## **TULSIRAMJI GAIKWAD-PATIL** College of Engineering & Technology

### Mohgaon, Wardha Road, Nagpur - 441 108



## Bachelor of Technology SoE and Syllabus 2024 (Department of Science and Humanities)

### Vision of Institute

To emerge as a learning Center of Excellence in the National Ethos in domains of Science, Technology and Management.

### **Mission of Institute**

M1- To strive for rearing standard and stature of the students by practicing high standards of professional ethics, transparency and accountability.

M2- To provide facilities and services to meet the challenges of Industry and Society.

M3- To facilitate socially responsive research, innovation and Entrepreneurship.

M4- To ascertain holistic development of the students and staff members by inculcating knowledge and profession as work practices.





# Tulsiramji Gaikwad -Patil College of Engineering and Technology Wardha Road, Nagpur - 441 108 Accredited with NAAC A+ Grade Approved by AICTE, New Delhi, Govt. of Maharashtra (An Autonomous Institution Affiliated to RTM Nagpur University)



#### Scheme of Instruction for First Year of B. Tech. (UG) Programme

Group-A Semester – I CSE/IT/DS/AIML Mandatory 03-Weeks Induction Program in the First Semester for every student

			DoS/	· ·	8			ont	oct I	Loure	Cuadita		Woir	thtogo	ESE
SN	Som	Type	D0.5/	Sub Code	Subject	тл	-	ont	atti	10015	Creuits	CTU	o weig	gntage	ESE Dunation
51	Sem	туре	Dept.	Sub. Coue	Subject	1/1	L	5	P	Hrs		Сіл	CA	ESE	Duration
								L				Α			Hours
	FIRST SEMESTER (GROUP-A)														
1	1	BSC	S&H	BSH31101	Algebra and Calculus	Т	4	2	0	6	4	30	10	60	3
2	1	BSC	S&H	BSH31102	Quantum Physics & Optics	Т	3	2	0	5	3	30	10	60	3
3	1	BSC	S&H	BSH31103	Quantum Physics & Optics-Lab	Р	0	0	2	2	1	25	-	25	-
4	1	ESC	ECE	BEC31101	Principles of Electronics Engineering and Digital Circuits	Т	3	2	0	5	3	30	10	60	3
5	1	ESC	ECE	BEC31102	Principles of Electronics Engineering and Digital Circuits-Lab	Р	0	0	2	2	1	25	-	25	-
6	1	ESC	IT	BIT31101	Programming for Problem Solving	Т	2	2	0	4	2	14	6	30	2
7	1	ESC	IT	BIT31102	'C' Language Lab	Р	0	0	4	4	2	25	-	25	-
8	1	VSEC	CSE	BCS31101	Computer Workshop	Р	0	0	4	4	2	25	-	25	-
9	1	AEC	S&H	BSH31X04	Communication for Personality Development-Lab	Р	0	0	4	4	2	25		25	-
10	1	СС	S&H	BSH31X05	Integrated Personality Development Course-1	Р	0	0	4	4	2	25	-	25	-
	TOTAL FIRST SEM					12	8	20	40	22	254	36	360	11	

					SECOND SEMESTER	(GR	DUI	?-A)							
1	2	BSC	S&H	BSH31201	Differential Equation and Statistics	Т	4	2	0	6	4	30	10	60	3
2	2	BSC	S&H	BSH31206	Material Chemistry	Т	3	2	0	5	3	30	10	60	3
3	2	BSC	S&H	BSH31207	Material Chemistry-Lab	Р	0	0	2	2	1	25	-	25	-
4	2	ESC	IT	BIT31203	Logic Development and Programming Design	Т	3	2	0	5	3	30	10	60	3
5	2	ESC	IT	BIT31204	Logic Development and Programming Design-Lab	Р	0	0	2	2	1	25	-	25	-
6	2	IKS	S&H	BSH31X08	Introduction to Indian Knowledge System	Т	2	2	0	4	2	14	6	30	2
7	2	ESC	ME	BME31X01	Engineering and Computer Graphics Lab	Р	0	0	2	2	1	25	-	25	-
8	2	PCC	CSE	BCS31202	Web Designing / Digital Fabrication Lab	Р	0	0	4	4	2	25	-	25	-
9	2	VSEC	IT	BIT31205	Python Programing-Lab	Р	0	2	4	4	2	25	-	25	-
10	2	CC	S&H	BSH31X09	Business Communication	Р	0	0	4	4	2	25	-	25	-
	TOTAL SECOND SEM					12	10	18	38	21	360	36	360	11	

Course Category	BSC/ESC (Basic Science Course/ Engineering Science Course.)	PCC (Programme Core courses)	Multidisciplinary courses	VSEC (Skill Course)	Social Science & Management           AEC (Ability         IKS (Indian           Enhancement         Knowledge           Course)         System)		Experiential Learning Courses	CC (Co- Curricular Courses)
Credits SEM-I	08 / 08			02				02
Credits SEM-II	08 / 05	02		02		02		02
Cumulative Sum	16 / 13	02		04	02	02		04

**PROGRESSIVE TOTAL CREDITS :22+21=43** 

Ett.	Front	Cor	* Por	Aug, 2024	2.00	Applicable forAY 2023-24 Onwards
Chairperson	Dean Academics	Principal	Principal	Date of Release	Version	
		Vice Princi				

Tulsiramji Gaikwad-Patil H.U.D. SIENCE & HUMANITIES DEPARTMECollege Of Engineering Technology, Naupur T.G.P.C.E T. NAGPLIP

