

SAI RAJESWARI INSTITUTE OF TECHNOLOGY

(AUTONOMOUS) Lingapuram (V), Proddatur, Y S R District – 516 362, A.P.

B. Tech. (Regular – Full time) (Effective for the students admitted into I year from the Academic Year 2023-24 onwards)

Department of Computer Science & Engineering FIRST YEAR SYLLABUS

COMMUNICATIVE ENGLISH

I Semeste	er						Regula	ations : 2023
Course	Category	Hours/We	ek		Credits	Maximum M		
Code	cutegory	110015/ ***	UK		creatts	With Million IV	iui Ko	
BS01	BS&H	L/D	Т	Р	С	Continuous	End	TOTAL
2001	Douri		-	•	Ũ	Internal	Exam	10111
						Assessment		
		2	0	0	2	30	70	100
Sessional	Exam Dura							ration: 3 Hrs
Course	Objectives	:						
	0		ing this cour	rse, Commu	nicative Eng	lish, is to facili	itate effect	ivelistening,
	•		-			ces the same in		-
-		-		-		oviding know		-
	-				_	ake them effect		
	skills and to	-		-	decines to inc	ike them ener	the m sp	caking and
6					average will be	abla ta		
Course C CO1			÷		ourse will be		magnial	
COI		onal dialogu		and pieces	of specific in	nformation fro	oni social ()ľ
CO2		-		formulate s	entences and	correct word	forms	
CO2						topic in inform		ions
CO4	Evaluate		g / listening	-		e summaries		on global
004		ension of the		, texts	and to write	summaries	based	on global
CO5		coherent pa		sav. and r	esume.			
UNIT-I					(Short Stor	v)		
Listening						of information	by listenii	ng to short
-	ts and answ			-	I		5	e
Speaking	g: Asking ar	nd answerin	g general q	uestions on	familiar top	oics such as h	ome, famil	ly, work,
	nd interests;							-
0	U U	•			•	for specific pi		ormation.
-			-			on-Parts of Sent	ences.	
		· ·			forming que			
					Suffixes), Ro			
					Tennyson (.1 (
Listenii			ries of ques	stions about	t main ideas	and supportin	ig ideas at	ter listening
Speakir		idio texts.	ira/amall ar	ound on an	ogific topics	followed by sh	ort structi	rotalles
Speakir Reading	•					chniques that l		
Keauing	6	paragraph to		as, recogniz		chinques that i		iktlie ideas
Writing			0	aragranh w	riting (specif	ic topics)		
Gramm						rticle; preposit	ions.	
Vocabu		nonyms, Ho				, proposit		
UNIT-II		n: BIOGRA						
Listenii	ng: Liste	ening for glo	obal compre	hension and	d summarizir	ng what is liste	ned to.	
Speakir						ps and reporti		sdiscussed
Reading	g: Read	ling a text i	n detail by 1	naking basi	ic inferences	-recognizing a	nd	
	inter	preting s	specific co	ntext clue	s: strategies	to use text	clues fo	r

2

	comprehension.
Writing:	Summarizing, Note-making, paraphrasing
Grammar:	Verbs - tenses; subject-verb agreement; Compound words, Collocations
	Compound words, Collocations
UNIT-IV	
L	esson: INSPIRATION: The Toys of Peace by Saki
Listening: M	aking predictions while listening to conversations/ transactional dialogues without video;
~	listening with video.
Speaking: Ro	ble plays for practice of conversational English in academic contexts (formal and
	informal) - asking for and giving information/directions.
Reading: St	udying the use of graphic elements in texts to convey information, reveal
Writing. Lat	trends/patterns/relationships, communicate processes or display complicated data.
	ter Writing: Official Letters, Resumes eporting verbs, Direct & Indirect speech, Active & Passive Voice
	Words often confused, Jargons
	esson: MOTIVATION: The Power of Intrapersonal Communication (An Essay)
	lentifying key terms, understanding concepts and answering a series of relevant
Listening. R	questions that test comprehension.
Speaking: Fo	ormal oral presentations on topics from academic contexts
	eading comprehension.
U	riting structured essays on specific topics.
	liting short texts –identifying and correcting common errors in grammar and usage
	(articles, prepositions, tenses, subject verb agreement)
Vocabulary: T	echnical Jargons
Textbooks:	
	nder: Communicative English for Undergraduate Students, 1 st Edition, OrientBlack
	2023 (Units 1,2 & 3)
	wering with Language by Cengage Publications, 2023 (Units 4 & 5)
Reference Bo	
	y, Sham Ji & Co. English for Engineers, Vikas Publishers, 2020
•	, Stephen. Academic writing: A Handbook for International Students.
	odge,2014.
-	ny, Raymond. English Grammar in Use, Fourth Edition, Cambridge
	rsityPress, 2019.
	, Norman. Word Power Made Easy- The Complete Handbook for Building
asupe	rior Vocabulary. Anchor, 2014.
Web Resourc	ces:
GRAMMAR:	
	bbc.co.uk/learningenglish
-	/dictionary.cambridge.org/grammar/british-grammar/
	eslpod.com/index.html
· · · · ·	/www.learngrammar.net/
	/english4today.com/english-grammar-online-with-quizzes/
-	/www.talkenglish.com/grammar/grammar.aspx
VOCABULA	ARY

- https://www.youtube.com/c/DailyVideoVocabulary/videos
 https://www.youtube.com/channel/UC4cmBAit8i_NJZE8qK8sfpA

CHEMISTRY

I Semest	er						Regul	ations : 2023
Course Code	Category	Hours/We	ek		Credits	Maximum M	larks	
BS02	BS&H	L/D	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		3	0	0	3	30	70	100
Sessiona	l Exam Dura	tion : 2 Hrs				End	Exam Du	ration: 3 Hr
Course	e Objectives	:						
•	To familiari	-	-	• •	-			
•						of electrochem	istry and	polymers
•					machines and			
			-		ourse will be			
CO1						ectrochemical s		
CO2				ies, and ap	oplications of	f thermoplastic	es & theri	nosetting &
CO3		s conductin		noterr ala i	n concretion .	af calid and lig	uid mintu	
<u>CO3</u> CO4						of solid and liq of conductors a		
<u>CO4</u> CO5		ze the conce				of conductors a		onductors
UNIT-I		e and Bond			tillous			
calcula UNIT-II Semico applica Nano n	tion of bond Modern E onductors – In tions. Super naterials: Intr ibes and Graj	order. Engineering ntroduction, capacitors: roduction, cl	materials basic conce Introductior assification, particles	pt, applicat 1, Basic Co , properties	tion Super co ncept-Classif	r orbitals of bundle of bu	duction ba	sic concept,
F1 /	1	11 NT -	,• •	1 , ,• 1	1 1	1 .	1 11	
				1		and numerica	-	
potenti		otentiometr	ic titration	s (redox	titrations),	and numerica	-	
potenti conduc	ometry - p tivitycell, co chemical ser	ootentiometr onductometr	ic titration ic titrations	s (redox (acid-base	titrations), titrations).		onductivi	ty,
potenti conduc Electro exampl	ometry - p tivitycell, co chemical ser les.	ootentiometr onductometr nsors – pote	ic titration ic titrations ntiometric s	s (redox (acid-base ensors with	titrations), titrations). n examples, a	concept of c	onductivit	ty, th

UNIT-IV Polymer Chemistry

Introduction to polymers, functionality of monomers, chain growth and step growth polymerization, coordination polymerization, with specific examples and mechanisms of polymer formation.

Plastics –Thermo and Thermosetting plastics, Preparation, properties and applications of – PVC, Teflon, Bakelite, Nylon-6,6, carbon fibres. Elastomers–Buna-S, Buna-N–preparation, properties and applications.

Conducting polymers – polyacetylene, polyaniline, – mechanism of conduction and applications. Bio-Degradable polymers - Poly Glycolic Acid (PGA), Polyl Lactic Acid (PLA).

UNIT-V Instrumental Methods and Applications

Electromagnetic spectrum. Absorption of radiation: Beer-Lambert's law. UV-Visible Spectroscopy, electronic transition, Instrumentation, IR spectroscopies, fundamental modes and selection rules, Instrumentation. Chromatography-Basic Principle, Classification-HPLC: Principle, Instrumentation and Applications.

Textbooks:

- 1. Jain and Jain, Engineering Chemistry, 16/e, Dhanpat Rai, 2013.
- 2. Peter Atkins, Julio de Paula and James Keeler, Atkins' Physical Chemistry, 10/e,Oxford University Press, 2010.

Reference Books:

- 1. Skoog and West, Principles of Instrumental Analysis, 6/e, Thomson, 2007.
- 2. J.D. Lee, Concise Inorganic Chemistry, 5th Edition, Wiley Publications, Feb.2008
- 3. Textbook of Polymer Science, Fred W. Billmayer Jr, 3rd Edition.

