PAAVAI ENGINEERING COLLEGE, NAMAKKAL – 637018 (AUTONOMOUS)

B.E – ELECTRICAL AND ELECTRONICS ENGINEERING REGULATIONS 2023

(CHOICE BASED CREDIT SYSTEM)

(Applicable to the students admitted for the academic year 2023-2024 onwards)

CURRICULUM SEMESTER I

S. No	Category	Course Code	Course Title	L	T	P	С
1		1	Induction Programme				
Theory							
2	HS	GE23101	தமிழர்மரபு/Heritage of Tamils	1	0	0	1
3	BS	MA23101	Matrices and Calculus	3	1	0	4
4	BS	PH23101	Physics for Electronics Engineering	3	0	0	3
5	ES	CS23101	Problem Solving and Python Programming	3	0	0	3
6	ES	ME23102	Basic Mechanical Engineering	3	0	0	3
Theory	with Labor	atory	40				
7	HS	EN23101	Communication Skills for Engineers I	2	0	2	3
Practic	:al			-			
8	BS	PH23104	Physics Laboratory for Electronics Engineering	0	0	2	1
9	ES	CS23103	Problem Solving and Python Programming Laboratory	0	0	4	2
10	ES	GE23102	Electrical and Electronics Engineering Practices Laboratory	0	0	2	1
			Total	15	1	10	21

SEMESTER II

S. No	Category	Course Code	Course Title	L	T	P	C
Theory	7		70				
1	HS	GE23201	தமிழரும்தொழில்நுட்பமும்/Tamils and Technology	1	0	0	1
2	BS	MA23201	Complex Variables and Differential Equations	3	1	0	4
3	BS	CH23201	Applied Chemistry	3	0	0	3
4	ES	ME23201	Engineering Graphics	2	0	2	3
5	ES	EE23202	Electric Circuit Analysis	3	0	0	3
Theory	with Labor	atory	### ### ### ### ### ### ### ### #### ####				
6	HS	EN23201	Communication Skills for Engineers II	2	0	2	3
Practic	al	dr.	**************************************				
7	BS	CH23204	Chemistry Laboratory	0	0	2	1
8	ES	EE23203	Electric Circuit Laboratory	0	0	2	1
9	ES	GE23203	Civil and Mechanical Engineering Practices Laboratory	0	0	2.	1
			Total	14	1	10	20

		தமிழர் மரபு/ HERITAGE OF TAMILS	L	T	P	C
G	E23101	(அனைத்து பொறியியல் மற்றும் தொழில்நுட்பப் பாடப்பிரிவுகளுக்கும்)	1	0	0	1
ЦΠ	டத்திட்	டத்தின் நோக்கங்கள்				
மா	ாணவர்	களுக்கு பயன்படும் வகையில்				
1	திராவிட மேலாக	_ மொழிக் குடும்பத்தையும் தமிழ் செம்மொழியின் சிறப்புகள், ன்மைக் கருத்துகள். பக்தி இலக்கியங்கள், நவீன இலக்கிய வ ர்களுக்கு புரிந்து கொள்ள செய்தல்				
2	பழங்கு	டியினரின் கைவினைப் பொருட்கள், இசைக்கருவிகள், திருவள்ளுவ மநுட்பம், நடுகல் வரலாறு பற்றிய விழிப்புணர்வை ஏற்படுத்துதல்.	ரின்	e)	லை	யின்
3		புறக் கலைகளில் நிகழ்த்தும் கலை, நிகழ்த்தாத கலைகள், தமிழர்க பாட்டுகளை பற்றிய அறிவியலை மாணவர்களுக்கு அறிய செய்தல்.	ளின்	ТШ	ாரம்	பரிய
4	தமிழர்ச	லத் தமிழர்களின் அகத்திணை புறத்திணைக் கோட்பாடுகளைய ளின் எழுத்தறிவு, நகரங்கள், துறைமுகங்கள் ஏற்றுமதி - இறக் களின் வெற்றிகளைப் புரிந்துக் கொள்ள செய்தல்				
5	இந்திய மருத்து	விடுதலைப் போரில் தமிழர்களின் பங்களிப்பு, சுயமரியாதை (வம், அச்சு கலைகளின் வரலாறுகளை புரிந்துக் கொள்ள செய்தல்.	ДШ	க்கப	Ď, d	சித்த
அவ	லகு 1	மொழி மற்றும் இலக்கியம்				3
முற்	றும் பார	ங்கள் - தமிழில் நவீன இலக்கியத்தின் வளர்ச்சி - தமிழ் இலக்கிய வளர்ச் திதாசன் ஆகியோரின் பங்களிப்பு. மரபு - பாறை ஓவியங்கள் முதல் நவீன ஓவியங்கள் வரை				3
தய நாட்	ாரிக்கும் _டுப்புறத் ற, வீலை	ல் நவீன சிற்பங்கள் வரை - ஐம்பொன் சிலைகள் - பழங்குடியினர் ப கைவினைப் பொருட்கள், பொம்மைகள் - தேர் செய்யும் கலை - சுடும தெய்வங்கள் - குமரிமுனையில் திருவள்ளுவர் சிலை - இசைக் கருவிச ன, யாழ், நாதஸ்வரம், - தமிழர்களின் சமூக பொருளாதார வாழ்வில்	ऽळंग हक्षा	ற்டு பி	பங்க ருதா	கள் பகம்
அெ	லகு 3 ந	ாட்டுப்புறக் கலைகள் மற்றும் வீர் விளையாட்டுகள்				3
2100000		, கரகாட்டம், வில்லுப்பாட்டு, கணியன் கூத்து, ஒயிலாட்டம், தோல் ந், வளரி, புலியாட்டம், தமிழர்களின் விளையாட்டுகள்.	பால	กബ ർ	5 (த்து
48.5						
சில	2000	நமிழர்களின் திணைக் கோட்பாடுகள்				3
சில அல தமி மற் எழு	ல கு 4 த 1ழகத்தின் றும் புறல ஒத்தறிவும்	ந மிழர்களின் திணைக் கோட்பாடுகள் தாவரங்களும், விலங்குகளும் - தொல்காப்பியம் மற்றும் சங்க இலக் க் கோட்பாடுகள் - தமிழர்கள் போற்றிய அறக்கோட்பாடு - சங்ககாலத்த , கல்வியும் - சங்ககால நகரங்களும் துறைமுகங்களும் - சங்க கால க்குமதி - கடல்கடந்த நாடுகளில் சோழர்களின் வெற்றி.	நில்	தமி	ழகத்	அறம் ததில்
சில அல தமி மற் எழு மற்	லகு 4 த பழகத்தின் றும் புறல ஒத்தறிவும் றும் இற	தாவரங்களும், விலங்குகளும் - தொல்காப்பியம் மற்றும் சங்க இலக் க் கோட்பாடுகள் - தமிழர்கள் போற்றிய அறக்கோட்பாடு - சங்ககாலத்த , கல்வியும் - சங்ககால நகரங்களும் துறைமுகங்களும் - சங்க கால	நில் மத்தி	தமி ல்	ஏற்ற ஏற்ற	அறப் ததில்
சில் அல தமி மற் எழு மற் அல	லகு 4 த பழகத்தின் றும் புறல த்தறிவும் றும் இறல லகு 5 இ திய விடு க்கம் -	தாவரங்களும், விலங்குகளும் - தொல்காப்பியம் மற்றும் சங்க இலக் க் கோட்பாடுகள் - தமிழர்கள் போற்றிய அறக்கோட்பாடு - சங்ககாலத்த , கல்வியும் - சங்ககால நகரங்களும் துறைமுகங்களும் - சங்க கால க்குமதி - கடல்கடந்த நாடுகளில் சோழர்களின் வெற்றி.	நில் மத்தி பங் மழ்ப்	தமி ல் களி பன்	முகத் ஏற்ற ப்பு	அறப் ந்தில் நமத் 3

பாடநூல்:

ஆ.பூபாலன், தமிழர் மரபு, வி.ஆர்.பி . பதிப்பகம் பிரைவேட் லிட் 2022

பார்வை நூல்கள்:

தமிழக வரலாறு – மக்களும் பண்பாடும் – கே.கே.பிள்ளை. (வெளியீடு தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).

கணினித் தமிழ் – முனைவர் இல. சுந்தரம் (விகடன் பிரசுரம்).

கீழடி – வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு).

பொருநை – ஆற்றங்கரை நாகரிகம் (தொல்லியல் துறை வெளியீடு).

15572	றல் விளைவுகள்: எவர்களின் கற்றல் விளைவுகளின் மதிப்பீடுகள்	BT Mapped (Highest Level)
CO1	தமிழ் மொழி மற்றும் இலக்கிய புரிதலோடு மதிப்புமிக்க கருத்துக்களை விளக்க முடியும்.	Understanding (L2)
CO2	தமிழர்களின் சிற்பம், ஓவியம் பழங்குடியினர் கைவினை கலைகள், வழிபாட்டு முறைகள் பற்றி விளக்க முடியும்.	Understanding (L2)
CO3	தமிழர்களின் விளையாட்டுகள் மற்றும் தற்காப்பு கலைகள் குறித்து சுருக்கமாக கூற முடியும்.	Understanding (L2)
CO4	தமிழர்கள் வகுத்த திணைக்கோட்பாடுகள் பற்றி விளக்க முடியும்.	Understanding (L2)
CO5	இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழர்களின் பங்களிப்பு பற்றி விளக்க முடியும்.	Understanding (L2)

001	PO's		PS	O's										
CO's	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	129	4	25	2	1433	3	3	2	2	-	3	12	1	1
CO2		2	14	=	- 40	3	3	2	2	2	3	8	142	1
CO3	*		100	39	1989	3	3	2	2	2	3	=	100	980
CO4	251	=	; - ;	5	: * 22	3	3	2	2	=	3	æ	: - :	: * 3:
CO5		-	3550	-	(3)(3	3	2	2	-	3	-	1	120

CERTAIN	HERITAGE OF TAMILS/ தமிழர் மரபு L T P	C
GE23101	(Common to All Engineering and Technology Branches) 1 0 0	1
COURSE OBJ	ECTIVES	
To enable the st	tudents to	
1 understar	nd the human values and rights in Tamil Literature	
2 learn the	art and culture being practiced by the people of Tamil Nadu	
3 understar	nd various games, dance and folklore practices by the people of Tamil Nadu	
4 learn the	concepts of Sangam literature and the Bravery of Kings	
5 learn the	history of freedom fighters, vedic herbs and developments in the style.	
UNITI	Language and Literature	3
UNITII	of Modern Literature in Tamil - Contribution of Bharathiyar and Bharathidhasa Heritage-Rock Art Paintings to Modern Art - Sculpture	in. 3
Making of M	usical Instruments - Mridangam, Parai, Veenai, Yazh and Nadhaswaram - Ro cial and Economic Life of Tamils.	
UNITIII	Folk and Martial Arts	3
	Karagattam- Villu Pattu - Kaniyan Koothu -Oyillattam - Leather Pup Valari- Tiger dance- Sports and games of tamils.	petry
UNITIV	Thinai Concept of Tamils	3
Aram Concept	na of Tamils & Aham And Puram concept from Tholkappiyam and Sangam Liter t of Tamils -Education and Literacy During Sangam age - Ancient Cities and Po Export and Import during Sangam Age - Overseas Conquest of Cholas.	
UNITV	6 -9 -2 - CM -9 - T 12 - N 1 N 1 T 12 - 6 T	
	Contribution of Tamils to Indian National Movement and Indian Culture	3
parts of Indi	of Tamils to Indian Struggle The Cultural in fluence of tamils over the careful of Siddha Medicine In Indigenous Systems of Manuscripts —Print History of Tamil Books.	oth

TEX	CT BOOK:
1.	S.Muthuramalingam, M.Saravanakumar, Heritage of Tamils, Yes Dee Publishing Pvt Ltd, 2023.
REI	FERENCES:
1.	Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukarasu) (Published by : International Institute of Tamil Studies).
2.	The Contribution of Tamil of the Tamils to Indian Culture, Dr.M.Valarmathi, Puplishedby International Institute of Tamil Studies.
3.	Keeladi Sangam City Civilzation on the Banks of River Vaigai; (Jointly Published by:Department of Archaeology & Tamilnadu Text Book and Educational Services Corporation, Tamilnadu).

