Kashi Institute of Technology, Varanasi

(An Autonomous Institute of Dr. A.P.J. Abdul Kalam Technical University, Lucknow)



Evaluation Scheme & Syllabus

For

B.Tech. First Year [Common to B.Tech (ECE) & B.Tech (EN)]

(Effective from Session: 2024-25)

			[Common to B.Tec	h (ECE	() & (EN)]							
				Evaluation Scheme									
S.N.	Course	Course	Course Title	Туре	Periods		s	FA	SA	Total	Credit		
0.14.	Category	Code	Course Thie	Type	L	Т	Р	ГА	SA	Total	Crean		
1	BSC	BSC101	Applied Mathematics-I	Т	3	1	0	70	30	100	4		
2	BSC	BSC103	Basics of Computer	Т	3	1	0	70	30	100	4		
3	PCC-EC	PCCEC101	Fundamental of Electronics Engineering	Т	3	1	0	70	30	100	4		
4	HSMC	HSMC105	Soft Skill	Т	3	0	0	70	30	100	3		
5	HSMC	HSMC155	Language Lab	р	0	0	2	70	30	100	1		
6	BSC	BSC153	Basic Computer Lab	р	0	0	2	70	30	100	1		
7	PCC-EC	PCCEC151	Fundamental of Electronics Engineering Lab	р	0	0	2	70	30	100	1		
8	ESC	ESC153	Engineering Drawing Lab	р	0	0	2	70	30	100	1		
9	CCA	CCA151	Co-Curricular Activities							100	0.5		
10	MC	MCGP101	General Proficiency		0	0	0			100	0.5		
	•	Total	->		12	3	8	560	240	1000	20		

B.Tech. First Year, Semester-II [Common to B.Tech (ECE) & (EN)]

B.Tech. First Year, Semester-I

S.N.	Course	Course	Course Title	Type		Period	S	FA	SA	Total	Credit
9 .1 1 .	Category	Code	Course The	Туре	L	Т	Р	ГА	SA	Total	Creuit
1	BSC	BSC102	Applied Mathematics-II	Т	3	1	0	70	30	100	4
2	ESC	ESC102	Programming in C	Т	3	1	0	70	30	100	4
3	PCC-EN	PCCEN102	Fundamental of Electrical Engineering	Т	3	1	0	70	30	100	4
4	HSMC	HSMC106	Carrier Development Communication	Т	2	0	0	70	30	100	2
5	ESC	ESC152	C Programming Lab	р	0	0	2	70	30	100	1
6	ESC	ESC154	CAD and Digital Manufacturing	Р	0	0	4	70	30	100	2
7	PCC-EN	PCCEN152	Fundamental of Electrical Engineering Lab	р	0	0	2	70	30	100	1
8	ESC	ESC156	Workshop Lab	р	0	0	2	70	30	100	1
9	CCA	CCA152	Co-Curricular Activities							100	0.5
10	МС	MCGP102	General Proficiency		0	0	0			100	0.5
		Total	->		11	3	10	560	240	1000	20

FA: Formative Assessment, SA: Summative Assessment, L: Lecture, T- Tutorial, P: Practical

Abbreviation Used:

Course

PCC: Professional Core Courses HSMC: Humanities, Social Science and Management Course MOOC: Massive Open Online Course

CCA: Co-Curricular Activities MC: Mandatory Courses ESC: Engineering Science Courses **BSC: Basic Science Courses**

Periods

DETAILED SYLLABI B.Tech 1St Year

- Electrical & Electronics Engineering
- Electronics & Communication Engineering

(Effective from Session: 2024-25)

	S	semester : I		C	ourse	Catego	ory Code : BSC
	Course Code Course Course						Credit
Course Code		Course		L	Т	Р	С
BSC101		Applied Mathemat	ics-I	3	1	0	4
Prerequisite	At the en	d of this course, the s	students will be a	able to:	:		Bloom's Level
	C01	Understand the conce apply the concept of equations.	rank to evaluate lin	near simi	ultaneoi	US	K ₂ ,K ₅
Course	CO2	Remember the concept differentiation, Leibn derivatives.	otal	K_{1}, K_{5}			
Outcome	Applying the concept of partial differentiation to evaluate						K ₃ ,K ₅
	CO4 Remember the concept of Beta and Gamma function; analyze area and volume.						
	CO5Apply the concept of Vector Calculus to analyze and evaluate directional derivative, line, surface and volume integrals.						K3,K4,K5
UNIT – I	Matrices						Contact Hours : (
the matrix by C	Gauss-Jardo and non he	ary transformation (Econ's method; Consister comogeneous equation) with application.	ency of linear sy	ystem c	of equa	tions	C01
UNIT – II	Different	tial calculus-I					Contact Hours : (
		(nth order deriva n for homogeneous fu				artial	CO2
UNIT – III	Different	ial calculus-II					Contact Hours : (
*	•	Taylor's and Maclau and Minima of function					CO3
UNIT – IV	Multiple	integration					Contact Hours : (
e e	-	gral, Change of order d their properties.	of integration, C	Change of	of varia	ables,	CO4
UNIT – V	Vector ca	alculus					Contact Hours : (
	-	ence and their Physic Green's and Stoke's d	-		Surface	e and	CO5
Le	cture Hou	rs : 30	Tutorial	l Hours	s :10		Total : 40
•	ig, Advance	Engineering Mathemati eering Mathematics for j	•				·

4. Advanced Engineering Mathematics. Chandrika Prasad, Reena Garg, 2018.

Text Book:

1. Veerarajan T., Engineering Mathematics for first year, McGraw-Hill, New Delhi, 2008.

2. Advanced Engineering Mathematics. Chandrika Prasad, Reena Garg, 2018.

 $\label{eq:second} 3.\ .\ RK. Jain \& SRK. I yenger, Advance Engineering Mathematics, Narosa Publishing House 2002.$

4. Shanti Narayan , A text Book of Matrices, S. Chand & Co.

5. N.P.Bali. , A text Book of Engineering Mathematics, N.P.Bali

6. H.K.Dass ,Introduction to Engineering Mathematics ,S.Chand & Co.

Video Content:

Video Links:

Unit-1

https://youtu.be/jLP5Xs8Z8yE?si=Nk9ZxUcOZ6YP-lkUhttps://youtu.be/Pgft33DBmUs?si=t0Ah50E49fnY4ZRnUnit-2https://youtu.be/1Cl2Pje4noo?si=8ZdDhtllyQowAjYShttps://youtu.be/gx7NQXl4NC0?si=ZgAIWJcyKpBKFqQWUnit-3https://youtu.be/AS1UnsPJ8e4?si=PlnSp-IaGrS1c2fChttps://youtu.be/8T7Y_nl8yF8?si=j6_Kz3gAuQwKLbMPUnit-4https://youtu.be/dLqKr9F2cbA?si=KgpQby-ipVsT29Lrhttps://youtu.be/TccLmZ0GW7g?si=HNIhnsHJWyYi_suMUnit-5https://youtu.be/AGX0-tZ5rgQ?si=xoSLJ9A3Le5hayFohttps://youtu.be/WwY50hCSiSc?si=QEJuQXgwssa3VWjO

