

VIVEKANANDHA



COLLEGE OF ENGINEERING FOR WOMEN

(An Autonomous Institution Affiliated to Anna University-Chennai Approved by AICTE, New Delhi, Accredited by NAAC and NBA (Tier –I) Elayampalayam, Tiruchengode – 637 205, Namakkal District, Tamilnadu.

CURRICULUM & SYLLABUS

FOR

B.E. COMPUTER SCIENCE AND ENGINEERING

REGULATION 2023

(After 15th BoS)

Curriculum and Syllabus (Semester I & II) (Applicable to the students admitted from the academic year 2023 - 2024 onwards)





B.E. COMPUTER SCIENCE AND ENGINEERING REGULATION – 2023

COLLEGE VISION

To impart value based education in Engineering and Technology to empower young women to meet the societal exigency with a global outlook.

COLLEGE MISSION

- To provide holistic education through innovative teaching-learning practices
- To instill self confidence among rural students by supplementing with co-curricular and extra-curricular activities
- To inculcate the spirit of innovation through training, research and development
- To provide industrial exposure to meet the global challenges
- To create an environment for continual progress through lifelong learning

DEPARTMENT VISION

To empower women technocrats in the field of Computer Science and Engineering and prepare them for globalized high-tech society to orient them towards serving the dynamic needs of our nation.

DEPARTMENT MISSION

- To foster and strengthen the core competence of Computer Science by adopting innovative methods.
- To elevate the research, entrepreneurial and employability skills in women technocrats through quality education.
- To induce values of professional ethics and spirit of social commitment among the students.

PROGRAMME EDUCTIONAL OBJECTIVES (PEOs): PEO 1

Graduates will have successful careers with strong fundamental and technical skills in industry that meet the needs of Indian and multinational companies.

PEO 2

Graduates will become successful entrepreneurs with determination, development, self- reliance, leadership, ethic and moral values to exploit employability.

PEO 3

Graduates will pursue higher education and engage in lifelong learning to foster personal and organizational growth.

PROGRAMME OUTCOMES (POs):

Graduates of Computer Science and Engineering can able to:

PO1: Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2: Problem Analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3: Design/Development of solutions: 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: Conduct Investigations of Complex problems: 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: Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PO6: The Engineer and Society: 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: Environment and Sustainability: : Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development

PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice

PO9: Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: Communication: 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.

PO11: Project Management and Finance: 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.

PO12: Life-Long Learning: 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)

Graduates of Computer Science and Engineering can able to **PSO1:** Develop computational solution to complex real world problems with modern programming tools

PSO2: Demonstrate basic knowledge of computer applications and apply standard practices in developing feasible solutions for IT enabled services

MAPPING OF PROGRAMME EDUCTIONAL OBJECTIVES (PEO) WITH PROGRAMME OUTCOMES (PO)

				P	ROGRA	MME	E OUT	COM	ES			
PEO	Po1	Po2	Po3	Po4	Po5	Po6	Po7	Po8	Po9	Po10	Po11	Po12
1		\checkmark	\checkmark	\checkmark	\checkmark							
2					\checkmark			\checkmark	\checkmark	\checkmark	\checkmark	
3					\checkmark			\checkmark		\checkmark		\checkmark

C N-	Ceterre			Cr	edit Per	Semeste	er			Total
S.No	Category	1	2	3	4	5	6	7	8	Credits
1.	BSC	8	8	4	4					24
2.	ESC	7	8	2						17
3.	HSMC	4	4							8
4.	PCC			15	17	14	14	7		67
5.	PEC					3	3	6	6	18
6.	OEC					3	3	3		9
7.	EEC	1				1	1	4	8	15
8.	MC				2					2
9.	СТС				1	1	1	1		4
	Total	20	20	21	24	22	22	21	14	164

Credit Distribution – R2023

	VIVEKANANDH (Autonomous Ela	Institution,		o Anna	a Univ	ersity, C		6	Vithainland tertified		
Programme	B.E.	Pı	ogramme Co	ode	101	ŀ	Regulation	n	202	3	
Department	COMPUTER SCIE	NCE AND E	NGINEERI	NG			Semest	er	Ι		
().	oplicable to the stud		CURRICU			voor 7	D23 207	24 onu	vorda)		
Course			Category	1		Week	Credit		ximum	Marks	
Code	Course Nar	ne	Category	L	T	Р	Credit	CA	ESE	Total	
			THEOR		•	1	0	011	LOL	1000	
U23MA101	Matrices and Calcu	ılus*	BSC	3	1	0	4	40	60	100	
U23EN101	English For Communication*		HSMC	3	0	0	3	40	60	100	
U23PH101	Engineering Physic	cs ^{\$}	BSC	3	0	0	3	40	60	100	
U23CS101	Programming for Problem Solving*		ESC	3	0	0	3	40	60	100	
U23TA101	தமிழர் மரபு / of Tamils*	Heritage	HSMC	1	0	0	1	40	60	100	
	ТНЕО	RY INTE	GRATED	WIT	H PR	ACTIO	CAL				
U23GE101	Engineering Graph	uics*	ESC	2	0	3	3	50	50	100	
	PRAC'	TICAL IN	TEGRAT	ED V	VITH	THE	ORY				
U23GE102	Design Thinking*		EEC	1	0	2	1	50	50	100	
			PRACTIC	AL							
U23PH102	Physics Laboratory	y ^{\$}	BSC	0	0	2	1	60	40	100	
U23CS102	Programming for Problem Solving Laboratory*		ESC	0	0	2	1	60	40	100	
	· · ·	MANI	DATORY	COU	RSES			1	۱۱		
-	Induction Program	me*	3	Wee	ks		0	-	-	-	
U23MCFY1	Environmental Sci Engineering ^{\$}	ence and	МС	2	0	0	0	100	-	100	
				_		Total	20	520	480	1000	

BSC - Basic Science Courses, ESC- Engineering Science Courses, MC-Mandatory courses, HSMC-Humanities and Social Sciences including management courses, EEC – Employability Enhancement courses, CA-Continuous Assessment, ESE - End Semester Examination.

*Common for all branches

^{\$}Common for CSE, CST, IT & BT

	VIVEKANANDHA (Autonomous I Elay	Institution,		o Anr	a Univ	ersity, (ISO 8001-2015 Rheinland ERTIFIED Is shooketis			
Programme	B.E.											
Department	tment COMPUTER SCIENCE AND ENGINEERING Semester II											
(Ap	pplicable to the stude		CURRICUI ed from the			year 20	023 - 202	24 onw	vards)			
Course	Course Nam	e	Category	Per	riods /	Week	Credit	Ma	ximum	Marks		
Code	Course Ivani	C .		L	Т	Р	С	CA	ESE	Total		
	I		THEOR	Y								
U23MA202	Complex Analysis a Ordinary Differentia Equations*		BSC	3	1	0	4	40	60	100		
U23CH201	Engineering Chemis	stry ^{\$}	BSC	3	0	0	3	40	60	100		
U23EE201	Basic Electrical and Electronics Enginee	ring [#]	ESC	3	0	0	3	40	60	100		
U23TA202	தமிழரும் தொழில்நுட்ப(Tamils and Technol		HSMC	1	0	0	1	40	60	100		
	THEOF	RY INTE	GRATED	WIT	'H PR	ACTIO	CAL					
U23CS204	Object Oriented Programming [@]		ESC	3	0	2	4	50	50	100		
U23EN202	Professional Comm	unication*	HSMC	2	0	3	3	50	50	100		
			PRACTIC	AL								
U23CH202	Chemistry Laborato	ry ^{\$}	BSC	0	0	2	1	60	40	100		
U23GE204	Engineering Practice Laboratory*	es	ESC	0	0	3	1	60	40	100		
		MANI	DATORY (COU	RSES		-					
U23MCFY2	Indian Constitution ^{\$}		MC	2	0	0	0	100	-	100		
						Total	20	480	420	900		

BSC - Basic Science Courses, ESC- Engineering Science Courses, MC - Mandatory courses, HSMC-Humanities and Social Sciences including Management courses, CA- Continuous Assessment, ESE - End Semester Examination.

*Common for all branches

[#]Common for BT, CSE, CST & IT

[@]Common for CSE, IT & CST

^{\$} Common for CSE, CST, IT & BT

U23CS203 – Python Programming (EEE, ECE, BT, BME)

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Programme	B. E. 1	Programme Co	ode	101		Regulati	on	202	3
Department	COMPUTER SCIENCE AND E	NGINEERIN	G			Seme	ster	III	
(Ap	plicable to the students admit	CURRICUI ted from the			year 20)23 - 202	4 onw	ards)	
Course	Course Name	Category	Per	iods /	Week	Credit	Ma	ximum	Marks
Code	Course Ivallie		L	Т	Р	C	CA	ESE	Total
		THEOR	Y		1	1		1	
U23MA304	Discrete Mathematics*	BSC	3	1	0	4	40	60	100
U23IT302	Data Structures*	PCC	3	0	0	3	40	60	100
U23IT404	Database Management Systems ^{\$}	PCC	3	0	0	3	40	60	100
U23CS305	Computer Organization and Architecture*	PCC	3	0	0	3	40	60	100
	VQAR	ESC	2	0	0	2	40	60	100
	THEORY INTE	GRATED	WITI	H PR	ACTIC	CAL			
U23CS306	Python Programming and Frameworks ^{\$}	PCC	3	0	2	4	50	50	100
		PRACTIC	AL						
U23IT303	Data Structures Laboratory'	* PCC	0	0	2	1	60	40	100
U23IT406	Database Management Systems Laboratory ^{\$}	PCC	0	0	2	1	60	40	100
	MAN	DATORY (COUI	RSES	5				
	Personality Development	MC	2	0	0	0	100	-	100
		-	•		Total	21	470	430	900

\$ Common for CSE, IT & CST

	VIVEKANANDHA COL (Autonomous Institut Elayampala		d to An	na Univ	versity,		N	ISO 9001:2015 URAheinland CERTIFIED ID 100504155	
Programme	B. E.	Programm	e Code	101		Regulatio	on	202	3
Department	COMPUTER SCIENCE AN	D ENGINE	ERING			Semest	er	IV	
()	1. 11 / 1. / 1. / 1	CURRIC			20			1 >	
(Ap) Course	plicable to the students adm	Catego			year 20 Week	Credit	1	ximum	Marke
Code	Course Name	Catego		T	Р	Clean	CA	ESE	Total
		THE		-	-	U	0.11	LUL	Total
U23MA405	Probability and Statistics			1	0	4	40	60	100
U23CS407	Theory of Computation*	PCC	3	0	0	3	40	60	100
U23CS408	Design and Analysis of Algorithms*	PCC	3	0	0	3	40	60	100
U23CS409	Digital Principals and System Design	PCC	3	0	0	3	40	60	100
U23CS410	Web Technology	PCC	3	0	0	3	40	60	100
	THEORY IN	FEGRATE	D WIT	'H PR	ACTIC	CAL			1
U23CT303	Operating Systems ^{\$}	PCC	3	0	2	4	50	50	100
		PRACT	ICAL						
U23CS411	Web Technology Laborat	ory PCC	0	0	2	1	60	40	100
	МА	NDATOR	Y COU	RSES					
	Additional Language	MC	2	0	0	2	100	-	100
	CAR	EER TRA	ск сс	DURSI	£				
	Career Track Course - I	CTC	2 2	0	0	1	100	-	100
					Total	24	510	390	900

