Kurukshetra University, Kurukshetra

(Established by the State Legislature Act XII of 1956) ('A++' Grade, NAAC Accredited)

> ।। योगस्थः कुरु कर्माणि।। समबुद्धि व योग युक्त होकर कर्म करो

(Perform Actions while Stead fasting in the State of Yoga)



DEPARTMENT OF INSTRUMENTATION (DOI)

CBCS CURRICULUM (2024 -25) Program Name: B. Tech.-Electrical Engineering (For the Batches Admitted from 2024-2025)

OUTCOME BASED EDUCATION SYSTEM



CBCS CURRICULUM (2024 -25) Program Name: B. Tech.-Electrical Engineering (For the Batches Admitted from 2024-2025)

VISION

Be globally acknowledged as a distinguished centre of academic excellence.

MISSION

To prepare a class of proficient scholars and professionals with ingrained human values and commitment to expand the frontiers of knowledge for the advancement of society.

DEPARTMENT VISION AND MISSION:

VISION

• To become a model department as a Centre of quality education, research with innovation and recognition at National and International level for serving society.

MISSION

- M1: To provide quality education to aspiring young minds for improving their skills, inculcating values, creating leadership qualities and enhance research with innovative methods.
- M2: To produce young engineers capable to be utilized in the areas of New Technological Design, Environment, ethics and sustainable technologies.
- M3: To develop Teaching-Learning methods which can produce socially committed good professional human being who can contribute effectively in Nation building and represent Country Internationally.

Mapping of University Vision and Mission to Department Vision and Mission

Acclaimed as modal Centre of Learning and Research by

University Vision and Mission	Department Vision and Mission
High quality knowledge delivery through state of art infrastructure and ethical values to the students	Yes
Students excellence will make them professionals and innovators emerging as global leaders	Yes
Research and development will help in furtherance of Faculty knowledge	Yes

Programme Educational Objectives (PEOs):

The Department of Instrumentation in consultation with various stakeholders have formulated the Programme Educational Objectives (PEO's) that are broad statements that describe the career and professional accomplishments that the program is preparing its graduates to achieve in few years,



subsequent to receiving the degree. The PEO's of the B. Tech. programme in Electrical Engineering are as follows:

- **PEO1:**The graduates will become competent by applying their technical and managerial skills.
- **PEO2:**The graduates will be able to adapt to any environment and succeed in higher positions in contemporary rapidly evolving technologies in Electrical engineering field.
- **PEO3:**The graduates will engage themselves in the life-long learning by pursuing higher education and participation in research and development activities to meet all challenges to transform them as responsible citizens of the nation

Program Specific Outcomes (PSO's):

- **PSO1:** Clearly understand the fundamental concepts of Electrical Engineering
- **PSO2:** Graduates will be able to formulate and solve real life problems in the area of Electrical Engineering
- **PSO3:** Graduate will possess the skills to communicate effectively in both oral and written forms, demonstrating the practice of professional ethics, and responsive to societal and environmental needs.

PEOs to Mission statement mapping

PEO's	MISSION OF THE DEPARTMENT									
FEUS	M1	M2	M3							
PEO1	3	3	1							
PEO2	2	3	2							
PEO3	2	2	3							

Program Outcomes (PO) with Graduate Attributes

Programme Outcomes are attributes of the graduates from the programme that are indicative of the graduates' ability and competence to work as an engineering professional upon graduation. Program Outcomes are statements that describe what students are expected to know or do by the time of graduation, they must relate to knowledge and skills that the students acquire from the programme. The achievement of all outcomes indicates that the student is well prepared to achieve the program educational objectives down the road. The Department of Instrumentation has following twelve PO's. The course syllabi and the overall curriculum are designed to achieve these outcomes:

S. No	Graduate	Program Outcomes (POs)
	Attributes	
1	Engineering Knowledge	PO1: Able to understand the fundamentals of mathematics, science, Electrical Engineering and apply them to provide solution of complex engineering problems.
2	Problem Analysis	PO2: Ability to analyze, identify, formulate and solve engineering problems in Electrical Engineering using basic fundamental principles of mathematics and science.
3	Design and Development of Solutions	PO3: Design a system, component or process to meet the desired needs and standards within realistic constraints such as public health and safety, social and environmental considerations.
4	Investigation of Problem	PO4: Design and conduct experiments, as well as do research, analyze and interpret data and give clear solutions.
5	Modern Tool usage	PO5: Use and learn the recent techniques, skills and modern engineering and IT tools necessary for engineering practice with an understanding of the limitations.
6	Engineer and society	PO6 : To give basic knowledge of social, economic, safety and cultural issues relevant to professional engineering.



7	Environment and sustainability	PO7: To impart knowledge related to the design and development of modern systems which are environmentally sensitive and to understand the importance of sustainable development.					
8	Ethics	PO8: Apply ethical principles and professional responsibilities in engineering practice.					
9	Individual & team work	PO9: Ability to visualize and function as an individual and as a member in a team of a multi-disciplinary environment.					
10	Communication	PO10: Ability to communicate effectively on complex engineering ideas to the engineering community & the society at large. (i.e. being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions)					
11	Lifelong learning	PO11: To impart education to learn and to engage in independent and life – long learning in the technological change.					
12	Project management and finance	PO12: Ability to handle administrative responsibilities, manage projects & handle finance related issues in a multidisciplinary environment.					

Mapping of PEO's with PO's

S. No.	Program Educational Objectives	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PS01	PSO2	PSO3
1	The graduates will become competent by applying their technical and managerial skills.															
2	The graduates will be able to adapt to any environment and succeed in higher positions in contemporary rapidly evolving technologies in Electrical engineering field.															\checkmark
3	The graduates will engage themselves in the life-long learning by pursuing higher education and participation in research and development activities to meet all challenges to transform them as responsible citizens of the nation							\checkmark	\checkmark							\checkmark



Kurukshetra University Kurukshetra CBCS CURRICULUM (2024 -25)

Under Graduate Degree Program Name: B. Tech. (Electrical Engineering) Definition of Credit:

1 Hour Lecture (L) per week	1 credit
1 Hour Tutorial (T) per week	1 credit
1 Hour Practical (P) per week	0.5 credits
and/or	
2 Hours Practical(Lab)/week	1 credit

Course code and definition:

Category of	Definitions							
Course/ Code								
L	Lecture							
Т	Tutorial							
Р	Practical							
С	Credit							
CIE	Continuous Internal Evaluation							
SEE	Semester End Examination							
BS	Basic Science Courses							
ES	Engineering Science Courses							
HSM	Humanities, Social Sciences and Management Courses							
EE	Electrical Engineering							
PC	Professional core courses							
PE	Professional Elective courses							
OE	Open Elective courses							
PRBS/ PRPC/	Practical Basic Science/Professional Core/							
PRES/PRPE/	Engineering Science/ Program Elective/							
PROE/ PRHSM	Open Elective/Humanities, Social Sciences and Management Courses							
MC	Mandatory courses							
PROJ	Project							



			Те	eachir	g Sch	edule	Allot	ment of	marks	Exam
Course No.	Course Title	С	L	Т	Р	Cont. Hrs.	CIE	SEE	Total	Duration in Hrs.
EE-ES-101	Basic Electrical	4	3	1	-	4	40	60	100	3 Hrs
	Engineering									
EE-BS-103	Introduction to	4	3	1	-	4	40	60	100	3 Hrs
	Electromagnetic Theory									
EE-BS-105	Engineering Chemistry	4	3	1	-	4	40	60	100	3 Hrs
EE-HSM-107	English for Technical	2	2	-	-	2	40	60	100	3 Hrs
	Writing									
EE-BS-109	Mathematics-I	4	3	1	-	4	40	60	100	3 Hrs
EE-PRES-01	Basic Electrical	1	-	-	2	2	20	30	50	3 Hrs
	Engineering Lab									
EE-PRBS-03	Electromagnetics Lab	1	-	-	2	2	20	30	50	3 Hrs
EE-PRBS-05	Engineering Chemistry	1	-	-	2	2	20	30	50	3 Hrs
	Lab									
EE-PRHSM-07	English Language Lab	1	-	-	2	2	50		50	
	Total	22	14	4	8	26	310	390	700	

B. Tech (Electrical Engineering), SCHEME OF EXAMINATIONS 1st YEAR (SEMESTER–I) (w.e.f.2024-25)

B. Tech (Electrical Engineering), SCHEME OF EXAMINATIONS 1stYEAR (SEMESTER–II) (w.e.f.2024-25)

			Те	achin	ig Sch	edule	Allot	ment of	marks	Exam
Course No.	Course Title	С	L	Т	Р	Cont. Hrs.	CIE	SEE	Total	Duration in Hrs.
EE-BS-102	Semiconductor Physics	4	3	1	-	4	40	60	100	3 Hrs
EE-ES-104	Programming for Problem Solving	4	3	1	-	4	40	60	100	3 Hrs
EE-ES-106	Engineering Graphics and Design	2	2	-	-	2	40	60	100	3Hr
EE-HSM-108	Universal Human Values-II: Understanding Harmony and Ethical Human Conduct	3	3	0	-	3	40	60	100	3 Hrs
EE-BS-110	Mathematics-II	4	3	1	-	4	40	60	100	3 Hrs
EE-PRES-02	Semiconductor Physics Lab	1	-	1	2	2	20	30	50	3 Hrs
EE-PRES-04	Programming for Problem Solving Lab	1	-	-	2	2	20	30	50	3 Hrs
EE-PRES-06	Engineering Graphics and Design lab	1	-	-	2	2	20	30	50	3 Hrs
EE-PRES-08	EE-PRES-08 Manufacturing Processes Workshop Lab		-	-	2	2	20	30	50	3 Hrs
EE-PRES-10	Idea Workshop Lab	1	-	-	2	2	20	30	50	3Hrs
	Total	22	14	3	10	27	300	450	750	



		Program Name: B. TechElect							
Course C EE-ES-1		Course Name: Basic Electrical En	gineering	L T 3 1	Р	<u>C</u> 4			
		1st week	Contact hours non w	• -	• [rrc_)	=			
Year and		1 st year 1 st Somostor	Contact hours per week: (4Hrs)						
Semester		1 st Semester NIL	Exam: (3hrs.) Evaluat	ion					
Pre-requ	isite of	NIL			SEE: 60				
course)hiadiwa		CIE: 40	SEE	: 00)			
Course C									
		s theory, laws and theorem of DC ele							
		ing of various electrical AC circuits,		ts paran	iete	rs.			
		orking theory of AC and DC electric							
		he domestic wiring and earthing in e							
		s: On completion of the course, stude		1		1			
CO1		erstand the basic concept of electric	cal circuits, electrical I	aws and	net	work			
000	theorem					1			
CO2		erstand the basic components and wo	<u> </u>		wor	К.			
CO3		erstand the parameters of electrical n	* *						
CO4		erstand the circuits and working of va			-	•			
CO5		art basic technical knowledge of e	lectrical wiring system	and ap	ply	it to			
	technolo	ogical fields. COURSE SYLLAB			-				
Module		Hrs		COs					
No	D G GI	CONTENTS OF MOD			_				
1	DC Circuits: Electrical circuit elements (Resistance, inductance and Capacitance), voltage and current sources, Kirchoff current and voltage laws, analysis of simple circuits with dc excitation. Superposition, Thevenin and Norton Theorems. Time-domain analysis of first-order RL and RC circuits.								
2	AC Cir values, power, Analysi RLC co balance connect	cuits: Representation of sinusoidal v phasor representation, real power, power factor, power factor improver s of single-phase ac circuits consist ombinations (series and parallel), d circuits, voltage and current rel ions.3-phase power equation, measure by two wattmeter method.	reactive power, appare ment and its significant ting of R, L, C, RL, R resonance. Three-pha ations in star and de	nt c., se ta	C	201, 202, 203			
3	ideal a transfor	ormers: Magnetic materials, BH ch and practical transformer, equiva mers, regulation and efficiency. Au ansformer connections.	lent circuit, losses	in 7		203, 204			
4	fields, C Signific efficien and wo characte control	cal Rotating Machines: Generation Construction and working of a three rance of torque-slip characteristic. cy, starting and speed control of indu- orking of Single-phase induction eristic. Construction and working of of separately dc motor. Constru- nous generators.	e-phase induction moto Loss components a ction motor. Constructi motor and torque-spe f DC machine and spe	or, nd on ed ed ed	CO4				
5		cal Installations: Components of	domastic wining aveta	n, 4	6	203,			

ſ	earthing	system	and	its	significance.	Elementary	calculations	for	
l	energy c	onsumpt	ion.						