	er						Regul	ations : 2023
Course Code	Category	Hours/We	eek		Credits	Maximum M	larks	
BS03	BS&H	L/D	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		3	0	0	3	30	70	100
Sessiona	l Exam Dura	tion : 2 Hrs	5			End	Exam Du	ration: 3 Hrs
	Objectives:							
	mathematics	s to develop	p the confid	ence and a		t an intermedi the students to		
	world proble				ourse will be	able to		
Course CO1						e needed by e	ngineers	for practical
	applicatio		main alg		iques mai al	e needed by e	ngineers	ior practical
CO2			heorems to r	eal life pro	blems			
CO3						iseful in optimi	ization	
CO4	Learn im	portant tool	s of calculus	s in higher	dimensions			
COF	T 11 1	ze with do	ouble and	triple integ	grals of fund	ctions of seve	eral varia	bles in two
CO5					-			
05	dimensio	ns using Ca	artesian and	polar coor	dinates and i	n three dimens	sions using	g cylindrical
UNIT-I Rank o Non- si	dimension and spher Matrices f a matrix b ingular matri	ns using Ca rical coordin y echelon rices by Ga	artesian and nates form, norma uss-Jordan 1	al form. Ca nethod, Sy	uchy–Binet f stem of lines	formulae (with ar equations: S	out proof). Inverse of stem of
UNIT-I Rank o Non- si Homog Seidel I UNIT-II Eigen Theore	dimension and spher Matrices of a matrix b ingular matrix geneous and t iteration Met Eigen va values, Eige m (without	ns using Ca ical coordin y echelon ices by Ga Non-Homo hods. lues, Eigen envectors a proof), fin	form, norma uss-Jordan r geneous equ vectors and and their pr ding invers	al form. Ca nethod, Sy nations by (I Orthogon roperties, 1 e and pow	auchy–Binet f stem of lines Gauss elimina nal Transfor Diagonalization ver of a material	formulae (with ar equations: S ation method, J	out proof olving sys facobi and ix, Cayley -Hamilton). Inverse of stem of Gauss y-Hamilton Theorem,
UNIT-I Rank o Non- si Homog Seidel I UNIT-II Eigen Theore Quadra by Orth	dimension and spher Matrices of a matrix b ingular matrix geneous and teration Met Eigen val values, Eige m (without tic forms an aogonal Tran	ns using Ca ical coordin y echelon t ices by Ga Non-Homo hods. lues, Eigen envectors a proof), fin d Nature of sformation	artesian and nates form, norma uss-Jordan r geneous equ vectors and and their pr ding invers the Quadra	al form. Ca nethod, Sy nations by (I Orthogon roperties, 1 e and pow	auchy–Binet f stem of lines Gauss elimina nal Transfor Diagonalization ver of a material	formulae (with ar equations: S ation method, J mation on of a matri rix by Cayley.	out proof olving sys facobi and ix, Cayley -Hamilton). Inverse of stem of Gauss y-Hamilton Theorem,
UNIT-I Rank o Non- si Homog Seidel I UNIT-II Eigen Theore Quadra by Orth UNIT-II	dimension and spher Matrices Matrices f a matrix b ingular matrix geneous and f iteration Met Eigen val values, Eige m (without tic forms an inggonal Tran	ns using Ca rical coordin y echelon ices by Ga Non-Homo hods. lues, Eigen envectors a proof), fin d Nature of sformation	artesian and nates form, norma uss-Jordan r geneous equ vectors and and their pr ding invers the Quadra	al form. Ca nethod, Sy nations by C I Orthogon roperties, 1 e and pow ttic Forms,	auchy–Binet f stem of lines Gauss elimina nal Transfor Diagonalization ver of a mate Reduction of	formulae (with ar equations: S ation method, J mation on of a matri rix by Cayley- E Quadratic for	out proof olving sys (acobi and ix, Cayley -Hamilton rm to cano). Inverse of stem of Gauss y-Hamilton Theorem, nicalforms
UNIT-I Rank o Non- si Homog Seidel I UNIT-II Eigen Theore Quadra by Orth UNIT-II Mean V interpre	dimension and spher Matrices Matrices f a matrix b ingular matrix geneous and t teration Met Eigen val values, Eige m (without tic forms and ogonal Tran Calculu Value Theore etation, Cauc	ns using Ca ical coordin y echelon t ices by Ga Non-Homo hods. Iues, Eigen envectors a proof), fin d Nature of sformation is ems: Rolle'	artesian and nates form, norma uss-Jordan r geneous equ vectors and and their pr ding invers the Quadra s Theorem, value theorem	al form. Ca nethod, Sy aations by (I Orthogon roperties, I e and pow atic Forms, Lagrange's em, Taylor	auchy–Binet f stem of lines Gauss elimina nal Transforn Diagonalization ver of a math Reduction of s mean value	formulae (with ar equations: S ation method, J mation on of a matri rix by Cayley.	out proof olving sys (acobi and ix, Cayley -Hamilton m to cano heir geom). Inverse of stem of Gauss y-Hamilton Theorem, nicalforms etrical
UNIT-I Rank o Non- si Homog Seidel I UNIT-II Eigen Theore Quadra by Orth UNIT-II Mean V interpre (withou	dimension and spher Matrices f a matrix b ingular matrix geneous and f teration Met Eigen val values, Eige m (without tic forms an ogonal Tran I Calculu value Theore etation, Cauc at proof), Pro	ns using Ca ical coordin y echelon to ices by Ga Non-Homo hods. lues, Eigen envectors a proof), fin d Nature of sformation sformation sems: Rolle' hy's mean oblems and differentia	artesian and nates form, norma uss-Jordan r geneous equ vectors and and their pr ding invers the Quadra s Theorem, value theore applications tion and Aj	al form. Ca method, Sy lations by C I Orthogon roperties, I e and pow tic Forms, Lagrange's em, Taylor s on the abo oplications	auchy–Binet f stem of lines Gauss elimina nal Transforn Diagonalization ver of a math Reduction of s mean value 's and Macla ove theorems s (Multi varia	formulae (with ar equations: S ation method, J mation on of a matri rix by Cayley E Quadratic for theorem with the urin theorems	out proof olving sys (acobi and ix, Cayley -Hamilton m to cano heir geom with rem). Inverse of stem of Gauss y-Hamilton Theorem, nicalforms etrical ainders
UNIT-I Rank o Non- si Homog Seidel I UNIT-II Eigen Theore Quadra by Orth UNIT-II Mean V interpre (withou UNIT-IV Function chain r variable of Lagr	dimension and spher Matrices Matrices f a matrix b ingular matrix geneous and t teration Met Eigen val values, Eige m (without tic forms an ingonal Tran I Calculu Value Theore etation, Caucu at proof), Pro V Partial ons of severa rule, Directive es. Jacobians ange multip	ns using Ca ical coordin y echelon to ices by Ga Non-Homo hods. Iues, Eigen envectors a proof), fin d Nature of sformation sformation sems: Rolle' chy's mean oblems and differentia al variables onal deriva- tiers	artesian and nates form, norma uss-Jordan r geneous equ vectors and and their pr ding invers the Quadra s Theorem, value theore applications tion and Aj : Continuity ative, Taylo	al form. Ca method, Sy nations by C I Orthogon roperties, D e and pow tic Forms, Lagrange's em, Taylor s on the abc oplications y and Diffe r's and M ce, maxima	auchy–Binet f stem of lines Gauss elimina nal Transfor Diagonalization ver of a mathe Reduction of s mean value s mean value s and Macla ove theorems s (Multi varia erentiability, aclaurin's se a and minima	formulae (with ar equations: S ation method, J mation on of a matri rix by Cayley- E Quadratic for theorem with th urin theorems	out proof, olving system (acobi and ix, Cayley -Hamilton m to cano heir geom with rem ives, total of funct). Inverse of stem of Gauss y-Hamilton Theorem, nicalforms etrical ainders derivatives, ions of two
UNIT-I Rank o Non- si Homog Seidel I UNIT-II Eigen Theore Quadra by Orth UNIT-II Mean V interpre (withou UNIT-IV Function chain r variable of Lagr UNIT-V	dimension and spher Matrices Matrices Matrices f a matrix b ingular matrix geneous and t iteration Met Eigen values, Eige m (without tic forms an ogonal Tran I Calculu Value Theore etation, Cauc t proof), Pro V Partial ons of severa rule, Directive es. Jacobians ange multiple Multipl	ns using Ca ical coordin y echelon to ices by Ga Non-Homo chods. Iues, Eigen envectors a proof), fin d Nature of sformation is ems: Rolle' chy's mean oblems and differentia al variables onal deriva s, Functional iers e Integrals	artesian and nates form, norma uss-Jordan r geneous equ vectors and and their pr ding invers the Quadra s Theorem, value theore applications tion and Aj : Continuity tive, Taylo al dependence s (Multi var	al form. Ca method, Sy nations by C I Orthogon roperties, I e and pow tic Forms, Lagrange's em, Taylor s on the abc oplications y and Diffe r's and M ce, maxima	auchy–Binet f stem of lines Gauss elimina nal Transfor Diagonalizatio ver of a math Reduction of s mean value f 's and Macla ove theorems s (Multi varia erentiability, aclaurin's se a and minima	formulae (with ar equations: S ation method, J mation on of a matri rix by Cayley- ? Quadratic for theorem with the urin theorems ble calculus) Partial derivation	out proof olving sys (acobi and ix, Cayley -Hamilton m to cano heir geom with rem ives, total of funct two variab). Inverse of stem of Gauss y-Hamilton Theorem, nicalforms etrical ainders derivatives, ions of two ples, method

LINEAR ALGEBRA & CALCULUS

Textbooks:

- 1. Higher Engineering Mathematics, B. S. Grewal, Khanna Publishers, 2017, 44th Edition
- 2. Advanced Engineering Mathematics, Erwin Kreyszig, John Wiley & Sons, 2018, 10thEdition **Reference Books:**
 - 1. Thomas Calculus, George B. Thomas, Maurice D. Weir and Joel Hass, Pearson Publishers, 2018, 14th Edition.
 - 2. Advanced Engineering Mathematics, R. K. Jain and S. R. K. Iyengar, Alpha ScienceInternational Ltd., 2021 5th Edition(9th reprint).
 - Advanced Modern Engineering Mathematics, Glyn James, Pearson publishers, 2018, 5thEdition.
 - 4. Advanced Engineering Mathematics, Micheael Greenberg, , Pearson publishers, 9thedition
 - 5. Higher Engineering Mathematics, H. K Das, Er. Rajnish Verma, S. Chand Publications, 2014, Third Edition (Reprint 2021)

BASIC CIVIL AND MECHANICAL ENGINEERING

I Semest	er :						Regul	ations : 2023
Course Code	Category	Hours/We	eek		Credits	Maximum M	larks	
ES04	ES	L/D	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		3	0	0	3	30	70	100
Sessiona	l Exam Dura						Exam Du	ration: 3 Hrs
		P	ART-A: BA	SIC CIVII	L ENGINEE	CRING		
Course (Introduce th	e prelimina	ry concepts	of surveyin	g.	gineering sub-c		conomy.
٠						e and storage o		
•						uction techniqu	es.	
			-		ourse will be		1	• 1 •
CO1		nd various better socie		ns of Civil	l Engineerin	g and to app	reclate th	ieir role in
CO2	Know the	e concepts o	of surveying	and to und	erstand the n	neasurement of	distances	, angles and
CO3		ough surve		ortation in	nation's ago	nomy and the	angingari	na maggurag
005		Transporta				monny and the	engineern	ing measures
CO4	Understa	nd the impo	ortance of V		ge and Conversion e appreciated	veyance Struct	ures so th	at the social
CO5	-					g Materials and	d attain kr	nowledge on
	prefabrica	ated techno	logy		0			C
UNIT-I		Civil Engi	~					
			-			Engineering- St	tructural H	Engineering-
	chnical Engi			-	-			
- Build	ing Constru	ction and F	lanning- Co	onstruction		Engineering-Sc ement - Aggreg jues.	-	-
UNIT-I	I Surveyin	g						
0					U	asurements- In ing and bearing		0
UNIT-I			-			d Environmen		
Import Flexibl	ance of Tra	nsportation and Rigid	in Nation'	s economic	e developme	ent- Types of Basics of Harl	Highway	Pavements-
			- •	-		ntroduction to oduction to	• •	•
Textbo	-		, .		· · · · · · · · · · · · · · · · · · ·			
	Basic Civil F	Engineering	, M.S.Palan	samy Ta	ta Mcgraw H	ill publications	(India) P	vt.Ltd.