	Sem	nester : I		Course	Catego	ry Code : BSC
	Credit					
Course Code		Course	L	Т	Р	С
BSC103		Basics of Computer	3	1	0	4
Prerequisite	Ai	fter completion of course st	udents are a	ble to -		Bloom's Level
Course	<i>CO1</i>	Identify computer hardware an	nd software.			K2
Outcome	CO2	Understand the data represent	tation in comp	uters.		K3, K2
	СОЗ	Basic knowledge of computer	system and its	working.		K1
	<i>CO4</i>	Basic knowledge of logical thi	nking and pro	blem solv	ing.	К2
UNIT – I						Contact Hours : 8
System, Central nput/output Devi Concept of Comp	Processing ces, Compo puting, Data	Applications of Computer; Unit (CPU), VDU, Key uter Memory, Concepts of a and Information; Applicat printer to CPU and checking	board and Hardware ions of IEC	Mouse, and Sof T; Conr	Other tware;	C01
UNIT – II			1 11	5		Contact Hours : 8
an Application, Vi files and folders,	iewing of F Opening an	s, Status Bar, Using Menu ar ile, Folders and Directories, ad closing of different Wind p; Common utilities.	Creating an	d Renam	ing of	CO2
UNIT – III						Contact Hours : 8
Internet; connectin connectivity relate	ng to interne ed troublesh	s; LAN, WAN; Concept or t; What is ISP; Knowing the nooting, World Wide Web; g URL; Domain name; IP A	Internet; Ba Web Brows	sics of insing soft	nternet wares,	CO3
UNIT – IV						Contact Hours : 8
e	matting of	bening and Closing of doct text; Table handling; Spell of cument.				CO3,CO4
UNIT - V						Contact Hours : 8
Basics of Spreads Spread Sheet, print		pulation of cells; Formulas	and Function	ons; Edit	ing of	CO4
- 1	cture Hours	ad Sheet.				
	cure nours		Tutorial H	ours:10		Total : 40
Leo			Tutorial H	ours:10		Total : 40
Lec Reference Books:						Total : 40
Lec Reference Books:		5:30				Total : 40
Lec Reference Books: 1. Computer Fu Fext Books:	ndamentals b	5:30	ublication in 2	2022.	blicatior	

3. https://youtu.be/GlLRYml8mCY?si=1RNDsl0lQDFTZLx

		[Common to B.Tecl	h (ECE) &		, ,	_	
	_	Semester : I		Co	ourse C	ategory	Code: PCC-EC
Course Code		Course			riod/W	1	Credit
				L	Т	P	С
PCCEC101	Funda	mentals of Electronics En	gineering	3	1	0	4
Prerequisite	After c	ompletion of course studen					Bloom's Level
	CO1	Understanding the concept of	0				K2
C	CO2 CO3	Understanding the concept of Understanding the concept of			nsistor	(<i>BJT</i>).	K2
Course Outcome	1	K2					
Outcome	CO4	Apply the concept of Operati non-linear applications.	onal amplifier	r to desig	n linear	· and	К3
	CO5	Perform number systems con minimize logic functions.	wersions, bind	ıry arithı	netic an	d	К3
UNIT-1	Introd	uction to Semiconductors	and P N Ju	nction I	Diode		Contact Hours:8
Depletion laye	er, V-I	conductors: Intrinsic and characteristics, Half and Mechanism: Zener and A	Full Wave	rectifica	tion, C	Clipper,	C01
UNIT-2	Bip	olar Junction Transistor ((BJT)				Contact Hours :8
Emitter input/o	output cl	eration, CB, CE, CC Config naracteristics. Transistors I iasing: Fixed Biasing and P	Load Line A	nalysis,	Q-Po		CO2
UNIT-3		Г & MOSFET					Contact Hours :8
Characteristics	, parame nd EM	Principle of operation, du ters of JFET. MOSFET: C OSFET, Drain Character	onstruction,	principl	e of op	eration,	CO3
UNIT-4		erational Amplifier (Op-	Amn.)				Contact Hours :8
		basics, Practical Op-Amp (erting A	mplifie	r, Non-	
		oltage Follower, Summing			tor, Inte	egrator,	
Differentiator)	Diffe	rential and Common-M	lode Param	neters	of Oj	p-Amp,	604
Comparators.							CO4
UNIT-5	9	ital Electronics					Contact Hours :8
•	es, simpl	representation, Binary arit ification of Boolean functi ariables.					CO5
L	ecture H	lours: 30	Tutori	ial Hou	rs :10		Total : 40
Reference Bo	oks :						
1 Dohowt I D.		/Louis Nashelsky "Electror	nic Devices a	nd Circ	uit The	ory", La	test Edition,
Pearson Educe							
Pearson Educe		Smith, "Microelectronic Ci	rcuits, " Saur	nder's C	ollege1	1 Publis	hing, 4th edition.
Pearson Educa 2. A.S. Sedra a	nd K.C.			nder's C	ollege1	l Publis	hing, 4th edition.
Pearson Educo 2. A.S. Sedra a 3. R S Sedha "	nd K.C. Applied	Smith, "Microelectronic Ci	ication	nder's C	ollege1	1 Publis	hing, 4th edition.
Pearson Educo 2. A.S. Sedra a 3. R S Sedha " 4. J.B. Gupta,	nd K.C. Applied Basic El	Smith, "Microelectronic Ci Electronics" S.chand Publi	ication aria & Sons.				
Pearson Educe 2. A.S. Sedra a 3. R S Sedha " 4. J.B. Gupta, 5. R. A. Gayak	nd K.C. Applied Basic El wad, "O	Smith, "Microelectronic Ci Electronics" S.chand Publi lectronics Engineering, Kat	ication aria & Sons. ted Circuits"				
Pearson Educe 2. A.S. Sedra a 3. R S Sedha " 4. J.B. Gupta, 5. R. A. Gayak	nd K.C. Applied Basic El wad, "O	Smith, "Microelectronic Ci Electronics" S.chand Publi lectronics Engineering, Kat p-Amps and Linear Integra	ication aria & Sons. ted Circuits"				

Video Links:

Unit-1

https://www.youtube.com/watch?v=CjAVfW_6juw&pp=ygUkYWxsIGFib3V0IGVsZWN0cm9 uaWNzIHNlbWljb25kdWN0b3Jz

https://www.youtube.com/watch?v=EdUAecpYVWQ&list=PLwjK_iyK4LLBVM18VZ7JKWq88FAtnr8

Unit-2

https://www.youtube.com/watch?v=-

VwPSDQmdjM&list=PLwjK_iyK4LLDoFG8FeiKAr3IStRkPSxqq

Unit-3

https://www.youtube.com/watch?v=cOICDYuY-gA&list=PLwjK_iyK4LLC-tRT_Uml3TifdcmuykjV