Principal Tulsirami Caikwad-Patil Callege Of Engineering & Technology, Nacour

Y	Tulsiramji Gaikwad-Patil College of Engineering and Technology								
1	•		Wardha Road, 1 NAAC Accredite	Nagpur-441108					
<b>.</b> .		(An Autonomou	s Institute Affiliated	to RTM Nagpur U	niversity, Nagpur				
		Program: B. 7	<b>Sech First Year G</b>	coup-A (CSE, IT	, DS, AIML)				
S	emeste	r-I Algebra & Ca	lculus: BSH31101						
	Teacl	ning Scheme	Examination	Scheme (Th)	Examination Scheme(P)				
Tł	neory (1	<b>(h)</b> 4Hrs/week	CT-I	15 Marks	-	-			
Pr	actical	(P) -	CT-II	15 Marks	-	-			
T	otal Cro	$\frac{1}{2} \frac{1}{2} \frac{1}$	CA	10 Marks	-	-			
	Durat	ion of ESE:3Hrs	ESE Tetel Meeder	60 Marks	-	-			
Dro	Doqui	vitos: NA	1 otal Marks	IUUMarks	-	-			
	-Keyun 1rse Oł	niectives:							
1	To ex	pose students to under	stand the basic import	tance of Differential	Calculus and Integ	gral Calculus.			
2	To id	entify algebraic proble	ems from practical area	as and obtain the solu	ution in certain cas	ses.			
3	To U	nderstand different sol	ution techniques of so	lving Beta and Gama	a Function and also	o understand			
4	soluti	on of simultaneous eq	uation by matrix meth	10d.	solving procedure	9			
4	To in	troduce vector differer	ig of the concepts, for	function and import	solving procedure	s. vector			
	funct	ions to solve engineer	ng problems.						
		Integral Calculus: Intr	oduction to Gamma Fur	nction & Properties of	Gamma Function, I	ntroduction to			
Un	it I	Beta Function & Proper for differentiation unde	Beta Function & Properties of Beta Function, Relation between Beta & Gamma Function, Leibnitz's rule for differentiation under integral sign, Tracing of Cartesian and Polar curves.						
Uni	it II	Matrices: Introduction Consistency of a systen	to rank of a matrix; Ran 1 of equations, Cayley H	k nullity theorem, Eig Iamilton Theorem, Syl	nullity theorem, Eigen values and Eigen vectors, amilton Theorem, Sylvester's theorem.				
Uni	t III	<b>Differential Calculus:</b> Indeterminate Forms L'Hospital Rule, Taylor's and Maclaurin's series (for one variable), Maxima and Minima, Successive differentiation, Rolle's theorem, Lagrange's mean value theorem, Cauchy's mean value theorem.							
Uni	t IV	<b>Calculus of Function o</b> Derivatives, Euler's the Chain Rule.	of several variables: Di orem on homogeneous f	fferentiability of funct unction, Implicit funct	ion of several varial ion, Jacobian and the	bles, Partial eir applications,			
Uni	it V	Vector Calculus: Vector point function, Direction Irrotational motion. Vec	or triple product, produc nal derivative, divergen ctor Integration: Line an	t of four vectors Scala ce and curl of vector p d Surface Integral	r and vector field, G oint function, Soler	radient of scalar loidal and			
Text	t Books								
	1	Higher Engineering	Mathematics by Bali I	Lyenger (Laxmi Prak	ashan) 9 <sup>th</sup> Edition				
	2	Advance Engineerin	g Mathematics by Erv	vin Kreysizing 9 <sup>th</sup> Ed	ition				
	3	GB Thomas and R.L	. Finney, Calculus and	d Analytic geometry	9 <sup>th</sup> edition, Pearso	n, Reprint2002.			
Refe	erence	Books							
	1	"Higher Engineering	, Mathematics" by Erw	vin Kreyszing 9th edit	tion				
	2	A textbook of Engine Reprint 2010	eering Mathematics by	by N.P. Bali, Manish Goyal, Laxmi Publication,					
	3	Higher Engineering	Mathematics by B. S.	Grewal, Khanna Pub	blisher 35 <sup>th</sup> edition	•			

GI Chairperson

СО	Course Outcomes	CL	Class Session
CO1	Solve improper integrals using beta, gamma functions	3	10
CO2	<b>Apply</b> the concept of matrices to check existence of solution of system of linear Simultaneous equation.	3	9
CO3	<b>Apply</b> the concept of maxima, minima and successive differentiation in analysis of engineering problems.	3	10
CO4	Use of Partial differentiation to Solve Jacobian and Chain Rule	3	10
CO5	<b>Determine</b> line and surface integral by using the concept of vectorcalculus.	3	9

AL Chairperson

yes,	🍯 🗍	Fulsiramji Gai	kwad-Patil Colleg	e of Engineering	and Technology					
7 •	Wardha Road, Nagpur-441108									
	NAAC Accredited with A+ Grade									
	(	An Autonomous	s Institute Affiliated	to RTM Nagpur U	niversity, Nagpur	)				
	]	Program: B. 7	<b>Fech First Year G</b>	roup-A (CSE, I	Г, DS, AIML)					
Semes	ster-I	Quantum Phy	vsics & Optics: BS	SH31102						
Tea	aching S	cheme	Examination	Scheme (Th)	Examination Scheme(P)					
Theory	(Th)	3Hrs/week	CT-I	15 Marks	-	-				
Practic	al (P)	2Hrs/week	CT-II	15 Marks	-	-				
Total C	Credits	3(Th)+1(P) = 4	СА	10 Marks	CA	25Marks				
Du	ration of	ESE:3Hrs	ESE	60 Marks	ESE	25Marks				
			Total Marks	100Marks	-	50Marks				
Pre-Req	uisites:	AICTE Bridge Cou	urse, Basics of Physics.							
Course	Objectiv	ves:								
1. To	explain t	he concept of wave	e particle duality, wave	packet through the De	e-Broglie hypothesis	and Heisenberg				
unc	ertainty l	Principle.	1 . 1 . 1	. 1 1	1 ~ 10					
2. 10 Bet	interpret he's law	the motion of charge	ged particle in electric fi	ield, magnetic field an v Oscilloscope(CRO)	d cross configured f	ield through				
3. To	analyze t	he concept of cut in	n voltage, voltage regul	ator and current gain i	in PN junction diode	, Zener diode				
and	l transisto	or respectively.								
4. To	compare	the interference in	parallel and wedge-shap	ped thin film and their	application in engin	eering field.				
5. 10	demonstr	ate the concept of	Course Cont	inrougn optical fiber.						
	Ouan	tum Mechanics.	The wave particle dual	ity of light The De-	Broglie Hypothesis	Wave nacket				
Unit I	Phase	and group velocity	. Heisenberg Uncertain	ty Principle and its ap	olication. Schroding	er equation				
	Electi	ron Ballistics and	Electron Ontics: Introd	duction of electric and	magnetic field. Unit	form Electric Field				
	parall	el to electron mot	ion, Uniform Electric 1	Field perpendicular to	o electron motion, U	Uniform Magnetic				
Unit II	Field parallel to electron motion, Uniform Magnetic Field perpendicular to electron motion, Electric and									
	Magnetic fields in cross configuration, Bethe's law, Devices: Cathode Ray tube, CRO, Block Diagram,									
	Funct	ion & working of e	each block.							
	Semio	conductor Physics	: Introduction, Intrinsic	semiconductors and	Extrinsic Semicond	uctor, PN-				
Unit III	junction diode, Hall effect & voltage, Hall coefficient, its application, Zener diode, LED, Transistor (CB,									
	CC&C	CC&CE mode).								
	Interf	ference In Thin Fi	Im: Introduction, thin fi	lm, Plane Parallel thir	n film, Wedge shaped	d thin film,				
Unit IV	Newto	on rings, Antireflec	ction coating							
	Optio	cal Fibers: Propag	gation of light by total	internal reflection, st	tructure and classific	cation (based on				
Unit V	mater	ial, refractive inde	ex and number of mod	des), Modes of prop	agation in fiber, A	cceptance angle,				
	Nume	rical aperture, Atte	enuation and dispersion.	Applications of Option	cal fiber					
Text Boo	ks									
T.1	A textbo Edition	ook of Engineering S. Chand Publicat	physics: Dr. M. N. Ava ion.NewDelhi.	adhanulu, Dr. P. G. Ks	shirsagar, 8 <sup>th</sup> Revised	1				
T.2	A textbo Enlarge	ook of Optics: N. S dEdition2006.S. Cl	ubrahmanyam, Brij Lal hand Publication.NewD	, M.N. Avadhanulu, 2 elhi.	23 <sup>rd</sup> Revised and					
T.3	Principle Edition	es of Electronics : V 2006.S. Chand Pul	V. K. Mehta, Rohit Meh	ta, Multi colour Illust	rate And Thoroughly	Revised Tenth				
Reference	Books	ending 1 th	ensurion, i con Donni.							
R.1	Modern	Physics: Theraja E	B.L., Reprint 2 <sup>nd</sup> Edition	, S. Chand & CO, Nev	w Delhi.					
R.2	Solid State Physics: Dekker J., Reprint <sup>1st</sup> Edition. McMillan India Ltd. Mumbai.									