Suggested Text / Reference Books:

- 1. D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2010.
- 2. D. C. Kulshreshtha, "Basic Electrical Engineering", McGraw Hill, 2009.
- 3. L. S. Bobrow, "Fundamentals of Electrical Engineering", Oxford University Press, 2011.
- 4. E. Hughes, "Electrical and Electronics Technology", Pearson, 2010.
- V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 1989. 5.
- B.L. Theraja and A. K. Theraja, "Electrical Technology", Vol-I, S.Chand. 6.

Note for Examiner(s): Question paper will comprise three sections,

- Section-A will be compulsory and comprise 4-short answer type questions uniformly 1. spread to the entire syllabus.
- 2. Section-B will comprise 4-questions uniformly spread to the entire syllabus and questions will be based on concepts, definitions, derivations, principles, construction and working etc.
- Section-C will comprise 4-questions uniformly spread to the entire syllabus and 3. questions will be based on derivations, numerical and applications of the various topics covered therein.

Note for Students:

- **1.** Section A is compulsory and attempt/answer all the four questions carrying 12 marks in total.
- 2. Attempt/answer two questions each out of the Section -B and Section -C. All questions will carry 12 marks.





		Program Name: D. TechElect	i icai Engineering						
Course EE-BS-	Code: -103	Course Name: Introduction to Ele	ectromagnetic Theory	L 3	T 1	P -	C 4		
Year a	nd	1 st Yr.	Contact hours per w	veek	: (4	Hrs)	1		
Semest	er	1 st Semester	Exam: (3 Hrs)						
Pre-ree	quisite	NII	Evaluat	ion					
of course		NIL	CIE: 40	S	SEE	: 60	1		
Course	e Objectiv	res:							
1. It a	ims to equ	ip the students with basic concepts of p	hysics principles.						
2. To	provide ad	equate knowledge about tools at an inte	ermediate to advanced le	vel.					
3. To	provide stu	idents to serve them well towards tackl	ing more advanced level	of p	hysi	cal			
pro	blems.								
4. To	provide kn	owledge and applications that they wou	uld find useful in their co	ore su	ıbjeo	cts			
5. To	provide kn	owledge about different applications of	f optics, EM-theory,						
Course	Outcom	es: On completion of the course, stu	dent would be able to:						
CO1	Understan	nd the applications of Electricity and M	agnetism						
CO2	Understa	nd components of a EM-Wave propaga	tion						
CO3	Understar	nd Electro and magneto statics, Maxwe	ll's equations						
CO4	Learn abo	out potential applications of dielectric a	nd Magnetic materials						
CO5	Understar	nd the material composition and its app	lications						

Module No	COURSE SYLLABUS CONTENTS OF MODULE	Hrs	Cos
1	Differential and integral calculus: Concept of gradient, operator, divergence and curl Line, surface and volume integrals, Electrostatics: Divergence and curl of electrostatic field; Laplace's and Poisson's equations for electrostatic potential, Electrostatic field and charge density. electrostatics problems in presence of dielectrics.	8	CO4 CO1
2	Magnetostatics Gauss –Divergence theorem, Stokes theorem, Equation of continuity, Divergence of magnetic induction, Biot savarts law. Magnetic vector potential, Amperes circuital law, Faraday's law of electromagnetic induction,	8	CO1
3	EM – Theory: The basic equations of electromagnetism, generalization of amperes law, Maxwell's equations. Energy in an electromagnetic field; Flow of energy and Poynting vector with examples. Hall Effect.	9	CO2 CO3
4	Dielectric and Magnetic materials: Introduction, Nonpolar molecules, Polar molecules, Polar and nonpolar molecules in an electric field, Electric polarization of matter, Electric polarization vector, Electric field in dielectrics, Gauss's law in dielectrics, Relation between three electric vectors D, E and P, Effect of dielectric on capacitance. Magnetization of matter (Origin of Magnetic Moment, Diamagnetism, Paramagnetism, Ferromagnetism, B, H, M), Anti-ferro magnetism. Ferrimagnetic materials B-H curve. Applications of Dielectric and Magnetic materials	4	CO5

Text Books:

- 1. Perspectives of Modern Physics Arthur Beiser (TMH), 2001
- 2. David Griffiths, Introduction to Electrodynamics, PHI 2004



3. Introduction to Solid State Physics (VII Ed.) - Charles Kittel (John Wiley)., 2007 Suggested Reference Books:

1. Halliday and Resnick, Physics, 1981

W. Saslow, Electricity, magnetism and light

Reference Books:

- 1. Classical Electrodynamics, By J D Jackson, Wiley Publishers, 1970
- 2. Fundamentals of Magnetism- B. Cullity Addison-Wiley Publishing, 2008
- 3. Semiconductor devices, physics and technology, S. M. Sze Wiley, 1981
- 4. Introduction to solid state physics AJ DEKKER 2011

Note for Examiner(s): Question paper will comprise three sections,

- **1.** Section-A will be compulsory and comprise 4-short answer type questions uniformly spread to the entire syllabus.
- 2. Section-B will comprise 4-questions uniformly spread to the entire syllabus and questions will be based on concepts, definitions, derivations, principles, construction and working etc.
- **3.** Section-C will comprise 4-questions uniformly spread to the entire syllabus and questions will be based on derivations, numerical and applications of the various topics covered therein.

Note for Students:

- 1. Section A is compulsory and attempt/answer all the four questions carrying 12 marks in total.
- 2. Attempt/answer two questions each out of the Section B and Section C. All questions will carry 12 marks each.



Course Code: EE-BS-105 Year and		Course Name: Engineering Chen	ourse Name: Engineering Chemistry				
		1 st Yr.	Contact hours per v	3 1 - 4			
Semest		1 st Semester	Exam: (3 Hrs)	veek. (4113)			
Pre-rec			Evalua	ation			
of cour	-	NIL	CIE: 40	SEE: 60			
	Objectiv	es:					
		eloped in this course will aid in quant	tification of several con	ncepts in chemistry			
	-	troduced at the 10+2 levels in school		1 5			
Techno	logy is be	ing increasingly based on the electro	nic, atomic and molect	ular level			
modific							
Quantu	m theory i	s more than 100 years old and to unc	lerstand phenomena at	a nanometer levels,			
one has	to base th	e description of all chemical process	es at molecular levels.				
Course	Outcome	es: On completion of the course, stud	lent would be able to:				
CO1	Analyze	microscopic chemistry in terms of at	omic and molecular or	bitals and inter			
	molecula	r forces.					
CO2		e knowledge of conductance to expla	in various electrochen	nical			
	phenome						
CO3	0	ish the ranges of the electromagnetic	1	citing different			
	molecular energy levels in various spectroscopic techniques						
CO4		ze bulk properties and processes using	<u> </u>				
CO5		ze periodic properties such as ioniza	tion potential, electron	iegativity,			
		idation states and electronegativity.					
CO6	Distingui	ish between various stereoisomers.					

Module No	COURSE SYLLABUS CONTENTS OF MODULE	Hrs	COs
1	Atomic and molecular structure: Schrodinger equation. Particle in a one-dimensional box solution and its applications for molecules. Molecular orbital theory and its applications to the formation of homonuclear (H_2 , N_2) and heteronuclear diatomic molecules (NO, CO, CN) Energy level diagrams of diatomics. Pi (p)-molecular orbitals.	10	CO1, CO2
2	Spectroscopic techniques and applications: Principles of spectroscopy and selection rules. Electronic spectroscopy. Spectroscopy and its applications in medicine. Applications of Nuclear magnetic resonance (NMR) and magnetic resonance imaging (MRI), surface characterization with electron spectroscopy (Mass Spectrometry (MS).	10	CO3
3	Electrochemistry: Conductance of electrolytic solutions, Transference number and its determination by Hittorf method and Moving boundary method, Kohlrausch's law of independent migration of ions, Interionic attraction theory, activity and activity coefficients of strong electrolytes.	10	CO4



			ALTHON OF SHALLAS
4	 Periodic properties: Effective nuclear charge, penetration of orbitals, electronic configurations, atomic and ionic sizes, ionization energies, electron affinity and electronegativity, polarizability, oxidation states, coordination numbers and geometries Stereochemistry: Representations of 3-dimensional structures, structural isomers and stereoisomers, configurations and symmetry and chirality, enantiomers, diastereomers, optical activity, 	8	CO4, CO5

Text Books:

- 1. University chemistry, by B. H.Mahan
- 2. Chemistry: Principles and Applications, by M. J. Sienko and R. A. Plane
- **3.** Fundamentals of Molecular Spectroscopy, by C. N.Banwell
- 4. Engineering Chemistry (NPTEL Web-book), by B. L. Tembe, Kamaluddin and M.S.
 - Krishnan
- 5. Physical Chemistry, by P. W. Atkins
- 6. Organic Chemistry: Structure and Function by K. P. C. Volhardt and N. E. Schore, 5th Edition http://bcs.whfreeman.com/vollhardtschore5e/default.asp

Note for Examiner(s): Question paper will comprise three sections,

- **1.** Section-A will be compulsory and comprise 4-short answer type questions uniformly spread to the entire syllabus.
- **2.** Section-B will comprise 4-questions uniformly spread to the entire syllabus and questions will be based on concepts, definitions, derivations, principles, construction and working etc.
- **3.** Section-C will comprise 4-questions uniformly spread to the entire syllabus and questions will be based on derivations, numerical and applications of the various topics covered therein.

Note for Students:

- **1.** Section A is compulsory and attempt/answer all the four questions carrying 12 marks in total.
- 2. Attempt/answer two questions each out of the Section B and Section C. All questions will carry 12 marks.