* Common for CSE, IT

^{\$} Common for CSE, IT & CST

	VIVEKANANDHA COLLE (Autonomous Institution Elayampalaya	, Affiliated to	o Anr	na Univ	versity, 0		ſ	UNTheinland CERTIFIED	
Programme	B. E. F	Programme Co	ode	101		Regulatio	on	202	3
Department	COMPUTER SCIENCE AND	ENGINEERI	NG			Semest	er	V	
()	olicable to the students admit	CURRICUL				NO2 000	1	(abrea	
Course		Category			Week	Credit	<u> </u>	ximum	Marks
Code	Course Name		L	T	P	C	CA	ESE	Total
		THEOR	Y						
U23CT302	Artificial Intelligence ^{\$}	PCC	3	0	0	3	40	60	100
U23CT406	Computer Networks ^{\$}	PCC	3	0	0	3	40	60	100
U23CS512	Compiler Design ^{\$}	PCC	3	0	0	3	40	60	100
U23CS513	Microprocessor and Embedded System ^{\$}	PCC	3	0	0	3	40	60	100
	Professional Elective – I	PEC	3	0	0	3	40	60	100
	Open Elective -I	OEC	3	0	0	3	40	60	100
		PRACTIC	AL						
U23CT407	Computer Networks Laboratory ^{\$}	PCC	0	0	2	1	60	40	100
U23CS514	Microprocessor and Embedded System Laboratory*	PCC	0	0	2	1	60	40	100
U23CS515	Mini Project – I	EEC	0	0	2	1	60	40	100
	CARE	ER TRACK	CO	URSI	E				
	Career Track Course - II	CTC	2	0	0	1	100	_	100
					Total	22	520	480	1000

^{\$} Common for CSE, IT & CST

	VIVEKANANDH (Autonomous Ela	Institution,		o Ann	a Univ	ersity, (ISO 9001:2015 Witherhand Directored Directored	
Programme	B. E.	P	rogramme C	ode	101		Regulatio	on	202	3
Department	COMPUTER SCIEN	ICE AND H	ENGINEERI	NG			Semest	er	VI	
(Ap	plicable to the stude		CURRICUI ed from the		emic	year 20	23 - 202	4 onw	ards)	
Course	Course Nar	ne	Category	Per	iods /	Week	Credit	Ma	ximum	Marks
Code				L	Т	Р	С	CA	ESE	Total
			THEOR	Y						
U23CS616	Cloud Computing		PCC	3	0	0	3	40	60	100
U23CT508	Machine Learning	\$	PCC	3	0	0	3	40	60	100
U23CT715	Internet of Things	\$	PCC	3	0	0	3	40	60	100
U23IT405	Agile Software Engineering*		PCC	3	0	0	3	40	60	100
	Professional Elect	ive – II	PEC	3	0	0	3	40	60	100
	Open Elective -II		OEC	3	0	0	3	40	60	100
			PRACTIC	AL						
U23CT717	Internet of Things Laboratory ^{\$}		PCC	0	0	2	1	60	40	100
U23CT509	Machine Learning Laboratory ^{\$}		PCC	0	0	2	1	60	40	100
U23CS617	Mini Project – II		EEC	0	0	2	1	60	40	100
		CAREE	CR TRACK	CO	URSE	E				
	Career Track Cou	rse - III	CTC	2	0	0	1	100	-	100
						Total	22	520	480	1000

^{\$} Common for CSE, IT & CST

	VIVEKANANDH (Autonomous Ela	Institution,		Ann	a Univ	ersity, O		ſ	VRheinland SETTIFIED Is motionation	
Programme	B. E.	Pr	ogramme Co	ode	101		Regulatio	on	202	3
Department	COMPUTER SCIEN	NCE AND E	NGINEERI	NG			Semest	er	VI	[
(Apj	plicable to the stude	-	URRICUL ed from the	-		year 20	23 - 202	4 onw	ards)	
Course	Course Nan	ne	Category	Per	iods /	Week	Credit	Ma	ximum	Marks
Code	Course run			L	Т	Р	С	CA	ESE	Total
			THEOR	Y	·					
U23CS718	Cyber Security		PCC	3	0	0	3	40	60	100
U23IT712	Big Data Analytic	s*	PCC	3	0	0	3	40	60	100
	Professional Elect	ive – III	PEC	3	0	0	3	40	60	100
	Professional Elect	ive – IV	PEC	3	0	0	3	40	60	100
	Open Elective –III		OEC	3	0	0	3	40	60	100
			PRACTICA	٩L	·					
U23CS719	Data Analytics La	boratory	PCC	0	0	2	1	60	40	100
U23CS720	Project Phase - I		EEC	0	0	4	2	60	40	100
U23CS721	Internship Training	g	EEC	0	0	4	2	100	-	100
		CAREE	R TRACK	CO	URSE	Ē				
	Career Track Cour	rse - IV	CTC	2	0	0	1	100	-	100
					1	Total	21	520	380	900

	VIVEKANANDH (Autonomous Ela	Institution,		Ann	a Univ	versity, C		TŮ	ISO 9001:2015 Witheinland ERTIFIED www.tux.com ID 9105648156			
Programme	B. E.	Pr	ogramme Co	ode	101		Regulatio	on	202.	3		
Department	Department COMPUTER SCIENCE AND ENGINEERING Semester VIII											
(Apj	plicable to the stude	-	CURRICUL ed from the	-		year 20	23 - 202	4 onw	ards)			
Course	Course Nar	ne	Category	Per	iods /	Week	Credit	Ma	ximum	Marks		
Code				L	Т	Р	С	CA	ESE	Total		
			THEORY	Y								
	Professional Electi	ve – V	PEC	3	0	0	3	40	60	100		
	Professional Electi	ve – VI	PEC	3	0	0	3	40	60	100		
			PRACTICA	AL								
U23CS822	Project Phase - II		EEC	0	0	16	8	60	40	100		
						Total	14	140	160	300		

Total Credits: 164

Semester – I

		V			DHA CC ous Instit Elayam	-	ffiliated	to Anr	na Unive	ersity ,C		-	MEN	TÜV	Rheinland RT(HED	2015 02.00 000000000000000000000000000000000
Prog	ramme	B.E	C./B.Te	ch			Progr	amme	e Code	101	l I	Reg	ulation	n	20	23
Depa	artment	CO	MPUTI	ER SCI	ENCE A	AND E	NGINE	ERIN	IG			Se	emeste	r		I
Course	Code		Cou	ırse Na	ame	F	Periods L	Per V T	Veek P	Cred C	it	(Max CA		n Mari SE	ks Total
U23M	A101	Ma	trices a	nd Ca	lculus		3	1	0	4			40	(50	100
Course Objectiv	e	The	 To pra To To ma To To 	develo nctical famili famili ny bra make acqua	applicat arize th iarize th nches o the stuc	use of tions. e stude ne stud f engin lents un studer	matrix ents wit ent wi eering. ndersta nt with	h diff th fui nd va mat	ferentianctions	al calc s of se	ulus. everal jues o	va va	nriables	s. Thi ion.	is is n	neers for eeded in multiple
		Att			course t				able to	0				Kno	wledge	e level
					trix alg					-	cal pr	obl	ems.	Thio	K1,	
_		CO			erential										K2,1	
Course Outcom	e	CO. func	3: Abl ctions.		ise diff										K3,1	K5
		proł	olems.	•	ferent 1			Ū							K2,1	K5
					ltiple in oblems.		1deas	in so	lving a	areas,	volui	mes	s and		K3,1	K5
Pre-requ	isites	-														
	(3/2/	1 india	rates str		CO / PO			2 - N	ledium	1 - W	eak			CO/ Man	PSO ping	
COs	(3/2/	1 111010			Program					, 1 11	Cux			PSO		
	PO 1	PO 2	PO 3	PO 4	-	PO 6				9 P 1	-	PO 11	PO 12		PSO 2	
CO 1		2		1	1									2		
CO 2	3	3	2		1		<u> </u>	_						2		4
CO 3 CO 4	3	2	2	1	1									2		
CO 4 CO 5	3	2	2	1	1			+						2		
2. 3.	Continu Assignr End-Ser	ous A nent.	ssessm			III										
Indirect	t Course	- end :	survev													
1.	200100	Und i														

TT •4		D. 1	10
Unit –	I MATRICES stic equation – Eigen values and Eigenvectors of a real matrix	Periods	Eigen velves and
	ors – Cayley-Hamilton theorem(excluding proof) – Diagonaliza	•	6
	form to canonical form by orthogonal transformation $-$ Na		
A	in encoding message using 2×2 matrix.	ature or quadra	lie forms. Simple
Unit -		Periods	12
	ntinuity, Differentiability, Rules of differentiation, Differentia		
	cluding proof), Mean value theorem(excluding proof), Ta		
	nd Minima. Applications: Newton's law of cooling – Heat flow p		, , , , , , , , , , , , , , , , , , ,
Unit –		Periods	12
Partial dif	ferentiation - Homogeneous functions and Euler's theorem(exc	luding proof) –	Total derivative –
	variables – Jacobians – Partial differentiation of implicit functi		
	riables(excluding proof) - Maxima and minima of function		
Lagrange'	s method of undetermined multipliers.		
Unit - I		Periods	12
	nd Indefinite Integrals- Methods of integration: Integration I	•••••••••••••••••••••••••••••••••••••••	0
Trigonome	etric substitutions, Integration of rational functions by partial	fraction, Integr	ation of irrational
	$\frac{\pi}{2}$ $\frac{\pi}{2}$		
functions.	Reduction formula on $\int \cos^n x dx$, $\int \sin^n x dx$.		
Tunetions			
Unit -	V MUTIPLE INTEGRALS	Periods	12
Double in	egrals – Change of order of integration – Double integrals in po	lar coordinates -	- Area enclosed by
	es – Triple integrals – Volume of solids – Change of variables in		
1		Total Periods	60
Text Book			
1.	Stewart, J. Calculus: Early Transcendentals (8th Edition), Cenga	age Learning, 20	15.
2	Grewal B.S., "Higher Engineering Mathematics", Khanna Publ	lishers, New Del	hi, 43rd Edition,
2.	2014.		,,
Reference	S		
1.	Kreyszig E, Advanced Engineering Mathematics (10 th Edition)), John Wiley (20	015).
		•	,
2.	Bali. N., Goyal. M. and Watkins. C., "Advanced Engineering N		rewall Media (An
	imprint of Lakshmi Publications Pvt., Ltd.,), New Delhi, 7th Ed	dition, 2009.	
3.	Thomas. G. B., Hass. J, and Weir. M.D, "Thomas Calculus ", 14	4th Edition, Pea	rson India, 2018.
4.	Anton H, Calculus: Early Transcendentals, 10th Edition, Wil	ey (2016).	
5.	B V Ramana, Higher Engineering Mathematics, Tata McGrav	w Hill Education	Pvt Ltd., New
5.	Delhi (2016)		
E-Resourc	es		
1.	https://freevideolectures.com > All Courses > Calculus > UCLA		
2.	www.learnerstv.com/Free-engineering-Video-lectures		

