G. PULLA REDDY ENGINEERING COLLEGE (AUTONOMOUS): KURNOOL
Department of Civil Engineering
1.1.3 Courses focused on employability/ entrepreneurship/ skill development offered by the Institution during the year
Academic Year 2017-18 (Scheme 17)

S. No	Course Code	Course Name	Name of the Program	Activities with direct bearing on Employability/ Entrepreneurship/ Skill development	Year of Introduction
1.	BS101	Engineering Mathematics-I	B. Tech CE	Skill development	2017
2.	CS101	Computer Programming	B. Tech CE	Employability/Skill development	2017
3.	HU101	Professional Communication and English – I	B. Tech CE	Skill development	2017
4.	BS103	Applied Physics	B. Tech CE	Skill development	2017
5.	BS105	Engineering Chemistry	B. Tech CE	Skill development	2017
6.	ME101	Engineering Drawing	B. Tech CE	Skill development	2017
7.	CS102	Computer Programming Lab	B. Tech CE	Employability/Skill development	2017
8.	BS104	Applied Physics Lab	B. Tech CE	Skill development	2017
9.	BS106	Engineering Chemistry Lab	B. Tech CE	Skill development	2017
10.	BS102	Engineering Mathematics-II	B. Tech CE	Skill development	2017
11.	CS103	Data Structures	B. Tech CE	Employability/Skill development	2017
12.	HU102	Professional Communication and English – II	B. Tech CE	Skill development	2017
13.	EE101	Elements of Electrical Engineering	B. Tech CE	Skill development	2017
14.	EC101	Basic Electronics Engineering	B. Tech CE	Skill development	2017
15.	CE101	Engineering Mechanics	B. Tech CE	Skill development	2017
16.	CS104	Data Structures Lab	B. Tech CE	Employability/Skill development	2017
17.	HU103	Phonetics & Communication Skills Lab	B. Tech CE	Skill development	2017
18.	ME102	Engineering Workshop	B. Tech CE	Skill development	Profess

Professor & Head Civil Engineering Department, G. Pulla Reddy Engineering College KURNOOL - 518907

# **ENGINEERING MATHEMATICS – I (EM1)**

Course	1		anch					<u>heme : 2017</u>
Code	Category	Hou	rs/Wo	eek	Credits	IV.	Iaximum M	arks
BS101	Foundation	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
~ • • •		2	1	-	3	40	60	100
Sessional	Exam Duratio	<b>n : 2</b>	Hrs			End F	Exam Durat	ion: 3 Hrs
Carrie Ort	comes : At the				·	h = = = = = = = = = = = = = = = = = = =		
	e first order dif							
					differentia	l equations and	their applic	ations in solvin
	ineering proble		mgn		annerentia	ir equations and	unen uppne	
			nge's	mean va	alue theore	ms. Apply parti	al derivative	s to study
max	ima and minin					niques and eval		
	grals.							
						to solve differen		
CO5: Und	erstand gradien	nt, dive	ergent	, curl. A	Apply Gree	en's, Stoke's and	d Gauss-dive	ergence theorem
10 0	valuate lille, sul		inu vo		legiais.			
				1	U <b>NIT - I</b>			
<b>Differential</b>	Fauations							
	1	differe	ential o	equation	s - Exact.	Non-exact equa	tions. Linear	and Non- linea
								v, L-R and C-I
circuits.					0,	U	5	,
				U	JNIT - II			
Higher Orde	r Differential I	Equat	ions					
				ons of se	econd and l	higher order wit	h constant c	oefficients, Nor
homogeneou	s term of the ty	rpe f(	$x) = e^{x}$	ax, sin $ax$	$x, x^n, e^{ax}v(x)$	(x, v(x)) and Gen	neral case. A	publications to I
-	•	- 0 (	·	-				applications to L
C-R circuits.								
C-R circuits.				U	NIT - III			
	Calculus			U	NIT - III			
Differential		s mear	n valu			and minima of	functions of	
<i>Differential</i> Rolle's theor	em, Lagrange's	s mear	n value			and minima of	functions of	
<i>Differential</i> Rolle's theor <i>Multiple Inte</i>	em, Lagrange's e <b>grals</b>			e theore	m. Maxima			`two variables.
<b>Differential</b> Rolle's theor <b>Multiple Inte</b> Double integ	em, Lagrange's e <b>grals</b>	f orde	r of i	e theore ntegratio ume by t	m. Maxima on, Change riple integr	e to polar coord		`two variables.
<b>Differential</b> Rolle's theor <b>Multiple Inte</b> Double integ	em, Lagrange's g <b>grals</b> rals, change of	f orde	r of i	e theore ntegratio ume by t	m. Maxima on, Change	e to polar coord		
Differential Rolle's theor Multiple Integ Double integ double integr Laplace Tran	em, Lagrange's egrals rals, change of ation. Triple in nsforms	f orde tegral	r of i s, volu	e theorem ntegration ume by t U	m. Maxima on, Change riple integi NIT - IV	e to polar coord rals.	linates. Area	τwo variables. a and volume b
Differential Rolle's theor Multiple Integ Double integ double integr Laplace Tran Laplace tran	em, Lagrange's ggrals rals, change of ation. Triple in nsforms sform of stand	f orde tegral	r of i s, volu unctio	e theorem ntegration ume by t U ons, first	m. Maxima on, Change riple integr NIT - IV z & second	e to polar coord rals.	linates. Area	two variables. α and volume b ε transforms o
Differential Rolle's theor Multiple Inte Double integ double integr Laplace Tran Laplace tran derivatives,	em, Lagrange's ggrals rals, change of ation. Triple in nsforms sform of stand integrals, mult	f orde tegral lard f	r of i s, volu unctio	e theorem ntegration ume by t U ons, first oy t, div	m. Maxima on, Change riple integr NIT - IV x & second vision by	e to polar coord rals. d shifting theor t and periodic	linates. Area rems, Laplac functions.	two variables. α and volume b ce transforms o Inverse Laplac
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Differential Rolle's theor Multiple Integ Double integ double integr Laplace Tran Laplace tran derivatives, transforms,	em, Lagrange's ggrals rals, change of ation. Triple in nsforms sform of stand integrals, mult	f orde tegral lard f	r of i s, volu unctio	e theorem ntegration ume by t U ons, first oy t, div application	m. Maxima on, Change riple integr NIT - IV & second vision by ons of La	e to polar coord rals. d shifting theor t and periodic	linates. Area rems, Laplac functions.	two variables. α and volume b ce transforms o Inverse Laplace
Differential Rolle's theor Multiple Integ Double integ double integr Laplace Tran Laplace tran derivatives, transforms,	em, Lagrange's ggrals rals, change of ation. Triple in nsforms sform of stand integrals, mult	f orde tegral lard f	r of i s, volu unctio	e theorem ntegration ume by t U ons, first oy t, div application	m. Maxima on, Change riple integr NIT - IV x & second vision by	e to polar coord rals. d shifting theor t and periodic	linates. Area rems, Laplac functions.	two variables. α and volume b ce transforms o Inverse Laplace
Differential Rolle's theor Multiple Integ Double integ double integr Laplace Tran Laplace tran derivatives, transforms, equations.	em, Lagrange's grals rals, change of ation. Triple in <i>nsforms</i> sform of stand integrals, mult Convolution T	f orde tegral lard f iplicat	r of i s, volu unctio tion t m. A	e theorem ntegration ume by t U ons, first oy t, div opplication	m. Maxima on, Change riple integr NIT - IV & second vision by ons of La	e to polar coord rals. I shifting theor t and periodic aplace transform	linates. Area rems, Laplac functions. ms to ordin	Two variables. a and volume b ce transforms o Inverse Laplace nary differentia
Differential Rolle's theor Multiple Inte Double integ double integr Laplace Tran derivatives, transforms, equations. Vector Calcu Scalar and V	em, Lagrange's grals rals, change of ation. Triple in <i>nsforms</i> sform of stand integrals, mult Convolution T <i>convolution</i> T <i>convolution</i> T	f orde tegral lard f iplicat Theore	r of i s, volu unctio tion t m. A ns. D	e theorem ntegration ume by t U ons, first oy t, div application U ivergend	m. Maxima on, Change riple integr NIT - IV & second vision by ons of La JNIT - V ce, curl, gr	e to polar coord rals. I shifting theor t and periodic aplace transform	dinates. Area rems, Laplac functions. ms to ordin dal and irro	Two variables. a and volume b ee transforms o Inverse Laplace nary differentia
Differential Rolle's theor Multiple Inte Double integ double integr Laplace Tran Laplace tran derivatives, transforms, equations. Vector Calcu Scalar and V Repeated op	em, Lagrange's grals rals, change of ation. Triple in <i>nsforms</i> sform of stand integrals, mult Convolution T <i>convolution</i> T	f orde tegral lard f iplicat Theore unctio	r of i s, volu unction tion b m. A ns. D cen's	e theorem ntegratio ume by t U ons, first by t, div application theorem	m. Maxima on, Change riple integr NIT - IV & second vision by ons of La JNIT - V ce, curl, gr	e to polar coord rals. I shifting theor t and periodic aplace transform	dinates. Area rems, Laplac functions. ms to ordin dal and irro	two variables. α and volume b ce transforms o Inverse Laplac nary differentia

## **Text Books :**

- 1. B.S. Grewal- Higher Engineering Mathematics. Khanna Publishers, 42<sup>nd</sup> Edition, 2012.
- 2. T.K.V.Iyengar and others -A Text Book of Engineering Mathematics, Vol 1-S.Chand & Company, 13<sup>th</sup> Edition 2014.

