KUMARAGURU COLLEGE OF TECHNOLOGY, COIMBATORE - 641 049

B.E., ELECTRICAL AND ELECTRONICS ENGINEERING REGULATION 2024



CURRICULUM AND SYLLABI

I-II Semesters

Department of Electrical and Electronics Engineering

6	ק	
C	10000	
~		

Signature of the Chairman BOS EEE

VISION

To be a Centre of Excellence in Globalizing Education and Research in the field of Electrical and Electronics Engineering

MISSION

The Mission of the department is to

- Empower the students with state-of-art knowledge to excel as eminent electrical engineers with multi-disciplinary skills.
- Emphasize social values and leadership qualities to meet the industrial needs, societal problems and global challenges.
- Enable the technocrats to accomplish impactful research and innovations

PROGRAMEDUCATIONAL OBJECTIVES (PEOs)

Our graduates will be able to

- **PEO 1:** Pursue a diverse range of careers in engineering, consultancy, and entrepreneurship.
- **PEO 2:** Contribute to continuous professional development through higher studies and life-long learning.
- **PEO 3:** Demonstrate their technical proficiency with ethical values and social responsibility.
- **PEO 4:** Innovate and provide solutions for ever-changing global environments with familiarity in computational platforms in electrical engineering.

PROGRAMOUTCOMES (POs)

Engineering Graduates will be able to:

- **PO1:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences
- **PO3:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.



- **PO6:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice
- **PO7:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- **PO8:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO9:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO10:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO11:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSOs)

- **PSO 1:** Apply the knowledge of Electrical Electronics and computer Engineering concepts to design, develop and analyze renewable and sustainable Energy systems.
- **PSO 2:** Implement application-oriented engineering systems with the concepts of Electronic circuits, Embedded and Control systems.

Crises	
Signature of the Chairman BOS EEE	

KUMARAGURU COLLEGE OF TECHNOLOGY DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING REGULATION 2024

REGULATION 2024
B.E. Electrical and Electronics Engineering - Curriculum

			Semester I			-			
S.No	Course code	Course Title	Course Type	Course Category	L	Т	Р	J	С
1	24HST101	Heritage of Tamils	Theory	HS	1	0	0	0	1
2	24MAI113	Linear Algebra and Multivariate Calculus	Embedded	BS	3	0	2	0	4
3	24CYI101	Electronic Materials Chemistry	Embedded	BS	3	0	2	0	4
4	24MEI103	Computer - Aided Engineering Graphics	Embedded	ES	2	0	2	0	3
5	24EEI101	Electric Circuits and Networks	Embedded	ES	3	0	2	0	4
6	24ADP001	Basics of Aritificial Intelligence	Practical	ES	0	0	2	0	1
7	24INP102	Innovation Practicum-1	Practical	ES	0	0	2	0	1
8	24HSP111	Holistic Wellness – 1	Practical	HS	0	0	2	0	1
9	24INP101	Design Thinking	Practical	ES	0	0	2	0	1
10	24INO1	FCLF General Stack - 1	Practical	OE	0	0	2	0	1
							Tot	al Credits	21
						Total	Contact H	ours/week	30
			Semester II						
S.No	Course code	Course Title	Course Type	Course Category	L	Т	Р	J	С
1	24HST102	Tamils and Technology	Theory	HS	1	0	0	0	1
	24HST103	Effective Communication	Theory	HS	2	0	0	0	
2	24HST104	Professional Communication	Theory	HS	2	0	0	0	2
	24HSJ102	Fluency through Practice	Project	HS	0	0	0	4	
3	24MAI123	Computational Differential Equations	Embedded	BS	3	0	2	0	4
4	24PHI102	Applied Physics for Circuit Engineering	Embedded	BS	3	0	2	0	4
5	24CSI101	Logical Thinking and Problem Solving	Embedded	ES	3	0	2	0	4
6	24EET102	Electromagnetic Fields	Theory	ES	3	0	0	0	3
7	24ECI103	Electron Devices and Circuits	Embedded	PC	3	0	2	0	4
8	24INP103	Innovation Practicum - 2	Practical	ES	0	0	2	0	1
			D	UC	0	0	2	0	1
9	24HSP112	Holistic Wellness - 2	Practical	нз	0	0	2	0	1
9 10	24HSP112 24INO1	Holistic Wellness - 2 FCLF General Stack - 2	Practical	OE	0	0	2	0	1
9 10	24HSP112 24INO1	Holistic Wellness - 2 FCLF General Stack - 2	Practical	OE	0	0	2 2 Tot	0 0 al Credits	1 1 25

2	4HST	101		தமி	ழர்	மரட	/ HE	RITA	GE O	F	L	T	P	J	C
	HS					TA	MILS						0	U 11 1	
				()	Comm	on to a	all Dep	artme	ents)		SDG	r	4,	11, 1	.0
Pre-	requisi	te cour	ses		-			Data bool	a Book k (If ai	(/ Cod nv)	le		-		
Соц	irse O	biecti	ves:					1 2 0 0 0		-,,,					
The	purpose	of tak	ing thi	is cour	se is to):									
1	தமிழ் அதன் செய்ட Introd	மொ _{டி} எதொ புதல். uce stud	ழி மற் ன்மை dents te	றும் இ க்கால o the fo	இலக்கி ம் முழ undatio	யத்தில தல் ந onal asp	ன் அடி வீனகா pects of	ப்படை லம் எ `Tamil :	_ அம்ச வரையி languag	Fங்கன லான ge and l	ள அற வளர்ச iteratur	றிமுக ச்சின re, tra	ப்ப(ய e cing)த்த விளச its	பதல், க்கம்
2	தமிழகத்தின் செழுமையான கலாச்சார பாரம்பரியத்தை அறிமுகப்படுத்துதல், பாறை ஓவியக் கலையிலிருந்து நவீன சிற்ப கலையின்படி அதன் கலை வெளிப்பாடுகளை ஆராய்தல். Familiarize students with the rich cultural heritage of Tamil Nadu, exploring its artistic														
3	தமிழ தின் பங்கி To kno role of	தை்தின் நாட்டுப்புறக் கலைகள் மற்றும் வீரவிளையாட்டுகளை அறிதல்- னக்கோட்பாடுகளை ஆராய்தல்- இந்திய தேசிய இயக்கத்தில் தமிழர்களின் ினை அறிதல். ow the folk arts and heroic ames of Tamilnadu-explore the concept of thinai -to know the of Tamils in Indian National movement													
Cou	rse O	utcon	ies												
Afteı	r succes	sful co	mplet	ion of	this co	urse, t	he stud	lents sł	nall be	able to)		Re Bl Ta Le (R	evisec oom' xono evels BT)	l 's omy
CO1	தமிழ் மேம் என்ப Enha	ற ெ படுத்த பதை உ nce the	மாழி பதல். _ணர்த fundar	மற் பெ தல். nental	றும் மாழி knowle	இலக் பண்ட dge of	கியத் பாட்டில் Tamil l	தின் எவ் anguag	அடிப் வாறு e and li	படை இனை terature	அற னந்து ச)வை ர்ளது		U	
CO2	பழங் எவ்வ Unde	பகால ப பாறு ப erstand t	பாறை யணிச he her) ஓவிய க்கிறத itage, r	பங்கள் ட என்ட ock art	, சிற்ட மைத ட paintin	பம் என புரிந்து gs to m	டக்னை கொள்ளு odern a	லகள் ந ளதல். art sculj	තක්ත a oture	காலம்	வரை		U	
CO3	நாட்(ஆரே கலை அகத் பண் Acqu and p	டுப்புற ராக்கிய லகள் தினை பாட்டில urc esse ouram co	க மீதான ன, புற ஸ் தமி ential k oncept	கலைல மோ த்தினை ழர்கள nowled - to_kno	கள் ம்படுத் ர்வத்ன ண கே ரின் பா lge in th ow the o	தற்க தும் த அ ாட்பா ங்களிப் ங்களிப் ne folk <u>contrib</u>	ாப்புக் விதமா திகரிச் ட்டினை ப்பை ச and ma ution of	கல கவும் கச் (எபுரிந் அறிதல் rtial art Tamils	லைகள அன செய்த து கெ b. ts-unde: <u>s in I</u> nd	ாகவுப் மவழை ல்- த ாள்ளுத rstandii i <u>an c</u> ult	n, ச த அ! மிழர்சு தல். இ! ng the A rure.	உடல் றிந்து ளின் ந்திய Agam		Ap)
		Progr	am O	utcom	es (PC)) (Stra	ong-3, N	ledium	– 2, We	ak-1)		Prog	ram	Spec	cific
	1	2	3	4	5	6	7	8	9	10	11	Outc	ome	s (PS	(O)
Course Outcomes (CO)	Engineering Knowledge	Problem Analysis	Design/Development of Solutions	Conduct Investigations of Complex Problems	Engineering Tool Usage	The Engineer and The World	Ethics	Individual and Collaborative Team work	Communication	Project Management and Finance	Life-Long Learning	PSO-1		P50-2	PSO-3

3

1

2

2

2

2						3	3	2		2			
3						3	2	2		2			
Course C	Course Content												
மொழி ம இந்திய மெ - தமிழ் செ சங்க இல கருத்துக்கள் சமயங்களி நாயன்மார் - தமிழ் இல பங்களிப்பு. LANGUAGE	ற்றும் ாழிக் வ்வில ககிய <u>ச</u> ா - ன் ே கள் - { க்கிய	இலக் குடும்ட க்கியங் த்தில் தமிழ் தொடக் சிற்றில வளர்ச்	் கியம் பங்கள் பகிர் <u>ச</u> க் கா கம் ககிய சியில் TURE) - திரா சங்க ! தல் உ பப்பியா -பக்தி ங்கள் - பாரதி	ாவிட (இலக்சி அறம் ங்கள், இட - தமிழீ பொர்	மொழில பைத்தி – திர தமிர லக்கிய பில் நவ மற்றுப்	கள் - ன் சம நக்குற ழகத்தி ம், , மீன இல ம் பார	தமிழ் டி ய சார் வில் ச ஆழ்வா லக்கிய திதாசல்	ஒரு லெ ர்பற்ற மேலா மண ர்கள் பத்தின் ஆச	சம்மெ தன்னை பௌ மற் வளர் பொர	ாழி ம - மக் த்த றம் ச்சி ரின்	3 Но	ırs
Language Fa Classical Lit Justice in Sa Impact of E Nayanmars - Contribution	milies rerature ngam I Buddhis - Forms of Bha பாறை	in India in Tar Literatur m & L s of mi urathiya ஹவி	a - Dra nil – S re - Ma Jainism nor Po r and B Junis a	vidian Secular nagemo in Ta etry - I harathi	Langua Nature ent Prin mil La Develoj dhasan டதல்	ages – 7 e of Sa nciples und - H pment o நவீல	famil a ngam 1 in Thir Bakthi of Mod of @	s a Cla Literatu ukural Literatu lern lite வியங்	ssical I ure – I - Tamil ure Az erature I கள்	Langua Distribu Epics hwars in Tam வரை	ge - tive and and nil -		
சிற்பக்கன	ກຎ												
நடுகல் முத மற்றும் அவ செய்யும் வ குமரிமுனை வீணை, ய கோவில்கள HERITAGE Hero stone to temple car m Statue at Kar Yazh and Na நாட்டுப்பு தெருக்கூத்த தோல்பானை விளையாட்டு	ல் நவி பர்கள் கலை ாயில் 9 ரம், ந வின் பா – ROCl o mode aking - nyakum dhaswa றக் க ந, கர வக்கூத் டுகள்.	iீன சிற் தயார் - சு(திருவஎ நாதஸ்வ ங்கு. K ART I mari, Ma aram - F லைக காட்டு தது, இ	ப்பங்கள க்கும் நமண் எளுவர் பரம் - PAINTI oture - H ive Ter king of Cole of ள் ம ர ப், வி சிலம்ப	ள் வன கைவி சிற்ற சிலை தமிழ NGS Tr Bronze racotta f musica Temple ல்லுப்ப ஸ்லுப்ப	ர - ஐ னைப் பங்கள் - இன ர்களில் - இன ர்களில் - இன - இன - இன - இன - இன - இன - இன - இன	ம்பொ பொ ரை - ! சைக் க ன் சமூ DERNA Tribes ures, Vi uments cial and வளை கணி ாரி,	ன் சின நட்கள் நாட்டும ருவிக மக பெ ART SC and the llage de - Mridi d Econo யாட்(பியான் புலியா	லைகள்- , பொ ப்புற ள் - மி பாருள ULPTU ir hand eities, T hangam omic Li கைத்த கக் கூத்த	பழங் ம்மைச தெய்ல ருதங்ச ரதார (RES icrafts hiruval h, Parai fe of Ta த, ஒய தமி	குடியி கள் - வே வங்கள் 5ம், பஎ வாழ்ச - Art of lluvar , Veena amils. பிலாட்டி பிலாட்டி	னர் தேர் நூ - றை, வில் 1 ட், ரின்	3 Но 3 Но	11°S
Therukoothu	, Karag	gattam,	i S Villu Pa	attu, Ka	aniyan I	Koothu	, Oyilla	ıttam, L	eather	puppet	ry,		
Ciabatta, Val	ari, Tig	ger danc	e - Spo	rts and	Games	s of Tan	ni	-			-		
தமிழர்கள தமிழகத்தில இலக்கியத்த அறக்கோப் சங்ககால இறக்குமதி THINAI COI Flora and Fa Sangam Lite Age - Ancier - Overseas C	ின் த தல் அ பாடு நகரங் - கடல் NCEPT una of rature - at Cities onques	ந்னை வரங்களு புகம் ட பகளும் பகருந்த SOFT Tamils Aram (s and Po st of Ch	ரக்கோ ஞற்றும் ககாலத துறை நாடு AMIL & Ahar Concep orts of S olas.	ாட்பா விலங்கு புறக் த்தில் முகங்க களில் n and P t of Tan Sangam	டுகள் தகளும் கோட்(தமிழச களும் தமிழர Puram (nils - E n Age -	் - தெ பொடுல கத்தில் - சங்க ர்களின் Concept Concept Concept Concept	5ால்கா கள் - எழுத காலத் காலத் r வெற் r வெற் and Im	ப்பியப் தமிழ ததறிவு தில் ஏ றறி. Literacy port du	ம் மற்ச ர்கள் ம், கச ற்றும§ ppiyam y during ring Sa	றும் ச போற் ல்வியுட தி மற் and g Sanga angam 2	ங்க றிய ம் - றும் am Age	3 Hot	ırs
இந்திய தே தமிழர்கள	தசிய ின் ப	இயச பங்கள்	ടകഥ ഥ ിപ്പ	பற்றுட	ப இந	திய	பணப	ாட்டி	றகுத				

இந்திய பிறப்ப இந்திய கையெ	விடுதலைப் போரில் தமிழர்களின் பங்கு - இந்தியாவின் ததிகளில் தமிழ்ப் பண்பாட்டின் தாக்கம் - சுயமரியாதை இயக்கம் - மருத்துவத்தில், சித்த மருத்துவத்தின் பங்கு - கல்வெட்டுகள், ழுத்துப்படிகள் - தமிழ்ப் புத்தகங்களின் அச்சு வரலாறு.	3 Hours
CONTR	IBUTIONS OF TAMIL TO INDIAN NATIONAL MOMENT AND INDIAN	
CULTU	RE	
Contrib	ution of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils	
over the	other parts of India – Self-Respect Movement - Role of Siddha Medicine in	
Indigen	ous Systems of Medicine – Inscriptions & Manuscripts – Print History of Tamil	
Books.		
Theor	v Tutorial Practical Project	Total
Hours	: 15 Hours: 0 Hours: 0 Hours: 0	Hours: 15
Learni	ng Resources	
Refere	nce books:	
1.	தமிழக வரலாறு - மக்களும் பண்பாடும் - கே.கே. பிள்ளை (வெளியீ(டு: தமிழ்நாடு
	பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).	
2.	கணினித்தமிழ் - முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்).	
3.	கீழடி - வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்	லியல் துறை
	வெளியீடு)	
4.	பொருநை - ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)	
5.	Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RM	IRL – (in print)
6.	Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by	y: International
	Institute of Tamil Studies.	
7.	Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkara	asu) (Published
	by: International Institute of Tamil Studies).	
8.	The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by:
	International Institute of Tamil Studies.)	
9.	Keeladi - 'Sangam City C ivilization on the banks of river Vaigai' (Jointly	Published by:
	Department of Archaeology & Tamil Nadu Textbook and Educational Service	es Corporation,
	Tamil Nadu)	
10.	Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay)
	(Publishedby: The Author)	
11.	Porunai Civilization (Jointly Published by: Department of Archaeology & Tar	mil Nadu Text
	Bookand Educational Services Corporation, Tamil Nadu)	
12.	Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL)	
Online		
1.	https://www.youtube.com/watch?v=IKPwEmsmuZc&list=PLMMrJE4pHZmc0iJ BnFoPK_9Y325e	JZIE6I
2	https://www.youtube.com/watch?y=i6_ddin_gLc&list=PLMMrJF4pHZmc0iJZJ	E61Bn
<i>2</i> •	FoPK 9Y325e&index=2	r
3.	https://docs.google.com/presentation/d/1pf0jbyuDTNdvlcKMnOfoPjbgha7JqdOo	c/edit#
-	slide=id.p1	
4.	https://www.youtube.com/watch?v=IKPwEmsmuZc&list=PLMMrJE4pHZmc0iJ	JZIE61
	BpFoPK 9Y325e&index=1	
Assess	nent (Theory course)	

CAT, Activity and Learning Task(s)[,] Mini project, MCQ, End Semester Examination (ESE), Assignments, Quiz, Library Record

Course Curated by		
Expert from Industry	Expert(s) from Higher Education Institutions	Internal Expert

Mr.Vijayan Ramanathan ,	Dr. Aninditha Sahoo,	Sı	uriya Praka	sh
Project manager,	IIT, Madras	D	epartment (of Language
Toppan Merrill. Technologies,	Dr.P.R.Sujatha Priyadha	rshini,		
Coimbatore	Anna University, Chenn	ai		
	Dr. E. Justin Ruben,			
	CIT, Coimbatore			
Recommended by BoS on	16.08.2024			
Academic Council Approval	No: 27	Date	24.08.2024	

24	MAI113		LIN	IEAR A	ALGEF	RA AND		L	T	P 2	J	C
	BS		MUL	[IVAR] (Commo	IATE (n to EC,	CALCULU EE, EI)	JS	SD(G	<u>_</u>	7,9	4
Pre-r	equisite cour	ses		-		Data Bo book (If	ok / Coc any)	le			_	
Cou	rse Objectiv	ves:										
The p	urpose of taki	ing thi	is course	e is to:								
1	provide a so transformation	olid fou ons, and	undation	in linea itic forms	r algebra for pract	, focusing or ical application	n eigenva ons.	alues,	eiger	vector	rs, ma	atrix
2	develop skil derivatives, i	ls in a ntegral	multivar ls, and v	iate calc olumes u	ulus for sing doub	solving optine option o	nization ntegrals.	probl	ems	and c	ompu	ting
3	teach key co the application	ncepts on of G	in vecto Green's, O	or calculu Gauss's, a	s, includi and Stoke	ng operations s' theorems.	like gra	dient,	diver	gence,	curl,	and
4	introduce fur theorems, an	ndamei d resid	ntal prin lue calcu	ciples of lus for ev	complex valuating	analysis, con ntegrals throu	vering ar	nalytic	func egrati	tions, on.	Cauc	hy's
5	equip studen problems, co	its with mpute	h MATI integral	AB prof	iciency to	o perform ma ex mathemati	atrix oper cal theor	rations ems.	s, sol	ve opt	timiza	ition
Cour	rse Outcom	ies										
After	successful co	mpleti	ion of th	nis cours	e, the stu	dents shall b	e able to	o		Revis Bloor Taxor Level	ed n's nomy s (RB	T)
CO1	apply the co theorem to c symmetric m	oncepts liagona atrices	s of eige alize ma s using m	envalues, trices and natrix ope	eigenveo d perform rations ar	tors, and the orthogonal deigenvalue	Cayley transforn computa	-Hami nations itions.	lton s of		Ap	
CO2	apply orthog forms and transformatic	onal tra solve ons and	ansform relate	ations to d matrix tic forms.	reduce qu x proble	adratic forms ms, leverag	to their ing to	canon comp	ical oute		Ap	
CO3	analyze and s the Lagrange functions wit	solve u e multi h two o	inconstra iplier m or more	ained and ethod and variables	constrair 1 determi relevant	ed optimizati ne the maxir to engineering	on probl na and r g applica	ems us ninima tions.	sing a of		An	
CO4	apply double and triple integrals in Cartesian coordinates by computing and using them to determine areas and volumes in engineering applications, including changing the order of integration.											
CO5	apply vector derivatives to theorem used	calculu verify l for co	us operat y Green's omputati	tions like theorem onal verif	gradient, , Gauss's fication.	divergence, c divergence th	url, and c eorem, a	lirection nd Stol	onal kes'		Ap	
CO6	apply Cauch integral form using the resi	y-Rien nula to idue th	nann equ solve c leorem fo	uations, C complex a or perform	Cauchy's analysis p ning cont	integral theor problems and our integratio	em, and evaluate n.	Caucl integ	ny's rals		Ap	

		Prog	ram O	utcom	es (PC)) (Stro	ng-3, N	ledium	– 2, We	eak-1)		Progra	am Spe	ecific	
	1	2	3	4	5	6	7	8	9	10	11	Outco	Outcomes (PSO)		
Course Outcomes (CO	Engineering Knowledge	Problem Analysis	Design/Development of Solutions	Conduct Investigations of Complex Problems	Engineering Tool Usage	The Engineer and The World	Ethics	Individual and Collaborative Team work	Communication	Project Management and Finance	Life-Long Learning	PSO-1	PSO-2	PSO-3	
1	3	2			2										
2		3	2		2										