Useful L	inks								
1	https://nptel.ac.in/courses/115/102/115102124/								
2	https://nptel.ac.in/courses/115/106/115106128/								
3	https://nptel.ac.in/courses/104/101/104101130/								
LIST O	LIST OF EXPERIMENTS ( Quantum Physics & Optics-Lab: BSH31103)								
1	Determination of acceptance angle and numerical aperture using optical fiber kit.	CO1							
2	Determination of e/m ratio of an electron by Thomson method.	CO2							
3	Determination of ripple factor and rectification efficiency by Half Wave and Full Wave Rectifier with CRO.	CO2							
4	Determine the Cut in Voltage and Dynamic Resistance of P-N Junction Diode in Forward and Reverse Biased	CO3							
5	. Determine the Break Down Voltage and Dynamic Resistance of Zener Diode.	CO3							
6	Determination of Dynamic Resistance and Current Gain of Transistor in Common Base Mode.	CO3							
7	Determination of Dynamic Resistance and Current Gain of Transistor in Common Emitter	CO3							
8	Determination of the Wavelength of Sodium Light By Using Newton rings experiment.	CO4							
9	Determination of Fringe width by using Wedge shaped thin film.	CO4							
10	Determination of Planck's constant.	CO5							

<b>Text Bool</b>	< <u>\$</u>						
T.1	Experiments in Engineering Physics: M. N. Avadhanulu, A. A.Dani,2 <sup>nd</sup> Edition S.Chand(G/L)&Company Ltd, New Delhi.						
T.2	A text book of Practical Physics: Samir Kumar Ghosh,1stEdition, New Central Book Agency,Kolkata.						
Reference	Reference Books						
R.1	Engineering Physics: Dattu Joshi, Tata McGraw Hill Education, New Delhi.						
R.2	A textbook of Engineering physics: Dr. M. N. Avadhanulu, Dr. P. G. Kshirsagar, S. Chand Publication.						
Useful Li	nks						
1	https://nptel.ac.in/courses/115/106/115106128/						
2	https://nptel.ac.in/courses/104/101/104101130/						

СО	Course Outcomes	CL	Class Sessions
CO1	<b>Interpret</b> the behavior of wave particle duality, wave packet with their quantum application	3	9
CO2	<b>Illustrate</b> the concept of motion of charged particle in electric field, magnetic field and cross configured field.	3	10
CO3	<b>Explain</b> PN junction diode, Zener diode, Light emitting diode and transistor with their application in engineering field.	4	10
CO4	<b>Differentiate</b> interference phenomenon in parallel and wedge-shaped thin film and their application in engineering field.	4	10
CO5	<b>Classify</b> types of optical fiber and their application in various fields.	4	9



<b>y</b>	Tulsiramji Gaikwad-Patil College of Engineering and Technology								
H	●┨│		Wardha Road, 1	Nagpur-441108					
3		(An Autonomou	NAAC Accredite	ed with A+ Grade to RTM Nagnur U	niversity. Nagnur				
	Program: B. Tech First Year Group-A (CSE, IT, DS, AIML)								
Se	emester-I	Principle of Ele	ectronics Engineerin	g & Digital Circu	it : BEC31101				
	Teaching SchemeExamination Scheme (Th)Examination Scheme(P)								
The	eory (Th)	3Hrs/week	CT-I	15 Marks	-	-			
Pra	actical (P)	2Hrs/week	CT-II	15 Marks	-	-			
То	tal Credit	3(Th)+1(P) = 4	СА	10 Marks	СА	25Marks			
	Duration	of ESE:3Hrs	ESE	60 Marks	ESE	25Marks			
	<b>D</b>	NT A	Total Marks	100Marks	-	50Marks			
Pre-	Requisites	S: NA							
1.	To Exami	ne electrical circuits	R L & C elements and y	voltage & current source	265				
	10 LAum	ne crectiteur circuits,		onuge a current source					
2.	To Implei	nent Half Wave Rec	tifier, Full Wave Recti	fier					
3.	To Illustra	te the number system	, Number Base Convers	sion & applications.					
4.	To Estimat NOR Syn	e Digital logics gates bol & truth table	s AND gate, OR gate, N	NOT gate, NAND gate	e & NOR gate, Ex-C	PR, Ex-			
5.	To Examin	ne the Design proce	dure for Half adder, F	Full adder, Subtractor	circuit. Multiplexe	r and			
	Demultip	exer	Course Cont	tents					
	Ele	ctrical circuits: elec	trical circuits elements	R,L & C Voltage & c	urrent sources, Kirc	hhoffcurrent			
Uni	tI &v	oltage law, analysis	of simple circuits with a	dc excitation Superpos	sition Theorem				
	Sei	Semiconductor Diodes: Introduction, PN Junction diode, Characteristic sand Parameters, Diode							
Unit	II Die	<b>Diode Applications:</b> Introduction, Half Wave Rectifier, Full Wave Rectifier							
	Zei	ner Diodes: Junction	Breakdown, Circuit S	ymbol and Pac	kage, Charact	teristics and			
	Par Nu	ameters, Equivalent	Circuit, Zener Diode Vo des: Binary numbers N	oltage Regulator	on octal & Hexa D	ecimal Numbers			
Unit	III BC and	D Conversion, signe 2's complement repr	ed and unsigned binary esentation.	Basic Binary addition	n and subtraction, C	Complements, 1's			
<b>Unit</b>	Bo Ex-	olean Algebra : Dig NOR Symbol & trut	tal logics gates AND ganne in table Universal Gates,	ate, OR gate, NOT gat Laws of Boolean alge	te, NAND gate& NO bra, De-Morgan's th	OR gate. Ex-OR, eorem Min term,			
	Ma	x term, POS, SOP, K	Map, Simplification b	y Boolean theorems, d	lon't care condition	11			
Unit	t V Co Sul	mbinational Logic c ptractorcircuit. Multip	blexer and De multiplexe	esign procedure Adde er	rs-Half adder, Full a	dder,			
Text	Books								
T.1	1. Ele	ctronic Devices and C	Circuits David A Bell, 5 <sup>th</sup>	Edition, Oxford, 2016					
T.2	2. Dig	gital Logic and Comp	uter Design M.MorrisM	ano,PHILearning,200	8ISBN-978-81-203-(	0417-8			
Refere	ence Book	S							
R.1	R.1 Electronics Instrumentation and Measurements (3rdEdition)–David A. Bell.								

