Framework	As per Scheme of Studies	As per Framework
	English	Communication Skills	3+0=3	3+0=3	6	6	2	2
	(Expository Writing)	Technical Report Writing	3+0=3	3+0=3				
Humanities and Social Sciences	Culture	Islamic Studies / Social Ethics	3+0=3	3+0=3	6	6	2	2
		Pakistan Studies	3+0=3	3+0=3				
	Social Sciences Electives	Elective-I	3+0=3	3+0=3	9	9	3	3
		Elective-II	3+0=3	3+0=3				
		Elective-III	3+0=3	3+0=3				
	Management	Elective-I	Elective-II 3+0=3 3+0=3 Elective-I 3+0=3 3+0=3		8	6	3	3
Management	Sciences	Elective-II	3+0=3	3+0=3				I
Sciences	_	Elective-III	Elective-II 3+0=3 3+0=3 8 6 Elective-II 3+0=3 3+0=3 8 6 Elective-III 2+0=2 2+0=2 1 1					
	Math (Quantitative Reasoning)	Calculus and Analytical Geometry	2+0=2	2+0=2	6	6	3	2
Natural		Differential Equations	2+0=2	2+0=2				
Sciences		Linear Algebra	2+0=2	2+0=2				
	Physics	Applied Physics	3+1=4	3+3=6	4	4	1	1
	Elective-I	Natural Sciences Elective-I	3+1=4	3+3=6	4	4	1	1
Total Credit Hours and Courses (For Non-Engineering Technology Domain Courses) ** Optional Courses may be included for Framework B (SIT in Semester 08 only)					Cr. I 43/	Irs. 41	Cou 15	rses /14





List of Elective Topics					
Social Sciences	Management Sciences				
Professional Ethics	Fundamentals of Economics				
Sociology for Technologist	Project Management				
 Critical Thinking 	> Entrepreneurship				
Organizational Behavior	Principles of Marketing				
Professional Psychology and Human Behavior	Leadership and Personal Grooming				
Elective Courses by HEI*	Elective Courses by HEI*				
Depth Courses*	Natural Sciences				
FPGA-based Technology	Numerical Analysis				
Embedded Systems	Elective Courses by HEI*				
Integrated Circuits Fabrication					
 Electromagnetic Field Theory 					
 Opto-Electronic Devices 					
Microwave Electronics					
 Computer Architecture 					
 Robotics Technology 					
 Digital Signal processing 					
Renewable Energy					
Nanotechnology					
Elective Courses by HEI*					
*Any related course can be included with approval of the H knowledge area)	El's Statutory Bodies (maximum: 3 courses per elective				





4. Admission Criteria

Criteria for admission in Bachelor of Electronics Engineering Technology program is defined in NTC's Accreditation Manual, Clause 3.2.4.1. Salient features for eligibility for admission are:

- 1. At least 50% marks in DAE/FSc (Pre-engineering) or other equivalent qualifications such as A-levels/ICS/B.Sc. (sports and Hafiz-e-Quran marks are not counted), and
- 2. Entrance Test

Weighted average score for admission is calculated by:

- 1. 70% for academics (DAE/FSc etc.)
- 2. 30% for Entrance Test





5. Semester-wise Scheme of Studies

Semester-wise scheme of studies for the Bachelor of Electronics Engineering Technology program spanning 4 years, spread over 8 semesters, and encompassing 129 credit hours is presented below:

	SEMESTER I							
Suggested Course Codes	Course Title	Knowledge Area/Domain	Credit Hrs. (Th+Lab)	Contact Hrs. (Th+Lab)				
ECH-111	Communication Skills	Humanities	3+0	3+0				
ECN -111	Calculus and Analytical Geometry	Natural Sciences	2+0	2+0				
ECH-112 ECH-113	Islamic Studies / Social Ethics	Humanities	3+0	3+0				
ECN-112	Applied Physics	Natural Sciences	3+1	3+3				
ECC-111	Information and Communication Technology	Computing	1+1	1+3				
ECT-111	Workshop Practices	Foundation	0+1	0+3				
	Sub	ototal	12+3=15	12+9=21				
		SEMESTER-II						
ECT-121	Linear Circuit Analysis	Foundation	2+1	2+3				
ECN-121	Differential Equations	Natural Sciences	2+0	2+0				
ECH-121	Pakistan Studies	Humanities	3+0	3+0				
ECT-122	Solid State Electronics	Foundation	2+0	2+0				
ECC-121	Computer Programing	Computing	0+1	0+3				
ECM-121	Management Sciences Elective-I	Management Sciences	3+0	3+0				
ECS-121	Social Sciences Elective-I	Social Sciences	3+0	3+0				
	Subtotal		15+2=17	15+6=21				





	SEMESTER-III							
Course Codes	Course Title	Knowledge Area	Credit Hrs. (Th+Lab)	Contact Hrs. (Th+Lab)				
ECT-211	Electrical Network Analysis	Foundation	2+1	2+3				
ECN-211	Linear Algebra	Natural Sciences	2+0	2+0				
ECT-212	Digital Electronics	Foundation	1+1	1+3				
ECS-212	Social Sciences Elective-II	Social Sciences 3+0		3+0				
ECC-211	Technical Drawing	Computing	0+1	0+3				
ECT-213	Electronic Devices	Foundation	2+1	2+3				
ECI-211	IDTE-I IDTE		2+1	2+3				
	Subto	12+5=17	12+15=27					
SEMESTER-IV								
ECT-221	Electrical Machines	Breadth	2+1	2+3				
ECH-221	Technical Report Writing	Humanities	3+0	3+0				
ECT-222	Instrumentations and Measurements	Breadth	2+1	2+3				
ECT-223	Amplifiers and Oscillators	Breadth	2+1	2+3				
ECT-224	Microprocessors and Microcontrollers	Breadth	2+1	2+3				
ECT-225	Signal and Systems	Foundation	0+1	0+3				
	Subto	tal	11+5 =16	11+15=26				
		SEMESTER-V	·					
Course Codes	Course Title	Knowledge Area	Credit Hrs. (Th+Lab)	Contact Hrs. (Th+Lab)				
ECT-311	Communication Systems	Breadth	1+1	1+3				
ECT-312	Control Systems	Breadth	2+1	2+3				
ECN-311	Numerical Analysis (Elective-1)	Natural Sciences	3+1	3+3				
ECM-311	Management Sciences Elective-II	Management Sciences	3+0	3+0				
ECT-312	Industrial Electronics	Depth	2+1	2+3				
ECT-313	Project-I	Project	0+3	0+9				
	Subtotal		11+7 =18	11+21=32				





SEMESTER-VI								
ECT-321		Power Electronics		Breadth	2-	+1		2+3
ECT-322		Industrial Automation		Depth	1-	+1	1+3	
ECT-323		VLSI Technology	Depth	2-	+1		2+3	
ECT-324		Elective-I		Depth	1-	+0		1+0
ECT-325		Elective-II		Depth	1-	1+0		1+0
ECS-321		Social Sciences Elective-III		Social Sciences	3-	+0		3+0
ECT-326		Project-II		Project	0-	+3		0+9
		Subtota	I		10+6	5 =16	1	10+18=28
	SEMESTER-VII							
Course Co	rse Codes Course Title Knowledge Area			Credit Hrs. (Th+Lab)		Contact Hrs. (Th+Lab)		
ECT-41	.1	Supervised Industrial Training (Op	tional)	Electronics Engineerir Technology Domain Indu Training	ng Istrial 16		40 (per Week)	
ECM-4:	ECM-411 Management Sciences Elective-III Sciences			2+0		2+0		
ECT-41	.2	Elective-III		Depth			1	2+3
ECT-41	.3	Elective-IV		Depth		2+1		2+3
ECT-41	.4	Elective-V		Depth		2+	1	2+3
ECT-41	.5	Electronics Troubleshooting and T	esting	Depth		0+	2	0+6
ECI-41	1	IDTE-II		IDTE		2+	1	2+3
		Subtotal				10+6 6	5=1	10+18=28 /40





SEMESTER-VIII				
ECT-421	ECT-421 Supervised Industrial Training(Compulsory) Electronics Engineering Training		16	40 (per Week)
	Subtotal		0+16= 16	0+40= 40
(Total Credit Hours & Contact Hours in Four Years (When SIT conducted in both 7 th and 8 th Semesters)			263
Tł	Theory vs Practical with respect to Contact Hours			(35.85%) (64.14%)
(When	Total Credit Hours & Contact Hours in Four Years (When optional courses conducted instead of SIT in 7 th Semester)			223
Theory vs Practical with respect to Contact Hours			Theory Practical	(37.00%) (63%)

6.





7. Course Codes

Details pertinent to course code are presented below:

- Each course has a unique three letter prefix, followed by three-digit code.
- Letters are acronyms for course description, and numbers define the chronological position in the academic year and sequence number in the program.
- Program will span over 4 years, with 2 semesters per year, Spring and Fall (with possible inclusion of Summer Semester).

Digits in course-code are defined in table below:

1st Digit	2nd Digit	3rd Digit	
Denotes Year (1,2,3,4)	Denotes Semester (1,2,3)	Denotes Sequence (1, 2, 3)	

Letters in course-code prefix are defined below:

- First two letters pertain to the program (e.g., EC for Electronics)
- Third letter pertains to specifics of the course (e.g., T for technology, E for expository writing etc.)

Sr.	Course Code Prefix	Description
1	EC T	Electronics Engineering Technology Foundation/ Breadth/ Depth
2	ECE	Expository Writing
3	ECH	Art & Humanities
4	EC S	Social Sciences
5	EC Q	Quantitative Reasoning
6	ECN	Natural Sciences
7	ECC	Computing
8	EC M	Management Sciences
9	ECI	Inter Disciplinary Technology Elective





8. Elective Courses

The lists of elective courses – grouped across depth categories – are presented below:

Elective Depth Courses						
Course Code	Title	Knowledge Area	Credit Hrs.	Contact Hrs.		
ECT-324	Integrated Circuits Fabrication	Depth Elective-I	1+0	1+0		
ECT-325	Electromagnetic Field Theory	Depth Elective-I	1+0	1+0		
ECT-326	Nanotechnology	Depth Elective-II	1+0	1+0		
ECT-327	FPGA-based Technology	Depth Elective-II	1+0	1+0		
ECT-411	Embedded Systems	Depth Elective-III	2+1	2+3		
ECT-412	Opto-Electronic Devices	Depth Elective-III	2+1	2+3		
ECT-413	Microwave Electronics	Depth Elective-IV	2+1	2+3		
ECT-414	Computer Architecture	Depth Elective-IV	2+1	2+3		
ECT-415	Robotics Technology	Depth Elective-V	2+1	2+3		
ECT-416	Digital Signal processing	Depth Elective-V	2+1	2+3		
ECT-417	Renewable Energy	Depth Elective-V	2+1	2+3		





9. Course Contents

Primary goal of this curriculum is to be substantially in compliance with international standards set by relevant agencies such as the International Engineering Alliance (IEA) and the Sydney Accord.

Program Learning Objectives (PLO's), Course Learning Objectives (CLO's) and Bloom's Taxonomy levels are expected learning outcomes and are aligned to standards set by the Sydney Accord and the International Engineering Alliance.

		01. Communication Skills		
COUI (EC Comm	COURSE TITLE (ECH-111) CREDIT HOURS Communication (3+0) Skills			AREA/ N es
	After o	course completion students will be able to:	Bloom's Taxonomy Level	PLO
CLO-1	Acknowle communi	edge the importance and basic concepts of cations.	A-1	10
CLO-2	Identify of as second	common errors usually made by the Learners of English I language	A-2	10
CLO-3	-3 Understanding of essentials of communication skills.			10
	•	Course Outline for Theory	•	
for unde listening public s job inte	erstanding, ir g skills, verba peaking skills rviews.	troduction to communication process, seven Cs of commu l and non-verbal communication, basic presentation skills, , use of Audio-Visual Aids, basics of group communication,	inication, types of Presentation Strat communicate effe	listening, egies and ectively in
		Recommended Books		
1.	Practical Eng Press. (or Lat	lish Grammar by A. J. Thomson and A. V. Martinet. Fourtherest Edition)	n edition. Oxford l	Jniversity
2.	Practical Eng University Pr	lish Grammar Exercises 1 by A. J. Thomson and A. V. Mar ess. (or Latest Edition)	tinet. Third editio	n. Oxford
3.	A Practical (Mohamed A	Guide to Business Writing: Writing in English for Non-N Maskari. Wiley. (Latest Edition)	Vative Speakers b	y Khaled
4.	Communicat	ion Skills for Engineers by Sunita Marshal, C. Muralikrishna	(Latest Edition)	
5.	Elizabeth Tel Press. (Lates	peaux and Sam Dragga- The Essentials of Technical Commu t Edition)	nication., Oxford l	Jniversity
6. 7.	John Langan Exploring the	- College Writing Skills. 9th Edition Connect Writing. (or Lat e World of English by Saadat Ali Shah, Ilmi Kitab Khana. (Lat	est Edition) test Edition)	





		02. Calculus and Analytical Geometry		
COURSE TITLE (ECN-111) Calculus and Analytical Geometry		KNOWLEDGE AREA/ DOMAIN Natural Sciences		
	After o	ourse completion students will be able to:	Bloom's Taxonomy Level	PLO
CLO-1	Explain 1 Application	he ideas of rate of change, derivatives and it basic	C-2	1
CLO-2	Apply th problems	e techniques of integration for solving and analyzing in integral calculus	C-3	2
CLO-3	Describe dimensio	the vector calculus and analytical geometry in multiple ns for investigation of different engineering problems.	C-2	2
		Course Outline for Theory		
Definition differentia Application integral, di fraction, in Definition curve, mea method, m Vectors in functions, Vectors in Application	of derivat tion ns: slope, ifferent tec tegration of definite an value t noment, ar space: ve partial der plane: Dot ns: work, a	ives: differentiation of different function, rule of different equation of tangent and normal. maxima, minima and po- chnique for integration i.e., integration by parts, integration of different trigonometric identity <i>integrals</i> : Application of definite integral, i.e., area under the neorem, finding the volume by slicing, volume of solid re- nd center of mass etc. ctor calculus, divergence, curl of vector field, directional ivatives, spherical, polar, cylindrical coordinates product and cross products, line, and plane in space. ngle between two vectors, area of triangle, area of parallel	itiation, chain rule bint of inflection I in by substitution, ne curve, area bet volution, Disk and I derivatives, mul ogram etc.	e implicit ndefinite by partial ween the d Washer tivariable
		Recommended Books		
1. H. Jol 2. Est	 H. Anton, I. C. Bivens, S. Davis, "Calculus, Early Transcendental", 11th edition (or Latest Edition), John Wiley, New York, 2016. Essential Calculus by James Stewart, 2nd Ed. (or Latest Edition) 			
3. G. 4. S.I	в. momas И Yousaf, '	, Α. κ. Finney, Calculus , 14th Ed. (or Latest Edition), Pears 'Calculus and Analytic Geometry" (or Latest Edition)	Son Publisher	

5. Advanced Engineering Mathematics by Erwin Kreyszig, (Latest Edition) Willey





03. Islamic Studies/Social Ethics				
COURS	E TITLE			
(ECH-	112)			
(ECH-	113)	CREDIT HOURS:		
Islaı	nic	(3+0)	Humanities	
Studies	/Social			
Eth	ics			
		Bloom's		
After course completion students will be able to:		Taxonomy	PLO	
			Level	
CLO-1	Recite fro	m the Holy Qur'an with correct pronunciation.	C-1	12
CLO-2	2 Apply understanding of basic concepts of teaching of Islam (faith, nillars, dawat, preaching and secret)		C-3	12
CLO-3 Understand compilation of the Holy Quran and basic concepts of Hadith.		A-2	12	
CLO-4	Present la	slam as a complete code of life.	A-3	8
		Course Outline for Theory		
Histomy of	Islama Cam	wileting of the U.S. Organ and U.S. dith. for demonstral dest		

History of Islam: Compilation of the Holy Quran and Hadith, fundamental doctrine of Islam i.e. Tawheed, oneness of Allah, Prophet hood, the Day of Judgment, revealed books, Ibadaat (worship), philosophy of Ibadaat, Namaz, Zakat, Hajj & Sawm

Importance of preaching of Islam: its needs and effects, difficulties in the ways of preaching of Islam,

Sectarianism: its causes and effects in Muslim society, definition of right, classification of right, importance of rights, importance of peace and causes of terrorism.

Khutba Hajjatul Wida (last Address of the Holy Prophet Peace be upon him): Seeratun-Nabi (Peace Be upon him).

Life of Holy Prophet (Peace Be upon him): The life of the Holy prophet before and after prophet hood. The Hijra (Migration to Madina), Treaty of Al madina, Makki and Madani

Islam and civilization: Definition of civilization, impacts of Islamic civilization on the Sub-continents, international impacts of Islamic civilization, impacts of human thoughts, social and humanistic effects, importance of ethics, human rights (Hoqooq UI Ibad) with detail.

Knowledge and Islam: Definition of Knowledge, classification of knowledge, importance of technology in the light of Holy Qur'an and Sunnah, relevant verses of the Holy Quran about technology (Baqara 28,30,33,201, Nahal:76, Jasia: 13, Araf: 32, Noor: 55 etc), Islamic and scientific knowledge.

Recommended Books

- 1. A guidebook for Muslims by Syed. Abul Hasan Ali Nadvi. (Latest Edition)
- 2. An Introduction to Islam by Dr. Muhammad Hameedullah. (Latest Edition)
- 3. What is Islam by Maulana Manzoor Nomani. (Latest Edition)
- 4. Islamiat (A standard book for CSS), Prof. Dr. Arif Naseem. (Latest Edition)
- 5. Islamiat for Students O levels, Farkhanda Noor Muhammad. (Latest Edition)

Ist Semester





		04. Applied Physics		
COUR	SE TITLE		KNOWLEDGE	AREA/
(ECN	V-111)	(3+1)	DOMAIN	
Applied	d Physics	(~ -)	Natural Scie	ences
	A (1		Bloom's	
	After C	ourse completion students will be able to:	Level	PLO
CLO-1	Explain fu	undamental physical principles.	C2	1
	Apply the	ese principles, together with logical and mathematical	<u> </u>	2
CLO-2	reasoning	g, to situations of the physical world.	<u>C3</u>	Z
CLO-3	Analyze o	lifferent physical problems using the laws of physics.	C4	2
CLO-4	Identify	knowledge of constructing basic circuits and	P1	2
	demonstr	ration of relevant theorems using Resistors and Capacitors		
CLO-5	learning	face classified in magnetism	P1	1
	10011116	Course Outline for Theory		
Electric c	harge, Cond	uctors and insulators, Coulomb's law. Electric field. Field du	le to a point-charg	e Electric
dipole ar	nd line of ch	arge. Flux of an electric field. Permittivity of a medium.	Gauss's law. Appli	ication of
Gauss's I	aw. Flectric	potential, calculating the potential from electric field. Pote	ential due to a poi	nt-charge
and a gro	oun of point	-charges Potential due to a dipole Potential due to a cont	inuous charge dis	tribution
Canacito	rs calculati	ng canacitance Canacitors in series and narallel Eact	ors affecting car	acitance
Annlicati	on of Canac	itors Current and Conductors Electric current and curre	ont density Resist	ance and
resistivity	/ Ohm's law	The Steady Magnetic Field, Resistors in series and narallel	Temperature der	nendence
of resista	nce and oth	per factors affecting resistance. Application of resistors, th	e magnetic field.	Magnetic
force on	a current c	arrving conductor. Torque on a current-loop. Magnetic	field due to curre	nt. Force
between	two paralle	el current-carrying conductors, Biot Savart law and its a	pplications, Ampe	ere's law,
Inductan	ce and induc	ctors, Factors affecting inductance Permeability Faraday's I	aw of induction, Le	enz's law,
Energy st	tored in a m	agnetic field, Self-induction, Mutual Induction, Magnets a	and magnetic mat	erials, Di-
magnetic	: material, Pa	ara-magnetic material, Ferromagnetism.		
		Course Outline for Lab		
• 11	nvestigate ti	ne properties of series combination of Capacitors		
• []	Determine th	he given resistance by leakage method using ballistic Galva	nometer	
• 5	tudy the var	ration of Photoelectric current with intensity of incident be	eam	
• [Determine th	he temperature coefficient of resistance of coil by wheat st	one bridge	
• 5	tudy Ohm's	law		
• 11	nvestigate ti	ne properties of Series Combination of Resistances		
•	nvestigate tl	ne properties of Parallel combination of Resistances		
• P	Practical Den	nonstration of Ampere Law		
• P	Practical Demonstration of Faraday Law			
• [Demonstrate the function of transformer as Step Up and Step-Down Transformer			
Any other contents relevant to the theory course outlines				
		Recommended Books	,	
1. ⊦	falliday, Res	nick and Walker, "Fundamentals of Physics" (Latest Edition	1)	
2. ⊦	lugh D. Your	ng and R.A. Freedman, University Physics. (Latest Edition)		
3. R	Raymond A S	erway and John W. Jawett, Jr. Physics for Scientists and En	gineers with mod	ern
P	hysics, (Late	est Edition)		
4. F	undamenta	Is of Electromagnetic Phenomenon by D. Corson & Lorrain.	. (Latest Edition)	





		05. Information and Communication Technolo	gy	
COURSE TITLE (ECC-111) Information and Communication Technology		CREDIT HOURS: (1+1)	KNOWLEDGE ARE DOMAIN Computing	
	After o	ourse completion students will be able to:	Bloom's Taxonomy Level	PLO
CLO-1	Define th	e working of computer hardware and software.	C1	1
CLO-2	Compare problem solving skills and develop small scale computer programs.		C2	1
CLO-3	Use the c	oncepts of data communication and networks.	C3	1
CLO-4	Explain t	ne working of hardware components of computer.	P2	1
CLO-5	Follow ty	ping speed and develop office application skills.	Р3	1
CLO-6	Express p	roblem-solving skills by developing computer programs.	C2	3
		Course Outline for Theory		
Introducin	g Comput	er Systems: Basic Definitions, Computer and Commu	nication Technol	ogy, the

applications of ICT - particularly for engineering technology

Basic Operations and Components of a Generic Computer System: Basic operations: Input, Processing, output, storage Basic components: Hardware, Software, Data, Users, types of storage devices

Processing Data: Transforming data into information, how computers represent and process data, Processing Devices, CPU architectures

The Internet: The Internet and the World Wide Web- browsers, HTML, URLs/ How DNS works, Email and other programs

Introduction to Embedded Systems: What is an Embedded System, Applications, Components, Programming Languages, Popular Development Platforms.