#### **Reference Books :**

- 1. B.V. Ramana -Higher Engineering Mathematics, TMH Publishers, 2<sup>nd</sup> Edition, 2006.
- 2. N.P.Bali and others -A Text Book of Engineering Mathematics, Lakshmi publishers, 7<sup>th</sup> Edition, 2009.
- 3. Erwyn Kreyszig -Advanced Engineering Mathematics, John wiley, 8<sup>th</sup> Edition 2006.

# **Question Paper Pattern:**

## Sessional Exam

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each

# End Exam

# COMPUTER PROGRAMMING (CP)

I Semester : C	ommon for all I	Brancl	hes				Scher	me: 2017
<b>Course Code</b>	Category	1	rs/We	ek	Credits	Ma	ximum Marks	
CS101	Foundation	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		3	0	-	3	40	60	100
Sessional Ex	am Duration : 2	2 Hrs				End E	xam Duration	: 3 Hrs
	omes : At the end an algorithm and							
CO2: Summ	arize the structur	e and t	tokens	ofCp	orogram.			
	n the use of Arra							
CO4: Illustra	ate the application	ns of f	unction	ns and	pointers.			
CO5: Unders	stand the purpose	e of str	uctures	s and f	files in C.			
				UNI	<b>I – T</b>			
algorithm, Flow <i>C Fundamenta</i> Identifiers and	of a Computer, charts and Exan	nples.		-				
Header files.								
				UNI	T – II			
Flow Control	, getchar(), putch tatements, switc							òr; break
				UNI	Γ – III			
Character array operations. <i>Functions</i> Definition, Acc	Initializing One rs, String handlin essing a function	ng fun 1, pass	ctions: ing arg	strlei gumen	n(), strcpy() ts to a funct	, strcmp(), strc	cat(). Examples	– Matrix
static, register;	Recursion, Passir	ng arra	iys to a					
				UNI	<b>Γ – IV</b>			
	pointers, Pointe			nter; P	ointer to a f	pointers, Poir	•	, C
address to a lun					T = V		ľ	
				UNI	T – V		•	
<i>Structures and</i> Defining a strue		-	-	Struc	tures and po			

#### **Text Books :**

- 1. Ron S.Gottfried, Programming with C, (TMH Schuam Outline Series) 3rd Edition -2011.
- 2. B.W. Kernignan and Dennis M.Ritchie, The C Programming Language, (PHI), 2nd Edition 2003.

## **Reference Books :**

- 1. E.Balaguruswamy, Programming in ANSI C, TMH, 2003.
- 2. Yashavanth P.Kanetkar, Let US C, BPB Publications, 7<sup>th</sup> Edition, 2007.
- 3. Ajay Mittal, Programming in C, Pearson Education, 2010.

## Web References:

- 1. https://www.tutorialspoint.com/cprogramming/c\_program\_structure.htm
- 2. http://fresh2refresh.com/c-programming/c-basic-program/

## **Question Paper Pattern:**

## Sessional Exam

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each

# End Exam

Semester :	Common for a	ll Bra	nches	5			Sche	eme: 2017
Course Code	Category	Hou	irs/W	eek	Credits	N	Maximum Mai	rks
HU101	Foundation	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		3	-	-	3	40	60	100
Sessional	Exam Duration	: 2 H	rs			End l	Exam Duration	n: 3 Hrs
~ ~								
	comes: At the en						• .•	
	Frammatically ac						unication.	
	ppropriate Vocal prehend General						~ Cl::11~ 1:1-~ Cl.	
Scanr			echnic		ment using	various Readin	g Skills like Sk	imming and
	Functional Lette	ers Su	mmar	ies an	d Essave of	ftonical Narrat	ive Descriptiv	e Analytical
	Persuasive natur		iiiiial	ics all	u 1.558ys 01	Topical, mailai		c, Analytical
anu	i cisuasive natu							
					UNIT – I			
Nobel Lectur	e - Kailash Saty	varthi						
	Synonyms and a		ms					
	arts of Speech, T			ıns, Pr	onouns and	Adjectives		
	ading with a purp			g for u	understandi	ng		
Writing: Wri	ting notes and pa	aragra	phs					
				1	UNIT – II			
	Word - R K Na	•	<b>T</b> 11		<b>T 11 T</b>	N1		
	One-word substi							1
	dverbs, Verbs –\ rticles, Word Or		orms,	I ypes	of verbs, I	Prepositions, Co	onjunctions and	1
	mming and Scar							
	ctional Letters –		est Le	tters (	Complaint	Letters		
winnig. i un	etional Letters	noqu			JNIT – III			
Stav Hungry.	, Stay Foolish -	Steve	Jobs					
	Prefixes and Suf			ophone	es and Horr	nonyms		
	enses, Concord, '					2		
Reading: Use	e of Dictionary, 7	Thesau	ırus, I	library	y and Interr	net for Informat	ion	
Writing: Not	e–Taking and No	ote-M	aking	, Com	pletion of S	Stories		
				l	JNIT – IV			
-	indow – Saki(H							
Vocabulary:	Words often Con	nfused	l and (	Colloc	ations			
Grammar: Q	uestion Tags, De	grees	of Co	mpari	son, Transf	ormation of Ser	ntences and	
С	orrection of Sent	ences						
Reading: Rea	ading Comprehe	nsion						

#### **Detailed Study Text:**

1. The Enriched Reading by D. Sudha Rani, Pearson India Education Services Pvt. Ltd, Second Impression, 2017.

## **Reference Books:**

1. Michael Swan, Practical English Usage, Third Edition, OUP, 2006.

2. David Green, Contemporary English Grammar, Structure and Composition, Second Edition, Lakshmi Publications, 2015.

3. Oxford Advanced Learners Dictionary of Current English, OUP, 2015.

4. Meenakshi Raman and Sangeetha Sarma, Technical Communication Principles and Practice, 3<sup>rd</sup> Edition, OUP, 2015.

5. Raj N Bakshi, English Grammar Practice, Orient Blackswan, 2005.

# **Question Paper Pattern:**

# Sessional Exam

# I Sessional Examination : 30 Marks

- 1. Essay Type Question 8 Marks
- 2. Short Answer Questions 8 Marks
- 3. Vocabulary 4 Marks
- 4. Grammar 5 Marks
- 5. Letter Writing 5 Marks

## II Sessional Examination : 30 Marks

- 1. Essay Type Question 8 Marks
- 2. Short Answer Questions 8 Marks
- 3. Vocabulary 4 Marks
- 4. Grammar 6 Marks
- 5. Reading Comprehension 4 Marks

#### End Exam

- 1. Essay Type Question 10 Marks
- 2. Short Answer Questions 8 Marks
- 3. Vocabulary 12 Marks
- 4. Grammar 10 Marks
- 5. Reading Comprehension 10 Marks
- 6. Letter Writing 10 Marks

# **APPLIED PHYSICS (AP)**

I /II Ser	nester : Common f	or all ]	Branc	hes			Scheme :	2017
Cours Code		Ηοι	irs/W	eek	Credits	Maximu	m Marks	
BS10	3 Foundation	L	Т	Р	С	Continuous Internal Assessment	End Exam	ΤΟΤΑΙ
		2	1	-	3	40	60	100
Sessi	onal Exam Duration	<b>1 : 2</b> H	rs			End Exam D	uration: 3 H	Irs
<b>CO1:</b>	Structure, Production of velocity of ultrase	erent cr n, dete onic wa	ystal s ction, aves ir	syster prop 1 liqu	ns, crystal erties and a ids.	planes and determination pplications of ultrasoni	c waves, det	
	1					soft and hard magnetic		
	U		0		•	Iessiner and Joseph	,	and o
	Understand different optical fibers, losses	-				ers and their application Coptical fibers.	s, different t	ypes of
<b>CO5:</b>	Dronantias symthesis	onnli	ontion	a of N	Janomotor	als and Carbon Nanotu	haa	

## UNIT – I

# Crystallography

Space lattice, Unit cell, Crystal systems, Miller Indices, Bravais Lattices, Interplanar Distance (without derivation), Number of atoms per unit cell, Coordination Number, Atomic Radius, Packing Factor for SC, BCC and FCC. Bragg's law, Bragg's X ray Spectrometer, Structural determination by Laue method, Powder method.

# Ultrasonics

Introduction, Properties of ultrasonics, Production of ultrasonics by Magnetostriction method, Piezoelectric method, Detection of ultrasonics, Determination velocity of ultrasonics in liquids. Applications: SONAR, NDT, general applications.

# Interference

UNIT – II

Introduction, Conditions for interference, Interference due to thin uniform film, wedge shaped film, Newton's rings. Applications of interference – Testing of flatness, determination of wavelength, radius of curvature, refractive index of liquid, Non-reflective coatings.

# Diffraction

Introduction, Fraunhoffer diffraction due to single slit, double slit, grating, circular aperture (qualitative analysis only), Determination of wavelength using grating, Resolving power, Rayleigh's criterion for resolution, Resolving power of grating and telescope.

UNIT – III

# Magnetic Materials

Origin of magnetism, permeability, susceptibility, Hysteresis, soft and hard magnetic materials and their applications, Ferrites: introduction, properties and applications.