		ANAN] Autonor	nous Ir	nstitutio		iated to	Ann	a Unive	ersity C		DME	N	Tive Tive	
Programme	B.E/B.TECH		P	rogran	nme co	de		101	1	Reg	gulati	ion		2023
Department	COMPUTER	SCIEN	NCE A	ND E	NGIN	EERIN	IG			Semest	er			Ι
~ .		~				Р	erio	ds per v	week	Cred	it	Ma	iximum l	Marks
Course code		Course	name			L	,	Т	Р	C		CA	ESE	Total
U23EN101	English for Co	mmuni	icatior	1		3		0	0	3		40	60	100
Objective	that the	e the co earners earners tudents y may e and be	ommur read w develo s in the engage	nicativ videly op voc e devel e in life	e abilit in orde abulary opmen e-long l	er to prave and stand stand t of int learnin	actic treng ellec g.	e writi gthen g xtual fle	ramma exibilit	y, creati	vity,	and cu	lltural lit al writing	·
	The students wh	no com	plete tl	his cou	irse suc	ccessfu	lly a	re exp	ected to	o:				wledge
	CO1: Use appro						-						Lev	Kl
Outcomes	CO2: Write app of materials	<u>^</u>							throug	h readin	g of	a varie	-tx/	K1
	CO3: Use langu	lage thi	rough	their g	ramma	tical a	cquis	sition						K2
	CO4: Read and	infer n	neanin	gs of t	echnica	al texts								K2
	CO5: Compreh	end and	d retain	n the c	ontextu	ial and	syn	tax unc	lerstan	ding fro	m rea	ading.		K3
Pre-requisites	Nil													
	(3/2/1	indicate	es stren	gth of o	CO / PO correlati rogramr	ion) 3-8	tron	-		, 1 - Wea	ık		Map	PSO pping Os
	COs PO 1	PO 2	PO 3	РО	PO	РО	РО	PO	РО	PO 10	РО	РО	PSO1	PSO 2
	CO 1	102	105	4	5	<u>6</u> 2	7	8	<u>9</u> 3	3	11	12 3	1501	2
	CO 2					2			3	3		3		2
	CO 3 CO 4					2 2			3	3		3		2 2
	CO 5					2			3	3		3		2
	Course Assessm Direct 1. Contin 2. Assign 3. End-Se Indirect 1. Course Content of the s	uous As ments emester e - end s	ssessm • exami survey	nent Te		& III								

U	nit - I		Periods	9
to de Readi Focu	velop the ing Instructions on Lang	duction to Different Types of Listening, Listening to Casual Con Art of Speaking, Giving Self Introduction, Reading –Understan etions and Technical Manuals, Writing - Introduction to writin uage Technical terms (Jargon), Word Formation with Prefixes ce, Basic sentence patterns, Tenses (present, past and future).	ding the Basics of R ng strategies, Writin	eading Skills, g Definitions,
Uı	nit - II		Periods	9
Conv Readi	ersational ing e-mails	ening to lectures, listening to description of equipment, Sp Skills, Short Conversations through Role Play Activities, Ro S, Reading Headlines, Predicting the Content, Writing - Note ma Collocations, One word Substitution, Subject - verb agreement	e e	omprehension,
Un	it - III		Periods	9
Spea Readi	king-Desci	ening to different kinds of interviews (Face - to - face, radi ribing an Object, Asking Questions, Participating in Discussi es for gist. Writing- Writing short& lengthy e-mails with empha Focus on Language–Sequential Connectives, Impersonal Passiv	ions Reading – Inter asis on Brevity, Clari	nsive reading,
	it - IV		Periods	9
inforr Inforr	nation- Pl nal writin onants and	Taking, Speaking- Improving Fluency through Narration. Reac none messages, Reading and Transferring Information. Writ g, Writing a Memo, Focus on Language – Pronunciation Pra Diphthongs), Cause and Effect, Conditional Statements (if - cl	ting- Effective writi actice (Phonetic sour	ng strategies, nds - Vowels,
Uı	nit - V		Periods	9
Addre Readi	ess, Under ing for a	ening to understand Modulation, Listening to Welcome Speeche standing Segmental and Suprasegmental Features-Practicing Strea purpose, Reading Business Documents, Interpreting Charts and on Language -Synonyms and Antonyms, Common Errors in Engl	ss, Pause and Intonati d Graphs,. Writing -	on, Reading-
			Total Periods	45
Text 1.	Books: Sumant. s Pvt.Ltd, 2	, Pereira Joyce, Shameem.M, Selvarajan.R-English Communication	Skills,Vijay Nicole im	prints
2.		gam, S.RM., The Art Of Speaking English, Versatile Publishing Hou	ıse,2018.	
Refer	ences:			
1.		a Ravindran, Poorvadevi, M. Y. Abdur Razack- English for life, guage laboratory pvt ltd, 2011.	, English for work, s	tudents Book,
2.	Universit	evan, Prakash. A Course in Communication Skill (Anna Universit y Press India Pvt.Ltd, 2007.	-	
3.	S.P. Dhan Pvt, Ltd, 2	navel, English and Communication Skills for Students of Science 2009.	and Engineering, Orio	ent Blackswan
4.		English – I & II, Sonaversity, Sona College of Technology, Salem,		
5.		mi Raman and Sangeeta Sharma- 'Technical communication Express, 2008.	nglish Skills for Eng	ineers; oxford
E-Res	sources.			
1.	http://ww	w.sparknotes.com/lit/the-alchemist/summary.html		
2.	-	w.stephencovey.com/7habits/7habits.php		
3.	http://en.w	vikipedia.org/wiki/The_Seven_Habits_of_Highly_Effective_People		

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Proc	gramme	R	E.	E	layam	palayaı Progra			gode –	<u>- 637 20</u> 101		gulation		CERTIFIED WWW.tax.com
	artment			Scienc	e and			couc		101		emeste		I
	0.1					-	Periods	Per V	Veek	Credi	t	Ma	ximum N	Iarks
Course				irse Nai			L	Т	Р	С		CA	ESE	Total
U23PI	H101			INEER IYSIC			3	0	0	3		40	60	100
Course Objectiv	ve	 ur ga id pr cc te an 	ndersta in kno entify oductio prrelate mperat	the diff on and bette ture in	about about erent t applica r unde a semi	oncepts the con ypes of utions c erstand conduc	s of pro nductic f crysta of ultra ing th ctor. S	on pro al stru sonic: ne ca tudy 1	pertie operties s. arrier the pro	s of mer and cr	ystal gr tration	and	its vari	es. Study the ations with ng materials
				of the co						aterials			Kn Le	owledge vel K2
~										perties	of meta	ls		K3
Course Outcom	e		dif		ypes of	f crysta				cells an id learn			ng,	K1
				cuss the					•	materia	ls and r	ealize	the	K1
			• lea	rn the o	optical	proper	ties of	mater	ials ar	nd its us	ses			К3
Pre-requ	uisites													
COs	(3/2/	1 indic	ates str	ength of	CO / P correla	tion) $\overline{3}$	Strong			n, 1 - We	eak		CO/PS Mappin PSOs	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO	8 P	09 PC		PO	PSO1	PSO 2
CO 1	3	2	3	1	2			_		10	11	12		2
CO 2	3	2	3	3	1									
CO 3	3	3		3	1			_				_		2
CO 4 CO 5	3		2	1	1 2	2							3	2 2
						•								
Course A Direct	Assessme	ent Me	ethods											
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Contont			d surve	ey										
<u>Content</u> Unit	of the sy : – I		•	PRO	PERT	IES O	F MA'	TTEF	R		Pe	eriods		9
														s modulus - Twisting