Unit-4

https://youtube.com/playlist?list=PLwjK_iyK4LLDBB1E9MFbxGCEnmMMOAXOH&si=31Fi_ w8D6bRNQak3

Unit-5

https://www.youtube.com/playlist?list=PLwjK_iyK4LLBC_so3odA64E2MLgIRKafl

	S	Semester : I		С	ourse C	ategoi	y Code: HSMC
Course Code		C		Per	iod/Wee	ek	Credit
Course Code		Course		L	Т	Р	С
HSMC105		Soft Skill		3	0	0	3
Prerequisite	After c	ompletion of course students					Bloom's Level
Course	CO1	Introduce, converse, show inte	rest, Respon	ıd.			K1
Outcome	CO2	Improve decisions through pra	ictical exerc	ises, cas	es.		K2
	CO3	Telephone etiquette, instruction	ns, job discı	issions, c	lebates.		K3
	CO4	Present, write effectively and C	Give feedbad	·k.			K2& K3
	CO5	Build leadership, organize and	l Prepare pr	oposals.			K1& K4
UNIT-1	Interac	tions Level I					Contact Hours:06
Introducing/Meeti	ng New	People ,Giving Self Introduc	ction ,Disc	cussing	Interests	and	
Small Talks, Talk	ing about	Experiences ,Interview Skills	8				CO1
UNIT-2	Inte	eractions Level II					Contact Hours :06
Mock Interview I	Practice,	Soft Skills and Hard Skills,	Polite Co	nversati	on, Sho	wing	
Interest, Apologiz	ing						CO2
UNIT-3	Inte	eractions Level III					Contact Hours :06
Relationship Bui	lding- A	rticle Reading, Talking at	bout Job,	Formal	Discu	ssion	
Attending Meeting	g, Letter V	Writing, and Email Writing, a	and Giving	Advice.			CO3
UNIT-4	Inte	eractions Level IV					Contact Hours :06
e e		Writing, Email Writing, dback, Group Discussion			•	•	CO4
UNIT-5	Inte	eractions Level V					Contact Hours :06
Giving Presentati	on, Telep	phonic Etiquettes and Practi	ice Agreei	ng and	Disagre	eing,	
Exhibiting Ideas F	Persuading	g others, Debate Etiquette, De	ebate Pract	ice	-	_	CO5
Le	cture Ho	ours: 30	Tutor	ial Hou	rs :00		Total :30
Reference Books		·					
1. How to Win Fri	ends and	Influence People by Dale Ca	rnegie Sim	on and	Schuster	, 1936	ō.
2. The Art of Com	municatio	on by K.C. Verma, Author Ho	use, 2011.				
3. Business Comm	unication	n by M. Raman, Oxford Unive	ersity Press				
4. S.Ravindranath	an, R. Pe	rumalsamy,S. Shanmugiah, E	English for 1	Effective	e Oral C	отти	nication. Cambridge
University Press, 2	2015.						
•				00			
Text Book:	r.K.Alex,	S.Chand & Company Ltd.,Net	w Delhi,20	09.			
Text Book: 1. Soft skills by Di		S.Chand & Company Ltd.,Ne nunication by Dr. Bharti Kuk			ama Jai	n, S.K	. Kataria & Sons,
Text Book: 1. Soft skills by Do 2. Effective Techn					ama Jai	n, S.K	. Kataria & Sons,
Text Book: 1. Soft skills by Di 2. Effective Techn New Delhi.	ical Com		kreja and E	r. Anup			
<i>Text Book:</i> 1. Soft skills by Dr 2. Effective Techn New Delhi. 3.Communication	ical Com Skills-I b	nunication by Dr. Bharti Kuk y Archana Sharma, Dr Ombi	kreja and E	r. Anup			
Text Book: 1. Soft skills by Di 2. Effective Techn New Delhi.	ical Com Skills-I b	nunication by Dr. Bharti Kuk y Archana Sharma, Dr Ombi	kreja and E	r. Anup			
Text Book: 1. Soft skills by Dr 2. Effective Techn New Delhi. 3.Communication Publishers Muzaff Video Content:	ical Com Skills-I b farnagar,	nunication by Dr. Bharti Kuk y Archana Sharma, Dr Ombi	kreja and E r Singh and)r. Anup l Dr.Gy	aneshwa	r Prat	ap Singh, Asian

		[Common to B.Tech (ECE) &	B.Teo	ch (EN))]		
		Semester : I		Course	Category	Code: HSMC	
Course Code		Course]	Period/V	Week	Credit	
Course Code	Course		L	Т	Р	С	
HSMC155	ISMC155 LANGUAGE LAB 0 0 2					1	
Prerequisite	At the end of this course, the students will be able to:					Bloom's Level	
Course Outcome	CO1	To facilitate software based learning English Language proficiency to students	-	ovide the	e required	К3	
	CO2	To acquaint students with specific dime skills i.e. Reading, Writing, Listening, Thi		•		K2	
	CO3To train students to use the correct and error-free writing by being well versed in rules of English grammar.						
	CO4	To cultivate relevant technical style of compresentation at their work place and also				K1	

LIST OF EXPERIMENT

1. Group Discussion: Practical based on Accurate and Current Grammatical Patterns.

2. Conversational Skills for Interviews under suitable Professional Communication Lab

3. Communication Skills for Seminars/Conferences/Workshops with emphasis on Paralinguistic.

4. Presentation Skills for Technical Paper/Project Reports/ proposals based on proper Stress and Intonation Mechanics.

5. Official/Public Speaking practice sessions based on suitable Rhythmic Patterns.

6. Theme Presentation/ Keynote Presentation based on correct methodologies of argumentation.

7. Individual Speech Delivery/Conferencing with skills to defend Interjections/Quizzes.

8. Argumentative Skills/Role Play Presentation with Stress and Intonation.

9. Comprehension Skills based on Reading and Listening Practical's on a model Audio.

10. Startup presentations, Video portfolio, Extempore, Role play, Just a Minute (JAM) etc.

Practical Hours: 24	Tutorial Hours :00	Total Hours :24
Reference Books		
1. Word Power Made Easy by Norman Lewis, W.	R. Goyal Pub. & amp; Distril	outors, 2009, Delhi.
2. Manual of Practical Communication by L.U.B	. Pandey; A.I.T.B.S. Publicati	ions India Ltd.,Krishan
Nagar, 2013, Delhi.		
3. A Course in Phonetics and Spoken English, Se	thi & Dhamija:, Prentic	e Hall
4. English Pronouncing Dictionary, Joans Danie	l, Cambridge University Pres	s, 2007.
Text Book:		
1. English Grammar, Composition and Usage by	N.K. Agrawal & amp; F.T. W	ood, Macmillan India Ltd.,
New Delhi.		
2. Effective Communication Skill, Kulbhusan Ku	nar, RS Salaria, Khanna Pub	lishing House.
3. English Grammar & amp; Composition by Wre	en & Martin, S.Chand &	amp; Co. Ltd., New Delhi.
4. Communication Skills for Engineers and Scien	tists, Sangeeta Sharma et.al.	PHI Learning Pvt. Ltd, 2011,
New Delhi.		
Video Content:		
https://youtu.be/QLqTYtka2Vg?si=9VCxzFb_h1-	<u>OB17g</u>	
https://youtu.be/vULoIGxBYA4?si=7L4H1CZIdo	<u>bGxrKl</u>	
https://youtu.be/VczVqHJW0gg?si=Epq8d2jEPm	<u>nzgy7Ys</u>	
https://youtu.be/BguYUJ7cWrs?si=Se3J-dRp_x3	<u>bCX43</u>	