Fourth Edition. 2. Introduction to Civil Engineering, S.S. Bhavikatti, New Age International Publishers. 2022. First Edition. 3. Basic Civil Engineering, Satheesh Gopi, Pearson Publications, 2009, First Edition. **Reference Books:** 1. Surveying, Vol- I and Vol-II, S.K. Duggal, Tata McGraw Hill Publishers 2019. FifthEdition. 2. Hydrology and Water Resources Engineering, Santosh Kumar Garg, Khanna Publishers, Delhi. 2016 3. Irrigation Engineering and Hydraulic Structures - Santosh Kumar Garg, Khanna Publishers, Delhi 2023. 38th Edition. 4. Highway Engineering, S.K.Khanna, C.E.G. Justo and Veeraraghavan, Nemchand and Brothers Publications 2019. 10th Edition. 5. Indian Standard DRINKING WATER — SPECIFICATION IS 10500-2012. PART-B :BASIC MECHANICAL ENGINEERING **Course Objectives:** The students after completing the course are expected to Get familiarized with the scope and importance of Mechanical Engineering in different sectors and industries. Explain different engineering materials and different manufacturing processes. Provide an overview of different thermal and mechanical transmission systems and introduce basics of robotics and its applications. Course Outcomes: On completion of the course, the student should be able to **CO1** Understand the different manufacturing processes **CO2** Explain the basics of thermal engineering and its applications **CO3** Describe the working of different mechanical power transmission systems and power plants **CO4** Describe the basics of robotics and its applications **UNIT-I** Introduction to Mechanical Engineering Role of Mechanical Engineering in Industries and Society- Technologies in different sectors such as Energy, Manufacturing, Automotive, Aerospace, and Marine sectors. Engineering Materials - Metals-Ferrous and Non-ferrous, Ceramics, Composites, Smart materials. UNIT-II **Manufacturing Processes & Thermal Engineering** Manufacturing Processes: Principles of Casting, Forming, joining processes, Machining. Introduction to CNC machines, 3D printing, and Smart manufacturing. Thermal Engineering - working principle of Boilers, Otto cycle, Diesel cycle, Refrigeration and airconditioning cycles, IC engines, 2-Stroke and 4-Stroke engines, SI/CI Engines, Components of Electric and Hybrid Vehicles. UNIT-III Power plants, Mechanical Power Transmission & Introduction to Robotics **Power plants** – working principle of Steam, Diesel, Hydro, Nuclear power plants. Mechanical Power Transmission - Belt Drives, Chain, Rope drives, Gear Drives and their applications. Introduction to Robotics - Joints & links, configurations, and applications of robotics. **Textbooks:** 1. Internal Combustion Engines by V.Ganesan, By Tata McGraw Hill publications (India)Pvt. Ltd. 2. A Tear book of Theory of Machines by S.S. Rattan, Tata McGraw Hill Publications, (India) Pvt. Ltd. 3. An introduction to Mechanical Engg by Jonathan Wicker and Kemper Lewis, Cengagelearning India Pvt. Ltd. **Reference Books:**

- 1. Appuu Kuttan KK, Robotics, I.K. International Publishing House Pvt. Ltd. Volume-I
- 2. 3D printing & Additive Manufacturing Technology- L. Jyothish Kumar, Pulak MPandey, Springer publications
- 3. Thermal Engineering by Mahesh M Rathore Tata McGraw Hill publications (India) Pvt.Ltd.
- 4. G. Shanmugam and M.S.Palanisamy, Basic Civil and the Mechanical Engineering, TataMcGraw Hill publications (India) Pvt. Ltd..

(Note: The subject covers only the basic principles of Civil and Mechanical Engineering systems. The evaluation shall be intended to test only the fundamentals of the subject)

INTRODUCTION TO PROGRAMMING

I Semest	er :						Regula	tions : 2023		
Course Code	Category	Hours/We	eek		Credits	Maximum M	ximum Marks ntinuous End TOTA			
ESO5	ES	L/D	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL		
		3	0	0	3	30	70	100		
Sessiona	l Exam Dura	tion : 2 Hrs				End	Exam Dur	ation: 3 Hrs		
Course CO1	To provide l To foster log To familiari structures, fi To encourag Outcomes: A Understar	hands-on ex gical thinkin ze students unctions, an ge collabora A student at nd basics of	perience wing and problem with prograd arrays. tive learning ter complet computers,	th coding a em-solving amming co g and teamy ion of the co the concep	ncepts such a work in codin ourse will be t of algorithr	g. programming. as data types, ng projects.		g		
CO2 CO3		-	nd develop			1				
<u>CO3</u> CO4	1		vanced featu	0 1	rogramming	language				
C04 C05					0 0	and optimize th	ha coda			
UNIT-I	1		gramming			and optimize in	le coue			
Algorit Primiti Conver Proble strategi UNIT-II Simple	hms, flowch ve Data Ty sion, and Ca m solving t ies: Top-dow [Control S	harts (Using ypes, Varia asting. techniques yn approach Structures programs C	g Dia Tool) ables, and Algorithm , Bottom-up	, pseudo co Constants, ic approach	ode. Introduc Basic Inpu h, characteria Time and spa	Basics of a etion to Compi- ut and Outpu- stics of algorit ace complexiti- witch), Loops (ilation and tt, Operat thm, Probl es of algor	Execution, ions, Type em solving ithms.		
UNIT-I		and String	S							
Arrays	v	nemory mo		ms with an	ray of integ	ers, two dime	nsional ar	rays,		
UNIT-I	V Pointer	s & User D	efined Data	a types						
pointer	s, User-defir	ned data typ	es-Structure			arithmetic, arr	ay manipu	lation using		
UNIT-V		ons & File	U							
Argum		ing parame	ters inside f	unctions us		, Function ca arrays as para				
Textbo	ooks:				nighan and D	ennis M. Ritch	ie, Prentice	-Hall,		

2. Schaum's Outline of Programming with C, Byron S Gottfried, McGraw-Hill Education, 1996 **Reference Books:**

- 1. Computing fundamentals and C Programming, Balagurusamy, E., McGraw-HillEducation, 2008.
- 2. Programming in C, Rema Theraja, Oxford, 2016, 2nd edition
- 3. C Programming, A Problem Solving Approach, Forouzan, Gilberg, Prasad, CENGAGE, 3rd edition.

Note: The syllabus is designed with C Language as the fundamental language of implementation.