Viccosity Co	e – Application: Torsional pendulum. efficient of viscosity - Poiseuilles' formula - Experiment	al determined	ion uses
Unit - II	ELECTRICAL PROPERTIES OF METALS	Periods	<u>1011 – uses.</u> 9
and Thermal C Quantum the	ry: Classical free electron theory of metals- Expression onductivity of metals – Wiedemann-Franz law (Qualitatory: de Broglie's hypothesis - Schrodinger's time ind (Qualitative) - Particle in a one-dimensional box - Fer	tive) - Succes ependent and	s and failures. I time dependent
Unit – III	CRYSTAL PHYSICS AND ULTRASONICS	Periods	9
Inter-planar spa Coordination n Ultrasonics: Int	y - Unit cell - Crystal systems - Bravais lattices- Lat acing in cubic lattice- Calculation of number of atoms umber- Packing Factor for HCP structures. roduction - Properties and Generation of Ultrasonics – M ods – Applications: Sound Navigation and Ranging (SON) gram.	per unit cell- agnetostriction	Atomic radius - and Piezoelectric
Unit - IV	SEMICONDUCTING & MODERN ENGINEERING MATERIALS	Periods	9
Fermi level with Metallic glass	Carrier concentration in $n - type$ and $p - type$ semiconductemperature. Application; Construction and working of LED Ses: preparation, properties and applications - Sha and applications of NiTi alloy.).	
Unit – V	LASER AND FIBER OPTICS	Periods	9
Laser: Interaction coefficients. Type Optical fiber: I angle (Qualitation	LASER AND FIBER OPTICS ons of Radiations with matters - Characteristics of laser - I es: CO2 laser - Semiconductor laser: Homo junction - Appli Principle of propagation of light through optical fiber - Nu ve) -Types of optical fibers -Fiber optical communica nperature sensor.	Derivation of I cations. merical apertu	Einstein's A and E
Laser: Interaction coefficients. Type Optical fiber: I angle (Qualitation Application: Ter	Dens of Radiations with matters - Characteristics of laser – I bes: CO2 laser - Semiconductor laser: Homo junction - Appli Principle of propagation of light through optical fiber - Nu ve) -Types of optical fibers -Fiber optical communica nperature sensor.	Derivation of I cations. merical apertu	Einstein's A and E
Laser: Interactic coefficients. Typ Optical fiber: I angle (Qualitati Application: Ter Text Books	ns of Radiations with matters - Characteristics of laser – I pes: CO2 laser - Semiconductor laser: Homo junction - Appli Principle of propagation of light through optical fiber - Nu ve) -Types of optical fibers -Fiber optical communica nperature sensor.	Derivation of H cations. merical apertu tion system (Total Periods	Einstein's A and E re and acceptance block diagram)
Laser: Interactic coefficients. Typ Optical fiber: I angle (Qualitati Application: Ter Text Books 1. R.K. Ga 2. S.O Pill	bons of Radiations with matters - Characteristics of laser – I bes: CO2 laser - Semiconductor laser: Homo junction - Appli Principle of propagation of light through optical fiber - Nu ve) -Types of optical fibers -Fiber optical communica nperature sensor.	Derivation of I cations. merical apertu- tion system (Cotal Periods ers, 2017.	Einstein's A and E and acceptance block diagram)
Laser: Interactic coefficients. TypOptical fiber: I angle (Qualitati Application: TerText Books1.R.K. Ga2.S.O Pill3.Dr.P.M	Des: CO2 laser - Semiconductor laser: Homo junction - Appli Principle of propagation of light through optical fiber - Nu ve) -Types of optical fibers -Fiber optical communica Inperature sensor.	Derivation of I cations. merical apertu- tion system (Cotal Periods ers, 2017.	Einstein's A and E are and acceptance block diagram)
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Laser: Interactic coefficients. Typ Optical fiber: I angle (Qualitati Application: Ter Text Books 1. R.K. Ga 2. S.O Pill 3. Dr.P.M References 1. B.K. Par (2012). 2 Fundame	normalized in the second secon	Derivation of H cations. merical apertu- tion system (Cotal Periods ers, 2017. 600 042 Cengage Learn	Einstein's A and H are and acceptance block diagram) 45 ing India Pvt Ltd
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Course	Code		Coi	ırse Na	me	F	Periods			Credit		Aaxin			
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		At t	he end	of the c	course,	the stu	dent sh	ould	be able	e to,					owledge Level
		CO	1: Exa	mine nu	umber s	ystems	and to	appl	y probl	em solvi	ing techni	iques			K3
Course			2: Lear ements	n the b	asics of	C pro	gramm	ing w	ith bra	nching a	nd loopin	ıg			K2
Outcom	e		3: Expo lication		the C j	program	ns usin	g Arr	ays an	d Pointer	rs for sim	ple			K3
		CO	4: Solv	e C pro	ograms	with th	e Func	tions	and St	rings					K3
			5: App blems	ly Struc	ctures,	Union a	and Fil	e con	cepts to	o solve s	imple rea	l wor	ld		K3
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Unit -	II	BASICS OF C PROGRAMMING	Periods	9
		- Features - Data Types - Constants - Variables - I/O State		tors – Expressions -
Decision N	Making	and Branching - Looping Statements - Break, Go to, Contin	nue.	
Unit –		ARRAYS AND POINTERS	Periods	9
-	-	s - Need - one dimensional array - array declaration - feat	tures – array ir	nitialization - Two-
		ys- Multidimensional Arrays.		
		ction, pointer declaration-accessing variable through pointer		
0		nters structures - Pointer Arithmetic - Array of Pointers	– dynamic m	emory allocation -
malloc, rea				
Unit - I		FUNCTIONS AND STRINGS	Periods	9
		duction, function declaration, defining and accessing fur	nctions, User-o	defined Functions-
		nction prototypes-parameter passing methods-recursion.	~ .	
		s - Strings manipulation - String Input / Output Function	ons- Strings st	andard functions -
Arrays of	<u> </u>			0
Unit –		STRUCTURES, UNIONS AND FILE SYSTEMS	Periods	9
		duction- nested structures- Arrays of Structures - Structu	ares and Func	tions - Pointers to
Structures			. C1 D	1. C.1 (
		fining, closing, File Modes, File Types, Writing contents		ading file contents,
Appending	g an exi	sting file, File permissions and rights, Changing permission		45
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1.	D.NU	Juswann, Shvianga, C. S. Kanniozin and K.Kou	Salya, FIODI	
			5	eni sorving and
2	Progr	amming", McGraw Hill, 2019.	•	C
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Reference 1.	Progr E. Ba es Herbo Kerni India Dr.V	amming", McGraw Hill, 2019. lagurusamy, "Programming in ANSI C", 8 th Edition, Mc Gr ert Schildt, C: The Complete Reference, Mc Graw Hill, 4th ghan BW and Ritchie DM, "The C Programming Languag	raw Hill, 2019 Edition, 2017 ge", 2 nd Editio	n, Prentice Hall of
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Department	COMMON TO A	LL			s	emester		1	I
			Peri	ods per	r week	Credit	Maxi	mum M	arks
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U23TA101	தமிழர்மரபு Herit	tage of Tamils	1	0	0	1	40	60	100
	Content of the syll	labus							
<u> </u>	மொழி மற்றும் இ)லக்கியம்					Periods	:	3
நாயன்மார்கள் இலக்கியவளர்க்	சியில் பாரதியா I	ர் மற்றும் பார						• (19-	தமிழ்
ക്കുങ്ങള് 2	வரை– சிற்பக் கல						Periods		3
நடுகல் முதல் தயாரிக்கும் கை சிற்பங்கள் - நா	வரை– சிற்பக் கல நவீனசிற்பங்கள் கவினைப் பொல ாட்டுப்புறத் தெய மிருதங்கம், ப	லை வரை–ஜம்பெ ருட்கள்,பொம்ன பவங்கள் - (பறை, வீணை	ான் சீ மைகள் தமரியு 1. ய	ിഞ്ഞെ - (ഞ്ഞ	கள் பழ 8தர் ெ பில் தி	சய்யும் நவள்ளு	ார் மற்று கலை வர் சிலை	ഡ് കു - ക ഡ - ഉ	வர்கள் டுமண் இசைக்
நடுகல் முதல் தயாரிக்கும் ை சிற்பங்கள் - நா கருவிகள் -	வரை– சிற்பக் கல நவீனசிற்பங்கள் கவினைப் பொல ாட்டுப்புறத் தெய மிருதங்கம், ப	லை வரை–ஐம்பெ ருட்கள்,பொம்ன பவங்கள் • (பறை, வீணை மகளின் பங்கு. லைகள் மற்று	ான் சீ மைகள் தமரியு r. ய	ിഞ്ഞെ - (ഞ്ഞ	கள் பழ 8தர் ெ பில் தி	சய்யும் நவள்ளு	ார் மற்று கலை வர் சிலை	ழம் அட - சு ல- ஜ ளின்	வர்கள் டுமண் இசைக்
நடுகல் முதல் தயாரிக்கும் ை சிற்பங்கள் - நா கருவிகள் - பொருளாதார வ	வரை– சிற்பக் கல நவீனசிற்பங்கள் கவினைப் பொ ாட்டுப்புறத் தெய மிருதங்கம், ட பரழ்வில் கோவல் நாட்டுப்புறக் க வீரவிளையாட்டு கரகாட்டம்,	லை வரை—ஐம்பெ ருட்கள்,பொம்ன பவங்கள் • (பறை, வீணை பறை, வீணை பைகள் பங்கு. லைகள் மற்று டுகள்: வில்லுப்பா	ான் சீ மைகள் தமரியு ா. ய ம்	ிலைச - (ஹனைய ாழ்,நா கல	ன் பழ 8தர் ெ பில் தி தஸ்வர னியான்	சய்யும் ருவள்ளு ம் - கூர்	ார் மற்று கலை வர் சிை தமிழர்க Periods 5து,	பம் அ - சு ல - இ ளின்	வர்கள் டுமன் இசைக் சமூக 3 ாட்டம்,
நடுகல் முதல் தயாரிக்கும் ை சிற்பங்கள் - நா கருவிகள் - பொருளாதார வ அலகு 3 தெருக்கூத்து,	வரை– சிற்பக் கல நவீனசிற்பங்கள் கவினைப் பொ ாட்டுப்புறத் தெய மிருதங்கம், ட பரழ்வில் கோவல் நாட்டுப்புறக் க வீரவிளையாட்டு கரகாட்டம்,	லை வரை–ஜம்பெ ருட்கள்,பொம்ன பவங்கள் - (பறை, வீணை பறை, வீணை பறை, வீணை பறை, வீணை பற்று தகள்: வில்லுப்பா டம், வளரி, புல	ான் சீ மைகள் தமரியு ா. ய ம் ட்டு, லியாட்	ிலைக - (ஹனைய ாழ்,நா கல டம்,	ன் பழ 8தர் ெ பில் தி தஸ்வர னியான்	சய்யும் ருவள்ளு ம் - கூர்	ார் மற்று கலை வர் சிை தமிழர்க Periods 5து,	ும் அ - சு ல - ஜ ளின் லயில டுகள்.	வர்கள் டூமன் இசைக் சமூக 3 ாட்டம்,

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U23TA101	தமிழர்மரபு / Н	eritage of Tamils	1	0	0	1	40	60	100
	Content of the sy	llabus	-		1	1			
UNIT I	LAN	NGUAGE AND LIT	ERATU	RE		Peri	iods		3
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Terracotta so	culptures Village dei Parai Veenai, Yazh ar	ties, Thiruvalluvar	Statueat	Kany	akumari,	Making	of music	al instr	uments-
UNIT III	F	OLK AND MARTIA	AL ART	S			Periods		3
Therukoothu,	Karagattam, Villu	Pattu, Kaniyan Koo	othu, O	yillatta	m, Leath	erpuppetry	y, Silaml	oattam,	Valari,
	Sports and Games of T								
UNIT IV		INAI CONCEPT O					Periods		3
Tamils -Educ	ina of Tamils &Ahama cation and Literacy du m Age- Overseas Con	rring Sangam Age – A quest of Cholas.	Ancient	Cities a	and Ports				
UNIT V	OVE	ONOFTAMILSTOI MENTANDINDIAN	NCULT	URE			Periods		3
Self –Respect Print History	of a mils to Indian Fre t Movement- Role of of Tamil Books. XT-CUM-REFEREN	Siddha Medicine in I						-	
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3	ணானாத்தமாழ – முல 'ழடி – வைகை நதிக்				-		m Para	ີພາເພັ	
65			-		-	_	എ തഞ്ഞ	யரு	
	பாருநை – ஆற்றங் ocial Life of Tamils (Dr						L – (in pi	rint)	
6 So Ta	ocial Life of the Tamils amil Studies	- The Classical Period	l (Dr.S.S	ingarav	elu) (Publ	ished by: Iı	nternationa	al Institu	te of
In	istorical Heritage of the ternational Institute of	Tamil Studies).							
	he Contributions of the amil Studies.)	I amils to Indian Cult	ure (Dr.N	1.Valar	mathı) (Pu	blished by:	Internatio	onal Inst	tute of
9 K	eeladi - 'Sangam City C rchaeology & Tamil Na							rtment o	f
10 St	udies in the History of uthor)							edby: Tł	ıe
11 Po	orunai Civilization (Join ducational Services Con			of Arch	aeology &	Tamil Na	du Text B	ookand	
12 Jo	umey of Civilization Ir	dus to Vaigai (R Bala	krishnan	Publ	ished by: F	(MRL) - R	eference I	Rook	

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Concepts & Conventions(Not for Examination)	Importance of graphics in engineering applications – Use of drafting instruments – BIS conventions and specifications – Size, layout and folding of drawing sheets – Lettering and dimensioning.	Periods	1
Unit – I	PROJECTION OF POINTS, LINES AND PLANE SURFACES	Periods	3+8
	Plane curves, Orthographic projection – principles – projection e projections) and plane surfaces (polygonal and circular).	of points,	straight lines
Unit - II	PROJECTION OF SOLIDS	Periods	3+8
0	simple solids like prisms, pyramids, cylinder and cone when the	e axis is inc	clined to one
reference plane			
Unit - III	SECTION OF SOLIDS	Periods	3+8
	olids - prisms, pyramids, cylinder and cone in simple vertical po		
	reference plane and perpendicular to the other - Obtaining true sha	Î	
Unit - IV	DEVELOPMENT OF SURFACES of lateral surfaces of simple solids like prisms, pyramids, of	Periods	3+8
1	simple truncated solids involving prisms, pyramids, cylinders and	•	ulu colles –
-	ISOMETRIC PROJECTIONS, ORTHOGRAPHIC		
Unit - V		Periods	5+10
	VIEWS FROM PICTORIAL VIEWS ection and Introduction to AutoCAD / Solid Edge: Principles of -Isometric projections of simple solids like prisms, pyramids,		
Isometric scale orthographic vi Demonstration	ection and Introduction to AutoCAD / Solid Edge: Principles of -Isometric projections of simple solids like prisms, pyramids, ews from pictorial views. only: ded Drafting (Auto CAD / Solid Edge): Introduction to	cylinders a	and cones &
Isometric scale orthographic vi Demonstration Computer Ai	ection and Introduction to AutoCAD / Solid Edge: Principles of -Isometric projections of simple solids like prisms, pyramids, ews from pictorial views. a only: ded Drafting (Auto CAD / Solid Edge): Introduction to of their use.	cylinders a	and cones &
Isometric scale orthographic vi Demonstration Computer Ai	ection and Introduction to AutoCAD / Solid Edge: Principles of -Isometric projections of simple solids like prisms, pyramids, ews from pictorial views. a only: ded Drafting (Auto CAD / Solid Edge): Introduction to of their use.	cylinders and drafting p	and cones & ackages and
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Isometric scale orthographic vi Demonstration Computer Aid demonstration of Text Book: T1. Basant A T2 Jain and of Reference Boo R1. Dr.P.Kan R2. K.V Nata R3. K.Venug R3. K.Venug R3. Bhatt N.I e-RESOURCE E1. http://cfd	ection and Introduction to AutoCAD / Solid Edge: Principles of -Isometric projections of simple solids like prisms, pyramids, ews from pictorial views. a only: ded Drafting (Auto CAD / Solid Edge): Introduction to of their use. Tota grawal and C.M Agrawal ,"Engineering Drawing ", Tata McGraw I Gautam ,"Engineering Graphics & Design ", Khanna Publishing Ho k : nan and Dr.J.Bensam Raj, "Engineering Graphics", JBR Tri Sea P trajan, "Engineering Drawing and Graphics", M/s. N.Dhanalakshm opal and V. Prabhu Raja, "Engineering Graphics", Oxford Univer D and Panchal V.M, "Engineering Drawing", Charotar Publishing H S:	cylinders a drafting p al Periods Hill ,Third buse, 2018 ublishers P i, Chennai, tional Publ csity, New I House,50 th anjan Patra	and cones & ackages and 60 Edition,2019 vt. Ltd,2018. 2014. ishers,2011. Delhi,2015 Edition,2010