3	2				2		1								
4	3			2	2										
5		2			2			2							
6					2										
Сон	rse C	onten	t.				1	1		1	1	1			
MAT	RICES														
Eiger	ivalues	and F	ligenve	ctors c	of a re	al mat	rix –	Propert	ties of	eigenv	values	and			
eigen	vectors	– Cay	ley Ha	milton	theorem	n (excl	luding	proof)	- Ortho	ogonal	matrice	es –	0.11		
Ortho	ogonal t	ransfor	mation	of a s	symmet	tric ma	trix to	diagon	al form	n – Re	duction	1 of	9 Ho	urs	
quad	ratic for	m to ca	nonical	l form ł	by ortho	ogonal	transfor	rmation	l.						
Practical Component															
Introduction to MATLAB - Matrix Operations - Addition, Multiplication, Transpose,															
Introduction to MAILAB - Matrix Operations - Addition, Multiplication, Iranspose, Inverse and eigenvalues and eigenvectors of higher order matrices 6 Hours													urs		
Char	acteristi	c equat	ion of a	u Matriy	x and C	avlev-l	Hamilto	on Theo	orem.						
FUN		NS OF	SEVE	RAL VA	ARIAB	BLES									
Total	derivat	ive – T	aylor's	series o	expansi	on – M	laxima	and mi	nima o	f functi	ons of	two	0 Ho	ure	
varia	bles – C	onstrai	ned ma	xima a	nd min	ima: La	agrange	's mult	iplier n	nethod	with sin	ngle	7 110	ul 5	
const	raints –	Jacobi	ans.												
Prac	tical Co	mnone	ent												
Deter	mining	Maxim	na and N	Minima	of a fu	nction	of one	variable	e.				(II		
Deter	rmining	Maxim	na and M	Minima	of a fu	nction	of two	variabl	es				6 Hours		
MUI	TIPLE	INTE	GRAL	S											
Doub	ole integ	ration	in Cart	esian c	oordina	tes - 0	Change	of ord	er of ir	ntegrati	on - Tr	riple	0.77		
integ	ration ir	1 Cartes	sian coc	ordinate	es – Apj	plicatio	ons: Are	a as do	uble in	tegral a	nd Volu	ume	9 Ho	urs	
as tri	pie integ	grai.													
Prac	tical Co	mpone	ent												
Doub	ole Integ	ral and	Area a	s doubl	e integ	ral							6 Ho	urs	
Tripl	e Integra	al and V	Volume	as tripl	e integ	ral									
VEC Grad	IOR C	ALCU	LUS	ourl	Directi	onal de	arivativ	o Irr	otation	al and	Soleno	idal			
vecto	or fields	- Gre	en's the	eorem	in a pl	ane. G	auss d	ivergen	ce the	orem a	nd Sto	ke's	9 Ho	urs	
theor	em (exc	luding	proofs)	– Veri	fication	of the	orem ar	nd simp	le appl	ication	S.	KC 5			
		U	1 /					1	11						
Prac	tical Co	mpone	ent										6 Ho	urs	
Evalu	lating g	radient,	, diverg	ence ar	nd curl.										
	ying Gr	EVENC	TION	$\frac{10}{8}$ the p	blane										
Func	tions of	facor	nplex	s variable	e – An	alvtic	functio	ons – N	Vecessa	rv and	suffic	ient			
cond	itions in	Cartes	ian coo	rdinate	s, Cauc	hy- Rie	emann	equatio	ns (exc	luding	proofs)		4 Ho	urs	
						•				U	. ,				
Practical Component Check analyticity using Cauchy Piemann equations												3 Ho	urs		
CON		INTE	GRATI	ION		cquall	0115								
Cauc	hy's int	egral t	heorem	1 - Ca	uchv's	integra	al form	ula –S	ingular	ities –l	Residue	es –			
Resid	lue theo	orem –	Applica	tion of	f residu	e theo	rem for	r evalu	ation o	of real	integra	ls –	5 Ho	urs	
Cont	our Inte	gration	(exclud	ling po	les on t	he real	axis).				C				
P	~														
Prac	tical Co	mpone	ent		daaira	ular a-	ntorr						3 Ho	urs	
reric	un cont	our inte	egratiof	i aroun	u a circ	uidi co	mour								

Theo	ory	Tutorial		Practical		Project		Total	
Hou	rs: 45	Hours:	0	Hours:	0	Hours:	30	Hours:	75
Learı	ning Reso	urces							
Textb	ooks								
1.	Grewal B	S.S., "Higher F	Ingineer	ing Mathemati	cs", Kh	anna Publishe	ers, Nev	v Delhi, 45t	hEdition,
	2020.								
2.	Ramana l	B.V., "Higher	Enginee	ring Mathemat	ics", Ta	ata McGraw H	lill Co.	Ltd., New I	Delhi,
	11th Rep	rint, 2018.							
3.	Kreyszig	E., "Advance	d Engine	eering Mathem	atics" l	International s	tudents	version, 10	Oth
	Edition, J	ohn Wiley an	d sons, 2	.023.					
Refer	ence bool	KS							
1.	Veerarajan	ı T., "Engineeı	ing Mat	hematics (for H	First Ye	ar)", Tata McO	Graw H	ill Pub. Co.	Ltd.,
	New Delh	i, Revised Edi	tion, 200)8.					
2.	Kandasam	ıy P., Thilagav	athy K.,	and Gunavath	y K., "I	Engineering M	lathema	tics", S. C.	hand &
	Co., New	Delhi, (Reprin	t) 2014.						
3.	Venkatara	man M.K., "E	ngineeri	ng Mathematic	s", The	e National Pub	lising C	Co., Chenna	ıi, 2003.
4.	Jain R.K.	and Iyengar S.	R.K., "A	Advanced Engi	neering	g Mathematics	", Naro	sa Publicati	ions, New
	Delhi, 3rd	Edition, 2007	•						
Onlin	ne Resour	ces (Web Lii	nks)						
1.	Linear Alg	gebra by MIT	Open Co	ourseware (Free	e) <u>https</u>	://ocw.mit.edu	ı/course	es/mathema	<u>tics/18-</u>
	<u>06-linear-a</u>	algebra-spring	-2010/						
2.	Multivaria	ble Calculus b	y MIT (Open Coursewa	are (Fre	ee)			
	https://ocv	<u>v.mit.edu/cour</u>	ses/math	ematics/18-02	sc-mul	tivariable-calc	ulus-fa	<u>11-2010/</u>	
3.	Khan Aca	demy: Multiva	riable C	alculus (Free)		1			
	https://ww	w.khanacaden	ny.org/m	ath/multivaria	ble-cal	<u>culus</u>			
4.	Coursera:	Introduction to	ο ΜΑΓΓ	AB Programm	ing by	Vanderbilt Un	iversity	/	
	https://ww	w.coursera.or	g/learn/r	<u>natlab</u>					

Assessment (Embedded course)

CAT, Activity and Learning Task(s), Mini project, MCQ, End Semester Examination (ESE) Lab Workbook, Experimental Cycle tests, viva-voce

Course Curated by

Expert(s) from Industry	Expert(s) from Higl Institution	ner Education on	Internal Expert(s)			
Mr. Ramesh V.S.,	Dr.T.Govindan, Gov	vernment	Dr. K.M	laheswari		
STEPS Knowledge Services	College of Engineer	ring,	Dr. J.Ra	jasingh		
Private Limited, Coimbatore.	Srirangam, Trichy.		Dr. K.M	leena,		
Mr.Jayakumar Venkatesan,	Dr.C.Porkodi, PSG	College of	Department of Mathematics			
Valles Marineris International	Technology, Coimb	atore.				
Private Limited- Chennai.	Dr.P.Paramanathan,	Amrita				
Mr. Imran Khan,	Vishwa Vidyapeeth	am,				
GE Transportation Company,	Coimbatore.					
Bangalore.						
Recommended by BoS on	16.08.2024					
Academic Council Approval	No: 27		Date	24.08.2024		

240	CYI101 BS]	ELECTRONIC MAT CHEMISTRY (Common to EC, EE, EI	L 3 SDC	T 0 5	P 2 7, 5	J 0 9, 12	C 4	
Pre-requisite courses			-	Data Book / C book (If any)	Code			-	
Cour	·se Objecti	ves:							
The p	urpose of tak	ing thi	s course is to:						
1	acquire know and high-res applications.	wledge sistivity	of advanced electrochemica y materials in electronics to	l energy systems, o understand the	organ ir role	ic ma in n	terials, nodern	insula elect	ating, ronic
2	develop skil conducting practical app	ls to s polyme proache	ynthesize, analyze, and cha ers, nanomaterials, and gree es.	racterize various n electronic mate	electr erials t	onic 1 hroug	materia h theo	als suc oretical	ch as l and
3	3 gain competency in evaluating the environmental impact of electronic materials and promote sustainable practices, including green chemistry principles, recycling, and e-waste management.								
4 apply advanced concepts of electronic materials to solve real-world engineering problems in t field of energy storage, flexible electronics, and nanoelectronics.								in the	
 6 enhance analytical and problem-solving abilities through hands-on laboratory experimentation bridging theoretical concepts with practical applications in the electronic materials domain 								kperin omain	ients,

Course Outcomes

After successful completion of this course, the students shall be able to						
CO1	apply electrochemical principles to solve challenges in advanced battery and hybrid energy systems.	Ар				
CO2	analyse the properties and synthesis of conducting polymers to compare their applications in flexible electronics and OLEDs.	An				
CO3	analyse the applications in electronic components by integrating the properties of insulating and high-resistivity materials.	An				
CO4	apply the concepts of nanomaterials to demonstrate their significance in nanoelectronics and electronic sensing technologies.	Ар				
CO5	analyse the environmental impact of electronic materials to prioritize the adoption of green chemistry and sustainable electronic practices.	An				
CO6	evaluate and recommend innovative eco-friendly electronic materials and recycling strategies to address future environmental challenges.	E				

		Prog	gram (Dutcon	nes (P	0) (Stro	ong-3, N	1edium	– 2, We	eak-1)		Progr	am Spe	ecific		
	1	2	3	4	5	6	7	8	9	10	11	Outco	Outcomes (PSO)			
Course Outcomes (CO	Engineering Knowledge	Problem Analysis	Design/Development of Solutions	Conduct Investigations of Complex Problems	Engineering Tool Usage	The Engineer and The World	Ethics	Individual and Collaborative Team work	Communication	Project Management and Finance	Life-Long Learning	PSO-1	PSO-2	PSO-3		
1	3	2														
2	2		2								2					
3	2	2		2												

4			2		2									
5						3	2							
6		1	1				1				1			
Course Content														
ADVALCED ELECTROCHEMICAL ENERGY SYSTEMS Introduction to electrochemistry for energy systems - Advanced battery technologies (Li- ion batteries, Sodium-ion batteries, Al – air Battery, Zn - air batteries) - Comparison of battery technologies and its challenges. 9 Hour Hybrid energy storage systems: Super-capacitors: Electric double-layer capacitors (EDLCs) - Pseudo capacitors - Hybrid supercapacitors 9 Hour Fuel cells: Principles and recent advancements of Proton exchange membrane fuel cells (PEMFCs) - Solid oxide fuel cells (SOFCs) - Microbial fuel cells - Regenerative fuel cells. 12 Hour Practical Component: • Compare the Conductivity of different electrolytes in battery systems. 12 Hour • Determination of electrical conductivity in electroplated metal coating on substrate. 12 Hour • Determination of electrode potentials of the cell and construct feasible cell. 9 Hour • Estimation of mixture of acids using strong base by Conductometric titrations. 9 Hour ORGANIC MATERIALS FOR ELECTRONIC APPLICATIONS 9 Hour Introduction to polymers - Classification - Functionality - Degree of Polymerization. 9 Hour Polymerization: Addition polymerization and its Mechanism (Free Radical, Cationic, and Anionic) - Condensation polymerization - Copolymerization Conducting materials: Small molecule conductors (Pentacenes and their derivatives) - Engineered Pentacenes and Reversible functionalization - Synthesis and doping of conducting polymers (Polyacetylene and Polythiophene) - Applications of conducting									urs ours urs					
mat Flez	erials i xible an	n devic d printe	es (Or ed elect	ganic li tronics)	ght-em	itting d	liodes (OLED	s), Orga	anic ph	otovolt	aics,		
Pra	ctical (C ompo	nent:	moleci	ılar we	ight of 1	nolvme	rusina	Viscor	netric m	ethod		3 Ho	urs
INS		ING A	ND HI	GH-RF		VITY N	MATE	RIALS	IN EL	ECTR	ONICS			
INSULATING AND HIGH-RESISTIVITY MATERIALS IN ELECTRONICS Insulating materials in electronics: Introduction (Importance and Key properties) - Classification (Solid, liquid, and gas insulators) - Properties (Dielectric properties and breakdown) - Preparation, properties, and uses of Solid inorganic (Mica and Porcelain) and organic insulators (Bakelite and Rubber) - Liquid insulators (Epoxy resin and Transformer oil) – Gas Insulator (Sulfur hexafluoride) High Electrical resistivity materials: Factors influencing electrical resistivity - High resistivity materials (Composition, properties, and applications of Manganin and Molybdenum disilicide) - Nanocomposite insulators								nd ain)	9 Ho	urs				
Practical Component:Determination of pH and Conductivity in different Transformer Oils								3 Ho	urs					
NA Intr mat Car Abl Elec Soly sens	Practical Component: • Determination of pH and Conductivity in different Transformer Oils NANOMATERIALS AND NANOELECTRONICS Introduction to nano chemistry - Distinction between molecules, nanoparticles, and bulk materials - Size-dependent properties of nanomaterials - Quantum confinement effects - Carbon nanotubes and graphene (Preparation by Chemical Vapor Deposition and Laser Ablation, Properties and Applications in electronics) - Nanowires (Preparation by Electrochemical Deposition and Electrospinning, Properties and Applications in electronics) – Nanoparticles, nanoclusters, and nanorods (Preparation by Sol-gel, Solvothermal, Properties and Applications in electronics) - Nanotubes and nanowires in sensing applications.							bulk ects - Laser n by s in -gel, es in	9 Ho	urs				

Practical Component:	3 Hours								
 Synthesis of Nanoparticle using Solvo-Thermal Method 									
GREEN CHEMISTRY AND SUSTAINABLE ELECTRONICS									
Introduction to sustainable electronics (Importance and Environmental challenges	in the								
electronics industry) - Environmental impact (Conductors, semiconductors,	, and 9 Hours								
polymers), Toxicity and persistence of electronic materials - Green chemistry prin	ciples								
in electronics manufacturing (12 principles of green chemistry applied to electronic	s and								
Eco-Iriendly materials and processes) - Life cycle assessment of electronic prod	ucts -								
electronics recycling) - Future trends in eco-friendly electronic materials									
cicculonies recycling) - 1 diare dends in eco-menary cicculonie materials.									
Practical Component:									
• Determination of Copper from electronic waste by Complexometric method	od.								
• Estimation of copper ion by spectrophotometry.	9 Hours								
• Estimation of strength of sulphuric acid in spent Battery Electrolytes by p	• Estimation of strength of sulphuric acid in spent Battery Electrolytes by pH								
metry									
Theory Tutorial Practical Project	Total								
Hours: 45 Hours: 0 Hours: 30 Hours:	0 Hours: 75								

Learning Resources	
References:	
1. Singh, G. (2019). Advanced battery technology for energy storage applications (1st ed.).	New
Age International Publishers.	
2. Beguin, F., & Frackowiak, E. (2013). Supercapacitors: Materials, systems, and applicatio	ns
(1st ed.). Wiley-VCH.	
3. Kumar, V., & Kumar, A. (2015). Conducting polymers: Synthesis, properties, and applica (1st ed.). Narosa Publishing House.	tions
4. Chandrasekhar, S. (2014). Organic electronics: Concepts and applications (1st ed.). Sprin	ger.
5. Sharma, R. K. (2022). Electrochemistry for energy systems (1st ed.). Narosa Publishing H	House.
6. Hironis, N. P., & Pal, M. (2004). Electrical insulating materials (1st ed.). S. Chand & Cor	npany
Ltd.	
7. Kulkarni, S. K. (2014). Nanotechnology: Principles and practices (3rd ed.). Capital Public	shing
Company.	
8. Ahluwalia, V. K. (2009). Green chemistry: Environmentally benign reactions (1st ed.). An	ne
Books Pvt. Ltd.	
9. Shina, S. G. (2008). Green electronics design and manufacturing (1st ed.). McGraw-Hill.	
Online Resources (Weblinks)	
1. <u>https://www.coursera.org/learn/lithium-based-batteries</u>	
2. <u>https://www.youtube.com/watch?v=Gbltx4IXLzQ&list=PLbMVogVj5nJT0slH3tuas5BIp</u>	01DG8
<u>ZpMj&index=2</u>	
3. https://www.coursera.org/learn/applied-sustainability-engineering	
4. <u>https://www.youtube.com/watch?v=nSAvyQajVzE</u>	
Assessment (Embedded course)	
CAT, Activity and Learning Task(s) (Concept Map, Think-Pair-Share, Jigsaw), MCQ, End	d
Semester Examination (ESE), Lab Workbook, Model Exam, Viva-Voce.	
Course Curreted by	
Course Curated by	

Expert from Industry	Expert from Higher Education Institution	Internal Expert(s)
Dr. Muthuraja Perumal	Dr. Venkatakrishnan Professor,	Dr K Rathidevi, Dr. K Sampath,

General Manager - Research &	School of Chemical	Sciences Dr S	Jyothi,
Development	Indian Institute of T	echnology Dr R	Ashokkumar,
Rohith Industries, APIIC	(Mandi)	Depa	rtment of Chemistry
Industrial Park,	Himachal Pradesh		
Andhra Pradesh	India		
Recommended by BoS on	16.08.2024		
Academic Council Approval	No.27	Da	e 24.08.2024

24MEI103	

ES

COMPUTER AIDED – ENGINEERING GRAPHICS (Common to EE, EC, EI, BT)

L	Τ		Р	J	(
2	0		2	0	~
SD	G		9), 12	

Pre-requisite

Data Bo

te courses	-

book	(Tf	anv)
DOOK	11)	any)

ok / Code	
(any)	

_

Course (Objective	es:									
The purp	ose of tal	cing this	cour	se is to):						
1	1 (1.1 0	1	· 1	•	• 1	C	•	•	1 '	1.1

1	understand the fundamental principles of engineering graphics and their significance.
2	develop proficiency in freehand sketching, usage of drawing instruments, and lettering.
3	gain competency in using computer graphics technologies for graphical communication, including isometric views and various coordinate systems (absolute, relative, polar)

Course Outcomes

After	Revised Bloom's Taxonomy Levels (RBT)	
CO1	apply the principles of engineering graphics to create accurate orthographic and isometric projections	Ар
CO2	design free-hand sketches of orthographic views from pictorial representations to improve spatial understanding and communication of engineering concepts	С
CO3	apply CAD software tools to create, edit, and annotate technical drawings and analyse them using ISO and ANSI standards	Ар
CO4	analyse the parametric and non-parametric CAD models, producing detailed two-dimensional documentation, including sectional views and annotations.	An
CO5	apply geometric and topological concepts to design 3D models for additive manufacturing.	Ар
CO6	apply the principles of engineering graphics to create accurate orthographic and isometric projections	Ар

	Program Outcomes (PO) (Strong-3, Medium – 2, Weak-1)								Progra	am Spe	ecific				
	1	2	3	4	5	6	7	8	9	10	11	Outco	Outcomes (PSO)		
Course Outcomes (CO)	Engineering Knowledge	Problem Analysis	Design/Development of Solutions	Conduct Investigations of Complex Problems	Engineering Tool Usage	The Engineer and The World	Ethics	Individual and Collaborative Team work	Communication	Project Management and Finance	Life-Long Learning	PSO-1	PSO-2	PSO-3	
1	2	2		2							2				
2		1	2								1				
3	2	3	2	2							2				
4		1	1						2		1				
5				2	2			1			1				
6				2	2			1			1				
Con	irso C	onton	.												

Course Content	
Introduction to Engineering Drawing	6 Hours
Principles of Engineering Graphics and their significance, Freehand sketching, usage of	
Drawing instruments, lettering, Conic sections including the Rectangular Hyperbola	
(General method only); Cycloid, Epicycloid, Hypocycloid and Involute.	6 Hours
Orthographic and Isometric Projections	6 Hours

Principles of Orthographic Projections-Conventions - Projections of Points and lines inclined to both planes; Projections of planes inclined Planes - Auxiliary Planes; Principles of Isometric projection – Isometric Scale, Isometric Views, Conventions; Isometric Views of lines, Planes, Simple and compound Solids; Conversion of Isometric Views to Orthographic Views and Vice- versa Conventions	6 Hours
Overview of Computer Graphics	6 Hours
Listing the computer technologies that impact on graphical communication. Isometric	0 mours
Views of lines Planes Simple and compound Solids Coordinates system - Absolute	
Coordinates Relative Coordinates Polar Coordinates	6 Hours
Customization & CAD Drawing	6 Hours
Setting up modules and drawing limits: ISO and ANSI standards for coordinate	0 II 0 UI 5
dimensioning and tolerancing: Orthographic constraints. Snap to objects manually and	
automatically: Isometric Projections and Solids.	6 Hours
Annotations, layering & other functions	
Lavers to create drawings, create, edit and use customized lavers; orthographic	4 Hours
projection techniques: Drawing sectional views of composite right regular geometric	
solids and projecting the true shape of the sectioned surface; Drawing annotation,	
Computer-aided design (CAD) software modeling of parts and assemblies. Part editing	
and two-dimensional documentation of models, Shape extractions (Freeform	
modelling). Planar projection theory includes sketching of perspective, isometric,	8 Hours
Multiview, auxiliary, and section views. Spatial visualization exercises -	
Transformation, Rendering and Lighting. Geometry and topology of engineered	
components: Introduction to Additive manufacturing (AM); Exporting the 3D model.	
Theory Tutorial Practical Project	Total
Hours: 30 Hours: 0 Hours: 30 Hours: 0	Hours: 60
Learning Resources	
Textbooks	
1 Dhawan R K A Textbook of Engineering Drawing S Chand Publishing (2019)	
2. Bhatt N.D., Panchal V.M. & Ingle P.R., Engineering Drawing, Charotar Publishi	ng House
(2014).	
3. Shah, M.B. & Rana B.C. Engineering Drawing and Computer Graphics. Pearson	Education
(2008).	
Reference books	
1. Agrawal B. & Agrawal C. M. (2012). Engineering Graphics, TMH Publication	
 Agrawal B. & Agrawal C. M. (2012), Engineering Graphics, TMH Publication Narayana, K.L. & P.Kannaiah (2008), Textbook on Engineering Drawing, Scitech 	n Publishers.
 Agrawal B. & Agrawal C. M. (2012), Engineering Graphics, TMH Publication Narayana, K.L. & P Kannaiah (2008), Textbook on Engineering Drawing, Scitech Online Resources (Weblinks) 	1 Publishers.
 Agrawal B. & Agrawal C. M. (2012), Engineering Graphics, TMH Publication Narayana, K.L. & P Kannaiah (2008), Textbook on Engineering Drawing, Scitech Online Resources (Weblinks) https://www.youtube.com/watch?y=8UKg928M4C0 	1 Publishers.
 Agrawal B. & Agrawal C. M. (2012), Engineering Graphics, TMH Publication Narayana, K.L. & P Kannaiah (2008), Textbook on Engineering Drawing, Scitech Online Resources (Weblinks) <u>https://www.youtube.com/watch?v=8UKg928M4C0</u> <u>https://www.youtube.com/watch?v=lvs.lflbuMXO</u> 	1 Publishers.
 Agrawal B. & Agrawal C. M. (2012), Engineering Graphics, TMH Publication Narayana, K.L. & P Kannaiah (2008), Textbook on Engineering Drawing, Scitech Online Resources (Weblinks) <u>https://www.youtube.com/watch?v=8UKg928M4C0</u> <u>https://www.youtube.com/watch?v=JvsJf1huMXQ</u> <u>https://www.youtube.com/watch?v=81HFizPf-wV</u> 	n Publishers.
 Agrawal B. & Agrawal C. M. (2012), Engineering Graphics, TMH Publication Narayana, K.L. & P Kannaiah (2008), Textbook on Engineering Drawing, Scitech Online Resources (Weblinks) <u>https://www.youtube.com/watch?v=8UKg928M4C0</u> <u>https://www.youtube.com/watch?v=JvsJf1huMXQ</u> <u>https://www.youtube.com/watch?v=81HEizPf-wY</u> 	n Publishers.