# Superconductivity

Introduction, properties and applications of superconductors, flux quantization, Meissner effect, Type-I and Type-II Superconductors, high temperature superconductors, Josephson effect, SQUIDS.

## UNIT – IV

## Lasers

Introduction, spontaneous and stimulated emission of radiation, characteristics of lasers, components of laser, Ruby, He-Ne, Nd-YAG and semiconductor lasers.

# Fiber Optics

Principle and propagation of light in optical fibers, structure of optical fibers, types of optical fibers and their differences, Acceptance angle, Numerical aperture(NA), losses in optical fibers, fiber optic communication, fiber optic sensors.

UNIT – V

## Nanomaterials

Introduction, Properties of nano particles, Synthesis by Ball Mill method, Sol-Gel method, CVD method, PVD method, Pulsed Laser Deposition method, Wire explosion method. Applications of nano materials

## Carbon nano tubes

Carbon nano tubes: Classification, properties, Synthesis methods – Ball Mill method, CVD method, Arc method, Applications of carbon nano tubes, Effect of nanotechnology on environment.

## **Text Books :**

- 1. M.N.Avadhanulu and P.G.Kshirsagar, A text Book of Engineering Physics, S.Chand & Company
- 2. V.Rajendran, Engineering Physics, McGraw Hill Education (India) Pvt Limited.
- 3. Dr. K.Vijaya Kumar, Engineering Physics, S.Chand & Company

## **Reference Books :**

- 1. Hitendra K. Malik & A.K. Singh, Engineering Physics, Tata McGraw Hill Education Pvt. Ltd.
- 2. S.O. Pillai, Solid State Physics, New Age International Publications.
- 3. Francis A. Jenkins, Harvey E. White, Fundamentals of Optics, McGraw Hill International Editions.

## **Question Paper Pattern:**

## Sessional Exam

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each

# End Exam

I / II Semese	er: Common f	for all	Bran	ches				heme: 2017
Course Code	Category	Hou	rs/We	eek	Credits	Ν	laximum M	arks
BS105	Foundation	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		3	-	-	3	40	60	100
Sessional	Exam Duration	<b>i : 2</b> H	lrs			End E	xam Durati	on: 3 Hrs
Course Ou	tcomes : At the	anda	ftha		studente v	vill be able to		
	stand the concep						and secondar	v cell
	storage devices					1 .		•
	bes the water qu							
	ated with treatm	•			e		1	
	stand the basic c							
							the efficience	ey of combustion
CO5: Unders	stand the chemis	stry of	polyn	ners a	nd composi	ts.		
Flootuschar	istry & Corrosid	<b></b>			UNIT – I			
	$O \Gamma 1 11 O$	1				<i>j</i> <b>ee</b> <i>ii</i> , <i>b</i> <b>ee</b> <i>iiaai</i>	y batteries-	
Process of C corrosion, st concentration methods - C dipping, and <i>Water Chem</i> Hardness of of hardness Disadvantage foaming and colloidal co	ress corrosion. a corrosion and athodic protection <u>Electroplating o</u> <i>istry</i> water- Types, ex- of water by H es of hard wat boiler corrosion	ctroch Conce d pitt on and <u>f nick</u> xpress EDTA er-boi on. W extern	tometr emical entration ing co d corre el and ion, un meth ler tro ater so	nits an output	ations. osion and tell corrosio on. Factor inhibitors. <u>nium</u> UNIT – II nd numerica alkalinity <i>d</i> s-scale and ing method	their mechanism n- differential a s influencing of Protective coat al problems. An & dissolved ox sludge, causti s – internal co	ns. Galvanic aeration corr corrosion. C ings -metall alysis of wat ygen by W c embrittlen nditioning –	lithium ion cell series. Galvani cosion, metal io corrosion contre ic coatings - He ter-Determinatio 'inkler's method nent, priming of calgon proces techange proces
Process of C corrosion, st concentration methods - C dipping, and <i>Water Chem</i> Hardness of of hardness Disadvantage foaming and colloidal con Desalination	Themical & electronic all & electronic and a corrosion and athodic protection electroplating of the second stry water. Types, explored water by Hess of hard wat boiler corrosic and the second structure of the second struct	kpress EDTA er-boi on. W extern sis.	tometr emical entration ing co d corre el and ion, un meth ler tro ater so al corre	nits an on cerosi osion chron nits an od, a oubles ofteni nditio	ations. osion and tell corrosio on. Factor inhibitors. <u>mium</u> UNIT – II ad numerica alkalinity & s-scale and ing method oning – ze	their mechanism n- differential a s influencing of Protective coat al problems. An & dissolved ox sludge, causti s – internal co colite process	ns. Galvanic aeration corr corrosion. C ings -metall alysis of wat ygen by W c embrittlen nditioning – and ion ex	series. Galvan cosion, metal io Corrosion contra ic coatings - He ter-Determination finkler's method nent, priming a calgon proces achange proces
Process of C corrosion, st concentration methods - C dipping, and <i>Water Chem</i> Hardness of of hardness Disadvantage foaming and colloidal con Desalination <i>Phase rule &amp;</i> Terms involv component sy Pb-Ag system Refractory-cl	Themical & electrosion and athodic protection and athodic protection electroplating of the second structure of the second stru	ctroche Conce d pitt on ane <u>f nick</u> kpress EDTA er-boi on. W extern sis.	tometr emical entrationing co d corre- el and ion, un meth ler tro- ater se al co uation ohur sy	ic titr corr on ce orrosi osion chron nits an od, a oubles ofteni nditio	ations. osion and tell corrosio on. Factor inhibitors. mium UNIT – II and numerica alkalinity & s-scale and ing method oning – ze UNIT – III inition, exp s. Condense oriness, re- failure of te	their mechanism n- differential a s influencing of Protective coat al problems. An & dissolved ox sludge, causti s – internal co colite process lanation with e ed phase rule-Tw fractoriness un refractory.	ns. Galvanic aeration corr corrosion. C ings -metall alysis of wat ygen by W c embrittlen nditioning – and ion ex examples. Ap wo component	series. Galvan rosion, metal io corrosion contra ic coatings - He ter-Determinatio 'inkler's metho nent, priming a - calgon proces
Process of C corrosion, st concentration methods - C dipping, and <i>Water Chem</i> Hardness of of hardness Disadvantage foaming and colloidal con Desalination <i>Phase rule &amp;</i> Terms involv component sy Pb-Ag system Refractory-cl porosity and	Themical & electrosion and athodic protection and athodic protection electroplating of the stry water - Types, exactly of water by Hess of hard water boiler corrosion and the stress of hard water boiler corrosion and the stress of the stres	ctroche Conce d pitt on an <u>of nick</u> xpress EDTA er-boi on. W extern sis. ule eq nd sulp coperti civity.	tometr emical entrationing co d corre- el and ion, un meth ler tro- ater se al co uation ohur sy	ic titr corr on ce orrosi osion chron nits an od, a oubles ofteni nditio	ations. osion and tell corrosio on. Factor inhibitors. <u>mium</u> UNIT – II nd numerica alkalinity des- scale and ing method oning – ze UNIT – III nition, exp s. Condense oriness, re	their mechanism n- differential a s influencing of Protective coat al problems. An & dissolved ox sludge, causti s – internal co colite process lanation with e ed phase rule-Tw fractoriness un refractory.	ns. Galvanic aeration corr corrosion. C ings -metall alysis of wat ygen by W c embrittlen nditioning – and ion ex examples. Ap wo component	series. Galvan cosion, metal ic corrosion contra- ic coatings - He ter-Determinatic finkler's method nent, priming a calgon proces cchange proces pplication to or nt alloy systems

mass of oxygen and air . Flue Gas Analysis by Orsat's Apparatus.

Lubricants- Classification of lubricants with examples. Definition and significance of the following characteristics of a good lubricating oil- viscosity, viscosity index, flash & fire point, acid number, saponifaction value, pour point and cloud point.

UNIT – V

# Polymers & Composites

Fundamentals of addition & condensation polymerization with examples. Thermoplastic and Thermosetting plastics. Preparation, properties and uses of PVC, TEFLON, Nylons, Bakelite, Polyurethane. Rubber – Processing of latex. Drawbacks of natural rubber, vulcanization, properties of vulcanized rubber. Synthetic rubber- Buna S, Buna N, Silicone and Butyl Rubbers. Polymer composites – definition and uses of FRP - laminar composites.