	VIVEKANANDHA CO (Autonomous Instit Elayam		ted to Ar	nna U	niversit			Townstand Constant	Management System Biol 2007 2011
Programme	B.E/B.Tech	Programm	e code	1	101	Regulation	on	2	023
Department	All Branches			Sen	nester				Ι
Course Code	Course name		Period	s per	week	Credit	Max	timum l	Marks
U22CE102	Design Thinking		L	Т	Р	С	CA	ESE	Total
U23GE102	Design Thinking		1	0	2	1	50	50	100
Course Objective	 The student should be n familiarize with dea practice the method apply the design th 	sign thinkin ls, processes	s and too	ols of	design	thinking.	real wo	orld situ	ations.
	At the end of the course, th								KL
Course	CO1: Understand and appl	·			<u> </u>		1 /		K2
Course Outcome	CO2: Understand Design T empathize situations in real	÷	apply the	e desi	gn thinl	sing approa	ich to		K3
	CO3: Identify various met	hods of empa	thy and c	lefine	the pro	blem			K3
	CO4: Develop creative ide	<u> </u>	<u> </u>	<u> </u>					K4
	CO5: Understand benefits	of learning th	nrough ol	oserva	ation, ex	xperience a	nd appli	cation	K5
Pre-requisites	-								

	(3/2/	1 indic	cates s	trengt			_	oping S-Stroi		- Mediu	ım, 1 –	- Weak	CO/PSO Mapping	
					Pro	gramr	ne Ou	tcome	es (PO	s)			PS	Os
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO 1	2	3	3	3	3	2	2	3	3	3	2	2	3	3
CO 2	3	3	3	3	3	3	3	3	3	3	3	3	2	2
CO 3	3	3	1	2	2	2	2	1	2	1			2	2
CO 4	3	3	3	3	3	2	2	2	2	2	2	1	2	2
CO 5	3	3	3	3	1	2	2	2	1	2	2	1	2	2

Course Assessment Methods

Direct

- 1. Continuous Assessment Test through activities, assignment & Quiz
- 2. Models (Chart/paper/3D)
- 3. Prototype & Presentation

Indirect

1. Course - end survey

Content of the syllabus

SESSION-I	Periods	6
Introduction – Team Building - Types – 4 C's of Team Building – Levels of Team Team Work – Team Building Activity.	Building – Ber	nefits of
SESSION II	Periods	9

Introduction to Design Thinking - Purpose of Design Thinking - Design Thinking Framework, Empathy and related case studies

	SESSION III	Periods	6
Define	: Examine and Reflect on the problem.		
	SESSION IV	Periods	12
	ing Ideas - Identifying ideas - Bundling the ideas and create concepts - H	Rapid Prototyping	– Idea
Refiner			
	SESSION V	Periods	12
Importa	nce & testing the design with people - Retest and redefine results		
		Total Periods	45
Textbo	oks		
1.	Solving Problems with Design Thinking - Ten Stories of What Works by J		
2.	Idris Mootee, "Design Thinking for Strategic Innovation: What They Can't	t Teach You at Bu	siness
	or Design School", John Wiley & Sons 2013.	and Learning 2nd	dition
3.	Yousef Haik and Tamer M.Shahin, "Engineering Design Process", Cenga 2011	ige Learning, 2	eannon,
4	Design of Business: Why Design Thinking is the Next Competitive A	Advant age by Ro	ger L.
4.	Martin 2009.		0
5.	Change by Design: How Design thinking transforms organizations and en	mpires Innovation	, 2009,
	Harper Business, Brown, Tim and Berry.		
Refere	nces		
1.	Design thinking toolbox by Michael Lewick, Wily 2020		
2.	Design thinking playbook by Michael Lewrick, Wily 2019		
3.	Creative Confidence: Unleashing the Creative Potential Within Us All by	by Tom 2014	
4.	The Design of Everyday Things: by Don Norman 2013		
E-Reso	urces		
1.	https://www.collectivecampus.io/blog/6-resources-to-help-you-learn-desi	gn-thinking	
2.	https://thisisdesignthinking.net/on-design-thinking/design-thinking-resour	ces/	
3.	http://hs.griet.ac.in/pdf/studymaterialsgr20/Design%20Thinking%20Lab%	6202020-21.pdf	
4.	https://www.mindtools.com/brainstm.html	Ĩ	
5.	https://www.quicksprout.com/. /how-to-reverse-engineer-your-competit		
6.	https://www.youtube.com/watch?v=2mjSDIBaUlM		
7.	thevirtualinstructor.com/foreshortening.html		
Activi	ty Based Learning/Practical Based Learning		
http://d	lschool.stanford.edu/dgift/		
Online	e Course		
1.	https://onlinecourses.nptel.ac.in/noc19_mg60/preview		
2.	https://www.ibm.com/design/thinking/page/badges/core-skills		

		KANANDHA COLLEO utonomous Institution, Af Elayampalayam	filiated	o Anna	Unive	rsity, Che		2N	SO MOTIONS TWYNING CENTRED D 1200055				
Programme	B.E.	Pro	ogramme	e Code	101	Regi	ulation		2023				
Department	Comput	er Science and Engineerin	ng (CSE)		Se	mester		I				
Course Code		Course Name	Perio	ds Per W	Veek	Credit	Ma	aximur	n Marks				
Course Coue		L T P C CA ESE											
U23PH102	PHYS	ICS LABORATORY	0	0	2	1	60	40	100				
Course Objective	AAAAA	Understand elastic beha Predict viscous force in Gain knowledge in mea To Identify wavelength Observe heat conductio Understand the princip To learn about the char	a liquids asuring as of pro- on in bac- le of int	the low ominent d condu erferon	est this lines actor neter				amp				
	CO1: N	end of the course, the st Measure the young ["] s mo s – Torsion pendulum				s, Rigidity	ý		nowledge vel K3				
Course		Calculate Coefficient of	viscosi	ty of lic	juid ai	nd thickn	ess of		К3				
Outcome	thin wi	re using Air wedge		•	-								
	CO3: (Observe and measure the	e differ	ent wav	eleng	ths of me	rcury		K3				
		Spectrum and dispersive	power of	of a prisi	m								
	CO4: I	llustrate the conductivit	y of ba	d condu	ctors.	To know	how t	0	K3				
	determi	ine the velocity of ultras	sonic wa	aves in	liquid								
	CO5: 7	To understand the impor	tance o	f laser l	beam	compared	d to		K2				
		ordinary light											

COs	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak COs Programme Outcomes (POs)													
COs	Programme Outcomes (POs) PO 1 PO 2 PO 3 PO 4 PO 5 PO 6 PO 7 PO 8 PO 9 PO PO PO 10 11 12												PSOs PSO1 PSO 2	
CO 1	3	1								10			2	
CO 2	3	3	1	2	2								2	
CO 3	3	2			2								3	
CO 4	3	3		1									1	
CO 5	3	1	1		1								2	

Course Assessment Methods

Direct

Prelab and post lab test
 Execution of experiment and Viva-Voce
 End-Semester examinations

Indirect

Course - end survey

Content of the syllabus

Experiments	СО
Determination of Young's modulus of the material - Uniform bending method	CO1
Determination of Young's modulus of the material - Non uniform bending method	C01
Determination of Rigidity modulus – Torsion pendulum	CO1
Determination of Coefficient of viscosity of a liquid – Poiseuille's method	CO2
Determination of thickness of a thin material – Air wedge method	CO2
Determination of wavelength of mercury spectrum – spectrometer grating	CO3
Determination of Dispersive power of a prism – Spectrometer	CO3
Determination of thermal conductivity of metallic glass using Lee's Disc Method	CO4
Determination of velocity of sound and compressibility of liquid – Ultrasonic interferometer	CO4
Determination of Wavelength and particle size using Laser	CO5
Total Periods 3	30
anual	
R. Jayaraman, Engineering Physics Laboratory Manual, Pearson Pub, Edition-202	21.
A.K. Katiyar &C.K. Pandey Engineering Physics: Theory and Practical, Wiley H Edition.	Pub,2 nd
	Determination of Young's modulus of the material - Uniform bending method Determination of Young's modulus of the material - Non uniform bending method Determination of Rigidity modulus – Torsion pendulum Determination of Coefficient of viscosity of a liquid – Poiseuille's method Determination of thickness of a thin material – Air wedge method Determination of wavelength of mercury spectrum – spectrometer grating Determination of thermal conductivity of metallic glass using Lee's Disc Method Determination of velocity of sound and compressibility of liquid – Ultrasonic interferometer Determination of Wavelength and particle size using Laser Total Periods anual R. Jayaraman, Engineering Physics Laboratory Manual, Pearson Pub, Edition-202 A.K. Katiyar &C.K. Pandey Engineering Physics: Theory and Practical, Wiley F

S		V			us Institu	LLEGE ation, Aff palayam,	iliated	to Anna	Univers	ity ,Che		IEN		TWReinland CODECT	veneti a 300 a n crass
Progr	amme	B.]	E. / B.1	ech.,			Prog	ramme	Code		Reg	ulatior	1	20	23
Depar	rtment	CSE,	, EEE,	ECE, I	T, BT	, CST &	& BM	E			Se	meste	r]	
Course	Code		(Course	Name		-	Period L	s Per V T	Veek P	Credit C	t CA	Maxir ES		Aarks Total
U23CS	5102		gramm olem S			ratory		0	0	2	1	60			100
Course Objectiv	′e	The r	nain ob Develo	ojective op simp	of the le C pr	course i	to ill						Define	d and	Derived
		At th	e end o	f the co	ourse, tl	he stude	ent sh	ould be	able to	о,					owledge Level
-						ns for conditiona						e real			K3
Course Outcome	e		-		0	C Progr		<u> </u>	0						K3
		CO3	3: Impl	ement (C progr	am for	simpl	e applic	cations	using	Pointer	rs			K3
		CO ²	1 : Write	e C pro	grams t	that per	form	operatio	ons on	File					K4
CO5: Demonstrate C Programs using Structures K														K3	
CO / PO Mapping CO/PSO (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak Mapping COs Programme Outcomes (POs) PSOs															
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PS	0 2
CO 1	3	2	1	1	2					10	11	2	3		3
CO 2 CO 3	3	2	1	1	2							2 2	3		3
CO 4 CO 5	3	2	1	1	2							2	3		3
Course A	3	2 ont M	1 othods	1	2							2	3		3
Direct	Pre lab End-Se	and po	ost lab t												
1.	Course	- end s	survey												
1 1 1 1	0		.1 .			of Exp			1.1	•	.1	1.	1		CO's
he re-	-	per ho		-	-	oyee's I salary (CO1
2. Write a con		ram in	C to c	alculat	e the su	um of th	nree n	umbers	with i	input (on one l	ine se	parate	d by	CO1
		ram in	C to fi	nd the	sum of	the seri	es [x	- x^3 +	x^5 +].					CO1
	e a prog ible by		C to fi	nd the	numbe	r and su	ım of	all integ	gers be	etweer	n 100 ar	nd 200	whicl	n are	CO1
5. Write	e a prog	ram in	C to co	ount the	e total r	number	of du	plicate	elemei	nts in a	an array	·			CO2
input Note :	string.		-	-		ask is to e charac				-	-				CO2