CAT, Activity and Learning Task(s), Mini project, MCQ, End Semester Examination (ESE) Lab Workbook, Experimental Cycle tests, viva-voce

Course Curated by							
Expert(s) from Industry	Expert(s) from Higher Education Institution	Internal Expert(s)					
Mr. G. Vergin Vino	Dr. V. Prabhuraja	Dr. Samuel Ratna Kumaar					
Design Engineer	Professor, Department of	Assistant Professor – III					
TANCAM, Chennai	Mechanical Engineering PSG	Department of Mechanical					
	College of Technology,	Engineering					
	Coimbatore						

Recommended by BoS on	17.08.2024		
Academic Council Approval	No: 27	Date	24.08.2024

3 /FEI101		L	Т	Р	J	С
Z4EEIIVI	ELECTRIC CIRCUITS AND		0	2	0	4
ES	NETWORKS	SD	G	7,	9, 12	2

Pre-requisite courses

Data Book / Code book (If any)

Course Objectives: The purpose of taking this course is to:

	and the second
1	equip students with essential knowledge of electric circuits and networks, focusing on their
1	principles, analysis techniques, and design methodologies.

2	establish a robust foundation in circuit analysis that is essential for learning advanced Electrical
	and Electronics courses.

provide students with the necessary skills to design and implement electrical networks and 3 enhance their problem-solving and design skills.

Cour	Course Outcomes							
After	Revised Bloom's Taxonomy Levels (RBT)							
CO1	analyse and interpret the behaviour of electric circuits by applying circuit laws	An						
CO2	apply mesh analysis/ nodal analysis / network theorems to analyse the behaviour of the given Electric circuit	Ар						
CO3	analyse the transient response of first order and second order systems to step and sinusoidal input	An						
CO4	apply phasor diagram techniques to represent and analyse the voltages and currents in three-phase systems.	Ар						
CO5	analyse the frequency response of series and parallel RLC circuits and explain the behaviour of magnetically coupled circuits.	An						
CO6	simulate, demonstrate and analyse various electrical circuits using fundamental laws, theorems, and design techniques.	Ap						

		Program Outcomes (PO) (Strong-3, Medium – 2, Weak-1)										Program	Specific
(1	2	3	4	5	6	7	8	9	10	11	Outcome	s (PSO)
Course Outcomes (CO)	Engineering Knowledge	Problem Analysis	Design/Development of Solutions	Conduct Investigations of Complex Problems	Engineering Tool Usage	The Engineer and The World	Ethics	Individual and Collaborative Team work	Communication	Project Management and Finance	Life-Long Learning	PSO-1	PSO-2
1	3												
2	3	2		1	2								1
3	3	2		1	2							2	1
4	3	2		1	1							2	
5	3	2		1	2							1	1
6	3	2		1	2							2	2
Cou	rse C	onten	nt										
BAS	IC CIR	CUIT /	ANAL	YSIS									

Fundamentals concepts of R, L and C Elements-Energy Sources - Ohm's Law -Kirchhoff 's Laws - DC Circuits - Resistors in series and parallel circuits - A.C Circuits

- Average and RMS Valu and Parallel Circuits: Ro	es - Complex Im eal Power, Appar	pedance - Phase rent Power Read	or diagran tive Pow	n - Analysis of er and Power F	Series actor.		
Practical Component							
 Experimental ver fundamental laws Measurement of 	ification of serie s. Real and Reactiv	s and parallel el	ectric cire	cuits using		6 Hou	rs
NETWORK REDUCT	ION AND THE	OREMS	eneuris.				
Source transformation - Theorems: Superposition theorem - Duality Princip	star delta conve , Thevenin's and ble.	ersion - Mesh a Norton's Theor	nd Noda em - Max	l analysis - Ne timum power tr	etwork ransfer	9 Hou	rs
Practical Component							
 Simulation and Experimental Verification of Mesh Analysis. Simulation and Experimental Verification of Thevenin's theorem. Simulation and Experimental Verification of Superposition theorem. Simulation and Experimental Verification of Maximum Power transfer theorem. 							urs
TRANSIENT RESPON	SE ANALYSIS					0 H	
Introduction - Transient i for Source free, Step inpu	response of RL, and Sinusoidal	RC and RLC ci l input.	rcuits usin	ng Laplace trar	sform	9 Hou	rs
Practical Component						3 Hou	rs
Simulation of R	L, RC and RLC	Circuit Transier	its.				
Series and parallel resonance - Frequency response - Quality factor and Bandwidth - Introduction to Magnetic circuits - Comparison of Magnetic and Electric circuits – Self and Mutual inductance - Coefficient of coupling - Dot convention - Analysis of coupled circuits.						9 Hou	rs
Practical Component						(H	
Design and Imp	lementation of S	eries and Paralle	el Resona	nce Circuit.		6 Hou	rs
THREE PHASE CIRC	UITS	·	~				
Phase Sequence - Line and Phase Quantities - Three Phase Star and Delta Connections - Phasor diagram of voltages and currents - Analysis of Three Phase Circuits with Star and Delta Connected Balanced and Unbalanced Loads - Power Measurement in Three Phase Circuits using Two Wattmeter Method - Power Factor Calculations							rs
Practical Component						3 Hou	rs
Measurement of	Power and Powe	r factor in Three	e Phase B	alanced Circuit	t.	5 1100	15
Theory Tu	torial	Practical	20	Project	0	Total	75
Hours: 45 H	lours: 0	Hours:	30	Hours:	0	Hours:	/5
Textbooks							
1. William H. Hayt Jr, McGraw Hill publis 2. Sudhakar A and Shy Hill 5 ^{th Edition} (2017)	, Jack E. Kemmo hers, 9 ^{th Edition} , Ne ram Mohan SP, "	erly and Steven ew Delhi (2020) Circuits and Ne	M. Durt tworks A	oin, "Engineeri nalysis and Syr	ng Circ nthesis"	euits Analy , McGraw	vsis",
Reference books							
 Richard C. Dorf and & Sons, Inc. 2018. Chakrabarti A, "Circu Edition 2020 	James A. Svoboc uits Theory (Ana	la, "Introduction lysis and synthe	n to Elect esis)", Dh	ric Circuits", 7 ¹ anpat Rai & Sc	^h Editio ons, Nev	on, John W w Delhi, 7ª	iley h
 Joseph A. Edminister Edition, 2019. 	, Mahmood Nah	vi, "Electric circ	cuits", Scl	haum's series,]	McGrav	w-Hill, 1 st	
4. Charles K. Alexande McGraw Hill, 2019.	er, Mathew N.O). Sadiku, "Fun	damental	s of Electric (Circuits	", 2 nd Edi	ition,

5. Allan H. Robbins, Wilhelm C. Miller, "Circuit Analysis Theory and Practice", 5th Edition Cengage Learning India, 2013.

Online Resources (Web Links)

- 1. https://nptel.ac.in/courses/108/108/108108076/
- 2. https://www.coursera.org/courses?query=electric%20circuits

Assessment (Embedded course)

CAT, Activity and Learning Task(s), Mini project, MCQ, End Semester Examination (ESE) Lab Workbook, Experimental Cycle tests, viva-voce

Course Curated by Expert(s) from Higher Education **Expert(s)** from Industry **Internal Expert** Institution Dr K Vetrivel Dr.R.Rajeswari, Dr. K.Premalatha, **Deputy Director** Professor/ EEE, Associate Professor National Power Training Government College of Department of EEE Institute, Bengalure Technology, Coimbatore Dr. G. Saravana Ilango Mr. K. Anburaja, Project Manager, Bosch Global Professor/EEE, Software Technologies, NIT, Trichy Coimbatore Recommended by BoS on 14.08.2024 Academic Council Approval No: 27 Date 24.08.2024

24 A	ADP001		BASICS OF ARTIF	L 0	Т 0	P 2	J 0	C 1				
	ES (Common to all Departments except CS, IT, AD)						8, 9, 16					
Pre-re	equisite cour	rses	-	_ Data Book / Code book (If any)					-			
Cours	se Objectives	s:										
The p	urpose of tak	ing thi	s course is to:									
1	1 introduce students to the fundamentals of Artificial Intelligence (AI) and Generative AI, and its key concepts											
2	enable stude generating te	ents to ext, ima	explore and experiment with ages, audio, video, and code	i common genera	ative A	I mo	dels an	d tool	s for			
3	equip studen	ts with	the techniques and best practi	ces for crafting e	ffectiv	e pron	pts for	·AImo	odels			

Cours	se Outcomes	
Afters	Revised Bloom's Taxonomy Levels (RBT)	
CO 1	understand the fundamentals of AI and generative AI, including its potential impact, issues, limitations, and ethical concerns and its practical use cases in real-world scenarios.	U
CO 2	explore common generative AI models and tools for text, code, image, audio, and video generation.	Е
CO 3	apply common prompt engineering techniques and approaches for writing effective prompts.	Ap

	Program Outcomes (PO) (Strong-3, Medium – 2, Weak-1)											Progra	am Spe	ecific
_	1	2	3	4	5	6	7	8	9	10	11	Outco	mes (P	SO)
Course Outcomes (CO)	Engineering Knowledge	Problem Analysis	Design/Development of Solutions	Conduct Investigations of Complex Problems	Engineering Tool Usage	The Engineer and The World	Ethics	Individual and Collaborative Team work	Communication	Project Management and Finance	Life-Long Learning	PSO-1	PSO-2	PSO-3
1	2						2							
2	2		2											
3					2					2				
Co	urse	Conte	ent											

Introduction to Artificial Intelligence (AI) Practical Component

Introduction to Artificial Intelligence (AI) - Generative AI Overview and Use Cases - Impact	
and Examples of AI - Application Domains for AI - Generative AI Applications. AI	8 Hours
Concepts, Terminology - Cognitive Computing (Perception, Learning, Reasoning) -	0 110u15
Terminology and Related Concepts of AI- Machine Learning Techniques and Training -	
Deep Learning - Neural Networks - Natural Language Processing, Speech, Computer	
Vision - Self Driving Cars. AI: Issues, Concerns and Ethical Considerations - AI Ethics,	
Regulations, Governance, and ESG. The evolution and future of AI - The AI Ladder - The	
Journey for Adopting AI Successfully - Hotbeds of AI Innovation.	
Generative AI: Introduction and Applications	

Practical Component 6 H	ours							
Introduction and Capabilities of Generative AI - Applications of Generative AI - Tools for								
Text Generation - Tools for Image Generation - Tools for Audio and Video Generation -								
Tools for Code Generation								
Generative AI: Prompt Engineering Basics								
Practical Component								
Introduction to Prompt and Prompt Engineering - Best Practices for Prompt Creation -								
Common Prompt Engineering Tools - Hands on Lab: Getting to Know Our Al Prompting - 7 H	ours							
Experimenting with Prompts - Naive Prompting and Persona Pattern. Prompt Engineering								
Chain of Thought Ammagach. Troo of Thought Ammagach. Euture of Human Crafted								
Prompts Text to Image Prompt Techniques Hands on Laby Effective Text Prompts for								
Image Generation								
Project and Wran Un								
Practical Component								
Graded Ouiz	ours							
Final Project: Generating Text, Images, and Code.								
Theory Tutorial Practical Project Total								
Hours: 0 Hours: 0 Hours: 30 Hours: 0 Hours:	30							
Learning Resources								
Learning Resources								
1. Coorea E. Lucar "Artificial Intelligences Structures and Structures for Courselar Decklore								
1. George F. Luger Artificial Intelligence. Structures and Strategies for Complex Problem $(1, 1)$								
Solving" (6th Edition), Pearson, 2021.								
2. Anna Jordan, Robert S. Menzies, Kristine P. Schwab, "AI-Powered Creativity: Generative	Al							
and the Future of Content Creation" Routledge, 2023.								
References:								
1. <u>https://platform.openal.com/docs/overview</u>								
2. <u>https://towardsdatascience.com/</u>								
3. <u>https://gemini.googie.com/</u>								
Online Resource (Weblinks)								
1. Introduction to Artificial Intelligence (AI) Coursera								
2. Generative AI: Introduction and Applications Coursera								
3. <u>Generative AI: Prompt Engineering Basics Coursera</u>								
Assassment (Practical course)								
MCO Mini project and vive voce								
Comme Compared by								
Course Curated by								
Expert(s) from Higher Education								
Expert(s) from Industry Institution Internal Exper								
Dr. S. Sangeetha,								
Associate Professor								
Department of AI&DS								
Recommended by BoS on 16.08.2024								
Academic Council Approval No: 27 Date 24.08.2024								

24INP102
ES

studies.

INNOVATION PRACTICUM – 1

(Common to all Departments)

L	Т	Р	J	С
0	0	2	0	1
SDG		9, 11	, 12	

Pre-requisite courses - Data Book / Code book (If any)				-		
Cours	se Objectives:					
The pu	rpose of taking thi	s course is to:				
1	analyse the effectiveness of systems thinking and problem-solving methodologies in applying data- driven insights for innovative solution design.					
2	evaluate the impact through fabrication	t of transdisciplinary on techniques.	collaboration on creating functiona	ıl hardwar	e prototypes	
3	understand the fut	ure trends and implicat	tions of technology in developing	innovative	e products.	
Cours	se Outcomes:					
					Revised	

After	successful completion of this course, the students shall be able to	Revised Bloom's Taxonomy Levels (RBT)
CO1	recall the fundamental principles of custom hardware design.	R
CO2	understand the appropriate tools and their applications for solving hardware-related problems.	U
CO3	apply systems engineering concepts to real-world hardware design challenges.	Ap

		Prog	gram (Dutcon	nes (P	0) (Stro	ong-3, N	Aedium	– 2, We	eak-1)		Prog	gram Spo	ecific
	1	2	3	4	5	6	7	8	9	10	11	Out	comes (F	PSO)
Course Outcomes (CO)	Engineering Knowledge	Problem Analysis	Design/Development of Solutions	Conduct Investigations of Complex Problems	Engineering Tool Usage	The Engineer and The World	Ethics	Individual and Collaborative Team work	Communication	Project Management and Finance	Life-Long Learning	PSO-1	PSO-2	PSO-3
1	2		1											
2	2				1									
3		2	2	1										
Co	urse	Conte	ent											
Eng	gineeri	ng Fun	damen	tals and	l Innov	vation								
Wh	y engir	neering	? The c	oncept	of stree	et fight	engine	ering -	Real-w	orld de	sign pr	ocess and	ł	
pro	blem-so	olving n	nethodo	ology - I	Data-dr	iven ins	sights a	nd cond	ept ger	neration	- Case	studies of	f 3 H	lours
suc	successful engineering innovations.													
Tra	nsdisci	plinary	y Syste	ms and	Manu	'Futuri	ing						61	Hours
Tra	nsdiscij	olinary	system	s to acc	elerate	innovat	ion - M	lanu'Fu	turing:	Techno	logy in	hardware	e	
mai	nufactu	ring and	l manut	facturin	g of ha	rdware	technol	ogies -	Future	scopes	with pro	oduct case	e	

Building Custom How to build a base for hardware contro	oftware	6 Hours						
System Thinking		7						
Introduction to syst	tem thinking - Real v	vorld as a system -	Concept of s	ystem engineer	ring and	/ Hours		
its application – iL	enSys.							
Creativity Time a	nd Tech Teardown							
Creativity exercise	: Apply system think	ting to a real-world	d problem - To	ech teardown:	Analyse	8 Hours		
a product or syste	m to understand its	engineering prin	ciples - Prese	entation: Prese	ent your			
creative project and	creative project and tech teardown with an engaging title							
Theory	Tutorial	Practical	P	roject	Tot	al		
Hours: 0	Hours: () Hours:	30 H	ours: 0	Hour	·s: 30		

Learning R	lesources
Textbooks	

Textbooks:	
1.	Sanjoy Mahajan - Street Fighting Mathematics
2.	Donald Knuth - The Art of Computer Programming
3.	Think like a programmer: An introduction to creative problem solving
4.	Thinking in Systems: <u>A Primer</u>
References:	
1.	Learning to code: How to think like a programmer
2.	How to find innovative ideas: Ramesh Raskar's note
3.	Case study: How Tesla changed the auto industry
4.	Ultimate Guide: How to develop a new electronic hardware product
Online Reso	urces (Weblinks)
1.	https://www.ifixit.com/Teardown?srsltid=AfmBOorwzDG9RhJoL3L5tlZ_Dr4sVcey-vPC-
	pkKTj2E0mWJWtFYlikY
2.	https://www.symmetryelectronics.com/technology-teardowns/

Assessment (Practical course)

Lab Workbook, Experimental Cycle tests, viva-voce

Course Curated by				
Expert from Industry	Expert from Higher I Institutions	Education		Internal Expert
Dr. Mahesh Veezhinathan	- Dr. Samuel Ratna Kumar P S			
Director - Innovation Practicum			Assistant l	Professor – III
Associate VP - Forge.			Departmen	nt Mechanical Engineering
Innovation				
Recommended by BoS on	17.08.2024			
Academic Council Approval	No: 27		Date	24.08.2024

24HSP111			HOLISTIC WELL	HOLISTIC WELLNESS-1				J 0	C 1
	HS		(Common to all Depar	rtment)	SDC	Ţ	2	2, 3	
Pre-re	equisite cour	ses	-	Data Book / Code book (If any)					
Cours	se Objectives	5:							
The pu	urpose of tak	ing thi	s course is to:						
1	introduce fir integration o	st-year f physi	students to the foundational cal, mental, emotional, and	concepts of holist Internal well-being	tic well g.	lness	, empha	sizing	the
2	create a balanced lifestyle that promotes overall health and happiness through practical								
1	integration o create a bala activities.	f physi nced lif	cal, mental, emotional, and festyle that promotes overall	Internal well-being health and happir	ic wei g. ness th	rougl	n practic		the

Cours	se Outcomes	
After	successful completion of this course, the students shall be able to	Revised Bloom's Taxonomy Levels (RBT)
CO 1	understand the basic principles of holistic wellness.	U
CO 2	apply strategies for maintaining physical health, including nutrition and exercise	Ар
CO 3	practice mindfulness techniques to enhance mental and emotional well-being.	Ap
CO 4	develop a personal wellness plan incorporating various aspects of holistic health.	С

		Prog	gram (Dutcon	nes (P	0) (Stro	ong-3, N	Iedium	– 2, We	ak-1)		Progr	am Spe	ecific
_	1	2	3	4	5	6	7	8	9	10	11	Outco	mes (P	SO)
Course Outcomes (CO	Engineering Knowledge	Problem Analysis	Design/Development of Solutions	Conduct Investigations of Complex Problems	Engineering Tool Usage	The Engineer and The World	Ethics	Individual and Collaborative Team work	Communication	Project Management and Finance	Life-Long Learning	PSO-1	PSO-2	PSO-3
1						2		1					•	
2						2								
3						1					3			
4						2					3			

Course Content

INTRODUCTION TO HOLISTIC WELLNESS:	
• Overview of holistic wellness: physical, mental, emotional, and internal health.	1 Hour
• The importance of balance in overall well-being.	4 11001
Hands-on activity: Self-assessment of current wellness status.	
PHYSICAL WELLNESS:	
 Importance of physical activity and exercise. 	
• Understanding nutrition and its role in health.	14 Hours
• Sleep hygiene and its impact on well-being.	
• Hands-on activity: Designing a personalized fitness and nutrition plan.	
MENTAL AND EMOTIONAL WELLNESS:	(Haung
Stress management techniques.	o nours
• The role of Yoga, mindfulness and meditation in mental health.	
Emotional intelligence and its impact on relationships.	