# **Text Books :**

1. P.C. Jain and Monika Jain, Engineering Chemistry, Dhanpat Rai and Sons, New Delhi 2010,15<sup>th</sup> edition.

## **Reference Books :**

- 1. Shashi Chawla, A Reading of Engineering Chemistry, 3rd Edition, Dhanpat Rai and Co., New Delhi, 2011,3<sup>rd</sup> edition.
- 2. Gowariker et al., Polymer Science and Technology, Prentice Hall of India Pvt. Ltd., New Delhi, 2004, 10<sup>th</sup> reprint.
- 3. Puri, Sharma and Pathania "Principles of Physical Chemistry". Vishal Publishing Co.,Jalandhar.1991,3 1<sup>st</sup> edition.
- 4. Kuriacose, J.C and Rajaram, J, Engineering Chemistry, Volume I/II, Tata McGraw Hill Publishing Co. Ltd. New Delhi, 2010, 2<sup>nd</sup> edition.
- 5. S.S.Dara, A Textbook of Engineering Chemistry, S. Chand & Co.Ltd. New Delhi, 2007,10<sup>th</sup> edition

# **Question Paper Pattern:**

# **Sessional Exam**

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each

# End Exam

# **ENGINEERING DRAWING (ED)**

C <b>ommon fo</b> ategory oundation	or all F Hour	Branc	1				
	Hour		nes			Sc	heme : 2017
oundation		s/Wee		Credits	Ma	ximum M	
	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
D ('	-	3	-	3	40	<u>60</u>	100
n Duration	: 2 Hr	Ś			End Exa	am Durati	on: 3 Hrs
age At the	and of	the er		tudanta wil	l ha ahla ta		
						rojection of	f points straight
	cpt of	projec			and draw the pr		i politis, straight
	egular	solids					
				ids and their	r surface develop	ments	
isometric v	views fi	rom th	ne orth	ographic vi	ews		
			U	JNIT – I			
0 0		0					
			-		oning. Introduction	on to polyg	gons and conics.
ales (not for	r End e	exami	natio	ns)			
jections:							
es of projec	tions, j	projec	tions	of points. F	irst angle projecti	ion- Projec	tions of straight
one and inc	lined t	o othe	er plar	ne- Inclined	to both the plan	es (treatme	ent is limited to
nly)							
es:							
erpendicula	r, para	llel to	one r	eference pla	ane and inclined	to other re	ference planes -
e reference	planes						
			U	NIT – II			
ids:							
nt regular s	olids- 1	prism,	, pyrai	nid, cylinde	er and cone with	axis inclin	ed to one plane
th planes.							
			U	NIT – III			
•							
f right regu	ılar sol	ids - j	prism,	pyramid, c	cylinder and cone	e. True sha	pes of Section
ted to simpl	le prob	lems c	only)				
urfaces:							
surfaces of	right 1	egula	r solic	ls and their	sections - prism	n, pyramid,	, cylinder an
			U	NIT – IV			
jections:							
<i>jections:</i> orial views	into or	thogra	aphic v				
	into or	thogra					
	into or	thogra		views.			
orial views			U	views. NIT – V	ic projections of	simple reg	gular solids and
	nd the conc planes pjection of r sectional v orthograph isometric v ngineering nts and the ales (not for jections: es of projections only) nes: erpendicula the reference ids: ht regular s th planes.	nd the concept of planes jection of regular sectional views of orthographic view isometric views fit ngineering Drawi nts and their uses, ales (not for End of jections: es of projections, pone and inclined to nly) nes: erpendicular, para te reference planes ids: ht regular solids- p th planes. : f right regular sol furfaces:	nd the concept of project planes jection of regular solids sectional views of regu orthographic views from th isometric views from th <i>ngineering Drawing:</i> nts and their uses, Letter ales ( <b>not for End exami</b> <i>jections:</i> es of projections, project one and inclined to other only) <i>nes:</i> erpendicular, parallel to be reference planes <i>ids:</i> ht regular solids- prism, th planes. : f right regular solids - <i>ted</i> to simple problems of <i>urfaces:</i>	nd the concept of projections of planes jection of regular solids sectional views of regular sol orthographic views from give isometric views from the orth <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b> <b>I</b>	nd the concept of projections of an object planes jection of regular solids sectional views of regular solids and their orthographic views from given isometric isometric views from the orthographic vi <b>UNIT – I</b> <i>ngineering Drawing:</i> nts and their uses, Lettering and Dimensi ales ( <b>not for End examinations</b> ) <i>jections:</i> es of projections, projections of points. F one and inclined to other plane- Inclined only) <i>tes:</i> erpendicular, parallel to one reference plate the reference planes <b>UNIT – II</b> <i>ids:</i> ht regular solids- prism, pyramid, cylinde th planes. <b>UNIT – III</b> <i>:</i> f right regular solids - prism, pyramid, of ted to simple problems only) <i>furfaces:</i>	planes   jection of regular solids   sectional views of regular solids and their surface develops   orthographic views from given isometric view   isometric views from the orthographic views   unit - 1   ngineering Drawing:   nts and their uses, Lettering and Dimensioning. Introductionales (not for End examinations)   jections:   es of projections, projections of points. First angle project   one and inclined to other plane- Inclined to both the planently)   nes:   erpendicular, parallel to one reference plane and inclined   te reference planes   UNIT - II   ids:   ht regular solids- prism, pyramid, cylinder and cone with th planes.   UNIT - III   :   f right regular solids - prism, pyramid, cylinder and cone ted to simple problems only)   urfaces:	nd the concept of projections of an object and draw the projection of planes jection of regular solids sectional views of regular solids and their surface developments orthographic views from given isometric view isometric views from the orthographic views UNIT – I mgineering Drawing: nts and their uses, Lettering and Dimensioning. Introduction to polygales (not for End examinations) jections: es of projections, projections of points. First angle projection- Projectione and inclined to other plane- Inclined to both the planes (treatments) meres: erependicular, parallel to one reference plane and inclined to other reference planes UNIT – II ids: ht regular solids- prism, pyramid, cylinder and cone with axis incline th planes. UNIT – III : f right regular solids - prism, pyramid, cylinder and cone. True shated to simple problems only) urfaces:

## **Text Books**

- 1. K.L.Narayana and P.Kannaiah" Text book on Engineering Drawing," Second Edition Scitech Publications, Chennai.,2006
- 2. N.D.Bhatt and V.M.Panchal," Elementary Engineering Drawing ", 45 <sup>th</sup> Edition , Charotar Publishing house , Anand, India., 2002

# **Reference Books**

- 1. K.Venugopal, "Engineering Drawing and Graphics with Auto CAD", Fourth Edition,2001, New Age International(P) Limited, Publishers, New Delhi, 2001
- 2. Dhananjay A Jolhe, "Engineering Drawing with an introduction to Auto CAD", Tata Mc Graw-Hill Publishing Company Ltd., New Delhi, 2008
- 3. M.B.Shaw & B.C.Rana " Engineering Drawing "Second Edition Pearson Education , New Delhi, 2009

## **Question Paper Pattern:**

## Sessional Exam

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question Paper Contains three Either OR type questions carrying 10 marks each

# End Exam

Question Paper Contains Five Either OR type questions carrying 12 marks each with one question from each unit.

# **COMPUTER PROGRAMING LAB (CPL)**

Semester : Common	for all B	ranches				Scher	me: 2017		
<b>Course Code</b>	Hours/	Week		Credits	Max	<b>Maximum Marks</b>			
CS102	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL		
	0	0	2	1	50	50	100		
End Exam Duration:	3 Hrs								
Course Outcomes : A CO1: Execute progra CO2: Develop progra	ms using ams using	condition 1-Dime	onal and ensiona	d loop state 11 and 2-Dir	ements in C. nensional arrays.				
CO3: Perform Call by CO4: Implement prog					U U	tions			
		j	List of	Experimen	ts				
1. Conditional Statemen	ts : Quad								
2. Loop Statements : Ad	lam Numl	ber, Cos	ine ser	ies					
3. Arrays : Max Min pro	blem, sta	ndard d	eviatio	n and varia	nce.				
4. Character Arrays : Pa		-		Ŭ	<u> </u>	ns.			
5. Functions and Recurs									
6. Pointers : Interchangi	ng proble	m, impl	ementa	ation of dyn	amic memory all	location.			
7. Structures : Usage of	structures	s in vari	ous app	olications.					

8. Files : File operations and usage of files in various applications.

9 Assembling the hardware components and installation of OS

Reference Books :1. Yashavanth P.Kanetkar , Let US C , BPB Publications, 7<sup>th</sup> Edition,2007.2. B.W. Kernignan and Dennis M.Ritchie, The C Programming Language , (PHI), 2<sup>nd</sup> Edition 2003.

# APPLIED PHYSICS LAB (APP)

/II Semester : Com	-		ıches				ne: 2017
<b>Course Code</b>	Hours	Week	1	Credits		Aaximum Mark	(\$
BS104	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
	-	-	2	1	50	50	100
End Exam Duration	: 2 Hrs					1	
Course Outcomes :	At the or	dofth	0.0011#0	a studenta	will be able to		
CO1: apply the know						ndard values	
CO2: apply the know				•	-	idalu values.	
		euge n	onpen:				
37	1			of Experi			
1. Determination of					periments shall l	be conducted	
				_		1	
2. B-H curve to stu		0			U	als.	
3. Determination of	f Numerio	cal Ape	rture o	f an Optica	al Fiber.		
4. Verification of F	araday's	Laws.					
5. Determination of	f wavelen	gth usi	ng a si	ngle slit.			
6. Study of magnet	ic field al	ong the	e axis o	f a circula	coil (Steward C	Gees Apparatus)	
7. LCR Series and	Parallel R	lesonar	nce.				
8. Determination of	f wavelen	gths us	ing a g	rating.			
9. Hall Effect-deter	mination	ofHal	l coeffi	cient and c	harge density.		
10. Determination of	f radius o	f curva	ture of	a plano-co	nvex lens using	Newton's rings.	
11. Double refraction	n - detern	nination	n of ref	ractive ind	ices of e-ray and	d o-ray.	
12. Determination of	f small th	ickness	by for	ming paral	llel fringes.		
13. Determination of	frigidity	modulı	is by us	sing torsion	n pendulum.		
14. Determination of	f energy g	gap of a	semic	onductor b	y four probe me	thod.	