https://youtu.be/guUOmfq303s?si=SCcNDqXAKmQRbtxU

Semester: I				Course	Category	Code : BSC
				Period	l/Week	Credit
Course Code		Course	L	Т	Р	С
BSC153		Basic Computer Lab	0	0	2	1
Prerequisite	At the e	end of this course, the students will be	able to):-		
	C01	Getting the skills and work effective	ely on c	omputer	application.	
	CO2	Able to work on office automation t	tools an	d can gei	nerate report	easily.
Course Outcome	СОЗ	Understand the concept of internet	and use	e of interi	net effectively	2.
0	<i>CO4</i>	Analyze the Fundamental of DOS a	and Lin	ux opera	ting system.	
	<i>C05</i>	Understand basics of various OS rela like files, directories, kernel, inodes, signals, etc.		1 0		er's point of vie
	I	List of Experime	ent			
1. Working	with comp	uter system and identifying peripherals.				
2. Working	with files a	and folders.				CO1
3. Create, Ec	lit and Sav	ve Documents.				
4. Use of Bu	illets, Nurr	bering, Page Formatting in a Word Pro	cessing.			
5. Use of Im	age and Sa	ave				
6. Tables in	Document	^T S				
7. Document	ts Page La	yout				CO2
8. Use of ma	il merge					
9. Create, O	pen and Ec	dit worksheet.				
10. Working	with Form	ula and Functions in Worksheet.				
11. Sort, Filte	r and Vali	date Data				CO1
12. Charts for	· Visual Pr	esentation				
13. Workshee	t Printing					
14. Slide Pres	entation					—
15. Slide Pres	entation U	Jsing Tables and Charts				CO3
16. Animation	n Effects to	o Text and Slides				
17. Audio and	l Video Fil	les Presentation				
18. Configura						— CO2

		Semester: I	Cour	se Categ	ory Code	: РСС-ЕС			
				Period/V	Veek	Credit			
Course Code		Course	L	Т	P	С			
PCCEC151	Fundamentals of Electronics Engineering Lab2								
Prerequisite	At the en	nd of this course, the students will be	able to:-						
Course	CO1	Demonstrate the identification and multimeter, function generator, po- characteristics of PN junction dio Construct and test half-wave and ful voltage regulation circuits using Zene	ower supply, des by plott l-wave rectif	, and sol ting and	lder iron. interpreting	Analyze the I-V curves			
Outcome Experimentally determine and plot the input and output characteristics of common-base (CB) and Common Emitter (CE) configuration.									
	CO3 Understand the operation and applications of JFETs.								
CO4 Design and test operational amplifier circuits in various configurations incluin inverting, non-inverting, adder, subtractor, integrator, and differentiator.									
	CO5	Understand the fundamental operation circuits.	ons of digital	logic gate	s and their	use in digita			
		List of Experin	nent						
	tor, Power	ctioning of various Lab Equipment ar r supply, Active-Passive Components, P	-						
2. P-N Junction d measurement from		racteristics of PN Junction diode - Statio	e and dynami	c resistanc	e	CO1			
		ction diode: Half & Full wave rectifier N	leasurement	of Vrms, V	/dc, and				
4. Application of	zener dio	de as shunt regulator/voltage regulator.							
5. Characteristic	of BJT in	CB configuration.							
6. Characteristic	of BJT in	CE configuration.				CO2			
7. Characteristics	of JFET.					CO3			
8. To study Opera Differentiator.	ational Ar	nplifier as Inverting, Non Inverting, Add	ler, Subtracto	or, Integrat	or and	CO4			
0 TT 10 1	Truth Ta	ble of Various Logic Gate.							
9. Verification of	II ulli I a	ble of various Logic Gate.							

Virtual Lab Link:

- 1. <u>http://vlabs.iitkgp.ernet.in/be/exp5/index.html</u>
- 2. http://vlabs.iitkgp.ernet.in/be/exp6/index.ht mlhttp://vlabs.iitkgp.ernet.in/be/exp7/index. html
- 3. http://vlabs.iitkgp.ernet.in/be/exp10/index.html
- 4. <u>http://vlabs.iitkgp.ernet.in/be/exp11/index.html</u>
- 5. http://vlabs.iitkgp.ernet.in/be/exp17/index.ht mlhttp://vlabs.iitkgp.ernet.in/be/exp18/index. html
- 6. https://de-iitr.vlabs.ac.in/digitalelectronics-iitr/exp/truth-table-gates/
- 7. https://de-iitr.vlabs.ac.in/digitalelectronics-iitr/exp/realization-of-logicfunctions/

		[Common to B.Te				-	A 1 -2 -2
	1	Semester : I					ory Code: ESC
Course Code		Course			eriod/W		Credit
	.			L	Т	Р	С
ESC153	Engine	ering Drawing Lab		0	0	2	1
Prerequisite	At the	end of this course, the st	udents will be	able to	:		Bloom's Level
Course	CO1	Use scales and draw proj	ections of object	S			K1
Outcome	CO2	Explain views of solids ar					K2
	CO3	Analyze and draw isomet	ric projections oj	f object	S		K3
	CO4	Demonstrate orthographi using modern tools.	•	• •	•		К3
	CO5	Apply AutoCAD softward and models	e for creation o	of engir	ieering	drawing	K2
UNIT-1	Introd						Contact Hours: 08
Scales: Plain, D	Diagonal tion of L	g Graphics and their sig and Engineering Scales. ines: Projection of straig anes.	Orthographic H	Project	ion, Pro	ojection	C01
UNIT-2	-	jections					Contact Hours : 08
		surface and circular lami	ina located in f	irst qu	adrant i	nclined	
		e planes. Classification					CO2
prisms, pyramic	ds, cylind	ler and cone when the ax	is is inclined to	o one i	eferenc	e plane	
by change of po	sition me	ethod.				-	
UNIT-3	Sec	tions of Solids					Contact Hours : 08
sections such a	s Prism,	t regular solids and Auxi Cylinder, Pyramid, and ch as Prism, Cylinder, Py	Cone. Develop	oment			CO3
UNIT-4		metric Projection					Contact Hours : 08
Isometric Proj combination o	ection: f solids. ws — Pla	Isometric scales, Isom Perspective Projection one figures and simple so	n: Orthographi	ic rep	resenta	tion of	CO4
UNIT-5		toCAD					Contact Hours : 08
		D: Basic commands for	2D drawing: L	ine. C	ircle. P	olvline.	
Rectangle, Ha	tch, Fil of Proj	let, Chamfer, Trim, E ections: Conversion of	Extend, Offse	t, Di	m styl	e, etc.	C05
Pi	ractical l	Hours: 24	Tutor	ial Ho	urs :00		Total : 24
Reference Bool	ks		I				
-		Xannaiah (2008), Text bo	ok on Engineer	ing D	rawing,	Scitech .	Publishers.
Text Book:		. , , ,					
1. Bhatt N.D., F	Panchal V	.M. & Ingle P.R. (2014),	Engineering L	Drawin	g, Char	otar Pul	olishing House.
		ul C.M. (2012), Engineer			-		0
Video Content		(2012), Engineer					
		Ku-ZABzzo?si=aLaKn2	2- SalvP4I4				
		EHo8gzs8?si=O2dnLs		Vo.			
		•					
5. mips://youti	u.ue/ICL	GQNEAs7o?si=DVng	/UI4WEICDW	aq			