Networking Basics: Uses of networks, Common types of networks (LAN, WAN, MAN etc.), Introduction to OSI Model, Future of Networks

Database Management: Hierarchy of Data, Maintaining Data, Database Management Systems Exposure to ICT Tools and Blogs (Student Assignment)

Protecting your privacy, your computer and your data: Basic Security Concepts, threats to users, threats to hardware, threats to Data

Course Outline for Lab

- Introduction to basics of internet e.g., using search engines, using Wikipedia, checking your Email
- Personal computer components, inside the CPU
- Introduction to typing tutors, typing practice. Introduction to MS word
- Introduction to MS Power point, MS Excel
- Introduction to HTML, HTML codes, Writing small HTML codes
- Introduction to web designing, Introduction to programming languages
- Any other contents relevant to the theory course outlines





Recommended Books

- 1. "Introduction to Computers", Peter Norton, McGraw-Hill. (Latest Edition)
- 2. "Computing Essentials", Timothy O'Leary and Linda O'Leary, McGraw-Hill. (Latest Edition)
- 3. Using Information Technology: A Practical Introduction to Computers & Communications", Williams Sawyer, McGraw-Hill. (Latest Edition)
- 4. "Discovering Computers, Complete: Your Interactive Guide to the Digital World. Cengage Learning" Shelly GB, Vermaat ME, (Latest Edition)





		CREDIT HOURS:	KNOWLEDGE		
	(ECT-111)	(0+1)	AREA/DON	1AIN	
W	orkshop Practices		Foundatio	on	
	After course com	nlation students will be able to	Bloom's		
	After course com	pletion students will be able to:	Level	PLO	
CLO-1	Display the use of safe	ty equipment during workshop practice	P2	7	
CLO-2	Participation in worksh	nop activities individually as well as in a group	A2	9	
		Course Outline for Lab	·		
٠	Use of carpenter's tools				
٠	Exercise in preparing sir	nple joints			
٠	Bench fitting practice				
٠	Exercise in marking and	fittings			
٠	Smith's forge				
•	Exercise in bending, Upsetting, and swaging				
•	Introduction to various technical facilities in the workshop including mechanical and electrical				
	equipment Concepts in electrical safety				
•	Safety regulations, Eart	hing concepts			
٠	Electric shocks, and trea	atment			
•	Use of tools used by ele	ctricians			
•	Wiring regulations				
•	Types of cables and e	lectric accessories including switches plugs, c	ircuit breakers, fu	uses etc	
	symbols for electrical w	iring schematics e.g., switches, lamps, sockets e	etc.		
•	Drawing and practice in	simple house wring and testing methods			
•	Wiring schemes of two-	way and three-way circuits and ringing circuits			
٠	Voltage and current me	asurements			
•	Electric soldering and so	oldering tools, Soldering methods and skills			
•	PCB designing, transfer	ring a circuit to PCB, etching, drilling, and sol	dering componen	it on PC	
	testing.		0 1	-	
	0	Pasammandad Paaks			

2. Chapman, "Workshop Technology", Latest Edition





		08. Linear Circuit Analysis		
COURSE (ECT-1 Linear C Analy	TITLE 121) ircuits /sis	KNOWLED AREA/DOM Foundatio	DGE 1AIN on	
	Afte	r course completion students will be able to:	Bloom's Taxonomy Level	PLO
CLO-1	Unders circuit s	tand circuit reduction techniques, source conversions and solving techniques.	C2	2
CLO-2	Explain	the basics of mathematics & electrical engineering	C1	1
CLO-3	Solve semico	basic electronic circuits involving active, passive and nductor devices.	C3	4
CLO-4	Identify and troubleshoot response of basic electrical componentsin various configurations, through basic electrical circuits laws andtheorems.			9
CLO-5	Perforr and obs	n experiments in laboratory, interpret experimental data serve its conformance with analyzed results of circuits.	P2	12
		Course Outline for Theory		
Electrical of Laws of inductanc technique source. N Reciprocit	elements resistanc e. Series s, Mesh/ letwork sy and ma	and circuits: Resistance, inductance, and capacitance. Differ- es: Ohm's law, Kirchhoff's laws, circuits containing res and parallel circuits employing resistances, capacitors, and Loop analysis. Nodal analysis of circuits with DC source. Ide theorems employing Thevenin and Norton theorem. P eximum power transfer theorem.	ence between AC istance, capacita I inductors. Circui a and real curren rinciple of supe	and DC. nce, and t analysis t/voltage rposition.
		Course Outline for Lab		
• Le 05	earn the scilloscop	use of basic instruments in electrical i.e., function ge es.	enerators power	supplies,
• De	• Design and implement circuits using different laws verify the node voltages and loop currents using			
in	strument	s. Verify Circuit-theorems using lab instruments.		
• Ve Pr	erify circ	uit transformations using lab instruments broadly define	d Engineering Te	chnology
		Decomposed ad Decks		
		Recommended Books		

- 1. Charles Alexander and M Sadiku, "Fundamentals of Electric Circuits", McGraw- Hill, Latest Edition.
- 2. S. Franco, "Electric Circuits Fundamentals", Oxford University Press, Latest Edition.
- 3. R.E Thomas, Rosa & G. Toussaint, "The Analysis & Design of Linear Circuits" John Wiley, Latest Edition.
- 4. J D Irwin and R M Nelms, "Basic Engineering Circuit Analysis", Wiley, Latest Edition.
- 5. W Hayt, J Kemberly and S Durbin, "Engineering Circuit Analysis", McGraw- Hill, Latest Edition.





09. Differential Equations				
COURSE TITLE (ECN-121)CREDIT HOURS: (2+0)Differential Equations(2+0)		KNOWLEDGE AREA/ DOMAIN Natural Sciences		
	Bloom's Taxonomy Level	PLO		
CLO-1	Have knowledge of differential equations, solutions of first and higher orders homogenous and non-homogenous differential equations by appropriate methods.	C-2	1	
CLO-2	Solve linear differential equations using the Laplace Transform technique and power series methods.	C-4	1	
	technique and power series methods.			

Course Outline for Theory

Basic concept of differential equation, I.e., Definition, order, degree, and geometric meaning of Diff: equation. Solution of First order Diff. Equation: Separable of equation, Exact Diff: Equation, integrating Factor, Linear ODEs. Second and higher order Differential Equation: Homogenous linear ODE with constant coefficient, Cauchy Euler Equation, Non-homogenous Equation by undetermined coefficient, by variation of parameter and similar higher order Diff. equation. Finding Laplace and inverse-Laplace of different functions, S-shafting theorem, solution of differential equations using Laplace transform. Basic concept of power series, radius of convergence, convergence interval, using power series method to find the solution of Differential Equation.

Recommended Books

1. Advanced Engineering Mathematics by Erwin Kreyszig, Willey 2014. (or Latest Edition)

2. W. E. Boyce, R. C. DiPrima, "Elementary Differential Equations and Boundary Value Problems, 10th edition", John Wiley & Sons, Inc., 2012. (or Latest Edition)

3. D. G. Zill, M. R. Cullen, "Differential Equations with Boundary-Value Problems", 10th edition, Brooks/Cole, 2013. (or Latest Edition)





10. Pakistan Studies						
COURSE TITLE (ECH-121) Pakistan Studies		CREDIT HOURS: (3+0)	KNOWLEDGE AREA/ DOMAIN Humanities			
After course completion students will be able to:		Bloom's Taxonomy Level	PLO			
CLO-1	CLO-1 Describe the difference between ideological and non-ideological states.			12		
CLO-2	Discuss Pakistan Movement, and political and constitutional history of Pakistan.			8		
CLO-3	Unders solutio	tand current issues of Pakistan, and their cause and ns.	A-4	12		
	Course Outline for Theory					
Pakistan ideology: Ideological rationale with special reference to Sir Syed Ahmed Khan, Allama Muhammad						
Iqbal, and Quaid-e-Azam Muhammad Ali Jinnah, Aims and objective of the creation of Pakistan. Indus Civilization, Location and Geo-Physical features, Reformist Movement in Subcontinent. Muslim League 1906, Lahore Resolution 1940, 3rd June plan and Independence 1947, Constitution and Law, Constitutional Assembly, Nature and Structure of Constitution, Features of 1956, 1973 Constitutions. Amendments in the Constitution (17th, 18th, 19 th , and 20th), Foreign Policy, Objectives, Contemporary Pakistan, Economic institutions and issues, Society and social structure, Ethnicity, Determinants of Pakistan Foreign Policy and challenges, Futuristic stance of Pakistan						
Recommended Books						
 Amin, Tahir. Ethno – National Movement in Pakistan, Islamabad: Institute of Policy Studies, Islamabad. (Latest Edition) Afzal, M. Rafique. Political Parties in Pakistan, Vol. I, II & III. Islamabad: National Institute of 						
H H	istorical a	ind cultural Research, (Latest Edition)				

3. Struggle for Pakistan by Mr. Ishtiaq Hussain Qureshi (Latest Edition)





11. Solid State Electronics				
COURSE TITLE (ECT-121) Solid State Electronics	CREDIT HOURS: (2+0)	KNOWLEDGE AREA/DOMAIN Foundation		
After course completion students will be able to:		Bloom's Taxonomy Level	PLO	
CLO-1	Know the general concepts of Solid-State Physics	C1	1	
CLO-2	Compare the different application of semi-conductor devices to develop the sustainable solutions	C2	7	
CLO-3	Construct circuits with semiconductor devices to design solutions for societal problems	C3	3	
Course Outline for Theory				
Understand the differences between metals, insulators, and semiconductors and origin of their properties based on the crystal structures of materials, intrinsic and extrinsic semiconductors, and role of doping in engineering the properties of semiconductor structures. Understand the fabrication process of silicon				

wafers, starting from silica. Generation and recombination of charge carriers in semiconductors under electrical, optical, and thermal excitation, and transport of these carriers under an electric field. Formation of p-n junctions, p-n junction devices, fabrication, electrical characteristics, and their wide range of applications as diodes, LEDs, and solar cells. Metal-semiconductor contacts resulting in ohmic vs. Schottky (rectifying) junctions.

Recommended Books

1. B.G. Streetman, S.K. Banerjee "Solid State Electronic Devices", 7th edition, Pearson (2015)

2. M. Razeghi, Fundamentals of Solid-State Engineering, 3rd ed., Springer, 2009.





12. Computer Programming					
COURSE TITLE (ECC-121) Computer Programming		CREDIT HOURS: (0+1)	KNOWLEDGE AREA/ DOMAIN Computing		
	After course completion students will be able to:		Bloom's Taxonomy Level	PLO	
C	CLO-1	Use C++ to analyze and solve problems in effective way	C-3	2	
с	CLO-2	Illustrate the use of Integrated Development Environment (IDE), especially Code Blocks for writing and compiling programs	P-2	1	
C	CLO-3	Write and compile simple programs, and remove errors	P-3	2	
	1	Course Outline for Lab			
•		on to C++			
•	Data Types				
•	Anthmetic	Operations Statements (Leans Exceptions Iteration (for Lean M/bile De)			
•	Repetitive	Statements/Loops, Functions, iteration (for Loop, while, Do-V	while), iteration (L	Jo-while)	
•	Recursion,	Arrays One Dimensional			
•	Structures	Arrays- One Dimensional			
•					
•	Arrays – Two Dimensional				
•	Strings, Pointers				
•	Openenue	Recommended Books			
1	C++ How to	Program latest Edition Deitel & Deitel Prentice Hall (Lates	st Edition)		
2	Problem Solving with C++ latest Edition, Walter Savitch, Addison Wesley (Latest Edition)				
3.	Introductio	on to Computation and Programming Using Python: With Apr	lication to Under	standing	
01	Data latest Edition by Guttag John (Latest Edition)				
4.	"C++ progr	amming in easy steps" by Mike McGrath (Latest Edition)			
5.	"Thinking in C++" by Bruce Eckel				
6.	 For the advanced programmer: "The C++ Programming Language" by Bjarne Stroustrup, publ 			published	
	by Addisor	Wesley (Latest Edition)			





13. Technology Economics & Management					
COURSE TITLE (ECM-121) Technology Economics & Management		CREDIT HOURS: (3+0)	KNOWLEDGE AREA/ DOMAIN Management Sciences		
	Afte	Bloom's Taxonomy Level	PLO		
CLO-1	Estimate the depreciation of an asset using standard depreciation C-2				
CLO-2	Predict cost effectiveness of individual projects and effects of inflation on economic analysis of engineering projects.C-36				
CLO-3	Useappropriateengineeringeconomicsanalysismethod(s)forproblem solving i.e., present worth, annual cost, rate of return,C-412payback period, break-even price, cost-benefit ratio.				
Course Outline for Theory					
Basic concepts, technological economy defined, types of business organizations, financial statements and financial ratios, time value of money, cash flow series and its types, basic cost concepts. Profit and interest, discrete and continuous compounding, nominal and effective interest rate. Economic analysis of alternatives: Alternatives having identical lives: Alternatives having different lives, PW, AW, FW, cost-benefit analysis and rate of return analysis, break-even and payback analysis. Use of spreadsheet for economic analysis, economic effects of inflation. Replacement and retention decisions, depreciation, amortization, and depletion of economic resources. Price, supply and demand relationship. Project financing. Factors of production, capital budgeting, and economic analysis in the service sector.					
Recommended Books					
1. 2.	Technologi Engineerin Edition)	cal Economics by Shoubo Xu (Springer), (Latest Edition) g Economy, Latest Edition, Leland T. Blank and Anthony J. Ta	rquin, McGraw Hil	l, (Latest	

- 3. Contemporary Engineering Economics, Latest edition, Chan S Part Pearson Prentice Hall (Latest Edition)
- 4. Engineering Economic Analysis by Donal G. Newnan, Jerome P. Lavelle, Ted G. Eschenbach, 12th edition, Oxford University Press, (or Latest Edition)





14. Organizational Behavior					
COURSE TITLE (ECS-121) Organizational Behaviours		CREDIT HOURS: (3+0)	KNOWLEDGE AREA/ DOMAIN Social Sciences		
	Taxonomy Level	PLO			
CLO-1	Describe organizational behaviour and the impact of organizational culture on individuals and the workplace				
CLO-2	Exp dive and	A-3	9		
CLO-3	Disc and mot	uss theories of motivations, importance of managing stress emotions, and strategies to manage change and improve ivation in the workplace.	A-2	9	
Course Outline for Theory					
Overview, Introduction to the field of organizational behaviour, motivation, individual and group behaviour, personality and values, perceiving ourselves and others in organizations, workplace emotions, attitudes, and stress foundations of employee motivation, applied performance practices, decision making and creativity, team dynamics, communicating in organizations, power and politics in the workplace, conflict and negotiation in the workplace, leadership in organizational settings, designing organizational structure, organizational culture, organizational change and development.					
Recommended Books					
1. Canadian Organizational Behaviour 9th Edition. McShane, Steven L. & Sheen, Sandra L. McGraw Hill					

- Canadian Organizational Behaviour 9th Edition. McShane, Steven L. & Sheen, Sandra L. McGraw Hil Ryerson, 2014, (or Latest Edition)
- 2. Organizational Behaviour, 15th edition, by Robbins & Judge, Prentice-Hall Publishing, (or Latest Edition)
- **3.** Luthan Fred, (2005), Organizational Behaviour, McGraw Hill Inc, (or Latest Edition)
- **4.** Robins, Stephen, (2005), Organizational Behaviour, McGraw Hill Inc.
- 5. Finchan, R., & Rhodes, P. (2003), Principles of Organizational Behaviour, 3rd Oxford, (or Latest Edition)





15. Electrical Network Analysis					
COURSE TITLE (ECT-211) Electrical		CREDIT HOURS: (2+1)	KNOWLEDGE AREA/DOMAIN Foundation		
After course completion students will be able to:			Bloom's Taxonomy Level	PLO	
CLO-1	Describ	e the behavior of complex electrical networks	C2	1	
CLO-2	Apply electric	differential equations and Laplace Transform to solve al networks.	C3	2	
CLO-3	Analyz	e the RLC circuits to develop sustainable solutions.	C4	7	
CLO-4	Demon using l	strate the basic principles of AC circuit analysis ab equipment adhering to ethical values	P4	8	
CLO-5	Imitate learnin	the AC network response using SPICE software for lifelong	Р3	12	
Course Outline for Theory					

Current and voltage transients, RLC circuits with DC and AC excitation, resonant circuit: series and parallel resonance in AC circuit, Q-Factor, self and mutual inductances, introduction to phasor representation of alternating voltage and current, star-delta transformation for AC circuits, phase sequence, vector diagrams of three phase networks, power in three phase circuits, impedance, and power triangles. Two-port networks and their interconnections. Application of Laplace transform in circuit analysis and introduction to difference equations

Course Outline for Lab

- Learn the use of basic instruments Design and implement RLC circuits and observe resonance and impedance characteristics.
- Verify the node voltages and loop currents in RLC circuits using.
- Verify Circuit-theorems using lab instruments.
- Verify circuit transformations using lab instruments.
- Learn the use of Circuit Simulation computer package such as SPICE.
- Observe transient and steady state response in RL, RC and RLC circuits using SPICE.