	2. The order of permutation does not matter.	
	Sample Input	
	XYZ	
	sample Output	
	xyz, xzy, yzz, yzx, zxy, zyx	
	Sample Output :	
	All the possible permutations for string "XYZ" will be "XYZ", "XZY", "YXZ", "YZX", "ZXY"	
	and "ZYX".	
7.	Find the Smallest and Largest Element in an Array	
	Method 1: Traverse the array iteratively and keep track of the smallest and largest element until	
	the end of the array.	
	Method 2: Traverse the array recursively and keep track of the smallest and largest element	
	until the end of the array.	
	Method 3: Sort the array using STL and return the first element as the smallest element and the	CO2
	last element as the largest element.	02
	For example, consider the array.	
	$arr = \{1, 2, 3, 4, 5\}$	
	Sample output:	
	Smallest element: 1	
0	Largest element: 5	
8.	Write a C program to find the sum of all the multiples of 3 and 5 below 100 using pointers. We	
	have to find the number of numbers which are multiples of both 3 and 5 in the first 100 natural	
	numbers. Multiples of both 3 and 5 in the first 100 natural numbers are the multiples of LCM of	002
	3 and 5. LCM of 3 and $5 = 3 \times 5 = 15$	CO3
	Sample output:	
	Multiples of 15 below 100 are 15, 30, 45, 60, 75 and 90.	
9.	Write a C program to count number of characters, words and lines in a text file. Logic to count	
	characters, words and lines in a file in C program. How to count total characters, words and lines	
	in a text file in C programming.	
	Example Source file	
	I love programming.	CO4
	Working with files in C programming is fun.	
	I am learning C programming at VCEW.	
	Sample output	
	Total characters $= 100$	
	Total words $= 18$	
	Total lines $= 3$	
10.	Write a C program to implement Student database using Structure	
	Sample output:	
	Enter details of student:	
	Name :abi	
	RollNo:101	CO5
	Percentage :89.7	005
1	Entered details:	
1	Name: abi	
	RollNo: 101	
	Percentage: 89.70	
	Total Periods	45
То	ols Required	10
	detandra / HackerRank / HackerEarth / Any online Problem Solving Platforms	
	Resources	
	1. https://www.programiz.com/c-programming	
<u> </u>	1. Integration (matching) 2. https://www.cprogramming.com/	
<u> </u>	3. https://www.cprogramming.com/	
1	5. Inubs://peginnerspook.com/2015/02/simple-c-programs/	

				ous Ins	titutior	n Affili		Anna U	Univers	FOR V Sity Cher 5		EN		TÜVRheinland CERTIFIED	9001:2015
Programme		B.E			Progra	amme c	ode		101			Regu	lation	20	023
Department	Compu	iter Sci	ence an	d Engi	neerin	g						Sen	nester		Ι
Course code			Cours	e name					per we		Credit			num Ma	
U23MCFY1	Envi	ronmen	tal Scie	ence an	d Engi	neerin		L 2	T 0	P	C 0	CA 10		DESE	Total 100
Objective	The ma	Congree Contras Acquir		sics of e out envi lid wast ledge in	ecosyst ironme te and s enviro	em and ental po social i onment	ollution ssues. al legis	lation a	and pro		reness				
Dutcomes	CO1: A CO2: H	dents w Acquire Be aware nfer and	knowled e of Env	dge abo vironme	out Eco ntal Po	-systen ollution	n, Natu and its	ral reso contro	ources a	and Bio-	diver	sity.			wledge evel K1 K3 K3
Pre- requisites		Acquire Awarene						-							K3 K2
	(3	/2/1 indi	cates stre			Map D Map		2 <u>– Me</u>	lium 1	- Weak				/PSO pping	
COs		/2/1 11101	cutes site				tcomes		<i>aiuiii, i</i>	weak				SOs	
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	
CO 1	1	2	2			2	3					2	2		_
CO 2 CO 3	3	2	2		1	2	3				1	3	3		_
CO 4	1	1	1		1	2	3				1	2	2		-
CO 5	1	2	1			2	2				1	3	1		-
2.As Indirect	ntinuous signment	Assessm		t I, II &	III										

Un	t - I INTRODUCTION TO ENVIRONMENTAL SCIENCE AND ENGINEERING	Periods	6
Natur	e and scope of environmental education- Natural Resources - (Forest, Water, Food, & L	and Resources) p	roblems
and re	medial measures, Ecosystem and Biodiversity- Ecosystem-Structure, Characteristics and	l functions of eco	system -
	versity - Definition - Conservation of Biodiversity (in-situ and Ex-situ)-Values and	Threats of Bio	diversity
Envir	onmental awareness and sustainable development.		
Uni	t - II ENVIRONMENTAL POLLUTION AND ITS CONTROL	Periods	6
	pollution-causes, effects and control measures of water pollution- Waste water treatm		
	COD) - Air Pollution – Types of Air pollutants-CO ₂ , SO ₂ , NO ₂ , PAN-Sources- contro	l measures (Elect	ro static
	itator, Bag house filter, Wet Scrubber and cyclone separator).	1	
	- III SOCIAL ISSUES AND SUSTAINABILITY	Periods	6
	waste Management-Types (E-Waste, Hazardous waste, Bio-waste)-Disposal method.		
	nable development Goals-Environmental issues-global warming and Ozone depletion, C	limate change, A	cid rain,
	n foot print-Possible solutions to Environmental issues		
	- IV SUSTAINABILITY PRACTICES AND ENVIRONMENTAL LEGISLATION	Periods	6
	waste and R-Concept-Circular economy, Material life cycle assessment-EIA, Energy eff		igement-
	onmental Legislation-Air act, Water Act-Wildlife protection act-Environmental protection		
	t - V Human population and the environment	Periods	6
	ation growth, Human rights, Value education, environment and Human health, Family while welfare, Role of information technology in environment – Satellite, Data base, G		
	n (GIA), Environmental impact Analysis (EIA) and Human health	Seographical Info	ormation
Syster	in (OIA), Environmental impact Analysis (EIA) and Human nearth	Total Periods	30
Text	books	Total Terrous	50
	Dr.S. Vairam - "Environment Science and Engineering" Gems publication. Edition 201	8	
1.		0	
2.	Gilbert.M.Masters-"Environmental Science"-Pearson education. Edition-2-2013		
Refer	ence books		
1.	Linda Williams- "Environmental Science"-Tata McGRAW - Hill Edition. Edition-I-20	08	
2.	T.G.Miller Jr-"Environmental Science"-Wadsworth publishing Co. Edition -10-2004		
3.	William P. Cunningham, Barbara Woodworth Saigo- Tata McGraw Hill.Edition-4-201	1	
4.	NPTEL Course Notes		
••			
5.	Cunnighum and cooper-"Environmental Science"-Jaico Publ, House Edition-4-2007		
5.	Cunnighum and cooper-"Environmental Science"-Jaico Publ, House Edition-4-2007		
5.			
5. E-Res	iourses		

Semester – II

	VIVEKANAN (Autonor	TÜVRheinland CERTIFIED	ISO 9001:2015											
Programme	B.E./B.Tech	B.E./B.Tech Programme Code101Regulation2023												
Department	COMPUTER SC	COMPUTER SCIENCE AND ENGINEERING Semester II												
Course Code	Course N	Course NamePeriods Per WeekCreditMaximum MarksLTPCCAESETotal												
Course Coue	Course Iv	ESE	Total											
U23MA202		complex Analysis and ordinary Differential quations3104406010												
Course Objective	ProficienDemonsTo know		ytic fund and the C Differen Ordinary	ctions Comple ntiatior Differ	ex Integ and In ential E	gration. Itegratior Equations	5.							
	At the end of the	<u> </u>					Ũ	Knowled	lge level					
	CO1: Analyze th							K	3, K4					
Course	CO2: Apply the theorem in evalu					neorem a	ind residue	K	2, K3					
Outcome	CO3: Apply Gro	een's , Stoke	's and G	auss D	iverger	nce theor	ems.	K	1, K5					
	CO4: Understan equations.	d the conce	pts of s	solving	secon	d order	differential	K	2, K5					
	CO5: Apply the	concepts of	Laplace	transf	orm in :	solving (DDE.	K	5, K3					
Pre-requisites	-						·							

	CO / PO Mapping (3/2/1 indicates strength of correlation) 3-Strong, 2 – Medium, 1 - Weak															
COs	Programme Outcomes (POs)													PSOs		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	
CO 1	3		2	1	1								2			
CO 2	3	2	1	1									2			
CO 3	3	2		1									2			
CO 4	3	2		1	1								2			
CO 5	3	2	1	1									2			

Course Assessment Methods Direct Continuous Assessment Test I, II & III 1. 2. Assignment. **End-Semester examinations** 3. Indirect 1. Course - end survey Content of the syllabus Unit – I ANALYTIC FUNCTIONS Periods 12 Analytic functions - Necessary and sufficient conditions for analyticity in Cartesian and polar coordinates -Properties - Harmonic conjugates - Construction of analytic function - Conformal mapping - Mapping by functions c+z, cz, 1/z and Bilinear transformation. **COMPLEX INTEGRATION** Unit - II Periods 12 Problem solving using Cauchy's integral theorem and integral formula- Taylor's and Laurent's expansions-Residues- Cauchy's residue theorem- Application: Contour integration over unit circle.

Unit –	III VECTOR DIFFERETIATION & INTEGRATION	Periods	12
Vector Di	fferentiation: Vector and Scalar Functions- Derivatives- Curv	es, Gradient o	of a Scalar Field-
Directiona	l Derivative -Divergence of a Vector Field - Curl of a Vector Fi	eld – Line, Su	rface and Volume
integrals (concepts only), Green's theorem in a plane(excluding proof), Gau	ss Divergence	theorem(excluding
proof), Sto	ke's theorem (Excluding proof).	-	
Unit - I		Periods	12
Second or	der Linear ordinary differential equations with constant coeffici	ents, Cauchy's	- Euler equations
(excluding	proof)- Legendre's Linear differential equations(excluding	proof) - Metho	od of variation of
parameters			
Unit –		Periods	12
Existence	conditions - Transforms of elementary functions - Transform of u	nit step functio	n and unit impulse
function -	Basic properties - Shifting theorems(excluding proof) -Transfor	ms of derivativ	ves and integrals –
Initial and	final value theorems(excluding proof) - Inverse transforms -	Convolution	theorem(excluding
	ransform of periodic functions – Application to solution of linear	second order or	dinary differential
equations	with constant coefficients.		
		Total Periods	60
Text Book			
1.	Grewal B.S., "Higher Engineering Mathematics", Khanna Publis	shers, New Del	hi, 43rd Edition,
1.	2014.		
2.	Ravish R Sing, Mukul Bhatt, "Engineering Mathematics", Mc C	Graw Hill Education	ation Pvt. Ltd-
2.	2018		
3.	Sivaramakrishna Das. P, Vijayakumari.C, " Engineering Mathem	natics – II", Pea	arson India
5.	Education Pvt. Ltd-2022.		
Reference			
1.	Wylie, R.C. and Barrett, L.C., "Advanced Engineering Mathema	tics" , Tata Mc	Graw Hill
1.	Education Pvt. Ltd, 6th Edition, New Delhi, 2012.		
2.	Vroyagia E Advanced Engineering Mathematics (10th Edition)	Lohn Wilow (0015)
۷.	Kreyszig, E., Advanced Engineering Mathematics (10th Edition)), John whey (2	2015).
3.	Alan Jefferis, Advanced Engineering Mathematics, Academic P	ress- New Dell	ni-2003
	Yunus A.Cengel, William J.Palm III," Differential equations for	Engineers & S	cientists" Tata
4.	McGraw Hill Education Pvt. Ltd, 6th Edition, New Delhi, 2012.		cicilitists, 1 ata
	Mediaw IIII Education I vi. Edu, our Edition, New Denn, 2012.		
-			
5.	John Bird, Higher Engineering Mathematics, Anuradha Agencie	s(2004)	
E-Resourc	es		
1.	https://en.wikipedia.org > wiki > Ordinary_differential_equation		
2.	www.learnerstv.com/Free-engineering-Video-lectures		
3.	www.nptel.ac.in		
5.	w w w .nptci.dc.m		