	RSEOUTCOMES: upletion of the course, the students will be able to	BT Mapped (Highest Level)
CO1	Know about the language families in India, impact of religions and the contribution of Bharathiyar and Bharathidasan.	Understanding (L2)
CO2	Observe the growth of Sculpture, making of Musical Instruments and the Role of Temples in socio and economic lives.	Understanding (L2)
CO3	Understand the significance of Folklore and Martial Arts	Understanding (L2)
CO4	Learn the Sangam Literature, Sangam Age and Overseas Conquest of Cholas	Understanding (L2)
CO5	Understand the contribution of Tamils to Indian freedom struggle, role of Siddha medicine and print history of Tamil books.	Understanding (L2)

CO PO MAPPING

	(1	1,2,3			Section of the second section					me Outo , 2 – Me		l – Wea	k	
co:	PO's													
CO's	1	2	3	4	5	6	7	8	9	10	11	12	1	2
COl	3	320	-	925	21	3	3	2	2	1923	3	2	1	1
CO2	2	:2	24	76	¥	3	3	2	2	12.	3	#	9	1
CO3	e.	300	-	200	8	3	3	2	2	3 4 3	3			-
CO4	a	35	S.753	100	5	3	3	2	2	(33)	3		#	
CO5	=	3.50	-	130	8	3	3	2	2	130	3		1	-

(COMMON TO ALL BRANCHES)

OBJECTIVES

To enable the students to

- understand the concepts of Eigen values and Eigen vectors of real matrices and its applications in the process of diagonalization of real symmetric matrices.
- study applications of Rolle's and Mean Value Theorems and also to understand the concept of maxima and minima using derivatives.
- learn the concept of partial differentiation and its applications to maxima and minima of functions of two or more variables.
- develop a thorough knowledge of definite and indefinite integrals
- · learn the concepts of multiple integrals and their applications

UNIT 1 MATRICES

12

Characteristic equation; Eigenvalues and Eigenvectors of a real matrix, Properties; Statement and applications of Cayley-Hamilton theorem; Diagonalisation of a real symmetric matrix by Similarity and Orthogonal transformation; Quadratic form - Reduction of quadratic form to canonical form by orthogonal transformation - Applications; Stretching of an elastic membrane.

UNIT II DIFFERENTIAL CALCULUS

12

Limits and Continuity, properties of limit and classification of discontinuities; Tangent problems; Differentiation – Standard forms, Successive differentiation and Leibnitz theorem, Mean value theorem, Rolle's theorem – Applications: Maxima and Minima of functions of one variable.

UNIT III FUNCTIONS OF SEVERAL VARIABLES

12

Partial derivatives; Euler's theorem for homogenous functions; Total derivatives; Differentiation of implicit functions – Jacobians, Taylor's expansion – Applications: Maxima and minima of functions of two variables and Lagrange's method of undetermined multipliers.

UNIT IV INTEGRAL CALCULUS

12

Definite and indefinite integrals; Properties of integrals; Methods of integration – Substitution method, Integration by parts, Bernoulli's formula – Reduction formulae involving exponential and trigonometric functions.

UNIT V MULTIPLE INTEGRALS

12

Double integration - Cartesian and polar coordinates, Change of order of integration, Change of Variables; Triple integration in Cartesian co-ordinates - Area as double integral - Volume as triple integral.

TOTAL PERIODS:

60

OUTCOMES

At the end of the course, the students will be able to

- determine eigen values and eigen vectors and diagonalize real symmetric matrices.
- classify various types of functions involved in engineering fields, their differentiation techniques and applications
- find partial derivatives and apply the same to find maxima and minima of two or more variables
- · implement different methods of integration used in engineering problems
- execute suitable integration techniques to calculate surface areas and volumes.

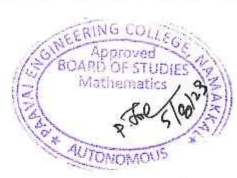
TEXT BOOKS

- Grewal B.S., "Higher Engineering Mathematics", Khanna Publishers, 42nd Edition, New Delhi, 2017.
- 2. T. Veerarajan., "Engineering Mathematics", 3rd Edition. Tata McGraw Hill, 2011.

REFERENCE BOOKS

- Erwin Kreyszig., "Advanced Engineering Mathematics" 10th Edition, Wiley Publications, New Delhi, 2016.
- Ramana B.V., Higher Engineering Mathematics, Tata McGraw Hill New Delhi, 11th Reprint, 2010.
- Dass, H.K., and Er. Rajnish Verma, "Higher Engineering Mathematics", S. Chand Private Ltd, 2011.
- Glyn James, "Advanced Modern Engineering Mathematics", 3rd Edition, Pearson Education, 2012.
- 5. James Stewart, "Calculus", 8th Edition, Cengage Learning, USA, 2015 reprint.

•		(3/	2/1 ind	icates	streng		O/PO I			g, 2-Me	dium, 1	-Weak		
co	(3/2/1 indicates strength of correlation) 3- Strong, 2-Medium, 1-Weak Programmes Outcomes(POs)													
	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	POI 1	PO12	PSO1	PSO2
COL	3	3	3	3		-			-	+	-	3	2	3
CO2	3	3	3	3		2	V#	-		-		3	2	3
CO3	3	3	3	- 3	52	20		1.	-		-	3	2	3
CO4	3	3	3	3		-	7.±0	-		-	1.	3	2	3
CO5	3	3	3	3	14			24				3	2	3



PH231	101		rnysics	FORELE	CIRONIC	S ENGIN	EERING		3	0	0
				(COMMO	N TO ECE.	EEE)		11			T
COURS	SE OB	JECTIVES									-17
To enabl	e the st	udents to									
1	gain	knowledge abo	ut the condu	ction proper	rties of meta	ıls.					
2	corre	late the differe	nt types of s	emiconduct	ing material	s				10	
3	analy	ze the various	types of lase	er and its ap	plications.						
4	unde	rstand the basic	s of electric	ity and mag	gnetism						
5	famil	iarize the quan	tum mechar	nical concep	ots and its ap	plications					2
UNIT I	CON	DUCTING M	ATERIAL	S							9
of tempe	rature of	on Fermi functi	on; Density	of energy s	Totes _ f 'orri	er concenti	strop in me	tale.			
Types o density of Electrica	f semi- of elec- al cond	ICONDUCTION conductors - controls, holes are uctivity - Ban-	NG MATE elemental and carrier of	RIALS nd compour oncentration mination; E	nd semicon n - Fermi le Extrinsic sen	ductor; Int evel - Vari niconducto	rinsic Sem ation of Fe	iconductormi leve	l with	tempe	ons erati
Types o density of Electrica (Qualitat	f semi- of elec- al cond tive); H	conductors - c trons, holes ar uctivity - Ban- lall effect - Det	NG MATE elemental and carrier of	RIALS nd compour oncentration mination; E	nd semicon n - Fermi le Extrinsic sen	ductor; Int evel - Vari niconducto	rinsic Sem ation of Fe	iconductormi leve	l with	tempe	ons erati duct
Types o density of Electrica (Qualitati UNIT II	f semi- of elec- d cond- tive); H	conductors - c trons, holes ar uctivity - Ban- fall effect - Det	NG MATE elemental and carrier of d gap deter ermination	RIALS nd compour oncentration mination; E of Hall coef	nd semicon 1 - Fermi le Extrinsic ser Ticient – Ap	ductor; Int evel - Vari niconducto plications:	rinsic Sem ation of Fe rs: n- type LED - Sola	iconducto rmi leve and p-ty r cell.	l with	tempe	ons erati duc
Types of density of Electrical (Qualitate UNIT II) Characte Populate laser - 7	f semi- of elected conditive); H LAS eristics ion in-	conductors - c trons, holes ar uctivity - Ban- lall effect - Det	NG MATE elemental and carrier of d gap deter ermination Stimulate apping method	RIALS nd compound oncentration mination; E of Hall coef d absorpti nods; Type rage device	nd semicon 1 - Fermi le Extrinsic ser Ficient – Ap 1 on, sponta 2 of lasers 2 es, CD - D	ductor; Intevel - Vari niconducto plications: ancous en	rinsic Sem ation of Fe rs: n- type LED - Sola nission ar Nd-YAG	iconducto rmi leve and p-ty r cell. d stimu	l with ppe ser	tempe micon emis	duct 9 sion
Types of density of Electrical (Qualitate UNIT II Characte Populate laser - 7 laser cur	of election in the seristics ion in the seristics ion in the series ion ion in the series ion in the series ion in the series ion in the s	conductors - centrons, holes are uctivity - Bandall effect - Det SER s of laser - version - Punations: Optically - Bandally - Bandal	NG MATE elemental and carrier of digap determination Stimulate apping method al data stoor code scar	RIALS Ind compound Indication; Expended absorption Indication; Type Indication;	nd semicon - Fermi le Extrinsic ser ficient – Ap on, sponte es of lasers es, CD - D r printer.	ductor; Intevel - Vari niconducto plications: neous en - He-Ne, VD - Blue	rinsic Sem ation of Fe rs: n- type LED - Sola nission ar Nd-YAG e-ray disc,	iconductormi leve and p-ty r cell. d stimu , CO ₂ ar	l with pe ser	emis micon	9 ssion duc
Types of density of Electrical (Qualitate UNIT III Characte Populate laser - Alaser curve UNIT IV Electrical charge Energy Magnetic Para and	f semi- of election of elective); H LAS eristics ion in Applicating - V EL eity: C ed sph- stored tism: I d Ferro	conductors - c trons, holes ar uctivity - Ban- fall effect - Det SER s of laser - version - Pun ations: Optic Welding - Ba	NG MATE elemental and carrier of d gap deter ermination Stimulate apping meth al data sto r code scar AND MAC erse square r) - Princip - Loss of nagnetizati- aterials - C	RIALS and compound concentration mination; E of Hall coef decreased device the concentration of Hall coef decreased device the coef decreased dec	nd semicon 1 - Fermi le Extrinsic ser ficient – Ap 1 - Ap 2 - Ap 3 - Ap 4 - Ap 5 - Ap 6 - Ap 7 - Ap 7 - Ap 8	ductor; Intervel - Varianticonductor plications: ancous en - He-Ne, VD - Blue and its appacity of of charges of a - Hyster	rinsic Sem ation of Fe rs: n- type LED - Sola nission ar Nd-YAG e-ray disc, plications spherical a s. magnetic n esis - B-H	iconductormi leve and p-ty r cell. Id stimut, CO ₂ and Hologra (Intensit and cylin materials curve -	l with pe ser lated ad Ser phic of	emis micon data s point capac	9 sionaductora
Types of density of Electrical (Qualitate UNIT III Characte Populate laser - Alaser curve UNIT IV Electrical charge Energy Magnetic Para and	f semi- of election of elective); H LAS eristics ion in Applicating - w EL eity: C ed sphestored tism: I d Ferro Magnet	conductors - condu	NG MATE elemental and carrier of d gap deter ermination Stimulate apping meth al data sto r code scar AND MAC erse square r) - Princip r - Loss of nagnetization aterials - Cunit volume	RIALS and compound oncentration mination; E of Hall coeff deba absorption of the coeff deba absorption	nd semicon - Fermi le Extrinsic ser ficient – Ap - A	ductor; Intervel - Varianticonductor plications: ancous en - He-Ne, VD - Blue and its appacity of of charges of a - Hyster	rinsic Sem ation of Fe rs: n- type LED - Sola nission ar Nd-YAG e-ray disc, plications spherical a s. magnetic n esis - B-H	iconductormi leve and p-ty r cell. Id stimut, CO ₂ and Hologra (Intensit and cylin materials curve -	l with pe ser lated ad Ser phic of	emis micon data s point capac	9 sion ductors duccito