R.2 Fundamental of digital circuits by A. ANANDKUMAR



Useful Li	nks				
1	https://nptel.ac.in/courses/122106025				
2	https://nptel.ac.in/courses/108105132				
3	https://nptel.ac.in/courses/117104072				
LIST OF	EXPERIMENTS (Quantum Physics & Optics-Lab: BSH31103)				
1	Determination of acceptance angle and numerical aperture using optical fiber kit.	CO1			
2	Determination of e/m ratio of an electron by Thomson method .	CO2			
3	Determination of ripple factor and rectification efficiency by Half Wave and Full Wave Rectifier with CRO.	CO2			
4	Determine the Cut in Voltage and Dynamic Resistance of P-N Junction Diode in Forward and Reverse Biased	CO3			
5	. Determine the Break Down Voltage and Dynamic Resistance of Zener Diode.	CO3			
6	Determination of Dynamic Resistance and Current Gain of Transistor in Common Base Mode	CO3			
7	Determination of Dynamic Resistance and Current Gain of Transistor in Common Emitter	CO3			
8	Determination of the Wavelength of Sodium Light By Using Newton rings experiment.	CO4			
9	Determination of Fringe width by using Wedge shaped thin film.				
10	Determination of Planck's constant.				
Text Boo	ks				
T.1	A Text Book of Electrical Technology: B. L. Thareja and A. K. Thareja, S. Chand Publication (Volume I, II & III). 2011				
T.2	Rashid M.H, "Power Electronics: Circuits Devices and Applications", 3rd Edition, Pearson, 2011.				
Reference	e Books				
R.1	E. Hughes, "Electrical and Electronics Technology", Pearson, 2010.				
R.2	D. C. Kulshreshtha, "Basic Electrical Engineering", McGraw Hill, 2009.				
Useful L	inks				
1	https://nptel.ac.in/courses/115/106/115106128/				
2	https://nptel.ac.in/courses/104/101/104101130/				

CO	Course Outcomes	CL	Class
			Sessions
CO 1	Analyze electrical circuits and R L& C elements		9
		3	
CO 2	Apply Half Wave Rectification, Full Wave Rectification circuits		9
		4	
CO 3	Solve the number system, Number Base Conversion & applications.		9
		3	
<b>CO 4</b>	Integrate Digital logics gates & truth table		9
		3	
CO 5	Examine Half adder, Full adder, Subtractor circuit. Multiplexer and	4	9
	DE multiplexer.		



لو	Tulsiramji Gaikwad-Patil College of Engineering and Technology							
F	●			Wardha Road, 1	Nagpur-441108			
		(	An Autonomous	NAAC Accredite	ed with A+ Grade to RTM Nagnur III	niversity Nagnur		
		<u> </u>	Program: B. 7	Fech First Year G	roup-A (CSE, I)	<b>E. DS. AIML</b>		
S	emeste	er-I	Programming	for Problem Solvir	ng: BIT31101	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Teac	hing S	cheme	Examination	Scheme (Th)	<b>Examination</b>	Scheme(P)	
Th	neory (]	(Th)	3Hrs/week	CT-I	7 Marks	-	-	
Pr	actical	( <b>P</b> )	-	CT-II	7 Marks	-	-	
Τ	otal Cr	edits	2(Th) = 2	CA	6 Marks	-	-	
	Dura	tion of	ESE:2Hrs	ESE	30 Marks	-	-	
				<b>Total Marks</b>	50 Marks	-	-	
Pre-	-Requi	sites: 1	NA					
	irse O	bjectiv	'es:					
1.	Thec	ourse a	ims to provide exp	osure to problem-solvir	ng through programmin	ng.		
2.	It aim	is to tra	in the student to th	e basic concepts of the	C-programming langu	age.		
3.	This conce	course i pts.	involves a lab com	ponent which is designed	ed to give the student h	ands-on experience	with the	
	1	<u> </u>		Course Cont	tents			
		Intro	duction to C: H	istory of C, Features of	of C, Structure of C	program, Character	Set, C Tokens-	
Un	it I	to va	vords, Identifiers, <sup>o</sup>	tion to Computing: A	Algorithm Flowchart	Representation of	Assigning value	
		Flow	chart with exampl	es.	ingeriaini, 110 (renard			
		Opera	ator and Expressi	on: Arithmetic, Relatio	nal, Logical, Assignm	ent, Increment and D	ecrement,	
Uni	it II	Cond1 Progr	tional operator, Bi	nal operator, Bitwise operators, size of operator, Arithmetic Expression, Evaluation expression.				
		execut	ting C program, S	yntax and logical errors	in compilation, objec	t and executable cod	e.	
		Stater	nents-Selection	statements (Decision	Making): IF, IF-El	LSE, Nested IF-EI	SE and switch	
Unit	t III	statem	ents with example	es, Repetition statement	ts (loops) - while, for,	, do-while statement	s with examples,	
		Uncor	Iditional statement	is- break, continue, gou	Statements with exam	npies.		
Text	Books	5						
Τ.	1 0	Computer Programming with C, Special Edition-MRCET, Mc Graw Hill Publishers 2017.						
T.2	T.2 Computer Science: A Structured Programming Approach Using C, B.A.Forouzan and R.F. Gilberg, Third Edition, Cengage Learning.							
Reference Books								
R.	R.1 Let us C, Yashwanth Kanethkar, 13th Edition, BPB Publications.							
R.:	R.2 Computer Programming, E. Balagurusamy, First Edition, TMH.							
Usef	Useful Links							
		ittps://y	outu.be/-wv-OER.	<u>JK3M</u>				
	<u>h</u>	ttps://y	outu.be/IdXrCPzN	l <u>nkU</u>				
3	h	ttps://y	outu.be/5AHRXO	tn9bY				
L	I							

GH-
Chairperson

СО	Course Outcomes	CL	Class Sessions
CO1	Analyze the problem and build an algorithm/flowchart to solve it	4	9
CO2	Illustrate basic structure of C also perform the compilation execution process.	3	9
CO3	Design the C code to perform the operation using the decision making statement	6	9