Course EE-HS	e Code: M-107 Course Name: English for Technical V		ical Writing	L T P C 2 - - 2			
Year a	nd	1 st Yr.	Contact hours per w	veek: (2Hrs)			
Semest	er	1 st Semester	Exam: (3 Hrs)				
Pre-rec	quisite	NII	Evaluation				
of course		NIL	CIE: 40	SEE: 60			
Course	Objectiv	es:					
To mak	e student	understand the details of functional I	English.				
To mak	e student]	learn the effective communication sk	cills				
Course	Outcome	es: On completion of the course, stud	lent would be able to:				
CO1	The stude	ent will acquire basic proficiency in	English				
CO2	CO2 Writing and speaking skills						
CO3	Reading and listening skills						
CO4	Vocabula	Vocabulary enrichment					

Module No	COURSE SYLLABUS CONTENTS OF MODULE	Hrs	COs
1	Vocabulary Building: The concept of Word Formation Root words from foreign languages and their use in English Acquaintance with prefixes and suffixes from foreign languages in English to form derivatives. Synonyms, antonyms, and standard abbreviations.	3	CO1, CO2, CO3, CO4
2	Basic Writing Skills: Sentence Structures, Use of phrases and clauses in sentences, Importance of proper punctuation, Creating coherence, Organizing principles of paragraphs in documents, Techniques for writing precisely	5	CO2
3	Identifying Common Errors in Writing: Subject-verb agreement, Noun-pronoun agreement, Misplaced modifiers, Articles, Prepositions, Redundancies, Clichés	4	CO1
4	Nature and Style of sensible Writing: Describing, Defining, Classifying, Providing examples or evidence, writing introduction and conclusion	5	CO1, CO2
5	Writing Practices: Comprehension, Précis Writing, Essay Writing	3	CO1, CO2
6	Oral Communication (This unit involves interactive practice sessions in Language Lab): Listening Comprehension, Pronunciation, Intonation, Stress and Rhythm, Common Everyday Situations: Conversations and Dialogues, Communication at Workplace, Interviews, Formal Presentations	4	CO1, CO3

Text Books:

- 1. Practical English Usage. Michael Swan. OUP.1995.
- 2. Remedial English Grammar. F.T. Wood. Macmillan.2007
- 3. On Writing Well. William Zinsser. Harper Resource Book.2001
- **4.** Study Writing. Liz Hamp-Lyons and Ben Heasly. Cambridge University Press.2006.



- 5. Communication Skills. Sanjay Kumar and PushpLata. Oxford University Press.2011.
- 6. ExercisesinSpokenEnglish.Parts.I-III.CIEFL,Hyderabad.OxfordUniversityPress

Note for Examiner(s): Question paper will comprise three sections,

- **1.** Section-A will be compulsory and comprise 4-short answer type questions uniformly spread to the entire syllabus.
- **2.** Section-B will comprise 4-questions uniformly spread to the entire syllabus and questions will be based on concepts, definitions, derivations, principles, construction and working etc.
- **3.** Section-C will comprise 4-questions uniformly spread to the entire syllabus and questions will be based on derivations, numerical and applications of the various topics covered therein.

Note for Students:

- **1.** Section A is compulsory and attempt/answer all the four questions carrying 12 marks in total.
- 2. Attempt/answer two questions each out of the Section B and Section C. All questions will carry 12 marks.



Course Code: EE-BS-109	Course Code: EE-BS-109Course Name: Mathematics-I			T 1	P 0	C 4
Year and	1 st Year	Contact hours per	• - • ·			
Semester	1 st Semester	Exam: (3 Hrs)				,
Pre-requisite o	f The course requires prior	Evalua	atior	1		
course	knowledge of Differentiation,	CIE: 40		SE	E: 6	0
course	Integration and vector algebra.	CIE: 40		SE	E: 0	U
Course Object						
	ferentiation to geometric principles and					
2. To understan	d Partial differentiation and apply to van	rious mathematical sit	tuati	ons.		
3. To gain know	vledge on fundamentals of Multiple Inte	grals and their Applic	catio	ns.		
4. To explore h	ow to differentiate and integrate Vectors	s. To provide good un	ders	tand	ing o	of
interrelation	between vector differentiation and Integ	ration through Basic	The	orem	s.	
Course Outcor	nes: On completion of the course, stude	nt would be able to:				
CO1 Un	derstand the Differentiation and Integra	tion applications.				
CO2 Un	derstand and solve Partial differentiation	n and Multiple integra	als f	or va	riou	S
pro	blems.					
CO3 Ap	ply the knowledge of Differentiation to	geometric principles	and	expa	nd	
fur	actions into series.	ions into series.				
CO4 Stu	idents should be able to use his knowled	ts should be able to use his knowledge of Vector analysis and relate it to				to
flu	id flows.	-				

Module No	COURSE SYLLABUS CONTENTS OF MODULE	Hrs	COs
1	Applications of Differentiation: Taylor's & Maclaurin's series, Expansion by use of known series, Expansion by forming a differential equation, Asymptotes, Curvature, Tracing of Cartesian curves.	6	CO1, CO2, CO3
2	Partial Differentiation & its Applications: Euler's theorem, Jacobian, Errors and approximations, Maxima- minima of functions of two variables, Lagrange's method of undetermined multipliers.	6	CO1, CO2, CO3
3	Double Integral: Change of order of integration Double integral in polar coordinates, Applications of double integral to find area enclosed by plane curves volume of solids of revolution. Triple integral: Volume of solids,	6	CO1, CO2, CO3
4	 Vector Calculus: Differentiation of vectors: Gradient of a scalar field and directional derivative, divergence, and curl of a vector field, Del applied twice to point functions, Del applied to product of point functions. Integration of vectors: line integral, surface integral, volume integral, Green's, Stoke's and Gauss divergence theorems (without proof). 	6	CO1, CO2, CO3, CO4

TEXT BOOKS:

- 1. Advanced Engineering Mathematics: E. Kreyszig. 10th Edition, John Wiley & sons,
- 2. Higher Engineering Mathematics: B.S. Grewal. 43rd Edition, Khanna Publications



REFERENCE BOOKS:

- 1. Engineering Mathematics Part-I: S.S. Sastry, 4th Edition, PHI.
- 2. Advanced Engineering Mathematics: R.K. Jain, S.R.K. Iyengar, 3rd Edition, Narosa Publications
- 3. Advanced Engineering Mathematics: Michael D. Greenberg, 2nd Edition, Pearson Publications.

Note for Examiner(s): Question paper will comprise three sections,

- **1.** Section-A will be compulsory and comprise 4-short answer type questions uniformly spread to the entire syllabus.
- **2.** Section-B will comprise 4-questions uniformly spread to the entire syllabus and questions will be based on concepts, definitions, derivations, principles, construction and working etc.
- **3.** Section-C will comprise 4-questions uniformly spread to the entire syllabus and questions will be based on derivations, numerical and applications of the various topics covered therein.

Note for Students:

- 1. Section A is compulsory and attempt/answer all the four questions carrying 12 marks in total.
- **2.** Attempt/answer two questions each out of the Section B and Section C. All questions will carry 12 marks.



		Program.	Name: D. 1	ecnEle	ctrical Engineering	,			
Course EE-PRE		Course N	Name: Basic	Electrical	Engineering Lab	L 0	Т 0	P 2	C 1
Year a	nd	1 st Year			Contact hours per	· wee	ek: (2Hrs	s)
Semest	er	1 st Seme	ster		Exam: (3hrs.)				,
Pre-ree	uisite of				Evalu	uatio	n		
course	1	В	asic Science	e	CIE: 20			E: 3	0
	Objectives:								-
-	v		and theorem	s of elect	ric networks.				
	miliarize wit								
	udy different								
-	iliarize with		* *		**				
					ident would be able	to:			
CO1		1			ric circuit laws and n		rk tł	ieor	ems
001			oratory wor		ie energie in in and in			1001	01115
CO2	110				lectric circuits as we	ell as	han	dling	g of
	electric equ	-	r			40			>
CO3			nciples of or	peration a	and the main features	s of e	lect	ric n	etwork
0.00	and their ap								
CO4	1	. 1		trical con	ponents and their ra	tings	s. De	evelo	op
	-		ent technolog		-	0			T
Expt.			,	SE SYLI					~ ~
No			CONTEN						COs
1	To study an	d verify K			w and Kirchhoff's vo	oltage	e lav	v.	
2			hevenin's th			0			
3	To study an								
4	To study an				l.				
5			<u> </u>		fer theorem.				CO1
					ork and determine its	s			CO2
6	parameters.	1							CO3
7	To study the	e operatior	of parallel	RLC net	work and determine	its			CO4
/	parameters.	-	-						
8	To study the	e character	istics of seri	ies RLC	network under reson	ance			
0	condition ar	nd determi	ne its resona	ance frequ	uency from resonance	ce cu	rve.		
9	To study the	e character	istics of par	allel RLC	C network under reso	onanc	ce		
7	condition ar	nd determi	ne its resona	ance freq	uency from resonance	ce cu	rve.		
10	Perform three	ee phase p	ower measu	rement b	y using two wattmet	ter's			
10	method for	balanced t	hree phase l	oad.					
11	To study the	To study the basic operation and equivalent circuit of a single-phase							
	transformer	•							
12	Perform Op	en Circuit	& Short Cir	rcuit tests	on single phase trar	nsfor	mer.		
13	Perform Loa	ad test on	single phase	transfor	mer.				
14	To study the	e character	istics of flue	orescent	lamps.				
15	To study the	e character	istics of tun	gsten fila	ment lamps.				
Text/Ref	erence Books								

Text/Reference Books:

1. D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2010.

- 2. D. C. Kulshreshtha, "Basic Electrical Engineering", McGraw Hill, 2009.
 - L. S. Bobrow, "Fundamentals of Electrical Engineering", Oxford University Press, 2011



	se Code: RBS-03	Course Name: Electromagne	tics Lab	I -	T	P 2	C 1
Year		1 st Yr.	Contact hour	rs per we	ek: (2Hrs	<u> </u>
Semes		1 st Semester	Exam: (3 Hrs	-	(), (), (), (), (), (), (), (), (), (),	2111	,
	equisite			<u>,</u> Evaluati	on		
of cou	-	NIL	CIE: 20			E: 3	0
	Objectives:		CIE: 20		SE.	E: 3	0
		applications of Optics					
		ponents of a laser system and their app	lications				
		neasure conductivity in semiconductors					
		ics of quantum principles					
		On completion of the course, student w	ould be able to:				
CO1	Experime	nts in Basic Physics					
CO2	Experime	nts in acoustics/ applications					
CO3	Experime	nts in Electromagnetics					
CO4	Experime	nts in Magnetism/ applications					
CO5	-	nts in Semiconductor properties					
		COURSE SYL	LARIS				
Expt. No		COURSE STE CONTENTS OF				(COs
	Magnetic	field from Helmholtzcoil; To study		netic field	with		
1		and to find the radius of coil by Stewart					
2		re the capacitances of two capacitors b			find		
2		tric constant of a medium.					
3		e frequency of A.C. mains by using sor				ſ	CO1
4		alue of high Resistance by substitution				-	
5		ne value of high resistance by leakage n				-	CO2
6		rt a galvanometer in to an Ammeter of ne value of e/m for electrons by Helica		mont of Lo	rontz		CO3
7		vacuum tube.	a memou, wieasuren		Tentz	C	C O 4
8		e ionization potential of Mercury using	a thyratron tube				
9		e value of Planck's constant by using a					
10		e value of Hall Co-efficient of semi-co					
11	To find th	e band gap of intrinsic semi-conductor	using four probe met	thod.			
12	Post-offic						
13		ate the hysteresis loss by tracing a B-H					
14		ield Pattern Between Two Circular Elec	trodes				
15		ield between Parallel Conductors					
16		ield And Potential Inside The Parallel F	-				
17	-	ce And Inductance Of Transmission L	nes				
18	Magnetic	Field Outside A Straight Conductor					
19	Magnetic	Field Of Coils					
20	Magnetic	Induction					
21	Hertz's Ex	xperiment to demonstrate the productio	n and reception of rac	dio waves			
22		RF Transmitter and Receiver	*				
23	_	M Transmitter / Receiver					
	Books.						