nanostructures (qualitative) - Tunneling Through a Potential Barrier - Coulomb Blockade - Resonant Tunneling Diodes (RTD's) - Single electron Phenomenon - Single electron Transistor - Single Electron Transistor Logic; Semiconductor Nanowire FET's - Molecular FET.

	TOTAL PERIODS	45
1788		2000

COURSE OUTCOMES

t the er	nd of the course, the students will be able to	BT Mapped (Highest Level)
CO1	predict the metals required for specific applications in the field of engineering and technology.	Apply (K3)
CO2	determine the carrier concentration and Hall co – efficient of semiconductor for optoelectronics applications.	Apply (K3)
CO3	classify the different types of lasers and their uses in optical data storage.	Apply (K3)
CO4	express the knowledge about capacitors, magnetic materials and their uses in magnetic field sensor.	Apply (K3)
CO5	expose the different types of quantum structures and their role in nanoelectronics device applications.	Apply (K3)

TEXT BOOKS

- 1. A.Marikani, Material Science, PHI, New Delhi, 2017.
- 2. Md Nazoor Khan, S. Panigrahi, Principles of Engineering Physics 2, Cambridge University Press, 2017.

REFERENCE BOOKS

- 1. Hanson, G.W. "Fundamentals of Nanoelectronics". Pearson Education, 2009.
- 2. P K Palanisamy, Material Science, SciTech Publications, 2015
- 3. Kasap, S.O. -Principles of Electronic Materials and Devices, McGraw Hill Education, 2017.
- 4. Chuck Easton, Quantum computing Fundamentals Pearson Publishers, 2022.

CO PO MAPPING

Mapping of Course Outcomes with Programme Outcomes : $(1,\!2,\!3 \text{ indicates the strength of correlation}) \, 3 - Strong \, , \, 2 - Medium \, , \, 1 - Weak$

con-							PO's						PSO's		
CO's	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3	2	2	123	3.45	2		-	2	2	7.5	1		72	
CO2	3	2	2	140	(14)	-	-	:-	2	2	1.4	1	1	- 1	
CO3	3	2	2	(5.5)	.es		=		2	2	æ:	1		1.5	
CO4	3	2	2	123	-	1	RING	COLLE	G/2	2	848	1	-	- 52	
CO5	3	2	2	1	7.4	15.6	APP CARD O	C CTUD	ES 2	. 2		1		1	

Physics Physic

CS23101 PROBLEM SOLVING AND PYTHON PROGRAMMING 3 0 0 3 COURSE OBJECTIVES

To enable the students to

- · know the basics of problem solving and number systems
- know about the expressions and control statements in python programs.
- develop programs with strings and functions
- understand the concepts class, objects and lists.
- acquire knowledge data structures and modules.

UNIT I PROBLEM SOLVING AND NUMBER SYSTEMS

9

Need for computer languages. Algorithms - Building blocks of algorithms (statements, state, control flow, functions); notation (pseudo code, flow chart, and programming language); algorithmic problem solving - simple strategies for developing algorithms (iteration, recursion). Number Systems - Binary, Octal, Decimal, Hexadecimal numbers. Introduction to Python - Python interpreter, Modes: Interactive mode and Script mode

UNIT II EXPRESSION AND CONTROL STATEMENTS

9

Tokens in python – Variables, Data Types, Operators, Constants, Special Symbols: Input / Output statements - I/O using built-in functions, Type Conversion (implicit and explicit conversions). Control Statements - Conditional (if) - alternative (if - else), chained conditional (if- elif - clse), Iteration (while, for), break, continue.

UNIT III FUNCTIONS AND STRINGS

9

Functions - Types of functions -in built functions, user defined functions, positional arguments, default arguments, keyword arguments, return values, recursion functions; Strings handling mechanism in python – string assignments - string slices - string functions.

UNIT IV CLASS, OBJECTS AND LISTS

9

Classes-Defining Class, The Self Parameter and Adding Methods to a class: The _init_ Method; Introduction to data structures – Lists, Introduction Creating List, Accessing the Elements of a list, Negative Indices , List slicing, Python In build Functions for Lists, The List operator, List Methods.

UNIT V TUPLES, SETS, DICTIONARIES AND MODULES

9

Tuples - tuple assignment, tuple as return value; Set - set operations, set methods; Dictionaries - operations and methods; modules - Introduction to modules - creating own modules- importing modules; Working with File- Error handling in python.

TOTAL PERIODS: 45

COURSE OUTCOMES

At the end of this course, students will be able to

- develop algorithmic solutions to simple computational problems.
- develop python programs with expressions and also read, write, execute simple Python programs.
- write python programs blocks of code that would be executed by using conditions.
- use class object concept for reuse program elements and write functions.
- Signifies compound data using Python lists, tuple, set, dictionaries and packages.

TEXT BOOKS

- 1. Ashok Namdev kamthane, Amit Ashok kamthane, -Programming and Problem Solving with Python, Second Edition McGraw-Hill, 2022.
- Martin C. Brown, "The Complete Reference -Python", McGraw-Hill 2018.

REFERENCES

- R.Shankar, M.Senthil, K.Palani, "Fundamentals of computing and Programming", Sri Krishna Publications,2008
- 2. Robert Sedge wick, Kevin Wayne, Robert Dondero, Introduction to Programming in Python: An Inter- disciplinary Approach, Pearson India Education Services Pvt. Ltd., 2016.
- 3. Guido van Rossum and Fred L. Drake Jr, -An Introduction to Python Revised and updated for Python3.2, Network Theory Ltd., 2011.
- Timothy A.Budd,—Exploring Python I, Mc-Graw Hill Education (India) Private Ltd., 2015.

CO/PO Mapping

	(1,2,3 i	ndicate	s the st	rength		Prog	n <u>) (1-L</u> ramme me(PO		MEDI	come UM;3-H			Progr Spec Outcom	
со			non	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
	PO1	PO2	PO3	F04	103	100	<u> </u>	4	-	-		1	2	
CO1	3	2	1	-	-5-		-					1	2	1
CO2	3	2	1		2	_1_						- 1	2	1
CO3	3	2	1	32	2	1	-		-	-		1	2	1
CO4	3	2	1	-	2	1	-	7		7.	-	-	2	1
CO5	3	2	1	1	2	1	2	-	-	-		1		



COURSE OBJECTIVES

To enable the students to

- become familiar with different power plants and their working principles.
- · acquire Knowledge of various boilers with safety measures.
- · comprehend the simple functioning of pumps and steam turbines.
- gain knowledge on the basic processes of manufacturing technologies.
- differentiate between the working principle of Refrigeration and Air conditioning systems.

UNIT I POWER PLANT ENGINEERING

9

Power Plants - Introduction, Classification - Working principle and layout of steam, Gas. Diesel, Hydro- electric, Solar, Geothermal, Tidal and Nuclear Power plants - Merits and Demerits.

UNIT II BOILERS, ACCESSORIES AND MOUNTINGS

0

Boilers - Introduction, classification: Low pressure boilers (simple vertical, Coehran boiler and Cornish boiler). Medium Pressure boiler (Lancashire and Locomotive boiler). High Pressure boiler (Babcock and Wilcox boiler, Lamont boiler, Benson boiler): Boiler mountings and boiler accessories.

UNIT III PUMPS AND TURBINES

0

Pumps - Introduction, Classifications, working principle of Reciprocating pumps (single acting and double acting) - Centrifugal Pump and multistage centrifugal pump - Air vessels, Turbine; Introduction, working steam turbine - Simple impulse turbine (De-Laval turbine), Reaction turbine (Parson's turbine). Concept of hybrid engines, Industrial safety practices and protective devices.

UNIT IV MANUFACTURING PROCESS

o

Sand casting – sand moulds, types of patterns, pattern materials, pattern allowances, types of moulding, sand properties; core-types and applications. Working principles of shell and investment casting process. Fusion welding process, types of gas welding- Equipment used, flame characteristics, filler and slag materials. Are welding equipment's – Electrodes. Edge preparation, Coating and Specification, Principles of Resistance welding-Spot/butt welding, seam welding. Gas metal are welding-submerged are welding and TIG welding.

UNIT V REFRIGERATION AND AIR CONDITIONING SYSTEM

a

Refrigeration and Air Conditioning – Introduction, terminology, explanations; Principle of vapor compression and absorption system; Typical domestic refrigerator –Layout, working, merits and demerits; Window and Split type room Air conditioner. Concepts of psychometric and its process.

TOTAL PERIODS:

45

COURSE OUTCOMES

At the end of the course, the students will be able to

- understand the cormonents used in various power plant cycles and explain their working principles.
- analyze different boiler types with mounting and accessories for industrial applications.
- interpret the significance of various pumps and turbines.