A Chairperson

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F	Wardha Road, Nagpur-441108							
3	NAAC Accredited with A+ Grade							
	Drogrom: D. Toob First Voor Crown A (CSE IT DS AIMI)							
Se	most	or_I	Language-La	ab. RIT31102		, <b>D</b> 5, <b>AINIL</b> )		
		ching Scl	heme	Examination	Scheme (Th)	<b>Examination</b>	Scheme(P)	
				CT-I	-		_	
Th	eory ( potion)	( <b>P</b> )	- 4Hrs/week	СТ-Ш	-			
	tal Cr	edits	2(P)				25 Marks	
	Dura	tion of E	ESE:2Hrs	ESE	_	-	25 Marks	
				Total Marks		-	50 Marks	
Pre-	Requi	isites: N	A					
Cour	se Ob	jectives						
1	The c	course air	ns to provide expo	osure to problem-solvin	ng through programmir	ıg.		
2	It ain	ns to trair	the student to the	e basic concepts of the	C-programming langua	age.		
3	This	course in epts.	volves a lab comp	ponent which is designed	ed to give the student h	ands-on experience	with the	
		-p		Course Cont	tents			
		Introd	luction to C: Hi	story of C, Features of	of C, Structure of C	program, Character	Set, C Tokens-	
		Keywo	ords, Identifiers, C	Constants, Variables, da	ata types, Operators, va	ariable declaration,	Assigning Value	
Uni	t I	to varia	able,					
		Introdu example	uction to Compu es.	<b>iting</b> : Algorithm, Flow	chart, Representation	of Algorithm and	Flowchart with	
		Operat	or and Expressi	on: Arithmetic, Relatio	onal, Logical, Assignm	ent, Increment and	Decrement,	
Unit	+ 11	Conditional operator, Bitwise operators, size of operator, Arithmetic Expression, Evaluation expression.						
	ι 11	Programming Basics: Components of C language. Standard I/O in C, Format Specifies, Writing and						
		executing C program, Syntax and logical errors in compilation, object and executable code.						
		Statem	ents-Selection s	tatements (Decision	Making): IF, IF-EI	LSE, Nested IF-EI	LSE and switch	
Unit	Ш	stateme	ents with example	es, Repetition statemen	ts (loops)- while, for,	do-while statement	s with examples,	
		Uncond	litional statement	s- break, continue, go t	o statements with example	mples.		
Text	Book	S						
	1	Comput	er Programming v	with C, Special Edition-	MRCET, Mc Graw Hi	Ill Publishers 2017.		
	2	Comput	er Science: A Stru	ctured Programming A	Approach Using C, B.A	. Forouzan and R.F.	Gilberg, Third	
	Edition, Cengage Learning.							
Refe	rence	Books						
	1 I	Let us C, Y	1 Let us C, Yashwanth Kanethkar, 13th Edition, BPB Publications.					
	2 Computer Programming, E. Balagurusamy, First Edition, TMH.							
	2	Computer	Programming, E	. Balagurusamy, First E	Edition, TMH.			



<b>Useful Links</b>	5
1	https://youtu.be/-wv-OERJK3M
2	https://youtu.be/IdXrCPzNnkU
3	https://youtu.be/5AHRXOtn9bY

Sr. No.	List of Experiment	
1	Design a program to calculate simple interest(SI) for a given principal (P), time (T), and rate of interest (R) (SI = $P*T*R/100$ )	CO1
2	Write a program that declares Class awarded for a given percentage of marks, where mark <40%= Failed, 40% to <60% = Second class, 60% to <70%=First class, >= 70% = Distinction. Read percentage from standard input.	CO1
3	C program to read roll number and marks from user and display it on screen.	CO1
4	Implement computational problems using arithmetic expressions	CO2
5	C program to print 1 to 10 numbers using for loop.	CO2
6	C Program to check Armstrong number using while loop	CO3
7	Program to find greatest among 3 numbers using decision making statement	CO3
8	Write a C program to construct a pyramid of numbers as follows (using Looing Concept) a) 1 b) * 2 2 * * 3 3 3 * * * 4 4 4 4 * * * *	CO3
9	Implement Problems involving if-then-else structures	CO3
10	Micro Project	CO3

CO	Course	CL	Class
	Outcomes		Session
CO1	Analyze the problem and build an algorithm/flowchart to solve it	4	9
CO2	<b>Illustrate</b> basic structure of C also perform the compilation execution process.	3	9
CO3	<b>Design</b> the C code to perform the operation using the decision making statement	6	9

AL Chairperson

Tulsiramji Gai			<b>ikwad-Patil College of Engineering and Technology</b> Wardha Road, Nagpur-441108					
3		(An Autonomou	NAAC Accredite s Institute Affiliated	NAAC Accredited with A+ Grade Institute Affiliated to RTM Nagpur University, Nagpur)				
	I	Program: B.	<b>Fech First Year G</b>	roup-A (CSE, IT	T, DS, AIML)			
Seme	ester-I	Computer w	vorkshop: BCS311	01				
	Teaching	Scheme	Examination	Scheme(Th)	<b>Examination</b> S	Scheme(P)		
Т	heory(Th)	-	CT-I	-	-	-		
F	Practical(P)	4Hrs/week	CT-II	-	-	-		
Tota	l Credits	2(P)	СА	-	-	25 Marks		
Durat	tion of ESE	: -	ESE	-	-	25 Marks		
			Total Marks	-	-	50 Marks		
Pre-	Requisites	: NA						
Cou	rse Objec	tives:						
1	Students system.	will be able to prof	iciently identify and u	inderstand the hardw	are components of	a computer		
2	To equip installatio	students with a com on process.	nprehensive understa	nding of the Window	vs XP / Linux operation	ating system		
3	To empor	wer students with t	he knowledge of Loca	ll Area Networks (LA	ANs) and Internet a	access.		
4	Student v	vill be able to achie	we the different alignment alignm	ments.				
5	To empoy and troub	wer students with a leshooting.	comprehensive under	rstanding of compute	er hardware, softwa	are, networking,		
Cour	se Conten	ts						
	I	ntroduction to Co	<b>Computer :-</b> Characteristics of Computers, Basic Applications of Computer,					
Unit 1		<b>Classifications of Computers:</b> Representation of data/Information concepts of data processing, Definition of Information and data, Basic data types						
	S	torage of data/Info	ormation as files					
Unit l	п (	Components of C	omputer System: Co	entral Processing University Con	nit(CPU), VDU, k	Keyboard and		
		Introduction to O	perating System :- (	Overview of Operatin	g System. Booting I	Process of		
Unit ]	II	Operating System, F Memory Manageme	unctions or Tasks of the nt, Device Managemen	e Operating System, I/0 t.	D Management, Data	a Management,		
Unit ]	IV	PC Troubleshootin maintenance proce troubleshooting of th	<b>g, Maintenance and T</b> dure, Preventive mai ne above peripherals, Di	<b>Cools:</b> - Preventive Mantenance of peripheniagnostic software.	nintenance: Active, I erals of PCs. Fau	Passive, periodic llt finding and		
Introduction of TCP/IP:- Characteristics of TCP/IP, TCP/IP Layers, Application/Uses of TCP/IP, Introduction of LAN, WAN and MANUnit VMicrosoft Office Installation and Document Formatting:- Microsoft Office Installation Introduction to Microsoft Word/Excel/Power Point Presentation, Document Formatting and Styling, Advanced Word Features				cation/Uses of ce Installation, formatting and				
Text	Books							
	1	Computer Organiz	zation Fifth edition – C	Carl Hamacher, Zvor	iko Vranesic, Safw	vat Zaky		
	2	Computer Fundan Kumar	nentals (Architecture a	and Organization) Fi	fth edition – B Ram	n, Sanjay		
	3 0	C.S. French "Data Pro 1998	ocessing and Informatio	n Technology", BPB P	ublications			



Reference Books					
1	P.K Sinha 'Computer Fundamentals', BPB Publications, 1992				
2	IT Workshop – H. Vamsi Krishna				
Useful Links					
1	https://www.youtube.com/watch?v=leWKvuZVUE8&list=PL1A5A6AE8AFC187B7				