COMMUNICATIVE ENGLISH LAB

I Semeste	er						Regula	ations : 2023
Course Code	Category	Hours/Week			Credits	Maximum M		
BS06	BS&H	L/D	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		0	0	2	1	30	70	100
Sessional	Exam Dura	tion :				End	Exam Du	ration: 3 Hrs
The ma students get trair	s to a variety ned in basic Dutcomes: A	: of introducing of self-instruc communication A student after and the different	tional, lear skills and completior	mer friend also make of the co	ly modes of e them ready urse will be	Elanguage lear y to face job in able to	ning. Thes terviews.	tudents will
COI	LSRW sk		n aspects		glisli laligue	ige proficiency	with th	
CO2		mmunication sl	cills throug	gh various	language le	arning activitie	es.	
CO3	Analyze t	he English spe	ech sounds	s, stress, rł				on for better
~~~		and speaking c						
CO4		and exhibit pro		-	cipating in c	lebates and gro	oup discuss	sions
CO5		fective Course	Objectives					
List of T	-	longonanta						
	Vowels & C	on/Accent Rule	NC .					
		tion Skills & J						
		Conversationa						
	E-mail Writ		in i fuetice					
		iting, Cover let	ter, SOP					
		ussions-method		ce				
8.	Debates - M	lethods & Pract	ice					
		ations/ Poster I	Presentatio	n				
10.	Interviews S	Skills						
Suggeste	ed Software	•						
	Walden Info							
	Young India							
	ence Books:							
2. 3.	Taylor Gr Hewing's,	eenakshi, Sange ant: <i>English C</i> Martin. Cambr P.V. Dhamija.	onversatio ridge Acad	n Practico emic Engli	e, Tata McO ish (B2). CU	Graw-Hill Edu JP, 2012.	cation Ind	ia,2016
Web R	esources:							
Spoken	English:							
1. www	w.esl-lab.cor	n						

- 2. www.englishmedialab.com
- 3. www.englishinteractive.net
- 4. https://www.britishcouncil.in/english/online
- 5. http://www.letstalkpodcast.com/
- 6. https://www.youtube.com/c/mmmEnglish_Emma/featured
- 7. https://www.youtube.com/c/ArnelsEverydayEnglish/featured
- 8. https://www.youtube.com/c/engvidAdam/featured
- 9. https://www.youtube.com/c/EnglishClass101/featured
- 10. https://www.youtube.com/c/SpeakEnglishWithTiffani/playlists
- 11. https://www.youtube.com/channel/UCV1h_cBE0Drdx19qkTM0WNw

#### Voice & Accent:

- 1. https://www.youtube.com/user/letstalkaccent/videos
- 2. https://www.youtube.com/c/EngLanguageClub/featured
- 3. https://www.youtube.com/channel/UC_OskgZBoS4dAnVUgJVexc
- 4. https://www.youtube.com/channel/UCNfm92h83W2i2ijc5Xwp_IA

# **CHEMISTRY LAB**

I Semest	er						Regula	ations : 2023
Course Code	Category	Hours/Week			Credits	Maximum M	larks	
BS07	BS&H	L/D	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		0	0	2	1	30	70	100
Sessiona	l Exam Dura	tion :				End	Exam Du	ration: 3 Hr
Course	<b>Objectives:</b>							
		ntal concepts w	-					
Course CO1		A student after e the cell const						
$\frac{CO1}{CO2}$		dvanced polym				5		
CO3		the strength of				eries		
<b>CO4</b>	Analyse t	he IR spectra c	of some of	rganic com	oounds			
CO5	Calculate	strength of aci	d in Pb-A	cid battery				
5. Po 6. D	otentiometry	of cell constant - determination of Strength of a Bakelite	n of redoz	x potentials	and emfs			
		rt-Beer's law						
9. W	/avelength m	neasurement of	sample tl	hrough UV-	Visible Spe	ctroscopy		
10. ]	Identificatior	n of simple orga	anic com	pounds by I	R			
11. ]	Preparation of	of nano materia	ls by prec	cipitation m	ethod			
		f Ferrous Iron l	oy Dichro	ometry				
Refer •		antitative Cher R.C.Denney, J.				lition" Pearson	Publicatio	onsby J.

# **ENGINEERING WORKSHOP**

I Semeste	er						Regul	lations : 2023
Course Code	Category	Hours/Week	2		Credits	Maximum M	larks	
ES08	BS&H	L/D	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		0	0	3	1.5	30	70	100
Sessional	Exam Dura	tion :		•		End	Exam Du	ration: 3 Hrs
To fam	e <b>Objectives</b> iliarize stude riring skills		l working	, sheet meta	al operations,	fitting and ele	ctrical	
		A student after						
CO1	-	workshop too		-				4
CO2			ing of co	mponents u	sing worksho	op trades incluc	ling fitting	g, carpentry,
<b>CO3</b>		nd welding	in vorio	us applicati	000			
<u>CO3</u> CO4	11.	0 1		11		Wiring Practic	<u>م</u>	
SYLLA			ingineerin	ig kilowieuz		wining Fractic		
<ol> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> <li>7.</li> <li>8.</li> </ol>	Sheet Meta Developmenta a) Tapered t Fitting: Far exercises. a) V-fit puncture and Electrical W following cc a) Parallel a d) Tube ligh Foundry Th Green Sand Welding Sh Lap joint an Plumbing:	I Working: Fints of followinrayb) Dovetailb) Dovetaild change of twViring: Familionnections.and serieste) Trade: DemonstMoulds for giinop: Demonstd Butt joint.	Familiarit g sheet n Conical fu different l fit vo-wheele arity with b) Ty b) Ty Three pha stration a iven Patte ration and ration and	y with diffe netal job fro unnel cj types of too c) Semi-o er tyre different ty wo-way swir se motor nd practice erns. d practice of Plu	erent types o m GI sheets. ) Elbow pipe ols used in f circular fit /pes of basic tch f) Sold on Moulding on Arc Weldi umbing tools	d) Bra itting and do th d) Bicycle tire electrical circu c) Go down li lering of wires g tools and pro ng and Gas wo , Preparation o	i sheet mo izing he follow: its and ma ghting ocesses,Pr elding.Pre	etalworking, ingfitting ake the eparation of eparation of
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1.	Basic Wo Published,20 publishers, 5	019. Worksho 5th Edn. 2015	op Proce	sses, Practi		aterials; Bruce	J. Black	
	A Course in & 2017.	Workshop To	echnolog	y Vol I. & I	II, B.S. Ragh	uwanshi, Dhar	npath Rai	& Co., 2015

### **Reference Books:**

- 1. Elements of Workshop Technology, Vol. I by S. K. Hajra Choudhury & Others, Media Promoters and Publishers, Mumbai. 2007, 14th edition
- 2. Workshop Practice by H. S. Bawa, Tata-McGraw Hill, 2004.
- 3. Wiring Estimating, Costing and Contracting; Soni P.M. & Upadhyay P.A.; Atul Prakashan, 2021-22.

# **COMPUTER PROGRAMMING LAB**

I Semeste	er						Regul	ations : 202
Course Code	Category	Hours/We	ek		Credits	Maximum M	larks	
ES09	BS&H	L/D	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		0	0	3	1.5	30	70	100
Sessional	Exam Dura	tion :				End	Exam Du	ration: 3 H
Course	Objectives	:			·			
	•		ts hands – o	on experien	ce and train	them on the co	ncepts of	
	rogramming	-					neepts of	
			ter completi	on of the co	ourse will be	able to		
CO1						written in C lar	nguage.	
CO2	Select the	e right control	ol structure	for solving	the problem		<u> </u>	
CO3						using program	nming con	nstructs lik
	pointers.	1 0					U	
CO4	Develop,	Debug and	Execute pr	ograms to o	demonstrate	the application	s of array	s, function
				U		* *	•	
	basic con	cepts of poi	nters in C					
SYLLA	BUS	cepts of poi	nters in C					
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### WEEK 3

Objective: Learn how to define variables with the desired data-type, initialize them with appropriate values and how arithmetic operators can be used with variables and constants.

# Suggested Experiments/Activities:

**Tutorial 3:** Variable types and type conversions:

Lab 3: Simple computational problems using arithmetic expressions.

- i) Finding the square root of a given number
- ii) Finding compound interest
- iii) Area of a triangle using heron's formulae
- iv) Distance travelled by an object

# WEEK 4

**Objective:** Explore the full scope of expressions, type-compatibility of variables & constants and operators used in the expression and how operator precedence works.

### **Suggested Experiments/Activities:**

Tutorial4: Operators and the precedence and as associativity:

Lab4: Simple computational problems using the operator' precedence and associativity

- i) Evaluate the following expressions.
  - a. A+B*C+(D*E) + F*G
  - b. A/B*C-B+A*D/3
  - c. A+++B---A
  - d. J = (i++) + (++i)
- ii) Find the maximum of three numbers using conditional operator
- iii) Take marks of 5 subjects in integers, and find the total, average in float

# WEEK 5

**Objective:** Explore the full scope of different variants of "if construct" namely if-else, null- else, ifelse if*-else, switch and nested-if including in what scenario each one of them can be used and how to use them. Explore all relational and logical operators while writing conditionals for "if construct".

# Suggested Experiments/Activities:

**Tutorial 5:** Branching and logical expressions:

Lab 5: Problems involving if-then-else structures.

- i) Write a C program to find the max and min of four numbers using if-else.
- ii) Write a C program to generate electricity bill.
- iii) Find the roots of the quadratic equation.
- iv) Write a C program to simulate a calculator using switch case.
- v) Write a C program to find the given year is a leap year or not.

### WEEK 6

**Objective:** Explore the full scope of iterative constructs namely while loop, do-while loop and for loop in addition to structured jump constructs like break and continue including when eachof these statements is more appropriate to use.

### Suggested Experiments/Activities:

**Tutorial 6:** Loops, while and for loops

Lab 6: Iterative problems e.g., the sum of series

- i) Find the factorial of given number using any loop.
- ii) Find the given number is a prime or not.
- iii) Compute sine and cos series
- iv) Checking a number palindrome
- v) Construct a pyramid of numbers.

### WEEK 7:

**Objective:** Explore the full scope of Arrays construct namely defining and initializing 1-D and 2-D and more generically n-D arrays and referencing individual array elements from the defined array. Using integer 1-D arrays, explore search solution linear search.

#### **Suggested Experiments/Activities:**

Tutorial 7: 1 D Arrays: searching.

Lab 7:1D Array manipulation, linear search

- i) Find the min and max of a 1-D integer array.
- ii) Perform linear search on1D array.
- iii) The reverse of a 1D integer array
- iv) Find 2's complement of the given binary number.
- v) Eliminate duplicate elements in an array.

#### **WEEK 8:**

**Objective:** Explore the difference between other arrays and character arrays that can be used as Strings by using null character and get comfortable with string by doing experiments that will reverse a string and concatenate two strings. Explore sorting solution bubble sort using integer arrays.

#### **Suggested Experiments/Activities:**

Tutorial 8: 2 D arrays, sorting and Strings.

Lab 8: Matrix problems, String operations, Bubble sort

- i) Addition of two matrices
- ii) Multiplication two matrices
- iii) Sort array elements using bubble sort
- iv) Concatenate two strings without built-in functions
- v) Reverse a string using built-in and without built-in string functions

### **WEEK 9:**

**Objective:** Explore pointers to manage a dynamic array of integers, including memory allocation & amp; value initialization, resizing changing and reordering the contents of an array and memory deallocation using malloc (), calloc (), realloc () and free () functions. Gain experience processing command-line arguments received by C

#### **Suggested Experiments/Activities:**

**Tutorial 9:** Pointers, structures and dynamic memory allocation

Lab 9: Pointers and structures, memory dereference.

- i) Write a C program to find the sum of a 1D array using malloc()
- ii) Write a C program to find the total, average of n students using structures
- iii) Enter n students data using calloc() and display failed students list
- iv) Read student name and marks from the command line and display the student details along with the total.
- v) Write a C program to implement realloc()

### **WEEK 10:**

**Objective:** Experiment with C Structures, Unions, bit fields and self-referential structures(Singly linked lists) and nested structures

### Suggested Experiments/Activities:

Tutorial 10: Bitfields, Self-Referential Structures, Linked lists

Lab10 : Bitfields, linked lists

Read and print a date using dd/mm/yyyy format using bit-fields and differentiate the samewithout using bit- fields

- i) Create and display a singly linked list using self-referential structure.
- ii) Demonstrate the differences between structures and unions using a C program.
- iii) Write a C program to shift/rotate using bitfields.
- iv) Write a C program to copy one structure variable to another structure of the same type.