- acquire knowledge for the basics of manufacturins technologies and welding process.
- apply the components of refrigeration and Air conditioning cycle and identify the difference between the cooling systems.

TEXT BOOKS

- Venugopal K and Prabhu Raja V, "Basic Mechanical Engineering", Anuradha Publishers, Kumbakonam, New edition: 2007.
- 2. R.K.Rajput, "A Text book of Power Plant Engineering", Laxmi Publications (P) Ltd, New print: 2016.

REFERENCES

- V. Rameshbaba, "Basic Civil and Mechanical Engineering", VRB Publishers (P) Ltd., Chennai, New edition 2017.
- C.-J. Winter, Rudoif L. Sizmann, Lorin L. Vant-Hull, Solar Power Plants: Fundamentals, Technology, Systems, Economics, Springer Science & Business Media, 06-Dec-2012.
- Shantha Kumar S R J., "Basic Mechanical Engineering", Hi-tech Publications, Mayiladutharai, new edition:2008.
- R.K.Rajput, "A Textbook of Manufacturing Technology: Manufacturing Processes" Luxini publications, new edition; 2011.

CO - PO Mapping

		(1		-min.50008	200000000000000000000000000000000000000				- 0000	mme Out g, 2-Med		Weak		
COs						Pro	gramı	ne Ou	tcomes	(POs)				
COS	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	POIT	FO12	PSO1	PSO2
COL	3	l s		(5)	2	3	3	1		1	I [†]	3	2	1
CO2	3		(S		2	3	3	1	2	1	2	3	2	1
CO3	3			1.2	2	2	2	1	2	2		3	2	1
CO4	3	-		16	2	3	3	2	2	2	1	3	2	1
CO5	3	5.			-	3	3	2	2	2	2	13	2	1



		7-22	3
	(Common to All Branches)		
COURSE OBJE	CCTIVES		
Γο enable studen	ts to		
gain know	wledge about the significance of vocabulary and syntax.		
 develop a 	a strong base in the use of English language.		
• enhance	the reading skill soft the students to communicate confidently.		
improve t conversar	heir basic speaking skills in delivering impromptu talks and confidently participations	ating	gi
 draft effe 	ctive essays and emails for effective communication.		
UNIT I			6
anguage focus-	-Word FormationPrefix and suffix, Synonyms, Antonyms, Reading - Sub-si	alls	of
Reading, Skimm English.	ing, Scanning, inferring; Writing -Description of Gadgets & Process; Sou	nds	in
UNIT II		T	6
	uma a avaraggiong		&c
5	simple expressions.		6
UNIT III		lverb	6
UNIT III Language focus - Reading - Note	- Phrasal verbs - Acronyms - Abbreviations - Tenses; Use of Adjectives & Ac Making, Writing - Paragraph Writing -compare and contrast, and Ana		6
UNIT III Language focus - Reading - Note Discourse marke	- Phrasal verbs - Acronyms - Abbreviations - Tenses; Use of Adjectives & Ac Making, Writing - Paragraph Writing -compare and contrast, and Ana		6
UNIT III Language focus - Reading - Note Discourse marke	- Phrasal verbs - Acronyms - Abbreviations - Tenses; Use of Adjectives & Ao Making; Writing - Paragraph Writing -compare and contrast, and Anars, travelogue.	lytica	6 s; al.
Language focus - Reading - Note Discourse market UNIT IV Language focus No questions; Re	- Phrasal verbs - Acronyms - Abbreviations - Tenses; Use of Adjectives & Ac Making; Writing - Paragraph Writing -compare and contrast, and Anars, travelogue. - Cause and Effect Expressions - Subject Verb Agreement - Wh questions - eading- Developing analytical skills, Deductive and inductive reasoning; - Western -	lytica Yes	6 or or
Language focus - Reading - Note Discourse market UNIT IV Language focus No questions; Re	- Phrasal verbs - Acronyms - Abbreviations - Tenses; Use of Adjectives & Ac Making; Writing - Paragraph Writing -compare and contrast, and Anars, travelogue. - Cause and Effect Expressions - Subject Verb Agreement - Wh questions -	lytica Yes	6 or or
Language focus - Reading - Note Discourse marker UNIT IV Language focus No questions; Reinstructions, Min	- Phrasal verbs - Acronyms - Abbreviations - Tenses; Use of Adjectives & Ac Making; Writing — Paragraph Writing —compare and contrast, and Anars, travelogue. - Cause and Effect Expressions - Subject Verb Agreement - Wh questions - eading- Developing analytical skills, Deductive and inductive reasoning; - Watter of meeting.	Yes riting	6 or 6
Language focus - Reading - Note Discourse market UNIT IV Language focus No questions; Re Instructions, Min UNIT V Language focus	- Phrasal verbs - Acronyms - Abbreviations - Tenses; Use of Adjectives & Ac Making; Writing — Paragraph Writing —compare and contrast, and Anars, travelogue. - Cause and Effect Expressions - Subject Verb Agreement - Wh questions - eading- Developing analytical skills, Deductive and inductive reasoning; - Wattes of meeting. - Articles - Sentence Structures - Single line definition; Reading -, Interpreting	Yes riting	6 or 6
Language focus - Reading - Note Discourse market UNIT IV Language focus No questions; Re Instructions, Min UNIT V Language focus	- Phrasal verbs - Acronyms - Abbreviations - Tenses; Use of Adjectives & Ad Making; Writing - Paragraph Writing - compare and contrast, and Anars, travelogue. - Cause and Effect Expressions - Subject Verb Agreement - Wh questions - eading- Developing analytical skills, Deductive and inductive reasoning; - Wattes of meeting. - Articles - Sentence Structures - Single line definition; Reading -, Interpreting ting Flow Chart, Pie Chart, Bar Chart and Tabular column.	Yes visu	6 or 6
Language focus - Reading - Note Discourse market UNIT IV Language focus No questions, Min UNIT V Language focus Instructions, Min	- Phrasal verbs - Acronyms - Abbreviations - Tenses; Use of Adjectives & Ac Making; Writing - Paragraph Writing - compare and contrast, and Anars, travelogue. - Cause and Effect Expressions - Subject Verb Agreement - Wh questions - eading- Developing analytical skills, Deductive and inductive reasoning; - Wattes of meeting. - Articles - Sentence Structures - Single line definition; Reading -, Interpreting ting Flow Chart, Pie Chart, Bar Chart and Tabular column. TOTAL PERIODS	Yes visu	6 or 6
Language focus - Reading - Note Discourse market UNIT IV Language focus No questions; Re Instructions, Min UNIT V Language focus Information, Wri	Phrasal verbs - Acronyms - Abbreviations - Tenses; Use of Adjectives & Ac Making; Writing — Paragraph Writing —compare and contrast, and Anars, travelogue. - Cause and Effect Expressions - Subject Verb Agreement - Wh questions - Pading - Developing analytical skills, Deductive and inductive reasoning; - We nates of meeting. - Articles - Sentence Structures - Single line definition; Reading -, Interpreting ting Flow Chart, Pie Chart, Bar Chart and Tabular column. TOTAL PERIODS	Yes visu	6 or 6
Language focus Reading - Note Discourse market UNIT IV Language focus No questions; Reinstructions, Min UNIT V Language focus Information, Writh	Phrasal verbs - Acronyms - Abbreviations - Tenses; Use of Adjectives & Ad- Making; Writing — Paragraph Writing —compare and contrast, and Ana rs, travelogue. - Cause and Effect Expressions - Subject Verb Agreement - Wh questions - eading- Developing analytical skills, Deductive and inductive reasoning; - We nutes of meeting. - Articles - Sentence Structures - Single line definition; Reading -, Interpreting ting Flow Chart, Pie Chart, Bar Chart and Tabular column. TOTAL PERIODS If-Introduction	Yes visu	6 or 6
Language focus - Reading - Note Discourse marker UNIT IV Language focus No questions; Re Instructions, Min UNIT V Language focus information, Wri List of Exercises 1. Se 2. JA	Phrasal verbs - Acronyms - Abbreviations - Tenses; Use of Adjectives & Ad- Making; Writing — Paragraph Writing —compare and contrast, and Ana rs, travelogue. - Cause and Effect Expressions - Subject Verb Agreement - Wh questions - eading- Developing analytical skills, Deductive and inductive reasoning; - We nutes of meeting. - Articles - Sentence Structures - Single line definition; Reading -, Interpreting ting Flow Chart, Pie Chart, Bar Chart and Tabular column. TOTAL PERIODS If-Introduction	Yes visu	6 or 6

- 4. My day
- 5. Short speeches by adopting the speakers of your choice
- 6. Short speeches by adopting the speakers of your choice
- 7. Presentation Skills

PERIODS:	30
 TOTALPERIODS:	60

COURSE OUTCOMES

At the end of this course, the students will be able to

- develop their vocabulary and grammar and express their ideas both in speaking and writing.
- · comprehend humanistic values to develop peace in the world.
- · develop their writing skills with the sufficient vocabulary
- effectively Interpret and analyze the given text with the proper grammatical patterns, besides, use cohesive devices in professional communication either written or spoken.
- write the creative topics with the flair of language skills.
- Write minutes, essays and letters with out errors.

TEXT BOOKS

- 1. Sharma, S.P. Moral and Value Education; Principles and Practices, Kanishka publishers, 2013.
- Mahalakshmi.S.N.English and Workbook for Engineers. V.K.Publications, Sivakasi.2017

REFERENCES

- Raman, Meenakshi & Sangeetha Sharma. Technical Communication: Principles and practice.
 Oxford University Press, NewDelhi.2011.
- Rizvi, Ashraf.M. Effective Technical Communication. Tata McGraw-Hill, NewDelhi. 2005.
- Rutherford, Andrea J Basic Communication Skills for Technology. Pearson, New Delhi, 2001.

CO/PO MAPPING:

CO/PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2-Medium, 1-Weak

****		Programmes Outcomes(POs)														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2		
COI	2	4	1	1			3	2	\$	-		1	1	1		
CO2	940	-	2	T.	2	3	•	3	2	-	135	7 8	1	1		
CO3			2.5	1 1	250	-	:::::::::::::::::::::::::::::::::::::::	Ť		3	(2)	2	1	1		
CO4	3.20	-	3	2	1	*	3		·	3	1.0		1	1		
CO5		т.	:E	3	2	. 35	RING	COLL	EQE	3	2	3	1	1		

BOARD OF STUDIES

English 23

24/6/23

PH23104

PHYSICS LABORATORY FOR ELECTRONICS ENGINEERING 0 0 2 1 (COMMON TO ECE, EEE)

COURSE OBJECTIVES

To enable the students to

- · study and verify the resistance of metals by various method.
- · demonstrate various experiments and physics concepts applied in sun light and semiconductor.
- acquire the knowledge about parameter of laser.
- analyze the hysteresis loss of magnetic materials and learn about interference.