	List of Experiment			CO		
1	To identify the computer hardware parts Procedure.			CO1		
2	Assembling and disassembling the system hardware components of the Requirements:1. CPU (Processor)2. Mother Board3. Floppy Disk Drive4. Cabinet5. Speaker6. Key Board7. Mouse8. Bus Cables9. RAM( SD or DDR10. Hard Disk Drive11. Power12. SMPS13. Monitor14. Screw15. Printer16. CD or DVD ROM Cables Driver	personal co Monitor	mputer	CO2		
3	The installation steps for the Windows operating system.Requirement:2. Computer			CO3		
4	The installation steps for the Linux operating system.Requirement:1. Operating System CD2. Computer			CO3		
5	To facilitate a software troubleshooting exercise, students will be provided with a malfunctioning CPU afflicted by system software issues. Their task will be to diagnose and resolve the problem to restore the computer to working condition.					
6	To learn about Local Area Networks and Internet access, students w TCP/IP settings. In the final step, students should demonstrate to the access websites and email	To learn about Local Area Networks and Internet access, students will configure the TCP/IP settings. In the final step, students should demonstrate to the instructor how to access websites and email				
7	To learn about various internet threats and configure their computer to be secure while online.					
8	Installation MS Office Apply different alignments, correct formats and Power Point Presentation.	in MS-Word	d, Excel	CO5		
9	Create a Visiting Card of your college using page size as follows <ul> <li>Page width="3.2"</li> <li>Page height="2"</li> </ul> And use different font styles, sizes, alignments, and apply printed water mark on the paper.					
10	Create a mail merge to call 10 members for an interview.			CO5		
0	Course Outcomes	CL	s	Lab essions		
CO1	Apply the characteristics of computers, including speed,34accuracy, versatility, and automation.34					
CO2	<b>Demonstrate</b> the proper use of input devices like keyboards and mice to interact with a computer.	trate the proper use of input devices like keyboards 3 4 4 to interact with a computer.				
CO3	Demonstrate the ability to install and configure an operating3system on a computer.3					
CO4	<b>Analyze</b> common hardware issues that occur with peripherals and develop systematic troubleshooting approaches.	4		4		
CO5	Utilize advanced formatting tools and styles in Microsoft Word to create professionally styled documents.	5		4		

Chairperson

Ľ	Tulsiramji Gaikwad-Patil College of Engineering and Technology Wardha Road, Nagpur-441108 NAAC Accredited with A+ Grade (An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur)Image: College of Engineering and Technology University, Nagpur							
		]	Program: B. 7	<b>Sech First Year G</b>	roup-A (CSE, IT	Γ, DS, AIML)	I	
S	Semester-I Communication for Personality Development Lab: BSH31X04							
	Teac	hing S	cheme	Examination	Scheme (Th)	Examination S	Scheme(P)	
Th	eory (1	ſh)	-	CT-I	-	-	-	
Pr	actical	(P)	4Hrs/week	CT-II	-	-	-	
T	otal Cr	edits	2(P)	СА	-	-	25 Marks	
	Durat	tion of	ESE:2Hrs	ESE	-	-	25 Marks	
Duc	Dequi	sitos. I		lotal Marks		-	50 Marks	
Pre-	·Kequi	sites: 1	NA					
Coi	irse Ol	ojectiv	es:					
1	Unde	erstand	the concept, pro	cess and importance of	of communication			
2	Gain	knowl	edge of media of	communication				
3	Deve	lop sk	ills of effective c	ommunication both w	ritten and oral			
4	Pursu	ing th	e audience					
5	Grow	ving br	and awareness					
	1			Course Cont	tents			
U	nit I	<b>Intro</b> Impor	duction to Com rtance of Commu	<b>munication</b> – Definit inication, Essentials c	tion of Communication of Good communication	on, Process of Contion.	mmunication,	
Un	nit II	<b>Diffe</b> Writte	rent forms of content of content forms of content of the second sec	<b>mmunication -</b> Verba n, Barriers to Comm	al communication, N unication.	Ion-Verbal commu	nication,	
Un	it III	<b>Deve</b> leleme	lopment of Eng	lish Language skills Ils& it's types, Writin	<b>s -</b> Listening skillsð og skills	& it's types, Speal	king skills it's	
TT	• • • •	Deve	lopment of Perso	onality:- The concept	t of Personality, Bod	y Language, Dime	nsions of	
Un	it IV	Perso	nality, Building (	Confidence, Presentat	ional Skills, Group I	Discussion, Intervie	ew Techniques	
Ur	nit V	Attitu Impor	ude and Motivat rtance of Self-mo	ion - Concept of Atti tivation	tude, Types of Attitu	ide, Concept of Mo	otivation,	
Text	Books	8						
		1 P	ublic Speaking an	nd Influencing Men in	n Business by Dale C	Carnegie		
		2 T	echnical Commu	nication by Meenaksł	ni Raman and Sange	eta Sharma ,OUP		
		3 C	ommunication Sl	kills by Dr. P.Prasad				
	4 Communication Skills by Sanjay Kumar and Pushpalata, OUP							
Refe	rence	Books						
		1 Per	sonality Develop	ment And Soft Skills	by Barun K. Mitra.			
		2 <b>Th</b>	e Magic of Thin	king Big by David J.	Schwartz			
Usef	ul Link	KS						
		1 http	os://nptel.ac.in/co	urses/108/104/108104	4139/			
	2 http://nptel.ac.in/courses/117107095							

GH-
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	List of Experiment	CO
1	Introduction to Communication: Process & Techniques	CO1
2	Demonstrate 7C'S of Communication.	CO1
3	Explain Verbal & Non-verbal Communication	CO2
4	Description of Barriers to Communication: Methods to Overcome Barriers.	CO2
5	Acquire knowledge of Listening and Speaking skills.	CO3
6	Acquisition of Reading & Writing Skills.	CO3
7	Execute the Skills of Body Language.	CO4
8	Learning the Presentational Skills and Interview Technique.	CO4
9	Discuss concept of Self-motivation and it's importance.	CO5
10	Development of Positive Attitude.	CO5

СО	Course Outcomes	CL	Lab Sessions
CO1	Learn the importance and process of Communication.	4	4
CO2	<b>Apply</b> the skills of Verbal and Non-verbal communication and how to Overcome the barriers.	4	4
CO3	<b>Execute</b> the skills of Learning, Speaking, Reading and Writing to communicate effectively with engineering community and society.	5	5
<b>CO</b> 4	<b>Demonstrate</b> the Skills for effective presentation and effective body language.	5	4
C05	Acquire the knowledge of positive attitude and self-motivation.	5	4

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]	Program: B. 7	<b>Fech First Year G</b>	roup-A (CSE, II	Γ, DS, AIML)	
Semester-I Integrated Personality Development Course-I: BSH31X05					
Teaching S	cheme	Examination Scheme (Th) Examination		Scheme(P)	
Theory (Th)	-	CT-I	-	-	-
Practical (P)	4Hrs/week	CT-II	-	-	-
Total Credits	2(P)	CA	-	-	25 Marks
Duration of ESE:2Hrs		ESE	-	-	25 Marks
		Total Marks		-	50 Marks