DETAILED SYLLABI B.Tech 1St Year (Semester –II)

- Electrical & Electronics Engineering
- Electronics & Communication Engineering

(Effective from Session: 2024-25)

		Semester: II		Course	e Cate	gory Code: BSC		
Course Code	fourse Code Course Period/Week							
			L	Т	P	С		
BSC102		Applied Mathematics II	3	1	0	4		
Prerequisite		ompletion of course students are able				Bloom's Level		
	CO1	Remember the concept differentiati nth order with constant coefficient coefficient of 2nd order.						
	CO2	Understand and apply the concept of evaluate differential equations	of Laplac	e Trans	form to	K1& K5		
Course Outcome	er K3 &K5							
	CO4	Apply the concept of analyticity and	Harmor	ic funct	ion	K1 & K4		
	CO5	Apply the concept of Cauchy Inte Integral formula, singularity and evaluate integrals			-			
UNIT-1	Ordina	ary Differential Equation of Higher	Order			Contact Hours: 8		
linear different	ial equati	tion of nth order with constant coe ons, Second order linear differential variation of parameters, Cauchy-Euler	equation	s with v				
UNIT-2	Lap	place Transform				Contact Hour : 8		
		erties of Laplace Transform, Laplace e transform, Convolution theorem.	transforr	n of per	iodic	CO2		
UNIT-3	Seq	uence and Series				Contact Hours: 8		
convergence of	f series, F	and series with examples, Converge Ratio test, D' Alembert's test, Raabe's e Fourier sine and cosine series.						
UNIT-4	Co	mplex Variable–Differentiation				Contact Hours: 8		
	Polar for	variable, Analytic functions, Cauch rm), Harmonic function, Method to f nod.	•			8		
UNIT-5		mplex Variable –Integration				Contact Hours: 8		
-	nd its clas	Cauchy- Integral theorem, Cauc ssification, zeros of analytic function	-	-	ormula auchy'	·		
		Iours: 30 Tut	orial Ho	ours :10		Total : 40		
Reference Bo	oks							
 Peter V Veerar Charle 	⁷ . O'Neil, ajan T., E	vance Engineering Mathematics, John Advance Engineering Mathematics, T Engineering Mathematics for first year rts Jr, Ordinary Differential Equation up	Thomson r, McGra	e (Cenga aw-Hill,	ige) Le New L	Delhi, 2008.		
Text Book:								
1. A text be		gineering Mathematics by N.P. Bali, Ungineering Mathematics by H K DASS		•				

Delhi.

Video Content:

https://youtu.be/OET0qwat15o?si=2fje0tet7DxN7U33

https://youtu.be/EDVJotmT584?si=_kvwB2V3OSL6jI8t

https://youtu.be/B-6b28uC0NU?si=D0PQJP7UtFTxYBax

https://www.youtube.com/live/IMIwvd0UGjM?si=oZhMq2CA4PwfuyFL

https://youtu.be/gLXNGl3FsuM?si=X3A6ejxtvm9osL7C

		[Common to B.	Tech (ECE) & B	.Tech	n (EN)]		
	Semester : II Course Catego						
Course		Course		P	eriod / `	Week	Credit
Code	L T P				Р	С	
ESC102	Programming in C310						4
Prerequisite	P	Bloom's Level					
	CO1	Understood the phas simple problems.	ses of problem solv	ing tec	chniques	s for	K ₂ ,K ₃
Course	CO2	Able to write progra	ms using the basic	langu	age con	structs.	K ₃
Outcome	CO3	Able to build a large approaches.	er programs using f	functio	n orient	ted	K ₃
	CO4	Could write efficient optimize the memory		dvance	ed conce	epts to	K ₂
	CO5	Could write program storage efficiently.	ns to access data fr	om the	e secona	lary	K ₂ ,K ₃
UNIT – I Algorithm Problem Solving						Contact Hours :8	
Principle of Computers. O Problem solv	Computer enerations of ing techniqu	ons of Computers – – Hardware – Softw of Programming Langu es: Program developm corithmic problem solv	vare and its Type nages – Introductio nent life-cycle – A	es – 1 on to N Algorit	Applica Number thms –	tions of System.	CO1
UNIT – II	Data, Exp	ressions, Statements					Contact Hours :8
Variables and Precedence –	Data types - Expression	gram Structure – C T (simple and user-defin n Evaluation – Type ements – Looping Stat	ed) – Operators an e Conversion –M	nd its t	ypes – 0	Operator	CO2
UNIT – III	Arrays an	d Functions					Contact Hours: 8
Function Pro Reference –	totype, Pass Nested fund	al arrays, Multidimens sing Arguments to Fu ction call – Library g I/O functions, String I	unction – Call by Functions – User	/ Valu -defin	ie and ed Fun	Call by ctions –	CO3
UNIT – IV	Structures	s, Unions and Pointer	S				Contact Hours: 8
functions-Uni	ion. Pointers arrays – po	structures – Nested – Declaration, Initiali inters as argument an	ization and Access	ing Po	ointer va	ariable –	CO4
UNIT – V	File Mana	igement					Contact Hours: 8
Random acce MALLOC, 0 substitution of	ess to files	epts in C – File types – Command line arg FREE, REALLOC. File inclusion direc	uments. Dynamic Introduction to	Mem prepro	ory Al	location: Macro	CO5
Miscenaneous							

Reference Books :

- 1. Byron Gottfried & Jitender Chhabra, "Programming with C", Schaum's Outlines Series, 2017.
- 2. Brian W. Kernighan & Dennis Ritchie. "The C Programming Language", Pearson Education India.