Hands- exercise	on activity: Practi	cing Yoga,	mindfuln	ess and	emotional regu	ulation		
INTERNAL W								
Explori Explori The rol Introdu Hands- routine	ng the concept of In e of purpose and m ction to meditation on activity: Devel	nternal well eaning in li and reflection oping a pe	lness. fe. ive practice ersonal ref	es. lection,	Yoga and med	itation	4 Hou	rs
INTEGRATING WELLNESS PRACTICES:								
 Combining physical, mental, emotional, and Internal wellness practices into daily life. Developing a balanced wellness plan. 							2 Hou	rs
Hands-	on activity: Creatin	g a compre	hensive per	sonal w	ellness plan.			
Theory	Tutorial	P	Practical		Project		Total	
Hours: 0	Hours:	0	Hours:	30	Hours:	0	Hours:	30

Learn	ing Kesources
Textbe	ooks:
1.	Jayanna, Krishnamurthy., Science & Practice of Integrative Health & Wellbeing Lifestyle.,
	White Falcon Publishing (2020).
2.	Rosenberg, Marshall Bertram., Nonviolent Communication: A Language of Life., Puddle
	Dancer Press, Encinitas, CA (2015).
Refere	ences:
1.	B.K.S Iyengar., Yoga: The Path to Holistic Health., Dorling Kindersley Limited, City of
	Publication (2001)
2.	Goleman Daniel., Emotional Intelligence., Bloomsbury India, India, (2021).
3.	James Allen., As a Man Thinketh., Maple Press, Noida, (2010)
4.	Swami Budhanandha., Will power and its development., Advaita Ashrama Mayavati,
	Pithoragarh, Himalayas from its Publication Department, Calcutta. (2001)
5.	Kalderdon Adizes Ichak., What Matters in Life: Lessons I Learned from Opening My Heart
	., WS Press, Newtown, PA (2023)
Onlin	e Resources (Weblinks)
1.	Learning Survanamskar

<u>Provide Survananski</u> <u>Yoga for well-being</u>

-

.

- 3. Nutritional Educational contents
- 4. Introduction to Psychology
- 5. Guided Meditation
- 6. <u>Simplified physical exercises instructions</u>
- 7. <u>Simplified Physical Exercises</u>
- 8. Life skills and value education
- 9. James Allen Library

Assessment (Practical course)

Participation, Practical activities and assignments, personal wellness plan and reflection.

Course Curated by									
Expert(s) from Industry	Expert(s) from Higher Education Institution	Internal Expert(s)							
		Dr. Ezhilarasi							
		Principal- KCT							
Recommended by BoS on	16.08.2024								

Academic Council Approval	No: 27	Date	24.08.2024

24	INP1	01		D						L	Т	Р	J	С
27			_		ESIG nmon	N TH to all l	INKI Denart	NG ment)		0	0	2	0	1
	ES			(C01	minon	to an i	Depart	.ment)		SDG			9	
Pre-r	equisi	ite cou	rses					Data book	Book (If a	x / Code ny)			-	
Cours	se Ob	jective	s:											
The p	urpos	e of tak	ing thi	is cour	se is to):								
1	intro	duces f	irst-yea	r engin	eering	student	s to Des	sign Thi	inking,	focusing	on pra	actical,	user-ce	ntered
2	emp	athize v	vith use	ers, gen	erate id	leas, and	d create	model	s to tes	st and refi	ne the	ir solut	ions	
3	unde	erstand i	iteration	n, empa	athy, an	d critica	al reflec	ction to	cultiva	ate a creat	tive m	indset		
Cours	se Ou	tcomes	5											
After	After successful completion of this course, the students shall be able toRevised Bloom's Taxonomy Levels													
CO 1 apply problem-solving techniques and the Design Thinking process to Ap														
CO 2	un	derstan	d user	needs t	hrough	variou	s empa	thy tec	hnique	s and dev	velop/1	refine	U	[
	mo	odels ite	ratively	y based	on use	r insigh	its.	and t	he em	otional	leman	ds of		
CO 3	pro	oblem-s	olving.	Collab	orate et	ffective	ly in tea	ims to d	levelop	innovati	ve solu	tions	Aj	р
		Prog	gram (Jutcon	nes (P	O) (Str	ong-3, N	Aedium	- 2, W	'eak-1)		Prog	ram Sp	ecific
	1	2	3	4	5	6	7	8	9	10	11	Out	comes (PSO)
Course Outcomes (CO)	Engineering Knowledge	Problem Analysis	Design/Development of Solutions	Conduct Investigations of Complex Problems	Engineering Tool Usage	The Engineer and The World	Ethics	Individual and Collaborative Team work	Communication	Project Management and Finance	Life-Long Learning	PSO-1	PSO-2	PSO-3
1	1		2			2		2			1			
2	1							2			1			
3	1		2			2		1			1			
Cour	rse C	onten	t											
Introdu Introdu Empha proble course lack of Empa	Introduction to Problem Solving and Ground Rules Introduction to problem-solving strategies without mentioning Design Thinking- Emphasize problem-solving attitudes, mindsets, and behaviours necessary for iterative problem solving (e.g., openness to failure, patience, empathy)-Set ground rules for the course, including incentives for creative risk-taking and penalties for non-participation or lack of reflection-Overview of the Design Thinking process and its importance.													

Techniques for understanding user needs, including observation, interviews, surveys and focus groups -Importance of secondary research as a complement for the above-	6 Hours
mentioned methods-Introduction to empathy cycles: involve students in two empathy	
cycles before and after problem definition-Finetuning problem definition based on user	
insights.	
Ideation and Concept Modelling	
Brainstorming ideas and selecting feasible solution-Creating concept modelling to	6 Hound
visualize ideas-include an empainy cycle after students propose solutions, allowing them to revisit and reshape their solutions based on further incidents from users	o Hours
Prototyping and Testing with Models	
Building basic prototypes using simple materials (e.g. cardboard clay)- Introduction to	
different prototyping methods (e.g., low-fidelity vs high-fidelity models) for different	6 Hours
contexts: product design, space design, policy, and digital/e-commerce solutions-Conduct	
an empathy cycle after the prototype is developed to gather user feedback and refine the	
prototype.	
Iteration and Final Modelling Project	
Students refine their prototypes based on feedback from the empathy cycle-Finalize	6 Hours
prototypes for presentation based on consistent feedback loops.	
Presentation, Reflection, and Learning Summaries	
Students present their final projects and reflect on their learning journeys, including how	(Hanna
Learning Summary Activity: Each student presents their individual journey and	o Hours
learning outcomes from the empathy cycles and iterations-Peer review and group	
discussions	
Theory Tutorial Practical Project	Total
TheoryTutorialPracticalProjectHours:0Hours:30Hours:0	Total Hours: 30
TheoryTutorialPracticalProjectHours:0Hours:30Hours:0Learning Resources	Total Hours: 30
Theory Tutorial Practical Project Hours: 0 Hours: 30 Hours: 0 Learning Resources Image: Construction of the second secon	Total Hours: 30
Theory Tutorial Practical Project Hours: 0 Hours: 30 Hours: 0 Learning Resources Textbooks: 1. Handbook of Design Thinking, Christian Muller – Roterberg, Kindly Direct Public	Total Hours: 30
Theory Tutorial Practical Project Hours: 0 Hours: 30 Hours: 0 Learning Resources Image: Christian Muller – Roterberg, Kindly Direct Public Image: Christian Muller – Roterberg, Kindly Direct Public 1. Handbook of Design Thinking, Christian Muller – Roterberg, Kindly Direct Public Image: Christian Muller – Roterberg, Kindly Direct Public 2. The Art of Innovation, Tom Kalley Image: Christian Muller – Roterberg, Kindly Direct Public	Total Hours: 30
TheoryTutorialPracticalProjectHours:0Hours:30Hours:0Learning ResourcesTextbooks:1.Handbook of Design Thinking, Christian Muller – Roterberg, Kindly Direct Publi2.The Art of Innovation, Tom Kalley3.E Balaguruswamy (2022), Developing Thinking Skills (The way to Success)	Total Hours: 30 shing , Khanna Book
Theory Tutorial Practical Project Hours: 0 Hours: 30 Hours: 0 I Learning Resources Image: Company of the second secon	Total Hours: 30 shing , Khanna Book
Theory Tutorial Practical Project Hours: 0 Hours: 30 Hours: 0 Learning Resources 30 Hours: 0 1 Learning Resources 7 1 Handbook of Design Thinking, Christian Muller – Roterberg, Kindly Direct Public 2 1. Handbook of Design Thinking, Christian Muller – Roterberg, Kindly Direct Public 2 The Art of Innovation, Tom Kalley 3. E Balaguruswamy (2022), Developing Thinking Skills (The way to Success), Publishing Company 9 Online Resources (Weblinks) 1	Total Hours: 30 shing , Khanna Book
Theory Tutorial Practical Project Hours: 0 Hours: 30 Hours: 0 Learning Resources Image: state st	Total Hours: 30 shing , Khanna Book
Theory Tutorial Practical Project Hours: 0 Hours: 30 Hours: 0 I Learning Resources Image: Comparison of Design Thinking, Christian Muller – Roterberg, Kindly Direct Publi Image: Comparison of Design Thinking, Christian Muller – Roterberg, Kindly Direct Publi Image: Comparison of Com	Total Hours: 30 shing , Khanna Book
Theory Tutorial Practical Project Hours: 0 Hours: 30 Hours: 0 Learning Resources Textbooks: 1. Handbook of Design Thinking, Christian Muller – Roterberg, Kindly Direct Publi 2. The Art of Innovation, Tom Kalley 3. E Balaguruswamy (2022), Developing Thinking Skills (The way to Success), Publishing Company Online Resources (Weblinks) 1. Survey and focus group design guides 2. Guidance on Designing, Administering and Analyzing Focus Groups and Intervier 3. Empathy mapping tools	Total Hours: 30 shing , Khanna Book
Theory Tutorial Practical Project Hours: 0 Hours: 30 Hours: 0 I Learning Resources Image: Company in the second secon	Total Hours: 30 shing , Khanna Book
Theory Tutorial Practical Project Hours: 0 Hours: 30 Hours: 0 Learning Resources Textbooks: 1. Handbook of Design Thinking, Christian Muller – Roterberg, Kindly Direct Publi 2. The Art of Innovation, Tom Kalley 3. E Balaguruswamy (2022), Developing Thinking Skills (The way to Success), Publishing Company Online Resources (Weblinks) 1. Survey and focus group design guides 2. Guidance on Designing, Administering and Analyzing Focus Groups and Intervier 3. Empathy mapping tools 4. How to Make a Concept Model 5. Brainstorming Techniques; 15 Creative Activities 6 10 Brainstorming Techniques for Developing New Ideas	Total Hours: 30 shing , Khanna Book
Theory Tutorial Practical Project Hours: 0 Hours: 30 Hours: 0 I Learning Resources Image: Company Image: Company Imag	Total Hours: 30 shing , Khanna Book
Theory Tutorial Practical Project Hours: 0 Hours: 30 Hours: 0 I Learning Resources 30 Hours: 0 I I. Handbook of Design Thinking, Christian Muller – Roterberg, Kindly Direct Publi 2. The Art of Innovation, Tom Kalley 3. E Balaguruswamy (2022), Developing Thinking Skills (The way to Success), Publishing Company Online Resources (Weblinks) I. Survey and focus group design guides I. Survey and focus group design guides 2. Guidance on Designing, Administering and Analyzing Focus Groups and Intervier 3. Empathy mapping tools 4. How to Make a Concept Model 5. Brainstorming Techniques: 15 Creative Activities 6. 10 Brainstorming Techniques for Developing New Ideas 7. Brainstorming templates 8. 5 Common Low-Fidelity Prototypes and Their Best Practices	Total Hours: 30 shing , Khanna Book ws
Theory Tutorial Practical Project Hours: 0 Hours: 30 Hours: 0 1 Learning Resources 30 Hours: 0 1 Textbooks:	Total Hours: 30 shing , Khanna Book ws
Theory Tutorial Practical Project Hours: 0 Hours: 30 Hours: 0 1 Learning Resources Image: Comparison of the second se	Total Hours: 30 shing , Khanna Book ws
Theory Tutorial Practical Project Hours: 0 Hours: 30 Hours: 0 1 Learning Resources Textbooks: 0 1 Handbook of Design Thinking, Christian Muller – Roterberg, Kindly Direct Publi 2 1. Handbook of Design Thinking, Christian Muller – Roterberg, Kindly Direct Publi 2 The Art of Innovation, Tom Kalley 3 E Balaguruswamy (2022), Developing Thinking Skills (The way to Success), Publishing Company Online Resources (Weblinks) 1. Survey and focus group design guides 2 Guidance on Designing, Administering and Analyzing Focus Groups and Intervier 3. Empathy mapping tools 4 How to Make a Concept Model 5 5. Brainstorming Techniques for Developing New Ideas 7 Brainstorming techniques for Developing New Ideas 7. Brainstorming templates 8 5 Common Low-Fidelity Prototypes and Their Best Practices 9 9. UX Prototypes: Low Fidelity Vesting Prototypes (and when to use which) Case study 1: Iterative Design and Prototype Testing of the NN/g Homepage	Total Hours: 30 shing , Khanna Book ws
Theory Tutorial Practical Project Hours: 0 Hours: 30 Hours: 0 Learning Resources Textbooks: 1. Handbook of Design Thinking, Christian Muller – Roterberg, Kindly Direct Publi 2. The Art of Innovation, Tom Kalley 3. E Balaguruswamy (2022), Developing Thinking Skills (The way to Success), Publishing Company Online Resources (Weblinks) 1. Survey and focus group design guides 2. Guidance on Designing, Administering and Analyzing Focus Groups and Intervier 3. Empathy mapping tools 4. How to Make a Concept Model 5. Brainstorming Techniques: 15 Creative Activities 6. 10 Brainstorming templates 8. 5 Common Low-Fidelity Prototypes and Their Best Practices 9. UX Prototypes: Low Fidelity vs. High Fidelity 10. Low-fidelity vs. High-fidelity Design Prototypes (and when to use which) Case study 1: Iterative Design and Prototype Testing of the NN/g Homepage Case study 2: Using iterative design to optimise the user flow of a product	Total Hours: 30 shing , Khanna Book ws

Assessment

Formative: Assignments, Mini project

Course Curated by									
Expert(s) from Industry	Expert(s) from Higher Institutions	Expert(s) from Higher Education Institutions							
		Dr. Pad							
			Departmen	ent of Bio-Tech					
			Dr. Arul H	[
			Departmen	nt of Physics					
Recommended by BoS on	16.08.2024								
Academic Council Approval	No: 27	24.08.2024							

24	4HST102	0==	தமிழரும் தொழில் காட்பமல்/						C 1			
	HS	TAMILS	AND TEC	СШШШ/ CHNOLOGY	SD	SDG 4, 8						
Pre-re	equisite courses	-	-	Data Book / Cod book (If any)	e			-				
Cour	Course Objectives:											
The p	urpose of taking	this course is to:										
1	தமிழர்களின் வே கால கட்டிட வெ ஆராய்தல். introducing wea the Sangam Perio	ந்தவு மற்றும் ட தாழில்நுட்பத்ன ving and pottery f od-Explore templ	பானைத் தெ த விளக்குத technology of es and sculptu	ாழில்நுட்பத்தை அழ ல், கோயில்கள் மற் Tamils -Explaining ires.	றிமுக ற்றும் the bu	ப்படு, சிற்ப ilding	த்துத க்கன techr	ல், ச லைகல nolog	ங்க ளை y of			
2	 عنا المتوسط المتوس المتوسط المتوسط المتوسط المتوسط المتوسط المتوسط المتوسط المتو											
3	வேளாண்மை மற்றும் அறிவியல் தமிழைப் பற்றி அறிதல், இணையத்தில் தமிழின் தேவையை உணர்த்துதல்,தமிழ் மென்பொருள்களை அறிமுகம் செய்தல். knowledge of Agricultural and Scientific Tamil, Realizing the need for Tamil on the Internet, Introducing Tamil software.											

Course Outcomes:								
After successful completion of this course, the students shall be able to								
CO 1	தமிழர்களின் நெசவு மற்றும் பானைத் தொழில்நுட்பத்தின் முக்கியத்துவத்தினை அறிந்து கொள்ளுதல். சங்ககால தமிழர் வளர்த்த அழகுக் கலைகளைத் தெரிந்து கொள்ளுதல். know the importance of weaving and pottery technology of Tamils-To know the Aesthetics arts developed by Sangam Tamils	U						
CO 2	கப்பல் கட்டும் கலை, இரும்புத் தொழிற்சாலை, நாணயங்கள் அச்சடித்தல்,மணி உருவாக்கும் தொழிற்சாலைகள், சிலப்பதிகாரத்தில் உள்ள மணிகளின் வகையை அறிதல். knowledge of ship building, ironworks, coinage, minting, and beads making factories,Knowing the types of beads in Silapathikaram.	U						
CO 3	வேளாண்மை மற்றும் நீர்ப்பாசன தொழில்நுட்பத்தை அறிந்து கொள்ளல். அறிவியல் தமிழ் மற்றும் கணினித் தமிழைப் புரிந்து கொள்ளுதல். know agriculture and irrigation technology. Understanding Scientific Tamil and Computer Tamil.	Ар						

	Prog	ram O	utcom	es (PC)) (Stro	ong-3, N	ledium	– 2, We	ak-1)		Program Specific
1	2	3	4	5	6	7	8	9	10	11	Outcomes (PSO)

Course Outcomes (CO)	Engineering Knowledge	Problem Analysis	Design/Development of Solutions	Conduct Investigations of Complex Problems	Engineering Tool Usage	The Engineer and The World	Ethics	Individual and Collaborative Team work	Communication	Project Management and Finance	Life-Long Learning	PSO-1	PSO-2	PSO-3
1	2		2				3	2	2		2			
2	2		2				3	2	2		2			
3	2		2				3	2	2		2			
Cou	rse C	onten	ıt											
நெசவு மற்றும் பானைத் தொழில்நுட்பம்: சங்க காலத்தில் நெசவுத் தொழில் - பானைத் தொழில்நுட்பம் - கருப்பு சிவப்ட பாண்டங்கள் - பாண்டங்களில் கீறல் குறியீடுகள். Weaving Industry during Sangam Age - Ceramic technology - Black and Red Ward Potteries (BRW)-Graffiti on Potteries.									ііц Vare	3 Hou	ırs			
வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்:சங்க காலத்தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள் ரூ சங்க காலத்தில் வீட்டுப் பொருட்களில் வடிவமைப்பு - சங்க காலத்தில் கட்டுமான பொருட்களும் நடுகல்லும் -சிலப்பதிகாரத்தில் மேடை அமைப்பு பற்றிய விவரங்கள் - மாமல்லபுரச் சிற்பங்களும், கோவில்களும் - சோழர் காலத்துப் பெருங்கோயில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் - நாயக்கர் காலக் கோயில்கள் - மாதிரி கட்டமைப்புகள் பற்றி அறிதல், மதுரை மீனாட்சி அம்மன் ஆலயம் மற்றும் திருமலை நாயக்கர் மஹால் - செட்டிநாட்டு வீடுகள் - பிரிட்டிஷ் காலத்தில் சென்னையில் இந்தோ-சாரோசெனிக் கட்டிடக் கலை. Designing and Structural construction House & Designs in household materials during Sangam Age - Building materials and Hero stones of Sangam age Details of Stage Constructions in Silappathikaram - Sculptures and Temples of Mamallapuram - Great Temples of Cholas and other worship places - Temples of Nayaka Period - Type study (Madurai Meenakshi Temple)- Thirumalai Nayakar Mahal - Chetti Nadu Houses, Indo - Saracenic architecture at Madras during British Period.3 Hours														
உற் கட் உருக நான கண் தொன சுன் கான் கால் வேன கால்	 உற்பத்தித் தொழில் நட்பம்: கப்பல் கட்டும் கலை - உலோகவியல் - இரும்புத் தொழிற்சாலை - இரும்பை உருக்குதல், எஃகு - வரலாற்றுச் சான்றுகளாக செம்பு மற்றும் தங்க நாணயங்கள்- நாணயங்கள் அச்சடித்தல் - மணி உருவாக்கும் தொழிற்சாலைகள் - கல்மணிகள், கண்ணாடி மணிகள் - சுடுமண் மணிகள் - சங்கு மணிகள் - எலும்புத்துண்டுகள் - தொல்லியல் சான்றுகள் - சிலப்பதிகாரத்தில் மணிகளின் வகைகள். Art of Ship Building - Metallurgical studies - Iron industry - Iron smelting, steel- Copper and gold- Coins as source of history - Minting of Coins - Beads making- industries Stone beads -Glass beads - Terracotta beads -Shell beads/ bone beats - Archeological evidence - Gem stone types described in Silappathikaram. வளாண்மை மற்றும் நீர்ப்பாசனத் தொழில் நட்பம்: அணை, ஏரி, குளங்கள், மதகு - சோழர்காலக் குமுழித் தாம்பின் முக்கியத்துவம்- கால்நடை பராமரிப்பு - கால்நடைகளுக்காக வடிவமைக்கப்பட்ட கிணறுகள்- 								ırs					
வேள மீன் அறி Da Husb Knov Knov	பாண்னை வளம் - வு - அறி m, Tank andry - vledge c vledge S வியல்	ம மற் <u>ச</u> முத்து வுசார் , ponds - Wells of Sea - Specific தமிழ் 1	றம் வே சமூகா சமூகா s, Sluice design Fisher Societ மற்றும்	பளாண் ம். ம். s, Signif ned for ies - Pe y. ந் கண்	மைச் துக்கு ficance r cattle arl - Co]த்தமி	சார்ந்த ளித்தன் of Kun e use - onche c ழ்:	5 செய ல் - டெ nizhi Th - Agric living -	ல்பாடு பருங்கா noompu culture Ancier	கள் - ச _ல் குர a of Cha and A at Know	கடல்சா றித்த ola Perio gro Pr wledge	ர் அறி பண்ன od, Ani ocessin of Oce	പ്ര - ഥധ mal ug - an -	3 Hour	's