# **WEEK 11:**

**Objective:** Explore the Functions, sub-routines, scope and extent of variables, doing some experiments by parameter passing using call by value. Basic methods of numerical integration **Suggested Experiments/Activities:** 

**Tutorial 11:** Functions, call by value, scope and extent,

Lab 11: Simple functions using call by value, solving differential equations using Eulers theorem.

- i) Write a C function to calculate NCR value.
- ii) Write a C function to find the length of a string.
- iii) Write a C function to transpose of a matrix.
- iv) Write a C function to demonstrate numerical integration of differential equations using Euler'smethod

### **WEEK 12:**

**Objective:** Explore how recursive solutions can be programmed by writing recursive functions that can be invoked from the main by programming at-least five distinct problems that have naturally recursive solutions.

### Suggested Experiments/Activities:

**Tutorial 12:** Recursion, the structure of recursive calls

Lab 12: Recursive functions

- i) Write a recursive function to generate Fibonacci series.
- ii) Write a recursive function to find the lcm of two numbers.
- iii) Write a recursive function to find the factorial of a number.
- iv) Write a C Program to implement Ackermann function using recursion.
- v) Write a recursive function to find the sum of series.

### WEEK 13:

**Objective:** Explore the basic difference between normal and pointer variables, Arithmetic operations using pointers and passing variables to functions using pointers

#### **Suggested Experiments/Activities:**

**Tutorial 13:** Call by reference, dangling pointers

Lab 13: Simple functions using Call by reference, Dangling pointers.

- i) Write a C program to swap two numbers using call by reference.
- ii) Demonstrate Dangling pointer problem using a C program.
- iii) Write a C program to copy one string into another using pointer.
- iv) Write a C program to find no of lowercase, uppercase, digits and othercharacters using pointers.

### WEEK14:

**Objective:** To understand data files and file handling with various file I/O functions. Explore the differences between text and binary files.

#### **Suggested Experiments/Activities:**

### **Tutorial 14:** File handling

Lab 14: File operations

- i) Write a C program to write and read text into a file.
- ii) Write a C program to write and read text into a binary file using fread() and fwrite()
- iii) Copy the contents of one file to another file.
- iv) Write a C program to merge two files into the third file using command-linearguments.
- v) Find no. of lines, words and characters in a file
- vi) Write a C program to print last n characters of a given file.

#### **Textbooks:**

- 1. Ajay Mittal, Programming in C: A practical approach, Pearson.
- **2.** Byron Gottfried, Schaum ' s Outline of Programming with C, McGraw Hill **Reference Books:** 
  - 1. Brian W. Kernighan and Dennis M. Ritchie, The C Programming Language, Prentice-Hall of India
  - 2. C Programming, A Problem-Solving Approach, Forouzan, Gilberg, Prasad, CENGAGE

# HEALTH AND WELLNESS, YOGA AND SPORTS

I Semest	er						Regul	ations : 202
Course Code	Category	Hours/W	leek		Credits	Maximum M	larks	
BS10	BS&H	L/D	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		0	0	1	0.5			
Sessiona	l Exam Dura	tion :				End	Exam Du	ration: 3 Hr
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<u>CO3</u>	-		onal fitness le		neip ennanc	e their health.		
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		ono Krivo	Mudro Po	ndha Dhua	ina, Surya Na	magkar		
UNIT-I		suna, miya	, muura, Da	iuna, Dilyo	ina, Bui ya ina	inaskai		
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-			games and C			• •		
Activit			-		<u> </u>			
i)	Basketball, etc.	Handball, I	Football, Ba	dminton, K	abaddi, Kho	viz., Athletics, -kho, Table ter	•	
ii)			specific war iratory fitnes			9 min walk, sl	kipping a	nd
								24

#### **Reference Books:**

- 1. Gordon Edlin, Eric Golanty. Health and Wellness, 14th Edn. Jones & Bartlett Learning, 2022
- 2. T.K.V.Desikachar. The Heart of Yoga: Developing a Personal Practice
- 3. Archie J.Bahm. Yoga Sutras of Patanjali, Jain Publishing Company, 1993
- 4. Wiseman, John Lofty, SAS Survival Handbook: The Ultimate Guide to Surviving Anywhere Third Edition, William Morrow Paperbacks, 2014
- 5. The Sports Rules Book/ Human Kinetics with Thomas Hanlon. -- 3rd ed. HumanKinetics, Inc.2014

### **General Guidelines:**

- 1. Institutes must assign slots in the Timetable for the activities of Health/Sports/Yoga.
- **2.** Institutes must provide field/facility and offer the minimum of five choices of as manyas Games/Sports.
- 3. Institutes are required to provide sports instructor / yoga teacher to mentor the students.

#### **Evaluation Guidelines:**

- Evaluated for a total of 100 marks.
- A student can select 6 activities of his/her choice with a minimum of 01 activity per unit. Each activity shall be evaluated by the concerned teacher for 15 marks, totalling to 90 marks.
- A student shall be evaluated by the concerned teacher for 10 marks by conducting vivavoce on the subject.

# **ENGINEERING PHYSICS**

II Semest	ter						Regula	ations : 2023
Course Code	Category	Hours/We	ek		Credits	Maximum M	larks	
BS01	BS&H	L/D	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		3	0	0	3	30	70	100
Sessional	Exam Dura	tion : 2 Hrs	·			End	Exam Du	ration: 3 Hrs
Course (	Objectives:				·			
			•			nd UG level e erence, diffrac		
						ots of quantum	mechanic	s, introduce
						niconductors.		
					ourse will be		. 1. 11.00	
<u>CO1</u>						n, interference	and diffra	ction
CO2					neir structure			1 (* ) (*
CO3	particles	undamental	s of quanti	um mechan	ics and app	ly it to one d	imensiona	l motion of
CO4			ypes of pola	arization of	dielectrics a	nd classify the	magnetic	
CO5			cepts of Ou	antum Mec	hanics and t	he band theory	of solids	
CO6		he type of se					01 50 1105	
UNIT-I	Wave Or	• •		0				
(Reflec waveler Diffrac slit, dou Grating	tion Geome ngth and refr tion: Introdu able slit & N g (Qualitativ	try) & app active index action - Frea- slits (Quali- e). Polariza	lications - x. snel and Fr itative) – D tion: Introc	Colours in aunhofer d iffraction G luction -Ty	thin films- iffractions - rating - Disp pes of polar	te of light - Int Newton's Rin Fraunhofer dif persive power a rization - Pola uarter wave pla	ngs, Deter ffraction d and resolvi rization b	mination of ue to single ng power of
UNIT-II	Crystallo	graphy and	d X-ray dif	fraction				
Crystal systems	lography: Sp	pace lattice, ordination	Basis, Un number -	it Cell and packing fra	1	meters – Brav C, BCC & FC		•
	liffraction: E methods	Bragg's law	- X-ray Dif	fractometer	– crystal stru	ucture determir	nation by I	Laue's and
UNIT-II	I Dielecti	ric and Mag	gnetic Mate	erials				
Dielect polariza - Lorei	ric constant ations- Elect	and Displa ronic (Quan field - Cla	acement V titative), Io usius- Mos	ector – Re nic (Quanti ssotti equat	lation betwe tative) and O	electric polariz een the electri rientation pola lex dielectric	c vectors rizations (	- Types of Qualitative)

Magnetic Materials: Introduction - Magnetic dipole moment - Magnetization-Magnetic susceptibility and permeability – Atomic origin of magnetism - Classification of magnetic materials: Dia, para, Ferro, anti-ferro & Ferri magnetic materials - Domain concept for Ferromagnetism & Domain walls (Qualitative) - Hysteresis - soft and hard magnetic materials.

#### **UNIT-IV** Quantum Mechanics and Free electron Theory

Quantum Mechanics: Dual nature of matter – Heisenberg's Uncertainty Principle – Significance and properties of wave function – Schrodinger's time independent and dependentwave equations– Particle in a one-dimensional infinite potential well.

Free Electron Theory: Classical free electron theory (Qualitative with discussion of merits and demerits) – Quantum free electron theory – electrical conductivity based on quantum free electron theory - Fermi-Dirac distribution - Density of states - Fermi energy

**UNIT-V** Semiconductors

Semiconductors: Formation of energy bands – classification of crystalline solids - Intrinsic semiconductors: Density of charge carriers – Electrical conductivity – Fermi level – Extrinsic semiconductors: density of charge carriers – dependence of Fermi energy on carrier concentration and temperature - Drift and diffusion currents – Einstein's equation – Hall effect and its applications.

#### **Textbooks:**

1. A Text book of Engineering Physics, M. N. Avadhanulu, P.G.Kshirsagar & TVS ArunMurthy, S. Chand Publications, 11th Edition 2019.

2. Engineering Physics - D.K.Bhattacharya and Poonam Tandon, Oxford press (2015)

### **Reference Books:**

- 1. Engineering Physics B.K. Pandey and S. Chaturvedi, Cengage Learning 2021.
- 2. Engineering Physics Shatendra Sharma, Jyotsna Sharma, Pearson Education, 2018.
- 3. Engineering Physics" Sanjay D. Jain, D. Sahasrabudhe and Girish, University Press.2010
- 4. Engineering Physics M.R. Srinivasan, New Age international publishers (2009).

Web Resources: https://www.loc.gov/rr/scitech/selected-internet/physics.html

# DIFFERENTIAL EQUATIONS AND VECTOR CALCULUS

II Semes	ter						Regul	ations : 2023
Course Code	Category	Hours/We	eek		Credits	Maximum M		
BS03	BS&H	L/D	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		3	0	0	3	30	70	100
Sessiona	l Exam Dura	tion : 2 Hrs	5			End	Exam Du	ration: 3 Hrs
Course	<b>Objectives:</b>							
•	To enlighter calculus.	n the learn	ers in the c	oncept of o	differential e	quations and r	nultivaria	ble
•				-	techniques at l applications	t plus two level s.	to lead th	e minto
					ourse will be			
CO1			1		arious engine			
CO2						ns that model p		
CO3	-	1 1	-		<u> </u>	h as gradient, c		-
CO4						flux using vect	or calculu	S.
UNIT-I		<b>^</b>	ns of first o		U			
						ions and equat		
						wth and decay		al circuits.
				-		nt Coefficients		
						nction, general		
						ous linear equa	ations, Ap	plications to
UNIT-I	Circuit prob		Inple Harmo		1.			
					untions by a	limination of a	rhitrory	onstants and
						Lagrange's n		
	Partial differ					Lagrange s n	ietiiou. Ti	Jillogeneous
	V Vector	-						
				nerator De	Del applie	s to scalar poir	t function	s- Gradient
						gence and Curl,		
UNIT-V		integration		1	<u>c</u>	,		
LWith		<u> </u>		rface integ	ral-flux, Gre	en's theorem	in the pla	ne (without
						gence theorem		
1 / /	problems.	,	1 //		U ,	e	[×]	1 /
Textbo	ooks:							
1.	Higher Engi	neering Ma	thematics, I	B. S. Grewa	ıl, Khanna Pu	blishers, 2017,	44th Edit	ion
2.	Advanced E	Ingineering	Mathematic	es, Erwin K	Treyszig, John	n Wiley & Son	s, 2018, 1	OthEdition
Refere	nce Books:							
1.	Thomas Cal 2018, 14th H		rge B. Thon	nas, Mauric	e D. Weir an	d Joel Hass, Pe	earsonPub	lishers,
2.	Advanced E 2018.	ngineering	Mathematic	cs, Dennis (	G. Zill and W	arren S. Wrigl	nt, Jones a	nd Bartlett,
3.		Iodern Eng	ineering Ma	thematics,	Glyn James,	Pearson publis	hers, 2018	3,
		0	<u> </u>		- ,	*		28

# 5th Edition.

- 4. Advanced Engineering Mathematics, R. K. Jain and S. R. K. Iyengar, Alpha Science International Ltd., 2021 5th Edition (9th reprint).
- 5. Higher Engineering Mathematics, B. V. Ramana, , McGraw Hill Education, 2017

# **BASIC ELECTRICAL & ELECTRONICS ENGINEERING**

II Semes	ter						Regula	tions : 2023
Course Code	Category	Hours/Week			Credits	Maximum M		
ES02	ES	L/D	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		3	0	0	3	30	70	100
Sessional	l Exam Dura	tion : 2 Hrs				End	Exam Dur	ration: 3 Hrs
To exp		eld of electrical ing and to acqu		-	-			cal/
Course	Outcomes: A	A student after	completion	of the cou	rse will be	able to		
CO1	instrumer							
CO2	operation	nd the problem of AC and 1 ms, Electricity s.	DC machin	es, measu	ring instru	uments; differe	ent power	generation
CO3	machines representa	athematical too , circuits and a ation of electric	measuring i al power sy	nstrument vstems.	s; electrici	ty bill calculat	tions and 1	ayout
CO4	-	different electri					-	ruments
CO5		e different circu operation.	iit configura	ations, Ma	chine perfo	ormance and Po	ower	
	systems	PART A: BA	SIC ELEC	TRICAL	ENGINE	ERING		
				_				
UNIT-I	DC & AC	C Circuits						
		trical circuit ele es-parallel circu						