# ENGINEERING CHEMISTRY LABORATORY (CHP)

/ II Semester : Com					1		Scheme :201
<b>Course Code</b>	Ηοι	irs/W	eek	Credits		ximum Ma	rks
<b>BS106</b>	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
	-	-	2	1	50	50	100
End Exam Duration:	2 Hrs						
Course Outcomes : A	t the en	daft	ha aaymaa a	budanta will 1	na alula ta		
CO1: Understand and						mentation f	hat acts as a
tools in analysis			unous unury	tieur methou	5 menualing motion		nut uets us u
CO2: Understand vario			l methods i	n analysis of	an alloy.		
CO3: Understand varie	ous ana	lytica	l methods i	ncluding inst	rumentation that a	acts as tools	s in analysis of
different fuels.							
			I ist A	of Experime	nts		
Note	e : At le	ast 1.			ments shall be con	nducted	
Volumetric Analy			5 5	0 1			
1. Demonstration	ofanaly	ytical	balance.				
2. Preparation of s	standard	l sodi	um carbona	te solution.			
3. Estimation of n	nagnesi	um by	y EDTA titr	ation.			
4. Estimation of c	opper b	y ED	TA titratior	1.			
5. Estimation of to	otal and	pern	nanent hard	ness of water	by EDTA titratio	on method.	
6. Estimation of c	opper in	1 bras	s alloy.				
7. Estimation of d	issolved	d oxy	gen by Win	kler's metho	d.		
8. Estimation of in	on usin	g dip	hynylamine	e indicator by	v dichrometry.		
Instrumentation							
9. Determination	of calor	ific v	alue of a so	lid fuel using	g Bomb calorimet	er.	
10. Determination	of visco	sity c	of lubricatin	g oil using E	ngler's viscomete	er.	
11. Determination	of visco	sity c	of lubricatin	g oil using R	edwood viscomet	ter.	
12. Determination of titrations.	of stren	gth o	f mixture of	f acids (HCl a	and CH <sub>3</sub> COOH) b	oy conducto	metric
13. Verification of	Beer-La	ambe	rts law usin	g colorimete	r.		
14. Potentiometric	titratior	ıs.					
15. Determination	ofsim	ايرە ما	actic of two				

# **ENGINEERING MATHEMATICS – II (EM2)**

	<b>Common for</b>	1						neme : 2017
Course Code	Category	Hou	rs/We	eek	Credits	Ν	Maximum Ma	arks
BS102	Foundation	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		2	1	-	3	40	60	100
Sessional	Exam Duration	: 2 H	rs			End l	Exam Duratio	on: 3 Hrs
CO1: Find the and eigen vector CO2: Determined to the sector of the sect	tcomes : At the he solution for s ctors. Reduce the nine the Fourier	imulta e quad series	aneous ratic fo s of a f	syste orm to unctio	em of linear o canonical on and its ex	equations by form apansion	rank of matri	x, eigen value
	stand the Fourie						in anainaanin	~
proble	Numerical Met	.nous a	and pr	incipi	es of least s	quare methods	in engineerin	g
1	artial differentia	eana	tions a	ind me	ethod of ser	paration of vari	ables in solvir	າຍ
	ne dimensional w							<del>с</del>
01				-1"				
					UNIT - I			
transformatio Fourier Serie Determinatio	<i>es</i> n of Fourier coe	fficier	nts, Di	richlet	UNIT - II	ns. Fourier seri		
E	ving points of a	liscon	tinuity	. Cha	nos of inte			
	• •				inge of inte	erval. Half –Ra	ange Fourier	
series.					JNIT - III	erval. Half –Ra	ange Fourier	
series. <i>Fourier Tran</i> Infinite Four Transforms, I <i>Z-Transform</i> Z- Transform	rier Transforms, Inverse Fourier 7	Four Fransf ransfo	orms. rmatio	ne an	J <mark>NIT - III</mark> d Cosine t	ransforms. Fir	nite Fourier S	Sine and Cosir
series. <i>Fourier Tran</i> Infinite Four Transforms, I <i>Z-Transform</i> Z- Transform	tier Transforms, Inverse Fourier 7 25 ns, Inverse Z- Tr	Four Fransf ransfo	orms. rmatio	ne an on, Pro	J <mark>NIT - III</mark> d Cosine t	ransforms. Fir	nite Fourier S	Sine and Cosin

# UNIT - V

# Partial Differential Equations

Formation of Partial differential equations by elimination of arbitrary constants and arbitrary functions. Linear equations of first order – Lagrange's Linear equation. Applications - Method of separation of variables. One dimensional Wave equation, One dimensional Heat equation.

## **Text Books :**

- 1. B.S. Grewal- Higher Engineering Mathematics. Khanna Publishers, 42<sup>nd</sup> Edition, 2012.
- 2. T.K.V.Iyengar and others -A Text Book of Engineering Mathematics, Vol 1-S.Chand & Company, 13<sup>th</sup> Edition 2014.

## **Reference Books :**

- 1. B.V. Ramana Higher Engineering Mathematics, TMH Publishers, 2<sup>nd</sup> Edition, 2006.
- 2. N.P.Bali and others -A Text Book of Engineering Mathematics, Lakshmi publishers, 7<sup>th</sup> Edition, 2009.
- 3. Erwyn Kreyszig Advanced Engineering Mathematics, John wiley, 8<sup>th</sup> Edition 2006.

## **Question Paper Pattern:**

#### Sessional Exam

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each

# End Exam

# **DATA STRUCTURES (DS)**

	ommon for all B				Creat!	Т	Scheme	
<b>Course Code</b>	Category	Hou	rs/We	ек	Credits		imum Marks	
CS103	Foundation	L	Т	Р	С	Continuous Internal Assessment	End Exam	ΤΟΤΑΙ
		3	-	-	3	40	60	100
Sessional Exa	m Duration : 2 H	Irs				End F	<b>Exam Duratio</b>	<u>n: 3 Hrs</u>
~ ~ ~ ~		0.1				1.1		
	mes : At the end of							
	and the purpose o							
	and the linked list				-			
	the operations per							
=	the operations per			-		ire.		
CO5: Underst	and the purpose o	f struc	tures a	and file	es in C.			
<b>.</b>				UNIT	- I			
Introduction to L			т •		1			
	fication of Datast		es, Lin	ear and	a Non Line	ar		
1	<i>ge Representation</i> ns on Arrays- Ins		Dala	tion 7	Frazoraina	Applications	forrous ling	or Soorol
	ubble Sort, Select						i arrays—Line	ai Searci
Dinary Scaren, D						,ing or arrays.		
Linked Storage R	Representation –L	inkod						
	representation 1			nters.	Types of	Linked Lists	-Single linke	ed list.
	, Operations on li							;
	· - r				-			
Linear DataStru	ctures - Stacks							
	f Stack using seq	uentia	l stora	ige and	l linked all	location method	ls, Operations	on
Stacks- Push, Pop	•	L		0			, <u>1</u>	
	p,		1	UNIT	- IV			
Linear DataStru	ctures - Aueues				- 1 V			
	f Queue using se	eauent	ial and	d link	ed allocation	on. Operations	on Oueues- I	nsertion.
-	versing, Circular q	-				) I	×	,
		[		UNIT	- V			
Non Linear Dat	a Structures-Tree	25			- •			
	y, Binary trees,		sentati	on of	Binary tre	e in memory us	ing arrays and	l linked
-	arch Trees, Op	-			•	•		
-	ler, Inorder and P				<i>j</i> = = = = = = = = = = = = = = = = = = =			
		001010						
Text Books :								
	l Tremblay and	Paul	G.Sore	ensonl	20071. An	Introduction to	DataStructu	res With
	ons, TMH.		2.2010					
	amantha, Classic	Data	Structu	Irec So	cond Editi	on (2000) DUI		
2. Debasis 5		Data	Juncil	1105 36		on (2009), FIII.		

#### **Reference Books :**

- 1. Pradip Dey, Manas Ghosh and Reema Tereja, Computer Programming and DataStructures, Oxford University Press.
- 2. S.K.Srivatsava and Deepali Srivatsava, Data Structures through 'C' in depth, BPB Publications.

# Web References :

- 1. https://www.tutorialspoint.com/data\_structures\_algorithms
- 2. http://www.geeksforgeeks.org/data-structures

# **Question Paper Pattern:**

# Sessional Exam

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each

# End Exam

# 

<b>II Semester</b>	: Common for	all Br	anch	es			Sch	neme : 2017
Course Code	Category	Hou	rs/W	eek	Credits	Maximum Marks		
HU102		L T		Р	С	Continuous InternalEnd ExamTOTA		TOTAL
		3	-	-	3	40	60	100
Sessional	<b>Exam Duration</b>	: 2 H	lrs			End E	xam Duratio	on: 3 Hrs

Course Outcomes: At the end of the course students will be able to

**CO 1:** Write Job Applications, Resumes and Statements of Purpose.

**CO 2:** Write Technical Reports, Proposals, Journal Papers and Project Reports.

**CO 3:** Write Business letters, Block letters, Memos and Emails.

**CO 4:** Comprehend General and Technical Content.

## **Course Content**

- 1. Reading Comprehension/ Précis writing.
- 2. Writing Cover Letters for Job Applications, Resume Preparation
- 3. Profiling Companies
- 4. Statement of Purpose for Internships, Apprenticeships, Admissions in Universities
- 5. Writing Technical Reports and Proposals, Formats of Research Articles, Journal Papers, Project Reports
- 6. Email Writing
- 7. Writing Business Letters, Formats of Letters, Block Letters, Memos

# **Reference Books:**

1. Sangeeta Sharma & Binod Mishra, Communication Skills for Engineers and Scientists, PHI Learning Private Limited.

2. Marilyn Anderson, Pramod K. Naya and Madhucchanda Sen, Critical Reasoning, Academic Writing and Presentation Skills, , Pearson Publishers.