Recommended Books

- 1. M. E. Van Valkenburg, "Network Analysis", Pearson, Edition 3rd, 2006
- 2. S. Franco, "Electric Circuits Fundamentals", Oxford University Press, (Latest edition).
- 3. C. Alexander and M. Sadiku, "Fundamentals of Electric Circuits", McGraw Hill, 4th Edition, 2008
- 4. RE Thomas, Rosa & G. Toussaint, "The Analysis & Design of Linear Circuits" John Wiley, Latest Edition.
- 5. J D Irwin and R M Nelms, "Basic Engineering Circuit Analysis", Wiley, Latest Edition





16. Linear Algebra					
COURSE TITLE (ECN-211) Linear Algebra		CREDIT HOURS: (2+0)	KNOWLEDGE AREA/ DOMAIN Natural Sciences		
	Af	ter course completion students will be able to:	Bloom's Taxonomy Level	PLO	
CLO-1	Explai i algebra	η basic definitions, properties, and theorems of linear a	C-1	1	
CLO-2	Illustrate the operations on matrices to solve systems of linear equations C-2			1	
CLO-3	Apply linear transformations and matrix theory to model real-life c			2	
Course Outline for Theory					
Algebra of matrices, inverse of a matrix. Cause larden method for the solution of a system of linear					

Algebra of matrices; inverse of a matrix; Gauss-Jordan method for the solution of a system of linear algebraic equations; vectors in the plane and in three dimensions; vector spaces; subspaces; span and linear independence; basis and dimension; homogeneous systems; coordinates and isomorphism; rank of a matrix; determinant; inverse of a matrix; applications of determinants; determinants from a computational point of view; properties of determinants; eigenvalues and eigenvectors; systems of linear differential equations; diagonalization; Hermitian matrices; singular value decomposition; quadratic forms; positive definite matrices; non-negative matrices; floating-point numbers; Gaussian elimination; pivoting strategies; matrix norms and condition numbers; orthogonal transformations; eigenvalue problem; least square problems, Vectors in 2-Space and 3-Space, Inner Product (Dot Product) Vector Product (Cross Product), Vector and Scalar Functions and Their Fields.

Recommended Books

- 1. Introductory Linear Algebra by Bernard Kolman (Latest Edition)
- 2. Advanced Engineering Mathematics by Erwin Kreyszig, 10th Ed. Willey 2014. (or Latest Edition)
- 3. D. C. Lay, S. R. Lay, J. J. McDonald, "Linear Algebra and Its Applications", 5th Edition, Pearson Education, 2015. (or Latest Edition)
- 4. Linear Algebra and its Applications by Gilbert Strang, 4th Edition, (or Latest Edition)




	17. Digital Electronics		
COURSE TITLE (ECT-212) Digital Electronics	CREDIT HOURS: (1+1)	KNOWLEDGE AREA/DOMAIN Foundation	
After course completion students will be able to:		Bloom's Taxonomy Level	PLO
CLO-1	Understand fundamental concepts of digital system, Boolean functions, and techniques for simplification of functions.	C2	1
CLO-2	Analyze the working of combinational and sequential logic circuits using digital logic principles and Boolean algebra.	C4	2
CLO-3	Apply the principles of digital system to design solutions for Broadly Defined Problems.	C3	3
CLO-4	Execute small-scale digital circuit using Boolean algebra and K-maps for sustainable solutions	P4	7
CLO-5	Justify results of experiments in the form of well-written manuals and reports	A3	9
	Course Outline for Theory		
Number Systems, Complement, Boolean Algebra, Logic Simplification, K-Map, Universal Gate, Combinational Logic, Sequential Logic, Latches, Flip-Flops (SR, JK, data and toggle) and their applications. Adders (half adder and full adder), Multiplexers and Demultiplexers, Counters (synchronous and asynchronous). Shift Begisters (left and right registers) and simple Arithmetic Logic Unit (ALU).			
	Course Outline for Lab		
 Basic logic gates Hardware implementation of combinational logic circuits such as multiplexers and demultiplexers, encoders/decoders Implementation of sequential circuits such as flip-flops, registers, shift registers, counters, and other digital circuits. 			
	Recommended Books		
1. Morris Mano 2. Tocci and Wic	and Charles R. Kime, "Logic and Computer Design Fundamen Imer, "Digital Systems: Principles and Applications".	tals", Prentice Ha	II





18. Professional Ethics				
COUF (EC Profe	RSE TITLE S-212) essional thics	CREDIT HOURS: (3+0)	KNOWLEDGE AREA/ DOMAIN Social Sciences	
	Bloom's Taxonomy Level	PLO		
CLO-1	Comprehe various n profession conseque	end the basic concepts of a profession, professional ethics, noral and social issues, importance of values and al ethics in personal life and professional career, and nces of acting unethically in organization and society.	C-1	8
CLO-2	Apply acq various pr	uired knowledge in various roles with ethical principles at ofessional levels.	A-3	8
CLO-3	Resolve t identify po	he ethical dilemmas using common ethical values and ossible actions to be taken in response.	A-5	8
		Course Outline for Theory		
Introduction: Introduction to ethics, personal and professional ethics, the nature of engineering ethics; legal, professional, and historical definitions; origin of professional ethics, profession, and professionalism; professional accountability, professional success, professional risks, professional associations; benefits of acting ethically and consequences of acting unethically. Value of Ethics: Values in professional ethics, central responsibility of engineering technology professionals, ethics in different fields of work, IEEE code of ethics, ethical code for engineering technology professionals, global issues in professional ethics, ethics in manufacturing and marketing, intellectual property rights, business ethics and corporate governance. Ethical Dilemmas: Common ethical dilemmas, resolution of ethical dilemmas, possible actions in response to dilemmas, probable consequences of these actions				ng ethics; sionalism; enefits of essionals, essionals, rty rights, response
		Recommended Books		
 Engineering Ethics Concepts & Cases by Charles E Harris Cengage 2014, (or Latest Edition) Kenneth Blanchard, Professional Ethics, 4th Edition (or Latest Edition) Ethics in Engineering 4th edition, by Mike W. Martin, Roland Schinzinger, McGraw-Hill, New York, 2005. (or Latest Edition) The Seven Habits of Highly effective people by Stephan r. Covey (Latest Edition) Engineering Ethics: Concepts and Cases, 4th edition, by Charles E. Harris, Michael S. Pritchard, Michael J. Rabins, Wadsworth, 2008 (or Latest Edition) Professional Ethics: R. Subramanian, Oxford University Press, 2015. (or Latest Edition) Ethics in Engineering Practice & Research, Caroline Whitbeck, 2e, Cambridge University Press 2015. (or Latest Edition) 				





19. Technical Drawing					
COURSE TITLE (ECC-211) Technical Drawing	CREDIT HOURS: (0+1)	KNOWLEDGE AREA/DOMAIN Computing			
After course completion students will be able to:		Bloom's Taxonomy Level	PLO		
CLO-1	Recognize basic tools and shapes of Engineering Drawing.	C-1	1		
CLO-2	Understand Engineering Drawing tools and use its principles to represent engineering drawing models.	C-2	1		
CLO-3	Practice Engineering Drawing principles to draw 2-D & 3D sketches using modern tools	P-3	5		
Course Outline for Lab					
Mechanical Drawir dimensioning, proj Civil Drawing: Plan	ng: Sheet layout, free hand sketching, basic drafting techniquections and section of solids, practice of assembly drawing. s, Elevations and Sections	ies, drawing and l	ettering,		
substations, lightin	g, and power distribution boards in contrast with house and i	Electrical Drawing: Electrical safety drawings, electric substation equipment layout, schematic diagrams of substations, lighting, and power distribution boards in contrast with house and industrial wiring diagrams.			

substations, lighting, and power distribution boards in contrast with house and industrial wiring diagrams, electrical symbols and one-line diagrams of a typical power system and its parts using all details, 2D modelling using AutoCAD, layering using AutoCAD, 3D Wireframe modelling in AutoCAD, 3D Solid modelling in AutoCAD, Helical Spring using AutoCAD, 3D Surface modeling, Open Ended Lab

- 1. Mitchel & Spencer, "Technical Drawing" (Latest Edition)
- 2. Choudhry, "Elements of Workshop Technology" Volume –I. (Latest Edition)
- 3. Chapman, "Workshop technology" Part-I, II, & III. (Latest Edition)





		20. Electronic Devices			
COURSE TITLE(ECT-213)Electronic(2+1)Devices			KNOWLEDGE AREA/DOMAIN Foundation		
	After course completion students will be able to: Bloom's Taxonomy PLO Level				
CLO-1	Explain Diodes, Transis	structure and operation of electronic devices, particularly Bipolar Junction Transistors (BJTs), and Field-Effect tors (FETs).	C2	1	
CLO-2	Solve b	asic electrical circuits containing Diodes, BJTs and FETs	C3	2	
CLO-3	Investig develop	gate the circuits containing semiconductor device to o solutions for societal problems	C4	6	
CLO-4	Practico sustaina	e in the lab using semiconductor devices to develop able solutions.	Р3	7	
CLO-5	Demon manual	strate the results of experiments in the form of well-written s and reports	A3	9	
	1	Course Outline for Theory			
Physics of semiconductor, concept of Doping, formation of P & N type semiconductor, PN junction formation, Drift & diffusion currents, Diode Characteristics curve, resistances in Diode, Ideal & practical Models, Q-point, Diode as Half wave & Full wave Rectifier, Diode Switching Circuit, introduction to Clippers, Clippers Circuits, Clampers Circuits, Bipolar Junction Transistors, Common Base Characteristics, Common Emitter Characteristics, Common collector Characteristics, Bias Circuits, BJT as inverter, Transistor types, rating & specification, Zener Diode, LED, Laser Diode, Photo & tunnel Diode, Field Effect Transistors, JFET, JFET current source, JFET Analog switch, JFET Biasing, JFET as Analog switch, Chopper, MOSFET types &				junction practical Clippers, Common cor types, ors, JFET, types &	
		Course Outline for Lab			
• In	vestigate	the electrical characteristics of Diodes BJT and FET.			
• De	esign, im	plementation, and measurements of electronic circuits for re	ctifiers		
• Ze	Zener diode regulators				
Biasing in BJT and FET					
Small signal amplifiers in BJT and FET					
Operational amplifiers using lab equipment and computer simulation tools.					
		Recommended Books			
1. Behz 2. Theo	ad Razav dore F. B	i, "Fundamentals of Microelectronics", Latest Edition ogart, Jeffrey S. Beasley, Guillermo Rico, "Electronic devices a	and circuits" ,6 th E	dition	

3. A. S. Sedra and K. C. Smith, "Microelectronic Circuits", Oxford University Press, Latest Edition.



Curriculum for Bachelor of Electronics Engineering Technology



21. Inter Disciplinary Technology Elective					
COURSE TITLE (ECI-211) As per HEI resources and offered programs	CREDIT HOURS: (2+1)	KNOWLEDGE AREA/DOMAIN IDTE			
The course (with outline, CLO's etc.) to be offered by HEI from amongst the list of elective courses defined in this Curriculum. The HEI must ensure adequacy of academic and other resources for the course.					





22. Electrical Machines						
COURS (ECT- Electrical I	E TITLE 221) Machines	CREDIT HOURS: (2+1)	KNOWLEDGE DOMAII Breadth	AREA/ N		
	After course completion students will be able to:			PLO		
CLO-1	Define the working principles/basic laws and operation of various electrical machines like transformers, AC & DC motors, and C-1 generators. Control of various					
CLO-2	Understa circuits, relations	nd the electrical machines to sketch their equivalent phasor diagrams, rotating magnetic fields and the nips between different parameters.	C-2	2		
CLO-3	Illustrate electrical	the voltage regulation, losses, and efficiency of various machines.	C-3	3		
CLO-4	Simulate	different electrical machines using software.	P-3	5		
CLO-5	Work effe	ectively as an individual or in group for performing different y experiment.	A-3	9		
CLO-6	CLO-6 Report effectively the laboratory work including procedures, resul and conclusion of experiments.			10		
		Course Outline for Theory				
Types, Inst Characteri Induced E Switched-	trumentations stics, Mea MF. Synch Reluctance	on Transformers. DC Machines: Construction, Types, Armatisurement of Losses and Efficiency. AC Machines: AC Maronous Generator. Special Purpose Motors, Introductio Motor. Stepper Motor.	ure Reaction, Torq achine Armature n to Brushless D	ue Speed Winding, C Motor.		
		Course Outline for Lab				
• Sa	fety preca	ution in performance and operation of experiments				
• To	identify a	nd study main parts of a DC machine				
• Di	fferent Typ	es of Connections in Dc Generators				
• 0.	C.C of Sepa	arately Excited Dc Generator				
• Ex	ternal char	acteristics of Separately Excited Dc Generator				
• Ch	naracteristi	cs of DC shunt motor				
• Pl	 Plotting Graph of Torque Speed Curve of a Shunt DC motor using MATLAB 					
• Pl	 Plotting Graph of Speed(n) Vs Field Resistance (RF) of a Shunt DC Motor 					
● Plo	otting Grap	h of Torque Speed Curve of a Shunt DC motor using MATL	AB			
		Recommended Books				
1. St 2. Fit	ephen J. Cł tzgerald, Ki	hapman, "Electric Machinery Fundamentals", McGraw-Hill. ngsley, and Umans, "Electric Machinery", McGraw-Hill. (La	(Latest Edition) test Edition)			





	23. Technical Report Writing			
COURSE TITLE (ECH-221)CREDIT HOURS:Technical Report Writing(3+0)		KNOWLEDGE DOMAII Humanitic	AREA/ N es	
After course completion students will be able to: Level				
Discuss the basic concepts in technical writing and use of a standard-1word processing software along with referencing tool for reportA-210writing.				
Initiate te report, pr professio	A-3	10		
	Course Outline for Theory			
Introduction to technical writing, technical communication process, proposal write-up and improvement strategies, introduction to research and research types, choosing research problems and research advisors, how to carry out research, different parts of technical writing, formulation – problem statement, literature review, design – methodology, analysis - data analysis and interpretation good writing style techniques, uses of correct words, presenting and publishing research, write business/professional correspondence, cover letter and CV, writing meeting minutes, introduction to informal writing, uses of informal reports				
Recommended Books				
 Technical Report Writing Today, by Daniel Riordan, 10th Edition (or Latest Edition) Technical Writing and Professional Communication, Leslie Olsen and Thomas Huckin, 2nd Edition. (or Latest Edition) Communication for Engineering Students by J. W. Davies, (or Latest Edition) 				
	SE TITLE 1-221) al Report ting Discuss th word pro writing. Initiate te report, pr profession ction to ter es, introdu carry out ro design – n correct wo tter and CV Technical (or Latest Communic	23. Technical Report Writing SE TITLE 1-221) CREDIT HOURS: al Report (3+0) ting After course completion students will be able to: Discuss the basic concepts in technical writing and use of a standard word processing software along with referencing tool for report writing. Initiate technically correct statements, assignments, final year project report, project proposal, short reports, research paper and business/ professional correspondence. Course Outline for Theory ction to technical writing, technical communication process, proposal es, introduction to research and research types, choosing research prob carry out research, different parts of technical writing, formulation – prodesign – methodology, analysis - data analysis and interpretation goc correct words, presenting and publishing research, write business/protecter and CV, writing meeting minutes, introduction to informal writing, Recommended Books Technical Report Writing Today, by Daniel Riordan, 10th Edition (or Late Technical Writing and Professional Communication, Leslie Olsen and Th (or Latest Edition) Communication for Engineering Students by J. W. Davies, (or Latest Edition)	23. Technical Report Writing SE TITLE CREDIT HOURS: KNOWLEDGE 1-221) 0/04/11 DOMAIN al Report (3+0) Humanitie ting Bloom's Taxonomy Level Discuss the basic concepts in technical writing and use of a standard word processing software along with referencing tool for report writing. A-2 Initiate technically correct statements, assignments, final year project report, project proposal, short reports, research paper and business/ professional correspondence. A-3 Course Outline for Theory A-3 ction to technical writing, technical communication process, proposal write-up and impres, introduction to research and research types, choosing research problems and research carry out research, different parts of technical writing, formulation – problem statement, design – methodology, analysis - data analysis and interpretation good writing style tect correct words, presenting and publishing research, write business/professional corresponder term and CV, writing meeting minutes, introduction to informal writing, uses of informal research and CV, writing meeting minutes, introduction to informal writing, uses of informal research and Professional Communication, Leslie Olsen and Thomas Huckin, 2nd (or Latest Edition) Technical Report Writing Today, by Daniel Riordan, 10th Edition (or Latest Edition) Technical Writing and Professional Communication, Leslie Olsen and Thomas Huckin, 2nd (or Latest Edition)	

4. Science Research Writing for Non-Native Speakers of English by Hilary Glasman-Deal, Imperial College Press. (Latest Edition)





24. Instrumentations and Measurements				
COURSE (ECT-2 Instrumer and Measure	COURSE TITLE (ECT-222) Instrumentations and (2+1)		KNOWLEDGE AREA/ DOMAIN Breadth	
After course completion students will be able to: Level				
CLO-1	Explain systems.	the fundamentals of instrumentation and measurement	C-2	1
CLO-2	Apply tl scenario	ne principles of measurement techniques for practical s and various operations	C-3	2
CLO-3	Apply di inductar	ifferent types of bridges for measurement of resistance ice, and capacitance	C-3	3
CLO-4	List the instrume	technology trends in the field of measurement and entation.	C-1	12
CLO-5	Operate electrica	different modern instruments for measurement of I quantities.	P-3	5
CLO-6	Report effectively the laboratory work including procedures, results, and conclusion of experiments			10
		Course Outline for Theory		
Precision measurements terminologies including resolution, sensitivity, accuracy, and uncertainty; engineering units and standards. Principles of different measurement techniques; instruments for measurement of electrical properties, pressure, temperature, position, velocity, flow rates (mass and volume) and concentration; systems for signal processing and signal transmission. Modern instrumentation techniques; static and dynamic responses of instrumentation and signal conditioning; basic data manipulation skills using personal computers and graphs; data acquisition systems. Principles of operation, construction and working of different analog and digital meters, oscilloscope, recording instruments, signal generators, transducers, and other electrical and non-electrical instruments. Types of bridges for measurement of resistance, inductance, and capacitance; power and energy meters; high-voltage				nents for mass and nentation asic data operation, nts, signal idges for h-voltage
		Course Outline for Lab		
 To study and become familiar with Oscilloscope. Conversion of galvanometer into voltmeter, ammeter, and ohmmeter. Measurement of Self-Inductance by Three Ammeter Method, Measurement of Capacitance by Three Voltmeter Method. Wheatstone bridge, Kelvin bridge, Maxwell Bridge, Hay Bridge, Schering Bridge, Wien Bridge. LDR & RTD, Ultrasonic Sensor. Electronic Wattmeter & Energy Meter. 				
		Recommended Books		
1. Kla Ur 2. Da	aas B. Kla niversity P avid A. Bel	assen and Steve Gee, "Electronic Measurement and Ins ress, 1996, ISBN: 0521477298. I "Electronic Instrumentation and Measurements", 3 rd Editio	trumentation," C	ambridge





		25. Amplifiers and Oscillators		
COURSE (ECT-2 Amplifie Oscilla	COURSE TITLE (ECT-223)CREDIT HOURSAmplifiers and Oscillators(2+1)			AREA/ N
After course completion students will be able to: Level				
CLO-1	Demor amplifi	nstrate the operation and applications of various classes of ers, multistage amplifiers, power amplifiers and oscillators.	C-2	1
CLO-2	Analyz voltage loading	e the various amplifiers circuits to determine e/current gains, input/output impedance, efficiency/losses, g effects.	C-4	2
CLO-3	Design	the typical multistage amplifiers and oscillators	C-6	3
CLO-4	Evaluate the performance of amplifiers and oscillators in P-4			
CLO-5	Report results	effectively the laboratory work including procedures, and conclusion of experiments	P-4	10
CLO-6	Apply	A-4	11	
		Course Outline for Theory		
Classification of Amplifiers based on Biasing, Class A Amplifier, Class B Amplifier, Class AB Amplifier, Class C Amplifier. Push-Pull Amplifier, and Complementary Symmetry Amplifier; Classification of Amplifiers Voltage. Feedback Amplifier, Current Feedback Amplifier, Effect of Feedback on Frequency Response. Practical Amplifier Considerations: Input and Output Impedance, Amplifier Loading, Impedance Matching. Oscillators: Basic Theory. Tank Circuit. Damped and Un-damped Oscillations.				er, Class C Amplifiers Response. Matching.
		Course Outline for Lab		
• In	troductio	on to development of all types of Amplifiers.		
• In	nplemen	tation of amplifiers to different applications.		
• In	 Introduction to development of all types of Oscillators. 			
• In	Implementation of Oscillators to different applications.			
		Recommended Books		
1. Th Pr	nomas Fl rentice H	oyd, (2009) "Electronics Fundamentals: Circuits, Devices, and all, ISBN: 0131111388.	Applications," 8t	h Edition,
2. Do 97	onald A 78007063	. Neaman, (2006), "Electronic Circuits Analysis and Desi 34336	gn", Third Editic	on, ISBN:
3. TF	[:] Bogart,	"Electronic devices and circuits", Prentice Hall International I	nc.	