Text Book:

1. Balagurusamy. E, "Programming in ANSI C", Tata McGraw Hill, Seventh Edition, 2017

Video Content:

- 1. <u>https://youtu.be/irqbmMNs2Bo?si=d9HO8clLvVLuxDxd</u>
- 2. <u>https://youtu.be/si-KFFOW2gw?si=Zf3V8klsbEoE_1Rn</u>
- 3. <u>https://youtu.be/rLf3jnHxSmU?si=QqZoZo96sF34DwQ8</u>

	Semester : II Course Category							
			Period/Week			Credit		
Course Code		Course	L	T	Р	С		
PCCEN102	Funda	mentals of Electrical Engineering	3	1	0	4		
Prerequisite	After c	completion of course students are able	to -		•	Bloom's Level		
	CO1	Apply the concepts of KVL/KCL and netwo DC circuits.	ork theor	ems in s	olving	К3		
Course Outcome	CO2	Analyze the steady state behavior of single AC electrical circuits.	e phase a	nd three	phase	K2		
	CO3	Identify the application areas of a single p transformer as well as an auto transforme efficiency. Also identify the connections of transformer.	er and cal	culate th	-	K2		
	CO4	Illustrate the working principles of induction machine as well as DC machine and employ of applications.				K2		
	CO5	Describe the components of low voltage en and perform elementary calculations for e				К3		
UNIT-1						Contact Hours:8		
passive eleme	nts, vol	action to Electrical circuit elements, (tage and current sources, concept of bilateral elements, voltage and current	f linear	ity and	linear	CO1		
passive eleme network, unilat Kirchhoff's lav Network The theorem, Nor	nts, vol ⁱ teral and vs, Mesh corems ton the	tage and current sources, concept of l bilateral elements, voltage and current and nodal methods of analysis, Source (Dependent sources): Superposition	f linear t divisio Transfo	ity and n, ohm rmatior em, Tł	linear 1's law, 1 .	CO1		
passive eleme network, unilat Kirchhoff's lav Network The	nts, vol ⁱ teral and vs, Mesh corems ton the	tage and current sources, concept of l bilateral elements, voltage and current and nodal methods of analysis, Source (Dependent sources): Superposition	f linear t divisio Transfo n theore	ity and n, ohm rmatior em, Tł	linear 1's law, 1. nevenin	CO1		
passive eleme network, unilat Kirchhoff's law Network The theorem, Nor transformation UNIT-2 Analysis of Si Average and e representation AC Circuit a combinations (power factor bandwidth and Three phase c	nts, volteral and vs, Mesteration corems ton the ston the stron the male Ph of sinuscond Rescond Rescond Series and improves quality to circuits:	tage and current sources, concept of l bilateral elements, voltage and current and nodal methods of analysis, Source (Dependent sources): Superposition eorem. Maximum power transfer ase AC Circuits: Representation of Si values, Form and peak factors, Conce- bidal varying voltage and current. Didal varying voltage and current. Didal varying of R, nd Parallel), Apparent, active & reactive ment. Concept of Resonance in serie factor. Need of three phase circuits, voltage a	f linear t divisio Transfo n theore theore inusoida ept of p L, C, T e power es & pa	ity and n, ohm rmation em, Th m, Sta m, Sta l wavef hasors, RL, RC , Power rallel c	linear a's law, n. nevenin ar-delta forms – phasor C, RLC factor, factor,	CO1 Contact Hours :3 CO2		
passive eleme network, unilat Kirchhoff's lav Network The theorem, Nor transformation UNIT-2 Analysis of Si Average and e representation AC Circuit a combinations (power factor bandwidth and Three phase o star and delta c UNIT-3	nts, volteral and vs, Mesh corems ton the ston the effective of sinuscond Reso Series and improve quality to circuits: onnection	tage and current sources, concept of l bilateral elements, voltage and current and nodal methods of analysis, Source (Dependent sources): Superposition eorem. Maximum power transfer ase AC Circuits: Representation of Si values, Form and peak factors, Conce bidal varying voltage and current. Dnance: AC Circuits consisting of R, nd Parallel), Apparent, active & reactive ment. Concept of Resonance in serie factor. Need of three phase circuits, voltage a ons.	f linear t divisio Transfo n theore theore inusoida ept of p L, C, e power es & pa	ity and n, ohm rmation em, Th m, Sta l wavef hasors, RL, RC , Power rallel c ent relat	linear a's law, n. nevenin ar-delta forms – phasor C, RLC factor, factor, tions in	CO1 Contact Hours : CO2 CO2 Contact Hours :		
passive eleme network, unilat Kirchhoff's lav Network The theorem, Non transformation UNIT-2 Analysis of Si Average and e representation AC Circuit a combinations (power factor bandwidth and Three phase of star and delta c UNIT-3 Transformer, en Auto-transform	nts, volteral and vs, Mesher corems rton the male Phe offective of sinuscond Reso Series and improve quality to ircuits: onnection : Magr quivalent	tage and current sources, concept of l bilateral elements, voltage and current and nodal methods of analysis, Source (Dependent sources): Superposition eorem. Maximum power transfer ase AC Circuits: Representation of Si values, Form and peak factors, Conce- bidal varying voltage and current. Didal varying voltage and current. Didal varying of R, nd Parallel), Apparent, active & reactive ment. Concept of Resonance in serie factor. Need of three phase circuits, voltage a	f linear t divisio Transfo n theore theore inusoida ept of p L, C, T e power es & pa and curre ideal	ity and n, ohm rmation em, Th m, Sta l wavef hasors, l wavef hasors, RL, RC , Power arallel c ent relat	linear a's law, n. nevenin ar-delta forms – phasor C, RLC factor, factor, tions in	CO1 Contact Hours : CO2 CO1 Contact Hours : CO3		
passive eleme network, unilar Kirchhoff's law Network The theorem, Nor transformation UNIT-2 Analysis of Si Average and e representation AC Circuit a combinations (power factor bandwidth and Three phase o star and delta c UNIT-3 Transformers transformer, ec Auto-transform	nts, volteral and vs, Mesh corems ton the ngle Ph offective of sinusco nd Reso Series an improve quality to irrcuits: onnection : Magr quivalent her and the	tage and current sources, concept of l bilateral elements, voltage and current and nodal methods of analysis, Source (Dependent sources): Superposition eorem. Maximum power transfer ase AC Circuits: Representation of Si values, Form and peak factors, Conce bidal varying voltage and current. Dnance: AC Circuits consisting of R, nd Parallel), Apparent, active & reactive ment. Concept of Resonance in serie factor. Need of three phase circuits, voltage a ons.	f linear t divisio Transfo n theore theore inusoida ept of p L, C, 1 e power es & pa and curre ideal ation and	ity and n, ohm rmation em, Th m, Sta l wavef hasors, l wavef hasors, RL, RC , Power rallel c ent relat and p d effi	linear a's law, n. nevenin ar-delta forms – phasor C, RLC factor, factor, tions in ractical ciency.	CO1 Contact Hours : CO2 CO2 CO3 Contact Hours :		

UNIT	-5			Contact Hours :8
MCB, Batteri	ELCB, MC les, Importa	CB, Types of Wires and Cal	Switchgear: Switch Fuse Unit (SFU), bles, Importance of earthing. Types of es. Elementary calculations for energy	CO5
	Lectu	ire Hours: 30	Tutorial Hours :10	Total: 40
Refere	ence Books			
1. 2. 3. 4.	D. C. Kuls Ritu Saho	hreshtha, "Basic Electrical lev, "Basic Electrical Engin	ectrical Engineering", McGraw Hill. [Engineering", McGraw Hill. neering", Khanna Publishing House. nineering: Concepts and Applications	"
Text B	Sook :			
	E Uugha		Tacharalagu" Dagraam 2010	
1.	ь. nuynes	s, "Electrical and Electronic	s rechnology, Pearson, 2010.	