frequer Voltage	e and current power, read	2. Fundamental de, phase, phas t relationship v ctive power at	se differenc with phasor	e, average diagrams	value, Ri in R, L, an	MS value, for d C circuits, C	m factor, _I Concept of	peak factor, Impedance,
UNIT-II	Machine	s and Measuri	ng Instrum	ents				
Transfo	ormer, (iv) T	ction, principle hree Phase Ind	uction Moto	or and (v)	Alternator,	Applications	of electrica	l machines.
	-	<b>ments:</b> Constr Iron (MI) Instru				n remanent.	wagnet w	loving Coll
TINIT T	· •	Decourses El						

UNIT-III Energy Resources, Electricity Bill & Safety Measures

**Energy Resources:** Conventional and non-conventional energy resources; Layout and operation of various Power Generation systems: Hydel, Nuclear, Solar & Wind power generation.

**Electricity bill:** Power rating of household appliances including air conditioners, PCs, Laptops, Printers, etc. Definition of "unit" used for consumption of electrical energy, two-part electricitytariff, calculation of electricity bill for domestic consumers.

**Equipment Safety Measures:** Working principle of Fuse and Miniature circuit breaker(MCB), merits and demerits. Personal safety measures: Electric Shock, Earthing and its types, Safety Precautions to avoid shock.

# **Textbooks:**

- 1. Basic Electrical Engineering, D. C. Kulshreshtha, Tata McGraw Hill, 2019, FirstEdition
- Power System Engineering, P.V. Gupta, M.L. Soni, U.S. Bhatnagar and A. Chakrabarti, Dhanpat Rai & Co, 2013
- 3. Fundamentals of Electrical Engineering, Rajendra Prasad, PHI publishers, 2014, ThirdEdition

# **Reference Books:**

- 1. Basic Electrical Engineering, D. P. Kothari and I. J. Nagrath, Mc Graw Hill, 2019, Fourth Edition
- 2. Principles of Power Systems, V.K. Mehtha, S.Chand Technical Publishers, 2020
- Basic Electrical Engineering, T. K. Nagsarkar and M. S. Sukhija, Oxford UniversityPress, 2017
- 4. Basic Electrical and Electronics Engineering, S. K. Bhatacharya, Person Publications, 2018, Second Edition.

### Web Resources:

- 1. https://nptel.ac.in/courses/108105053
- 2. https://nptel.ac.in/courses/108108076

# PART B: BASIC ELECTRONICS ENGINEERING

### **Course Objectives:**

This course provides the student with the fundamental skills to understand the principles of digital electronics, basics of semiconductor devices like diodes & transistors, characteristics and its applications.

application	18.
Course Ou	utcomes:
CO1	Apply the concept of science and mathematics to understand the working of diodes,
	transistors, and their applications.
CO2	Explain the characteristics of diodes and transistors
CO3	Familiarize with the number systems, codes, Boolean algebra and logic gates.
CO4	Understand the working mechanism of different combinational, sequential circuits and their
	role in the digital systems
UNIT-I	SEMICONDUCTOR DEVICES
Introductio	on - Evolution of electronics - Vacuum tubes to nano electronics - Characteristics of PN
Junction D	Diode — Zener Effect — Zener Diode and its Characteristics. Bipolar Junction Transistor —
CB, CE, C	CC Configurations and Characteristics — Elementary Treatment of Small Signal CE
Amplifier.	

#### UNIT-II BASIC ELECTRONIC CIRCUITS AND INSTRUMENTTAION

Rectifiers and power supplies: Block diagram description of a dc power supply, working of a full wave bridge rectifier, capacitor filter (no analysis), working of simple zener voltage regulator. Amplifiers: Block diagram of Public Address system, Circuit diagram and working of common emitter (RC coupled) amplifier with its frequency response. Electronic Instrumentation: Block diagram of an electronic instrumentation system

#### UNIT-III DIGITAL ELECTRONICS

Overview of Number Systems, Logic gates including Universal Gates, BCD codes, Excess-3 code, Gray code, Hamming code. Boolean Algebra, Basic Theorems and properties of BooleanAlgebra, Truth Tables and Functionality of Logic Gates – NOT, OR, AND, NOR, NAND, XOR and XNOR. Simple combinational circuits–Half and Full Adder, Introduction to sequential circuits, Flip flops, Registers and counters (Elementary Treatment only)

#### **Textbooks:**

- 1. R. L. Boylestad & Louis Nashlesky, Electronic Devices & Circuit Theory, Pearson Education, 2021.
- 2. R. P. Jain, Modern Digital Electronics, 4th Edition, Tata Mc Graw Hill, 2009

### **Reference Books:**

- 1. R. S. Sedha, A Textbook of Electronic Devices and Circuits, S. Chand & Co, 2010.
- 2. Santiram Kal, Basic Electronics- Devices, Circuits and IT Fundamentals, Prentice Hall,India, 2002.
- 3. R. T. Paynter, Introductory Electronic Devices & Circuits Conventional Flow Version, Pearson Education, 2009.

# **ENGINEERING GRAPHICS**

II Semest	ter						Regul	ations : 2023
Course Code	Category	Hours/We	eek		Credits	Maximum M		
ES04	ES	L/D	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		1	0	4	3	30	70	100
	l Exam Dura	tion : 2 Hrs				End	Exam Du	ration: 3 Hr
•	standards re To impart k To improve	lated to Eng nowledge o the visualiz	gineering Dr n the project ation skills	rawing tion of poin for better u	ts, lines and j nderstanding	nsioning, conv plane surfaces of projection c	of solids	
	Developmen	nts of surfac	es.			understand Sec		
	To make the Perspective			ne viewing	perception of	f a solid object	in Isomet	ricand
	-			ion of the c	ourse will be	able to		
CO1	Understa	nd the prin		ngineering		cluding engine	eering cur	ves, scales,
CO2		l interpret o			s of points, lin	nes, planes and	solids in t	front, top
CO3						tions in first qu	ıadrant.	
<b>CO4</b>		·	hind develo					
<u>CO5</u>			d perspectiv	e sections of	of simple soli	ds		
UNIT-I	Introduc			~ .				
	ettering and polygons by		U,	Geometrica	al Constr	uctions andCo	nstructing	
Curves	construction:	on of ellipse	, parabola a	nd hyperbo	ola by general	l, Cycloids, Inv	volutes,	
	and tangent							
	Plain scales					~ ~ ~		
			_			nt Coefficients		• •
-	<b>graphic Pro</b> situated in a		-	-	tance of refe	erence lines or	Plane,Pro	ojections of
perpend plane a	licular to or	ne reference	plane and	parallel to	other referen	parallel to b nce plane, incl Straight Line	ined to or	ne reference

**Projections of Planes:** regular planes Perpendicular to both reference planes, parallel to one reference plane and inclined to the other reference plane; plane inclined to both the reference planes.

### **UNIT-III Projections of Solids:**

Types of solids: Polyhedra and Solids of revolution. Projections of solids in simple positions: Axis perpendicular to horizontal plane, Axis perpendicular to vertical plane and Axis parallel to both the reference planes, Projection of Solids with axis inclined to one reference plane and parallel to another plane.

#### UNIT-IV Sections of Solids & Development of Surfaces

**Sections of Solids:** Perpendicular and inclined section planes, Sectional views and True shape of section, Sections of solids in simple position only.

**Development of Surfaces:** Methods of Development: Parallel line development and radial linedevelopment. Development of a cube, prism, cylinder, pyramid and cone.

#### UNIT-V Conversion of Views & Computer graphics

**Conversion of Views**: Conversion of isometric views to orthographic views; Conversion of orthographic views to isometric views.

**Computer graphics**: Creating 2D&3D drawings of objects including PCB and Transformations using Auto CAD (*Not for end examination*).

### **Textbooks:**

1. N. D. Bhatt, Engineering Drawing, Charotar Publishing House, 2016.

### **Reference Books:**

- 1. Engineering Drawing, K.L. Narayana and P. Kannaiah, Tata McGraw Hill, 2013.
- 2. Engineering Drawing, M.B.Shah and B.C. Rana, Pearson Education Inc, 2009.
- 3. Engineering Drawing with an Introduction to AutoCAD, Dhananjay Jolhe, TataMcGraw Hill, 2017.

# **IT WORKSHOP**

II Semest	ter :						Regula	ations : 202	
Course Code	Category	Hours/Week			Credits	Maximum Marks			
ES06	ES	L/D	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL	
		0	0	2	1	30	70	100	
Sessional	l Exam Dura	tion :				End	Exam Du	ration: 3 Hr	
Course	• Objectives	:							
	•		arts of a co	omputer, p	eripherals, I/	O ports, conne	cting cabl	es	
		-			-	indows and oth	-	00	
		ystems Viz. Li	<b>·</b>						
		sic command 1			nds on Linux				
						d life-long lea	rning		
		0	-			s and Office T	0		
		cessors, Sprea							
		A student after				able to			
CO1	Perform I	Hardware trou	bleshooting	g.					
CO2	Understa	nd Hardware c	omponent	s and inter	dependencie	es			
CO3		d computer sys			orms.				
CO4	Documen	t/ Presentation	n preparatio	on					
CO5		calculations u	<u> </u>	dsheets.					
		ware Installa							
diagran	n of the CPU	along with th	e configur	ation of ea	ch periphera	PU and its function of the PU and submit to	o your inst	ructor.	
						C back to we			
				-		Also students	-	-	
video v		s the process	of assemb	ling a PC.	A video w	ould be given	as part of	t the course	
		dont should	ndividuall	v inctall	MS window	a on the new	onal com	nutor Loh	
		rify the install				s on the pers	sonar com	puter. Lao	
					*	his computer s	should hav	ve window	
I ASK 4							mould nu		
	-				1	1	Windows		
installe	d. The syste	m should be	configured	as dual b	oot (VM Wa	are) with both	Windows		
installe Lab ins	d. The syste	em should be uld verify the	configured nstallation	as dual b and follow	oot (VM Wa w it up with a	are) with both		and Linux.	
installe Lab ins Task 5	d. The syste tructors show : Every stud	em should be uld verify the ent should ins	configured nstallation stall BOSS	as dual b and follow on the co	oot (VM Wa w it up with a mputer. The	are) with both a Viva	be config	and Linux	
installe Lab ins Task 5 boot (V	d. The syste tructors show : Every stud	em should be uld verify the i ent should ins with both Win	configured nstallation stall BOSS	as dual b and follow on the co	oot (VM Wa w it up with a mputer. The	are) with both a Viva system should	be config	and Linux uredas dua	
installer Lab ins Task 5 boot (V follow	d. The syste tructors show Every stud M Ware) v	em should be uld verify the i ent should ins vith both Win Viva	configured nstallation stall BOSS	as dual b and follow on the co	oot (VM Wa w it up with a mputer. The	are) with both a Viva system should	be config	and Linux uredas dua	
installer Lab ins Task 5 boot (V follow Interner Task1:	d. The syste tructors shot : Every stud /M Ware) v it up with a et & World Orientation	em should be uld verify the i ent should ins vith both Win Viva Wide Web & Connectiv	configured nstallation stall BOSS dows and rity Boot (	as dual b and follow on the co BOSS. La Camp: Stu	oot (VM Wa w it up with a mputer. The ab instructor idents should	are) with both a Viva system should rs should verif	be config by the instant d to their	and Linux guredas dua allation and Local Area	
installed Lab ins <b>Task 5</b> boot (V follow <b>Interne</b> <b>Task1:</b> Networ	d. The syste tructors shot : Every stud /M Ware) v it up with a et & World Orientation k and acces	em should be ald verify the i ent should ins with both Win Viva Wide Web & Connective s the Internet	configured nstallation stall BOSS dows and vity Boot ( . In the pr	as dual b and follow on the co BOSS. La Camp: Stur rocess they	w it up with a mputer. The ab instructor idents should y configure t	are) with both a Viva system should s should verif d get connecte the TCP/IP se	be config y the inst d to their tting. Fina	and Linux guredas dua allation and Local Area Illy student	
installer Lab ins <b>Task 5</b> boot (V follow <b>Interne</b> <b>Task1:</b> Networ should	d. The syste tructors show : Every stud /M Ware) v it up with a et & World Orientation k and access demonstrate	em should be uld verify the i ent should ins with both Win Viva Wide Web & Connectiv s the Internet e, to the instru	configured nstallation stall BOSS dows and vity Boot ( . In the pr actor, how	as dual b and follow on the co BOSS. La Camp: Stur ocess they to access	oot (VM Wa w it up with a mputer. The ab instructor idents should y configure to the website	are) with both a Viva system should s should verif l get connecte the TCP/IP se s and email. 1	be config y the inst d to their tting. Fina	and Linux guredas dua allation and Local Area Illy students no internet	