26. Microprocessors and Microcontrollers				
COURSE TITLE (ECT-224) CREDIT HOURS: (2+1) Microprocessors and (2+1)		KNOWLEDGE AREA/ DOMAIN Breadth		
After course completion students will be able to: Level				
CLO-1	Understa instructio	and the architecture of microcontroller and its assembly ons.	C-2	1
CLO-2	Understa	nd built-in I/O's micro-controller.	C-3	2
CLO-3	Practice a	and program microcontroller-based circuits.	P-3	3
CLO-4	Report th	ne outcome of an experiment/task.	A-3	10
CLO-5	Report e results, a	effectively the laboratory work including procedures nd conclusion of experiments.	P-4	10
	· · · ·	Course Outline for Theory		
Programming, hardware model, read/write cycles, exception/interrupt processing, I/O devices, DMA, interfacing to memory and I/O devices. Introduction to PIC/Atmel 8051. Introduction to microcontrollers; architecture and programming, Arithmetic Instructions, Logic Instructions, Program Control Instructions, Introduction to Interrupts				
• In	troduction	to development kit of any microcontroller		
• De	evelopmen	t of different applications on microcontroller kit.		
• Le	arn to read	d datasheets/manuals in order to develop practical applicat	ions.	
• In	terfacing fo	or interrupt and data-based applications involving LED/ LCD	, GPIO ports,	
communication ports, A/D, and D/A interfacing.				
● Pr	oject can b	pe input voltage-based speed control of DC Motor / stepper	motor using PW	M.
		Recommended Books	tost odition)	
1. Do	1. Douglas V. Hall, "Microprocessor and interfacing", Tata McGraw-Hill. (Latest edition)			
2. M	2. Mazidi, Books on microcontroller. (Latest edition)			





		27. Signals and Systems		
COURSE TITLE(ECT-225)Signals and(0+1)Systems		CREDIT HOURS: (0+1)	KNOWLED AREA/DON Foundatio	DGE 1AIN on
After course completion students will be able to:			Bloom's Taxonomy Level	PLO
CLO-1	Use dif signals t	ferent mathematical tools to classify different types of to design engineering alternatives	C2	3
CLO-2	Relate the basics of signals and systems with real life scenarios to understand their hands on applications.		P1	1
CLO-3	Explain signals i	the different transformation techniques to understand the n different domains	P2	2
		Course Outline for Lab		
Continuous-time and discrete-time signals; commonly encountered signals; unit impulse and unit step functions; sampling and aliasing; continuous-time and discrete-time systems; basic properties. Linear Time-Invariant Systems, The convolution sum; the convolution integral; properties; difference and differential				
equations. Fourier Series Representation of Periodic Signals, Continuous and discrete-time periodic signals; properties of continuous and discrete-time Fourier series; Fourier series and LTI systems. Continuous-Time Fourier Transform, Properties; convolution and multiplication properties. Discrete-Time Fourier Transform, Properties; convolution properties. Laplace Transform, Region of convergence; inverse				
Laplace tra	Laplace transform; properties; analysis of LTI systems using the Laplace transform. z-Transform, Region of			

convergence; inverse z-transform; properties; analysis of LTI systems using the z-transform. Recommended Books

1. A Oppenheim, A Willsky and H Nawab, "Signals and Systems" Pearson, Edition 2nd

2. Simon Haykin and Barry Van Veen, "Signals and Systems" Wiley, Edition 2nd





		28. Communication Systems			
COURS (ECT- Commu Syst	E TITLE -311) nication ems	CREDIT HOURS: (1+1)	KNOWLEDGE AREA/ DOMAIN Breadth		
	Afte	Bloom's Taxonomy Level	PLO		
CLO-1	Descril comm	be the fundamental concepts of analog and digital unication systems.	C-1	1	
CLO-2	lllustra democ bandw	te various types of analog and digital modulation and ulation techniques and their properties, including idth, channel capacity, transmission techniques.	C-2	3	
CLO-3	Demor technic perfor domai	nstrate the waveforms of modulation/demodulation ques in time/frequency domain and error mance in the presence of noise in both time and frequency n.	C-3	5	
CLO-4	Realize	a hardware project by incorporating theoretical knowledge actical skill	P-3	3	
CLO-5	Explain technic	n various analog and digital modulation and demodulation ques by applying simulation tool	P-2	5	
CLO-6	Report results	effectively the laboratory work including procedures, and conclusion of experiments	P-4	10	
		Course Outline for Theory			
Basic de modulat	finitions; ion techni	modulation and de-modulation techniques: amplitude, angle ques.	e, pulse modulatic	on, digital	
Informat	ion theor	y; error detection and correction.			
Multiple modulat	xing tech ion techni	niques; noise and its effects on signal transmission; BEI ques under noisy environment.	R performance o	f various	
		Course Outline for Lab			
 Amplitude Modulation: Baseband and carrier communications, Double Sideband (DSB), Single Sideband (SSB), Vestigial Sideband (VSB), Super-heterodyne AM Receiver, Carrier Acquisition. Television Angle Modulation: Instantaneous frequency, Bandwidth of FM/PM, Generation of FM/PM, Demodulation of FM/PM Noise 				B), Single tion. ration of	
1 • 1	 Mathematical representation, Signal to Noise Ratio, Noise in AM, FM, and PM systems Pulse Modulation 				
 Sampling and Quantization, Pulse Amplitude Modulation, Pulse Position and Pulse width Modulation, Quantization Noise, Signal to Quantization Noise Ratio, Pulse code Modulation, Delta Modulation, Frequency Shift Keying, Phase Shift Keying. 				se width ion, Delta	
		Recommended Books			
1. 	 B. P. Lathi, (2009) "Modern Digital and Analog Communication Systems," 4th Edition, Oxford University Press, ISBN: 0195110099. Leon W. Couch, (2012) "Digital and Analog Communication Systems," 8th Edition, Prentice Hall, ISBN: 0131424920. 				





		29. Control Systems			
COURSI (ECT- Control S	TITLE 312) Systems	CREDIT HOURS: (2+1)	KNOWLEDGE AREA/DOMAIN Breadth		
		Bloom's Taxonomy Level	PLO		
CLO-1	Define perforr familia	control technology in term of various types, applications, nance analysis of open loop and closed loop systems and rization of stability.	C-1	1	
CLO-2	Illustra mecha represe	te and develop a mathematical model of electrical and nical systems and understand the block diagram entation and signal flow graph techniques.	C-2	3	
CLO-3	Analyz tools. E	e stability of Linear Time Invariant systems using stability E.g., Routh Hurwitz Criteria, Bode etc.	C-4	4	
CLO-4	Analyze industrial applications of control technology, having servo mechanism and PID controller familiarization.C-4				
CLO-5	Use MATLAB Simulink to evaluate various control blocks outputs P-3				
CLO-6	-6 Report effectively the laboratory work including procedures, P-4				
		Course Outline for Theory			
Introduction to control systems; open-loop and closed-loop systems. Transfer functions; block diagrams, signal flow graphs. Introduction to modeling; formation of differential equations of electrical, mechanical, and other systems, transfer functions. Stability; Routh's stability criterion, types, and analysis of feedback control systems; root locus, transfer				systems, , transfer	
		Course Outline for Lab			
• L	Ising MAT	LAB for control systems			
• N	1odelling	of physical systems, linear control system modelling			
• L	TI System	S			
• F	irst & Sec	ond Order system response, Nyquist Criteria, Root-Locus & B	ode plots		
• P	• PI, PD and PID controllers				
• S	ervo mot	or control			
		Recommended Books			
1. K 0 2. C	atsuhiko 1306090 onstantir	Ogata, (2009) "Modern Control Engineering," 5th Edit 72. ne H. Houpis and Stuart N. Sheldon, (2013), "Linear Control S	ion, Prentice Ha	all, ISBN: nd Design	
v	ith MATI	AB", Sixth Edition, ISBN-13: 978-1466504264			



Curriculum for Bachelor of Electronics Engineering Technology



30. Numerical Analysis							
COURSE CODE & TITLE (ECN-311)	CREDIT & CONTACT HOURS: (2+1)	KNOWLEDGE AREA/ DOMAIN					
Numerical	32 Theory + 16 Lab Sessions	Natural	Science-I				
Analysis After comp	letion of this course students will be able to:	Bloom's Taxonomy Level	PLO				
CLO-1	CLO-1Comprehend different numerical techniques such as: error propagation, interpolation, differentiation, integration, eigenvalues, and solution of algebraic and differential equations.C-21						
CLO-2	Apply numerical techniques to different linear and nonlinear problems	C-3	2				
CLO-3	Apply proper software tools and techniques of MATLAB Programming for developing numerical computation solutions	Р-3	5				
Course Outline for Theory							
Mathematical preliminaries and error analysis, round- off errors and computer arithmetic, Divided Differences, use of Divided-difference Table. Newton's Interpolation Polynomial, Interpolation with Equally Spaced Data, Newton's Forward & Backward Difference Formulae, Gauss Formulae, Stirling's Interpolation Formula, Bessel's Interpolation Formula, Solution of Nonlinear Equations by Bisection Method, Regula Falsi, Secant, Newton-Raphson Method, Fixed Point Iteration. Solution of Equations by Jacobi Iterative Methods, Gauss Seidel Method. Numerical Differentiation, Numerical Differentiation Formulae Based on Equally Spaced Data. Numerical Differentiation Based on Newton's Forward Differences. Numerical Differentiation Based on Newton's Backward Differences. Numerical Differentiation Based on Stirling's Formula. Numerical Differentiation Based on Bessel's Formula. Numerical Differentiation Based on							
	Lab Outlines						
Introduction to MATLAB. Newton Raphson & Bisection Method. False Position & Secant Method. Linear system of equations. Extreme Value Theorem. Gauss Elimination method with backward substitution. LU Factorization for Linear System. Crout factorization of Tridiagonal Linear System S. Jacobi Method of solving linear systems. Gauss Siedel Method of solving linear systems and Lagrange's interpolation. Newton's Divided Difference Interpolation Method. Natural Cubic Spline Method. Open-ended Lab.							
4 NI	Recommended Books	Cala Destar UCA //	toot Califican)				
1. Numerical A	naiysis by Richard L.Burden, J. Douglas Faires by Brooks	Cole Boston USA, (La	itest Edition)				
2. Numerical N	vietnods for Scientific Computing by J.H. Heinbockel Trai	fford Publishing USA, (Latest Edition)				
3. Applied Nur	nerical Analysis, by C. F. Gerald and P. O. Wheatley, (Lat	est Edition)	、 、				
4. Numerical N	vietnods Using MAILAB by John H. Mathews and Kurtis	D. FINK, (Latest Edition)				
5. Numerical N	viatnematics and Computing by W. Cheney and D. Kincai	id, (Latest Edition)					
6. E. Kreyszig,	Advanced Engineering Mathematics, 9th edition, Wiley,	(Latest Edition)	、				
 Numerical Methods Using MATLAB by John H. Mathews and Kurtis D. Fink, (Latest Edition) Numerical Mathematics and Computing by W. Cheney and D. Kincaid, (Latest Edition) E. Kreyszig, Advanced Engineering Mathematics, 9th edition, Wiley, (Latest Edition) A. Greenbaum & T. P. Chartier, Numerical Methods, Princeton University Press, (Latest Edition) 							

D. P. O'Leary, Scientific Computing with Case Studies, SIAM, (Latest Edition)





		31. Entrepreneurship			
COUR (ECM	SE TITLE M-311) reneurship	CREDIT HOURS: (3+0)	KNOWLEDGE DOMAII Management S	AREA/ N Sciences	
	After	Bloom's Taxonomy Level	PLO		
CLO-1	Demons whole a	trate the understanding of entrepreneurship concept as a nd the role of entrepreneurship in economic development.	A-3	12	
CLO-2	Compar enterpri	e the role and importance of the small and medium sized ses in the economy.	A-4	6	
CLO-3	Find an a planning	attractive market and apply the understanding of business concept for new business creation and growth.	A-3	12	
		Course Outline for Theory			
approac Manage innovati the inn underst factors, system. problem marketi the eco and skill	th, Entrepre ment, The E ion concepts ovation pro anding Entr Support sy Defining S ns of SMEs ng plan, Ent nomic devel	eneurship and Management. The process of Entrepre- ntrepreneurial business, Entrepreneurship in service institu s, Importance of innovation for Entrepreneurship, Sources of ocess, Risks involved in innovation. Entrepreneurial p epreneurship, Factors influencing Entrepreneurship, the e stems. Team work, Networking organization, Motivation MEs, Scope of SMEs, Entrepreneurial, managers of SME , Framework for developing Entrepreneurial marketing repreneurial marketing strategies, Product quality and desi opment generation of services, Employment creation and nt, The Japanese experience, Case Studies of Successful Ent	eneurship, Entrep tions, the new ver of innovative oppo rofile, Trait app environment, Socie and compensatio , Financial and r , Devising Entrep gn, Role of Entrep training, Ideas, ku repreneurs	oreneurial ature. The ortunities, roach to o-cultural on, Value narketing oreneurial oreneur in nowledge	
1 -		Recommended Books			
1. Te Ec 2. Pa Pu	echnology V dition, McGr aul Burns an ublishing Col	entures: From Idea to Enterprise by Thomas Byers, Richard aw Hill 2015, (or Latest edition) d Jim Dew Hurst: "Small Business and Entrepreneurship", mpany, Second Edition (or Latest edition)	Dorf, Andrew Nel 1996, Palgrave M	lson, 4th acmillan	
3. Pe La 4. Th Bo	 Peter F. Drucker: "Innovation and Entrepreneurship", 2006, Harper Business, Reprint Edition (or Latest edition) The Startup Owner's Manual: The Step-By-Step Guide for Building a Great Company by Steve Blank, Bob Dorf, K & S Banch 2012, (or Latest edition) 				
5. Th Su 6. Jo	ne Lean Sta uccessful Bus hn B. Miner dition)	rtup: How Today's Entrepreneurs Use Continuous Innov sinesses by Eric Ries, Penguin Books 2011, (or Latest edition , "Entrepreneurial Success", 1996, Berrett-Koehler Publishe	ation to Create I) ers, First Edition (d	Radically or Latest	





	32. Industrial Electronics				
COURSE (ECT-3 Indust Electro	TITLE 12) rial nics	KNOWLEDGE AREA/DOMAIN Depth			
	Afte	Bloom's Taxonomy Level	PLO		
CLO-1	Analyz technic in the i	e the working principles of different electric heating ques and sensors to measure non-electrical quantities used ndustry	C4	2	
CLO-2	Emplo ladder	 different techniques to control industrial processes using logic diagram, wiring diagram, PLC, and SCADA systems 	P5	5	
CLO-3	Develo concep	p an industrial application-oriented project by adopting the ots learned from industrial electronics	P1	3	
CLO-4	Exami r ways to	ne the health and safety issues in the electronic industry and to cope with it using proactive approach	C4	6	
		Course Outline for Theory			
Electric he welding c Measurem industrial electric de industries	eating: Pr control, nent of r measurin evices, I , Industr	Inciples and applications; induction and dielectric heating; high Industrial control: Speed control of DC, AC, and servo non-electrical quantities: Temperature, displacement, pressung systems, Ultrasonic generation, and applications. X-ray app ndustrial control using PLCs. Data acquisition. Distributed ial safety, and its techniques to avoid any hazard using proact	gh-frequency weld motors. Process re, time, frequent lications in industi control system in ive approach	ding. Spot control. cy; digital ry. Photo- n process	
		Course Outline for Lab			
Experi	ments re	elated to the principles of welding, electric heating, PLCs			
 speed 	control	of DC, AC, and servo motors			
 Indust 	rial safe	ty guidelines and its inspection			
 Indust indust 	rial auto	ination			
 Indust 		surement systems	Nice		
		agram wiring diagram and PLC and SCADA system	lics		
	logic un	Recommended Books			
1. Fr	ank D. P	etruzella. "Programmable Logic Controllers." McGraw-Hill, ISP	3N: 0078298520		
2. Fr	 Frank D. Petruzella, "Industrial Electronics," McGraw-Hill. ISBN: 0028019962 				
3. Pr	ogramm	able Logic Controllers Frank D. Petruzella			
4. In	dustrial	Electronics Frank D. Petruzella			
5. Pr	inciples	of Industrial Instrumentation Patranabis. D			





		33. Project-l			
COURSE TITLE (ECT-313) Project-I		CREDIT HOURS: (0+3) 0 Theory + 48 Lab Sessions	KNOWLEDGE AREA/ DOMAIN Proiect-I		
	After course com	Bloom's Taxonomy Level	PLO		
CLO-1	Identify and apply suggested problem related solutions	C-3	1		
CLO-2	Analyze the proble review.	C-4	2		
CLO-3	Defend the impact contexts and development	C-5	7		
CLO-4	Develop a wide ra prototype using la design, implement	C-6	3		
CLO-5	Integrate the so problem for impro-	lution of complex Engineering Technology vement of society or environment	A-4	6	
CLO-6	Practice various m	ethods to avoid plagiarism in reports	A-5	8	
CLO-7	Organize effective management	eness as an individual and in a teamwork	A-4	9	
CLO-8	CLO-8 Display their communication skills through presentations, A-5 1 technical reports, and posters				
CLO-9	Display the results be used for SDP	of hardware components testing which could	P-5	5	





	34. Power Electronics				
COURSE TITLE (ECT-321) Power Electronic	CREDIT HOURS: (2+1)	KNOWLEDGE DOMAII Breadth	AREA/ N		
Afte	After course completion students will be able to:				
CLO-1	Understand the fundamentals of power semiconductor devices and their applications in power electronics converters	C-2	1		
CLO-2	Analyze different types of AC-DC, DC-DC, DC-AC, and AC-AC converters under different loading conditions	C-4	2		
CLO-3	Design power electronics converters for modern societal applications	C-5	6		
CLO-4	Operate power electronics trainer and apply MATLAB for the analysis and design of converters	Р5	5		
CLO-5	Work effectively as an individual or as a team member while performing laboratory experiments	A4	9		
CLO-6	CLO-6 Report effectively the laboratory work including procedures, results, and conclusion of experiments				
Introduction to po power MOSFET, S single-phase and three-phase inv	ower electronics; solid-state devices used in power electronic CR, GTO, GBT, TRIAC, DIAC. Semi controlled, fully-controlled a three-phase, six-pulse, twelve-pulse and twenty-four pulse r erters;44 pulse-width-modulated (PWM) inverters. UPS; type mode power supplies, AC and DC motor drives.	s: power diode. Po and uncontrolled r ectifiers. Single-ph s of converters; sv	ower BJT, rectifiers: lase and vitched		
	Course Outline for Lab				
 Controlled and TRIAC Character SCR Character Single Phase Control 3 Phase Converter Buck Converter First Quadrant AC Power Con PWM Inverter 	d Uncontrolled Rectifiers eristics istics ontrolled rectifiers olled rectifiers r Chopper (DC Motor Speed Control) trol Using TRIAC-DIAC Combination				
	Recommended Books				
 Cyril W. Lande Muhammad H Prentice Hall, 	r, (1994) "Power Electronics," Third Edition, McGraw-Hill UK, I. Rashid, (1993) "Power Electronics: Circuits, Devices and SBN: 0131011405.	ISBN: 007707714 Applications," 4 ^t	8. ^h Edition,		





		35. Industrial Automation		
COURSE TITLE (ECT-322) Industrial Automation		CREDIT HOURS: (1+1)	KNOWLEDGE AREA/DOMAIN Depth	
A	Bloom's Taxonomy Level	PLO		
CLO-1	Unders perforr display control	tand concepts of measurement systems and their nance measures, sensors, signal processes and elements, open loop and close loop systems, process lers, correction elements and PLC systems	C2	1
CLO-2	CLO-2 Analyze the controller for automation and prototyping to understand industrial automation to improve productivity			2
CLO-3	CLO-3 Identify fundamental issues within sustainable industrial development from an automation perspective and be able to exemplify the consequences			5
CLO-4 Design different types of prototypes of automation /robots on LabVIEW according to their usage and specifications		P2	3	
		Course Outline for Theory		

Introduction to Industrial Automation, architecture of industrial automation. Measurement system specifications, industrial measurement. Temperature sensors, Pressure and Force Sensors, hydraulic, proximity, infrared, light, ultrasonic and radiation sensors. Analog to Digital conversion of sensor output. control of dc and ac motors, stepper motor control, servo motors control, position control friction, backlash and resilience machine tool control, remote position control; process control, pneumatic controllers. Flow and level Sensors. Programmable Logic Control Systems and their evolution, Architecture of PLC. Architecture of PLC. PLC programming languages. PLC software environment+ Ladder programming Introduction. Ladder programming Instruction Set. Ladder programming Instruction Set. Ladder programming of practical scenarios. Industrial Motor Control Circuits. Industrial safety standards. SCADA

Course Outline for Lab

- Measurement system specifications, industrial measurement.
- Temperature sensors, Pressure and Force Sensors
- hydraulic, proximity, infrared, light, ultrasonic and radiation sensors.
- Analog to Digital conversion of sensor output.
- control of dc and ac motors
- stepper motor control
- servo motors control
- position control friction
- backlash and resilience machine tool control
- remote position control
- process control, pneumatic controllers
- Flow and level Sensors
- Programmable Logic Control Systems and their evolution
- Architecture of PLC. Architecture of PLC
- PLC programming languages
- PLC software environment+ Ladder programming Introduction
- PLC software environment+ Ladder programming Introduction





- Ladder programming Instruction Set.
- Ladder programming Instruction Set

- 1. Automation, Production Systems & Computer Integrated Manufacturing, Miikell P. Goover
- 2. R.R. Hunter, "Automated process control systems", Prentice Hall Inc.
- 3. N.M. Morris, "Control Engineering", Mc-Graw-Hill.