		Semester : II		C	ourse (Category	y Code: HSMC		
Course Code	Course		Period/Week			Credit			
		Course		L	Т	Р	С		
HSMC 106	Career	Career Development Communication			0	0	2		
Prerequisite	After c	After completion of course students are able to -							
Course	CO1	<i>Explain the concept, communication in care strategies to overcome co</i>	er enhanceme	ent and	l devel	op the	К3		
Outcome	CO2	Apply leadership princip Enhance ability to lead te	-			os and	K2		
	CO3	Enhance Non-Verbal C postures during an interv	iew.			2	K2		
	CO4	Improve personality, Enh confidence.	ance self awar	reness,	Increas	e Self	K2		
	CO5	CO5 <i>Enhance Public speaking skills, improve time management</i> <i>and handle Q&A Sessions.</i>					К3		
UNIT-1	Introd	uction of Communication	ı skills for Ca	reer D	evelopr	nent	Contact Hours:8		
overcome then UNIT-2	n. Noi	Communication, Barrier n- Verbal Communication Personal Appearance:- Ge	n for Career	Develo	pment		CO1 Contact Hours :8		
		proving Non Verbal Comn			ming.		CO2		
UNIT-3		mmunication and Leader					Contact Hours :8		
Tips for Impro and Qualities listening.	•	n Verbal Communication, leaders, Listening in		•	-		CO3		
UNIT-4	Per	sonality Development					Contact Hours :8		
Personality Analysis, SWOT Analysis, Personality and other factors that contribute towards Career Developmant.						ntribute	CO4		
•	•	omant.			UNIT-5 Presentation skill				
•	r Develop	6					Contact Hours :8		
towards Career UNIT-5 Preparation of Etiquettes &	r Develop Pre PowerPo Netiquet	6					Contact Hours :8 CO5		
towards Career UNIT-5 Preparation of Etiquettes & Interviews, Vio	r Develop Pre PowerPo Netiquet deo confe	sentation skill bint presentation, Presentations to be followed in:-		erview	, Tele				
towards Career UNIT-5 Preparation of Etiquettes & Interviews, Vio Pr	r Develop Pre PowerPo Netiquet deo confe actical H	sentation skill bint presentation, Presentation tes to be followed in:- erencing & Seminar.	Personal Inte	erview	, Tele		CO5		
towards Career UNIT-5 Preparation of Etiquettes & Interviews, Vio Pr Reference Bo 1. Effecti 2. Person	r Develop Pre PowerPo Netiquet deo confe cactical H poks : ive Comm nality De	sentation skill bint presentation, Presentation tes to be followed in:- erencing & Seminar.	Personal Inte Tutoria Condon: Pan Ma y Barun K Mit	erview al Hour Iacmilla tra , Ol	, Tele rs :00 an Ltd., JP,2012	2003. 2,New D	CO5 Total : 24 elhi.		

3. Business Communication by Dr. Vinod Mishra & Dr. Narendra Shukla, SBPD Publishing House.

Video Content:

- 1.<u>https://youtu.be/K9sDoqOll18?si=z50-uqUBzKyXCgzy</u>
- 2. <u>https://youtu.be/VJ7bw3K-9TA?si=DDbDFbBeldexBDcU</u>
- 3. <u>https://www.youtube.com/live/NVm-t-zFjqo?si=H5el4P-Xch3Qa-TQ</u>
- 4. <u>https://youtu.be/1NmSdHP7CRI?si=i1IAu9Ssyn80iXqz</u>

		Semester : II			Cour	se Catego	ry Code: ESC
Course Code]	Period/	Week	Credit
Course Code		Course		L	Т	Р	С
ESC154	C154 Cad and Digital Manufacturing Lab 0 0 4						2
Prerequisite	At the	Bloom's Level					
	CO1	Understand and interpr		-		-	К3
Course	CO2	Develop 2D and 3D mo software's				-	K2
Outcome	CO3	Apply engineering draw	-				K2
	CO4	Understand the CNC co system	ontrol in moder	n man	ufactur	ing	K1
		LIST OF	EXPERIMEN	T			
1. Study o	of CAD in	n product design process	on Limits, Fits,	Basic	es.		
2. Detailir	ng and as	sembly of flange couplin	g.				CO1
3. Detailir	ng and as	sembly of universal coup	ling.				
4. Detailir	ng and as	sembly of Cotter Joint.					CO2
5. Detailir	ng and as	sembly of Knuckle Joint.					
6. Study o	f reverse	engineering, additive ma	unufacturing &	rapid	prototy	ping	CO3
7. Study o	f CAM N	Manual part programming	g & basics.				0.00
8. NC co	de genera	ation for drilling operation	n.				
9. NC cod	e genera	tion for step turning oper-	ation.				
10. Study o	f princip	le and working of 3D prin	nters.				CO4
Pr	actical	Hours: 24	Tuto	rial H	lours :0	00	Total : 24
Reference Boo	oks:						
Prototyping", S	Springer- and Sive	S, "Rapid Manufacturing Verlag, 2001. Isubramanian R, "CAD/C		-			-
Text Book:							
1. Chua C.K., L scientific public	0	F. and Lim C.S., Rapid Pr 014.	ototyping: Prir	nciples	s and Ap	oplications	, 3rd Edition, Wor
Video Conten							
1. https://yout	ı.be/Qul	R-VKis3jU?si=JU-zuIp	<u>ILm5j1s35</u>				