installer Lab ins <b>Task 5</b> boot (V follow <b>Interne</b> <b>Task1:</b> Networ should connect	d. The syste tructors shot : Every stud VM Ware) v it up with a et & World Orientation k and acces demonstrate tivity prepara	em should be uld verify the is ent should ins with both Win Viva Wide Web & Connectives the Internet e, to the instru- ations need to	configured nstallation stall BOSS dows and rity Boot ( . In the pr actor, how be made b	as dual b and follow on the co BOSS. La Camp: Stur occess they to access y the instru	w it up with a mputer. The ab instructor idents should y configure to the website uctors to simu	are) with both a Viva system should s should verif l get connecte the TCP/IP se s and email. I alate the WWV	be config y the inst d to their tting. Fina If there is Von the La	and Linux guredas dua allation and Local Area Illy student no internet AN.	
installed Lab ins Task 5 boot (V follow Interne Task1: Networ should connect Task 2	d. The syste tructors show : Every stud VM Ware) w it up with a v et & World Orientation k and access demonstrate tivity prepara : Web Brow	em should be ald verify the i ent should insi- with both Win Viva Wide Web & Connective as the Internet e, to the instru- ations need to vsers, Surfing	configured nstallation stall BOSS dows and vity Boot ( . In the pr actor, how be made b the Web: \$	as dual b and follow on the co BOSS. La Camp: Stur cocess they to access y the instru Students cu	w it up with a mputer. The ab instructor idents should y configure to the website actors to simu- astomize the	are) with both a Viva system should s should verif d get connecte the TCP/IP se s and email. I ulate the WWV	be config y the inst d to their tting. Fina If there is Von the La rs with the	and Linux suredas dua allation and Local Area illy students no internet AN.	
installer Lab ins <b>Task 5</b> boot (V follow <b>Interne</b> <b>Task1:</b> Networ should connect <b>Task 2</b> settings	d. The syste tructors show : Every stud /M Ware) w it up with a et & World Orientation k and access demonstrate tivity prepara : Web Brow s, bookmarks	em should be uld verify the i ent should ins with both Win Viva Wide Web & Connective as the Internet e, to the instru- ations need to ysers, Surfing s, search toolb	configured nstallation stall BOSS dows and vity Boot ( . In the princtor, how be made b the Web: S wars and po	as dual b and follow on the co BOSS. La Camp: Stur cocess they to access y the instru Students cu	w it up with a mputer. The ab instructor idents should y configure to the website actors to simu- astomize the	are) with both a Viva system should s should verif l get connecte the TCP/IP se s and email. I alate the WWV	be config y the inst d to their tting. Fina If there is Von the La rs with the	and Linux suredas dua allation and Local Area illy students no internet AN.	
installer Lab ins Task 5 boot (V follow Interner Task1: Networ should connect Task 2 settings JRE for	d. The syste tructors shot : Every stud /M Ware) v it up with a et & World Orientation k and acces demonstrate tivity prepara : Web Brow s, bookmarks r applets sho	em should be uld verify the is ent should ins with both Win Viva Wide Web & Connective a & Connective s the Internet e, to the instru- ations need to resers, Surfing s, search toolly uld be configu	configured nstallation stall BOSS dows and rity Boot ( . In the pr actor, how be made b the Web: S pars and po ared.	as dual b and follow on the co BOSS. La Camp: Stu cocess they to access y the instru- Students cu op up bloc	w it up with a mputer. The ab instructor idents should y configure to the website actors to simu- istomize the kers. Also, p	are) with both a Viva system should s should verif d get connecte the TCP/IP se s and email. I ulate the WWV	be config y the instant d to their tting. Fina of there is <u>Von the La</u> rs with the facromedi	and Linux guredas dua allation and Local Area Illy student no interner AN. LANproxy a Flash and	

the search engines. A few topics would be given to the students for which they need to search on Google. This should be demonstrated to the instructors by the student.

Task 4: Cyber Hygiene: Students would be exposed to the various threats on the internet and would be asked to configure their computer to be safe on the internet. They need to customize their browsers to block pop ups, block active x downloads to avoid viruses and/or worms.

#### LaTeX and WORD

**Task 1** – Word Orientation: The mentor needs to give an overview of La TeX and Microsoft (MS) office or equivalent (FOSS) tool word: Importance of La TeX and MS office or equivalent (FOSS) tool Word as word Processors, Details of the four tasks and features that would be covered in each, Using La TeXand word – Accessing, overview of toolbars, saving files, Using help and resources, rulers, format painter in word.

Task 2: Using La TeX and Word to create a project certificate. Features to be covered: - Formatting Fonts in word, Drop Cap in word, Applying Text effects, Using Character Spacing, Borders and Colors, Inserting Header and Footer, Using Date and Time option in both La TeXand Word.

**Task 3:** Creating project abstract Features to be covered:-Formatting Styles, Inserting table, Bullets and Numbering, Changing Text Direction, Cell alignment, Footnote, Hyperlink, Symbols, Spell Check, Track Changes.

Task 4: Creating a Newsletter: Features to be covered:- Table of Content, Newspaper columns, Images from files and clipart, Drawing toolbar and Word Art, Formatting Images, Textboxes, Paragraphs and Mail Merge in word.

#### EXCEL

Excel Orientation: The mentor needs to tell the importance of MS office or equivalent (FOSS) tool Excel as a Spreadsheet tool, give the details of the four tasks and features that would be covered in each. Using Excel – Accessing, overview of toolbars, saving excel files, Using help and resources

Task 1: Creating a Scheduler - Features to be covered: Gridlines, Format Cells, Summation, auto fill, Formatting Text

Task 2: Calculating GPA -. Features to be covered:- Cell Referencing, Formulae in excel – average, std. deviation, Charts, Renaming and Inserting worksheets, Hyper linking, Count function,

Task 3: Split cells, freeze panes, group and outline, Sorting, Boolean and logical operators, Conditional formatting

#### **POWER POINT**

Task 1: Students will be working on basic power point utilities and tools which help them create basic power point presentations. PPT Orientation, Slide Layouts, Inserting Text, Word Art, Formatting Text, Bullets and Numbering, Auto Shapes, Lines and Arrows in PowerPoint.

Task 2: Interactive presentations - Hyperlinks, Inserting –Images, Clip Art, Audio, Video, Objects, Tables and Charts.

Task 3: Master Layouts (slide, template, and notes), Types of views (basic, presentation, slideslotter, notes etc), and Inserting – Background, textures, Design Templates, Hidden slides. AI TOOLS – ChatGPT

Task 1: Prompt Engineering: Experiment with different types of prompts to see how the model responds. Try asking questions, starting conversations, or even providing incomplete sentences to see how the model completes them.

Ex: Prompt: "You are a knowledgeable AI. Please answer the following question: What is the • capital of France?"

Task 2: Creative Writing: Use the model as a writing assistant. Provide the beginning of a storyor a description of a scene, and let the model generate the rest of the content. This can be a fun way to brainstorm creative ideas

• Ex: Prompt: "In a world where gravity suddenly stopped working, people started floating upwards. Write a story about how society adapted to this new reality."

**Task 3:** Language Translation: Experiment with translation tasks by providing a sentence in one language and asking the model to translate it into another language. Compare the output to see how accurate and fluent the translations are.

• Ex:Prompt: "Translate the following English sentence to French: 'Hello, how are you doing today?'"

### **Reference Books:**

- 1. Comdex Information Technology course tool kit, Vikas Gupta, WILEY Dream tech, 2003
- 2. The Complete Computer upgrade and repair book, Cheryl A Schmidt, WILEY Dream tech, 2013, 3rd edition
- 3. Introduction to Information Technology, ITL Education Solutions limited, Pearson Education, 2012, 2nd edition
- 4. PC Hardware A Handbook, Kate J. Chase, PHI (Microsoft)
- 5. LaTeX Companion, Leslie Lamport, PHI/Pearson.
- 6. IT Essentials PC Hardware and Software Companion Guide, David Anfins on and KenQuamme. CISCO Press, Pearson Education, 3rd edition
- 7. IT Essentials PC Hardware and Software Labs and Study Guide, Patrick Regan-CISCOPress, Pearson Education, 3rd edition

## **DATA STRUCTURES**

II Semest	ter						Regul	ations : 2023		
Course Code	Category	Hours/W	eek		Credits	Maximum M	-			
PC09	PC	L/D	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL		
		3	0	0	3	30	70	100		
Sessional	l Exam Dura	tion : 2 Hrs				End	Exam Du	ration: 3 Hrs		
Course (	Objectives:									
	-		-			implementatio				
		-				riting efficient	programs			
		1				blem solving.		-		
			_		ourse will be					
CO1	Explain t algorithm		linear data	structures	in organizin	g and accessi	ng data e	fficiently in		
CO2	-	-	and apply mory allocat		for dynamic	c data storage	, demonst	rating		
CO3		programs u ted probler		to handle re	ecursive algo	orithms, manag	ge program	n states, and		
CO4	Apply qu graphs an	Apply queue-based algorithms for efficient task scheduling and breadth-first traversal in graphs and distinguish between deques and priority queues, and apply them appropriately to solve data management challenges								
CO5	Devise no	0	ns to small s		amming chall	lenges involvir	ng data str	uctures such		
CO6		e scenarios		hing is adv	vantageous, a	and design has	sh-based s	olutions for		
UNIT-I			ear Data St	ructures:						
Definiti	ion and im	portance of	of linear d	ata structu	ires, Abstrac	ct data types	(ADTs)	and their		
						for linear data				
			Search, Sorti	ng Techniq	ues: Bubble	sort, Selection	sort, Inser	tion Sort		
	Linked L									
					oly linked list	s and circularli	nked lists,	Comparing		
	and linked lis	sts, Applica	itions of link	ed lists.						
UNIT-II		lice machan	tion and and	notiona in	nlamantina	staalsa vaina a	maria and	liplad lists		
						stacks using a rsing list etc.	mays and	mikeu iists,		
UNIT-IV		, Deques		cion, ouerci	ueiking, rever	ising list etc.				
		· •	es: properti	es and ope	erations, imp	lementing que	ues using	arrays and		
					urch, schedul			, <u>,</u>		
Deques	s: Introduction	on to deque	s (double-en	ded queues	s), Operation	s on deques an	d their app	olications.		
UNIT-V	Trees, I	Hashing								
Trees:	Introduction	to Trees, E	inary Search	n Tree – Ins	ertion, Delet	ion & Traversa	ıl			
	•		-			ision resolution erations, Appl	-	-		
-	identifier ge	-						-		

### **Textbooks:**

- 1. Data Structures and algorithm analysis in C, Mark Allen Weiss, Pearson, 2nd Edition.
- 2. Fundamentals of data structures in C, Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, Silicon Press, 2008

#### **Reference Books:**

- 1. Algorithms and Data Structures: The Basic Toolbox by Kurt Mehlhorn and PeterSanders
- 2. C Data Structures and Algorithms by Alfred V. Aho, Jeffrey D. Ullman, and John E.Hopcroft
- 3. Problem Solving with Algorithms and Data Structures" by Brad Miller and DavidRanum
- 4. Introduction to Algorithms by Thomas H. Cormen, Charles E. Leiserson, Ronald L.Rivest, and Clifford Stein
- 5. Algorithms in C, Parts 1-5 (Bundle): Fundamentals, Data Structures, Sorting, Searching, and Graph Algorithms" by Robert Sedgewick.

## **ENGINEERING PHYSICS LAB**

II Semest	ter				PHYSICS		Regul	ations : 2023
Course Code	Category	Hours/Wee	ek		Credits	Maximum N		
BS07	BS&H	L/D	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		0	0	2	1	30	70	100
Sessional	Exam Dura	tion :				End	Exam Du	ration: 3 Hrs
	Objectives by the conce		l phenome	non like in	terference, d	liffraction etc.,	recognize	e the
						fect in semicor		
-				-	e materials by	conducting ex	xperiment	s.
		The student			•			
<u>CO1</u>	-	-				nd spectromete		
CO2					0	action grating.		
CO3 CO4						rrying current for dielectric a		
04	respective		listalit allu	magnetic st	isceptionity.	ioi dielectric a	nu magne	tic materials
CO5		the band ga	p of a giver	semicond	uctor			
<b>CO6</b>		he type of se						