Text Books:

- 1. Advanced Practical Physics B.L. Worshnop and H.T. Flint (KPH)
- 2. Practical Physics S.L.Gupta &V.Kumar (Pragati Prakashan).
- 3. Advanced Practical Physics Vol.I& II Chauhan & Singh (Pragati Prakashan).



	-
2	To find the wavelength of sodium light by Newton's rings experiment.
3	To find the wavelength of sodium light by Fresnel's biprism experiment.
4	To find the wavelength of various colours of white light with the help of a
4	plane transmission diffraction grating.
5	To find the wavelength of sodium light by Michelson interferometer.
6	To find the resolving power of a telescope.
7	To find the specific rotation of sugar solution by using a polarimeter.
13	To study laser beam characteristics, diffraction.



Course EE-PRE	se Code: RBS-05Course Name: Engineering Chemistry LabLTP2				C 1	
Year ar	nd	1 st Yr.	Contact hours per	week: (2Hrs)	
Semeste		1 st Semester	Exam: (3 Hrs)		/	
Pre-req			Evalu	ation		
of cours	-	NIL	CIE: 20	SEE: 3	0	
Course	Objectiv	es:				
		mentals of basic chemical sciences with	hand on experience ess	ential for the		
		w technologies to Electrical and Instrum				
		: On completion of the course, student v				
CO1	Measuren	nolecular/system properties such as surfa	acetension, viscosity, co	nductance and	pH of	
	solutions,	alkalinity, chloride content, dissolved o	xygen, hardness of wat	er,etc.	-	
CO2	Identify th	ne number of compounds in a mixture us	sing TLC.			
CO3		e a small drug molecule and polymer rea				
CO4	Determine	e the amount of solute in a solution using	g spectrophotometers.			
CO5	Measure t	he kinematic viscosity, pour and cloud	point of oil.			
Expt.		COURSE SYLL	ABUS		COa	
No		CONTENTS OF M	ODULE		COs	
1	To deter	mine the relative viscosity of a given lic	uid using Ostwald visc	ometer.		
2		edwood viscometer determine the visco				
3	To deter	mine the surface tension of a giving liqu	id using stalagmomete	r.		
4	To deter	mine the alkalinity of a given water sam	ple.			
5		ify the number of components, present i		ure by Thin		
5	Layer C	hromatography (TLC).				
6	Determi	nation of strength of a given HCl solution	on by titrating it with a	standardized		
0	NaOH s	olution using conductivity meter.				
7	To deter	mine the strength of a given acid solution	on by titrating it with a	base using		
	pH mete				CO1,	
8		is of a drug (Aspirin/Paracetamol).			CO2,	
9		are Phenol-formaldehyde and Urea form			CO3,	
10		nation of chloride content of a given wa			CO4,	
11	To deter method.	mine temporary and permanent hardnes	s of a given water samp	ble by EDTA	CO5	
12		nation of the partition coefficient of a su niscible solvents.	bstance for its distribut	ion between		
13	To find	To find out the content of sodium and potassium in a given salt solution by Flame Photometer.				
14	To verif	y Beer-Lambert law and determine the of KMnO4 using a spectrophotometer.	max and concentration	n of unknown		
15		mine the amount of dissolved oxygen p	resent in a given water	sample.		
16		out the pour point and cloud point of a l	<u> </u>	*		

SUGGESTED BOOKS:

- 1. A Text Book on Experimental and Calculation Engineering Chemistry, S.S. Dara, S. Chand & Company (Ltd.)
- 2. Essential of Experimental Engineering Chemistry, Shashi Chawla, Dhanpat Rai Publishing Company.
- 3. Theory & Practice Applied Chemistry O.P. Virmani, A.K. Narula (New Age)



Cou	rse Code:			L	Τ	Р	С	
EE-PRHSM- 07		Course Name: English Language Lab.				2	1	
07			- - 2 1 Contact hours per week: (2Hrs) Evaluation SEE: s/investigations and interpret data with ively in written, oral and instrumentation engineering report in the process and				L	
Yea	r and	1 st Yr.	Contact hours per v	r week: (2Hrs)				
Sem	lester	1 st Semester		_				
Pre-	requisite	Functional English	Evalua	Evaluation				
of co	ourse		CIE: 50		SE	E: -	-	
Cou	rse Objectiv	/es:						
1. (Graduates wi	ll attain skills to conduct experiments	s/investigations and int	erpr	et da	ita v	vith	
r	reference to s	ystems and standards						
2. (Graduates wi	Il have ability to communicate effect	ively in written, oral a	nd in	stru	men	tation	
f	formats to pu	t forth solutions and prepare detailed	engineering report in	the p	roce	ess a	nd	
	automation in							
		ll be able to apply the knowledge, sk						
i	initiating, exe	ecuting and managing projects in the	areas of design, manuf	actu	re, n	nark	eting	
8	and entreprer	eurship in multi-disciplinary environ	iments.					
Cou	rse Outcom	es: On completion of the course, stud	lent would be able to:					
CO	I Impartin	g the role of communicative ability a	s one of the soft skills	need	led f	or		
	placeme	nt						
CO2	2 Develop	ing communicative ability and soft sl	kills needed for placen	nent				
COS	3 Making	students Industry-Ready through incu	ulcating team-playing	capa	city			

Expt. No	COURSE SYLLABUS CONTENTS OF MODULE	COs					
1	GRAMMAR IN COMMUNICATION: Grammar and Usage – Building Blocks, Homonyms, Subject and Verb Agreement, Error Correction - Grammar Application, Framing Questions – Question words, Verbal Questions, Tags, Giving Replies – Types of Sentences, Listening Comprehension –Listening and Ear training.						
2	ASSERTIVE COMMUNICATION: Listening Comprehension in Cross–Cultural Ambience, Telephonic Conversations/Etiquette, Role Play Activities, Dramatizing Situations- Extempore – Idioms and Phrases						
3	CORPORATE COMMUNICATION: Video Sensitizing, Communicative Courtesy – Interactions – Situational Conversations, Time Management, Stress Management Techniques, Verbal Reasoning, Current Affairs – E Mail Communication / Etiquette	CO1, CO2, CO3					
4	PUBLIC SPEAKING: Giving Seminars and Presentations, Nuances of Addressing a Gathering - one to one/ one to a few/ one to many, Communication Process, Visual Aids & their Preparation, Accent Neutralization, Analyzing the Audience, Nonverbal Communication.						
5	INTERVIEW & GD TECHNIQUES: Importance of Body Language –Gestures & Postures and Proxemics, Extempore, Facing the Interview Panel, Interview FAQs, Psychometric Tests and Stress Interviews, Introduction to GD, Mock GD Practices.						
	Books: Bhatnagar P. P. & Pahul Bhargaya, "English for Competitive Examinations" Macmillian Publish	T 11					

1. Bhatnagar R.P. & Rahul Bhargava, "English for Competitive Examinations", Macmillian Publishers, India, 1989, ISBN: 9780333925591

 Devadoss K. & Malathy P., "Career Skills for Engineers", National Book Publishers, Chennai, 2013.
 Aggarwal R.S., "A Modern Approach to Verbal & Non–Verbal Reasoning", S.Chand Publishers, India, 2012, ISBN : 8121905516



Course EE-BS		Course Name: Semiconductor Phy	vsics	L T P C 3 1 - 4
Year a	nd	1 st Yr.	Contact hours per w	veek: (4Hrs)
Semest	er	2 nd Semester	Exam: (3 Hrs)	
Dro roc	misito	EE-BS-101, Physics-I First	Evalua	ation
Pre-requisite of course		Semester, Introduction to Solid	CIE: 40	SEE: 60
		State Physics	CIE. 40	SEE. 00
Course	Objectiv	es:		
1.	To impart	the basic concepts of Semi-Conduct	or Electronics.	
2.	To lay the	e foundation to understand the variou	s semi-conductor device	ces.
3.	To impart	the basic concept of design and stud	ly of various circuits in	electronics.
4.	To lay the	e foundation for the advance courses	in electronics.	
Course	Outcom	es: On completion of the course, stud	lent would be able to:	
CO1	Understa	nd the principles of semiconductor F	Physics and foundation	of various semi-
	conducto	or devices.		
CO2	Understa	nd transistors as an amplifier and as	a switch and various d	esign parameter of
	an ampli	fier.		
CO3	Know th	e concept of feedback in amplifier an	nd oscillator and design	n of different
	oscillator	ſ.		
CO4	Understa	nd the constructional geometry of FI	ET family and FET am	plifier circuit with
	a view to	wards reduced power consumption.		

Modu le No	COURSE SYLLABUS CONTENTS OF MODULE	Hrs	COs
1	Semiconductors p-type and n-type, pn junction diodes and energy band structure, pn junction as a circuit element and its characteristics, half wave and full wave rectifier circuits, basic filter circuits, clipper & clamper circuit. Zener diode and its applications as a voltage regulator. LED its characteristics construction & applications.	6	CO1
2	Transistor PNP and NPN- its fabrication and Characteristics in different configurations. Biasing in transistors, Concept of d.c. and a.c. load line and operating point selection. Transistor action as an amplifier and as a switch, Various amplifiers configurations, Design of amplifier and determination of parameters voltage gain current gain input resistance and output resistance & power gain.	6	CO2
3	Concept and need of feedback in amplifiers, Types of feedback in amplifiers, their effect on the amplifier parameters with their advantages and disadvantages, Cascading in amplifiers, Frequency response of RC Coupled amplifiers with explanation, Oscillators circuits and their types with explanation on their design difference, Multivibrators and their types, design and their applications.	6	CO2 CO3
4	Field Effect Transistors, Constructions and their types, Characteristics of JFET, MOSFET their types and Various amplifier configurations using FET. Characteristics and Construction of SCR, TRIAC, UJT and their basic areas applications.	6	CO4

Reference Books:



- 1. Electronic Devices & Circuits Boylstad & Nashelsky.
- 2. Integrated Electronics By Millman & Halkias.
- 3. Electronic Principles Malvino
- 4. Principles of Electronics V.K. Mehta, Shalu Melta.
 - 5. Solid State Electronics- Manera, Mc Graw Hill Publ.
- 6. Electronic Circuits Donald L. Shilling & Charles Beowl

Note for Examiner(s): Question paper will comprise three sections,

- **1.** Section-A will be compulsory and comprise 4-short answer type questions uniformly spread to the entire syllabus.
- **2.** Section-B will comprise 4-questions uniformly spread to the entire syllabus and questions will be based on concepts, definitions, derivations, principles, construction and working etc.
- **3.** Section-C will comprise 4-questions uniformly spread to the entire syllabus and questions will be based on derivations, numerical and applications of the various topics covered therein.