		[Common to B.Tech (ECE) &	B.Tec	h (EN)]			
		Semester : II		Cours	e Categor	y Code: ESC		
Course Code	Course		Р	eriod/V	Veek	Credit		
Course Coue	Course C Programming Lab		L	Т	Р	С		
ESC152			0	0	2	1		
Prerequisite	At the	At the end of this course, the students will be able to:						
Course Outcome	CO1	Understood the program editine environment.	ıg and	d com	pilation	K3		
	CO2	Able to write simple C programs used control structures.	using r	nost fre	equently	K2		
	CO3	Apply the methods problems using a	rrays an	nd functi	ons.	K1		
	CO4	Learnt to handle data processing usi simple applications.	ng struc	ctures fo	pr	K2		
	CO5	Write programs that could handle fil	e i/o an	d pointe	rs.	K4		
		LIST OF EXPERIMEN	T					
•	-	and execution of simple C programs Arithmetic Operations, Area and Circ	cumfere	nce of	a circ.	C01		
	-	out Temporary Variables						
3. Programs usi								
a.	To che	ck the number as Oddor Even.						
b.	Greates	reatest of Three Numbers.						
С.	Counti	ng Vowels.						
d.	Gradin	g based on Student's Mark.		CO2				
4. Programs using Control Structures					02			
e.	Compu	ting Factorial of a number						
f.	Fibona	cci Series generation						
g.		Number Checking						
Computing Sun								
5. Programsusin								
a.		n' numbers						
	-	an Array	and Tree	nanoss				
c. 6. Programsusin		Addition, Subtraction, Multiplication	anu 11a	inspose		CO3		
-	Compu							
	-	al using Recursion						
Call by Value a		-						
7. Programs usi		-						
-		ome Checking						
b.	Search	ing and Sorting Names						
8. Programs usin	-					CO4		
C.		t Information System						
		yee PaySlip Generation						
Electricity Bill								
9. Programs usi	-					o:		
		rand Array				CO5		
b.	Pointer	s as argument and return value						

c. Pointer and Structure		
10. Programs using File Operation		
d. Counting No.of Lines, Characte	rs and Black Spaces	
e. Content copy from one file to a	nother	
Reading and Writing Data in File		
Practical Hours: 24	Tutorial Hours :00	Total : 24
Reference Books		
1. Byron Gottfried & Jitender Chhabra, "P	Programming with C", Schaum's Out	tlines Series, 2017.
2. Brian W. Kernighan & Dennis Ritchie. " India.	The C Programming Language", Po	earson Education
Video Content:		
1. <u>https://youtu.be/irqbmMNs2Bo?si=d9H08clL</u>	vVLuxDxd	
2. <u>https://youtu.be/si-KFFOW2gw?si=Zf3V8klsb.</u>	<u>EoE_1Rn</u>	
3. <u>https://youtu.be/rLf3jnHxSmU?si=QqZoZo96s</u>	<u>sF34DwQ8</u>	

Semester: II			Cours	se Categ	ory Code	e : PCC-E	
				Period/	-	Credit	
Course Code		Course	L	Т	Р	С	
PCCEN152	CCEN152Fundamentals of Electrical Engineering Lab002						
Prerequisite	At the	end of this course, the students w	ill be able to):-			
	CO1	Conduct experiments to validation circuits, demonstrating an under.					
	CO2	<i>Measure the Power Factor in a Si</i> <i>Series Circuit.</i>	ngle Phase 1	AC Series	and Resond	ince in RLC	
Course Outcome	CO3	Perform load tests on a single-pho polarity, and efficiency, and under					
	CO4 Determine efficiency of a dc shunt motor by load test						
	CO5	Understand and demonstrate the machines, including DC machin phase induction machines, and sym	es, three-ph	ase induc	tion machi	nes, single-	
		List of Experi					
1. Verification o	f Kirchł	noff"s laws				CO1	
2. Verification o	f Superj	position and Thevenin Theorem.				CO1	
3. Measureme	nt of j	power and power factor in a	single pha	ise ac se	ries		
	circuit	and study improvement of	power f	factor us	sing		
capacitor. 4. Study of phe	nomena	on of resonance in RLC series ci	reuit and o	htain resc	onant	_	
frequency.			iouit una o	otuni 1050			
5. Connection	and me	asurement of power consumption	on of a fluo	rescent la	amp (tube	CO2	
light).							
	-	er in 3 phase circuit by two wattmete as well as delta connected load.	r methods ar	nd determ	ination of it		
7. Determinat	ion of J	parameters of ac single phase s	eries RLC	circuit			
8. Determination phase transfor		Voltage ratio (ii) polarity and (iii) eff	ciency by lo	ad test of a	a single	CO3	
9. Determination	n of effic	ciency of a dc shunt motor by load te	st.			CO4	
		out sections of machines: dc machine n machine and synchronous machine	-	e induction	n machine,	CO5	
Practical I	Jourse '	24 Tutorial Hours :	00	Т	otal Hours	• 24	

		[Common to B.Tech	(ECE) &]	B.Tec	h (EN)]		
	-	Semester : II			Course	e Catego	ory Code: ESC	
Course Code		Course			eriod/W	1	Credit	
				L	Т	P	С	
ESC156	A 4 47	Workshop Lab	11.1	0	0	2		
Prerequisite		end of this course, the stude					Bloom's Level	
	CO1	Use various engineering measuring equipments.	materials,	tools,	machin	ies and	K2	
	CO2	Perform manufacturing	operations	on c	compon	ents in	17.1	
Course		fitting and carpentry shop.	-		-		K1	
Outcome	CO3	Perform operations in weld			ng		K3	
	CO4	Perform operations in mou	-	-			K1	
	CO5	Perform machine operation					K2	
		LIST OF EXP					CO1	
1. Introduction	to Mecha	nical workshop material, too	ols and mac	hines			COI	
2. Perform oper	rations or	n Lathe - Facing, Plane Turn	ing, step t	urning	, taper	turning,	CO2	
threading, knur	ling and p	parting.					02	
²	č	V -Shape Male Female Wor	rk niece w	hich co	ntains	Filing		
•		•	ik piece wi		Jitams.	i iiiig,		
Sawing, Drilling, Grinding.							CO3	
4.Mould prepar	ation and	Aluminum casting						
5. Study of Car	pentry To	ools, Equipment and differen	t joints & l	Making	g of Cro	oss Half		
lap joint, Half lap Dovetail joint and Mortise Tenon Joint.							CO4	
6. Introduction	to BI star	ndards and reading of weldin	g drawings					
7. Practice of M	laking fo	llowing operations						
Butt Joint	-							
Lap Joint								
-								
TIG Welding							CO5	
MIG Welding								
8. Introduction	to Patte	rns, pattern allowances, ing	redients of	f moul	ding sa	ind and		
melting furnace	s. Found	ry tools and their purposes.						
Pr	actical	Hours: 24	Tutor	ial Ho	urs :00	l	Total : 24	
Reference Boo	ks :							
1. Workshop Pr	actice Vo	ol 1, and Vol 2, by HazraCho	oudhary , M	ledia p	romoter	rs and Pi	ublications	
2. Mechanical	Workshop	Practice, K C John, PHI.						
Text Book:								
1. Workshop Pr	actice, H	S Bawa, McGraw Hill						
Video Link:								
		W6Vsls?si=d7Ss5mi4R3WhV						
2. https://youtu.	be/xQc8	EdLwqRc?si=O_MTDoJ72c	6AMvxp					