List of E	xperiments	• 1		U				
<ol> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> <li>7.</li> <li>8.</li> <li>9.</li> <li>10.</li> <li>11.</li> <li>12.</li> <li>13.</li> <li>14.</li> <li>15.</li> <li>16.</li> <li>17.</li> <li>18.</li> </ol>	diffraction g Verification Determination Study the van Determination Det	rating in nor of Brewster on of dielectri- riation of B on of wavele of Planck's co on of the res on of energy eld along th on of Hall vo on of temper on of acceler on of magne on of rigidity Verification on of young double canti	rmal incides 's law ric constant versus H by ngth of Las onstant usin istivity of se gap of a se he axis of a ltage and H rature coeffi- ration due to tic suscepti y modulus of of laws of s 's modulus	using char magnetizi er light using photoele emiconduct miconduct a current c lall coeffici icients of a bility by Ku of the mate stretched st for the give nod.	ging and disc ng the magne ng the magne ng diffraction octric effect. tors by four p or using p-n j arrying circu tent of a give thermistor. and radius of undt's tube n rial of the give ring. en material o	probe methods. junction diode. alar coil by St n semiconduct Gyration by us	od. 3-H curve tewart Ge or using H sing a con Torsional e by non-u	). ee'sMethod. Ialleffect. npound
Refere	*							
•	A Textbook	of Practical	Physics - S	. Balasubra	manian, M.N	N. Srinivasan, S	S. Chand I	Publishers,

2017.
Web Resources

- www.vlab.co.in
- https://phet.colorado.edu/en/simulations/filter?subjects=physics&type=html,prototype

**Note:** Any TEN of the listed experiments are to be conducted. Out of which any TWOexperiments may be conducted in virtual mode.

# **ELECTRICAL & ELECTRONICS ENGINEERING WORKSHOP**

Course							<u> </u>	ations : 2023
Code	Category	Hours/W	eek		Credits	Maximum M		
ES08	ES	L/D	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		0	0	3	1.5	30	70	100
Sessional	l Exam Dura	tion :				End	Exam Du	ration: 3 Hrs
To impa machine	es and energ	ge on the fi y calculation	ons.		orems of elec	etrical circuits,	functions	of electrical
	• Outcomes:							
CO1	factor; co	ncept of wi	ring and ope	eration of E	Electrical Mac	arement of residence of residence of the second sec	nsformer	-
CO2	circuits, E resistance	Electrical m	achines and d power fact	measuring tor.	instruments;	to derive mather calculations for	or the meas	surement of
CO3		theoretica		o obtain cal	culations for	the measureme	ent of resis	stance,
CO4	Analyse v instrumer		aracteristics	of electric	al circuits,	electrical macl	nines and	measuring
CO5			uits and met old and com			surement of va	arious elec	etrical
Activitie								
2.	<ul> <li>Solder, cabl</li> <li>flux, knife/b</li> <li>Provide students</li> <li>Familiarizat meter, Powe</li> </ul>	es, relays, vlade, solde some exerc ion of Me er Supplies,	switches, co ring iron, de cises so that casuring Ins CRO, DSO	nnectors, f e-soldering hardware t truments 1 , Function	uses, Cutter, pump etc. ools and inst ike Voltmete Generator, Fr	nic Workshop plier, screwdr ruments are lea ers, Ammeters requency count are learned to b	iver set, w arned to be , multime er.	vire stripper e usedby the ter, LCR-Q
3.	Components	5:						
	<ul> <li>Familiar transisto</li> <li>Testing values o</li> </ul>	ization/Ide rs, IC's etc of compone	.) – Function ents like Res	nality, type sistor, Capa	, size, colour icitor, Diode,	s, Capacitors, coding packag Transistor, IC ors etc with th	e, symbol, s etc Co	cost etc.
		PART A	: ELECTR	ICAL ENG	GINEERING	<b>JAB</b>		
List of	experiment	S:						
1 1	Verification	of KCL and	ł KVL					

### ENGINEERING CURRICULUM

- 2. Verification of Superposition theorem
- 3. Measurement of Resistance using Wheat stone bridge
- 4. Magnetization Characteristics of DC shunt Generator
- 5. Measurement of Power and Power factor using Single-phase wattmeter
- 6. Measurement of Earth Resistance using Megger
- 7. Calculation of Electrical Energy for Domestic Premises

### **Reference Books:**

- 1. Basic Electrical Engineering, D. C. Kulshreshtha, Tata McGraw Hill, 2019, FirstEdition
- Power System Engineering, P.V. Gupta, M.L. Soni, U.S. Bhatnagar and A. Chakrabarti, Dhanpat Rai & Co, 2013
- 3. Fundamentals of Electrical Engineering, Rajendra Prasad, PHI publishers, 2014, ThirdEdition

Note: Minimum Six Experiments to be performed.

## PART B: ELECTRONICS ENGINEERING LAB

### **Course Objectives:**

• To impart knowledge on the principles of digital electronics and fundamentals of electron devices & its applications.

**Course Outcomes:** At the end of the course, the student will be able to

CO1: Identify & testing of various electronic components.

CO2: Understand the usage of electronic measuring instruments.

CO3: Plot and discuss the characteristics of various electron devices.

CO4: Explain the operation of a digital circuit.

### List of Experiments:

- 1. Plot V-I characteristics of PN Junction diode A) Forward bias B) Reverse bias.
- 2. Plot V I characteristics of Zener Diode and its application as voltage Regulator.
- 3. Implementation of half wave and full wave rectifiers
- 4. Plot Input & Output characteristics of BJT in CE and CB configurations
- 5. Frequency response of CE amplifier.
- 6. Simulation of RC coupled amplifier with the design supplied
- 7. Verification of Truth Table of AND, OR, NOT, NAND, NOR, Ex-OR, Ex-NOR gatesusing ICs.
- 8. Verification of Truth Tables of S-R, J-K& D flip flops using respective ICs

Tools / Equipment Required: DC Power supplies, Multi meters, DC Ammeters, DC Voltmeters, AC Voltmeters, CROs, all the required active devices.

## **References:**

- 1. R. L. Boylestad & Louis Nashlesky, Electronic Devices & Circuit Theory, Pearson Education, 2021.
- 2. R. P. Jain, Modern Digital Electronics, 4th Edition, Tata Mc Graw Hill, 2009
- 3. R. T. Paynter, Introductory Electronic Devices & Circuits Conventional Flow Version, Pearson Education, 2009.

Note: Minimum Six Experiments to be performed. All the experiments shall be implemented using both Hardware and Software

## DATA STRUCTURES LAB

II Semes	ter						Regul	ations : 2023	
Course Code	Category	Hours/W	eek		Credits	Maximum M	larks		
PC09	ES	L/D	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL	
		0	0	3	1.5	30	70	100	
Sessional	Exam Dura	tion :	·	·		End	Exam Du	ration: 3 Hrs	
The conformation for the structure	given real-v æs	strengthen vorld probl	em. It enabl	es them to	gain knowle	y and apply the dge in practica			
Course	Outcomes: A	A student a	fter completi	ion of the co	ourse will be	able to			
CO1	efficiently	y in algorith	nms.			zing and acce	U		
CO2			and apply mory allocat		sts for dyn	amic data sto	orage, de	monstrating	
CO3		programs unted probler		to handle re	ecursive algo	orithms, manag	e progran	n states, and	
CO4	graphs an	Apply queue-based algorithms for efficient task scheduling and breadth-first traversal in graphs and distinguish between deques and priority queues and apply them appropriately to solve data management challenges.							
CO5	Recogniz specific p	e scenarios problems.			antageous, a	and design has	h-based s	solutions for	
	xperiments								
i) ii)	C Programs	gram to reve to impleme	erse an array ent the Searc	hing Techn	iques – Line – Bubble, Se	ar & Binary Se lection and Ins	earch ertion Sor	ť	
	se 2: Linked	-							
	-		-			letion operation	18.		
		<u> </u>			tively and re				
	solve proble			a uaversal a	nd manipula				
i)	Create a pro	gram to det	ect and rem	-	tes from a lir				
iii)	Implement a	a double-en	ded queue (a	deque) with	ls and perfor essential ope				
			ist Impleme						
	-	•		perform va	rious operati	ons to understa	and its		
	properties a Implement a			perform in	sertion, delet	ion, and traver	sal.		
Exercis	se 5: Stack (	Operations							
,	-		g arrays and						
ii)	Write a prog	pram to eva	luate a postf	ix expression	n using a sta	nck			
,	1 4	-	-	-	rentheses usi				

## **Exercise 6: Queue Operations**

- i) Implement a queue using arrays and linked lists.
- ii) Develop a program to simulate a simple printer queue system.
- iii) Solve problems involving circular queues.

## **Exercise 7: Stack and Queue Applications**

- i) Use a stack to evaluate an infix expression and convert it to postfix.
- ii) Create a program to determine whether a given string is a palindrome or not.
- iii) Implement a stack or queue to perform comparison and check for symmetry.

### **Exercise 8: Binary Search Tree**

- i) Implementing a BST using Linked List.
- ii) Traversing of BST.

### **Exercise 9: Hashing**

- i) Implement a hash table with collision resolution techniques.
- ii) Write a program to implement a simple cache using hashing.

### **Textbooks:**

- 1. Data Structures and algorithm analysis in C, Mark Allen Weiss, Pearson, 2nd Edition.
- 2. Fundamentals of data structures in C, Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, Silicon Press, 2008

### **Reference Books:**

- 1. Algorithms and Data Structures: The Basic Toolbox by Kurt Mehlhorn and PeterSanders
- 2. C Data Structures and Algorithms by Alfred V. Aho, Jeffrey D. Ullman, and John E.Hopcroft
- 3. Problem Solving with Algorithms and Data Structures" by Brad Miller and David Ranum
- 4. Introduction to Algorithms by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein
- 5. Algorithms in C, Parts 1-5 (Bundle): Fundamentals, Data Structures, Sorting, Searching, and Graph Algorithms by Robert Sedgewick.

# NSS/NCC/SCOUTS & GUIDES/COMMUNITY SERVICE

II Semes	ster						Regu	lations: 2023
Course Code	Category	Hours/Wee	k		Credits	Maximum M		
BS10	BS&H	L/D	Т	Р	С	Continuous Internal Assessment	End Exam	TOTAL
		0	0	1	0.5	30	70	100
Sessiona	ıl Exam Dura	tion : 2 Hrs				End	Exam Du	ration: 3 Hrs
Course	<b>Objectives:</b>							
		0		-	L .	acter, fraternit	y, teamwo	ork, social
	ousness amor	-						
	Outcomes: A							
CO1		<u>+</u>		1		ervice motto.		
CO2						lge, facts, and	technique	s
CO3		uman relation						
CO4						downtrodden p	people	
CO5	1	eadership ski	ills and civ	ic responsi	bilities			
UNIT-I						y Service activ		
iii) iv) <b>UNIT-I</b> i) ii) iii) iii)	and skills Conducting map etc. Displaying etc. Conducting I Nature Best out of v Poster and s Recycling an Organising 2	orientations success stori talent show i <b>&amp; Care Acti</b> vaste compet igns making nd environme Zero-waste da	programs es-motivat <u>n singing p</u> vities: ition. competitio ental pollut ay.	for the stu- tional biopi patriotic sor	idents –futur ics- award w ngs-paintings environment writing comp		ies-releast s on socie	ingroad etalissues
v)	Digital Envi	ronmental aw	areness ac	tivity via v	arious social	media platform	ns.	
vii)	Write a sum	mary on any	book relat	ed to enviro	11	for sustainable les	living.	
UNIT-I		inity Service						
i)		ne village, id				ting village-as them to solve		
iii)	health, Spiri Conducting	tual Health, l consumer Av	HIV/AIDS wareness. ]	, Explaining	various legal	uch as General provisions etc scent Health an		
11)	Education.		- Scuttine	Serieur I				

v) Any other programmes in collaboration with local charities, NGOs etc.

### **Reference Books:**

- 1. Nirmalya Kumar Sinha & Surajit Majumder, A Text Book of National Service Regulations Vol; I, Vidya Kutir Publication, 2021 (ISBN 978-81-952368-8-6)
- 2. *Red Book National Cadet Corps –* Standing Instructions Vol I & II, DirectorateGeneral of NCC, Ministry of Defence, New Delhi
- 3. Davis M. L. and Cornwell D. A., "Introduction to Environmental Engineering", McGraw Hill, New York 4/e 2008
- Masters G. M., Joseph K. and Nagendran R. "Introduction to EnvironmentalEngineering and Science", Pearson Education, New Delhi. 2/e 2007
  - 5. Ram Ahuja. Social Problems in India, Rawat Publications, New Delhi.

### **General Guidelines:**

- 1. Institutes must assign slots in the Timetable for the activities.
- 2. Institutes are required to provide instructor to mentor the students.

### **Evaluation Guidelines:**

- Evaluated for a total of 100 marks.
- A student can select 6 activities of his/her choice with a minimum of 01 activity per unit. Each activity shall be evaluated by the concerned teacher for 15 marks, totalling to 90 marks.
- A student shall be evaluated by the concerned teacher for 10 marks by conducting vivavoce on the subject.

*** *** ***