Note for Students:

1. Section – A is compulsory and attempt/answer all the four questions carrying 12 marks in total.

Attempt/answer two questions each out of the Section – B and Section – C. All questions will carry 12 marks.



Course EE-ES-		Course Name: Programming for P	roblem Solving	L T P C 3 1 0 4	
Year a	nd	1 st Year	Contact hours per v	week: (4Hrs)	
Semest	er	2 nd Semester	Exam: (3 Hrs)		
Pre-rec	quisite	NIL	Evalua	ation	
of cour	se	INIL	CIE: 40	SEE: 60	
Course	e Objectiv				
1. To ex	xplain the	problem solving concepts using a co	mputer.		
2. To de	evelop pro	blem solutions for the computer by u	using problem solving	tools.	
3. To de	escribe the	e Programming structure of C langua	ge.		
4. To co	onvert an A	Algorithm, Pseudo code and Flowcha	art into a C program		
5. To fi	nd errors a	and execute a C program			
Course	Outcome	es: On completion of the course, stud	lent would be able to:		
CO1	Understa	nd the fundamental concepts of com	puter hardware and nu	mber systems.	
CO2	Apply the	e basic programming skills of C Lan	guage in problem solv	ing.	
CO3	Use diffe	erent data types, decision structures, l	oops, arrays, strings a	nd functions of C-	
	program	ming to design a computer program.			
CO4	O4 Apply dynamic memory concepts with pointers.				
CO5	Apply va	rious algorithms in solving sorting p	roblems.		
CO6	Apply lin	near data structures like Stack, Queue	es and Trees in organiz	zing and traversing	
	data.				

Module	COURSE SYLLABUS	Hrs	COs
No	CONTENTS OF MODULE		005
1	 Generations and Classification of Computers - Applications of Computers - Basic Organization of a Computer - Number system - Binary, Decimal, Octal and Hexadecimal – Problems Introduction to C Language: Algorithm, Flowchart, Pseudo-code solution to problem, Basic concepts of a C program, Declaration, Assignment & Print statement, Types of operators and expressions, Programming examples and exercise. Branching and Looping: Two-way selection (if, if- else, nested if- else, cascaded if-else), switch statement, ternary operator? Goto, Loops (For, do- while, while) in C, break and continue, programming examples and exercises. 	9	CO1, CO2, CO3
2	 Functions: User defined functions-function definition, function declaration, function call, Formal and actual parameters, Categories of functions, Passing parameters to functions- Pass by value, Pass by reference, Recursion- types of recursion, programming example s and exercises. Arrays and Strings: Arrays: Classification of arrays, Storing value in arrays, Using arrays with Functions- passing individual elements of array, passing the whole array, Multidimensional arrays-addition and multiplication of matrices, Searching and Sorting-Linear search, Binary search, Bubble sort, String: Declaring, Initializing, Printing and reading strings, 	9	CO2,CO3, CO5



			A MARI ALL BARRING
	String input and output functions, String handling functions,		
	Arrays of strings, programming examples and Exercises.		
	Structures and File Management: Basics of structures-		
3	structure data types, type definition, accessing structures,		
	Structure operations, Complex structures-nested structures,		
	structures containing arrays, Array of structures, Structures and	9	CO3,CO4
	Functions,	9	003,004
	File Management: Creating a file, Declaring file pointer		
	variable, Modes of a file, Opening and closing the files, Input		
	and output operations, Programming examples and exercises.		
	Pointers: Pointers concepts, Pointers and functions, Arrays and		
	pointers, address arithmetic, Character pointer and functions,		
	Pointers to pointer, Dynamic allocations methods- malloc(),		
4	calloc(), realloc(), free(), Array of pointers,	9	CO4,CO6
	Introduction to Data Structures: Primitive and non-primitive		
	data types, Definition and applications of Stacks, Queues,		
	Linked Lists and Trees		

Text Books:

- "The C Programming Language", BrianW. Kernighan and Dennis M. Ritchie, 2ndEdition, PHI, 2012.
- 2. "Problem Solving with C ", Jacqueline Jones &Keith Harrow, 1stEdition, Pearson2011.
- 3. "Let Us C", by Yashavant Kanetkar, 5th Edition, BPB

Reference Books:

- 1. "Computer Concepts and C Programming", Vikas Gupta, Dreamtech Press2013.
- 2. "Programming with C ", R. S. Bichkar, University Press, 2012.
- 3. "Computer Programming in C ", V. Rajaraman, PHI, 2013.

Note for Examiner(s): Question paper will comprise three sections,

- **1.** Section-A will be compulsory and comprise 4-short answer type questions uniformly spread to the entire syllabus.
- 2. Section-B will comprise 4-questions uniformly spread to the entire syllabus and questions will be based on concepts, definitions, derivations, principles, construction and working etc.
- **3.** Section-C will comprise 4-questions uniformly spread to the entire syllabus and questions will be based on derivations, numerical and applications of the various topics covered therein.

Note for Students:

- **1.** Section A is compulsory and attempt/answer all the four questions carrying 12 marks in total.
- 2. Attempt/answer two questions each out of the Section B and Section C. All questions will carry 12 marks.



Course EE-ES-2		Course Name: Engineering Graphics and DesignLTP2-					
Year an	Year and1st Yr.Contact hours per week: (2Hrs)						
Semeste	r	2 nd Semester	Exam: (3 Hrs)				
Pre-req	uisite	NIT	Evaluation				
of course		NIL	CIE: 40	SEE: 60			
Course	Objectiv	es:					
1. To r	nake stud	lents understand about construction	on of various types of C	urves and scales.			
	nake stud Ilar solids	lents understand about orthograpl s.	hic projections of Point,	Line, Plane and			
3. To r solid		lents understand about sectional v	views and development	of right regular			
Course	Outcome	es: On completion of the course, s	student would be able to):			
CO1	To learn	about construction of various typ	es of Curves and scales.				
CO2	To learn	about orthographic projections of	f Point, Line and Plane				
CO3	To learn	about orthographic projections of	f regular solids.				
CO4	To learn	about sectional views and develo	pment of right regular s	olids			

Module No	COURSE SYLLABUS CONTENTS OF MODULE	COs					
1	Atroduction to Engineering Drawing covering: Principles of ngineering Graphics and their significance, usage of Drawing struments, lettering, Conic sections including the Rectangular yperbola (General method only); Cycloid, Epicycloid, Hypocycloid and wolute; Scales – Plain, Diagonal and Vernier Scales;						
2	Orthographic Projections covering: Principles of Orthographic Projections-Conventions - Projections of Points and Projection of lines inclined to both planes; Projections of planes inclined Planes - Auxiliary Planes;	CO1, CO2, CO3,					
3	Projections of Regular Solids: those inclined to both the Planes- (Pyramid, Prism, Cone and Cylinder) Auxiliary Views. Floor plans that include: windows, doors, and fixtures such as WC, bath, sink, shower, etc.	CO4					
4	Section of Solids: Sectional View of simple right regular solids, Development of Surfaces of right regular solids (Pyramid, Prism, Cone and Cylinder)						

Suggested Text/Reference Books:

- 1. Bhatt N.D., Panchal V.M. & Ingle P.R., (2014), Engineering Drawing, Charotar Publishing House
- 2. Shah, M.B. & Rana B.C. (2008), Engineering Drawing and Computer Graphics, Pearson Education
- 3. Agrawal B. & Agrawal C. M. (2012), Engineering Graphics, TMHPublication
- 4. Narayana, K.L. & P Kannaiah (2008), Text book on Engineering Drawing, Scitech Publishers



		Program Name: B. TechEle	curical Engineering				
Course Code: EE-HSM-108		Course Name: Universal Human Values-II:		L	Т	Р	С
		Understanding Harmony and Etl	hical Human	3	2 0		3
		Conduct		3		0	3
Year an	d	1 st Yr.	Contact hours per w	eek	: (3E	lrs)	Exam:
Semeste	er	2 nd Semester	(3hrs.)				
Pre-req	uisite of	Nil	Evalu	atio	n		
course			CIE: 40		SE	E: 6	50
Course	Objectives	:					
	1. To	create an awareness on Engineering	Ethics and Human Val	ues			
	2. To	understand social responsibility of a	n engineer.				
	3. To	appreciate ethical dilemma while dis	scharging duties in prof	essio	onal	life.	
Course (Dutcomes:	After successful completion of this	course, the students s	hou	ld be	e abl	le to
CO1	Understan	d the ethical theories and concepts					
CO2	Understan	d an engineer's work in the context of	of its impact on society				
CO3	Understan	d and analyse the concepts of safety	and risk				
CO4	Understan	Understand the professional responsibilities and rights of Engineers					
CO5	Understan	d the concepts of ethics in the global	context.				

Module No	COURSE SYLLABUS ;; CONTENTS OF MODULE	Hrs	COs
1	ENGINEERING ETHICS AND THEORIES Definition, Moral issues, Types of inquiry, Morality and issues of morality, Kohlberg and Gilligan's theories, consensus and controversy, Professional and professionalism, moral reasoning and ethical theories, virtues, professional responsibility, integrity, self-respect, duty ethics, ethical rights, self-interest, egos, moral obligations		
2	SOCIALETHICSANDENGINEERINGASSOCIALEXPERIMENTATION :Engineering as social experimentation, codes of ethics, Legal aspects of social ethics, the challenger case study, Engineers duty to society and environment.SAFETY:Safety and risk – assessment of safety and risk – risk benefit analysis and reducing risk – the Three Mile Island and Chernobyl case studies. Bhopal gas tragedy.	12 Hrs	
3	RESPONSIBILITIES AND RIGHTS OF ENGINEERS Collegiality and loyalty – respect for authority – collective bargaining – confidentiality – conflicts of interest – occupational crime – professional rights – employee rights – Intellectual Property Rights (IPR) – discrimination	8 Hrs	
4	GLOBAL ISSUES AND ENGINEERS AS MANAGERS, CONSULTANTS AND LEADERS : Multinational Corporations – Environmental ethics – computer ethics – weapons development – engineers as managers – consulting engineers – engineers as expert witnesses and advisors – moral leadership – Engineers as trend setters for global values.	8 Hrs	

Reference Books:

1. Mike Martin and Roland Schinzinger, "Ethics in Engineering". (2005) McGraw-Hill, New York.

2. John R. Boatright, "Ethics and the Conduct of Business", (2003) Pearson Education, New Delhi.

3. Bhaskar S. "Professional Ethics and Human Values", (2005) Anuradha Agencies, Chennai.

4. Charles D. Fleddermann, "Engineering Ethics", 2004 (Indian Reprint) Pearson Education / Prentice Hall, New Jersey.

5. Charles E. Harris, Michael S. Protchard and Michael J Rabins, "Engineering Ethics – Concepts and cases", 2000 (Indian Reprint now available) Wadsworth Thompson Learning, United States.