Pre-	Pre-Requisites: NA				
Cou	irse O	bjectives:			
1.	Provi	de a holistic value - based education.			
2.	Maki	ng more marketable when entering the workforce			
3.	Prom	ote personal growth and improve wellbeing, stability and productivity.			
	1	Course Contents			
Ur	Unit IRemaking Yourself, Begin with the End in Mind, Being Addiction free, Stress Management, Better Health, Better Future, and Impact of Company.				
Un	it II	Lessons of Seva, Selfless Service, and Case Study: Bhuj earthquake: relief work.			
Uni	Unit III Soft Skills, Team work, Harmony, Financial Planning.				
My India My Pride, Present Scenario, An ideal Citizen-1, An ideal Citizen-2, Learning from Lege		My India My Pride, Present Scenario, An ideal Citizen-1, An ideal Citizen-2, Learning from Legends,			
Unit IV Leading attitude, Words of Wisdom.					
Un	it V	Facing Failures, Timeless Wisdom for Daily Life, From House to Home, Forgive & Forget.			

Text Boo	Text Books				
T.1	Awaken the Giant Within by Tony Robbins.				
Reference	Reference Books				
R.1	How to Win Friends and Influence People Author: Dale Carnegie Publish Year: 1936				
Useful L	inks				
1	https://nptel.ac.in/courses/109104107				
2	https://onlinecourses.nptel.ac.in/noc21_hs02/preview				
3	https://onlinecourses.nptel.ac.in/noc22_hs77/preview				
4	https://archive.nptel.ac.in/noc/courses/noc20/SEM2/noc20-hs43/				

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Sheet No.	List of Experiments/Drawing sheets	
1	SWOT Analysis and it's application in marketing challenges.	CO1
2	SWOC Analysis for a company's success and growth	CO1
3	Family Budget Info graphic .	CO2
4	Describe the Pie Chart showing the percentage of a family's household income distributed into different categories	CO2
5	Design a bar graph representing Do's and Dont's of human values during selfless service.	CO3
6	Design a tool for measuring your Emotional, Intelligent Quotient.	CO3
7	Geometric Art : Using geometric shapes / patterns measure your academic growth by assessing the accuracy of angles, symmetry and precision in your art	CO4
8	Assess your inspirational growth through historical diorama of any one Legend of India, you consider as your role model.	CO4
9	Evaluate overall growth by designing a book cover and by analyzing how well the cover captures the essence of the story.Draft a story using a fictional character	CO5
10	Showcase your own style or method of work intending your versatility through portfolio	CO5

СО	Course Outcomes	CL	Class Session
CO1	Apply soft skills that complement hard skills.	3	4
CO2	Analyze self and prepare for the modern challenges	4	4
CO3	<b>Promoting</b> fortitude in the face of failures, unity amongst family discord, self- discipline amidst distractions, and many more priceless lessons.	5	4
CO4	Analyze morality and character development.	4	4
CO5	Analyze the core of student growth, to enable students to become self- aware, sincere, and successful in their many roles as an ambitious student.	4	4

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F	<b>₹●₹</b>			Wardha Road, Nagpur-441108				
3				NAAC Accredite	d with A+ Grade	• • • • • •		
	Characteristic (An Autonomous Institute Affiliated to KTM Nagpur University, Nagpur)       Drognom: D. Toob First Voor Crown A (CSF, JT, DS, AIMI)							
G		. T	Program: B.	Tech First Year G	roup-A (CSE, II	$, \mathbf{DS}, \mathbf{AIIVIL})$		
5	emester	<u>-1</u>	Differential	Equation and Stat	tistics: BSH31201			
	Teach	ing S	cheme	Examination	Scheme (Th)	Examination S	Scheme(P)	
Th	eory (T	h)	4Hrs/week			-	-	
Pr	actical (	P)	-	CI-II	15 Marks	-	-	
Te	otal Cre	dits	4	CA	10 Marks	-	-	
	Durati	on of	ESE:2Hrs	ESE	60 Marks		-	
	<b>D</b> •	• / •		Total Marks	100 Marks		-	
Pre-	Requis	ites: I	NA					
	To uti	<b>Jectiv</b> lize cu	es:	emofecuations				
$\frac{1}{2}$	Toma	nze et	idents acquainted	with advance technia	ues to evaluate integ	rals		
3	Identi	fy the	type of a given of	lifferential equation a	nd select and apply	the appropriate and	alytical	
	Techr	ique :	for finding the so	lution of first order a	nd selected higher o	order ordinary diffe	erential	
	equati	ons.						
4	To ga	in Sta	tistical knowledge	e that helps to use the	proper methods to co	ollect the data, emp	oloy the	
5	Corre	ct ana	lyses and find the	result.	Dan dam Waniahlar ar			
3	nheno	roduc	e students to Disc	rele and Continuous F	Candom variables co	oncepts and their us	se in real world	
	pitente	Diff	·			D'00 (11 ()	<b>F</b> ' <b>1</b> 0	
	· · · ·	DIII First	degree D.F. solvat	<b>n:</b> Order and Degree of le for <b>p</b> . Equations solv	D.E, Linear and Exact vable for y Equations s	Differential Equations	ons, First order &	
	nit I	Appl	ication :Newton's l	aw of cooling, Data Ana	lysis through Program	ming.		
		High	er Order Differen	tial Equation: Higher of	order linear D.E. with o	constant coefficient.	Methodof	
U	nit II	varia	tions of Parameters	s, Cauchy's form, Legen	dre's Linear Equations	s. Application of sec	ond order	
		diffe	rential equation to	R-L-C CIRCUIT, Heat	Equations.			
		Mul	tivariable Calcu	lus (Integration): Do	ouble Integration (Cart	tesian and polar coo	ordinates),	
Un	it III	Chan	ige of Order of Int	egration, Elementary T	riple Integration, And	Application: Area l	by double	
		integration and volume by triple integration.						
		Prob	ability: Conditio	nal Probability, Discr	ete Random Variable	e, Continuous Rand	dom	
Uni	it IV	Varia	Distribution ,Uniform Distribution					
		Dist		Distribution				
<b>T</b> T	•4 \$7	Stati	stics: Measures o	f central tendency: Ske	wness and Kurtosis, C	Coefficient of variat	ion, Moments,	
U	nit v	Fittin Rank	g of straight line,	Fitting of parabola and	exponential curves, L	ines of regression a	nd correlation,	
Text	Books	Runk	conclution.					
	1	High	ner Engineering N	Iathematics by Bali Ly	yenger (Laxmi Praka	shan) 9 <sup>th</sup> Edition		
2 Advance F		ance Engineering	Mathematics by Ervi	n Krevsizing 9 <sup>th</sup> Edit	ion			
3		GB '	Thomas and R.L.	Finney. Calculus and	Analytic geometry 9	<sup>th</sup> edition. Pearson	Reprint2002.	
Refe	rence F	Books		,, <i></i>	<i>,,</i> ,	, - •••••••	<u> </u>	
	1	"Hio	her Engineering	Mathematics" by Frui	in Kreyszing Oth editi	on		
	י ר	A +a-	wthook of Engine	vina Mathematica 1	N D Dol: Maniah C	ovol Loveni Dukli	ation	
	Z	A lex	textbook of Engineering Mathematics by N.P. Ball, Manish Goyal, Laxmi Publication,					
	Reprint 2010							