LIST OF EXPERIMENTS

- 1. Determine specific resistance of the material of given wires using meter bridge.
- 2. Verify Ohm's law series and parallel.
- 3. Determination of solar cell parameters.
- Determination of band gap of a semiconductor.
- Determination of wavelength of the Laser.
- 6. Experiments on electromagnetic induction B-H Curve experiment to determine magnetic parameter.
- 7. Determine the thickness of the given specimen by using air wedge method.

TOTAL PERIODS: 30

COURSE OUTCOMES

At the end of the course, the students will be able to

- calculate the specific resistance and verify the resistivity of the materials.
- determine the characteristic of solar cell between voltage and current and gap between bands in semiconductor.
- determine the wavelength of laser.
- find the hysteresis losses of energy and thickness of the given material.

										ne Outco -Mediun	imes i, 1-Wea	k	16	
						P	rogram'	mes Ou	tcomes	(POs)				
COs	POI	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	P\$01	PSO2
COI	3	3	2	2	3843	2	2		ik.		2	2	Î.	21 S
CO2	3	3	2	2		2	2	1 2	<u></u>	N23	2	2	NE)	2
CO3	3	3	2	2	12:E3	2	2		i is	IIS	2	2		
CO4	3	3	2	2	- EE	RING	COLL		-		2	2	•	1

COURSE OBJECTIVES

To enable the students to

- · acquire programming skills in core python concepts
- study about object oriented skills in python.
- study about list, tuples, set, dictionaries.
- study file handling mechanisms, exception handling techniques in python

LIST OF EXPERIMENTS

- 1. Programs that take command line arguments (word count)
- 2. Compute the GCD of two numbers
- 3. Find the square root of a number (Newton's method)
- 4. First n prime numbers
- 5. Exponentiation (power of a number)
- 6. Find the maximum of a list of numbers
- 7. Find the factorial of the number using recursive function
- 8. Working with nested for loop.
- 9. Class and Objects.
- 10. File creation and access file content in python.
- 11. Find the most frequent words in a text read from a file
- 12. Working with Modules
- 13. Python Exception handling

TOTAL PERIODS: 60

COURSE OUTCOMES

At the end of this course, students will be able to

- create python program using various looping and control statements.
- · work with object, class, functions, strings and lists in python.
- · implement tuples and dictionaries in python programming.
- develop python program to perform file operations. Modules and handle the exceptions.

CO-PO MAPPING:

		(3/2/1	Park market	State and the						ne Out Mediu		/eak		
COs			1		Prog		e Outc Os)	omes					Programm Specific Outcomes (PSOs)	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	POII	PO12	PSO1	PSO2
CO1	2	3	2	1	1	1		50	1	7.5	1	1	1	
CO2	2	2	2	1	1	1	2	25	1	-	-	1	2	-
CO3	3	2	2	3	1	1		¥	-2		192	2	2	2
C04	3	2	2	3	1	1	-	18	2	3.5%	200	2	2	1



GE23102

ELECTRICAL AND ELECTRONICS ENGINEERING PRACTICES LABORATORY

COURSE OBJECTIVES

To enable the students to

- understand the various wiring concepts.
- know about the energy measuring apparatus.

ELECTRICAL ENGINEERING PRACTICES

LIST OF EXPERIMENTS

- 1. Stair-case wiring.
- 2. Fluorescent lamp wiring.
- 3. Residential house wiring.
- 4. Wiring of ceiling fan with capacitor.
- 5. Measurement of energy using single phase energy meter.

TOTAL PERIODS: 15

COURSE OUTCOMES

At the end of this course, students will be able to

- implement wiring practice in real time.
- measure the energy consumed in real time.

ELECTRONICS ENGINEERING PRACTICES

COURSE OBJECTIVES

To enable the students to

- know about basic logic gates, soldering and assembling of electronic components.
- gain hands-on experience in simple electronic circuits.

LIST OF EXPERIMENTS

- 1. Soldering simple electronic circuits and checking continuity.
- 2. Implementation of half wave Rectifier using diodes
- Generation of clock signal
- Verification of basic logic gates

COURSE OUTCOMES

At the end of the course, the students will be able to

- solder and test simple electronic circuits and verify basic logic gates.
- verify rectifier and clock generator circuits.

CO-PO MAPPING

TOTAL PERIODS:

15

		(1/2	Course (ates str	rength	of cor	c Outo	omes l	PSO's	2-Mad	(PO's)	and P	rogran	ıme
COL	-	1221		P	rogran	me O	utcom	es PO'	S	- Mice	rain, 1	- w cas		
CO's	PO	PO 2	PO 3	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	O's PSC
CO1	3	2			3	0	7	8	9	10	11	12	1	2
CO2	3	2	-			2	-	-	1	-	-	1	1	
CO3	3	2	-			1	GCO	100	1	+	-	-19:00	- Zuer	/
CO4	3	2	1525	- 25	1		prove		The same	-		IAPI	OF STU	DIES

		தமிழரும் தொழில்நுட்பமும்/ TAMILS AND TECHNOLOGY	L	Т	P	C
GE23	3201	(அனைத்து பொறியியல் மற்றும் தொழில்நுட்பப் பாடப்பிரிவுகளுக்கும்)	1	0	0	1
பாட	த்தி	ட்டத்தின் நோக்கங்கள்				
மாண	வர்க	ளுக்கு பயன்படும் வகையில்				
1	V2	ககாலத்தில் நெசவு மற்றும் பானைத் தொழில் நுட்பத்தையும், பாண்டங்களின் தொழில் நுட்பத்தையும் மாணவர்களுக்கு புரிந்து கொள்ள ெ	_	ப்பு- தல்.		வப்ப
2	10000	ககால தமிழர்களின் கட்டுமானங்களின் வடிவமைப்பு, கற்றளி கோவில் ரழில் நுட்பம் பற்றிய விழிப்புணர்வை ஏற்படுத்துதல்.	கள்	ीळं	கட்	գ∟ <u></u>
3	60000000	ாடைய கால கப்பல் கட்டும் தொழில் நுட்பம், உலோகவியல், மன ரழில்நுட்பத்தினை அனைத்து நிலைகளிலும் வேறுபடுத்தி அறிய மாணவர்க		Sec. 17. 17.	The same	0.100
4	அறி	rழர்க்கால நீர்ப்பாசனத் தொழில் நுட்பம், குமிழித் தூம்பு தொழில் நுட்பம், எ வுசார் சமூகமாக பண்டைய தமிழர்களின் தொழில் நுட்பத்தினை பு ப்தல்.				
5	2017/76	ழின் அறிவியல் தமிழ், கணினித் தமிழ், மின் நூலகம், தமிழ் இன கத்தைப் பற்றி புரிந்துக் கொள்ள செய்தல்.)6ठठा	யக்	கல்	ാഖിദ്
அலகு	1	நெசவு மற்றும் பானைத் தொழில்நுட்பம்				3
		்த்தில் நெசவுத் தொழில் - பானைத் தொழில்நுட்பம் - கருப்பு சிவப்பு ளில் கீறல் குறியீடுகள்.	ाधा	तळंता	_ங்க	ள்
அலகு	2	வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்				3
வடி வ வடி வ பெரு ந் கட்ட க	மைப் மைப் பகோ மைப்ப	நத்தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள் ஃசங்க காலத்தில் விட்டுப பு - சங்க காலத்தில் கட்டுமான பொருட்களும் நடுகல்லும் - சிலப்பதிக பு பற்றிய விவரங்கள் - மாமல்லபுரச் சிற்பங்களும், கோவில்களும் - சே யில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் - நாயக்கர் காலக் கோயி புகள் பற்றி அறிதல், மீனாட்சி அம்மன் ஆலயம் மற்றும் திருமலை நாய ட்டு வீடுகள் - பிரிட்டிஷ் காலத்தில் சென்னையில் இந்தோ - சாரோசெனிக் க	ார <u>ச்</u> சாழ 1ல்ச 1க்க	தில் ஹ் ச ன் ர் ம	் பே கால - ம ஹா	மடை த்துப் ஈதிரி எல்
அலகு	3	உற்பத்தி தொழில் நுட்பம்				3
வரலா	ற்றுக் ாக்கு	டும் கலை - உலோகவியல் - இரும்புத் தொழிற்சாலை - இரும்பு உரு ச் சின்னங்களாக செம்பு மற்றும் தங்க நாணயங்கள் - நாணயங்கள் அச்ச ம் தொழிற்சாலைகள் - கல்மணிகள், கண்ணாடி மணிகள் - சுடுமண் ம ரலும்புத் துண்டுகள் - தொல்லியல் சான்றுகள் - சிலப்பதிகாரத்தில் மணிகளி	म् इक्ष्	த்தல் கள்	- - (மணி சங்கு
	9611 -6					

சார்ந்த செயல்பாடுகள் - கடல்சார் அறிவு - மீன்வளம் - முத்து மற்றும் முத்துக்குளித்தல் பெருங்கடல் குறித்த பண்டைய அறிவு -அறிவுசார் சமூகம. அறிவியல் தமிழின் வளர்ச்சி -கணித்தமிழ் வளர்ச்சி - தமிழ் நூல்களை மின்பதிப்பு செய்தல் - தமிழ் மென்பொருட்கள் உருவாக்கம் - தமிழ் இணையக் கல்விக்கழகம் - தமிழ் மின் நூலகம் -இணையத்தில் தமிழ் அகராதிகள் - சொற்குவைத் திட்டம்.

மொத்த பாடவேளைகள்

15

பாடநூல்:

ஆ.பூபாலன், தமிழரும் தொழில்நுட்பமும், வி.ஆர்.பி . பதிப்பகம் பிரைவேட் லிட் 2022

பார்வை நூல்கள்:

தமிழக வரலாறு - மக்களும் பண்பாடும் - கே.கே.பிள்ளை. (வெளியீடு தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).

கணினித் தமிழ் - (மனைவர் இல. சுந்தரம் (விகடன் பிரசுரம்).

கீழடி - வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு).

பொருநை - ஆற்றங்கரை நாகரிகம் (தொல்லியல் துறை வெளியீடு).