		36. VLSI Technology		
COURSE TITLE (ECT-323)CREDIT HOURS: (2+1)VLSI Technology(2+1)			KNOWLED AREA/DON Depth	DGE IAIN
Afte	er course	completion students will be able to:	Bloom's Taxonomy Level	PLO
CLO-1	Understa methodo	and the general concept of VLSI Technology plogies.	C2	1
CLO-2	Identify End/Bacl	and formulate different types of VLSI Front- <-End techniques.	С3	2
CLO-3	Analyze problem:	different solutions for Front-End/Back-End IC s.	C4	2
CLO-4	Report procedui	effectively the laboratory work including res, results, and conclusion of experiments.	P-4	10
CLO-5	Apply the lab proje	e basic Front-End IC design problems to manage the ct.	A-4	11
		Course Outline for Theory		
 semiconductor proconsiderations, Mc models, passive considerations, Mc models, passive considerational & construction and the series of Combinational & construction and the series of Combinational & construction and the series of t	ocesses, odes of Tra omponent rgin, Intro Sequenti o SPICE, D on of CMC MOSFET m BJT Noise on of CMC Behavior language	design rules and process parameters, layout ansistor, Device Modelling. Small signal model, diod models (monolithic capacitors and resistors). De duction to Static & Dynamic Logic Circuits, Structure al Logic Circuits with VHDL/Verilog language Course Outline for Lab OSCH & MICROWIND DS gates Schematic using DSCH modeling and simulation Modeling DS Basic gates Layout using MICROWIND ral Modeling of Combinational & Sequential si	mple Logic Circu	uits with
		Recommended Books		
 Digital Integrated Circuits, Jan M. Rabaey, A. Chandrakasan, Borivoje Nikolic, Pearson Publisher CMOS VLSI Design: A Circuits & Systems Perspective by N. Weste, David Harris, Pearson Publisher VLSI Design Circuit Methodology, Liming Xiu Digital Design & Fabrication, V. G. Oklobdzija S.M. Kang & Y. Leblibici, "CMOS Digital Integrated Circuits-Analysis & Design", TMH, Ed. 2003. B.G. Streetman & S. Banerjee, "Solid State Electronic Devices", PHI. K. Eshraghian & Pucknell, "Introduction to VLSI", PHI. B. Razavi, "Design of Analog CMOS Integrated Circuits", TMH. N.H.E. Weste & K. Eshraghian, "Principles of CMOS VLSI Design: A System Perspective", McGraw Hill Pub. Zainalabedin Navabi, "Verilog Computer-Based Training Course", McGraw-Hill. 				





		37. Foreign Language (Chinese Language)		
COURSE TITLE (ECS-321) Foreign Language		CREDIT HOURS: (3+0)	KNOWLEDGE AREA/DOMAIN Social Sciences	
Aft	Bloom's Taxonomy Level	PLO		
CLO-1 Communicate in the Chinese language with accurate pronunciation, reading and writing			A-2	10
CLO-2 re		low the Chinese language rules for communication and lization of modern language emergence to meet the nand of society	A-3	12
		Course Outline for Theory		
Introduction to trends and emergence of Chinese language, Chinese Language philosophy, 300 new Chinese words and 50 fundamentals of Chinese grammar, sentences, and some communicative functions such as Greetings, Making an Acquaintance, Making an Inquiry to carry on conversations. Chinese language basics for reading initials, finals, and tones (phonetics and pronunciation), language principles to write the characters				
		Recommended Books		
1. Conversat	tiona	al Chinese 301 by Kang Yuhua & Lai Siping (or latest editio	n)	

2. Oxford Beginner's Chinese Dictionary REV ed. Edition,,

3. Road to Success: Threshold, Zhang Hui, 2008 (or latest edition)





		38. Project-II		
COURSE TITLE (ECT-326) Proiect-II		CREDIT HOURS: (0+3) O Theory + 48 Lab Sessions	KNOWLEDGE AREA/ DOMAIN Project	
Aft	Bloom's Taxonomy Level	PLO		
CLO-1	Devise a Broa	an experimentally verified system which can solve dly Defined Engineering Technology Problem.	C6	3
CLO-2	Impler solutio Proble	nent proposed design using modern technology for n of Broadly Defined Engineering Technology m.	C3	5
CLO-3	Investi implen	gate and Analyze the results obtain from the nented design.	C4	4
CLO-4	Practice ethical principles (Plagiarism in particular) and engineering norms.		A5	8
CLO-5	Display manag	effectiveness as an individual and in a teamwork ement.	A4	9
CLO-6	Display their communication skills through presentations, technical report, and poster.		A5	10
CLO-7	Demor leader	istrate management skills as a member and/or to manage the project.	A4	11
CLO-8 Alter/Revise conventional solutions by adapting modern technology.			P6	5





	39. Project Management				
COURSE TITLE (ECM-411) Project Management	KNOWLED AREA/DOM Management S Elective-	GE IAIN Iciences III			
Afte	After course completion students will be able to:				
CLO-1	CLO-1 Describe and understand the basic concepts of management with a special focus on project management.				
CLO-2	A3	11			
CLO-3	Use computers in Project Management, especially a tool like MS Project & Primavera etc.	C3	5		
	Course Outline for Theory				
levels of manager management. Introduction to Pro of project manage organization struct Project Quality Ma project Quality Ma project Stakeholder selection, skills, an stakeholder manage Project Cost Estim cost control in pro levelling, estimati management. Project Risk Mana impact of risk, risk Project Time Ma representation of Project evaluation audits, project terr Project Management	ment, managerial skills, types of organizations, managerial oject Management: Definition of project and project managerial gement, project life cycle, project characteristics, project ture. anagement: History of Quality Management, Defining Quality ent and quality management, Quality Management Framework of Management: The roles of project manager and project d competencies of project manager, building and managing su gement. ating and Budgeting: Cost components and methods for cost jects, life cycle cost, cost scheduling and forecasting, project of fon of outstanding work, elements of budgets and est aggement: Defining risk and uncertainty, business and project management process. nagement: Introduction to project scheduling, Critical Pa projects, critical activities, and critical path, project Gantt cha a, project and project management success, success criteri mination process. ent Tools: Introduction and use of project management too ng trends in project management, Six Sigma Project Manager	I control, principl ment, knowledge t constraints, pr , relationship bet rks sponsor, Project uccessful project to resource allocatio timates, earned ct risk, probability ath Method, net rt. a for projects, pr ols like MS project ment Tools	es of areas roject ween team eams, jects, n and value y and twork roject t and		





- 1. Project Management: A System Approach to Planning Scheduling and Controlling by Harold Kerzner, 11th edition, John Willey 2013, (or Latest edition)
- 2. Project Management: A managerial approach 7th edition, Jack R. Meredith and Samuel J. Mantel, Jr. John Wiley and Sons, Inc. Project Management for Business, (or Latest edition)
- Project Management for Engineering and Technology: Principles and Practice 3rd Edition, by John M. Nicholas and Herman Steyn, Elsevier Publications (or Latest edition).
- 4. Project Management: A Strategic Planning Approach by Paul Gardiner, 2nd Edition, Palgrave Macmillan, 2017, (or Latest edition)





40. Electronics Troubleshooting and Testing					
COURSE TITLE (ECT-415) Electronics Troubleshooting and Testing	CREDIT HOURS: (0+2)	KNOWLED AREA/DOM Depth	ige Iain		
After course	Bloom's Taxonomy Level	PLO			
CLO-1 Understand basi	-1 Understand basic troubleshooting and testing techniques.				
CLO-2 CLO-2	P6	5			
CLO-3 CLO-3	A5	8			
Course Outline for Lab					

Electronic circuit troubleshooting, Electronic circuits testing, Safety guidelines for troubleshooting and testing, High voltages and high currents safety guidelines, Magnetic circuit/equipment safety guidelines, Fault finding techniques in electric and electronic circuits, Basic troubleshooting techniques, What are the basic testing techniques, Tools used in troubleshooting and testing of electronic circuits, Testing electric components with a Multimeter, Use multimeter to test electric and electronic circuits, Different methods of electrical troubleshooting and testing, Recognize and master the Techniques to Troubleshoot and test Electronics Circuit, Testing electronic components in PCB, Practice more to enhance the troubleshooting and testing skills.

Recommended Books

1. Frank D. Petruzella, "Electrician's Troubleshooting and Testing Pocket Guide," McGraw-Hill,

- 2. Ronald Quan, "Troubleshooting Electronic Circuits: A Guide to Learning," McGraw-Hill
- 3. Everything Electrical How To Test Circuits Like A Pro all Parts





41. Inter Disciplinary Technology Elective				
COURSE TITLE	CREDIT HOURS:	KNOWLEDGE		
(ECI-411)	(2+1)	AREA/DOMAIN		
As per HEI resources		IDTE-II		
and offered programs				
The course (with outline, CLO's etc.) to be offered by HEI from amongst the list of elective courses defined in this Curriculum. The HEI must ensure adequacy of academic and other resources for the course.				





List of Depth Elective Courses						
	42. FPGA-based Technology					
COURSE TITLE: (ECT-327) FPGA-based Technology			KNOWLEDGE AREA/DOMAIN: Depth			
	After course completion students will be able to: Level					
CLO-1	Understand t design process	he FPGA programmable technology and the logic	C2	1		
CLO-2	Apply the cordescription lar	nbinational and sequential circuits using Hardware nguage	C3	2		
CLO-3	Set mechanis experimental of	Ρ4	5			
		Course Outline for Theory				
Language, simulation Array, Con Arithmetic of RAM/RO Flows, Ph Considerat simulation	Fundamentals & synthesis. In pplex Programm Algorithms and OM using HDL, hysical Design tions Timing , testing and flo	of Language, Design and Modeling of combination mplementation Technologies; Programmable Array I nable Logic Devices (CPLD), Field Programmable Gate d Hardware Designs using FPGAs technologies, Block I Electronic Design Automation; Usage of CAD Tool, Pro Automation Systems; Partitioning; Placement Margins, Clock Skew, Clock Distribution, use of to or planning, Digital circuits Examples and Applications	onal & sequentia Logic, Programma Array (FPGA)Tech RAMs in FPGAs & ogrammable Devic t; Routing, Clocl est benches for s s.	l circuits, ble Logic mologies. modeling ce Design & Design synthesis,		
		Course Outline for Lab				
 Introdu Introdu Introdu Introdu Data flo design, Design Verilog encode Arithm Verilog shift re Familia Realiza 	action to Softwa action to FPGA E action to Verilog ow modeling, be Simulation, syr and implement simulation and er/decoder etic logic unit (A simulation and gisters, counter rization of FPGA tions of digital of	Boards and Simple Circuit Implementation HDL gate-level modeling thesis and fitting of combinational circuits ation of FSM and memory d hardware implementation of combinational circuit ALU) hardware implementation of sequential circuits such rs, Realization of simple digital circuits using VHDL A trainer kits circuits using FPGA	ts such as MUX/E as flip-flops	DEMUX,		





- 1. Wayne Wolf, "FPGA-Based System Design," Prentice Hall, ISBN: 0131424610.
- 2. Samir Palnitkar, "Verilog HDL," Prentice Hall, ISBN: 0130449113.
- 3. Michael D. Ciletti, "Advanced Digital Design with the Verilog HDL," Prentice Hall, ISBN: 0130891614.
- 4. Pong P. Chu, "FPGA Prototyping by Verilog Examples: Xilinx Spartan-3," Wiley-Interscience, , ISBN-10: 0470185325.





		43. Embedded Systems		
COURSE TITLE (ECT-411) Embedded Systems		CREDIT HOURS (2+1)	KNOWLED AREA/DOM Depth	oge 1AIN
After course completion students will be able to:			Bloom's Taxonomy Level	PLO
CLO-1	Apply meet g	the functional elements of an embedded system to given system specifications.	С3	1
CLO-2	Analyz embec	te the suitability of hardware/software for required ded system keeping in view the technology metrics.	C4	2
CLO-3	Apply a syste	the embedded system methodologies to implement em as solution technological problem.	C3	5
CLO-4	Set a r experi results	nechanism of experiments in laboratory to interpret mental data and observe its conformance with 5.	Ρ4	10
		Course Outline for Theory		
pipelining, Datapa single purpose hardware/firmwar microcontroller mo	th, mer compu e part odules I	nories and peripherals, Custom single purpose computer architecture, Firmware, Firmware develo itioning, Microcontroller architecture, components O, Timers, counters, interrupts, EEPROM etc., Application Course Outline for Lab	uter architecture, pment and de , analysis, Applic tions of embedded	Standard ebugging, cation of d systems
 Introduction to 8051 microcontroller and I/O port programing using LED Interfacing 7-Segment Display Interfacing and Programming using 8051 Architectures Timer and Counter Mode Programming using 8051 Architectures Interrupt Based Programming in 8051 Architectures LCD Interfacing using 8051 Architectures Serial Communication between PC & Microcontroller using 8051 Architectures ADC interfacing with microcontroller Getting Started with Chip KIT PIC32 Microcontroller Module – Switch and LED Interfacing Hurdle Detection using InfraRed Sensor on PIC Architectures Implementation of Traffic Light Control System using PIC Architectures Variable Speed Controller Design of DC Motor using PWM 				
1. Frank Vahid a	and To	ny D. Givargis, "Embedded System Design: A U iley & Sons ISBN: 0471386782	nified Hardware	Software
2. Mazidi, Muhan	nmad A	., et al. PIC microcontroller and embedded systems. P	rentice-Hall, Inc.	





		44. Integrated Circuits Fabrication		
COURSE TITLE (ECT-324)CREDIT HOURSIntegrated Circuits Fabrications(1+0)		KNOWLEDGE AREA/DOMAIN Depth		
After course completion students will be able to: Level				
CLO-1	Know about methods	the general concept of Silicon wafer processing	C2	1
CLO-2	Understand of and environm	C2	2	
		Course Outline for Theory		
Introduction Methods to methods, 0 & 3, IC Fa Deposition	on to Silicon W to develop Ingo Cleaning steps, brication Proce n, Packaging, VL	afer Processes such as Raw Materials & Purificatio t tube, Liquid-Encapsulated Czochralski GaAs Growth Clean room, Common airborne contaminants, Contair sses: Epitaxy, Oxidation, Lithography, Etching, Diffus SI Process Integration	n, CZ & FZ Crysta n, Wafer & Die Pro nment Reduction: ion, Ion Implanta	Il Growth eparation Level 1, 2 tion, Film
		Recommended Books		
 Silicon VLSI Technology, Fundamentals, Practice & Modeling, James D. Plummer, M.D.Deal, P. B. Griffin, Pearson Publisher, ISDN: 978-81-317-2604-4 Introduction to Semiconductor Manufacturing Technology, Hong Xiao, SPIE digital library IC Fabrication technology, Gouranga Bose 				

4. Semiconductor Devices, Kannaan Kano, Prentice Hall Publisher, ISBN:81-203-2877-9





45. Electromagnetic Field Theory				
COURSE TITLE (ECT-325)CREDIT HOURS:KNOWLED AREA/DON DepthElectromagnetic Field Theory(1+0)Depth		DGE MAIN		
After course completion students will be able to: Level				
CLO-1	Describe the non-orthonorr gradients, dive	C2	1	
CLO-2	Analyze the th various situati	C4	2	
		Course Outline for Theory		
Vector algebra, coordinate systems and transformations, Vector calculus, electrostatic fields in materials, electrostatic boundary value problems, resistance, and capacitance calculation. Magneto-static fields, magneto-static fields and materials, inductance calculation. Faraday's Law, displacement current and Maxwell's equation.				materials, tic fields, rent and
		Recommended Books		
 William Hayt and John A. Buck, "Engineering Electromagnetics", McGraw-Hill, ISBN: 0073104639, Latest Edition. Sadiku, Matthew N, "Elements of Electromagnetics", Oxford University Press, ISBN: 0195103688, Latest Edition. 				