Course C EE-BS-	[Course Name: Mathematics_II					C 4	
Year and	1 st Yr.	Contact hours per	er week: (4Hrs)				
Semester	2 nd Semester	Exam: (3 Hrs)	-				
	The course assumes prior	Evalu	atio	1			
Pre-requi	site knowledge of topics in Matrices,						
of course	Differentiation, Partial Fractions,	CIE: 40		SE	E: 6	0	
	Partial Differentiation.						
Course O	bjectives:						
1. To ex	plore the Properties of Matrices.						
2. To kr	ow various basic Differential equations and	nd solve them.					
3. To ga	in knowledge on Laplace transformations	and ability to apply t	hem	in va	rious	5	
probl	ems						
4. To pr	ovide good understanding of Linear and n	on-linear Partial Diff	erent	ial ec	quati	ons.	
Course O	utcomes: On completion of the course, st	udent would be able t	to:				
CO1	Understand significance and Solve for dif	ferent Matrix propert	ies				
CO2	Differentiate between linear and non-linear	ar differential equatio	ns an	id sol	ve th	nem.	
CO3	Understand and apply Laplace Transform	ations and use them to	o sol	ve			
	Differential equations.						
CO4	Differentiate between linear and non-linear	ar partial differential	equat	ions,	form	n	
	them related to in hand problems and solv	e them.					

Module	COURSE SYLLABUS	Hrs	COs
No	CONTENTS OF MODULE		
1	Matrices & its Applications: inverse using elementary transformations, consistency of linear system of equations, linear and orthogonal transformations, Eigen values and Eigen vectors, properties of Eigen values.	6	CO1
2	Ordinary Differential Equations & its Applications: Exact differential equations. Equations reducible to exact differential equations. Linear differential equations of second and higher order : complementary function and particular integral, method of variation of parameters to find particular Integral, Cauchy and Legendre linear differential equations, Simultaneous linear Differential equation with constant co-efficients.	6	CO2
3	 Laplace Transforms and its Applications: Transforms of derivatives, transforms of integrals, multiplication by tⁿ, division by t. Evaluation of integrals by Laplace transforms. Laplace transform of Unit step function, unit impulse function and periodic function. Inverse Laplace transforms, convolution theorem, application to linear differential equations 	6	CO3
4	Partial Differential Equations and Its Applications: Formation of partial differential equations, Lagrange's linear partial differential equation, First order non-linear partial differential equation, Method of separation of variables and its applications.	6	CO4



TEXT BOOKS:

- 1. Advanced Engineering Mathematics: E. Kreyszig, 10th Edition, John Wiley & son
- 2. Higher Engineering Mathematics: B.S. Grewal. 43rd Edition, Khanna Publication **REFERENCE BOOKS:**
- 1. Engineering Mathematics Part-I: S.S. Sastry, 4th Edition, PHI.
- 2. Advanced Engineering Mathematics: R.K. Jain, S.R.K. Iyengar, 3rd Edition, Narosa Publications

3. Advanced Engg. Mathematics: Michael D. Greenberg, 2nd Edition, Pearson Publications. **Note for Examiner(s)**: Question paper will comprise three sections,

- **1.** Section-A will be compulsory and comprise 4-short answer type questions uniformly spread to the entire syllabus.
- **2.** Section-B will comprise 4-questions uniformly spread to the entire syllabus and questions will be based on concepts, definitions, derivations, principles, construction and working etc.
- **3.** Section-C will comprise 4-questions uniformly spread to the entire syllabus and questions will be based on derivations, numerical and applications of the various topics covered therein.

Note for Students:

- **1.** Section A is compulsory and attempt/answer all the four questions carrying 12 marks in total.
- 2. Attempt/answer two questions each out of the Section B and Section C. All questions will carry 12 marks.



Course Code: EE-PRES-02		Course Name: Semiconductor Physics Lab		L T P C - - 2 1		
Year an	nd	1 st Yr.	Contact hours per v	veek: (2Hrs)		
Semeste	er	2 nd Semester	Exam: (3 Hrs)			
Pre-req	uisite	NII	Evalua	ation		
of course		NIL	CIE: 20	SEE: 30		
Course	Objectiv	es:				
1. Abil	lity to ider	ntify the basic electronic component	S.			
2. Abil	lity to wor	rk on the basic electronic equipments	s.			
3. Abil	lity to get	the electronic circuit concepts.				
4. Abil	ity to des	ign the basic circuit in electronics.				
Course	Outcome	es: On completion of the course, stud	lent would be able to:			
CO1	Well ver	se with the use of the electronic com	ponents and equipmen	ts.		
CO2	Well verse with the fundamentals and the parameters of components related to their					
	fabrication and construction.					
CO3	Able to s	tart with the basic design concepts c	ircuits operations.			

Expt.		
No	CONTENTS OF MODULE	- COs
	Familiarization of the basic electronic components and electronic lab	
1	equipments like Functional Generators, CRO, Power supplies, mustimeters	
	etc.	
2	Draw and study the forward and reverse characteristics of the PN Diode.	
3	To draw and study the clipping circuits in various modes.	
4	To draw and study the clamping circuits in positive and negative mode.	
5	To draw and study the differentiating and integrating circuits.	
6	To draw and study the low pass and high pass filters.	
7	To design and study the half and full wave rectifier	
8	To design and study the effect of various filter circuits on rectifiers	
0	performance.	
9	To study the characteristics of pnp and npn transistors in CE mode and	~~ ^ /
9	determine h parameters from characteristics.	CO1,
10	To study the characteristics of pnp and npn transistors in CB mode and	CO2,
10	determine h parameters from characteristics.	CO3
11	To design and study the RC coupled CE amplifier and measure its voltage	
11	and current gain.	
12	To design and study Hartley oscillator.	
13	To design and study Phase shift oscillator.	-
14	To measure the effect of negative feedback on amplifier in RC coupled	
14	current series mode.	



		Program Name: D. TechElec	Li icai Engineering					
Course Code: EE-PRES-04		Course Name: Programming for	ourse Name: Programming for Problem Solving Lab		Т 0	P 2		C 1
Year and	d	1 st Yr.	Contact hours per	weel	k: (2	Hrs)	
Semeste	r	2 nd Semester	Exam: (3hrs.)					
Pre-requ	isite of	NII	Evalu	iatio	n			
course		NIL	CIE: 20		SE	E:	30	
Course (Objective	es:						
1. To v	vrite C pro	ograms to solve the problems						
2. To c	ompile ar	nd execute programs in C						
3. To i	dentify the	e syntax errors and semantic errors						
4. To d	lebug the	program in C						
5. To v	vrite C pro	ograms to solve the problems						
Course O	utcomes	: On completion of the course, stud	ent would be able to:					
CO1	Use flow	wcharts to solve computational prob	olems.					
CO2	Create a	and develop algorithms with arithme	etic and logical opera	tors.				
CO3		e and implement an algorithm with	0 1		ures.	, loo	ps,	
	•	strings and functions.					• ′	
CO4		and develop algorithms using prede	fined or user-defined	func	ction	s to	sol	ve
		is on sorting, searching and file pro-						

Expt.				
No	CONTENTS OF MODULE	COs		
1	Write a C program to compute roots of quadratic equation $ax^2+bx+c=0$, where			
1	a, b, and c are three coefficients of a quadratic equation are inputs.			
2	Design and develop an algorithm to find the <i>reverse</i> of an integer number.			
	Design and develop an algorithm to check whether given number is			
3	PALINDROME or NOT, Implement a C program for the developed algorithm			
3	that takes an integer number as input and output the reverse of the same with			
	suitable messages. Ex: Num: 2019, Reverse: 9102, Not a Palindrome.			
4	Design and develop a c program to implement simple calculator using switch			
4	case statement.			
5	Draw the flowchart and Write a C Program to compute Sin(x) using Taylor			
5	series approximation given by $Sin(x) = x - (x^{3}/3!) + (x^{5}/5!) - (x^{7}/7!) + \dots$			
6	Develop, implement and execute a C program to search a Number in a list			
0	using <i>linear searching</i> Technique.			
7	Develop an algorithm, implement and execute a C program that reads N	CO3, CO4		
/	integer numbers and arrange them in ascending order using Bubble Sort.	04		
8	Design and develop a C program to read and print a matrix and check whether			
0	a given Matrix is a sparse Matrix or not.			
9	Write and execute a C program to display Pascal Triangle using for loop.			
	Write a C program to implements the following string manipulation functions			
10	till the use wishes to continue (infinite loop): (i) <i>strcpy</i> () (ii) <i>srrlen</i> () (iii) <i>strrev</i>			
10	() (iv) strcmp() (v) strcat().			
	Read a sentence and print frequency of vowels and total count of consonants.			
	Design and develop a C function $RightRotate(x, n)$ that takes two integers x			
11	and n as input and returns value of the integer x rotated to the right by n			
	positions. Assume the integers are unsigned.			



		141 4
	Draw the flowchart and write a <i>recursive</i> C function to find the factorial of a	
12	number, $n!$, define by $fact(n)=1$, if $n=0$. Otherwise $fact(n) = n*fact(n-1)$.	
12	Using this function, write a C program to compute the binomial coefficient	
	${}^{n}C_{r}$. Tabulate the results for different values of <i>n</i> and <i>r</i> with suitable messages	
	Given two university information files such as "studentname.txt" and "usn.txt"	
	that contains students Name and USN respectively. Write a C program to	
	create a new file called "output.txt" and copy the content of files	
10	"studentname.txt" and "usn.txt" into output file in the sequence shown below.	
13	Display the contents of output file "output.txt" on to the screen.	
	Student Name USN	
	Name 1 USN1	
	Name 2 USN2	
	a. Write a C program to maintain a record of n student details using an array	
	of structures with four fields (Roll number, Name, Marks, and Grade).	
	Assume appropriate data type for each field. Input & Print the members of	
14	the structure	
	b. Write a C program to take 2 structures HH:MM: SS as T1 & T2 & display	
	the time difference as structure as T3.	
	Write a C program using pointers to compute the sum, mean and standard	
15	deviation of all elements stored in an array of n real numbers.	
	deviation of an elements stored in an array of infeat numbers.	