அறிவியல் தமிழின் வளர்ச்சி - கணித்தமிழ் வளர்ச்சி - தமிழ் நூல்களை மின்பதிப்பு செய்தல் - தமிழ் மென்பொருட்கள் உருவாக்கம் - தமிழ் இணையச் கல்விக்கழகம் - தமிழ் மின் நூலகம் - இணையத்தில் தமிழ் அகராதிகள் சொற்குவைத் திட்டம். Development of Scientific Tamil - Tamil computing- Digitalization of Tamil Books Development of Tamil Software - Tamil Virtual Academy - Tamil Digital Library Online Tamil Dictionaries - Sorkuvai Project.									3 Hour	rs
T	heory		Tutorial	0	Practical	0	Project	0	Total	
H	lours:	15	Hours:	0	Hours:	0	Hours:	0	Hours:	15
Ref	erence l	books								
1.	தமிழக (வரலாற · ^ /	ற மக்களும் பெ ெ · ·	ன்பாடு	ம் கே.கே. பி ``	ாளை (ச	வெளியீடு: தமி	ழ்நாடு) பாடநூல்	
2	மற்றும் – கூறிக்றி	ക്ലബ്ല ∸ – ഹം	ியல் பணிகள	கழகம). (ະ.ດ				
2.	ക്രാവം <i>ദ</i>	த தமிழ வைகை	ட முலைவர் ஜ சுசிச்சுசையில	லுல். சுந் தில் சங்சா	தரம். (வகட்6 டால நார நா	ை பிரசு, சரிசுல்	ரம). (தொல்லியல் ப		റപണിപസേ	
5. 4	3. கழடி - வைகை நதுக்கரையில் சங்ககால் நகர் நாகரிகம் (தொல்லியல் துறை வெளியீடு). 4. பொருகை உலற்றங்களை நாகரியல் (சொல்லியல் துறை வெளியீடு)									
5	Social Li	ife of Ta	mils (Dr K K P	illav) А	ioint publicati	on of T	NTB & ESC an	d RMF	RI - (in prin	t)
6	Social Li	fe of th	e Tamils the Cl	assical P	eriod (Dr S Si	ngarave	lu) (Published l	hv• Inte	ernational	()
0.	Institute	of Tami	l Studies.			inguru ve		<i>.</i>		
7.	Historica	l Herita	ge of the Tamil	s (Dr.S.	V.Subatamania	ın. Dr.K	.D. Thirunavuk	karasu) (Published	d bv:
	Internatio	onal Ins	titute of Tamil S	Studies).		,				5
8.	The Con	tribution	ns of the Tarnils	to India	n Culture (Dr	.M.Vala	rmathi) (Publis	hed by	: Internation	nal
-	Institute	of Tami	l Studies.)		× ×		, (5		
9.	Keeladi '	Sangam	City Civilizati	on on th	e banks of riv	er Vaiga	i' (Jointly Publi	shed b	y: Departm	ent
	of Archa	eology a	& Tamil Nadu 7	Textbook	and Educatio	nal Serv	vices Corporation	on> Tai	mil Nadu)	
10.	Studies in	n the Hi	story of India v	vith Spe	cial Reference	to Tam	il Nadu (Dr.K.k	K.Pillay) (Publishe	d
1	by: The A	Author)		-						
11.	Porunai (Civilizat	tion (Jointly Pu	blished l	oy: Departmer	nt of Arc	haeology & Ta	mil Na	du Text	
	Bookand	Educat	ional Services (Corporat	ion> Tamil N	adu)				
12.	Journey of	of Civili	ization Indus to	Vaigai (R. Balakrishn	an) (Puł	olished by: RM	RL) - F	Reference B	look.
On	line Res	ources								
1. 1	https://w	ww.you	tube.com/watch	n?v=Gp1	ratX2sOE&li	st=PLty	n2o7hocf40PtP	ibRqJ	Γf_dQL3eO	tLl

2. https://www.youtube.com/watch?v=jteRvnNiD6w

Assessment (Theory course)

CAT, Activity and Learning Task(s), Mini project, MCQ, End Semester Examination (ESE)

Course Curated by											
Expert(s) from Industry	Expert(s) from Higl Instituti	ner Education on	Internal Expert(s)								
-	-			-							
Recommended by BoS on	16.08.2024										
Academic Council Approval	No: 27		Date	24.08.2024							

24HSJ102 FLUENCY THROUGH PRACTICE 0 0								1 0	<u>Р</u> 0	J 4	<u>C</u> 2				
	HS			(0	Comm	on to a	ull Dep	artme	nts)		SD	G		4, 8	
Pre-r	equisi	ite cour	ses			-		Data bool	ı Book < (If aı	(/ Cod 1y)	le			-	
Cou	rse O	bjecti	ves:												
The p	ourpos	e of taki	ing thi	s cour	se is to):									
1	d	evelop p	rofessi	ional co	ommun	ication	skills, i	includir	ıg techı	nical wi	riting,	public	spea	iking	, and
2	fo	oster cre	ativity	and c	ritical	thinking	g by pi	oducin	g real-	world a	acader	nic an	d pro	ofess	ional
2	0	utputs su	ich as	book cl	napters	, journa	article	es, and	intellec	tual pro	operty				
3	instil awareness of global and ethical communication practices, contributing to sustainability														
4	e	nhance s	tudent	s' langu	lage flu	iencv tł	irough	project	-based	learnin	g relev	vant to	engi	neer	ing
Соц	rsa A	utcom	146	8	8	5	8	1 5			0		0		8
After	After successful completion of this course, the students shall be able to Revised Bloom's Taxonomy Levels (RBT)										ny				
COI	colla	yse and a borate in	apply e n team	s to des	e comn	1 execu	te lang	nniques	in proi	essiona	al cont vith re	texts. al-		An	
CO2	worl	d applica	ations.	5 to de t	,igii uii	a enecu	te lung	uuge ou	isea pro	Jeeus v		ui		Ap	
CO3	develop critical thinking and problem-solving skills through research, analysis,										An				
CO4	and prod	uce publ	lishabl	e-qualit	ty writt	tent. en and	spoken	output	s, such	as bool	k chap	oters,		С	
	Jouri	iai artici	es, and	i copyr.	Ignied	content	•							-	
	1	Progr	<u>am O</u> 3	utcom 4	es (PC)) (Stro 6	ng-3, N 7	ledium 8	<u>– 2, We</u> 9	ak-1) 10	11	Prog Outo	ram comes	Spec s (PS	sific SO)
	-	-		f.			,	, v							,
Course Outcomes (CO)	Engineering Knowledge	Problem Analysis	Design/Development of Solutions	Conduct Investigations o Complex Problems	Engineering Tool Usage	The Engineer and The World	Ethics	Individual and Collaborative Team worl	Communication	Project Management and Finance	Life-Long Learning	PSO-1		PSU-2	PSO-3
1		2	2	1			3	2	2	1	2				
2		3	2	1			3	2	2	1	2	_			
3		2	2	2			3	2	2	1	2				
4		3	1	1			3	2	2	1	1				
Cou	rse C	ontent	t												
 Introduction to Activity Based Learning Research and Initial Project Planning Technical Writing and Documentation Creative Writing Drafting and Editing Techniques Teamwork and Peer Collaboration Public Speaking and Presentation Skills Challenges to Opportunities 									60	Но	urs				

_

Cr Cc Cc Cc										
TheoryTutorialPracticalProjectHours:0Hours:0Hours:60								60		
Learning Reference	Learning Resources Reference books									

1. Mahesh Kumar, Dr.Soma. Soft Skills: Enhancing Personal and Professional Success, McGraw Hill,2023.

- 2. Maxwell, John C. Developing the leader within you, Harper Collins, 2018.
- 3. Ansarian, Loughman, and Teoh, Mei Lin. Problem-based Language Learning and Teaching: An Innovative Approach to Learn a New Language. Singapore, Springer Nature Singapore, 2018.
- 4. Savin Baden, M., Major, C. H. (2004). Foundations of Problem Based Learning. United Kingdom: McGraw-Hill Companies, Incorporated.

Online Resources (Weblinks)

- 1. https://www.sciencedirect.com/science/article/pii/S2590291123002735
- 2. https://www.cal.org/adultesl/pdfs/problem-based-learning-and-adult-english-language-learners.pdf
- 3. https://www.apu.ac.jp/rcaps/uploads/fckeditor/publications/polyglossia/Polyglossia_V16_Ng.pdf

Course Curated by									
Expert(s) from Industry	Expert(s) from Higl Instituti	ner Education on		Internal Expert(s)					
Mr.Vijayan Ramanathan , Project Manager, Toppan Merrill. Technologies, Coimbatore	Dr. Aninditha Saho IIT, Madras Dr.P.R.Sujatha Priy Anna University Cl Dr. E. Justin Ruben	o, adharshini, nennai ,	Dr. Arokia Lawrence Vijay Dr. SG Mohanraj Department of English						
Recommended by BoS on	CIT, Coimbatore 16.08.2024								
Academic Council Approval	No:27		Date	24.08.2024					

2/HST103			L	Т	Р	J	С		
241151105	EFFECTIVE COMMUNICATION				0	0	0	2	
HS			SDG	ſ	<mark>4, 8</mark>				
Pre-requisite cour	ses	-	Data Book / C book (If any)	ode			-		
Course Objectives:									
The purpose of taking this course is to									

1	enhance students' abilities to communicate ideas effectively, both orally and in writing, by developing skills in organizing thoughts clearly and logically and expressing them through well-structured paragraphs and concise summaries.
2	enable students to critically evaluate and synthesize information from multiple sources and utilize suitable writing techniques and formats to produce professional-quality content tailored to various contexts.
3	foster active listening, critical reading, and reflective thinking, empowering students to create engaging, relevant, and informative content by applying effective communication strategies across diverse platforms.

Course Outcomes							
After	successful completion of this course, the students shall be able to	Revised Bloom's Taxonomy Levels (RBT)					
CO1	demonstrate proficiency in delivering ideas effectively, both in speaking and writing, with a deeper understanding of the content and the ability to convey complex ideas through well-structured paragraphs and summaries.	Ap					
CO2	create and present original content by evaluating information from multiple sources and employing appropriate formats and writing strategies across various professional contexts.	С					
CO3	produce engaging and informative content through active listening, reading, reflection, and effective communication skills.	Е					

		Prog	gram (Dutcon	nes (PO	D) (Stro	ong-3, N	ledium	– 2, We	ak-1)		Progra	am Spe	cific
	1	2	3	4	5	6	7	8	9	10	11	Outco	Outcomes (PSC	
Course Outcomes (CO	Engineering Knowledge	Problem Analysis	Design/Development of Solutions	Conduct Investigations of Complex Problems	Engineering Tool Usage	The Engineer and The World	Ethics	Individual and Collaborative Team work	Communication	Project Management and Finance	Life-Long Learning	PSO-1	PSO-2	F-OS4
1							2	2	3		3			
2							2	2	3		3			
3							2	2	3		3			
Co	urse	Conte	ent											

Course Content	
Text Analysis	
Composition of Coherent Paragraphs (Expository, Descriptive, Narrative,	
Evaluative) - Loud Reading (Reading Extracts will be given were students	6 Hours
identify the main idea of paragraphs or sections and debrief)	
Visual & Written Analysis	
Process writing (Drafting effective introduction, process and conclusion using	

appropriate transition words and phrases) - Describing Visuals (Line graph, Bar Chart, Flow Chart, Pie Chart, Table, Tree diagram) - Note Making & Summarizing	6 Hours
Professional Correspondence Crafting Professional Emails - Writing Instruction for Manuals - Reading technical documents (Reading extracts will be given to construct sentences from the new words found in the document)	6 Hours
Research and Documentation Library Reading (Identify at least three sources and extract information, Summarize the main ideas and key findings from each source, compile them findings into a brief report that includes the main points, sources, and relevance to the topic)- Report Writing (Title Page, Abstract, Introduction, Methodology, Results, Discussion, Conclusion and recommendation)	6 Hours
Talk Analysis and Podcast Skills Listening to and analyzing TED talks – Preparing Podcast-PRISM (Professional Rhetoric Improvement and Speech Mastery) to share facts, opinions and experiences - Writing Reviews on products.	6 Hours
TheoryTutorialPracticalProjectHours:30Hours:0Hours:0	Total Hours: 30

Learning Resources References:

- 1. Swamy, V. R. Narayana. Strengthen Your Writing. Orient Longman, 2003.
- 2. Sasikumar, V., and P. V. Dhamija. Spoken English: A Self-Learning Guide to Conversation Practice. Tata McGraw Hill, New Delhi (1993).
- 3. Maison, Margaret M. Examine Your English. Orient Longman, 1999.
- 4. Rizwi, Ashraf. Effective Technical Communication. Tata McGraw Hill, 2005.
- 5. Pickett, Nell Ann, and Ann A. Laster. Technical English: Writing, Reading, and Speaking.
- 6. Harpercollins College Div, 1993.

Online Resources (Weblinks)

- 1. https://owl.purdue.edu/owl/general_writing/academic_writing/paragraphs_and_paragraphing/ind ex.html
- 2. <u>https://learnenglish.britishcouncil.org/skills/writing/upper-intermediate</u> b2/describing-trends
- 3. https://hbr.org/2016/07/how-to-write-email-with-military-precision
- 4. https://owl.purdue.edu/owl/subject_specific_writing/professional_technical_writing/reports and_memos/index.html

Assessment (Theory course)

0

CAT, Activity and Learning Task(s), Mini project, MCQ, End Semester Examination (ESE)

Course Curated by										
Expert from Industry	Expert from Industry Expert(s) from Higher Educat Institution									
Mr.Vijayan Ramanathan , Project manager,	Dr. Aninditha Saho IIT, Madras	0,	Dr. Arokia Lawrence Vijay Dr. Sreejana							
Toppan Merrill. Technologies,	Dr.P.R.Sujatha Priy	adharshini,	Dr. Tissaa							
Coimbatore	Anna University, C	hennaı	Departn	nent of English						
	CIT, Coimbatore	,								
Recommended by BoS on	16.08.2024									
Academic Council Approval	No:27		Date	24.08.2024						

24HST104 HS			PROFESS COMMUN	L T 2 0		P 0	J 0	C 2			
			(Common to all	SDG		<mark>4, 8</mark>					
Pre-requisite courses			-		Data Book / Cod book (If any)		-				
Cou	rse Objectiv	ves:									
The p	ourpose of taki	ng thi	s course is to								
1	develop studer	nts' abi	lities to craft clear, con	ncise, a	and well-structured t	echnio	cal co	ontent a	and		
1	professional c	professional communications									
2	enhance students' communication skills in team settings										
3	equip students with cross-cultural communication skills and effective listening techniques										

Course Outcomes

After	Revised Bloom's Taxonomy Levels (RBT)	
CO1	demonstrate proficiency in crafting clear, concise, and well-structured technical content and professional communications, including emails that meet industry standards.	Ар
CO2	communicate effectively in team settings, showcasing collaboration, conflict resolution, and leadership skills, while employing creative writing techniques to convey complex ideas.	An
CO3	apply principles of cross-cultural communication and effective listening techniques to engage successfully in diverse, globalized professional environments.	Ар

		Prog	ram O	utcom	es (PC)) (Stro	ng-3, N	ledium	– 2, We	ak-1)		Progra	am Spe	cific
	1	2	3	4	5	6	7	8	9	10	11	Outco	mes (P	SO)
Course Outcomes (CO)	Engineering Knowledge	Problem Analysis	Design/Development of Solutions	Conduct Investigations of Complex Problems	Engineering Tool Usage	The Engineer and The World	Ethics	Individual and Collaborative Team work	Communication	Project Management and Finance	Life-Long Learning	PSO-1 PSO-2		PSO-3
1						2	1	3	1		3			
2						2	3	3	2		3			
3						1	1	3	1		3			
Cou	rse C	onten	nt											
Mastering Professional Communication Industry-specific terminology (Business / Technical Register) - Crafting professional emails - Essential elements of an effective email (subject line, salutation, body, closing) - reading and responding to email communication – Networking Emails - Analyzing and interpreting technical texts (Loud Reading).												urs		
Navi	gating l	Digital	Media											

Introduction to Digital media and online communication tools (instant messaging,
video conferencing, social media, blogs, forums) - Listening and analyzing advanced
audio materials - Creative & Blog Writing (General & Technical).6 Hours

Writing Reflective Essays / Experience Sharing, Process writing, Transcoding graphics (interpreting technical texts), Writing Reviews (Research Articles & Books).6 HoursBuilding a Professional Digital Presence Creating Digital Profile - Overview of different digital platforms (LinkedIn, GitHub, personal websites) - Setting Up a LinkedIn Profile – Crafting a Video Resume – Digital Etiquette and Professionalism - Cross-cultural communication and diversity awareness.6 HoursSocial Responsibility in Practice Environmental and social responsibilities - Case studies and real-world applications - Project Work - Writing Project reports.6 Hours:6 HoursTheory Hours:Tutorial 0 Hours:Practical 0 Hours:Project 0 0 Hours:7 total 1 0 Hours:Learning ResourcesKeference booksKeference booksKeference N10 total 0
(interpreting technical texts), Writing Reviews (Research Articles & Books).Building a Professional Digital PresenceCreating Digital Profile - Overview of different digital platforms (LinkedIn, GitHub, personal websites) - Setting Up a LinkedIn Profile – Crafting a Video Resume – Digital Etiquette and Professionalism - Cross-cultural communication and diversity awareness.6 HoursSocial Responsibility in Practice Environmental and social responsibilities - Case studies and real-world applications - Project Work - Writing Project reports.6 HoursTheoryTutorialPracticalProjectTotal Hours: 30Hours:0Hours:0Hours: 30Learning ResourcesReference booksEnvironmental and social context6
Building a Professional Digital Presence Creating Digital Profile - Overview of different digital platforms (LinkedIn, GitHub, personal websites) - Setting Up a LinkedIn Profile – Crafting a Video Resume – Digital Etiquette and Professionalism - Cross-cultural communication and diversity awareness.6 HoursSocial Responsibility in Practice Environmental and social responsibilities - Case studies and real-world applications - Project Work - Writing Project reports.6 HoursTheoryTutorialPracticalProjectTotal Hours: 0Hours:0Hours:0Hours: 30Learning ResourcesReference booksEnvironmental proces1000000000000000000000000000000000000
Creating Digital Profile - Overview of different digital platforms (LinkedIn, GitHub, personal websites) - Setting Up a LinkedIn Profile - Crafting a Video Resume - Digital Etiquette and Professionalism - Cross-cultural communication and diversity awareness.6 HoursSocial Responsibility in Practice Environmental and social responsibilities - Case studies and real-world applications - Project Work - Writing Project reports.6 HoursTheoryTutorialPracticalProjectTotal Hours: 0Hours:0Hours:0Hours: 30Learning ResourcesReference booksEnvironmental and social communication1000000000000000000000000000000000000
personal websites) - Setting Up a LinkedIn Profile – Crafting a Video Resume – Digital Etiquette and Professionalism - Cross-cultural communication and diversity awareness. Social Responsibility in Practice Environmental and social responsibilities - Case studies and real-world applications - Project Work - Writing Project reports. Theory Tutorial Practical Project Hours: 0 Hours: 0 Hours: 0 Hours: 30 Hours: 0 Hours: 0 Hours: 0 Hours: 0 Hours: 0 Hours: 0
Etiquette and Professionalism - Cross-cultural communication and diversity awareness. Social Responsibility in Practice Environmental and social responsibilities - Case studies and real-world applications - Project Work - Writing Project reports. Theory Tutorial Practical Project Total Hours: 0 Hours: 0 Hours: 0 Hours: 30 Hours: 0 Hours: 0 Hours: 0 Hours: 0 Hours: 0 Hours: 0
Social Responsibility in Practice 6 Hours Environmental and social responsibilities - Case studies and real-world applications - 6 Hours Project Work - Writing Project reports. 6 Hours Theory Tutorial Practical Project Total Hours: 30 Hours: 0 Hours: 30 Learning Resources Reference books Image: Case studies and real-world applications - Image: Case studies and real-world applications - 1mage: Case studies and real-world application
Environmental and social responsibilities - Case studies and real-world applications - 6 Hours Project Work - Writing Project reports. 6 Hours Theory Tutorial Practical Project Total Hours: 30 Hours: 0 Hours: 30 Learning Resources Reference books Image: Case studies and real-world applications - Image: Case studies and real-world applications - 6 Hours
Project Work - Writing Project reports. Project Total Theory Tutorial Practical Project Total Hours: 30 Hours: 0 Hours: 30 Learning Resources Reference books Verticity Verticity Verticity
TheoryTutorialPracticalProjectTotalHours:30Hours:0Hours:0Hours:30Learning ResourcesReference books
Hours:30Hours:0Hours:0Hours:30Learning ResourcesReference books
Learning Resources Reference books
Reference books
1. Baker, W., & Ishikawa, T. Transcultural Communication Through Global Englishes: An
Advanced Textbook for Students. Routledge, 2021.
2. Bodnar, O., Fedak, S., Hinsirovska, I., Denysiuk, N., Perenchuk, O., Plavutska, I., & Shchur,
N. English for Study and Work: A Coursebook In-class Activities. 2017.
3. Doff, A., Thaine, C., Puchta, H., Stranks, J., & Lewis-Jones, P. Cambridge English Empower
Advanced Student's Book. Cambridge University Press, 2016.
4. Hewings, M., Thaine, C., & McCarthy, M. Cambridge Academic English C1 Advanced
Student's Book: An Integrated Skills Course for EAP. Cambridge University Press, 2012.
5. Beer, D. F., & McMurrey, D. A. A Guide to Writing as an Engineer. John Wiley & Sons, 2019.
Unline Resources (Web Links)
1. https://hbr.org/2016/0//how-to-write-email-with-military-precision
2. https://ocw.mit.edu/courses/comparative-media-studies-writing/21w-/32-scientific-and-
technical-communication-spring-2015/
5. nups://www.coursera.org/learn/digital-media
4. https://owi.purdue.edu/owi/subject_specific_writing/professional_iecnnical_writing/reports_an

Assessment (Theory course) CAT, Activity and Learning Task(s), Mini project, MCQ, End Semester Examination (ESE)

Course Curated by											
Expert from Industry	Expert(s) from Higl Instituti	ner Education on	Internal Expert(s)								
Mr.Vijayan Ramanathan , Project manager, Toppan Merrill. Technologies, Coimbatore	Dr. Aninditha Saho IIT, Madras Dr.P.R.Sujatha Priy Anna University, C Dr. E. Justin Ruben CIT, Coimbatore	o, adharshini, hennai ,	Dr. Arokia Lawrence Vijay Dr. Hema Department of English								
Recommended by BoS on	16.08.2024										
Academic Council Approval	No: 27		24.08.2024								