- 3. J. D. Kraus, "Electromagnetics", John Wiley & Sons, Latest edition.
- 4. David K. Cheng, "Fundamentals of Engineering Electromagnetics", Addison Wesley





		46. Opto-Electronic Devices		
COURSE TITLE (ECT-412)CREDIT HOURS: (2+1)KNOV AREA/ DotOpto-Electronic Devices0			KNOWLED AREA/DON Depth	DGE 1AIN
	Bloom's Taxonomy Level	PLO		
CLO-1	Unde optoe	rstand basic concepts of fiber optics and lectronics systems.	C2	1
CLO-2	CLO-2 Demonstrate detailed understanding and analysis of operating principles, characteristics, and design architectures of semiconductor optoelectronic devices.			
CLO-3	Apply comm	basic operations and its applications of fiber optic nunication system.	С3	2
CLO-4	Perfo exper	rm experiments in laboratory to interpret imental data results using opto-electronic devices.	P2	5
		Course Outline for Theory		
An introduction to optoelectronics, Introduction to optical materials, Incandescent, discharge, and arc lamp sources, Detection of optical radiation, Propagation along optical fibers and waveguides, Introduction to lasers and optical amplifiers, Basic concepts in photometry, radiometry, and colorimetry, Light emitting diodes (LEDs), Semiconductor lasers, Optical detectors and receivers, Optical amplifiers, Ultrafast optoelectronics, Organic light emitting devices Course Outline for Lab Introduction To Optoelectronic Devices Fiber Optic Transmitter Through Digital Circuit Analog Signal Through the Optical Fiber Digital Signal Through the Optical Fiber Optical Fiber Receiver Circuit To Determine the Numerical Aperture Of Optical Signal Study The Optical (E-O) Characteristics Of Fiber Optic 660nm Converter Triangular Wave Through the Optical Fiber Amplitude Modulated Signal Through the Optical Fiber Light Dependent Resistor, Making A Light Guide Circuit Losses In Optical Fiber				
		Recommended Books		
 Handbook of C Published by C Optoelectronic Mexico, ISBN: 1 Semiconductor 	ptoele RC Pres Device 978-953	ctronics: Concepts, Devices, and Techniques, By John ss, ISBN 9780367735678 es and Properties, by Oleg Sergiyenko, Autonomous U 3-307-204-3 lectronic Devices: Introduction to Physics and Simulat	P. Dakin, Robert B niversity of Baja C ion by Joachim Pi	rown, alifornia, prek





		47. Microwave Electronics		
COURSE TITLE (ECT-413)CREDIT HOURS: (1+0)Microwave Electronics(1+0)		KNOWLEDGE AREA/DOMAIN Depth		
Aft	er cours	e completion students will be able to:	Bloom's Taxonomy Level	PLO
CLO-1	Under	stand the basic concepts of microwave electronics.	C2	1
CLO-2	CLO-2 Analyze the operating principles, characteristics, and architectures of microwave electronic devices.			2
Course Outline for Theory				
RF and Microwav inductors at RF and line, and suspend and optimization impedance match circulators, reson frequencies, Sma Transceiver archit	e freque nd micro ed-subs of trans ing on S ant circu II signal cectures.	ncies and technology, Passive microwave component wave frequencies; Transmission lines: coaxial lines, s crate strip line; Waveguides and its types (rectangular mission lines: Impedance matching, Standing Wave F mith chart, Passive microwave devices and circuits: dir its, passive filter design, Active microwave componer RF amplifier design, RF power amplifier, microwa	ts: resistors, capac trip line, Slot line, and circular etc.) tatio (SWR), reflec ectional couplers, its; Diodes, Transis ave mixers and c	citors and coplanar , Analysis ction loss, isolators, stor at RF letectors,
		Recommended Books		
 D. M. Pozar, "Microwave Engineering", 2011, Wiley, ISBN-13: 978-0470631553. Behzad Razavi. "RF Microelectronics", Prentice Hall. Pozar M.D, "Microwave Engineering", 2011. Collin R. E., "Foundations for Microwave Engineering", Wiley. 				
 Liao Y S., "Microwave Devices and Circuits", Pearson Education. Yeom K. W., Microwave Circuit Design: A Practical Approach Using ADS, Prentice Hall; (2015). 				015).
7. Vendelin G. D., Pavio A. M., Rohde U. L., "Microwave Circuit Design Using Linear and Nonlinear				

Techniques", Wiley-InterScience.





48. Computer Architecture					
COURSE TITLE (ECT-414) Computer Architecture		CREDIT HOURS: (2+1)	KNOWLEDGE AREA/DOMAIN Depth		
After course completion students will be able to:		Bloom's Taxonomy Level	PLO		
CLO		Description			
CLO-1	Understa architect	and the functional elements of computer ure to meet given system specifications.	C3	1	
CLO-2	Analyze compute	the suitability of hardware/software for required r system keeping in view the technology metrics.	C4	5	
CLO-3	Apply timpleme	he computer architecture methodologies to nt a system as solution technological problem.	С3	5	
CLO-4	Perform experiments in laboratory in order to interpret experimental data and observe the results of simulator for computer system.P22				
Course Outline for Theory					
Difference between architecture & organization, Introduction to Flynn's classification of Computer Architecture (SISD, SIMD, MISD, MIMD systems), Performance metrics of CPU (MIPS and Mega-Flops), Overview of main computer architectures (SAP-1), CPU architecture, functional blocks and development of instruction set, design of basic functional blocks (PC,IR,CU,ALU etc.), introduction to superscalar processors (CISC, RISC), cache memory, different designs of cache memory system, virtual memory system, address mapping using pages, pipelining and threading, instruction level parallelism (ILP), introduction to parallel processing. Branch prediction, pre-fotching, multithreading.				Computer ga-Flops), pment of rocessors , address o parallel	
		Course Outline for Lab			
 To understand the use of computer simulator and basic computer architecture of computer system Study the complete instruction set of 8085 and write the instructions in the instruction set of 8085 along with examples Use of assembly language code to implement data transfer instruction To store numbers in reverse order in memory location to implement arithmetic instruction To add two numbers using lxi instruction To add two 8-bit numbers stored in memory and storing the carry To find the factorial of a number and to implement logical instructions. 					
		Recommended Books			
 David A. Patterson, John L. Hennessy, "Computer Organization & Design ", Morgan Kaufmann, or Latest Edition. Morris Mano, "Computer Architecture and Organization", Latest Edition. 					





49. Robotics Technology				
COURSE TITLE (ECT-415) Robotics Technology		CREDIT HOURS: (2+1)	KNOWLEDGE AREA/DOMAIN Depth	
Afte	Bloom's Taxonomy Level	PLO		
CLO-1	Unders	tand various robotic structures and their workspace.	C2	1
CLO-2	Analyz	e the performance of kinematics of robot systems.	C4	5
CLO-3	Evalua	te the skills associated with robot control.	C5	2
CLO-4	Interpr robotic	et experimental data and observe the results of s experiments.	P2	4
		Course Outline for Theory		
Fundamental of robotics, Classification of robotic systems, Robot anatomy and related attributes: Degree of freedom, types of joints/links, common robot configurations, Kinematics of serial robots, screw-based mechanics, Robot control system: Fundamentals of robot controllers, including analysis and design tools, Robot components, robot characteristics, robot languages, and robotic applications, Common robot sensors and actuators knowledge				s: Degree ew-based ign tools, on robot
		Course Outline for Lab		
 Differential drive kinematics, Forward and inverse kinematics Path planning and obstacle avoidance 2D mapping and occupancy grid map Image acquisition, processing and reasoning Localization and mapping High level control architecture of mobile robots Vision-guided vehicle control 				
		Recommended Books		
 Introduction to Robotics: Mechanics and Control, By John J. Craig, ISBN-13: 978-0201543612 Introduction to Robotics: Analysis, Control, Applications, by Saeed B. Niku, ISBN-13: 978-1119527626 Nikku, S.B., Introduction to Robotics, Prentice–Hall Publisher 				

- Schilling. R. J., Fundamentals of Robotics: Analysis and Control, Prentice–Hall
- Criag, J., Fundamentals of Robotics: Analysis and Control, Prentice–Hall
- Gonzalex, R. C. and Fu, K. S., Robotics Control Sensing, Vision and Intelligence, McGraw–Hill.




50. Digital Signal Processing			
COURSE TITLE (ECT-416) Digital Signal Processing	CREDIT HOURS: (2+1)	KNOWLEDGE AREA/DOMAIN Depth	
Afte	er course completion students will be able to:	Bloom's Taxonomy Level	PLO
CLO-1	Understand the sampling theorem and perform sampling on continuous-time signals by applying knowledge of sampling theory (i.e., aliasing, quantization errors, pre- filtering).	C2	1
CLO-2	Analyze the properties of LTI systems in terms of z-transforms.	C4	2
CLO-3	Evaluate the problems related to frequency selective processing and FIR/IIR filters.	C5	5
CLO-4	Measure the relevant theoretical knowledge to analyze a practical discrete-time signals and systems	P4	4
	Course Outline for Theory		
Overview of basic Nyquist Rate Sam Transform, Introdu their Applications, Filters	concepts of Signals and Systems, Applications of DSP, Analog t pling, Aliasing, Quantization, Correlation, Auto-Correlation, In uction to Z-Transform, Properties of Z-Transform, Inverse Z- Tr Digital Filter Design by Pole Zero Placement Method, Design	o Digital Signal Co ntroduction to Fas ransform, Digital F of FIR Filters, Des	nversion, st Fourier ilters and sign of IIR
Course Outline for Lab			
 To study the a To verify linea To verify the c To design FIR window Using 	rchitecture of DSP chips such as TMS 320C 5X/6X Instructions r convolution ircular convolution filter (LP/HP) using windowing technique Using rectangular Kaiser window	window Using tri	angular
 To Implement 	IIK TIITER (LP/HP) ON DSP Processors N-point FFT algorithm		

- MATLAB program to generate sum of sinusoidal signals
- MATLAB program to find frequency response of analog LP/HP filters
- To compute power density spectrum of a sequence
- To find the FFT of given 1-D signal and plot.

Recommended Books

- 1. Discrete time Signal Processing by Alan V. Oppenheim and Ronald W. Schafer: Latest Edition
- 2. Digital Signal Processing By John G. Proakis And Dimitris G. Manolakis: Latest Edition





51. Renewable Energy			
COURSE TITLE (ECT-417) Renewable Energy	CREDIT HOURS: (1+0)	KNOWLEDGE AREA/DOMAIN Depth	
Afte	Bloom's Taxonomy Level	PLO	
CLO-1	Understand the solar thermal performance of solar water heater, solar dryer and solar PV cells characterization and its networking.	C2	1
CLO-2	Apply the Renewable Energy Sources for sustainable solution to energy crisis.	C3	2
Course Outline for Theory			
Introduction to R disadvantages, en impact assessmen electricity, concer	enewable Energy: energy and society, types of renewable ergy and power, Pakistan and world energy consumption ar at and sustainability issues. Solar Energy: introduction, sourc atrating solar power, solar thermal Molten salt technology, F	e energy, advantand nd demand, Enviro es and uses, sola Photovoltaic cell r	ages and onmental r thermal materials,

solar cells and fabrication. Photo voltaic applications. Wind Energy: introduction, wind resource, wind turbine and shear, wind speed monitoring, small and large wind system, storage of electricity, grid connection, characteristics and applications. Biomass: biomass resources, feedstock collection, feedstock preprocessing and treatment methods, biomass conversion technologies, thermo-chemical platform, combustion technology, Gasification technology, pyrolysis technology, biodiesel technology, biomass into ethanol, waste to energy, recent advances and applications of bioenergy technology. Hydropower: introduction, construction methods, turbines and their types, small and large hydroelectric power system, efficiency. Wave and Tidal energy: introduction, hydel power, wave power, tidal current energy, tidal barrage method, principle of operation, tidal turbines and their types, Geothermal energy: introduction, resource, types of geothermal resource, heat pumps, geothermal electricity, applications.

Principle of photovoltaic, conversion of solar energy, V-I characteristics of solar Photovoltaic cell, types of

Recommended Books

1. Renewable energy Fourth Edition by Bent Sirensen.

- 2. Fundamental of renewable energy process, Aldo Vieira Da Rosa.
- 3. Renewable Energy Conversion, Transmission, and Storage By Bent Sorensen
- 4. Wave Energy Conversion By John Brooke
- 5. Alternative Energy Sources By Efstathios E. Stathis Michaelides





52. Nanotechnology				
COURSE (ECT-3 Nanotech	TITLE 326) Inology	CREDIT HOURS: (2+1)	KNOWLEDGE AREA/DOMAIN Depth	
Afte	er course complet	ion students will be able to:	Bloom's Taxonomy Level	PLO
CLO-1	Understand the	basic concept of nanotechnology.	C2	1
CLO-2	Analyze the Mic	croscopy techniques at Nanoscale level.	C4	4
CLO-3	Explain experimental d nanotechnology	iments in laboratory to interpret ata and observe with analyzed results of	Р3	2
		Course Outline for Theory		
science but everything from biochemistry to electrical engineering and more. This will be a survey course introducing some of the fundamental principles behind nanotechnology and nanomaterials, as well as applications of nanotechnology. The role of solid-state physics and chemistry in nanotech will be emphasized. Nanoscale tools such as surface probe and atomic force microscopy, nanolithography, and special topics such as molecular electronics will also be severed.				
Course Outline for Lab				
 Study of noble metal colloidal nanoparticles Study of SERS (Surface Enhanced Raman Spectroscopy)-sensing efficiencies by calculating their analytical and surface enhancement factors Study of nanoparticle adsorption to solid surfaces and other spatially-dependent characteristics of nanoparticle-surface interactions Study of terahertz spectroscopy of nanomaterial composite systems Study of fabrication of graphene nanosheets and electrode coating Study of electrochemical performance analyses of nanomaterials and Li-ion cell batteries. 				
Recommended Books				
 Charles P. Po Nanotechno Introduction 	oole, Jr., Frank J. (logy: Principles a	Dwens, Introduction to Nanotechnology, ISB nd Practices by Sulabha K. Kulkarni	N: 978-0-471-079	35-4 Chandan

3. Introduction to Nano: basics to nanoscience and nanotechnology by Amretashis Sengupta; Chandan Kumar Sarkar





List of Social Science Elective Courses			
	53. Professional Ethics		
COURSE TITLE (ECS-121) Professional Ethics	CREDIT HOURS: (3+0) 48 Theory + 0 Lab Sessions	KNOWLEDGE AREA/ DOMAIN Social Science Elective	
	After course completion students will be able to:	Bloom's Taxonomy Level	PLO
CLO-1	Comprehend the basic understanding of a profession, professional ethics, various moral and social issues, importance of values and professional ethics in personal life and professional career, and consequences of acting unethically in organization and society.	C-1	7
CLO-2	Acquire knowledge of various roles of engineering technologist in applying ethical principles at various professional levels.	A-3	6
CLO-3	Resolve the ethical dilemmas using common ethical values and identify possible actions to be taken in response.	A-5	8
	Course Outline for Theory		
Introduction: Introduction to ethics, personal and professional ethics, the nature of engineering ethics; legal, professional and historical definitions; origin of professional ethics, profession and professionalism; professional accountability, professional success, professional risks, professional associations; benefits of acting ethically and consequences of acting unethically. Value of Ethics: Values in professional ethics, central responsibility of engineering professionals, ethics in different fields of work, IEEE code of ethics, ethical code for engineering professionals, global issues in professional ethics, ethics in manufacturing and marketing, intellectual property rights, business ethics and corporate governance. Ethical Dilemmas: Common ethical dilemmas, resolution of ethical dilemmas, possible actions in response to dilemmas, probable consequences of these actions			
	Recommended Books		
 Engineering Ethics Concepts & Cases by Charles E Harris, (Latest Edition) Kenneth Blanchard, Professional Ethics, (Latest Edition) Ethics in Engineering, by Mike W. Martin, Roland Schinzinger, McGraw-Hill, (Latest Edition) The Seven Habits of Highly effective people by Stephan r. Covey (Latest Edition) Engineering Ethics: Concepts and Cases, by Charles E. Harris, Michael S. Pritchard, Michael J. Rabins, Wadsworth, (Latest Edition) Professional Ethics: R. Subramanian, Oxford University Press, (Latest Edition) Ethics in Engineering Practice & Research, Caroline Whitbeck, 2e, Cambridge University Press (Latest Edition) 			





54. Organizational Behavior			
COURSE TITLE (ECS-212) Organizational Behavior	CREDIT HOURS: (3+0) 48 Theory + 0 Lab Sessions	KNOWLEDGE AREA/ DOMAIN Social Science Elective	
	After course completion students will be able to:	Bloom's Taxonomy Level	PLO
CLO-1	Describe the field of organizational behaviour and the impact of organizational culture on individuals and the workplace	A-1	9
CLO-2	Explain group dynamics within organizations, impact of diversity on the workplace, and strategies to manage groups and teams.	A-3	9
CLO-3	Discuss theories of motivations, importance of managing stress and emotions, and strategies to manage change and improve motivation in the workplace.	A-2	9
Course Outline for Theory			
Overview, Introdu Personality and v and stress found creativity, Team and negotiation i	uction to the field of organizational behaviour, motivation, Individ values, Perceiving ourselves and others in organizations, Workp dations of employee motivation, Applied performance practice dynamics, Communicating in organizations, Power and politics i in the workplace, Leadership in organizational settings, Designing	lual and group lace emotions, es, Decision m n the workplac gorganizationa	behaviour, Attitudes, naking and ce, Conflict I structure,

Organizational culture, Organizational change and development.

Recommended Books

- 1. Canadian Organizational Behavior McShane, Steven L. & Sheen, Sandra L. McGraw Hill Ryerson, (Latest Edition)
- 2. Organizational Behavior, by Robbins & Judge, Prentice-Hall Publishing, (Latest Edition)
- 3. Luthan Fred, Organizational Behaviour, McGraw Hill Inc, (Latest Edition)
- 4. Robins, Stephen, Organizational Behaviour, McGraw Hill Inc. (Latest Edition)
- 5. Finchan, R., & Rhodes, P. Principles of Organizational Behaviour, Oxford Press (Latest Edition)





55. Critical Thinking			
COURSE TITLE (ECS-321) Critical Thinking	CREDIT HOURS: (3+0) 48 Theory + 0 Lab Sessions	KNOWLEDGE AREA/ DOMAIN Social Sciences	
	After course completion students will be able to:	Bloom's Taxonomy Level	PLO
CLO-1	Use critical thinking skills when making business decisions and react with curiosity instead of emotion	C-1	12
CLO-2	Choose the right techniques to recognize assumptions and draw conclusions	C-3	12
CLO-3	Translate an abstract idea into something tangible	P-4	12
Course Outline for Theory			

Understanding Critical Thinking: What is Critical Thinking, Characteristics of a Critical Thinker, Common Critical Thinking Styles Making Connections, Left- and Right-Brain Thinking, and Whole-Brain Thinking, The Critical Thinking Process: The Critical Thinking Model, the Standards of Critical Thinking, Identifying the Issues, Identifying the Arguments, Clarifying the Issues and Arguments, Establishing Context, Checking Credibility and Consistency, Evaluating Arguments, Case Study, Developing Critical Thinking Skills: Asking Questions, Probing Techniques, Pushing My Buttons, Critical Thinking Questions, Active Listening Skills, challenging assumptions, Creating Explanations: Defining Explanations, Steps to Building an Explanation, Making Connections, Creative Thinking Techniques: Brainstorming, imagining the opposite, Mind mapping, DeBono's thinking Hats, Techniques for Thinking Creatively, Creative Thinking Exercise, Presenting and communicating your ideas to others.