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0 1			r				I	Period	s per w	eek	Credi	it	Maxii	num Ma	rks
Course code		(Course	name			Ι	_	Т	Р	С	C	CA	ESE	Total
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														Le	vel
	CO1: In	npleme	nt inno	vative	soluti	ons in v	wastew	ater ti	reatmen	nt proce	ess.				<u>13</u>
	CO2: Fa	miliari	ze witl	n the a	pplicat	tions of	polyn	ners in	the fie	ld of e	nginee	ring.		K	.3
Outcomes	CO3: Id	-	-				-								2
	CO4: R domestic	-					renewa	able e	energy	and s	torage	devic	tes for	K	3
	CO5: Ca control to	•					lifferer	it envi	ronmei	nt and f	find ou	it appr	opriate	K	3
re-Requisities	Nil														
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	COs		1 =			-			nes (POs					PSOs	1
	CO 1	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12		PSO 2
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	CO 3	3	2	2	3	2	1	2	1					2	1
	CO 4	3	3	2	2	1	1	3	2				1	3	2
	CO 5	3	3	3	2	1	2	2	1					2	1
	Course A Direct 1.Contin 2.Assig 3.End-S Indirec Course	nuous A nment Semeste	Assessr er exam	nent Te	est I, II	& III									

		Content of the syllabus		
Un	it - I	WATER TECHNOLOGY	Periods	9
Deter due to of boi	mination of hard wat ler feed V	urces and impurities in Water, Soft and Hard water, Water quality of Hardness by EDTA method, Domestic Water Treatment. Boiler er in boilers - Scale and Sludge formation in boilers-Caustic Embritt Vater – Internal conditioning (Carbonate, Phosphate, and Calgon con occess, Zeolite process, Brackish water –Water purification by Revers	Feed Water –Requis lement-Boiler corros nditioning) External	ites, Problems ion, Treatment
	it - II	POLYMER CHEMISTRY	Periods	9
(Linea numb Mech Nylor	ar, Branch er and w anism of 166, Poly	occurrence, definitions – Functionality - Degree of Polymerization, Cl ed & network polymer structure) block, random & graft copolymer reight average method. Types of polymerizations: Addition, con polymerization (Free radical). Preparation, properties and applicati reight urethane, Poly isoprene and Vulcanization of rubber, Teflon, P	s,Tacticity, Tg, mole ndensation and cop ons of PE, PMMA, ET, and Bakelite.	ccular weight - olymerization. PC, Nylon 6,
	<u>t - III</u>	NANO CHEMISTRY	Periods	9
nanoc Chem hydro Uni	luster, nai ical Vap thermal, s t - IV	ion between molecules, nanoparticles and bulk materials; Size de norod, nanotube (CNT) and nanowires, Synthesis: Top down process our deposition, Electro deposition. Bottom up process- Preci- olvothermal -Properties and applications of nano materials in medical ENERGY RESOURCES AND STORAGE DEVICES energy - Nuclear energy, nuclear reaction and its types, nuclear power	s- Laser ablation, Sp pitation, Sol-gel, and electronic devic Periods	oray Pyrolysis, Thermolysis - es. 9
Impor mater Batter cell -	rtance of trials, Wind rials, Wind ries and fu H_2 -O ₂ fue	plant & Breeder reactor).Renewable energy and its sources - So Solar cells - p-n junctions in Solar cells - Working of Photovoltaic l energy - Types of Wind Power Plants (WPPs), Components and wor hel cells: Types of batteries -Alkaline battery, lead storage battery, N l cell-applications.	cell, Recent advance king of WPPs. Ni-Cd battery, lithiur	es in solar cell n battery, Fuel
	it - V	CORROSION AND ITS CONTROL	Periods	9
of ele		ypes of corrosion - chemical and electrochemical corrosion, mechan cal corrosion – Galvanic corrosion, Pitting corrosion, Crevice corro		
catho Prote	ine corros dic curren ctive coati	ion, Factors influencing rate of corrosion, corrosion control methods t. ngs – Paints: constituents and functions, Metallic coatings - steps in Electroplating (Au), Electro less plating (Ni).	- Sacrificial anode	and impressed the surface for
catho Protec Electr	ine corros dic curren ctive coati roplating,	t. ngs – Paints: constituents and functions, Metallic coatings - steps in	- Sacrificial anode	and impressed
catho Protec Electr	ine corros: dic curren ctive coati roplating, Books: O.G.Pala	t. ngs – Paints: constituents and functions, Metallic coatings - steps in Electroplating (Au), Electro less plating (Ni). nna, "Engineering Chemistry "Tata Mc GrawHill PVT,Ltd. Second E	 Sacrificial anode nvolved in cleaning Total Periods dition -2017 	and impressed the surface for 45
catho Protection Text 1 1. 2.	ine corros dic curren ctive coati roplating, Books: O.G.Pala Dr.S.Mag Edition-2	t. ngs – Paints: constituents and functions, Metallic coatings - steps in Electroplating (Au), Electro less plating (Ni). nna, "Engineering Chemistry "Tata Mc GrawHill PVT,Ltd. Second E geswari, Dr.K.Balachandran, M.S.Viswaksenan, Engineering Chemis	 Sacrificial anode nvolved in cleaning Total Periods dition -2017 	and impressed the surface for 45
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Depar	tment		Com	mon	to CS	SE,IT	ſ ,BT ,	CST I	oranc	hes			Semester		Π	
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Course Objectiv	ve		•	Impa electr Lear Anal Educ	art ki rical i n the yze th ate o	nowle mach elect he ch n the	edge ines trical aracte funda	in the wiring ristics imenta	basic meth of Se l cone	cs o ods emic cepts	f wor onduc s of di	tor devi	inciples a	nd		
								tudent s				xilig 01 I	neasuring	msuu	Knowledg	
												me of the	e connectio	m	Level K2	
Course			CO2:	Und	erstan	d the	basic	es of e					d basic w		K2	
Outcom	e		principle of DC and AC machines.K2CO3: Understand the concepts of tariff, energy saving, illumination, electric lamps and safety measures.K2													
			CO4: Understand the basic operating characteristics of semiconductor devices.													
			instruı	ments							0	logics	and mea	suring	K2	
Pre-req					CO /]	PO M	apping	ling of g ong, 2 –				k	CO/P	SO Map	ping	
		.	1	•	Progra	amme	Outcon	nes (PC	Ds)					PSOs		
COs	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	РО 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO1	PSO 2		
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Course A Direct	Assess Cont	smen inuo	t Metl		ent Te	st I, II	& III	1				3	3			
2. 3.	Assig		ent ester ez	xamin	ation	2										
5. Indirec		Sem	cster er	7411111	auons	.										
2.		se –	end Su	rvey												
	of the	e syll	abus													
Content														1		
Content Unit											CUIT		Periods		9	
Unit Definitio	on of	Volt	age, C	urrent	, Pow	ver, E	nergy,	Power	facto	r, Ci	rcuit p	arameter	Periods s, Ohm's l Value, R		chhoff's la	

of DC circ	uits.			
Unit -	II	ELECTRICAL MACHINES AND ITS APPLICATIONS	Periods	9
Working 1	princip	of electromagnetic induction - Lens law - Fleming's left have and construction of AC and DC machines - Construingle phase Transformer. Motor used for domestic application	ction, Work	
Unit – I		WIRING AND ILLUMINATION	Periods	9
Earthing.	Electri	staircase and corridor wiring - wiring accessories. Differe cal tariff -Energy conservation. Simple layout of power sys- nination- Different types of electrical lamps.	stem-various	
Unit - l		SEMICONDUCTOR DEVICES	Periods	9
operation	- Trans	des - Zener diodes - characteristics. Transistors: PNP and sistor configurations -characteristics - comparison. Special characteristics – Rectifier and Inverters -UPS – SMPS.		
Unit –	V	DIGITAL FUNDAMENTALS AND MEASUREMENTS	Periods	9
Expression	n using	- Boolean Theorems – DeMorgan's Theorem - Logic gate g Gates - SOP and POS forms- Functional elements of ating Principle of Ammeters and Voltmeters.		
Text Book	(S	10	ital I el lous	43
1.		Bhattacharya, "Basic Electrical and Electronics Engineering",Pea	rson,2017	
2.	D.P. I	Kotharti and I.J Nagarath, "Basic Electrical and Electronics Engon, 2020.		Ic Graw Hill, Third
Reference	s			
1.	S.B. I	al Seksena and Kaustuv Dasgupta, "Fundaments of Electrical E	ngineering",	Cambridge, 2016
2.	Mittle	e, Mittal, Basic Electrical Engineering, 2nd Edition, Tata McGrav	v-Hill Editior	n, 2016.
3.	T.K. 1	Nagsarkar and M.S. Sukhija, "Basic Electrical Engineering", Ox	ford, 2017.	
4.	John	Bird, "Electrical and Electronic Principles and Technology", Fou	urth Edition, I	Elsevier, 2010.
5.	K Mu	rugeshKumar, "Elements of Electrical Engineering", Vikas Publ	lishing House	e Pvt. Ltd.2011.
E-Resourc	es			
1.	https:/	//nptel.ac.in/courses		
2.	https:/	//www.electrical4u.com/electrical-engineering-articles/illuminat	ion-engineeri	ng/
3.		//ocw.mit.edu/courses/electrical-engineering-and-computer-seconics-spring-2007/lecture-notes	cience/6-002	-circuits-and-
4.	https:	//www.google.co.in/books/edition/_/4nJROSC7iK8C?hl=en&	kgbpv=1	

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	Content of the syl									
அலகு 1		ம் பானைத் தொழில்நு	Ċu	ம்				Periods		3
சங்க காலத்	தில் நெசவுக் 6	தொழில் – பானைத் தெ	ாமி	ல்ந	الثان	ம் - க	ருப்பு சில	มม่น ม	ாண்டா	ங்கள் –
	 1ல் கீறல் குறியீ		0	-	-		· ·			
அலகு 2	வடிவமைப்பு	ு மற்றும் கட்டிடத் தொ _ட	ழில்	நுட	பம்			Periods		3
சங்க காலத்த	தில் வடிவமைப்	ப்பு மற்றும் கட்டுமானங்	கள்	& 6	சங்க	கால	த்தில் வீ	ட்டுப் ெ	பாருட்	களில்
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பெருங்கோய	பில்கள் மற்றும்	் பிற வழிபாட்டுத் தலங்	கள்	π-	நாய	க்கர்	காலக் ே	~ காயில்	கள் -	மாதிரி
						-		-	-	
கலை.		, ,,,				90.4		,		
அலகு 3	உற்பத்தித் தெ	நாழில் நுட்பம்						Periods		3
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	ng-Listening for Cultural Awareness, Listening to Professional Conversations, Talks, Interviews and	
	ng- Developing Confidence to get rid of Fear on the Dias, Discussion at a Corporate Context. R	
	ial Reading, Reading Short Messages and Technical Articles, Writing- Introduction to Letter Writing,	
	Letters -Thanking Letters, Letters Calling for Quotations, Letters Placing an Order, Seeking clari	fication,
	of Complaint. Focus on Language–Adjectives and Degrees of Comparisons	
Unit		15
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Unit		15
	ng- Listening to understand the overall meaning, Listening to Interviews and Presentations. Speaking	
	ions and Showing Directions and Rephrasing Instructions. Reading – Skimming and Scanning, Read	
	sements. Writing- Applying for a Job, Writing a CV Group Discussion: Introduction – Topic Ar	
	ic Expressions-Objective and content of discussion.	J
Unit		15
	ng- Listening and retrieving Information. Speaking- Developing fluency and Coherence, Accent Neutra	
	Modulation, and Intonation, Improving Voice Quality. Reading-Reading and understanding Adverti-	
	g- Letters to the Editor, Letter of Complaint, Various kinds of Reports, Permission to go for Industrial	
	tation skills: Making Self Introduction effectively-Elements of effective presentation – Structure of pres	
	tation tools – Voice Modulation – Audience analysis - Body language – Accents analysis – Stylistics.	
Unit - V		15
Introduc	ng content, Interpreting Reports. Writing- Writing Proposals, Agenda, Minutes of the Meeting. Soft ction - Change in Today's Workplace: Soft Skills as a Competitive Weapon - Antiquity of Soft	t Skiller
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	CO2: Iden	tify th	e conc	centra	tion of	f samj	ple us	ing pH	ł.						K3
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	CO 2	3	3		2	2	2	2						2	1
	CO 3	3	3		2	2	1							1	2
	CO 4	3	3	1	2	2	1							2	2
	CO 5	2	3	1	2		2	3						2	2
2. Execut	ent Methods and Post lab ion of Experimester examin	Test ment a	3 Ind Viv	1 va-voo	2 ce		2	3						2	2