			COMDUTATION	J A T	L	Т	Р	J	С				
24	MAI123	л		3	0	2	0	4					
	BS	D	(Common to EC, EF	SDC	r F	7, 9							
Pre-re	equisite cour	ses	-	Code -									
Course Objectives:													
The p	urpose of tak	ing thi	s course is to:										
1	understand the fundamental concepts and methods for solving linear ordinary differential equations (ODEs) of second and higher order, and apply them to real-world engineering problems such as electric circuits.												
2	develop pro scenarios in systems.	ficiency volving	y in using Laplace Transfo g constant coefficients, and	rm techniques to apply these metl	solve hods to	OD o pra	Es, par actical e	ticular engine	ly in ering				
3	gain expertise in the application of various numerical methods, including Taylor's series, Euler, Improved Euler, and Runge-Kutta methods, to solve initial value problems for ODEs with a focus on accuracy and efficiency.												
4	master the methods of solving partial differential equations (PDEs), including separation of variables and standard techniques for first-order and higher-order PDEs, and understand their application in modeling physical phenomena.												
5	apply and e engineering equations, as	evaluate proble s well a	e finite difference and other ms involving PDEs, such s one-dimensional heat and	er numerical tech as two-dimensio wave equations.	nnique mal La	s for aplac	solvin e's and	g con l Pois	nplex son's				

Cour	rse Outcomes							
After successful completion of this course, the students shall be able to								
CO 1	solve linear ordinary differential equations (ODEs) of second and higher order, including applications in electric circuits.	Ар						
CO 2	apply Laplace Transform techniques to solve linear ODEs.	Ap						
CO 3	apply numerical methods, including Taylor's series, Euler, Improved Euler, and Runge-Kutta methods, to solve initial value problems for ODEs.	Ар						
CO 4	analyse and solve partial differential equations (PDEs) using separation of variables and standard methods for first-order PDEs and higher-order linear homogeneous PDEs.	An						
CO 5	apply finite difference techniques to solve two-dimensional Laplace's and Poisson's equations and use numerical schemes to solve one-dimensional heat and wave equations.	Ap						
CO 6	analyze and solve complex real-world engineering problems using a variety of analytical and numerical methods for ordinary and partial differential equations.	An						

		Prog		Progra	am Spe	cific								
-	1	2	3	4	5	6	7	8	9	10	11	Outco	mes (P	SO)
Course Outcomes (CO)	Engineering Knowledge	Problem Analysis	Design/Development of Solutions	Conduct Investigations of Complex Problems	Engineering Tool Usage	The Engineer and The World	Ethics	Individual and Collaborative Team work	Communication	Project Management and Finance	Life-Long Learning	PSO-1	PSO-2	PSO-3

1	3	2		2										
2	3				2									
3		2			2						2			
4		3		2										
5		2			3									
6	2	2			2						2			
C a					-						-			
	DINAI			NTIAI	FOL	ATION	C							
Lin	DINAI ear eau	ations of	of secor	nd and h	igher c	order wi	o ith cons	tant coe	efficien	ts – Eul	ler's an	d		
Leg	endre's	linear	equatio	ons – M	ethod o	f variat	ion of p	aramet	ers – Fi	rst orde	er		9 Ho	urs
Simultaneous linear equations with constant coefficients – Applications: Electric														
Circuits.														
Pra		Lompo Iving S	nent:	Order I	inear (DEc w	ith Con	stant C	oofficio	nte			7 Ho	urs
 Solving Second-Order Linear ODEs with Constant Coefficients Solving First Order Simultaneous Linear Equations 														
SO		ON OF	ORDI	NARY	DIFFE		IAL E	DUATI	ONS U	SING				
LA	PLAC	E TRA	NSFOI	RMS:				(9 Ho	urs
Lap	lace Tr	ansform	n – Proj	perties	– Invers	se Lapl	ace tran	sforms	- Prop	erties –	Solutio	on of		
line	ar ordii	hary dif	ferentia	al equat	ions wi	th cons	tant coe	efficient	ts.					
Dra	atical (amno	nont.										4 11.	
114	• Us	ing La	nent. Mace Ti	ransform	ns to Se	olve Lii	near OF)Es					4 H0	urs
NU	MERI				FORD			EREN	FIAL F		IONS			
Init	ial valu	e probl	ems - S	single st	ep met	hods: T	avlor's	series n	nethod	– Truno	ation e	error	9 Ho	urs
-E	uler and	l Împro	oved Eu	ler met	hods –	Fourth	order R	unge–K	Kutta m	ethod –	Multis	tep	7 110	uis
met	hod: M	ilne's p	oredicto	r - corr	ector m	ethod.								
Dua	ation 1	7												
гга	• Nu	. ompo merica	1 Soluti	on Usii	ια Tavl	or's Ser	ies Met	hod						
	• Nu	merica	l Soluti	on Usi	ng Eule	r and Ir	nnrove	l Euler	Method	ls			9 Ho	urs
	• Nu	imerica	l Soluti	on Usii	ng Four	th Orde	r Rung	e-Kutta	Metho	d				~
PA	RTIAL	DIFFI	ERENT	FIAL E	QUAT	IONS:	0							
Sol	ution of	f PDE b	oy varia	ble sep	arable r	nethod	- soluti	on of st	andard	types o	of first o	order	9 Ho	urs
part	ial diff	erential	equation	ons (exe	cluding	reducil	ble to st	andard	types) ·	- Lagra	nge's li	near		
equ	ation –	Linear	homog t cooff	eneous	partial	differei	ntial equ	lations	of seco	nd and	higher			
oru		consta		icients.										
Pra	ctical (Compo	nent:										4 Ho	urs
	• So	lution of	of PDE	by Vari	able Se	parable	e Metho	d						
NU	MERI	CAL S	OLUT	ION O	F PAR	FIAL D	IFFER	ENTL	AL EQ	UATIO	NS:			
Fini	ite diffe	rence t	echniqu	ues for t	the solu	tion of	two-dir	nensior	nal Lapl	lace's a	nd		0 II	
Poi	sson's e	quation	is on re	d Cronl	ar dom	ain-So.	lution o	I one-d	imensio	onal hea	at equal	tion	9 Ho	urs
dim	ension	al wave	equation	on hy e	x nicit	scheme	nerence	schem	es - 50		on one-			
um	CHISTOIR	ar mare	oquut	on og e	Aprient 1	Jenemie	•							
Pra	ctical (Compo	nent:											
	• Nu	imerica	l Soluti	on of T	wo-Dir	nensior	al Lapl	ace's ai	nd Pois	son's E	quation	IS	6 Hours	
	• Nu	merica	l Soluti	on of H	leat Equ	uation U	Jsing B	ender-S	Schmidt	t and Ci	rank-			
	N1	cholsor	n Metho	$\frac{ds}{ds}$		r				D ·	4		T · '	
1 h H	eory	45	Lu 10	torial	ſ	Pi	ractica	1 • 31)	rrojeo	:C 	0	10tal Hourse	75
110	<i>j</i> ui 3.	ъJ	11	UUI 3.	U	,	110013		,	IIVUIS	7 •	v.		15

Learning F	Resources
Textbooks:	
1. Grev	val B.S., "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 44th Edition,
2021	
2. Sast	ry S.S, "Introductory Methods of Numerical Analysis", PHI Learning Pvt. Ltd, 5th Edition,
2015	5.
3. Tho	mas, G.B., Weir, M.D., Hass, J., "Thomas' Calculus", Pearson Education, 15th Edition,
2023	
References	
1. Krey	zig E., "Advanced Engineering Mathematics", 10th Edition, John Wiley and sons, 2023.
2. Ram	ana B.V., "Higher Engineering Mathematics", Tata McGraw Hill Co. Ltd., New Delhi,
11th	Reprint, 2018.
3. Zill,	D.G., Wright, W.S., "Advanced Engineering Mathematics", Jones & Bartlett Learning, 7th
Edit	10n, 2020.
4. O'Ne	eii, P.V., "Advanced Engineering Mathematics", Cengage Learning, 7th Edition, 2017.
5. INUI	eth Edition 2021
Online Des	ouroos (Wablinks)
	Ources (weblinks)
1. IVIII	OpenCourse ware: Differential Equations
2 Kha	n A codemy: Differential Equations
2. Klidi https	://www.khanacademy.org/math/differential_equations
3 Paul	's Online Math Notes: Differential Equations
5. 1 dui http:	//tutorial math lamar edu/Classes/DE/DE aspx
4. Cou	rsera: Introduction to Differential Equations
https	://www.coursera.org/learn/differential-equations
5. Wolt	fram MathWorld: Differential Equations
https	://mathworld.wolfram.com/topics/DifferentialEquations.html
Assessment	
CAT, Activi	ty and Learning Task(s), MCQ, Open Book Assignment, Worksheet assignment,
End Semest	er Examination (ESE), Lab Workbook, Experimental Cycle tests, viva-voce.

Course	Curat	tod hy
Course	Cura	leu Dy

Expert from Industry	Expert(s) from Hig Instituti	her Education on	Internal Expert(s)				
Mr.Pradeep.C,	Dr. C. Porkodi,		Dr. K. M	eena			
Paerless Validation Software	PSG College of Tec	chnology,	Dr. Vijeta	a Iyer			
for Life Sciences Companies.	Coimbatore.		Dr. R. Krishnamoorthy				
	Dr. P. Paramanatha	ı,	Department of Mathematics				
	Amrita Vishwa Vid	yapeetham,					
	Coimbatore.						
Recommended by BoS on	16.08.2024						
Academic Council Approval	No: 27		Date	24.08.2024			

	24PH	I102	AI	PPLI	ED P	HYS	ICS F	OR C	CIRC	UIT	L 3	T 0	P 2	J 0	C 4
	B	S		(C	E) ommo	NGIN n to E(EEK C. EE.	ING EI an	MR)		SDO	G		9	
Pre	e-requ	isite cou	rses	E	ligher	Secon	dary	Dat boo	a Boo k (If a	k / Coc ny)	le			-	
Co	urse	Object	ives:												
The	e purpo	ose of tal	ting the	is cou	rse is t	to:									
1	dis an	scover the d Einsteir	e funda n's theo	menta rv's pr	l conce esentat	pts of l ion of s	ight-ma timulat	atter into	eraction sion's o	ns, inclu mantun	iding e n mech	emis: anic	sion, a al fou	ibsor ndati	ption, ons.
2	co	mprehend	l the	princi	ples of	f quant	tum m	echanic	s, incl	uding	wave-p	oarti	cle di	uality	, the
	sıg ex	gnificance amine va	of the rious so	wave ources	function of gree	on, and o en ener	quantur gv. incl	n tunne. luding s	lling. solar, w	vind. an	d ocea	n en	ergy.	and a	ussess
3	the	eir efficie	ncy and	l pract	tical ap	plicatio	ns.	0	,	,			0,7		
4	stu tra	idy the p insport ph	ropertie enome	es of na, an	semico d applio	nductor cations	rs, mag of the H	netic m Hall effe	haterial ect in se	s, inclu ensors.	ding c	arrie	er con	centr	ation,
Course Outcomes															
After successful completion of this course, the students shall be able to Revised Bloom's Taxonomy Levels (RBT)															
СО	apply the principles of applied optics to demonstrate the operation of laser Ap														
СО	$\begin{array}{c} & \text{sys}\\ 2 & \text{ap}\\ du \end{array}$	systems and their applications. I apply quantum mechanical concepts to solve problems related to wave-particle Ap													
СО	3 ap	apply principles of green energy technologies to assess their efficiency and Ap													
СО	$4 \begin{array}{c} 00 \\ ph \end{array}$	75ndersta	nding and pro	semico sertie	onducto	or physi micond	ics con	cepts to	analyz	e carrie	er trans	sport		U	
СО	5 ap	ply know	ledge o lication	of mag is like	netic m spintro	naterials	s to eva	luate th	eir proj	perties a	and use	es in		Ap	
СО	6 ap	ply optic	s, qua design	ntum practio	physic cal solu	s, gree	n ener	gy, and mental	semic setups.	conduct	or phy	ysics		Ap	
		Progr	am O	utcon	nes (PC	D) (Stro	ong-3, N	Iedium	– 2, We	ak-1)		Pro	ogram	Spe	cific
(с	1	2	3	4	5	6	7	8	9	10	11	Ou	tcom	es (P	SO)
Course Outcomes (CO	Engineering Knowledge	Problem Analysis	Design/Development of Solutions	Conduct Investigations of Complex Problems	Engineering Tool Usage	The Engineer and The World	Ethics	Individual and Collaborative Team work	Communication	Project Management and Finance	Life-Long Learning		1-084	PSO-2	PSO-3
1	3	1													
2	3	1													
3	3	1									2				
4	3	1									2				
6	3	1									2				
Co	urse	Conten	t												
AP	PLIED	OPTIC	5										9) Ho	urs

Interaction of light and matter - Quantization of electromagnetic radiation – Absorption, Spontaneous emission and Stimulated emission - Einstein's theory of stimulated emission- Population inversion - Sources of excitation - Active medium -Laser beam output- Nd-YAG laser - CO_2 laser - Applications – Laser Imaging, Holography and Laser gyroscopes.	
 Practical Component Semiconductor laser: Determination of wavelength of laser Determination acceptance angle and numerical aperture of an optical fibre. Determination of particle size 2. Spectrometer – Determination of wavelength of mercury source using grating 	6 hours
QUANTUM PHYSICS Necessity of quantum mechanical picture - Planck's concept (hypothesis) - Wave- particle duality - de-Broglie waves - Physical significance of wave function - Schrodinger equation (Time independent and time-dependent) - Particle in a box- Eigen values and Eigen function- Superposition Principle - Quantum mechanical tunnelling through a barrier	9 Hours
 Practical Component 1. Compound pendulum – Determination of acceleration due to gravity 2. Determination of Planck's constant–electroluminescence method. 	6 hours
GREEN ENERGY Introduction to Green energy – Solar energy: Energy conversion by photovoltaic principle – Solar cells – Efficiency measurements – Types (First, Second and Third Generation) - Wind energy: Basic components and principle of wind energy conversion systems – Ocean energy: Wave energy – Wave energy conversion devices. Futuristic Energy: Hydrogen – Methane Hydrates – Carbon capture and storage (CCS).	9 Hours
 Practical Component Determination of efficiency of solar cell Melde's string – Determination of frequency of a tuning fork 	6 hours
SEMICONDUCTOR PHYSICS Semiconductors - Intrinsic and extrinsic semiconductors - Variation of carrier concentration with temperature and impurity concentration - Carrier transport in Semiconductors: Drift, mobility and diffusion – Hall Effect in Semiconductors – Applications of Hall Effect - Magnetic field sensor, current sensor, and position sensor - Ohmic contacts: concept and importance - Schottky diode – construction and working - energy band diagram, I-V characteristics.	9 Hours
 Practical Component Determination of band gap of a semiconductor Determination of thermal conductivity of a bad conductor – Lee's Disc method Non-uniform bending – Determination of Young's modulus 	6 hours
MAGNETIC MATERIALS Introduction – Bohr magnetron - types of magnetic material – Hysteresis behaviour – Energy product - Hard and soft magnetic materials - Magnetic Anisotropy- Spintronics and Magnetic Semiconductors- Applications – GMR - MRAM (Magneto resistive Random Access Memory) - Nanomagnetic Materials - Magnetocaloric Materials – Magnetic Materials in Renewable Energy – Magnetic levitation.	9 Hours
 Practical Component 1. Determination of magnetic susceptibility of a solid material – B-H curve apparatus 	6 hours

Theor	y Tutori	al	Practical		Project		Total		
Hours	: 45 Hour	s: 0	Hours:	30	Hours:	0	Hours:	75	
Learn	ing Resources								
Textbo	ooks								
1.	Avadhanulu, M. N., K	shirsagar, F	P. G., & Arun M	Aurthy,	T. V. S., A Text	tbook of	Engineering		
Physics, S. Chand Publications, New Delhi (2018).									
2.	Gaur, R. K., & Gupta,	S. L., Engi	neering Physic	es, Dha	npat Rai Publis	hing Co	Pvt Ltd, New	7	
	Delhi (Year not provid	led).							
3.	Beiser, A., Mahajan, S	., & Choud	hury, S. R., Co	oncepts	of Modern Phy	sics, Mc	Graw Hill		
	Education, New Delhi	(2017).		-					
4.	Rajendran, V., Applied	l Physics, T	ata McGraw I	Hill Pub	lishing, New D	elhi (201	17).		
Refere	nce books	• ·					,		
1.	Lal, Brij, & Subrahma	nyam, Prop	perties of Matt	er, S. C	hand & Co Ltd	., New D	Delhi (2014).		
2.	Prakash, Satya, Quant	um Mechar	nics, Pragati Pi	akasha	n Publishers (2	015).			
3.	Thiagarajan, K., & Gł	atak, Ajoy,	Lasers: Funda	mental	s and Applicati	ons, Spri	nger Science	&	
	Business Media (2010)					C		
4.	Hill, William Silfvast,	Laser Fund	lamentals, Car	nbridge	University Pre	ess, New	York (2018).		
5.	Ultrasonics: Fundame	ntals, Techr	nology, Applic	ations, 1	2nd Edition, M	arcel Del	kker, New Yo	ork	
	(1988).								
6.	Sze, S. M., & Ng, K. J	K., Physics	of Semicondu	ctor De	vices, Wiley (2	020), ISI	BN: 978-		
	1119090240.	, j			, , (,,			
7.	Sellmyer, David J., &	Skomski, F	Robert, Permar	ent Ma	gnetic Material	s and De	evices,		
8.	Springer (2017), ISBN	N: 978-3319	315828.		-				
Online	Resources (Weblin	ks)							
1.	National Institute of S	Standards an	nd Technology	(NIST) - Laser Funda	mentals			
2.	Optics.org - Laser App	olications							
3.	IEEE Xplore - Semico	nductor De	evices						
4.	Semiconductor Indust	ry Associat	ion - Semicon	ductor 7	<u>Fechnology</u>				
5.	Global Wind Energy (Council (GV	<u>VEC) - W1nd </u>	inergy					
6. 7	Ocean Energy Europe	Materiala							
/.	wagnetics - wagnetic	waterials							

Assessment (Embedded course)

CAT, Mini project, Qualitative assignments (PrBL/Activity based), MCQ, End Semester Examination (ESE), Lab Workbook, Model exam and viva-voce

Course Curated by										
Expert(s) from Industry	Expert(s) from Hig Instituti	her Education on	Internal Expert(s)							
			Dr. R. E	alamurugan						
			Dr. K. Sugandhi							
			Departn	nent of Physics						
Recommended by BoS on	16.08.2024									
Academic Council Approval	No: 27		Date	24.08.2024						

24	CSI101		LOGICAL THINKING AND					P 2	J 0	C 4	
	ES		(Common to all P	rograr	nmes)	SDC	J	8	8, 9		
Pre-r	equisite cour	ses	-		Data Book / C book (If any)		-				
Course Objectives:											
The p	urpose of tak	ing thi	s course is to:								
1	gain a com processing u of operating	prehen nits, m system	sive understanding of emory structures, stora	compu age hier	tting systems, i archies, and the	includi essen	ng th tial fu	eir cla nction	ssificates and t	tion, types	
2	develop stro solution of c	ong log omputa	tical and analytical th ational problems using	inking reasoni	skills, enabling ng techniques, a	the s lgorith	ystem ims, ai	atic an nd flov	nalysis vcharts	and S.	
3	3 acquire a solid foundation in C programming, mastering the use of data types, operators, control structures, and input/output operations to create efficient and effective programs.										
4	apply advan- functions, to practices.	ced pro solve	ogramming techniques, complex real-world pro	, includi oblems	ng the use of an with a focus on	rrays, s modu	structu lar an	ires, po d effic	inters ient co	, and oding	

Course Outcomes Revised Bloom's After successful completion of this course, the students shall be able to Taxonomy Levels (RBT) understand the basic concepts of hardware, software, Operating systems, and the CO1 U logic behind the functioning of the Computing systems. apply logical thinking and reasoning to solve computing problems using tools CO2 Ap like algorithms and flowcharts. understand the structured programming paradigms, memory organization and U CO3 how the language can be used as a tool to solve problems. develop simple programs using data types, operators, control structures, CO4 Ap pointers, and functions as appropriate in real world applications.

	Program Outcomes (PO) (Strong-3, Medium – 2, Weak-1)											Program Specific	
	1	2	3	4	5	6	7	8	9	10	11	Outcome	es (PSO)
Course Outcomes (CO	Engineering Knowledge	Problem Analysis	Design/Development of Solutions	Conduct Investigations of Complex Problems	Engineering Tool Usage	The Engineer and The World	Ethics	Individual and Collaborative Team work	Communication	Project Management and Finance	Life-Long Learning	PSO-1	PSO-2
1	2												
2	3	2	1									3	
3		1										2	
4	3	2	1									3	
C		Tont											

Course Content							
FUNDAMENTALS OF COMPUTERS AND COMPUTING							
Generations of computers, and classification of computers (supercomputers,							
mainframes, minicomputers, microcomputers). Processing Units (CPU, GPU, TPU),							
memory (RAM, ROM), storage devices and hierarchy, input / output and peripheral							
devices. System software, application software. Operating Systems - Functions (process							

management, memory management, file system management, device management, security), types of operating systems (desktop, mobile, networking, distributed, real- time, embedded). Number Systems : Introduction to different number systems (binary, octal, decimal, hexadecimal), conversions between number systems, and binary arithmetic (addition, subtraction, multiplication, division).	
Practical Component Exploring hardware and software components	4 Hours
LOGICAL THINKING, REASONING AND TOOLS Problem Analysis – Logical Thinking vs Critical Thinking vs Design Thinking - Inference – Inductive Reasoning – Deductive Reasoning – Logical Thinking Tools: Algorithms: Definition and importance, characteristics of algorithms (finite, clear and unambiguous, well-defined inputs and outputs, feasible). Algorithm representation Techniques: Pseudocode, stepwise refinement, and top-down design. Flowcharts: Symbols used in flowcharts, creating flowcharts, and examples of flowchart-based problem-solving.	8 Hours
Practical Component	4 Hours
Algorithm writing and Flowcharts, PROCRAMMING PARADICMS AND INTRODUCTION TO C	
PROGRAMMING	
Programming Paradigms : Structured programming - functional programming - object- oriented programming. Introduction to C Programming : History of C - features of C - structure of a C program – input / output statements. Data Types : Primitive data types (int, char, float, double) - derived data types, typecast. Operators : Arithmetic operators - relational operators - logical operators - bitwise operators - assignment operators -	11 Hours
operator precedence. Conditional Statements : If - if-else - nested if - switch-case. Looping Statements : For loop - while loop - do-while loop. Pre-processor Directives and Command line arguments, Storage Classes.	
Practical Component	10.11
ARRAVS AND STRUCTURES	10 Hours
Collections: Arrays – 2D Arrays – String Manipulation. Structures and Unions: Definition - declaration - accessing members - differences between structures and unions - applications.	10 Hours
Due of the L Common second	(Hereit
Programs on Arrays, Structures, Union.	o nours
 POINTERS AND FUNCTIONS Pointers: Definition - declaration - pointer arithmetic - pointers and arrays. Functions: Definition - declaration - types of functions (user-defined, library functions) - parameter passing (by value, by reference) pointers and functions, recursion. 	10 Hours
Practical Component	(Hanna
Pointers and Functions. Additional programs on Files to be discussed.	6 Hours
Hours: 45 Hours: 0 Hours: 30 Hours: 0 H	Jours: 75
Learning Resources	
Textbooks:	

1. Kanetkar, Yashavant. Let Us C. BPB Publications, New Delhi (2023).

2. Rajaraman, V. Fundamentals of Computers. PHI Learning, New Delhi (2020).

3. Dromey, R.G. How to Solve it by Computer. Prentice Hall International, New York (2008).

Reference

- 1. Cormen, Thomas H., Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein. Introduction to Algorithms. MIT Press, Cambridge (2022).
- 2. Balagurusamy, E. Programming in ANSI C. McGraw Hill Education, New York (2021).
- 3. Kernighan, Brian W., and Dennis M. Ritchie. The C Programming Language. Prentice Hall, New York (2017).
- 4. Patterson, David A., and John L. Hennessy. Computer Organization and Design: The Hardware/Software Interface. Morgan Kaufmann, San Francisco (2017).