3. M. Ashraf Rizvi, Effective Technical Communication, Tata McGraw-Hill Publishing Company Ltd., 2005.

4. Raymond V. Lesikar, Marie E. Flatley, "Basic Business Communication: Skills for Empowering the Internet Generation", 11th Edition, Tata McGraw-Hill. 2006.

5. Dr A. Ramakrishna Rao, Dr G. Natanam & Prof S.A. Sankaranarayanan, "English Language Communication : A Reader cum Lab Manual", Anuradha Publications, Chennai, 2006.

# **Question Paper Pattern:**

# Sessional Exam

# I Sessional Examination – 30 Marks

- 1. Reading Comprehension 5M
- 2. Profiling a Company 5M
- 3. Statement of Purpose 7M
- 4. Job Application 8M
- 5. Technical Report / Project Report 5M

# II Sessional Examination - 30 Marks

- 1. Email Writing 5M
- 2. Memo Writing 5M
- 3. Précis Writing 7M
- 4. Business Letter 8M
- 5. Formats of Research Articles/ Journal Papers 5 M

# End Exam

- 1. Technical Report 10M
- 2. Reading Comprehension 5 Marks
- 3. Précis Writing-5M
- 4. Job Application Letter 10M
- 5. Profiling a Company/ Business Letter 10 Marks
- 6. Statement of Purpose 10 Marks
- 7. Email/Memo Writing 10 Marks

# ELEMENTS OF ELECTRICAL ENGINEERING (EEE)

	1		Branc					<u>cheme : 2017</u>
Course Code	Category	Hou	irs/W	eek	Credits	N	<b>Iaximum</b> M	larks
EE101	Foundation	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
~ • • • •		2	1	-	3	40	60	100
Sessional E	xam Duration :	2 Hr	S			End	Exam Durat	tion: 3 Hrs
Course Out	comes : At the e	nd of	the er		tudonta wi	ill be able to		
	rstand the basic e							
	rstand the constr					machines		
	rstand the constr						nd AC Gener	rators.
	rstand the basics							
	rstand the constr							
					JNIT – I			
DC Circuits:								
	Current, Potent							
	ws, Solution of							
-	nethod and node	e volt	tage n	nethoo	a. Source 1	transformation.	(elementary	y treatment onl
(Simple proble	ins only).							
difference. Pha pure capacitan	average, r.m.s asor representation ce, Series R-L-C	on of C Circ	sinuso uits (S	um va oidal v Simple	vave, A.C Problems	through pure re ). Power factor	esistance, pur . Concept of	The inductance and $3-\Phi$ system; St
Instantaneous, difference. Pha pure capacitan and Delta com	average, r.m.s asor representation ce, Series R-L-Connections; Voltag	on of C Circ	sinuso uits (S	um va bidal v Simple ent rel	alue of sin vave, A.C e Problems ationship (	through pure re ). Power factor	esistance, pur . Concept of	The inductance and $3-\Phi$ system; St
Instantaneous, difference. Pha pure capacitan and Delta com (elementary tre	average, r.m.s asor representation ce, Series R-L-Connections; Voltag eatment only)	on of C Circ	sinuso uits (S	um va bidal v Simple ent rel	alue of sin vave, A.C e Problems	through pure re ). Power factor	esistance, pur . Concept of	The inductance and $3-\Phi$ system; St
Instantaneous, difference. Pha pure capacitane and Delta com (elementary tre <b>DC Machines</b> Electromagnet working princi	average, r.m.s asor representation ce, Series R-L-Connections; Voltag eatment only)	on of C Circ e and arada chine	sinusc uits (S Curre ys La , emf	um va oidal v Simple ent rel U uw's, equa ary tre	alue of sin vave, A.C e Problems ationship ( NIT – III Lenz's La tion of a l atment onl	through pure re ). Power factor (no derivation) aw and Flemin D.C Generator,	sistance, pur Concept of Problems w ngs rules. Q DC motor	re inductance an 3-Φ system; St vith R load only Construction an principle, voltag
Instantaneous, difference. Pha pure capacitane and Delta com (elementary tree <b>DC Machines</b> Electromagnet working princi equation of gen	average, r.m.s asor representations ce, Series R-L-C mections; Voltag eatment only)	on of C Circ e and arada chine	sinusc uits (S Curre ys La , emf	um va oidal v Simple ent rel U uw's, equa ary tre	alue of sin vave, A.C e Problems ationship ( <u>NIT – III</u> Lenz's La tion of a	through pure re ). Power factor (no derivation) aw and Flemin D.C Generator,	sistance, pur Concept of Problems w ngs rules. Q DC motor	re inductance an 3-Φ system; St vith R load only Construction an principle, voltag
Instantaneous, difference. Pha pure capacitane and Delta com (elementary tree <b>DC Machines</b> Electromagnet working princi equation of gen <b>Transformers:</b> Working Princ treatment only	average, r.m.s asor representation ce, Series R-L-Connections; Voltag eatment only)	arada chine or (ele	sinusc uits (S Curre ys La , emf	um va bidal v Simple ent rel U uw's, equa ary tre U	alue of sin vave, A.C e Problems ationship ( <u>NIT – III</u> Lenz's La tion of a l atment onl <u>NIT – IV</u>	through pure re ). Power factor no derivation) aw and Flemi D.C Generator, y), (Simple Pro	ngs rules. ( DC motor poblems only)	re inductance an 3-Φ system; St vith R load only Construction an principle, voltag
Instantaneous, difference. Pha pure capacitane and Delta com (elementary tree <b>DC Machines</b> Electromagnet working princi equation of gen <b>Transformers:</b> Working Princ treatment only <b>Induction Mot</b> Construction a	average, r.m.s asor representations ce, Series R-L-Connections; Voltag eatment only) ic Induction, F iple of a DC manerator and moto ciple and Constru- ) (Simple proble tors: and principle of spects only).	arada chine or (ele uction ms).	sinusc uits (S Curre ys La , emf menta	um va bidal v Simple ent rel U uw's, equa ary tre U	alue of sin vave, A.C e Problems ationship ( <u>NIT – III</u> Lenz's La tion of a l atment onl <u>NIT – IV</u> unsformer,	through pure re ). Power factor no derivation) aw and Flemin D.C Generator, y), (Simple Pro- transformer rat	esistance, pur Concept of Problems w ngs rules. ( DC motor p oblems only)	re inductance an 3-Φ system; St vith R load only Construction an principle, voltag
Instantaneous, difference. Pha pure capacitane and Delta com (elementary tree <b>DC Machines</b> Electromagnet working princi equation of gen <b>Transformers:</b> Working Prince treatment only <b>Induction Mon</b> Construction (Theoretical as <b>AC Generator</b>	average, r.m.s asor representations ce, Series R-L-Connections; Voltag eatment only) ic Induction, F iple of a DC manerator and moto ciple and Constru- ) (Simple proble tors: and principle of spects only).	arada chine or (ele uction ms).	sinuso uits (S Curre ys La , emf menta n of 1- eratio	um va oidal v Simple ent rel U ww's, equa ary tre U Φ Tra n of treatm	alue of sin vave, A.C e Problems ationship ( <u>NIT – III</u> Lenz's La tion of a l atment onl <u>NIT – IV</u> unsformer, induction	through pure re ). Power factor no derivation) aw and Flemin D.C Generator, y), (Simple Pro- transformer rat motor, slip.	esistance, pur Concept of Problems w ngs rules. ( DC motor p oblems only) io, emf equa (elementary	re inductance an 3-Φ system; St vith R load only Construction an principle, voltag
Instantaneous, difference. Pha pure capacitane and Delta com (elementary tree <b>DC Machines</b> Electromagnet working princi equation of gen <b>Transformers:</b> Working Prince treatment only <b>Induction Mot</b> Construction as <b>AC Generator</b> . Construction, I <b>Illumination:</b>	average, r.m.s asor representation ce, Series R-L-Connections; Voltag eatment only) ic Induction, F iple of a DC mannerator and moto ciple and Constru- ) (Simple proble tors: and principle of spects only). s EMF equation, (e	arada chine or (ele uction ms). of op	sinusc uits (S Curre ys La , emf menta a of 1- eration	um va oidal v Simple ent rel U w's, equa ury tre U Φ Tra n of treatm	alue of sin vave, A.C e Problems ationship ( $\overline{NIT - III}$ Lenz's La tion of a l atment onl $\overline{NIT - IV}$ unsformer, induction	through pure re ). Power factor no derivation) aw and Flemin D.C Generator, y), (Simple Pro transformer rat motor, slip. (Theoretical asp	esistance, pur Concept of Problems we ngs rules. ( DC motor poblems only) io, emf equa (elementary pects only).	re inductance an '3-Φ system; St vith R load only Construction an principle, voltag tion. (elementa treatment onl
Instantaneous, difference. Pha pure capacitane and Delta com (elementary tree <b>DC Machines</b> Electromagnet working princi- equation of gen <b>Transformers:</b> Working Prince treatment only <b>Induction Mot</b> Construction a (Theoretical as <b>AC Generator</b> , Construction, I <b>Illumination:</b> Units and laws	average, r.m.s asor representations ce, Series R-L-Connections; Voltag eatment only) ic Induction, F iple of a DC mannerator and moto ciple and Construct (Simple proble tors: and principle of spects only).	on of C Circ e and arada chine or (ele uction ms). of op eleme	sinusc uits (S Curre ys La , emf menta of 1- eration	um va oidal v Simple ent rel U ww's, equa ury tre U Φ Tra n of treatm U lamps	alue of sin vave, A.C e Problems ationship ( $\overline{NIT - III}$ Lenz's La tion of a l atment onl $\overline{NIT - IV}$ unsformer, induction	through pure re ). Power factor no derivation) aw and Flemin D.C Generator, y), (Simple Pro transformer rat motor, slip. (Theoretical asp	esistance, pur Concept of Problems we ngs rules. ( DC motor poblems only) io, emf equa (elementary pects only).	re inductance an '3-Φ system; St vith R load only Construction an principle, voltag tion. (elementa treatment onl