0.00	றல் விளைவுகள்: ரவர்களின் கற்றல் விளைவுகளின் மதிப்பீடுகள்	BT Mapped (Highest Level)
CO1	பண்டைய காலத் தமிழர்களின் நெசவு மற்றும் பானைத் தொழில்நுட்பத்தை சங்க இலக்கிய சான்றுகளோடு விளக்க முடியும்	Understanding (L2)
CO2	சங்ககால கட்டுமானங்கள், தமிழர்களின் கற்றளி கோவில்களின் தொழில்நுட்பம், சிற்பங்கள் நடுகல் வழிபாட்டு முறைகளைப் பற்றி விளக்க முடியும்.	Understanding (L2)
CO3	சங்ககால தமிழர்களின் உலோகவியல் உற்பத்தித் தொழில்நுட்பத்தைச் சங்க இலக்கியச் சான்றுகளோடு கூற முடியும்.	Understanding (L2)
CO4	சோழர்களின் நீர்ப்பாசனம், வேளாண்மையில் மேலாண்மைக் கோட்பாடுகள் பற்றி விளக்க முடியும்.	Understanding (L2)
CO5	அறிவியல் தமிழின் வளர்ச்சி , மின் நூலகம், இணையக் கல்விக்கழகம்,சொற்குவைப் பற்றி விளக்க முடியும்.	Understanding (L2)

CO PO MAPPINGMapping of Course Outcomes with Programme Outcomes: (1,2,3 indicates the strength of correlation) 3 – Strong, 2 – Medium, 1 – Weak

co	PO's	PO's														
CO's	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2		
CO1	127	2	920	12	(23)	3	* ##	3	2	2	7	=	1	250		
CO2	123	2	220	12	123	3	23	3	2	2	=	22	22	1		
CO3	943	4	(A)	9	19-11	3	- 60	3	2	2	5-3	12	1	(4.)		
CO4	-			· ·	1983	3	0 2	3	2	2	-	2	-	1		
CO5	S#3		8:23	-	:58	3	-53	3	2	2	9-2	· ·	5.5.3	:25		

GE232	TAMILS AND TECHNOLOGY/தமிழரும் தொழில்நுட்பமும்	L	Т	P	С
	(Common to All Engineering and Technology Branches)	1	0	0	1
COURSE	OBJECTIVES				
o enable	the students to				
1	To facilitate the students to understand Weaving and Ceramic Technological	gy of	Sang	am A	Age.
2	To create an awareness on structural design of Tamils during Sangam A	Age			
3	To help students to distinguish between all the levels of Manufacturing Ancient Period	Techn	olog	y in	
4	To understand the Ancient knowledge of Agriculture and Irrigation Tec	hnolog	gy		
5	To enable the students to understand the Digitalization of Tamil Langu	age			
UNITI	WELLENG LAW CERTIFIC PROPRIOT CON				
	MEAVING AND CERAMIC TECHNOLOGY Industry during Sangam Age-Ceramic Technology-Black and Red Wa	are Pot	tterie	s (B	3 RW
raffition	ndustry during Sangam Age-Ceramic Technology-Black and Red Wa	are Pot	tterie	es (B	RW
UNITH Designing Building Silappath worship	industry during Sangam Age-Ceramic Technology-Black and Red Wa Potteries.	uring S Con of Ch emple)	Sang struc olas) – T	am Action	3 age - s in other
UNITH Designing Building Silappath worship	Potteries. DESIGN AND CONSTRUCTION TECHNOLOGY g and Structural construction, House & Designs in household materials of materials and Hero stones of Sangam Age Details of Stage nikaram—Sculptures and Temples of Mamallapuram—Great Temples places — Temples of Nayaka Period — Type study (Madurai Meenakshi T	uring S Con of Ch emple)	Sang struc olas) – T	am Action	3 age - s ir other

UNITIV AGRICULTURE AND IRRIGATION TECHNOLOGY

3

Dam, Tank, Ponds, Sluice, Significance of Kumizhi Thoompu of Chola Period, Animal Husbandry – Wells designed for cattle use – Agriculture and Agro Processing – Knowledge of Sea – Fisheries – Pearl – Conche diving – Ancient Knowledge of Ocean – Knowledge Specific Society.

UNITY SCIENTIFIC TAMIL & TAMIL COMPUTING

3

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.

TEXT BOOK:

S.Muthuramalingam, M. Saravanakumar, Heritage of Tamils, Yes Dee Publishing PvtLtd, 2023.

RE	FERENCES:
1	Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D.Thirunavukarasu) (Publishedby:International Institute of Tamil Studies)
2	The Contribution of the Tamils to Indian Culture(Dr.M.Valarmathi) (Published by International Institute of Tamil Studies).
3	Keeladi – 'Sangam City Civilzation on the banks of river Vaigai; (Jointly Published by: Departmentof Archaeology & Tamilnadu Text Book and Educational Services Corporation, Tamil Nadu)
4	Studies in the History of India with Special Reference to Tamil Nadu , Published by: The Author Dr.K.K.Pillay.
5	Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Textbook and Educational Services Corporation, Tamil Nadu)
6	Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by:RMRL).

2000	RSE OUTCOMES: ompletion of the course, the students will be able to	BT Mapped (Highest Level)
COl	Describe the importance of Weaving and Ceramic Technology of Sangam Age	Understanding (L2)
CO2	Illustrate the Knowledge on Structural Design of Tamils during Sangam Age	Understanding (L2)
CO3	Demonstrate a strong foundational knowledge in Manufacturing Technology of Ancient Tamils	Understanding (L2)
CO4	Describe the importance of Ancient Agriculture and Irrigation Technology of Tamils	Understanding (L2)
CO5	Explain the concept of Digitalization of Tamil language	Understanding (L2)

CO PO MAPPING

	(1	1,2,3							CDY	me Outo		l – Wea	k			
coı		PO's														
CO's	1	2	3	4	5	6	7	8	9	10	11	12	1	2		
COl	=	350	:=:	150	8.	3		3	2	2	70	-	1	-		
CO2	3	220	123	02	2	3	an a	3	2	2	12	4	¥	1		
CO3	=	(a)	9-8		8	3	(9)	3	2	2	9	¥	1	-		
CO4	75	<u> </u>	322	355	Ħ	3	::2	3	2	2	†≥		8	1		
CO5	=	350	-	0.75	-20	3		3	2	2	70	-	-	-		

MA23201

COMPLEX VARIABLES AND DIFFERENTIAL EQUATIONS

3 1 0 4

(Common to AGRI, AERO, BME, BIOTECH, CIVIL, CHEMICAL, ECE, EEE, FOOD, MECH, MCT, ROBOTICS, PHARMA)

OBJECTIVES

To enable the students to

- develop analytical techniques to solve various higher order differential equations with constant and variable coefficients
- study Laplace Transforms of various standard functions, periodic functions and understand the techniques of solving ordinary differential equations using Laplace Transform methods.
- · gain knowledge on differentiation and integration of vector-valued functions
- understand the differential calculus of complex variables and analytic functions
- recognize the concept of complex integration applied in engineering disciplines

UNIT I ORDINARY DIFFERENTIAL EQUATIONS

12

Higher order linear differential equations with constant coefficients; Method of variation of parameters; Method of undetermined coefficients; Cauchy's and Legendre's linear equations.

UNIT II LAPLACE TRANSFORM

12

Laplace transform - Transform of elementary functions, Properties; Transform of periodic functions; Definition of Inverse Laplace transforms - Statement and applications of Convolution theorem; Initial and Final value theorems; Solution of linear ODE of second order with constant coefficients by Laplace transforms.

UNIT III VECTOR CALCULUS

12

Gradient, Divergence and Curl, Directional derivative; Irrotational and solenoidal vector fields; Vector integration – Statement of Green's, Gauss divergence and Stokes' theorem, Verification and Simple applications.

UNIT IV ANALYTIC FUNCTIONS

12

Functions of a complex variable; Analytic functions - Statement of Cauchy-Riemann equations; Harmonic functions and orthogonal properties, Harmonic conjugate, Construction of analytic functions; Conformal mapping - w= z+c, cz, 1/z and Bilinear transformation.

UNIT V COMPLEX INTEGRATION

12

60

Complex integration - Statement and applications of Cauchy's integral theorem and Cauchy's integral formula; Taylor and Laurent expansions; Singular points - Residues, Residue theorem; Contour integration - evaluation of circular and semicircular Contour.

TOTAL PERIODS:

COURSE OUTCOMES

At the end of the course, the students will be able to

- solve higher order differential equations with constant and variable coefficients.
- determine Laplace transforms of various functions and solve initial value problems using Laplace transforms.
- familiarize with vector calculus concepts.
- · gain knowledge on the analytic functions and related concepts.
- solve real definite integrals with the help of complex integration techniques.

TEXT BOOKS

- Grewal, B.S., "Higher Engineering Mathematics", 42nd Edition, Khanna Publications, Delhi, 2011.
- Erwin Kreyszig., "Advanced Engineering Mathematics", 10th Edition, John Wiley and Sons, New Delhi, 2016.

REFERENCE BOOKS

- Ramana B.V, "Higher Engineering Mathematics", Tata McGraw Hill Publishing Company, New Delhi, 2008.
- 2. T. Veerarajan., "Engineering Mathematics", 3rd Edition, Tata McGraw Hill, 2011.
- 3. Peter V. O'Neil, "Advanced Engineering Mathematics", 7th Edition, Cengage learning, 2012.
- Bali N., Goyal M. and Watkins C., "Advanced Engineering Mathematics", Firewall Media (An imprint of Lakshmi Publications Pvt., Ltd.,), New Delhi, 7th Edition, 2009.
- Dass, H.K., and Er. Rajnish Verma, "Higher Engineering Mathematics", S. Chand Private Ltd., (2014).

		(3	(3/2/1 i	ndicate	s streng		D/PO M			2-Medit	ım, 1-W	eak			
СО	Programmes Outcomes(POs)														
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
COI	3	3	2	3	-	(* :	-			-	(¥.)	2	2	3	
CO2	3	2	3	2	#0	*	-			-		3	2	्द	
CO3	3	3	3	2	¥		-	180	0 F	-	148	2	2	3	
CO4	3	2	3	3	-2	14			136	- 20	14	3	2	3	
CO5	3	3	2	3	-	4	+	-	12-1	2	12.	3	2	3	



COURSE OBJECTIVES

To enable the students to

- introduce the fundamental concepts of analytical techniques.
- establish basic knowledge of polymer composition from monomers.
- · learn quantitative predictions about whether equilibrium will favour redox reaction
- understand the need of most commonly used energy storage devices.
- impart knowledge on the basic principles and preparatory methods of nanomaterials.

UNIT 1 ANALYTICAL TECHNIQUES

0

Spectroscopy - Absorption of radiation - Beer-Lambert's law - UV-Visible spectroscopy and IR spectroscopy - principles and instrumentation (block diagram only Electronic, Vibrational and rotational transitions, Estimation of iron by colorimetry - flame photometry principles and instrumentation (block diagram only) - estimation of sodium by flame photometry - Atomic absorption spectrophotometer (AAS) - principles and instrumentation (block diagram only).

UNIT II POLYMERS

.

Introduction: Functionality —degree of polymerization. Classification of polymers — Natural and Synthetic; Thermoplastic and Thermosetting. Functionality — Degree of polymerization: Addition (Free Radical, cationic and anionic); condensation and copolymerization. Preparation, properties and uses of Nylon 6, Teflon, Kevlar and polycarbonate (Lexan). Compounding and Fabrication Techniques: Injection, Extrusion, Blow and Calendaring.