Online Resources (Weblinks)

- 1. https://nptel.ac.in/courses/106105214
- 2. https://www.coursera.org/learn/computer-fundamentals
- 3. https://www.khanacademy.org/computing/computer-science/algorithms
- 4. https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-006-introduction-to-algorithms-fall-2011/
- 5. <u>https://www.geeksforgeeks.org/c-programming-language/</u>

Assessment (Embedded course)

CAT, Activity and Learning Task(s), Mini project, MCQ, End Semester Examination (ESE) Lab Workbook, Experimental Cycle tests, viva-voce

Course Curated by										
Expert(s) from Industry	Expert(s) from Higl Institutio	ner Education on		Internal Expert						
-	-		Dr. S. Kavitha,							
			Department of Information							
			Techno	logy						
Recommended by BoS on	16.08.2024									
Academic Council Approval	No: 27		Date	24.08.2024						

24	EET1	102									L	Τ]	P	J	С
			- F	ELEC	TRO	MAG	SNET	IC FI	ELD	S	3	0		0	0	3
	ES										SD	Ĵ		7	7, 9	
Pre-r	requisi	te cou	rses			-		Data bool	a Book x (If ai	(/ Cod 1y)	e			-		
Cou	Course Objectives:															
The purpose of taking this course is to:																
1	1 foster a comprehensive understanding of the implications of electrostatics and magnetostatics in engineering applications.															
2	devel densit	op the by and b	ability ooundai	to analy y cond	yze the itions.	proper	ties of	conduc	tors an	d diele	ctrics	, fo	cusir	ng o	on cu	irrent
3	impar	t analy	vtical s	skills to	o inves	stigate	the pr	rinciples	s of e	lectrost	atics,	ma	agne	tost	atics	and
5	electr	omagne	etic way	ve prop	agation	1.										
Cou	rse O	utcon	nes													
After	succes	ssful co	omplet	ion of	this co	urse, tl	ne stud	lents sh	nall be	able to)		I I I I	Revi Bloo Faxo Leve	sed m's onom els (R	y BT)
CO 1	CO 1 evaluate the electric field intensity for various types of charges using basic An An															
CO 2	analy vario	ze the us conf	electro iguratio	ostatic 1	bounda	ry con	ditions	and e	valuate	capac	itanc	e o	of		An	
CO 3	apply magr	v basic netic flu	laws o 1x dens	f magn ity.	etostati	ics to d	letermi	ne mag	netic fi	ield int	ensity	an	d		Ap	
CO 4	apply induc cond	the the tances tition.	knowle of sole	edge o enoids,	of mag toroida	gnetic al cores	fields s and a	and in analyze	nductar the ma	nce to agnetic	calc bour	ulat dar	ie y		Ap	
CO 5	analy deriv	ze the vertice the N	conce laxwell	pts of s equa	electro tions.	dynam	ics &	electro	magnet	ic wav	es an	d t	0		An	
		Prog	ram O	utcom	es (PC)) (Stro	ong-3, N	Iedium	– 2, We	ak-1)		P	rogr	am	Spe	cific
	1	2	3	4	5	6	7	8	9	10	11	0	utco	me	s (PS	50)
Course Outcomes (CO)	Engineering Knowledge	Problem Analysis	Design/Development of Solutions	Conduct Investigations of Complex Problems	Engineering Tool Usage	The Engineer and The World	Ethics	Individual and Collaborative Team work	Communication	Project Management and Finance	Life-Long Learning		PSO-1		PS0-2	PSO-3
1	3	2	1													
2	3	2	1												1	

 5
 2
 2
 2
 2
 2
 2
 2
 2

 Course Content

 ELECTROSTATICS

 Static Electricity - Electric field – Charge density: line, surface and volume, Coulomb's law, – Coordinate systems and vector fields: rectangular, cylindrical and spherical coordinates, Divergence and curl of Electric field, Electric Field Intensity, Electrical
 9 Hours

and its application	t charges, line, su ons, Absolute Elec	rface and volume ch ctric Potential, Poten	arge distr tial Grad	ibutions, Gauss ient, Electric I	s's law Dipole,		
applications.	,	,		,	1 /		
CONDUCTORS	, DIELECTRICS	S AND CAPACITAN	ICE				
Current and curre	ent density, Ohm's	Law in Point form, C	Continuity	of current, Bou	indary	9 Hou	rs
conditions of p	perfect dielectric	materials, Permitti	vity of	dielectric mat	terials,) 110u	115
Capacitance – 1	Determination of	Capacitance for c	ylindrical	and parallel	plate		
configurations.							
Biot-Savart Law, Magnetic Field Intensity due to long straight conductor. Amper							
Biot-Savart Law,	Magnetic Field I	Intensity due to long	straight	conductor, Am	pere's	9 Hou	irs
circuit Law an	d its application	is, Magnetic Flux	and Mag	metic Flux D	ensity,		
ACNETIC FC	PCFS AND IND	UCTANCE					
Steady magnetic	fields produced by	current carrying con	ductors I	orentz' Law of			
Force Magnetic	Force and Torque.	Magnetization Mag	netic bour	dary condition	5.	9 Hou	irs
Inductances and I	Mutual inductance	s – Inductance due to	solenoid	and toroidal co	re.		
Magnetic Energy			50101010				
MAXWELL'S E	OUATIONS ANI	D ELECTROMAGN	NETIC W	AVES			
Faraday's Law -	Stationary and M	lotional EMFs – Ma	xwell's E	equations in			
Differential and	Integral forms, Ele	ectromagnetic Wave H	Equation -	- Propagation o	f	9 Hou	irs
Waves in free spa	ice and good condu	uctor, Skin depth, Poy	ynting the	orem- Biologic	al		
effects of electron	nagnetic waves, Iı	ntroduction to Electro	omagnetic	: Simulation			
Software tool.							
Theory	Tutorial	Practical		Project		Total	
Hours: 45	Hours:	0 Hours:	0	Hours:	0	Hours:	45
Learning Reso	urces						
Learning Reso Textbooks	urces						
Learning Reso Textbooks	urces ayt and John A. I	Buck, "Engineering]	Electroma	ignetics", 8th I	Edition,	Tata McC	Graw
Learning Resol Textbooks 1. W. H. H. Hill, New	urces ayt and John A. I v Delhi, 2018.	Buck, "Engineering]	Electroma	ignetics", 8th I	Edition,	Tata McC	Graw
Learning Resort Textbooks 1. W. H. H. Hill, New 2. Matthew	ayt and John A. I Delhi, 2018. N.O. Sadiku, "Ele	Buck, "Engineering I ements of Electromag	Electroma	ignetics", 8th I 7th Edition, Ox	Edition, ford Ur	Tata McC	Graw Press,
Learning Resolution Textbooks	urces ayt and John A. I v Delhi, 2018. N.O. Sadiku, "Ele	Buck, "Engineering 1 ements of Electromag	Electroma gnetics", ′	ignetics", 8th I 7th Edition, Ox	Edition, ford Ur	Tata McC niversity P	Graw Press,
Learning Resol Textbooks 1. W. H. H. Hill, New 2. Matthew 2021. 3. Gangadh	ayt and John A. H v Delhi, 2018. N.O. Sadiku, "Ele ar K.A. and Rama	Buck, "Engineering 1 ements of Electromag anathan P.M., "Electro	Electroma gnetics", ' omagnetic	ngnetics", 8th I 7th Edition, Ox c Field Theory'	Edition, ford Ur ', 5th E	Tata McC niversity P dition, Kh	Graw Press, anna
Learning Resor Textbooks 1. W. H. H. Hill, New 2. Matthew 2021. 3. Gangadh Publisher	ayt and John A. H v Delhi, 2018. N.O. Sadiku, "Ele ar K.A. and Rama rs, New Delhi, 201	Buck, "Engineering Buck, "Engineering Buck, of Electromagements of Electromagements of Electromagements of Alectromagements and the P.M., "Electromagements of Alectromagements of the P.M., "Electromagements of the P.M	Electroma gnetics", <i>'</i> omagnetic	ignetics", 8th I 7th Edition, Ox c Field Theory'	Edition, ford Ur ', 5th E	Tata McC niversity P dition, Kh	Graw Press, anna
Learning Resor Textbooks 1. W. H. H. Hill, New 2. Matthew 2021. 3. Gangadh Publisher Reference book	urces ayt and John A. I v Delhi, 2018. N.O. Sadiku, "Ele ar K.A. and Rama rs, New Delhi, 201	Buck, "Engineering Bernents of Electromagenation P.M., "Electromagenation P.M., "Electromagenati	Electroma gnetics", <i>'</i> omagnetic	ngnetics", 8th I 7th Edition, Ox c Field Theory'	Edition, ford Ur ', 5th E	Tata McC niversity P dition, Kh	Graw Press, anna
Learning Resor Textbooks 1. W. H. H. Hill, New 2. Matthew 2021. 3. Gangadh Publisher Reference book 1. Pramanik New Dell	ayt and John A. H v Delhi, 2018. N.O. Sadiku, "Eld ar K.A. and Rama rs, New Delhi, 201 cs c, "Electromagnetis hi, 2018.	Buck, "Engineering 1 ements of Electromag mathan P.M., "Electro 3. sm – Theory and app	Electroma gnetics", ' omagnetic	ngnetics", 8th I 7th Edition, Ox c Field Theory' ', PHI Learning	Edition, ford Ur ', 5th E ; Pvt. Lt	Tata McC niversity P dition, Kh td., 3 rd Ed	Graw Press, anna lition
Learning Resor Textbooks 1. W. H. H. Hill, New 2. Matthew 2021. 3. Gangadh Publisher Reference bool 1. Pramanik New Dell 2. Pramanik New Dell 2. Pramanik	ayt and John A. H v Delhi, 2018. N.O. Sadiku, "Ele ar K.A. and Rama rs, New Delhi, 201 cs t, "Electromagnetis hi, 2018. t, "Electromagnetis hi, 2015.	Buck, "Engineering Buck, "Engineering Buck, of Electromagenetics of Electromagenetics of Electromagenetics and approximal services and approximal services with the service of the service	Electroma gnetics", <i>'</i> omagnetic lications'	ignetics", 8th I 7th Edition, Ox c Field Theory' ?, PHI Learning i", Prentice Ha	Edition, ford Ur ', 5th E ; Pvt. Lt	Tata McC niversity P dition, Kh td., 3 rd Ed	Graw Press, Janna lition
Learning Resor Textbooks 1. W. H. H. Hill, New 2. Matthew 2021. 3. Gangadh Publisher Reference bool 1. Pramanik New Dell 2. Pramanik New Dell 3. J.A. Buc	ayt and John A. I v Delhi, 2018. N.O. Sadiku, "Ele ar K.A. and Rama rs, New Delhi, 201 (s) (c) (Electromagnetic hi, 2018. (c) "Electromagnetic hi, 2015. k and W. H. Hay	Buck, "Engineering Buck, "Engineering Buck, of Electromagenation of Electromagenation of Electromagenation of the state of	Electroma gnetics", ' omagnetic lications' n solution lutions in	ignetics", 8th I 7th Edition, Ox c Field Theory' , PHI Learning ", Prentice Ha Electromagne	Edition, ford Ur ', 5th E ; Pvt. Lt .ll India tics'', 1 ^s	Tata McC niversity P dition, Kh td., 3 rd Ed t, 3 rd Edi	Graw Press, anna lition ition, Tata
Learning ResorTextbooks1.W. H. H.Hill, New2.Matthew2021.3.GangadhPublisherReference bool1.PramanikNew Dell2.PramanikNew Dell3.J.A. BucMcGraw	urces ayt and John A. I v Delhi, 2018. N.O. Sadiku, "Ele ar K.A. and Rama rs, New Delhi, 201 (s) (s) (c)	Buck, "Engineering Buck, "Engineering Buck, of Electromagenation of Electromagenation of Electromagenation of Electromagenetics and Software and Sof	Electroma gnetics", ' omagnetic lications' n solution lutions in	ngnetics", 8th I 7th Edition, Ox c Field Theory' ', PHI Learning ", Prentice Ha Electromagnet	Edition, ford Ur ', 5th E ; Pvt. Lt ill India tics'', 1 ^s	Tata McC niversity P dition, Kh td., 3 rd Ed t, 3 rd Edi	Graw Press, anna lition ition, Tata
Learning ResorTextbooks1.W. H. H.Hill, New2.Matthew2021.3.GangadhPublisherReference bool1.PramanikNew Dell2.PramanikNew Dell3.J.A. BucMcGraw4.John D. I	ayt and John A. F ayt and John A. F v Delhi, 2018. N.O. Sadiku, "Ele ar K.A. and Rama rs, New Delhi, 201 cs t, "Electromagnetis hi, 2018. t, "Electromagnetis hi, 2015. k and W. H. Hayt Hill, New Delhi, 2 Kraus and Daniel 2	Buck, "Engineering I ements of Electromag mathan P.M., "Electro 3. sm – Theory and app ism – Problems with t, "Problems and So 2010. A. Fleisch, "Electrom	Electroma gnetics", <i>'</i> omagnetic lications' n solution lutions in nagnetics:	ignetics", 8th I 7th Edition, Ox c Field Theory' ?, PHI Learning i", Prentice Ha Electromagnet With Applicati	Edition, ford Ur ', 5th E ; Pvt. Lt Il India tics'', 1 ^s	Tata McC niversity P dition, Kh td., 3 rd Ed t, 3 rd Edi st Edition, th Edition,	Graw Press, anna lition ition, Tata Tata
Learning Resor Textbooks 1. W. H. H. Hill, New 2. Matthew 2021. 3. Gangadh Publisher Reference bool 1. Pramanik New Dell 2. Pramanik New Dell 3. J.A. Buc McGraw 4. John D. I McGraw	ayt and John A. I ayt and John A. I v Delhi, 2018. N.O. Sadiku, "Ele ar K.A. and Rama rs, New Delhi, 201 cs c, "Electromagnetis hi, 2018. c, "Electromagnetis hi, 2015. k and W. H. Hayt Hill, New Delhi, 2 Kraus and Daniel A Hill, New Delhi, 2	Buck, "Engineering I ements of Electromag mathan P.M., "Electro 3. sm – Theory and app ism – Problems with t, "Problems and So 2010. A. Fleisch, "Electrom 2019.	Electroma gnetics", <i>'</i> omagnetic lications' n solution lutions in nagnetics:	ignetics", 8th I 7th Edition, Ox c Field Theory' , PHI Learning ", Prentice Ha Electromagnet With Applicati	Edition, ford Ur ', 5th E ; Pvt. Lt Il India tics", 1 ^s	Tata McC niversity P dition, Kh td., 3 rd Ed t, 3 rd Edi t Edition, th Edition,	Graw Press, anna lition ition, Tata Tata
Learning Resor Textbooks 1. W. H. H. Hill, New 2. Matthew 2021. 3. Gangadh Publisher Reference bool 1. Pramanik New Dell 2. Pramanik New Dell 3. J.A. Buc McGraw 4. John D. I McGraw 5. Joseph A Edition, 7	ayt and John A. I ayt and John A. I v Delhi, 2018. N.O. Sadiku, "Ele ar K.A. and Rama rs, New Delhi, 201 (s (; "Electromagneti hi, 2018. t, "Electromagneti hi, 2015. k and W. H. Hayt Hill, New Delhi, 2 Kraus and Daniel A Hill, New Delhi, 2 Edminister, "Scl fata McGraw Hill,	Buck, "Engineering I ements of Electromag mathan P.M., "Electro 3. sm – Theory and app ism – Problems with t, "Problems and So 2010. A. Fleisch, "Electrom 2019. haum's Outline of T , New Delhi, 2019.	Electroma gnetics", ' omagnetic lications' n solution lutions in nagnetics: heory and	ignetics", 8th I 7th Edition, Ox c Field Theory' , PHI Learning ", Prentice Ha Electromagnet With Applicati I Problems of	Edition, ford Ur ', 5th E ; Pvt. Lt ill India tics'', 1 ^s ions'', 6 Electroi	Tata McC niversity P dition, Kh td., 3 rd Ed a, 3 rd Edi st Edition, th Edition, magnetics'	Graw Press, anna lition, ition, Tata Tata '', 5 th
Learning ResoTextbooks1.W. H. H.Hill, New2.Matthew2021.3.GangadhPublisherReference bool1.PramanikNew Dell2.PramanikNew Dell3.J.A. BucMcGraw4.John D. IMcGraw5.Joseph AEdition, T6.N.N. Rac	ayt and John A. F ayt and John A. F v Delhi, 2018. N.O. Sadiku, "Ele ar K.A. and Rama rs, New Delhi, 201 cs c, "Electromagnetis hi, 2018. c, "Electromagnetis hi, 2015. k and W. H. Hayt Hill, New Delhi, 2 Kraus and Daniel A Hill, New Delhi, 2 Edminister, "Scl fata McGraw Hill, o, "Elements of En	Buck, "Engineering I ements of Electromag mathan P.M., "Electro 3. sm – Theory and app ism – Problems with t, "Problems and So 2010. A. Fleisch, "Electrom 2019. haum's Outline of T , New Delhi, 2019. gineering Electromag	Electroma gnetics", ' omagnetic lications' n solution lutions in nagnetics: heory and gnetics", 7	ignetics", 8th I 7th Edition, Ox c Field Theory' ?, PHI Learning i", Prentice Ha Electromagnet With Applicati I Problems of	Edition, ford Ur ', 5th E ; Pvt. Lt il India tics", 1 ^s ions", 6 Electron rson Ed	Tata McC niversity P dition, Kh td., 3 rd Ed t, 3 rd Edi st Edition, th Edition, magnetics' ucation, 20	Graw Press, anna lition ition, Tata Tata ", 5 th 019.
Learning ResoTextbooks1.W. H. H.Hill, New2.Matthew2021.3.GangadhPublisherReference bool1.PramanikNew Dell2.PramanikNew Dell3.J.A. BucMcGraw4.John D. IMcGraw5.Joseph AEdition, T6.N.N. Rac	ayt and John A. I ayt and John A. I v Delhi, 2018. N.O. Sadiku, "Ele ar K.A. and Rama rs, New Delhi, 201 s c, "Electromagnetis hi, 2018. c, "Electromagnetis hi, 2018. c, "Electromagnetis hi, 2015. k and W. H. Hayt Hill, New Delhi, 2 Kraus and Daniel A Hill, New Delhi, 2 Edminister, "Scl fata McGraw Hill, p, "Elements of En ces (Weblinks)	Buck, "Engineering I ements of Electromag mathan P.M., "Electro 3. sm – Theory and app ism – Problems with t, "Problems and So 2010. A. Fleisch, "Electrom 2019. haum's Outline of T , New Delhi, 2019. gineering Electromag	Electroma gnetics", ' omagnetic olications' n solution lutions in hagnetics: heory and gnetics", 7	ignetics", 8th I 7th Edition, Ox c Field Theory' , PHI Learning ", Prentice Ha Electromagnet With Applicati I Problems of th Edition, Pea	Edition, ford Ur ', 5th E ; Pvt. Lt ill India tics", 1 ^s ions", 6 Electron <u>rson Ed</u>	Tata McC niversity P dition, Kh td., 3 rd Ed t, 3 rd Edi t st Edition, t ^h Edition, magnetics' <u>ucation, 20</u>	Graw Press, anna lition, Tata Tata ", 5 th 019.
Learning ResoTextbooks1.W. H. H.Hill, New2.Matthew2021.3.GangadhPublisherReference bool1.PramanikNew Dell2.PramanikNew Dell3.J.A. BucMcGraw4.John D. IMcGraw5.Joseph AEdition, 76.N.N. RacOnline Resource1.https://npt	ayt and John A. I v Delhi, 2018. N.O. Sadiku, "Ele ar K.A. and Rama rs, New Delhi, 201 xs t, "Electromagnetis hi, 2018. t, "Electromagnetis f, "Electromagnetis f, "Electromagnetis f, "Electromagnetis f, "Elements of En the the the the the the the the the the	Buck, "Engineering I ements of Electromag mathan P.M., "Electro 3. sm – Theory and app ism – Problems with t, "Problems and So 2010. A. Fleisch, "Electrom 2019. haum's Outline of T , New Delhi, 2019. gineering Electromag . <u>7103065</u>	Electroma gnetics", / omagnetic olications n solutior lutions in nagnetics: heory and gnetics", 7	ngnetics", 8th I 7th Edition, Ox c Field Theory' ?, PHI Learning t", Prentice Ha Electromagnet With Applicati I Problems of	Edition, ford Ur ', 5th E ; Pvt. Lt ill India tics'', 1 ^s ions'', 6 Electron rson Ed	Tata McC niversity P dition, Kh td., 3 rd Edi t, 3 rd Edi st Edition, th Edition, magnetics' ucation, 20	Graw Press, anna lition, Tata Tata ", 5 th 019.
Learning ResoTextbooks1.W. H. H.Hill, New2.Matthew2021.3.GangadhPublisherReference bool1.PramanikNew Dell2.PramanikNew Dell3.J.A. BucMcGraw4.John D. IMcGraw5.Joseph AEdition, 76.N.N. RacOnline Resourd1.https://npt2.https://npt	ayt and John A. F ayt and John A. F v Delhi, 2018. N.O. Sadiku, "Ele ar K.A. and Rama rs, New Delhi, 201 cs c, "Electromagnetis hi, 2018. c, "Electromagnetis hi, 2015. k and W. H. Hayt Hill, New Delhi, 2 Kraus and Daniel A Hill, New Delhi, 2 L. Edminister, "Scl Fata McGraw Hill, o, "Elements of En ces (Weblinks) el.ac.in/courses/10	Buck, "Engineering I ements of Electromage mathan P.M., "Electro 3. sm – Theory and app ism – Problems with t, "Problems and So 2010. A. Fleisch, "Electrom 2019. haum's Outline of T. , New Delhi, 2019. gineering Electromage .7103065 08106073	Electroma gnetics", <i>'</i> omagnetic lications' n solution lutions in nagnetics: heory and gnetics", 7	ignetics", 8th I 7th Edition, Ox c Field Theory' ?, PHI Learning i", Prentice Ha Electromagnet With Applicati I Problems of	Edition, ford Ur ', 5th E ; Pvt. Lt ill India tics", 1 ^s ions", 6 Electron rson Ed	Tata McC niversity P dition, Kh td., 3 rd Ed t, 3 rd Edi t st Edition, t ^h Edition, magnetics' ucation, 20	Graw Press, lanna lition ition, Tata Tata ", 5 th 019.
Learning ResoTextbooks1.W. H. H.Hill, New2.Matthew2021.3.GangadhPublisherReference bool1.PramanikNew Dell2.PramanikNew Dell3.J.A. BucMcGraw4.John D. IMcGraw5.Joseph AEdition, T6.N.N. RacOnline Resource1.https://npt2.https://npt3.https://www	ayt and John A. I ayt and John A. I v Delhi, 2018. N.O. Sadiku, "Ele ar K.A. and Rama rs, New Delhi, 201 s c, "Electromagnetis hi, 2018. c, "Electromagnetis hi, 2018. c, "Electromagnetis hi, 2015. k and W. H. Hayt Hill, New Delhi, 2 Kraus and Daniel A Hill, New Delhi, 2 L. Edminister, "Scl fata McGraw Hill, o, "Elements of En ces (Weblinks) el.ac.in/courses/10 w.coursera.org/lea	Buck, "Engineering I ements of Electromag mathan P.M., "Electro 3. sm – Theory and app ism – Problems with t, "Problems and So 2010. A. Fleisch, "Electrom 2019. haum's Outline of T , New Delhi, 2019. gineering Electromag .7103065 08106073 arn/electrodynamics-e	Electroma gnetics", / omagnetic lications' n solution lutions in hagnetics: heory and gnetics", 7	ignetics", 8th I 7th Edition, Ox c Field Theory' , PHI Learning ", Prentice Ha Electromagnet With Applicati d Problems of th Edition, Pea	Edition, ford Ur ', 5th E ; Pvt. Lt ill India tics", 1 ^s fons", 6 Electron	Tata McC niversity P dition, Kh td., 3 rd Ed t, 3 rd Edi t st Edition, t ^h Edition, magnetics' <u>ucation, 20</u>	Graw Press, anna lition, Tata Tata ", 5 th 019.