- 1. V.K.Mehta and Rohith Mehta, "Basic electrical engineering", S.Chand publishers, 14<sup>th</sup> edition.
- 2. M.S. Naidu and S. Kamakshaiah, "Introduction to Electrical Engineering", Tata McGraw Hill Publishers, 1<sup>st</sup> edition, 2004.
- 3. B.L. Thereja, "Electrical technology-Vol-I & II", S. Chand Publishers, 23<sup>rd</sup> edition, 2004.
- 4. Dr.S.L.Uppal, "Electrical Wiring, Estimating and Costing", Khanna publishers, 1<sup>st</sup> edition, 2008.

# **Reference Books :**

- 1. H. Cotton, "Electrical Technology", CBS Publishers, 7<sup>th</sup> edition, 2005.
- 2. Joseph Edminister, "Electric Circuits" Tata McGraw Hill Publishers, 5<sup>th</sup> edition, 2010.
- 3. K.B.Raina and S.K.Battacharya, "Electrical Design Estimating and Costing" New age publishers, 1<sup>st</sup> edition, 1991.
- 4. V.N.Mittle, "Basic electrical engineering", Tata McGraw Hill Publishers, 2<sup>nd</sup> edition, 2005.

# Web References:

- 1. http://nptel.ac.in/downloads/108105053/
- 2. https://www.electrical4u.com/
- 3. http://www.smps.us/references.html
- 4. https://www.facstaff.bucknell.edu/mastascu/eLessonsHTML/EEIndex.html

# **E-Text Books:**

- 1. http://bookboon.com/en/electrical-electronic-engineering-ebooks
- 2. http://www.freeengineeringbooks.com/Electrical/Basic-Electrical-Engineering.php

# **Question Paper Pattern:**

# Sessional Exam

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each.

# End Exam

# **BASIC ELECTRONICS ENGINEERING (BEE)**

Course	~		Branch			-		eme : 2017
Code	Category	Ho	urs/W	'eek	Credits	Maximum Marks		
EC101	Foundation	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		2	1	-	3	40	60	100
Sessional	Exam Duration	: 2 H	rs			End I	E <mark>xam Duratio</mark>	n: 3 Hrs
Course Ou	tcomes : At the	and a	f tha a	011800	studente w	ill be able to		
	stand the energy						nd extrinsic set	miconductors
	olve simple prob							lineonductors
	rstand concepts a					n diode, BJT, F	ET and MOSE	FET
	rstand basic oper							
	n various rectifie							
11.*	the basic knowle	•			-	U	00	
	ns on simplification that the concept							
COU. Unders		.5 01 a	uuers,	mun	ipiexers, dec	oders, mp nops	s and memory	devices.
					UNIT – I			
electrical pro-	perties of Ge and	I S1, H	iall-ef	iect.				
Open-circuite in p-n diode characteristic semiconducto diode as volta operation, pe	or Diodes And A ed p-n junction, p e, Volt-Ampere s, Diode resistan or diodes- Avala age regulator Rea rformance chara	o-n ju (V/I) nce, F nche ctifier	nction chara Piecew breakd s (with	as rec cteris ise lin lown nout fi	tics of p- near diode & Zener br ilters)- Half	n diode, Tem characteristics, reakdown, Zeno f wave, Full wa	perature depe Break down er diode chara ve, and Bridge	endence of V/ mechanisms in cteristics, Zene e rectifiers- the
Open-circuite in p-n diode characteristic semiconducto diode as volta	ed p-n junction, p e, Volt-Ampere s, Diode resistan or diodes- Avala age regulator Rea rformance chara	o-n ju (V/I) nce, F nche ctifier	nction chara Piecew breakd s (with	as rec cteris ise lin lown nout finalysi	ctifier (forv tics of p- near diode & Zener br ilters)- Half s and comp	n diode, Tem characteristics, reakdown, Zeno f wave, Full wa	perature depe Break down er diode chara ve, and Bridge	endence of V/ mechanisms in cteristics, Zene e rectifiers- the
Open-circuite in p-n diode characteristic semiconducto diode as volta operation, pe diode workin	ed p-n junction, p e, Volt-Ampere s, Diode resistan or diodes- Avala age regulator Rea rformance chara g.	o-n ju (V/I) nce, F nche ctifier cterist	nction chara Piecew breakd s (with tics, an	as rec cteris ise lin lown nout fi nalysi	ctifier (forv tics of p- near diode & Zener br ilters)- Half s and comp	n diode, Tem characteristics, reakdown, Zeno f wave, Full wa	perature depe Break down er diode chara ve, and Bridge	endence of V/ mechanisms in cteristics, Zene e rectifiers- the
Open-circuite in p-n diode characteristic semiconducto diode as volta operation, pe diode workin <i>Fundamenta</i> Construction, of configurat and their rela	ed p-n junction, p e, Volt-Ampere s, Diode resistan or diodes- Avala age regulator Rea rformance chara	o-n ju (V/I) nce, F nche ctifier cterist <i>nction</i> p-n an	nction chara Piecew breakd s (with tics, an <b>a</b> <i>Tran</i> nd p-n- c confi	: as rec cteris ise lin lown nout fi nalysi <u>t</u> sistor -p tran gurati	ctifier (forv tics of p- near diode & Zener br ilters)- Half s and comp <b>NIT – III</b> ( <i>BJT</i> ): nsistors, Sy ions and th	n diode, Tem characteristics, reakdown, Zend f wave, Full wa parison, Theore mbols, Transist eir characterist	perature depe Break down er diode chara- ve, and Bridge trical concepts cor current con ics, Definition	endence of V/ mechanisms in cteristics, Zene e rectifiers- their of LED, Photo mponents, Type s of α, β, and
Open-circuite in p-n diode characteristic semiconducto diode as volta operation, pe diode workin <i>Fundamenta</i> Construction, of configurat	ed p-n junction, p e, Volt-Ampere s, Diode resistant or diodes- Avala age regulator Rea rformance chara g. <i>Is of Bipolar Jun</i> Operation of n- ions- CB, CE ar	o-n ju (V/I) nce, F nche ctifier cterist <i>nction</i> p-n an	nction chara Piecew breakd s (with tics, an <b>a</b> <i>Tran</i> nd p-n- c confi	as rec cteris ise lin lown nout finalysi <b>u</b> sistor -p tran gurati mpari	ctifier (forv tics of p- near diode & Zener br ilters)- Half s and comp <b>NIT – III</b> ( <i>BJT</i> ): nsistors, Sy ions and th	n diode, Tem characteristics, reakdown, Zend f wave, Full wa parison, Theore mbols, Transist eir characterist	perature depe Break down er diode chara- ve, and Bridge trical concepts cor current con ics, Definition	endence of V/ mechanisms in cteristics, Zene e rectifiers- their of LED, Photo mponents, Type s of α, β, and

# UNIT – V

# **Digital Electronics**:

Number Systems-Binary, Octal and Hexadecimal number systems, Conversions, Binary Arithmetic, Subtraction using 1's Complement & 2's Complement method, Boolean Algebra, DeMorgon's Theorems, Logic gates, Adders, Multiplexers, Decoders, Introduction to flip-flops – SR, JK, T and D flip flops, introduction to memory devices and their classification.

## **Text Books :**

- 1. N.N Bhargava, D.C. Kulshrestha, S.C Gupta, NITTTR Chandigarh, Basic Electronics and Linear Circuits, Mc Graw Hill Education (India), Pvt. Ltd.,
- 2. Albert Paul Malvino, Electronic Principles, Mc Graw Hill International edition
- 3. Morris Mano, Digital Logic and Computer Design, PHI.