UNIT III ELECTROCHEMISTRY

9

Introduction - cells - types - representation of galvanic cell - electrode potential - Nernst equation (derivation of cell EMF) - calculation of cell EMF from single electrode potential - reference electrodes: construction, working and applications of standard hydrogen electrode, standard calomel electrode -EMF series and its applications potentiometric titrations (redox) -conductometric titrations -mixture of weak and strong acid vs strong base- Electroplating of Copper and Electroless plating of Nickel,

UNIT IV ENERGY STORAGE DEVICES

0

Batteries -types - Construction and working of primary battery - Zinc-Air/Carbon, Secondary batteries - Lead- acid battery and Lithium -ion battery, Fuel cells -H₂-O₂ Fuel cell and Microbial fuel cell, Electric vehicles - working principles. Supercapacitors - Types and Applications.

UNIT V NANOMATERIALS

9

Basics-distinction between molecules, nanoparticles and bulk materials; size-dependent properties. Nanoscale materials properties and uses of nanocluster, rods, tubes (CNT) and wires. Preparation of nanoparticles-thermolysis, hydrothermal, solvothermal and sol-gel methods. Preparation of Carbon nanotube by chemical vapour deposition, laser ablation; applications of nanomaterials in mediaine, batteries and Electronics.

TOTAL PERIODS: 45

COURSE OUTCOMES

At the end of this course, the students will be able to

- examine the properties of lights for spectroscopic techniques.
- compare and evaluate the low and high density polymers performance.
- · evaluate fundamentals of electrochemistry
- differentiate the various form of batteries in a equilibrium of heterogeneous system.
- elaborate the importance and advancements of nanomaterials.

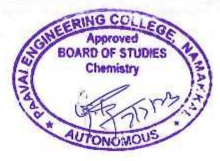
TEXT BOOKS

- Jain P.C. and Jain. M., Engineering Chemistry, 17/e, 2014 Dhanpat Rai Publishing Company, New Delhi, Reprint 2017.
- 2. B.K. Sharma "Industrial Chemistry", 11th ed., (2015), Goel Publication, Meerut.U.P.

REFERENCES

- Pdri B.R., Sharma L.R., Pathania, M.S. Principles of physical chemistry, 15/e 2015, Vishal Publishing Co., Meerut, Reprint 2017.
- Stephen Zoepf., Electric Vehicle Engineering First Edition., McGraw Hill Education(India) Private Limited 2021.
- Dara S.S. and Umarc S.S., A text book of Engineering Chemistry, 12/e, 2014 S.Chand and Company Limited, New Delhi, Reprint 2016.
- 4. Engineering Chemistry, Wiley India Editorial Team, Wiley Eastern Pub, New Delhi 2018.

		(.	3/2/1 in	dicates	streng			Aappin ion) 3-		, 2-Medi	ium, 1-V	Veak					
			Programmes Outcomes (POs)														
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	POII	PO12	PSO1	PSO2			
COI	1		2	23	2	3	2	•	-	-	100	2	1	1			
CO2	3	2	2	1	1	1	2	.4)	150	TS	1	1	15	*			
CO3	, 2		3	2		1											
CO4	3	3	2	2	2172	æ.	121	100	3	9		2	1	¥			
CO5	1	-	2		2	2	3	(#3)		₩.		3	1	1			



(Common to All Branches)

COURSE OBJECTIVES

To enable the students to

- familiarize concepts like dimensioning, conventions and standards related to engineering drawing and imbibe knowledge on plane curves and projection of points.
- · understand on projection of lines and plane surfaces
- · develop the visualization skills for understanding the projection of solids
- · illustrate on sectioning of solids and development of surfaces for simple solids
- · comprehend the orthographic projection and isometric view

CONCEPTS AND CONVENTIONS (Not for Examination)

2

Importance of graphics in engineering applications - Use of drafting instruments - BIS conventions and specifications - Size, layout and folding of drawing sheets - Lettering and dimensioning.

UNIT I PLANE CURVES AND PROJECTION OF POINTS

8+3

Basic Geometrical constructions, Curves used in Engineering Practices: Conics – Construction of Ellipse, Parabola and Hyperbola by eccentricity method – Construction of cycloid – Construction of involutes of square and circle – Construction of spiral curve – Drawing of tangents and normal to the above curves - Projection of points in four quadrants.

UNIT II PROJECTION OF LINES AND PLANES

8+3

Projection of straight lines (only First angle projections) inclined to both the HP & VP -Determination of true lengths and true inclinations by Change of Position method. Projection of Planes (Square, Pentagon, Hexagon and Circle) inclined to both the principal planes by rotating object method.

UNIT III PROJECTION OF SOLIDS

9+3

Projection of simple solids like Square Prism, Pentagonal Prism, Hexagonal Prism, Square Pyramid, Pentagonal Pyramid, Hexagonal Pyramid, Cylinder and Cone when the axis is inclined to one of the principal planes (either horizontal or vertical plane).

UNIT IV SECTION OF SOLIDS AND DEVELOPMENT OF SURFACES

9+3

Sectioning of Prisms (Square, Pentagon, Hexagon) and Pyramids (Square, Pentagon, Hexagon), cylinder and cone in simple vertical position when the cutting plane is inclined to one of the principal planes (HP & VP) and perpendicular to the other – obtaining true shape of section; Development of lateral surfaces of simple and sectioned solids mentioned above.

UNIT V ORTHOGRAPHIC AND ISOMETRIC PROJECTIONS

9+3

Representation of Three-dimensional objects –Need for importance of multiple views and their placement – First angle projection – layout views –developing visualization skills through multiple views from pictorial views of objects; Principles of isometric projection – isometric scale –Isometric projections of simple solids and truncated solids –Prisms, pyramids, cylinders, cones- combination of two solid objects in simple vertical positions - Conversion of Isometric view to orthographic projection.

TOTAL PERIODS:

COURSE OUTCOMES

At the end of the course, the students will be able to

- · draw the basic curves and projection of points in four quadrants
- · delineate the projections of straight lines and plane surfaces in given quadrant
- · comprehend the projection of solids in various positions in first quadrant
- · generate the sectioning of solids and development of surfaces
- · interpret orthographic and isometric projection of simple solids

TEXT BOOKS

- 1. Natrajan K.V., "A text book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2016.
- 2. Prabhakaran.S, Makesh.M, Subburam.V, "Engineering Graphics", Maruthi Publishers, Chennai, 2018.

REFERENCES

- 1. Gopalakrishna K.R., "Engineering Drawing" (Vol. I&II combined), Subhas Stores, Bangalore, 2007.
- Luzzader, Warren.J. and Duff, John M., "Fundamentals of Engineering Drawing with an introduction to Interactive Computer Graphics for Design and Production, Eastern Economy Edition, Prentice Hall of India Pvt. Ltd, New Delhi, 2005.
- 3. Shah M.B., and Rana B.C., "Engineering Drawing", Pearson, 2nd Edition, 2009
- 4. N.D.Bhatt., "Engineering Drawing", Charotar Publishing House Pvt Ltd, Fifty third edition, 2014.

CO - PO Mapping

H		(1.								nme Out g, 2-Med		Weak				
COs		Programme Outcomes(POs)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO11	PO12	PSO1	PSO2		
COI	3	2	2	-	2	140	-	-	12	2	-	2	2	2		
CO2	3	- 2	2	0.0	2	25	(2)	-	-	2	1	2	2	2		
CO3	3	2	2	92	2	127	120		-	2		2	2	2		
CO4	3	2	2	-	2			-		2		2	2	2		
CO5	3	2	2		2		-			2		2	2	2		



COURSE OBJECTIVES

To enable the students to

- understand the basics of circuit theory and analysis of electric circuits.
- apply the network elements and theorems for the analysis of complex circuits.
- analyse the coupled circuits using the series and parallel resonance circuit terminologies.
- compute the transient responses of RLC circuits.
- understand the concepts of power measurements.

UNIT I BASICS OF CIRCUIT ELEMENTS AND ANALYSIS

9

Basics of circuit elements- Network reduction, voltage division, current division; Star-delta transformation; Ohm's law; Kirchhoff's laws; DC and AC circuits - Mesh current and node voltage method of analysis.

UNIT II NETWORK THEOREMS

4

Statement, illustration and application of DC and AC circuits theorems - Thevenin's theorem, Norton's theorem, superposition theorem, maximum power transfer theorem, reciprocity theorem, Millman's theorem.

UNIT III RESONANCE AND COUPLED CIRCUITS

a

Resonance - Series resonance, parallel resonance, Q factor, bandwidth; Inductance - Self-inductance, mutual inductance, coefficient of coupling, dot rule and effective inductance of coupled coils in series and in parallel.

UNIT IV TRANSIENT ANALYSIS

0

Transient response of RL, RC and RLC circuits using laplace transform for DC input and AC with sinusoidal input; Introduction to simulation - Application to electrical circuits.

UNIT V POWER MEASUREMENTS

.

Three phase balanced and unbalanced circuits - Power and power factor; Power measurement - Three phase power measurement using two wattmeter method.

TOTAL PERIODS: 45

COURSE OUTCOMES

At the end of this course, students will be able to

- implement the basic laws and circuit solving methods to calculate current and voltage.
- analyze the complex circuits using the network theorems.
- design the resonance circuit and calculate the inductance under coupled conditions.
- perform transient analysis of electrical circuits.
- apply the concepts of power measurements in electrical circuits.

TEXTBOOK

- Abhijit Chakrabati, "Circuits Theory: Analysis and Synthesis, Dhanpat Rai and Sons, Seventh Revised Edition, 2018.
- Dr. M. Arumugam, N. Premkumaran, "Electric Circuit Theory", Khanna Publishers, Fifth Edition, 2013.

REFERENCES

- William H. Hayt, Jack E. Kemmerly, Steven M. Durbin, "Engineering Circuit Analysis", Tata McGraw Hill, Eighth Edition, 2013.
- B.L.Theraja, A.K.Theraja, "Electrical Technology Volume 1", S.Chand Publications, Twenty third Edition, 2008.
- A. Sudhakar, Shyam Mohan S. Palli, "Circuits and Networks: Analysis and Synthesis", Tata McGraw Hill Publishing Company Ltd., Fifth Edition, 2017.
- Charles K. Alexander, Mathew N.O. Sadiku, "Fundamentals of Electric Circuits", TataMcGraw Hill, Fifth Edition, 2013.
- 5. S.R. Paranjothi, "Electric Circuits Analysis," New Age International Ltd., Fourth Edition, 2011.