Course Code: E-PRES-06 Course Name: Engineering Graphics and Design lab					
1 st Yr.	Contact hours per	week: (2Hrs)			
2 nd Semester	Exam: (3 Hrs)				
ite	Evalu	ation			
INIL.	CIE: 20	SEE: 30			
jectives:					
nake students understand about con	struction of various types of	Curves and scales.			
te students understand about orthog	raphic projections of Point,	Line, Plane and			
solids.					
te students understand about section	al views and development of	of right regular			
	-				
tcomes: On completion of the cours	se, student would be able to:				
learn about construction of various	types of Curves and scales.				
**					
To learn about sectional views and development of right regular solids					
	Course Name: Engineering 1 st Yr. 2 nd Semester ite NIL jectives: nake students understand about con cc students understand about orthog solids. cc students understand about section tcomes: On completion of the cours learn about orthographic projection learn about orthographic projection	Course Name: Engineering Graphics and Design lab 1st Yr. Contact hours per Exam: (3 Hrs) ite NIL Evalu jectives: Evalu CIE: 20 nake students understand about construction of various types of ce students understand about orthographic projections of Point, isolids. Solids. ce students understand about sectional views and development of the course, student would be able to: learn about construction of various types of Curves and scales. learn about orthographic projections of Point, Line and Plane learn about orthographic projections of regular solids.			

Module No	COURSE SYLLABUS CONTENTS OF MODULE	COs
1	Introduction to Engineering Drawing covering: Principles of Engineering Graphics and their significance, usage of Drawing instruments, lettering, Conic sections including the Rectangular Hyperbola (General method only); Cycloid, Epicycloid, Hypocycloid and Involute; Scales – Plain, Diagonal and Vernier Scales;	
2	Orthographic Projections covering: Principles of Orthographic Projections-Conventions - Projections of Points and Projection of lines inclined to both planes; Projections of planes inclined Planes - Auxiliary Planes;	CO1, CO2, CO3, CO4
3	Projections of Regular Solids: those inclined to both the Planes- (Pyramid, Prism, Cone and Cylinder) Auxiliary Views. Floor plans that include: windows, doors, and fixtures such as WC, bath, sink, shower, etc.	CO4
4	Section of Solids: Sectional View of simple right regular solids, Development of Surfaces of right regular solids (Pyramid, Prism, Cone and Cylinder)	

Suggested Text/Reference Books:

- 5. Bhatt N.D., Panchal V.M. & Ingle P.R., (2014), Engineering Drawing, Charotar Publishing House
- 6. Shah, M.B. & Rana B.C. (2008), Engineering Drawing and Computer Graphics, Pearson Education

7. Agrawal B. & Agrawal C. M. (2012), Engineering Graphics, TMHPublication

Narayana, K.L. & P Kannaiah (2008), Text book on Engineering Drawing, Scitech Publishers



Program Name: B. TechElectrical Engineering							
Course	Course Code: Course Name: Manufacturing Processes -		L	Т	P	С	
EE-PR	ES-08	Workshop Lab		-	-	2	1
Year a	nd	1 st Yr.	Contact hours per	· weel	k: ()	2Hr	s)
Semest	er	2 nd Semester	Exam: (3 Hrs)				
Pre-ree	quisite of	NIII	Evalu	atior	1		
course	-	NIL	CIE: 20		SE	E: 3	0
Course	Objectives:						
1. Upc	on completion	of this course, the students	will gain knowled	ge of	the	dif	ferent
-	-	ocesses which are commonly	-	-			
com	ponents using	different materials.		-			
2. Upo	on completion	of this laboratory course, stude	ents will be able to fa	abrica	te		
con	ponents with	their ownhands.					
3. The	y will also get	practical knowledge of the dir	nensional accuracies	and	dim	ensi	onal
	• •	e with different manufacturing					
4. By a	assembling dif	ferent components, they will b	e able to produce sn	nall de	evic	es o	f their
•	rest.	1 2	1				
Course	Outcomes: (On completion of the course, st	udent would be able	to:			
CO1		ne basics of manufacturing pro					
CO2	*	orking knowledge of lathe ma					
CO3	To provide the study of measuring tools						
CO4		machine tools					
L							

Expt.	COURSE SYLLABUS	COs			
No	CONTENTS OF MODULE	005			
1	 Lectures & videos: Detailed contents (i.) Manufacturing Methods- casting, forming, machining, joining, advanced manufacturing methods (2 lectures) (ii.) CNC machining, Additive manufacturing (1lecture) (iii.) Fitting operations & power tools (1lecture) (iv.) Plastic molding, glass cutting (1lecture) (v.) Metal casting (1lecture) (vi.) Welding (arc welding & gas welding), brazing (1 lecture) 				
2	To study different types of measuring tools used in metrology and determine least counts of vernier calipers, micrometers and Vernier height gauges.				
3	To study different types of machine tools (lathe, shape or planer or slotter, milling, drilling machines)	CO1, CO2,			
4	To prepare a job on a lathe involving facing, outside turning, taper turning, step turning, radius making and parting-off.	CO3, CO4			
5	To study different types of fitting tools and marking tools used in fitting practice.				
6	To prepare lay out on a metal sheet by making and prepare rectangular tray, pipe shaped components e.g. funnel.				
7	To prepare joints for welding suitable for butt welding and lap welding.				
8	To perform pipe welding.				
9	To study various types of carpentry tools and prepare simple types of at least two wooden joints.				
10	To prepare simple engineering components/ shapes by forging.				



11	To prepare mold and core assembly, to put metal in the mold and fettle the casting.	
12	To prepare horizontal surface/ vertical surface/ curved surface/ slots or V-	
12	grooves on a shaper/ planner.	
13	To prepare a job involving side and face milling on a milling machine.]

Text Books:

- 1. Hajra Choudhury S.K., Hajra Choudhury A.K. and Nirjhar Roy S.K., "Elements of Workshop Technology", Vol. I 2008 and Vol. II 2010, Media promoters and publishers private limited, Mumbai.
- 2. Kalpakjian S. And Steven S. Schmid, "Manufacturing Engineering and Technology", 4th edition, Pearson Education India Edition,2002.
- **3.** Gowri P. Hariharan and A. Suresh Babu," Manufacturing Technology I" Pearson Education, 2008.
- **4.** Roy A. Lindberg, "Processes and Materials of Manufacture", 4thedition, Prentice Hall India, 1998.
- **5.** Rao P.N., "Manufacturing Technology", Vol. I and Vol. II, Tata McGrawHill House, 2017.



	i rogram Name. D. rech-Electrical Engineering							
Course Code: EE-PRES-10	Course Name: Idea Wor	Course Name: Idea Workshop Lab		Т -	P 2	C 1		
Year and Seme	1 st Yr.	Contact hours per	Contact hours per week: (2Hrs)					
rear and Seme	2 nd Semester	Exam: (3 Hrs)						
Pre-requisite of	NII	Eval	uation					
course	NIL	CIE: 20		SE	E: 30)		
Course Objectiv	ves:							
1.To provide all	facilities under one roof for the c	onversion of an idea into a	orototy	pe.				
2.Training in the	21st century skills- critical thinki	ng, problem-solving, collab	oration	etc.				
3.Making engin	eering students more curious, image	ginative and creative; engine	eering	educ	ation	n more		
engaging								
4.IDEA lab will	be centered around activities and e	events to promote multidisc	iplinar	y edu	ıcati	on and		
research		-	-					
Course Outcom	es: On completion of the course,	student would be able to:						
CO1 Stud	ents will be able to earn skill of P	ts will be able to earn skill of PCB Designing						
CO2 Stud	ents will be learning to write algor							
CO3 Stud	ents will be able to earn skill of A	Il be able to earn skill of Artificial Intelligence						

List of Experiments

- 1. Circuits on Bread board to PCB transition.
- 2. To design and fabricate PCB for electronic circuits as micro project (any one)
 - a) Power Supply
 - b) 555 Timer based circuits
 - c) Op-amp based circuits
 - d) Amplifiers
 - e) Any other circuit of similar nature
- 3. To develop algorithms in any computer language
 - a) Complex Mathematical operations
 - b) Matrix transformations
 - c) Logic gates
 - d) Numerical Methods –Interpolation (forward, backward, leap frog,) -Approximations
- 4. To deploy and generate AI models to implement various tasks (any two)
 - a) Image classification
 - b) Voice swap
 - c) Image generation
 - d) Neural style transfer
 - e) Video to text conversion
 - f) Graphics design generation
 - g) Music generation
 - h) any other application of similar nature

The students are required to undertake one/two task from each of the experiments in the above list and demonstrate it to score marks in the evaluation. All the projects can be undertaken on open source platforms. Any other emerging area projects may be added to the list as per the availability of resources and expertise in the University Department.



Appendix –I Detailed first year curriculum contents Guide to Induction Program

1. Introduction

(Induction Program was discussed and approved for all colleges by AICTE in March 2017. It was discussed and accepted by the Council of IITs for all IITs in August 2016. It was originally proposed by a Committee of IIT Directors and accepted at the meeting of all IIT Directors in March 2016.¹This guide has been prepared based on the Report of the Committee of IIT Directors and the experience gained through its pilot implementation in July 2016 as accepted by the Council of IITs. Purpose of this document is to help institutions in understanding the spirit of the accepted Induction Program and implementing it.)

Engineering colleges were established to train graduates well in the branch/department of admission, have a holistic outlook, and have a desire to work formational needs and beyond.

The graduating student must have knowledge and skills in the area of his study. However, he must also have broad understanding of society and relationships. Character needs to be nurtured as an essential quality by which he would understand and fulfill his responsibility as an engineer, a citizen and a human being. Besides the above, several meta-skills and underlying values are needed.

There is a mad rush for engineering today, without the student determining for himself his interests and his goals. This is a major factor in the current state of demotivation towards studies that exists among UG students.

The success of gaining admission into a desired institution but failure in getting the desired branch, with peer pressure generating its own problems, leads to a peer environment that is demotivating and corrosive. Start of hostel life without close parental supervision at the same time, further worsens it with also a poor daily routine.

To come out of this situation, a multi-pronged approach is needed. One will have to work closely with the newly joined students in making them feel comfortable, allow them to explore their academic interests and activities, reduce competition and make them work for excellence, promote bonding within them, build relations between teachers and students, give a broader view of life, and build character.

2. Induction Program

When new students enter an institution, they come with diverse thoughts, backgrounds and preparations. It is important to help them adjust to the new environment and inculcate in them the ethos of the institution with a sense of larger purpose. Precious little is done by most of the institutions, except for an orientation program lasting a couple of days.

We propose a 3-week long induction program for the UG students entering the institution, right at the start. Normal classes start only after the induction program is over. Its purpose is to make the students feel comfortable in the in new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature.²

Department of Instrumentation, KUK, (From 2024-25 for UTD)

¹A Committee of IIT Directors was setup in the 152nd Meeting of IIT Directors on 6th September 2015 at IIT Patna, on how to motivate undergraduate students at IITs towards studies, and to develop verbal ability. The Committee submitted its report on 19th January 2016. It was considered at the 153rd Meeting of all IIT Directors at IIT Mandi on 26 March 2016, and the accepted report came out on 31 March 2016. The Induction Program was an important recommendation, and its pilot was implemented by three IITs, namely, IIT(BHU), IIT Mandi and IIT Patna in July 2016. At the 50th meeting of the Council of IITs on 23 August 2016, recommendation on the Induction Program and the report of its pilot implementation were discussed and the program was accepted for all IITs.