Recommended Books

1. Diestler, Sherry. Becoming a Critical Thinker. New Jersey: Prentice Hall, (Latest Edition)

2. Browne, M. Neil, and Stuart M. Keeley. Asking The Right Questions. New Jersey: Prentice Hall, (Latest Edition)





56. Professional Psychology and Human Behavior				
COURSE TITLE (ECS-322) Professional Psychology & Human Behavior	CREDIT HOURS: (3+0) 48 Theory + 0 Lab Sessions	KNOWL AREA/DC Social Sci	EDGE)MAIN iences	
After course completion students will be able to: Level				
CLO-1	Understand the complexity of human behaviour and relationships.	C-2	1	
CLO-2	Comprehend Psychology as science and empirical methods used for understanding different aspects of human behaviour.	C-2	4	
CLO-3	Apply the skills in research and evaluation within a scientific framework to interact with different professionals and do an effective communicate information in both verbal and nonverbal way.	C-3	10	
Course Outline for Theory				

Understanding Psychology: Scientific perspective of Psychology, Historical perspective, Schools of psychology, Methods of psychology, Ethical issues, Fields of psychology and their application, Biological Basis of Behaviour: Neuron and its function, Central nervous system, Peripheral nervous system, Endocrine system, Sensation and Perception: Senses: Vision, audition, smell, taste and kinesthetics, introduction to perception, Kinds of Perception, Gestalt principles, Binocular and monocular cues, Illusions and extra sensory perception, Learning: Definition of learning, Types of learning: Classical and operant conditioning, Punishment and its effects, Latent and observational learning, Memory: Definition and types of memory, Processes and techniques of improving memory, forgetting: Nature and causes, Cognition and Language: Concept of cognition, Problem solving, Judgment and decision making, Language development, Language and cognition, Language and culture, Intelligence and Creativity: Concept of intelligence, Theories of intelligence, Assessment of intelligence Mental retardation, Concept of creativity and its stages, Motivation and Emotion: Introduction to motivation, Factors affecting motivation, Introduction to emotions, Types of emotions, Physiological changes during Emotions (Neural, Cardial, Visceral, Glandular), Theories of emotion, Social Thinking and Social Influence: Definition and nature of thinking, Tools of thinking, kinds of thinking, Social facilitation, Attribution theory, Crowd behaviour, Conformity, Obedience, Helping behaviour





Recommended Books

- 1. Atkinson R. C., & Smith E. E. Introduction to psychology(13thed.). Harcourt Brace College Publishers, (Latest Edition)
- 2. Fernald,L.D.,& Fernald,P.S. Introduction to psychology. USA: WMC Brown Publishers, (Latest Edition)
- 3. Glassman, W. E. Approaches to psychology. Open University Press (Latest Edition)
- 4. Hayes, N. Foundation of psychology Thomson Learning. Lahey, B. B. Psychology: An introduction McGraw-Hill Companies, Inc. (Latest Edition)
- 5. Coon, D., &Mutterer, J. Introduction to psychology: Gateways to mind and behavior Wadsworth Cengage Learning (Latest Edition)
- 6. Fredrickson, B., Nolen-Hoeksema, S.,Loftus, G., &Wagenaar, W. Atkinson & Hilgard's introduction to psychology USA: Wadsworth (Latest Edition)
- 7. Kalat, J. W. Introduction to psychology. USA: Cengage Learning, Inc. (Latest Edition)
- 8. Lahey, B. B. Psychology: An introduction UK: McGraw-Hill Companies, Inc. (Latest Edition)
- 9. Leahey, T. H. A history of psychology: Main currents in psychological thought. New Jersey: Prentice-Hall International, Inc, (Latest Edition)





List of Management Science Electives Courses			
	57. Fundamentals of Economics		
COURSE TITLE (ECM-121) Fundamentals of Economics	CREDIT HOURS: (3+0) 48 Theory + 0 Lab Sessions	KNOWLEDGE AREA/ DOMAIN Management Science Elective	
A	fter course completion students will be able to:	Bloom's Taxonomy Level	PLO
CLO-1	Estimate the depreciation of an asset using standard depreciation techniques to assess its impact on present or future value.	C-2	2
CLO-2	Predict the cost effectiveness of individual projects using the methods learnt and the effects of inflation on economic analysis of engineering projects.	C-3	11
CLO-3	Analyze the appropriate engineering economics analysis method(s) for problem solving i.e. present worth, annual cost, rate of return, payback, break-even, benefit-cost ratio.	C-4	2
Course Outline for Theory			
Basic concepts, technological economy defined Types of Business organizations, financial statements and financial ratios, Time value of money, cash flow series and its types, basic cost concepts. Profit and interest, discrete and continuous compounding, nominal and effective interest rate. Economic analysis of alternatives, Alternatives having identical lives, Alternatives having different lives, PW, AW, FW, Cost-benefit analysis and rate of return analysis, Break-even and payback analysis. Use of spreadsheet for economic analysis, economic effects of inflation. Replacement and retention decisions Depreciation, amortization and depletion of economic resources. Price, Supply and Demand Relationship. Project financing. Factors of production, Capital budgeting, economic analysis in the service sector.			
Recommended Books			
 Technologic Engineering Edition) Contempor Edition) Engineering adition Out 	cal Economics by Shoubo Xu (Springer), (Latest Edition) g Economy, Latest Edition, Leland T. Blank and Anthony J. ary Engineering Economics, Latest edition, Chan S Part F g Economic Analysis by Donal G. Newnan, Jerome P. Lave	Tarquin, McGrav Pearson Prentice Ile, Ted G. Esche	v Hill, (Latest e Hall (Latest enbach, 12th





	58. Entrepreneurship		
COURSE TITLE (ECM-122) Entrepreneurship	CREDIT HOURS: (3+0) 48 Theory + 0 Lab Sessions	KNOWLEDGE AREA/ DOMAIN Management Science Elective	
A	fter course completion students will be able to:	Bloom's Taxonomy Level	PLO
CLO-1	Demonstrate the understanding of entrepreneurship concept as a whole and the role of entrepreneurship in economic development.	A-3	7
CLO-2	Compare the role and importance of the small and medium sized enterprises in the economy.	A-4	6
CLO-3	Find an attractive market and apply the understanding of business planning concept for new business creation and growth.	A-3	12
Course Outline for Theory			

The concept of entrepreneurship, the economist view of entrepreneurship, the sociologist view, Behavioral approach, Entrepreneurship and Management. The process of entrepreneurship, Entrepreneurial Management, The entrepreneurial business, Entrepreneurship in service institutions, the new venture. The innovation concepts, Importance of innovation for entrepreneurship, Sources of innovative opportunities, the innovation process, Risks involved in innovation. Entrepreneurial profile, Trait approach to understanding entrepreneurship, Factors influencing entrepreneurship, the environment, Socio cultural factors, Support systems. Teamwork, Networking organization, Motivation and compensation, Value system. Defining SMEs, Scope of SMEs, Entrepreneurial, managers of SME, Financial and marketing problems of SMEs, Framework for developing entrepreneurial marketing, Devising entrepreneurial marketing plan, Entrepreneurial marketing strategies, Product quality and design, Role of entrepreneur in the economic development generation of services, Employment creation and training, Ideas, knowledge and skill development, The Japanese experience, Case Studies of Successful Entrepreneurs

Recommended Books

- 1. Technology Ventures: From Idea to Enterprise by Thomas Byers, Richard Dorf, Andrew Nelson, 4th Edition, McGraw Hill (Latest Edition)
- 2. Paul Burns and Jim Dew Hurst: "Small Business and Entrepreneurship", Palgrave Macmillan Publishing Company, Second Edition (Latest Edition)
- 3. Peter F. Drucker: "Innovation and Entrepreneurship", Harper Business, Reprint Edition (Latest Edition)
- 4. The Startup Owner's Manual: The Step-By-Step Guide for Building a Great Company by Steve Blank, Bob Dorf, K & S Ranch, (Latest Edition)
- 5. The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses by Eric Ries, Penguin Books (Latest Edition)
- 6. John B. Miner, "Entrepreneurial Success", Berrett-Koehler Publishers, (Latest Edition)





59. Project Management			
COURSE TITLE (ECM-311) Project Management	CREDIT HOURS: (3+0) 48 Theory + 0 Lab Sessions	KNOWLEDGE AREA/DOMAIN Management Science Elective	
A	fter course completion students will be able to:	Bloom's Taxonomy Level	PLO
CLO-1	Describe and understand the basic concepts of management with a special focus on project management.	A-1	11
CLO-2	Demonstrate competency in various project management knowledge areas, project scheduling and controlling techniques including Critical Path Method and Earned Value Management	A-3	11
CLO-3	Use computers in Project Management, especially a tool like MS Project & Primavera etc.	C-3	5
	Course Outline for Theory		
 Introduction of project r organization Project Quali project mana Project Stake selection, ski stakeholder r Project Cost cost control i levelling, Est management Project Risk impact of risl Project Time representatio Project Clost projects, projects, projects, project 	to Project Management: Definition of Project and project m management, project life cycle, project characteristics, structure. ty Management: History of Quality Management, Defining agement and quality management, Quality Management Fra- cholder Management: The roles of project manager and p lls and competencies of project manager, building and mana management. estimating and Budgeting: Cost components and methods f n projects, life cycle cost, cost scheduling and forecasting, p timation of outstanding work, elements of budgets and c, risk management: Introduction to project scheduling, Crit on of projects, critical activities, and critical path, project Ga ure: Project evaluation, project and project management ject audits, project termination process. agement tool: Introduction and use of project management Recommended Books	Augerial control, nanagement, kno project constra Quality, relations ameworks project sponsor, ging successful p for cost estimation roject resource a nd estimates, e project risk, pr tical Path Meth intt chart. success, success ent tools like MS	principles of owledge areas aints, project ship between Project team oroject teams, on in projects, allocation and earned value obability and od, Network as criteria for 5 project and
1. A Guide to the	Project Management Body of Knowledge (PMBOK Guide), F	Project Managen	nent Institute
 (Latest Edition) Project Management: A Systems Approach – A Book Review, Harold Kerzner, ISBN-10: 1118022270; ISBN- 13: 978-1118022276 (Latest Edition) 			





60. Principles of Marketing			
COURSE TITLE (ECM-411) Principles of Marketing	CREDIT HOURS: (3+0) 48 Theory + 0 Lab Sessions	KNOWLEDGE AREA/DOMAIN Management Science Elective	
A	fter course completion students will be able to:	Bloom's Taxonomy Level	PLO
CLO-1	Understand marketing philosophies and marketing environment	C-2	1
CLO-2	Apply marketing mix techniques to manage business efficiently and effectively	C-3	12
	Course Outline for Theory		
 Introduction to Marketing: What is Marketing, understanding marketplace and customer needs, Customer driven marketing strategy, preparing marketing plan and capturing customer value, changing landscape of marketing. Marketing Mix and managing marketing effort. Understanding Market and Customer: Microenvironment, Macro environment, developing marketing information, marketing research, analysing and using market information, Models of Consumer Behaviour, Factors Influencing Consumer, Types of Buying Decision, Consumer Buying Process Making Product the Brand- creating value: What is product, Service and Experience, Product line and Product mix, product classification and Branding Strategy, product life cycle and new product development process? Pricing – understanding and capturing value: What is price, pricing strategies, new product pricing strategy, product mix pricing strategy and price adjustment strategy? Marketing Channel – delivering customer value: Supply chain and value delivery network, Types of channels, Decision of channel, retailing and whole selling. Promotion – Communicating customer value: The promotion mix, integrated marketing communication, effective marketing communication, socially responsible communication, advertising and public relations, personal selling and personal selling process and sales promotion. Creating Competitive Advantage: Competitor analysis whom to attack and avoid and competitive 			
Recommended Books			
Principles of Marketing, Philip Kotler, Gary Armstrong, John Saunders and Veronica, (Latest Edition) Marketing: Principles and Strategies Hardcover by Charles D. Schewe, (Latest Edition)			

9. Supervised Industrial Training

9.1 Background

Supervised Industrial Training refers to students supervised hands-on experience in an environment where engineering is practiced, familiarizing them with professional engineering work prior to graduation. The training curriculum consists of minimum 16 weeks of continuous industrial training, comprised of 8 hours per day, 5 working days per week. A Bachelor of Engineering Technology student shall undergo mandatory SIT during the 8th semester (16 weeks), or 7th and 8th semesters (16 weeks mandatory and 16 weeks in 7th semester optional), after he/ she has passed all subjects up to the 6th semester.

SIT covers a range of activities, such as design implementation, production processes, laboratory experiments, on-site field works and maintenance. It also serves as a mechanism to integrate engineering practices and the curriculum to achieve Program Learning Outcomes that cover Engineering Technologists Graduate Attributes in line with the Sydney Accord. While SIT provides practical exposure to engineering processes and helps developing professional skills required for an Engineering Technologist, it also offers an opportunity to the prospective employers to assess potential skills of a future employee.

9.2 Objectives:

Through the SIT, students will:

- a. Learn to apply engineering technology knowledge learned in classroom environment in real industrial situations.
- b. Be provided exposure to professional practices in the industries.
- c. Understand the role and responsibilities and code of ethics that Engineering Technologists should uphold.
- d. Develop awareness about general workplace behavior and build interpersonal skills.
- e. Maintain professional work records and reports.
- f. Learn to write reports and network with probable future employers to increase employability.





9.3 Responsibility of HEI: Placement in SIT Program

During 7th (Optional) and 8th semester, Bachelor of Electronics Engineering Technology students will be undergoing continuous SIT of 16 (or 32) weeks. This training shall be arranged by HEIs in leading industry, and preferably should sign am MoU for the SIT. A designated Administrator/Coordinator of HEI shall complete all necessary documentation, preferably 12 weeks prior to the commencement of the training, and issue Training Schedule for 16 (or 32) weeks so that all stakeholders and the students are aware and assured of undergoing SIT training in 7th (optional) and 8th semester according to a scheduled timeline.

9.4 Responsibilities of Students:

- a. Bachelor of Engineering Technology students shall get enrolled for SIT during the 6th semester and before commencement of 7th semester.
- b. Students shall have to undergo continuous training of 16 (or 32) credit hours. One week's training of 8 hours daily for 5 days (40 contact hours) will be counted as 1 credit hour. Accordingly, 16 weeks (One semester) will help earn students 16 credit hours.
- c. Total contact hours per semester are: 16 weeks per semester x 5 working days per week x 8 hours per day = 640. If an HEI opts SIT in 2 semesters (7th and 8th), these credit hours and contact hours will be doubled.
- d. Students will maintain a daily Logbook, signed by the SIT supervisor at site, Training Administrator appointed by HEI and the student.
- e. Students must observe safety & security rules of the Organization where they receive Training.
- f. Students must wear specified working dress during training.
- g. Students must obey all rules and regulations of the organization.
- h. Students must observe working timings of the training Organization. Students may be allowed 10 days leave during Training period of 16 (or 32) for genuine reasons. The leave shall only be availed to cater for emergency/s, with prior sanction from the training Administrator/Coordinator.
- i. Leave will be deducted from training hours and required to be made up later.
- j. Unsanctioned leaves shall be treated as "absent", and liable to disciplinary action.
- k. Public holiday and leaves should not be counted as working hours.





9.5 Training Progress Assessment and Review by HEI

Every HEI should appoint a focal person as SIT Administrator/Coordinator for each program who will monitor progress randomly through site visits, phone calls or emails to the industrial organization's counter-part focal person. Progress reports will be maintained after coordination with training supervisor(s) as well as the students.

The purpose of monitoring of SIT by Training Administrator/Coordinator are:

- a. To ensure the training organization is providing suitable and appropriate training to students.
- b. To obtain feedback on students' performance and training progress through discussion with training supervisor(s).
- c. To make courtesy visits and establish industrial relations between the HEI and the industries where students will receive their SIT.
- d. To discuss the possibility of students' job placement with the training organization.
- e. To survey for new industries as potential training placement locations in the future.

9.6 Changing Student Placement During SIT

- a. Students are discouraged to change placement during the training period from one organization to another.
- b. However, written permission may be granted by the training Administrator/Coordinator, if new placement of the student is available and confirmed in another organization, provided the student does not suffer loss of training hours due to this changeover.
- c. After getting a written permission from the Training Administrator/Coordinator, a fresh approval should be applied for the new placement.

9.7 Daily Training Logbook

All training activities must be recorded on daily basis in the Training Logbook [See Appendix F]. Students must get it signed, on daily basis, by on-the-job Trainer. The Training logbook must reflect:

- a. The student's learning experience during the industrial training
- b. Training records and evidence of supervised training, with evidence of participation of student, on- the-job Trainer and HEI's training Administrator/Coordinator.





- c. Part of professional practice in engineering profession where incidence and evidence are properly documented.
- d. Information that becomes a source of reference in preparing the Industrial Training Report.
- e. The Logbook must be submitted along with the Industrial Training Report.

9.8 Industrial Training Report

An Industrial Training Report will be submitted upon completion of SIT. The Report must describe student's learning and development in technical knowledge, engineering practices and professional skills acquired through the practical experience. The Industrial Training Report should also reflect student's ability in communicating skills and understanding of engineering practices. Students should seek advice from their on-the-job Trainer at site, to ensure that no confidential materials are included in the report. The report shall be submitted to the Training Administrator. The student may present a copy of the report to the prospective employer. Any references made in preparation of the report should be recognized using standard referencing formats. Student should refer to the Industrial Training Report Template as provided [See Appendix G] and guidelines given below in preparing the Report. The Daily Training Logbook should be submitted together with the Report.

9.9 Guidelines for Preparation of Industrial Training Report

Under the guidance of supervisors, students need to properly document their experience and learning during the SIT in form of an Industrial Training Report. A properly prepared Report can portray their practical experience precisely in an orderly manner. The Report must be prepared according to the format and the guidelines below:

9.9.1 Contents of Industrial Training Report

(a) Table of Contents

This section of the report shall consist of:

- i. Headings
- ii. Sub-headings
- iii. Page numbers

Every appendix requires a title and each page need to be numbered accordingly.

(b) Background & Profile of the Training Organization





Brief and concise description of the organization in which the student is undertaking the SIT. The main items are:

- i. Backgrounds/profile of the organization
- ii. Vision and Mission
- iii. Organogram.
- iv. Title and position of the supervisor in charge
- v. Other necessary information only (not more than three pages)

(c) Schedule of Duties Performed as Trainee

This section briefly describes the time, duration and types of duties performed during the training. The description must follow the schedule of the training, i.e., in chronological order (for 16/32 weeks). The days when the student was not on duty must be properly recorded with cogent reasons.

(d) Experience During SIT

In this section, the student must fully describe the industrial training experience gained. Some suggested areas include:

- i. Project (s) carried out, if any.
- ii. Supervisory works
- iii. Problems encountered
- iv. Problems solving process or approach
- v. Hands-on skills acquired.
- vi. How productivity can be further enhanced.
- vii. Quality Management system in place.
- viii. Safety at work.

(e) Conclusion

Students provide an overall assessment in this section and arrive at a conclusion with regards to the SIT undergone. Content may include:

- i. Types of major work performed during SIT
- ii. Different modules of SIT
- iii. Comments whether SIT met the training objectives
- iv. Suggestions and recommendations for improvement of the SIT





(f) References

A complete list of the references used in the report must be included according to standard referencing format.

(g) Appendixes

Appendixes are additional information appended to support the main text of the Report. A copy of the letter of permission from the Training Organization must be attached as an appendix. Other suggested appendixes are:

- i. Investigation and project report during SIT
- ii. Technical drawings, so far these are not secret documents or proprietary etc.
- iii. Any other document that adds to the Report

(h) Figures and Tables

All figures, tables and similar content must be captioned, labeled, and mentioned in the main text of the Report.

(i) Notations, Symbols & Acronyms

If the report contains notations, symbols, and acronyms, these must be defined before they first appear in the main text. It is good practice to put list of notations, symbols, and acronyms on a separate page, appropriately titled, and placed after 'Tables of Contents' page.

Every appendix must have a title and be mentioned in the main text of the Report. All page numbers for appendixes must be in continuation of page numbers of the main Report.

9.9.2 Format of the Report

(a) General

- i. Students are advised to start writing the SIT Report as soon as training commences to ensure a timely completion and submission.
- ii. Do not include irrelevant materials, e.g., brochures from the organizations, or any publicity materials in the report.
- iii. The Report must be typewritten on plain white A4 size paper, with 12-point Times New Roman font type and line spacing of 1.5.

(b) Abstract or Preface

The Report should start with an abstract of maximum 2 pages, and should briefly describe:

- i. Description of Organization providing SIT
- ii. Summary of the Report
- iii. Acknowledgements





9.10 SIT Assessment

Assessment of the SIT should be based on the following parameters:

i.	On-the-Job Trainer Report	(20% marks)
ii.	Training Advisor Report through visits or survey	(10% marks)
iii.	Industrial Training Report	(50% marks)
iv.	Viva voce	(20% marks)

Please note that:

- i. Minimum 50% marks are required to pass the SIT.
- ii. Students must be diligent in writing their Report.
- iii. The Report must be of good quality and portray in full the industrial experience and knowledge gained.
- iv. The Report should not be in the form of short notes and figurative form.
- v. If the Report is not satisfactory, students shall rewrite the Report until it is deemed satisfactory.

9.11 Completion of Industrial Training

- i. Upon completion of a 16 or 32-week continuous SIT, a Confirmation Letter to this effect must be obtained from the training organization and/or probable employer.
- The Confirmation Letter must be submitted to the Industrial Training Administrator/Coordinator, together with the (1) On-the-Job Trainer's Report, (2) Student Feedback Form, and (3) Industrial Training Report for grading.





APPENDIX A: Sydney Accord Knowledge and Attitude Profile

(Retrieved from <u>www.ieagreements.org</u>)

A Sydney Accord program provides:

SK1: A systematic, theory-based understanding of the natural sciences applicable to the subdiscipline and awareness of relevant social sciences.