CO-PO MAPPING

N	lappin				me (Co	Specif	fic Out	comes	PSO's	8			rogran k	nme
		HENDAUGE.	PSO's											
CO's	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
COI	3	3	2	2			+	1	· .	14	2	2	2	
CO2	3	3	2	1	-	300		1	-	-	2	2	1	-
CO3	3	3	2	2	(Sa)	-	-	1	-	-	2	2	2	1.0
CO4	3	3	2	1	(a)		-	1		-	2	2	1	
CO5	3	2	2	1	3:			1	-	-	2	2	1	



	TO A CONTROL OF THE C	3
	(Common to All Branches)	10.
COURSE C	OBJECTIVES	
Γo enable st	tudents to	
• Enh	ance the ability to listen, read, write and speak English.	
• Con	nprehend and draft reports related to their branches of specialization.	
• Aug	gment their ability to read and comprehend technical exits	
• equi	ip the learners to make effective presentations on topics in engineering and technology.	i i
 Part 	ticipate successfully in Group Discussions	
UNIT I		6
	ocus - One word substitutions, Active Voice and Passive Voice, Spotting the Erro ritical reading; Writing -Checklist, Recommendation;	rs ;
UNIT II		6
onenikozekanan (SA)	blog writing on social media.	
UNIT III		
	ocus - Compound Nouns - Numerical Expression – Preposition; Reading -Reading arti	6 cles
anguage fon n newspape Survey repo	ers; Writing Technical Reports - Industrial Visit report, Accident report, Feasibility rep	cles ort,
Language for n newspape Survey repo	ers; Writing Technical Reports - Industrial Visit report, Accident report, Feasibility report,	cles ort,
Language for newspape Survey reportant IV Language for articles; Wr	ers; Writing Technical Reports - Industrial Visit report, Accident report, Feasibility rep	cles ort, 6 nals
Language for newspape Survey reportanguage for articles; Wr Business Co	ers; Writing Technical Reports - Industrial Visit report, Accident report, Feasibility report; ocus-Direct and Indirect Speech - If Conditionals- Purpose expression; Reading - journiting - writing a review of a Book, film- Drafting project proposal, Letter writin	cles ort, 6 nals
Language for in newspaper Survey report UNIT IV Language for articles; Wr. Business Co. UNIT V. Language for the control of th	ers; Writing Technical Reports - Industrial Visit report, Accident report, Feasibility report; ocus-Direct and Indirect Speech - If Conditionals- Purpose expression; Reading - journating - writing a review of a Book, film- Drafting project proposal, Letter writing orrespondence - Calling for quotation, Placing orders, complaint. focus - Editing - Extended Definitions - Silent Letters; Listening to speech as; Reading-English Corner; Writing-Essay writing, instructional manual, memos, agent	cles cort, 6 mals g - 6 by
Language for newspaper Survey report UNIT IV Language for articles; Wr. Business Counit V Language for echnologist	ers; Writing Technical Reports - Industrial Visit report, Accident report, Feasibility report; ocus-Direct and Indirect Speech - If Conditionals- Purpose expression; Reading - journating - writing a review of a Book, film- Drafting project proposal, Letter writing orrespondence - Calling for quotation, Placing orders, complaint. focus - Editing - Extended Definitions - Silent Letters; Listening to speech as; Reading-English Corner; Writing-Essay writing, instructional manual, memos, agent	ort, 6 nals g - 6 by nda,
Language for newspaper Survey report UNIT IV Language for articles; Wr. Business Counit V Language for echnologist	ers; Writing Technical Reports - Industrial Visit report, Accident report, Feasibility report, ocus-Direct and Indirect Speech - If Conditionals - Purpose expression; Reading - journiting - writing a review of a Book, film - Drafting project proposal, Letter writing orrespondence - Calling for quotation, Placing orders, complaint. focus - Editing - Extended Definitions - Silent Letters; Listening to speech as; Reading-English Corner; Writing-Essay writing, instructional manual, memos, agentices. TOTAL PERIODS:	cles cort, 6 mals g - 6 by

8. Mock Interview		
	PERIODS:	30
	TOTAL PERIODS:	60
COURSE OUTCOMES		
At the end of this course, the students will be able to		
 Converse with clarity and confidence. 		
interpret and analyze a given text.		

- draft comprehensive reports, job applications and e-mails.
- Make effective presentations using power point.
- Participate successfully in Group Discussions and interviews.

TEXT BOOKS

- N P Sudharshana, C.Savitha. English Technical Communication. Cambridge University Press India Pvt. Ltd, New Delhi.2016.
- Mahalakshmi.S.N.English and Workbook for Engineers.V.K.Publications, Sivakasi.2017.

REFERENCES

- Raman, Meenakshi & Sangeetha Sharma. Technical Communication: Principles and practice.
 Oxford University Press, NewDelhi.2011.
- Rizvi, Ashraf.M. Effective Technical Communication. Tata McGraw-Hill, NewDelhi. 2005.
- Rutherford, Andrea. JBasic Communication Skills for Technology. Pearson, New Delhi, 2001.

CO/PO MAPPING:

CO/PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2-Medium, 1-Weak

co-				Prop	ramm	es Ou	tcome	s(POs)					
COs	PO1	PO2	РО3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSOI	PSO2
CO1	1	15	I	1783	•	3	2	98	48	(a)	2	2	1	1
CO2		3,532	70	æ		(#E)	I	2		3	1	-	1	-1
CO3	2	1	1	2	2	3	1	-27	2	3	-		1	1
CO4	3	3	2	12	20	3	2	2	3	3	1	2	1	1
CO5	T	-	3	1	2	3	-	-	-		1	3	1	1



CHEMISTRY LABORATORY (Common to all B.E/B.Tech Programmes)

COURSE OBJECTIVES

To enable the students to

- acquire practical skills in the determination of water parameter through volumetric and instrumental analysis.
- acquaint with the determination of molecular weight of a polymer.
- · explain the amount of corrosion in steel by instrumentation.
- · elucidate the presence of metals in aqueous media by volumetric analysis.

LIST OF EXPERIMENTS (Any Eight Experiments)

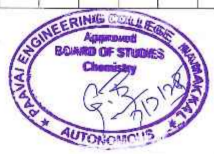
- 1. Estimation of Chloride content in water sample by Argentometric method.
- 2. Determination of Calcium and Magnesium in water sample by complexometric method.
- 3. Determination of strength of acid by using pH meter.
- 4. Determination of strength of acids in a mixture using conductivity meter.
- Conductometric titration of strong acid Vs Strong base.
- Determination of alkalinity in water sample.
- 7. Estimation of copper in the water sample using lodometric titration.
- 8. Estimation of iron content in the water sample using potentiometric titration.
- 9. Determination of molecular weight of polymer using Oswald viscometer.
- Corrosion studies by weight loss method.

TOTAL PERIODS : 30

COURSE OUT COMES

- At the end of the course, the students will be able to
- Outfitted with hands-on experience in the quantitative analysis of water quality parameters.
- Evaluate the weight loss in steel.
- · Calculate the molecular weight of a given polymer.
- Interpret the presence of metals in aqueous media.

		(3.	/2/1 inc	licates	strengt			apping on) 3-S		2-Media	ım, 1-W	eak			
COs		Programmes Outcomes (POs)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
COI	2	3	2	2	1	124	5	4	2	120	-	2	1	13	
CO2	2	3	2	2	ı	6	*		2		4	×	-	1.	
CO3	1	2	1	2	1	-	+		1	27	5-	*	1	1	
CO4	2	1	1	1	2			-	2	-	22	2		9.00	



COURSE OBJECTIVES

To enable the students to

- understand the basics of circuit theory and analysis of electric circuits.
- apply the network elements and theorems for the analysis of complex circuits.
- analyse the coupled circuits using the series and parallel resonance circuit terminologies.
- compute the transient responses of RLC circuits and concepts of power measurements.

LIST OF EXPERIMENTS

- Verification of Ohms law.
- 2. Verification of Kirchoff's laws.
- 3. Verification of Thevenin's and Norton's theorem.
- 4. Verification of superposition theorem.
- 5. Verification of maximum power transfer theorem
- 6. Power measurement in 3 phase circuits.
- 7. Simulation of circuit transients
- 8. Simulation of network theorems

TOTAL PERIODS:

30

COURSE OUTCOMES

At the end of this course, students will be able to

- verify the basic laws and circuit solving methods.
- analyse the complex circuits using the network theorems.
- design the resonance circuit and calculate the inductance under coupled conditions.
- perform transient analysis of electrical circuits and concepts of power measurements using Pspice/PSIM.

CO-PO MAPPING:

N	/lappin					Specif	fic Out	comes	PSO's	ĝ.			rogran	me	
CO's	(1/2/3 indicates strength of correlation) 3-Strong, 2-Medium, 1-Wea													PSO's	
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSC	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
COI	3	2	*	1	(#)	-	-	-	-		1	2	2	1	
CO2	3	2	•	1	-		727		-		2	2	2	1	
CO3	3	2	-	1		•		6577		-	1	2	2	1	
CO4	3	وتارر	ILĒL!	7	3	•		-		-	2	2	2	2	

BOARD OF STUDIES
Electrical & Electronics Engineering

UTONOMOUS

CIVIL AND MECHANICAL ENGINEERING PRACTICES LABORATORY

0 0 2 1

COURSE OBJECTIVES

To enable the students to

- develop their knowledge in basic civil engineering practices such as plumbing, carpentry and its tool usages.
- practice joints by sawing, planning and cutting.
- develop their knowledge in basic mechanical engineering practices such as welding, sheet metal work and its tool usages.
- · practice some of mechanical basics such as, fitting, drilling and basic machining.

I. CIVIL ENGINEERING PRACTICE

PLUMBING WORKS

Hands-on-training: Exercise for plumbing works.

- 1. Single Tap Connection with Shower.
- 2. Multi Tap Connection for a house plumbing.
- 3. Connection of two Galvanized Iron pipes.

CARPENTRY WORKS

Hands-on-training: Exercise for carpentry works.

- 1. Making of T- Joint for the given dimensions.
- 2. Making of Mortise and Tenon Joint for the given dimensions.
- 3. Making of Dovetail Joint for the given dimensions.

II. MECHANICAL ENGINEERING PRACTICE

LIST OF EXPERIMENTS:

- 7. Preparation of Arc Welding of Butt Joints, Lap Joints and Tee-Joints
- 8. Square Tray, Rectangular Tray and Funnel
- 9. Vee Fitting, Square Fitting
- 10. Simple Turning
- 11. Facing
- 12. Drilling Practice

TOTAL PERIODS: 30

COURSE OUTCOMES

At the end of the course, the students will be able to

- understand carpentry work in the building, installation of doors and windows.
- · install plumbing systems in the building.
- · prepare models by welding, machining and sheet metal.
- make the practice for drilling and fittings.

CO - PO Mapping

		(1							1.5	mme Out g, 2-Med		Weak		
COs	Programme Outcomes(POs)													
	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO11	PO12	PSO1	PSO2
COI	3	1	245	-	(a)	12	2	2	2	1	2	2	3	2
CO2	3	1		3		12	10	2	2	1	2	2	3	2
CO3	3	1	13 4 3	-			-	2	2	1	2	2	3	2
CO4	3	1	140		84		12		2	1	2	2	3	2