S.No	Name of the Experiment	Course Outcome
1.	Estimation of HCl using NaOH by Conductometric titration	CO1
2.	Estimation of Mixture of acid using NaOH by Conductometric titration.	CO1
3.	Estimation of Barium Chloride using Sodium Sulphate by Conductometric precipitation titration	CO1
4.	Determination of HCl using NaOH by pH metry	CO2
5.	Estimation of Ferrous iron by Potentiometric titration	CO3
6.	Estimation of Ferric ion by Spectrophotometry	CO4
7.	Determination of Total, Temporary and Permanent hardness of water by EDTA method.	CO5
8.	Estimation of Dissolved Oxygen content in water by Winkler's method	CO5
9.	Estimation of Alkalinity in water sample.	CO5
10.	Estimation of available Chlorine in bleaching powder.	CO5
	Total Periods	30
Lab Ma	nuals suggested:	
1.	Chemistry laboratory I & II by Dr.A.Ravikrishnan, Sri Krishna Pub, Revised Edition-2017	
2.	Chemistry laboratory Manual by Dr. Veeraiyan, Revised Edition-2017	

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Programme	B.E/B					rogran					legulat			<u>2023</u>		
Department	CSE,	EEE,	, ECI	L, 11,	ві, (Dan		emeste		Mar	II	Taulsa	
Course Code	Course	e Nar	ne				P I		Γ	Week P	Cre C		CA Max	imum M ESE	Tota	
U23GE204	Engin Labor		0	actice	S		C)	3	1		60	40	100	
Course Objective	1. Kr 2. W 3. Le 4. Le 5. Le	 Weld lap joint, butt joint and T-joint. Learn the assembling and dismantling methodology of home appliances. Learn the resistor value identification through colors coated on resistor. Learn the basics of signal generation in CRO. Learn the soldering techniques in PCB board for designing the projects. 														
	At the CO1: F quantify	Perfor	m basi	c mac						job to t	ne requi	remen	ts and	L	Knowledge Level K2	
Course	CO2: N	Make	variou	s joint	s such	as cros	ss lap	joint a	nd Tee	e lap joi	nt in the	carpe	ntry.		K2	
Outcomes	CO2: Make various joints such as cross lap joint and Tee lap joint in the carpentry.CO3: Understand the basics of house wiring techniques and the measurements of basic electrical quantities.												K2			
	CO4 : Understand the resistor value identification through colors coated on resistor.											K2				
	CO5: U	Jnder	stand t	he sole	dering	technie	ques ir	n PCB	board	for des	gning tl	he proj	jects.		K2	
Pre - requisites	Nil															
		_			apping						CC)/PSO	Mappi	ng		
(3/2/1 ind	icates stre	0				0		um, 1 -	Weak	ς						
			Progra	mme (Jutcom	nes (PO	s)		-			PS	SOs			
COs PO PO 1 2	3	РО 4	РО 5	PO 6	РО 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4		
CO1 3 2	-	2	2	-	-	-	2	-	-	-	2	2	-	-		
CO 2 3 2	-	2	2	-	-	-	2	-	-	-	3	2	-	-		
CO 3 3 2		3	2	2	-	-	2	-	-	-	2	-	-	-		
CO 4 3 2 CO 5 3 2		3	2	2	-	-	2	-	-	-	2	- 3	-	-		
	e	-	_	Z	-	-	Z	-	-	-	3	3	-	-		
Course Ass	essment	viet	inoa													
Direct																
1 0 1 1 -		test														
1.Pre lab and		minat	ions													
1.Pre lab and 2. Record ma 3.End- Seme	ster Exai															
2. Record m	ster Exai															
2. Record ma 3.End- Seme		ey														
2. Record ma 3.End- Seme Indirect	and surve															
2. Record m. 3.End- Seme Indirect 1.Course –E	and surve		(СП	/IL 8	z ME		ROUI NICA		IGIN	EERI	NG)					

1.Plumbing :
a) Single Tap G.I / PVC pipe connection involving the fitting like valves, taps & bends.
b) Two Tap G.I / PVC pipe connection involving the fitting like valves, taps & bends.

CO2

2.Carpentry:a) To make a Cross Lap Joint from the given work piece.	CO2
b) Preparation of 'T' Lap Joint from the given work piece.	
MECHANICAL ENGINEERING PRACTICE	
3.Welding:	
a) To join the metal plates by a Butt Joint in arc welding machine.	CO1
b) To join the metal plates by a Lap Joint in arc welding machine.	
4.Basic Machining:	
a) To perform simple facing & turning operation.	CO1
b) To perform of step turning operation.	
5.Sheet Metal Work:	
a) To make a rectangular tray from the given sheet metal.	CO1
b) To make a basket from the given sheet metal.	
6.Special Laboratory	
a) Study of 3D Printing machine and its applications.	CO1
b) Study of CO ₂ Laser engraving & cutting machine and its applications.	001
c) Study of Wood routing machine and its applications.	
$\frac{\text{GROUP B}}{\text{(ELECTDICAL & ELECTDONICS ENCINEEDINC)}}$	
<u>(ELECTRICAL & ELECTRONICS ENGINEERING)</u> ELECTRICAL ENGINEERING PRACTICE	
1. Residential house wiring and stair case wiring using switches, fuse, indicator & lamp.	CO3
2. LED lamp assembly.	CO3
3. Measurement of voltage, current, power & power factor using R-Load.	CO3
4. Measurement of energy using single phase meter.	CO3
5. Measurement of resistance to earth of electrical equipment.	CO3
6. Measurement of illumination in different lamps	CO3
7. Study of batteries.	CO3
ELECTRONICS ENGINEERING PRACTICE	
1. Study of Electronic components and equipments –Resistor, color coding, Inductor, Capacitor and CRO	CO4
2. Logic gates AND, OR, NOR, NAND and NOT.	CO4
3. Generation of Clock Signal.	CO4
4. Soldering practice – Components Devices and Circuits – Using general purpose PCB	CO5
Total Perio	
Reference Book :	
R1 Dr.P.Kannan, Mr.T.Satheeskumar & Mr.K.Rajasekar, "Engineering Practices Laboratory" First Edition, 2017.	Manual.
R2 Mr.T.Jeyapoovan, Mr.M.Saravana Pandian, "Engineering Practices Lab" Manual, Vikas P House Pvt Ltd, 2017.	ublishing

	VIVEKANANDHA COLLEGE OF ENGINEERING FOR WOMEN (Autonomous Institution, Affiliated to Anna University ,Chennai) Elayampalayam, Tiruchengode – 637 205								BO MON 2016 The The The The The The The The The The				
Programme	B.E		Pro	gramm	e Code	101	Regulation	1 Ž	2023				
Department	Computer S	cience and Engine	eering (CSE)			Semeste	r	II				
Course Code	Cour	rse Name	Perio	ds Per	Week	Credit	Max	imum Ma	um Marks				
Course Code	Cour	ise Maine	L	Т	Р	С	CA	ESE	Total				
U23MCFY2	Indian The main of	2	0	0	0	100	NA	100					
Course Objective	 i) To know about the basic structure of Indian constitution. ii) To know about our Central government Executive system of India iii) To know about our State government Executive system of India iv) To learn the Election system, Amendments and Emergency Provisions gives by the constitution. v) To know about the Special Constitutional Provisions in India 												
	At the end of the course, the student should be able to, Knowledge level												
	• Understand the functions of the Indian government K1								K1				
Outcome	• Know about our Central Government, political structure & codes, procedures								K1				
Course	• Un	derstand our Sta	ate Exe	cutive	& Elec	ctions sys	stem of Indi	a.	K1				
	Remember the Election system, Amendments and Emergency Provisions given by the constitution.								K2				
	• Un	derstand our Sp	ecial C	onstitu	utional	Provisio	ns in India		K2				
Pre-requisites								l					
		CO / PO M	apping					CO/PSO					
(3/2/	1 indicates stre	ngth of correlation		nσ 2 -	Medium	1 - Weak		Manning					

	11 8										CO/PSO				
											Mapping				
CO	s	Programme Outcomes (POs)								PSOs					
		PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO1	PSO 2
_											10	11	12		
CO	1						3		3	2					
СО	2						3		3	3					
СО	3						3		3	2					
СО	4						3		3	3					
CO	5						3		3	3					

Course Assessment Methods

Direct

1. Continuous Assessment Test I, II & III

2. Assignment

Indirect

Course - end survey

Content of the syllabus

Unit –	I	INTRODUCTION	Periods	6
Historical Remedies	•	round – Constituent Assembly of India – Fundamental Right zens	s – Citizenship	– Constitutional
Unit -	II	STRUCTURE AND FUNCTION OF CENTRAL	Periods	6
		nent – Structures of the Union Government and Fu ne Minister – Cabinet – Parliament – Supreme Court of I		esident – Vice
Unit – I	III	STRUCTURE AND FUCTION OF STATE	Periods	6
		ent – Structure and Functions – Governor – Chief dicial System in States – High Courts and other Subordi		Cabinet – State
Unit - IV		ELECTION PROVISIONS, EMERGENCY PROVISIONS, AMENDMENT OF THE CONSTITUTION	Periods	6
-	e and 1	ands, procedure, duration and effects. Amendment of the imitations. SPECIAL CONSTITUTIONAL PROVISIONS	Periods	<u> </u>
Directive	Princi onstitu	ples of State Policy: Importance and its relevance.	& Other Peek	
		ational Provisions for Schedule Castes, Schedule Tribes dren.	& Other Back	ward Classes,
		dren.	Cotal Periods	ward Classes,
Text Book	cs Durg	dren. T ga Das Basu, "Introduction to the Constitution of India ",	Sotal Periods	30
Text Book	s Durg Delh	dren. T ga Das Basu, "Introduction to the Constitution of India ",	Sotal Periods	30
Text Book	s Durg Delh	dren. T ga Das Basu, "Introduction to the Constitution of India ",	Total Periods Prentice Hall	30 of India, New
Text Book 1. Reference	s Durg Delh s R.C.	dren. T ga Das Basu, "Introduction to the Constitution of India ", i.	Total Periods Prentice Hall	30 of India, New
Text Book 1. Reference 1.	s Durg Delh R.C. India	dren. T ga Das Basu, "Introduction to the Constitution of India ", i. Agarwal, (1997) "Indian Political System", S.Chand and	Total Periods Prentice Hall	30 of India, New
Text Book 1. Reference 1. 2.	s Durg Delh s R.C. India	dren. T ga Das Basu, "Introduction to the Constitution of India ", i. Agarwal, (1997) "Indian Political System", S.Chand and	Total Periods Prentice Hall	30 of India, New
Text Book 1. Reference 1. 2. E-Resource	s Durg Delh s R.C. India	dren. T ga Das Basu, "Introduction to the Constitution of India ", i. Agarwal, (1997) "Indian Political System", S.Chand and n polity, M.Laksmikanth,Tatamchrawhill publications	Total Periods Prentice Hall	30 of India, New