Assessment (Theory course) CAT, Activity and Learning Task(s)^{*}, Mini project, MCQ, End Semester Examination (ESE)

Course Curated by

Expert(s) from Industry	Expert(s) from Hig Instituti	her Education on	Internal Expert(s)				
Mrs. Rithika J C	Dr. Mageshwari.S		Dr. T. Shanthi				
Titan Engineering and	NIT, Trichy		Department of EEE				
Automation							
Recommended by BoS on	14.08.2024						
Academic Council Approval	No: 27	Date 24.08.2024					

24	ECI102]	ELECTRON D CIRC	L 3	T 0	P 2	J 0	C 4			
	IC		(Common t	0 EE, F					,		
Pre-r	equisite cour	ses	-		Data Book / C book (If any)	Code		-			
Course Objectives:											
The p	The purpose of taking this course is to:										
1	provide a sol	lid four	ndation in the princip	oles of se	miconductor dio	des and	l their	applic	ations	•	
2	equip studen configuration	ts with ns of B	the comprehensive l JT and MOSFET.	knowled	ge on structure, o	peratio	on, bia	sing a	nd		
3	develop anal	ytical s	skills for applying sm	nall sign	al models of BJT	and M	OSFE	ET amp	olifiers	to	
	determine ga	in and	frequency response.	-				-			
4	equip studen	ts with	the ability to evaluate	te the pe	rformance of mul	ltistage	e, diffe	erentia	l, and		
	tuned amplif	iers an	d predict their gain a	ind frequ	ency response.						
5	foster an und	lerstan	ding of feedback, pov	wer amp	lifiers and oscilla	tors ar	d ana	lyze th	eir		
	performance.										

Cour	Course Outcomes									
After	Revised Bloom's Taxonomy Levels (RBT)									
CO 1	apply the basics of semiconductor diodes to analyze the VI characteristics and operational behaviour.	Ар								
CO 2	analyze the structure, operation, and biasing techniques of BJT and MOSFET devices.	An								
CO 3	analyze the small signal models of BJT and MOSFET amplifiers to determine gain and frequency response.	An								
CO 4	examine the performance of multistage, differential, and tuned amplifiers to predict their gain and frequency response	An								
CO 5	distinguish between various feedback amplifiers and oscillator circuits and assess the efficiency of various power amplifier	An								
CO 6	demonstrate the characteristics of semiconductor devices and frequency response of amplifiers.	Ap								

		Pr	ogram	Outco	mes (P	O) (Stro	ong-3, M	edium –	2, Weal	ĸ-1)		Program Specific	
s (CO)	1	2	3	4	5	6	7	8	9	10	11	Outco (PS	omes O)
Course Outcomes	Engineering Knowledge	Problem Analysis	Design/Developmen t of Solutions	Conduct Investigations of Complex Problems	Engineering Tool Usage	The Engineer and The World	Ethics	Individual and Collaborative Team work	Communication	Project Management and Finance	Life-Long Learning	I-OSd	PSO-2
1	2	1			1	1							
2	1	1	2		1	1							
3	1		2		1	1							
4	1		2		1	1							
5	1			1	1	1							

6	2				1	1							
Co	urse	Conte	nt	,		<u> </u>			1	1	•	<u> </u>	
DIC Stru and of d volt	DDES A acture, c transiti iodes: (age reg	ND TH operation on capac Clippers julator.	IEIR Al n and VI citances and Cla	PPLICA Charact of PN ju mpers -	TIONS eristics inction Half wa	S of PN ju diode - I ave and I	nction o LEDs an Full way	liode, Z d Photo ve rectifi	ener dio diodes iers with	de - Dif - Applic 1 filter -	fusion ations Zener	6 Ho	ırs
Pra	ctical (Compon	ent										
	 Design of Clipper and Clamper circuit. Half wave and full wave rectifiers with filter. Design of Voltage regulator using Zener diode. 										9 Hoi	ırs	
BJT	T AND	MOSFI	ET	1			- · · ·					10 Ho	urs
BJT and as a MO	BJT - Structure, operation and VI characteristics - Load line, Quiescent point, CE, CB and CC configurations - Biasing: Fixed base bias, voltage divider bias, emitter bias - BJT as a switch.								E, CB - BJT	10 110	uis		
mod	les - Bi	asing of	MOSFI	ET: CS c	onfigur	ration - I	BJT vs N	/OSFE	T.	uiu Dep			
Pra	ctical (Compon	ent									6 U.a	IMG
Characteristics of BJT under CE configuration.									0 110	115			
Characteristics of MOSFET under CS configuration.													
SMALL SIGNAL AMPLIFIERS USING BJT AND MOSFET BJT small signal model, Analysis of CE amplifier - Gain and frequency response - MOSFET small signal model: Analysis of CS Amplifier and Source follower, Gain and frequency response - High frequency analysis of BJT and MOSFET.								onse - in and	10 Ho	urs			
Pra	ctical (Compon	ent										
	•	Freque	ency resp	oonse of	CE am	plifier.						6 Ho	ırs
	•	Freque	ency resp	onse of	CS am	plifier.							
MU RC anal resp	LTIST couple lysis, C	AGE, D d ampli MRR - T	DIFFER fier, Dit funed ar	ENTIA fferentia nplifiers	L AND l ampli : Single	TUNEI fier - C tuned a	D AMP ommon nd doub	LIFIER mode a le tuned	S and Dif - Gain a	ference and freq	mode	9 Ho	118
Pra	ctical (Compon	ent									3 Ho	IFS
	٠	Analys	sis of RC	C couple	d ampli	fier.						5 110	115
LARGE SIGNAL AMPLIFIERS AND OSCILLATORS Advantages of negative feedback - Voltage, Current, Series, Shunt feedback amplifiers - Power amplifiers: Class A, Class B and Class C amplifiers - Analysis of Class B push- pull power amplifier. Positive feedback - Conditions for oscillations, RC phase shift, Wien bridge Hartley, Colpitts and Crystal oscillators.							fiers - push- artley,	10 Ho	urs				
Practical Component													
 Analysis of Class B push-pull power amplifier. Design of RC phase shift oscillator. 									6 Hours				
Theory Tutorial Practical Project										Total	==		
H	ours:	45	HO	urs:	U	HO	urs:	30	Hou	rs:	U	Hours:	75

T	•	D	
e.	arnınσ	Reso	urces
110	*** ******	11000	arees

Textbooks:

- 1. Jacob Millman, Christos C Halkias and Satyabrata Jit, Electron Devices and Circuits, Tata McGraw Hill, 4th Edition (2015).
- 2. Adel S. Sedra and Kenneth C. Smith, Microelectronic Circuits-Theory and Applications, Oxford University Press, 7th Edition (2017).

References:

- 1. Robert L. Boylestad and Louis Nashelsky, Electronic Devices and Circuit Theory, Pearson Education,11th Edition (2015).
- 2. Thomas L. Floyd, Electronic Devices, Pearson Education, 9th Edition (2012).
- 3. David A. Bell, Fundamentals of Electronic Devices and Circuits, Oxford University Press, 5th Edition (2009).

Online Resources (Weblinks)

- 1. https://onlinecourses.nptel.ac.in/noc21_ee80/preview
- 2. https://onlinecourses.nptel.ac.in/noc20 ee89/preview

Assessment (Embedded course)

CAT, Activity and Learning Task(s), Mini project, MCQ, End Semester Examination (ESE) Lab Workbook, Experimental Cycle tests, viva-voce

Course Curated by	Course Curated by									
Expert from Industry	Expert(s) from Higher Institution	Education	Internal Expert(s)							
Ms. T. Jeevaranjani,	Dr. I. S. Akila,		Dr. B. Gopi	nath,						
Bosch Global Software	Coimbatore Institute o	f	Ms. R. Dhivya Praba,							
Technologies	Technology		Ms. A. Kalaiselvi,							
	Dr. P. Palanisamy,		Mr. D. Allin	n Joe,						
	NIT-Trichy		Ms. T. Jasp	ar Vinitha Sundari,						
			Dr. K. Para	masivam,						
			Department	t of ECE						
Recommended by BoS on	13.08.2024									
Academic Council Approval	No: 27 Date 24.08.2024			24.08.2024						

24	24INP103INNOVATION PRACTICUM – II (Common to All branches)			L 0 SDC	T 0 5	P 2 9, 1	J 0 1, 12	C 1					
Pre-requisite courses			-	D be	Data Book / Code book (If any)				-				
Cour	se Objecti	ves:											
The p	urpose of tak	ing thi	s course is to:										
1	equip students with essential tools and techniques for leveraging open-source technologies to develop proof-of-concepts and prototypes												
2	provide hands-on experience and participants will gain a comprehensive understanding of the entire product development process												
3	final prototy	ping, e	mpowering them to trai	nsform th	eir ideas into	tangibl	e outc	omes					

Course Outcomes Revised Bloom's After successful completion of this course, the students shall be able to Taxonomy Levels (RBT) analyse the effectiveness of various electronic tools and techniques in product CO 1 An development processes develop and implement functional software prototypes using open-source tools CO 2 Ap design and fabricate 3D models using digital fabrication techniques CO 3 Ap

		Prog	gram (Dutcon	nes (P	O) (Stro	ong-3, N	1edium	– 2, We	ak-1)		Progr	am Spe	ecific
	1	2	3	4	5	6	7	8	9	10	11	Outco	mes (P	SO)
Course Outcomes (CO	Engineering Knowledge	Problem Analysis	Design/Development of Solutions	Conduct Investigations of Complex Problems	Engineering Tool Usage	The Engineer and The World	Ethics	Individual and Collaborative Team work	Communication	Project Management and Finance	Life-Long Learning	PSO-1	PSO-2	PSO-3
1	3	2	2	2	2									
2	2	2	2		2									
3	2	2	3	2	2									

Course Content	
INTRODUCTION TO OPEN-SOURCE TOOLS AND TECHNIQUES	
Explore the concept of open-source, its underlying principles and its contrast with	
proprietary software, Discuss the advantages of using open-source tools, such as lower	3 Hours
costs, increased innovation, educational value, and community support, walk through to	
the commonly used open-source tools for electronics design (KiCad, FreeCAD),	
software development (Python, Eclipse), and fabrication (Cura, LinuxCNC).	
ELECTRONICS FUNDAMENTALS AND TOOLS	
Introduction to basic electronic components (resistors, capacitors, transistors, etc.),	6 Hours
Understanding of electronic circuits and their functions, Hands-on practice with	0 110015
CircuitJS and Falstad, Simulating and analysing electronic circuits, Introduction to	
Arduino and Raspberry Pi, exploring their capabilities and applications, Designing PCBs	
using KiCad and EasyEDA, Understanding PCB fabrication processes	
SOFTWARE PROTOTYPING AND TOOLS	6 Hours
Benefits of rapid prototyping in product development, Iterative design and testing,	0 110015
Wireframing tools (Balsamiq, Figma), UI design tools (Sketch, Figma), Programming	

Hours: 0	Hours: 0	Hours:	30	Hours:	0	Hours:	30	
Theory	Tutorial	Practical		Project		Total		
tools and prototyping								
outcomes, simulation	hnical							
Integrated project den	nonstration, explain	ing the design p	process,	technical choice	s, and	8 Hou	rs	
SIMULATION & DI	EMONSTRATION	N						
cutting and engraving,								
Fusion 360, Creating 3								
Prototyping methods for physical products, using tools like Blender, TinkerCAD, or								
Overview of fabricat	ning),	7 Hou	re					
FABRICATION ANI								
coding								
(Bubble, Adalo, Wix,	, AppGyver), Buil	ding functional	prototy	pes without exte	ensive			
languages (Python, Ja	avaScript), Testing	frameworks (S	Seleniun	n), No-code plat	forms			

Learning Resources							
Textbooks:							
1. Damir Godec, Joamin Gonzalez-Gutierrez, Axel Nordin, Eujin Pei, Julia Ureña Alcázar, A							
guide to additive manufacturing, Springer – 2022. <u>https://doi.org/10.1007/978-3-031-05863-9</u>							
2. Introducing SolidWorks, Dassault Systems.							
References:							
1. Insight into Electronics							
2. Microcontroller Programming with Arduino and Python							
3. Fundamentals of 3D modelling							
Online Resources (Weblinks)							
1. Google Play store apps:							
a. https://play.google.com/store/apps/details?id=com.electronicslab							

- b. <u>https://play.google.com/store/apps/details?id=it.android.demi.elettronica</u>
 2. https://engservices-ece.sites.olt.ubc.ca/files/2020/01/SolidWorks-3D-Printing-Tutorial-R2.pdf

Assessment (Practical course)

Lab Workbook, Experimental Cycle tests, viva-voce

Course Curated by										
Expert from Industry	Expert(s) from Higl Instituti	ner Education on	Internal Expert							
Dr. Mahesh Veezhinathan	-		Dr. Samuel Ratna Kumar P S							
Director - Innovation Practicum			Assistar	nt Professor – III						
Associate VP - Forge.			Departn	nent Mechanical						
Innovation			Enginee	ering						
Recommended by BoS on	17.08.2024									
Academic Council Approval	No: 27		Date	24.08.2024						

2/USD112				L	Т	Р	J	С			
24	Inspirz		HOLISTIC WELL	0 0		2	0	1			
HS			(Common to all Depar	SDC	Ĩ	3, 4					
Pre-r	requisite cour	ses	Holistic Wellness-I	Data Book / C book (If any)	-						
Cour	se Objectives	s:									
The p	ourpose of tak	ing thi	s course is to:								
1	build on the fo	oundati	on laid in Holistic Wellness	-I and deepening in	nto the	practi	ces and	d princ	ples		
1	of holistic we	f holistic wellness.									
2	explore advar	iced techniques in mental, emotional, and spiritual well-being, with an emphasis on									
creating sustainable wellness habits.											

Course Outcomes

After	successful completion of this course, the students shall be able to	Revised Bloom's Taxonomy Levels (RBT)
CO 1	apply advanced techniques in mindfulness, meditation, and stress management.	Ap
CO 2	understand the role of community and social connections in wellness.	U
CO 3	develop resilience and adaptability in maintaining wellness.	Е
CO 4	refine and sustain a personalized holistic wellness plan.	E

		Prog	gram (Dutcon	nes (P	O) (Stro	ong-3, N	Iedium	– 2, We	ak-1)		Program Specific		
(1	2	3	4	5	6	7	8	9	10	11	Outco	mes (P	SO)
Course Outcomes (CO	Engineering Knowledge	Problem Analysis	Design/Development of Solutions	Conduct Investigations of Complex Problems	Engineering Tool Usage	The Engineer and The World	Ethics	Individual and Collaborative Team work	Communication	Project Management and Finance	Life-Long Learning	PSO-1	PSO-2	PSO-3
1						2		2						
2						2								
3						2					3			
4						2					3			
Co	Course Content													

ADVANCED MINDFULLNESS AND MEDITATION:	
• Deepening mindfulness practices for enhanced mental clarity.	(H
• Exploring different forms of meditation (e.g., guided, transcendental, movement-based).	6 Hours
Hands-on activity: Daily meditation practice and journaling reflections.	
EMOTIONAL RESILIENCE AND MENTAL HEALTH:	
 Building emotional resilience through positive psychology practices. 	6 Hours
Cognitive-behavioural strategies for managing stress and anxiety.	
Hands-on activity: Developing and practicing a resilience toolkit.	
SOCIAL AND ENVIRONMENTAL WELLNESS:	
• The impact of social connections and community on wellness.	6 Hours
• Creating a supportive environment for personal growth.	
• Hands-on activity: Building a community wellness project or group activity.	
INTERNAL GROWTH AND PURPOSE:	6 Hours

-	(14	· · · · · · · · · · · · · · · · · · ·	11		1				
•	Strateo	es for maintaining	wellnes	s habits over th	ie long t	erm	6 Hou	· C	
 Strategies for maintaining wellness habits over the long term. 									
SUSTAINING WELLINESS PKAUTICES:									
SUSTAINING WELLNESS PRACTICES									
٠	Hands-on activity: Creating a vision board or personal mission statement.								
•									
•	• Exploring the deeper aspects of internal wellness and self-actualization.								
٠	• Exploring the deeper aspects of internal wellness and self-actualization.								

Learn	ing Resources
Textbo	ooks:
1.	Hanh, Thich Nhat. The Miracle of Mindfulness: An Introduction to the Practice of Meditation.
	Beacon Press, Boston (1975).
2.	Tolle, Eckhart. The Power of Now: A Guide to Spiritual Enlightenment. New World Library,
	Novato (1997).
3.	Patel, Kamlesh. Heartfulness Way: Heart-Based Meditations for Spiritual Transformation,
	Kamlesh Patel, 2018.
Refere	ences:
1.	Goleman Daniel., Emotional Intelligence., Bloomsbury India, India, (2021).
2.	James Allen., As a Man Thinketh., Maple Press, Noida, (2010)
3.	Swami Budhanandha., Will power and its development., Advaita Ashrama Mayavati,
	Pithoragarh, Himalayas from its Publication Department, Calcutta. (2001)
4.	Rosenberg, Marshall Bertram., Nonviolent Communication: A Language of Life., Puddle Dancer
	Press, Encinitas, CA (2015).
5.	Jayanna, Krishnamurthy., Science & Practice of Integrative Health & Wellbeing Lifestyle.,
	White Falcon Publishing (2020).
6.	Lipton, Bruce., The Biology of Belief 10th Anniversary Edition: Unleashing the Power of
	Consciousness, Matter & Miracles, Hay House, Carlsbad (2015).
7.	Kalderdon Adizes Ichak., What Matters in Life: Lessons I Learned from Opening My Heart
8.	., WS Press, Newtown, PA(2023).
9.	Murphy, Joseph., The Power of Your Subconscious Mind [Original Edition (Complete)],
	Prentice-Hall, Englewood Cliffs (1963).
10.	Kamlesh D. Patel., Designing Destiny: The Heartfulness Way, Heartfulness Institute, Chennai
	(2021)
Online	e Resources (Weblinks)
•	Introduction to Psychology
•	Guided Meditation
•	Life skills and value education
•	James Allen Library
Assess	ment (Practical course)
Partici	pation. Practical activities and assignments, personal wellness plan and reflection.
	, , , , , , , , , , , , , , , , , , ,

Course Curated by							
Expert(s) from Industry	Expert(s) from Higher Education Institution	Internal Expert(s)					
		Dr. Ezhilarasi Principal- KCT					

Recommended by BoS on			
Academic Council Approval	No: 27	Date	24.08.2024