²Induction Program as described here borrows from three programs running earlier at different institutions: (1) Foundation Program running at IIT Gadhinagar since July 2011, (2) Human Values course running at IIIT



The time during the Induction Program is also used to rectify some critical lacunas, for example, English background, for those students who have deficiency in it. The following are the activities under the induction program in which the student would be fully engaged throughout the day for the entire duration of the program.

- (i) IIT Gandhinagar was the first IIT to recognize and implement a special 5-week Foundation Program for the incoming 1st year UG students. It took a bold step that the normal classes would start only after the five week period. It involved activities such as games, art, etc., and also science and other creative workshops and lectures by resource persons from outside.
- (ii) IIIT Hyderabad was the first one to implement a compulsory course on Human Values. Under it, classes were held by faculty through discussions in small groups of students, rather than in lecture mode. Moreover, faculty from all departments got involved in conducting the group discussions under the course. The content is non-sectarian, and the mode is dialogical rather than sermonizing or lecturing. Faculty were trained beforehand, to conduct these discussions and to guide students on issues of life.
- (iii) Counselling at some of the IITs involves setting up mentor-mentee network under which 1st year students would be divided into small groups, each assigned a senior student as a student guide, and a faculty member as mentor. Thus, a new student gets connected to a faculty member as well as a senior student, to whom he/she could go to in case of any difficulty whether psychological, financial, academic, or otherwise.

The Induction Program defined here amalgamates all the three into an integrated whole, which leads to its high effectiveness in terms of building physical activity, creativity, bonding, and character. It develops sensitivity towards self and one's relationships, builds awareness about others and society beyond the individual, and also in bonding with their own batch-mates and a senior student besides a faculty member. Scaling up the above amalgamation to an intake batch of 1000 plus students was done at IIT(BHU), Varanasi starting from July 2016.

Physical Activity

This would involve a daily routine of physical activity with games and sports. It would start with all students coming to the field at 6 am for light physical exercise or yoga. There would also be games in the evening or at other suitable times according to the local climate. These would help develop teamwork. Each student should pick one game and learn it for three weeks. There could also be gardening or other suitably designed activity where labour yields fruits from nature.

Creative Arts

Every student would choose one skill related to the arts whether visual arts or performing arts. Examples are painting, sculpture, pottery, music, dance etc. The student would pursue it every day for the duration of the program. These would allow for creative expression. It would develop a sense of aesthetics and also enhance creativity which would, hopefully, flow into engineering design later.

Universal Human Values

It gets the student to explore oneself and allows one to experience the joy of learning, stand up to peer pressure, take decisions with courage, be aware of relationships with colleagues and supporting staff in the hostel and department, be sensitive to others, etc. Need for character building has been underlined earlier. A module in Universal Human Values

Hyderabad since July 2005, and (3) Counselling Service or mentorship running at several IITs for many decades. Contribution of each one is described next.



provides the base.

Methodology of teaching this content is extremely important. It must not be through do's and don'ts, but get students to explore and think by engaging the mini dialogue. It is best taught through group discussions and real life activities rather than lecturing. The role of group discussions, however, with clarity of thought of the teachers cannot be over emphasized. It is essential for giving exposure, guiding thoughts, and realizing values.

The teachers must come from all the departments rather than only one department like HSS or from outside of the Institute. Experiments in this direction at IIT (BHU) are noteworthy and one can learn from them.³

Discussions would be conducted in small groups of about 20 students with a faculty member to reach. It is too pen thinking towards these. If, Universal Human Values discussions could even continue for rest of the semester as a normal course, and not stop with the induction program.

Besides drawing the attention of the student to larger issues of life, it would build relationships between teachers and students which last for their entire4-year stay and possibly beyond.

Literary

Literary activity would encompass reading, writing and possibly, debating, enacting a play etc.

Proficiency Modules

This period can be used to overcome some critical lacunas that students might have, for example, English, computer familiarity etc. These should run like crash courses, so that when normal courses start after the induction program, the student has overcome the lacunas substantially. We hope that problems arising due to lack of English skills, wherein students start lagging behind or failing in several subjects, for no fault of theirs, would, hopefully, become a thing of the past.

Lectures by Eminent People

This period can be utilized for lectures by eminent people, say, once a week. It would give the students exposure to people who are socially active or in public life.

Visits to Local Area

A couple of visits to the landmarks of the city, or a hospital or orphanage could be organized. This would familiarize them with the area as well as expose them to the under privileged.

Familiarization to Dept./Branch & Innovations

Thestudentsshouldbetoldaboutdifferentmethodofstudycomparedtocoachingthat is needed at IITs. They should be told about what getting into a branch or department means what role it plays in society, through its technology. They should also be shown the laboratories, workshops & other facilities.

³The Universal Human Values Course is a result of along series of experiments at educational institutes starting from IIT-Delhi and IIT Kanpur in the 1980s and 1990s as an elective course, NIT Raipur in late 1990s as a compulsory one-week off campus program. The courses at IIT (BHU) which started from July 2014, are taken and developed from two compulsory courses at IIIT Hyderabad first introduced in July 2005.



3. Schedule

The activities during the Induction Program would have an Initial Phase, a Regular Phase and a Closing Phase. The Initial and Closing Phases would be two days each.

Initial I hase		
Time	Activity	
Day 0	Students arrive - Hostel allotment.	
Whole day	(Preferably do pre-allotment)	
Day 1		
09:00am-03:00pm	Academic registration	
04:30 pm -06:00pm	Orientation	
Day 2		
09:00 am - 10:00 am	Diagnostic test (for English etc.)	
10:15 am - 12:25 pm	Visit to respective depts.	
12:30 pm - 01:55 pm	Lunch	
02:00 pm - 02:55 pm	Director's address	
03:00 pm - 03:30 pm	Interaction with parents	
03:30 pm - 05:00 pm	Mentor-mentee groups - Introduction within group.	
	(Same as Universal Human Values groups)	

3.1 Initial Phase

3.2 Regular Phase

AftertwodaysisthestartoftheRegularPhaseofinduction.Withthisphasetherewould be regular program to be followed every day.

3.2.1 Daily Schedule

Some of the activities are on a daily basis, while some others are at specified periods within the Induction Program. We first show a typical daily time table.

	Sessn. Time	Activity	Remarks		
	Day 3 onwards				
	06:00am	Wake up call			
Ι	06:30 am -07:10am	Physical activity (mild exercise/yoga)			
	07:15am-08:55am	Bath, Breakfast, etc.			
Π	09:00 am -10:55am	Creative Arts /Universal Human Value	Half the groups do Creative Arts		
Ш	11:00 am -12:55pm	Universal Human Values /Creative Arts	Complementary alternate		
	01:00pm-02:25pm	Lunch			
IV	02:30 pm - 03:55 pm	Afternoon Session	See below.		
v	04:00 pm - 05:00 pm	Afternoon Session	See below.		
	05:00 pm - 05:25 pm	Break / light tea			
VI	05:30 pm - 06:45 pm	Games / Special Lectures			
	06:50 pm - 08:25 pm	Rest and Dinner			



VII	08:30 pm - 09:25 pm	Informal interactions (in hostels)	
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Sundays are off. Saturdays have the same schedule as above or have outings.

3.2.2 Afternoon Activities(Non-Daily)

The following five activities are scheduled at different times of the Induction Program, and are not held daily for everyone:

- 1. Familiarization to Dept./Branch & Innovations
- 2. Visits to Local Area
- 3. Lectures by Eminent People
- 4. Literary
- 5. ProficiencyModules

Here is the approximate activity schedule for the afternoons (may be changed to suit local needs):

Activity	Session	Remarks
FamiliarizationwithDept./Branch & Innovations	IV	For 3 days (Day 3 to 5)
Visits to Local Area	IV, V and VI	For 3 days - interspersed (e.g. 3 Saturdays)
Lectures by Eminent People	IV	As scheduled - 3-5 lectures
Literary (Play/Book Reading / Lecture)	IV	For 3-5days
ProficiencyModules	V	Daily, but only for those who need it

3.3 Closing Phase		
Time	Activity	
Last But One Day		
08:30 am -12noon	Discussions and finalization of presentation within each group	
02:00 am -05:00pm	Presentation by each group in front of4other groups besides their own (about 100 students)	
Last Day		
Whole day	Examinations (if any). May be expanded to last 2 days, in case needed.	

3.3 Closing Phase

3.4 Follow Up after Closure

Aquestioncomesupastowhatwouldbethefollowupprogramaftertheformal3-week Induction Program is over? The groups which are formed should function as mentor- mentee network. A student should feel free to approach his faculty mentor or the student guide, when facing any kind of problem, whether academic or financial or psychological etc. (For every 10 undergraduate first year students, there would be a senior student as a *student guide, and* forevery20 students, there would be a *faculty mentor*.) Such a group should remain for the entire 4-5 year duration of the stay of the student. Therefore, it would be good to have groups with the students as well as teachers



from the same department/discipline⁴.

Here we list some important suggestions which have come up and which have been experimented with.

3.4.1 Follow-up after Closure – Same Semester

It is suggested that the groups meet with their faculty mentors once a month, within the semester after the3-week Induction Program is over. This should be a scheduled meeting shown in the timetable. (The groups are of course free to meet together on their own more often, for the student groups to be invited to their faculty mentor's home for dinner or tea, nature walk, etc.)

3.4.2 Follow Up – Subsequent Semesters

It is extremely important that continuity be maintained in subsequent semesters. It is suggested that at the start of the subsequent semesters (up to fourth semester), three days be set aside for three full days of activities related to follow up to Induction Program. The students be shown inspiring films, do collective artwork, and group discussions be conducted. Subsequently, the groups should meet atleast once a month.

4. Summary

Engineering institutions were set up to generate well trained manpower in engineering with a feeling of responsibility towards one self, one's family, and society. The incoming undergraduate students are driven by their parents and society to join engineering without understanding their own interests and talents. As a result, most students fail to linkup with the goals of their own institution.

The graduating student must have values as a human being, and knowledge and meta- skills related to his/her profession as an engineer and as a citizen. Most students who get demotivated to study engineering or their branch, also lose interest in learning.

The *Induction Program* is designed to make the newly joined students feel comfortable, sensitize them towards exploring their academic interests and activities, reducing competition and making them work for excellence, promote bonding within them, build relations between teachers and students, give a broader view of life, and building of character.

The Universal Human Values component, which acts as an anchor, develops awareness and sensitivity, feeling of equality, compassion and oneness, draw attention to society and nature, and character to follow through. It also makes them reflect on their relationship with their families and extended family in the college (with hostel staff and others). It also connects students with each other and with teachers so that they can share any difficulty they might be facing and seek help. **References:**

Motivating UG Students Towards Studies, Rajeev Sangal, IITBHU Varanasi, Gautama Biswas, IIT Guwahati, Timothy Gonzales, IIT Mandi, Pushpak Bhattacharya, IIT Patna, (Committee of IIT Directors), 31 March 2016, IIT Directors' Secretariat, IIT Delhi.

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⁴We are aware that there are advantages in mixing the students from different depts. However, in mixing, it is our experience that the continuity of the group together with the faculty mentor breaks down soon after. Therefore, the groups be from the same dept. but hostel wings have the mixed students from different depts. For example, the hostel room allotment should be in alphabetical order irrespective of dept.