#### **Reference Books :**

- 1. Robert Boylestad. Louis Nashelsky, Electronic devices. And circuit theory., PHI
- 2. David A. Bell, Electronic Devices and Circuits, Oxford University Press, 5th edition,2008
- 3. Millman Jacob, Christos Halkias, Satyabrata Jit, Electronic Devices and Circuits, TMH

## Web References:

- 1. http://www.electronics-tutorials.ws/
- 2. http://nptel.ac.in/courses/117103063/
- 3. www.electronicshub.org/tutorials/
- 4. engineering.nyu.edu/gk12/amps-cbri/pdf/Basic%20Electronics.pdf

# **Question Paper Pattern:**

## Sessional Exam

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each

# End Exam

# **ENGINEERING MECHANICS (EGM)**

I/II Semeste	er: Common fo	or all i	Branc	hes			Sc	heme : 2017
Course Code	Category	Hours/Week			Credits	M	laximum M	arks
CE101	Foundation	Foundation L T I			С	Continuous Internal Assessment	End Exam	TOTAL
		2	1	-	3	40	60	100
Sessional	Exam Duration	<b>:2</b> H	[rs			Er	nd Exam Du	ration: 3 Hrs
	tcomes : At the					fill be able to		
	late the resultan							11.1
					minate stru	ctures using equ	illibrium con	ditions
	rstand the conce	-			<u>.</u>			
	mine the axial for					rminate trusses		
	te the centroid of					0.7		
	mine the momen				-			of different
co/: Comj mater		and si	rains	of ax	ially loaded	l members, elast	ic constants	of different
Inater	1415							
					UNIT - I			
Forces and	Force Systems							
Equilibrium of <b>Reactions in</b> Types of loa overhanging <b>Static Analys</b>	Beams	anics d bear d to dir <b>me Tr</b>	ns – S fferent <i>usses</i>	Suppo type: joints	UNIT - II ort reactions s of loads.		•	e systems
Static Analy	sis of Systems w	ith Fr	iction		01111 - 111			
Friction, imp		open		frictio		riction and lade	ler friction,	lifts by a simple
0 1 1 1 1	,				UNIT - IV			
Area Moment Moment of	rst moment – Do <b>it of Inertia</b>	s – P	aralle			re of gravity – C ular axis theore		omposite areas. ent of inertia o
	f Deformable S	olids						
Mechanics a			s –Sin	nple s		strains – Types	s of stresses	Hooke's law
Mechanical j Stress-strain	properties of ma curve for ductile ween Elastic Co	e mate		Facto	or of safety	and working stre		- 1100Ke s law -

#### **Text Books :**

- 1. R.K. Bansal, "A text book of Engineering Mechanics", Laxmi Publications
- 2. B.C. Punmia, Ashok Kumar Jain and Arun Kumar Jain, "*Mechanics of materials*", Laxmi Publications.

#### **Reference Books :**

- 1. Thimoshenko & Young, "Engineering Mechanics", Tata McGraw-Hill Publications
- 2. Bhavikatti and Rajasekharappa, "Engineering Mechanics", New Age Intl. Publications
- 3. R.K.Rajput, "Applied Mechanics", Laxmi Publications.

## Web References:

- 1.https//www.coursera.org
- 2.www.mathalino.com
- 3.www.nptel.ac.in/courses

## **Question Paper Pattern:**

## Sessional Exam

The question paper for sessional examination is for 30 marks, covering half of the syllabus for first sessional and remaining half for second sessional exam. Question No 1 which carries 6 marks contains three short answer questions of two marks each. The remaining three questions shall be EITHER/OR type questions carrying 8 marks each

# End Exam

# DATA STRUCTURES LAB (DSP)

I Semester : Comme	on for all E	Branche	es			Schem	e: 2017	
<b>Course Code</b>	Hours/	Week		Credits	Maximum Marks			
CS104	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL	
	0	0	2	1	50	50	100	
<b>End Exam Duration</b>	: 3 Hrs							
<b>Course Outcomes :</b>	At the end	of the c	course s	students wil	l be able to			
CO1: Use Arrays to st	ore similar	data an	d perfo	rm searchir	ig and sorting op	erations.		
CO2: Understand the	operations p	perform	ed on I	Linked List.				
CO3: Implementation	of Stack ar	d queu	es using	g static and	dynamic allocati	on.		
_		_			-			
			List of	fExperime	nts			
1. Array Data Structur	es: Array O	peratio	ns and	merging.				
2. Applications of Arra	ay Data Str	uctures	: 1. Sea	rching - Li	inear and Binary			
	•		2.Sor	ting –Bubb	le, Insertion, Sel	ection		
3. Linked List: Implen	nentation of	variou	s opera	tions for Si	ngle and Double	Linked List.		
4. Stack Data Structure			_		-		tion.	
5 Queue Data Structur	e: 1. Imple	mentati	on of (	Circular Qu	eue using static a	allocation.		
					ations using dyna			
	<b>i</b>			<u> </u>	<u> </u>			
<b>Reference Books :</b>								
1. Yashavanth P.Kanet	kar . Let U	SC.B	PB Put	lications, 7	<sup>th</sup> Edition.2007.			

2. B.W. Kernignan and Dennis M.Ritchie, The C Programming Language, (PHI), 2<sup>nd</sup> Edition 2003.

# PHONETICS AND COMMUNICATION SKILLS LAB (PCP)

/II Semester : Com Course Code	Hours/		ncnes	Credits	Μ	laximum Mark	ne: 2017
Course Coue	110urs/	WEEK		Creuits	Continuous		
HU103	L	Т	Р	C	Internal Assessment	End Exam	TOTAL
	0	0	2	1	50	50	100
<b>End Exam Duration</b>	: 2 Hrs						
	4 1	1 0.1		. 1 .			
Course Outcomes :							
CO1: Speak internati							
CO2: Adopt appropr							
CO3: Identify Interna					-	of new words.	
<b>CO4:</b> Speak in Englis		-	-		vely.		
<b>CO5:</b> Exhibit team p	laying and	leader	ship sk	ills.			
			List	of Experin	nents		
<b>Phonetics Laborator</b>							
Focus in the lab is on							
1. Introduction to Eng		tic Syn	nbols a	nd associa	ted sounds.		
2. Practice in Consona	ant sounds						
3. Practice in Vowels	-	-					
4. Practice in Accent,	Rhythm ar	nd Into	nation				
Communication Skil	ls Labora	torv					
Focus in the lab is mo			n on ac	curacy			
1. Inter-personal Com				J			
a) Self Introduction							
b) Introducing Others							
c) Non-Verbal Comm							
d) Posture, gait and bo		ge.					
2. Communication in			5				
a) Public speaking – E	Extempore	Prepa	red Spe	eech			
b) Role-play							
c) Situational Dialogu	es						
d) Sell-out							
e) JAM							
f) Telephone etiquette							
<b>Reference Books :</b>							
1. Exercises in Spol	-				rt – III Published	l by Central Inst	itute of
English and Fore							
2. A Course in Phot		-	-		·		
3. T. Balasubraman	yam , A.T	ext Boo	ok of E	nglish Pho	netics for Indian	Students, Macn	nillan India
Ltd., 4. Krishna Mohan a	nd Meero	Renari	ee Do	veloning	Communication S	kille Maamilla	n India I td
5 D Souzo Eurico	and Shoho		Comm	veroping C	Skills in English	" Noblo Dublic	hing Uougo

5. D.Souza Eunice and Shahani. G, "Communication Skills in English", Noble Publishing House

/II S	emester : Comn	on for a	all brai	nches			Schen	ne: 2017
С	ourse Code	Hours/	Week		Credits	I	Maximum Mar	ks
	ME102	L	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		0	0	2	1	50	50	100
End l	Exam Duration:	3 Hrs						
Corr	rse Outcomes :	At the of	ad af th	0.00114	a atu danta	will be able to		
	To understand						carpentry house	- wiring
	soldering, foun				ia equipin	ents in inting,	carpenary, nous	e wiring,
<b>CO2</b> :	To prepare of s				ntry, fitting	g and smithy		
	To prepare sand							
<b>CO4</b> :	To do soldering	of circu	it boar	ds and				
<b>CO5</b> :	To give electric	al conne	ections	in hous	se wiring.			
			T	<b>IGT (</b>	E EVDEI	DIMENTS		
Introd	luction to tools a	nd equip				RIMENTS		
	– I (Carpentry)	vyuip	inent u					
	Dovetail joint							
	Mitre-faced Bri	dle joint	s					
	Mortise and Ter							
Cycle	– II (Fitting)							
1.	V – fitting							
2.	Stepped fit	ing						
3.	Half round	fitting						
Cycle	– III (Black sm	ithy and	Found	lry)				
	Making Roun				ion			
2.	Making eye b	-						
3.	Preparation of	mould	with sp	lit piec	e pattern.			
Cycle	– IV (House wit	ring)						
1.	One bu	lb contro	olled by	one-w	ay switch	and two-way sw	vitches.	
2.		lbs in se						
3.	Wiring	for a wa	ter pun	np with	n single ph	ase starter.		
Cycle	– IV (Soldering	)						
1.	Soldering Prac							
2.	Soldering Resi							
3.	Soldering Resi		_					
Stude	nt has to perfor	n at leas	st two j	jobs fr	om each t	rade.		
<b>D</b> ¢	<b>D</b> 1							
	ence Books :		Name	Vonc T	20101	Voulabor Man	nol " Connel"	Edition Calt
1.	P. Kannaiah an Publication, Ch		. Nara	yana [	2010],	worksnop Mani	ial, Second	Edition, Scile
2	K.Venkata Red		] "Firs	t vear '	Workshop	manual" Bhagy	asri Publishers.	Tirupathi
	Hazrachowdhur							
2.		New Del		··· [—·	, ,,,,,,,	r resinore	o/ ,	