SK2: Conceptually based mathematics, numerical analysis, data analysis, statistics and formal aspects of computer and information science to support detailed consideration and use of models applicable to the sub-discipline.

SK3: A systematic, theory-based formulation of engineering fundamentals required in an accepted sub-discipline.

SK4: Engineering specialist knowledge that provides theoretical frameworks and bodies of knowledge for an accepted sub-discipline.

SK5: Knowledge, including efficient resource use, environmental impacts, whole-life cost, re-use of resources, net zero carbon, and similar concepts, that supports engineering design and operations using the technologies of a practice area.

SK6: Knowledge of engineering technologies applicable in the sub-discipline.

SK7: Knowledge of the role of technology in society and identified issues in applying engineering technology, such as public safety and sustainable development (represented by the 17 UN-SDGs).

SK8: Engagement with the current technological literature of the discipline and awareness of the power of critical thinking.

SK9: Ethics, inclusive behavior and conduct. Knowledge of professional ethics, responsibilities, and norms of engineering practice. Awareness of the need for diversity by reason of ethnicity, gender, age, physical ability etc. with mutual understanding and respect, and of inclusive attitudes.





APPENDIX B: Engineering Technologist Graduate Attribute Profile

(Retrieved from www.ieagreements.org)

As per Sydney Accord, Engineering Technologist Graduate is expected to have the following attributes:

Engineering Knowledge

SA1: Apply knowledge of mathematics, natural science, computing and engineering fundamentals and an engineering specialization as specified in SK1 to SK4 respectively to defined and applied engineering procedures, processes, systems, or methodologies.

Problem Analysis

SA2: Identify, formulate, research literature, and analyze broadly defined engineering problems reaching substantiated conclusions using analytical tools appropriate to the discipline or area of specialization. (SK1 to SK4).

Design/Development of Solutions

SA3: Design solutions for broadly defined engineering technology problems and contribute to the design of systems, components, or processes to meet identified needs with appropriate consideration for public health and safety, whole-life cost, net zero carbon as well as resource, cultural, societal, and environmental considerations as required (SK5).

Investigation

SA4: Conduct investigations of broadly defined engineering problems; locate, search and select relevant data from codes, data bases and literature, design and conduct experiments to provide valid conclusions (SK8)

Tool Usage

SA5: Select and apply, and recognize limitations of appropriate techniques, resources, and modern engineering and IT tools, including prediction and modelling, to broadly defined engineering problems (SK2 and SK6)





The Engineer and the World

SA6: When solving broadly defined engineering problems, analyze and evaluate sustainable development impacts (represented by the 17 UN-SDGs) to: society, the economy, sustainability, health and safety, legal frameworks, and the environment (SK1, SK5, and SK7)

Ethics

SA7: Understand and commit to professional ethics and norms of engineering technology practice including compliance with national and international laws. Demonstrate an understanding of the need for diversity and inclusion (SK9).

Individual and Collaborative Teamwork

SA8: Function effectively as an individual, and as a member or leader in diverse and inclusive teams and in multi-disciplinary, face-to-face, remote, and distributed settings (SK9).

Communication

SA9: Communicate effectively and inclusively on broadly defined engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, taking into account cultural, language, and learning differences.

Project Management and Finance:

SA10: Apply knowledge and understanding of engineering management principles and apply these to one's own work, as a member or leader in a team and to manage projects in multidisciplinary environments.

Lifelong Learning:

SA11: Recognize the need for, and have the ability for (i) independent and life-long learning and (ii) critical thinking in the face of new specialist technologies (SK8)





APPENDIX C: Engineering Technologist Professional Competence Profile

(Retrieved from <u>www.ieagreements.org</u>)

As per Sydney Accord, Engineering Technologist Graduate is expected to demonstrate the following competencies:

Comprehend and apply universal knowledge:

TC1: Comprehend and apply the knowledge embodied in widely accepted and applied procedures, processes, systems, or methodologies.

Comprehend and apply local knowledge:

TC2: Comprehend and apply the knowledge embodied procedures, processes, systems, or methodologies that is specific to the jurisdiction of practice.

Problem analysis:

TC3: Identify, clarify, and analyze broadly defined problems using the support of computing and information technologies where applicable.

Design and development of solutions:

TC4: Design or develop solutions to broadly defined problems considering a variety of perspectives.

Evaluation:

TC5: Evaluate the outcomes and impacts of broadly defined activities.

Protection of society:

TC6: Recognize the foreseeable economic, social, and environmental effects of broadly defined activities and seek to achieve sustainable outcomes (represented by the 17 UN-SDGs).

Legal, regulatory, and cultural:

TC7: Meet all legal, regulatory, and cultural requirements and protect public health and safety during all activities.

Ethics:

TC8: Conduct activities ethically



Curriculum for Bachelor of Electronics Engineering Technology



Manage engineering activities:

TC9: Manage part or all of one or more broadly defined activities.

Communication and Collaboration:

TC10: Communicate and collaborate using multiple media clearly and inclusively with a broad range of stakeholders during all activities.

Continuing Professional Development (CPD) and Lifelong learning:

TC11: Undertake CPD activities to maintain and extend competences and enhance the ability to adapt to emerging technologies and the ever-changing nature of work.

Judgement:

TC12: Choose appropriate technologies to deal with broadly defined problems. Exercise sound judgement in the course of all broadly defined activities.

Responsibility for decisions:

TC13: Be responsible for making decisions on part or all of one or more broadly defined activities.





APPENDIX D: Minutes of Preliminary Meeting of NCRC

- Preliminary meeting of National Curriculum Review Committee (NCRC) in the discipline of Electronics Engineering Technology for bachelor's degree program was held on 18-11-2021 to 20-11-2021 for 3 days at the Khwaja Fareed University of Engineering & Information Technology (KFUEIT), Rahim Yar Khan.
- 2. The meeting started with recitation from the Holy Quran by the Engr. Prof. Dr. Yaseer Arafat Durrani. The NTC representative, Mr. Hafiz Ghulam Muhammad, welcomed Members, thanked them for attending the meeting, and briefed them about NTC expectations from the Committee. Participants introduced themselves highlighting their qualifications, experience, and areas of the expertise. Mutual consultations were held for nomination of the Convener, Co-Convener and Secretary of the CDC of the Electronics Engineering Technology. Engr. Prof. Dr. Yaseer Arafat Durrani, Engr. Dr. Amjad Ali, and Engr. Dr. Muhammad Ayub Tareen were selected unanimously as Convener, Co-Convener and Secretary, respectively.
- 3. The Convener Prof. Dr. Yaseer Arafat Durrani, in consultation with the Committee Members, assigned tasks related to the knowledge and area-wise courses among the subcommittees, keeping in view their experience and expertise in the field. The following Core Committee along with the four sub-committees was constituted with their separate Conveners and Secretaries to finalize the contents of their respective knowledge area courses. Dr. Amjad Ali as Co-Convener, briefed each sub-committee Member about the relevant tasks to be completed.

S.No	NCRC Members	Role	
1.	Prof. Dr. Yaseer Arafat Durrani		
	Professor	Convener	
	Chairman, Electronics Engineering & Biomedical Engineering Technology Department,	convener	
	UET, Taxila		
2.	Dr. Amjad Ali		
	Associate Professor	Co-Convener	
	Chairman, Electrical Engineering Department UET, Peshawar Jalozai Campus		
	Dr. Muhammad Ayub Tareen		
3.	Associate Professor	Secretary	
	Chairman, Electronics Engineering Department, BUITEMS, Quetta		
4.	Dr. Muhammad Amjad		
	Professor	Member	
	Dean, Faculty of Engineering and Technology, IUB, Bahawalpur	ulty of Engineering and Technology, IUB, Bahawalpur	
5.	Dr. Abdul Rauf Anwar		
	Associate Professor	Member	
	Chairman, Biomedical Engineering Department, UET, Lahore, New Campus		



Curriculum for Bachelor of Electronics Engineering Technology



-		
	Dr. Muhammad Irfan	
6.	Assistant Professor	Member
	KFUEIT, Rahim Yar Khan	
	Dr. Muhammad Hanif Ahmed Khan Khushik	
7.	Assistant Professor	Member
	Director ORIC, BBSUTSD, Khairpur Mirs	
	Dr. Muhammad Saleem	
8	Assistant Professor	Member
0.	Chairman, Electronics Engineering Technology, BBSUTSD, Khairpur Mirs	Weinber
	Dr. Abubakar Saddique	
9.	Assistant Professor	Member
	KFUEIT, Rahim Yar Khan	
	Engr. Dr. Shahid Atiq	Coopted
10.	Associate Professor	Member
	Chairman, Electrical Engineering, KFUEIT, Rahim Yar Khan	
	Engr. Dr. Muhammad Umair Shahid	Coonted
11.	Assistant Professor	Member
	KFUEIT, Rahim Yar Khan	Member
	Engr. Fazal ur Rehman	Coontod
12.	Lecturer	Mombor
	KFUEIT, Rahim Yar Khan	Member
	Engr. Muhammad Usman Sardar	
13.	Lecturer	Coopted
	KFUEIT, Rahim Yar Khan	Member
14.	Hafiz Ghulam Muhammad	
	Admin & Account Officer	NTC Rep.
	National Technology Council	

- 4. After taking charge by the nominated Committee, Convener, Engr. Prof. Dr. Yaseer Arafat Durrani chaired the meeting and emphasized to ensure reflection of Sydney Accord in curriculum and course titles, as well as to develop a curriculum that provides a unified framework for offering degrees under the title of Electronics Engineering Technology.
- 5. In continuation of above guidelines, Dr. Amjad Ali, Co-Convener, Dr. Muhammad Ayub Tareen, Co-Secretary highlighted the objectives of curriculum development.
- 6. Agreed upon objectives were categorized and assigned to Subcommittees, where Honorable Members reviewed, discussed, and submitted the following resolutions:
 - Develop an undergraduate curriculum of Electronics Engineering Technology which is at par with international standards and in substantial conformity with the Sydney Accord.
 - Clearly define program education objective (PEOs), course learning outcomes (CLOs) with Bloom's Taxonomy Levels, and course contents aligned with program learning outcomes (PLOs).





- Incorporate latest relevant reading materials/ references.
- Ensure that course content that is uniform across other disciplines (HEC's Gen Ed requirements) are not duplicated.
- Curriculum must be futuristic, and answer needs of society.
- 7. In the next session, the house discussed the nomenclature of the discipline, preface, objectives of the programs, PLOs, methods of instruction and learning environment, assessment, and operational framework.
- 8. After long deliberations, the Committee proposed the curriculum framework, the duration of the program, number of semesters, number of weeks per semester, total number of credit hours, weightage of technology domain and non-technology domain courses and weightage of theory and practical of undergraduate 4-years program in Electronics Engineering Technology.
- 9. Furthermore, list of courses (core and elective) and semester wise breakup of courses were also discussed thoroughly and finalized.
- 10. Admission/intake criteria was discussed and adopted same as defined in NTC Accreditation Manual.
- 11. Supervised industrial training (SIT) was discussed in detail. There was a consensus that SIT will be mandatory for 8th Semester.
- 12. Those HEI's that can provide only one semester of SIT (in 8th), shall offer optional courses instead of SIT in the 7th semester to cover credit hours and other requirements.
- 13. HEI's that are geared to provide SIT in two semesters can do this in 7th and 8th Semesters.
- 14. In line with the experience and expertise of NCRC members, list of courses of various domains were distributed among the Sub-Committees.
- 15. These Committees were assigned responsibility for reviewing course objectives, adding course learning outcomes, appropriate mapping with taxonomy and PLOs, updating list of contents, adding teaching-learning methods and assessment, and updating bibliography/ references/ suggested books.
- 16. The following Core Committee's, along with four Sub-Committees, were constituted with separate Conveners and Secretaries:



Curriculum for Bachelor of Electronics Engineering Technology



Electronics Engineering Technology Core Committee			
S. No.	Name	Role	
1	Prof. Dr. Yaseer Arafat Durrani	Convener	
2	Dr. Amjad Ali	Co-convener	
3	Dr. Muhammad Ayub Tareen	Secretary	
4	Dr. Muhammad Saleem	Member	
	1. Subcommittee: Electronics Engineering Technology Computing,	, Management &	
	Social Sciences		
S. No.	Name	Role	
1	Dr. Amjad Ali	Convener	
2	Dr. Muhammad Hanif Ahmed Khan	Secretary	
3	Engr. Fazal Ur Rehman	Member	
2. Subcommittee: Electronics Engineering Technology Foundation			
S. No.	Name	Role	
1	Dr. Abdul Rauf Anwar	Convener	
2	Dr. Muhammad Irfan	Secretary	
3	Dr. Shahid Atiq	Member	
	3. Subcommittee: Electronics Engineering Technology B	readth	
S. No.	Name	Role	
1	Prof. Dr. Muhammad Amjad	Convener	
2	Dr. Abubakar Saddique	Secretary	
3	Engr. Usman Sardar	Member	
4. Subcommittee: Electronics Engineering Technology Depth			
S. No.	Name	Role	
1	Prof. Dr. Yaseer Arafat Durrani	Convener	
2	Dr. Muhammad Ayub Tareen	Secretary	
3	Dr. Muhammad Umair Shahid	Member	
4	Dr. Muhammad Saleem	Member	

- 18. After conclusion of the Preliminary Meeting, the Sub-Committees submitted the proposed course contents for theory and practicals, along with CLOs, list of recommended books, list of experiments and relevant information of each course.
- 19. The first draft was compiled by the Dr. Muhammad Ayub Tareen, Secretary NCRC, and distributed to members for review.
- 20. Preliminary curriculum draft was submitted to NTC and sent to international reviewers.





APPENDIX E: Minutes of the Final Meeting of NCRC

- 1. The Final Meeting of NCRC in the discipline of Electronics Engineering Technology for the bachelor's degree program was held on 24-01-2022 to 26-01-2022 for 03 days at the Khwaja Fareed University of Engineering & Information Technology, Rahim Yar Khan (KFUEIT-RYK).
- 2. The inauguration session started with recitation from the Holy Quran. The Convener of the Committee, Prof. Dr. Yaseer Arafat Durrani appreciated Members for their efforts and completion of the tasks assigned in the preliminary meeting. The Registrar, KFUEIT, Dr. Muhammad Sagir attended the opening session of the final meeting. He welcomed the members and extended his best wishes to the national curriculum revision committee.
- 3. The Chairman also extended his gratitude to the entire team and briefed the objectives and arrangements for the second NCRC.
- 4. Mr. Muhammad Fahd Amin, Acting Registrar, NTC with Mr. Hafiz Ghulam Muhammad represented NTC.

S.No	NCRC Members	Role	
1.	Engr. Prof. Dr. Yaseer Arafat Durrani		
	Professor	Convener	
	Chairman, Electronics Engineering & Biomedical Engineering Technology Department,		
	UET, Taxila		
	Engr. Dr. Amjad Ali		
2.	Associate Professor	Co-Convener	
	Chairman, Electrical Engineering Department UET, Peshawar Jalozai Campus		
	Engr. Dr. Muhammad Ayub Tareen		
3.	Associate Professor	Secretary	
	Chairman, Electronics Engineering Department, BUITEMS, Quetta		
	Engr. Dr. Muhammad Amjad		
4.	Professor	Member	
	Dean, Faculty of Engineering and Technology, IUB, Bahawalpur		
	Engr. Dr. Abdul Rauf Anwar		
5.	Associate Professor	Member	
	Chairman, Biomedical Engineering Department, UET, Lahore, New Campus		
	Engr. Dr. Muhammad Irfan		
6.	Assistant Professor	Member	
	KFUEIT, Rahim Yar Khan		
7.	Engr. Dr. Muhammad Hanif Ahmed Khan Khushik		
	Assistant Professor	Member	
	Director ORIC, BBSUTSD, Khairpur Mirs		
8.	Engr. Dr. Abubakar Saddique	Member	

5. The following Members attended the meeting:



Curriculum for Bachelor of Electronics Engineering Technology



	Assistant Professor	
	KFUEIT, Rahim Yar Khan	
9.	Engr. Dr. Muhammad Umair Shahid Assistant Professor KFUEIT, Rahim Yar Khan	Coopted Member
10.	Engr. Fazal ur Rehman Lecturer KFUEIT, Rahim Yar Khan	Coopted Member
11.	Engr. Muhammad Usman Sardar Lecturer KFUEIT, Rahim Yar Khan	Coopted Member
12.	Hafiz Ghulam Muhammad Admin & Account Officer National Technology Council	NTC Rep.

- 6. After the inaugural session, deliberations on the agenda of the second meeting formally commenced which was headed by Convener Engr. Prof. Dr. Yaseer Arafat Durrani, Co-Convener Prof. Dr. Amjad Ali, Secretary Dr. Muhammad Ayub Tareen.
- 7. Honorable Members were informed that valuable feedback was received from the following international experts:

Sr#	Foreign Expert Name	Affiliation
1	Engr. Dr. Sheroz Khan	Onaizah College of EE & IT, KSA
2	Engr. Prof. Dr. NasimUllah	TAIF University, KSA
3	Engr. Dr. Ahmad Umair Mian	The Bradford Exchange, London, ON, Canada
4	Engr. Dr. Noman Baloch	University of Sheffield, UK





- 8. The Forum was informed that international experts appreciated the efforts done by NCRC to compose a balanced and standardized curriculum for Electronics Engineering Technology.
- 9. Various issues were thoroughly deliberated upon by Members of NCRC in Sub-Committees, and Honorable Members submitted the following resolutions:
 - Agreed upon curriculum preface, mission, vision, preamble, rationale, scope, course scheme etc.
 - Finalized bench marking of Recommended Scheme of Studies, Engineering Technology domain and non-Engineering technology domain courses in comparison with framework and list of Electives as defined earlier.
 - Approved the Semester-wise break-up of courses, credit hours allocations and Breadth and Depth courses.
 - Recommended sample course profiles and contents.
 - Recommend sample weekly lecture plan and laboratory work for Foundation and Breath courses.
- 10. The initial draft was compiled by Secretary Engr. Dr. Muhammad Ayub Tareen.
- 11. After review by Members, and with the approval of Convener Engr. Prof. Dr. Yaseer Arafat Durrani, Co-Convener Engr. Dr. Amjad Ali it was submitted to NTC.





APPENDIX F: Supervised Industrial Training Logbook Sample Format

Personal Details:

Student Name: Student Roll Number: Address: Email: Course of Study: Year/Semester of Study: Training Start Date: Training End Date: **Training Organization Details:** Name: Address: Contact Person: Contact Person: Contact Number: **Daily Training Log** Please specify training information by des

Please specify training information by descriptive statements, tables, sketches, figures, photographs, and so forth. Feel free to incorporate attachments wherever necessary.

Training Week: _____

Date	Time	Training Log

Declaration:

I, ______ student identification number _____, do hereby declare that all information provided above is true and correct to the best of my knowledge.

Trainee signature with date

Supervisor signature with date





APPENDIX G: Supervised Industrial Training Report Sample Format

Sample table of content for supervised industrial training report is provided so that students can develop an understanding of what is expected of them when making the submission. Students are encouraged to expand upon the content presented below. A declaration page validating the originality of work duly signed by the student and the trainee is also to be attached at the beginning of the submitted report.

Chapter 01	Background of Training Organization	XX
Chapter 02	Schedule of Training and Duties as Trainee	ХХ
	2.1 Sub-heading	ХХ
	2.2 Sub-heading	XX
	2.3 Sub-heading	XX
Chapter 03	Working Experience	хх
	3.1 Projects carried out (as assigned by the on-the-job trainer)	XX
	3.2 Hands-on skills acquired	XX
	3.3 Problems and challenges encountered	XX
	3.4 Problem solving process/approach	XX
	3.5 Supervisory tasks	XX
	3.6 Suggestions for enhancing productivity	XX
	3.7 Quality management systems in place	XX
	3.8 Safety features at workplace	XX
	3.9 Additional sub-headings	XX
		XX
Chapter 04	Conclusion	хх
	References	ХХ
	Appendices	XX