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Useful Links			
1	https://nptel.ac.in/courses/111/107/111107108/		
2	https://nptel.ac.in/courses/111/105/111105121/		
3	https://nptel.ac.in/courses/111/107/111107111/		

СО	Course Outcomes	CL	Class Session
CO1	Apply different methods to solve Lineardifferential equation	3	10
CO2	Solve problems by using Higher orderdifferential equation.	3	10
CO3	<b>Determine</b> area, mass and volume by using concept of integration.	3	9
CO4	Apply the Probability concepts to real-world Phenomena.	3	10
CO5	Use of statistical method to solve the problem on fitting of straight line and Parabola.	3	9

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Tulsiramji Gaikwad-Patil College of Engineering and Technology						
Wardha Road, Nagpur-441108						
	(An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur)					
	Program: B. 7	<b>Fech First Year G</b>	roup-A (CSE, II	<b>F</b> , <b>DS</b> , <b>AIML</b> )	,	
Semester	-I Material Cł	emistry: BSH312	06			
Teachi	ing Scheme	Examination	Scheme (Th)	Examination	Scheme(P)	
Theory (Th	a) 4Hrs/week	CT-I	15 Marks	-	-	
Practical (I	?) -	CT-II	15 Marks	-	-	
Total Cred	lits 4	СА	10 Marks	-	-	
Duratio	on of ESE:2Hrs	ESE	60 Marks	-	-	
		<b>Total Marks</b>	100Marks	-	-	
Pre-Requisi	ites: AICTE Bridge cou	urse, Energy sources, T	hermodynamics and E	quilibrium, Basics o	of	
Electrochemis	stry.					
	the knowledge of En	man compage tripage Pr	Amplication			
1. To gam		ergy sources, types &	Application.			
2. To enab	ble to students to upgra	ade the existing know	ledge of water techn	ology.		
3. To incu	lcate knowledge abou	t Advance material.				
4. To enlig	ghten the students to tl	ne basic process and 1	aws in Electrochemi	stry.		
5. To gain	the knowledge on syn	nthesis, properties and	l applications of poly	/mers.		
		Course Cont	tents			
ŀ	Energy Sources: Int	roduction of energy,	types of Energy (	conventional and	non-conventiona	
turit t	energy sources), Intro	duction of fuels, class	sification and applic	ation, Calorific va	lue determination	
Unit I	of solid, liquid and Ga	s, Analysis of solid h	iels, Fractional disti	llation, CNG and I	310-Diesel.	
l A	Advanced Material	and E-Waste Mana	gement: Introductio	on of Advance ma	terial, Composite	
Unit II	Material, Nano materi	als and Application i	n electronics devices	s. Introduction of	E-waste, Types of	
	2-waste and its contro	)].				
	Water pollution an	d Softening proce	esses: Introduction,	Sources of pol	lution, Hardness	
Unit III 4	Coagulation, Steriliza	tion, Softening proce	ess (Zeolite process	and Ion Exchange	ge Process) Boile	
	trouble due to scale and sludge, Desalination of water by Reverse osmosis, Demineralizatio					
I	Electrochemistry & ]	Battery Technology:	Basics of Electroch	emistry, Laws of	Electrochemistry,	
Unit IV	Concept of Galvanic	Series, Introduction	of batteries, Types	of Batteries (Carb	on-Zn, Alkaline-	
	Linc, NICAD, Lead A	c1d battery) H <sub>2</sub> -O <sub>2</sub> Fu	iel cell and its applic	ations.		
	Polymer Science: Intr	oduction, Classificat	ion of Polymers, Use	es of commercially	important	
Unit V	bolymers with synthes	and applications, C	onducting & Insula	ung Polymers		
Text Books						

Text Bo	l ext Books				
T.1	Engineering Chemistry by S.S. Dara, 10th Edition. S. Chand & Co				
T.2	Engineering Chemistry Dr. Avinash Bharti, V.K. Walekar, 1st Edition. Tech Max				
T.3	Textbook of Engineering Chemistry: P.C Jain& Monica Jain, 15thEdition.Dhanpatrai publication Ltd				
Referen	nce Books				
R.1	Applied Chemistry: Narkhede & Bhake, 1st Edition. Das Ganu Prakashan				
R.2	Engineering Chemistry: Krishnamurti & Madhav, 2 <sup>nd</sup> Edition. Prentice Hall of India				
R.3	Text book of Applied Chemistry: W.K Pokale & M.D Chaudhari1st Edition. Tech Max Publication				

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Usef	ful Lir	ks			
1		https://nptel.ac.in/courses/103/103/103103206/			
2	https://nptel.ac.in/courses/103/108/103108162/				
3	https://nptel.ac.in/courses/104/105/104105124/				
4		https://nptel.ac.in/courses/105107207			
	Lis	t of Experiment( Material Chemistry-Lab: BSH31207)	1		
1	Dete	rmination of Moisture Content or Volatile Matter & Ash Content of Coal samp	ole.	CO1	
2	Dete	rmination of Flash Point of given Oil by Pensky Martine or Abel's Apparatus		CO1	
3	Dete	rmination of Cation Exchange Capacity by Ion Exchange Resin.		CO2	
4	Dete	rmination of Heat of Hydration of Given Material.		CO2	
5	Dete	rmination of Hardness of Water Sample by Complexometric Method.		CO3	
6	Dete	rmination of Calcium Ion & Magnesium Ion Separately.		CO3	
7	Dete	rmination of pH of given Solution.		CO4	
8	Dete	rmination of Electrode Potential by Galvanic Cell		CO4	
9	Dete	rmination of saponification value of Bio-Degradable Polymer.		CO5	
10	Synt	hesis of Insulating Polymer.		CO5	
Text	Book	<b>3</b>			
<u> </u>	1	Applied Chemistry Lab O.P Virmani			
<u>Т.</u> Т	2	Laboratory manual on Engineering Chemistry by Suddharani			
T.	4	Practical Engineering Chemistry: By S.N. Narkhede, Dr. R.T. Jadhay, Dr. A.B	. Bhake		
Refe	rence	Books			
R.	1	A textbook on experiment and calculation By S.S. Dara			
R.	2	Inorganic Quantitative analysis, Vogel			
Usef	ul Lin	KS			
	· · ·	https://nptel.ac.in/courses/108/104/10810412345/			
C	2 <b>0</b>	Course Outcomes	CL	Class Sessions	
C	D 1	<b>Interpret</b> the types of Energy sources and its properties and application		9	
C	O 2	Explain properties and applications of advanced materials.	2	9	
CO	03	Differentiate water pollution and its softening process.	2	9	
C	O 4	<b>Illustrate</b> different laws of Electrochemistry, types and applications of batteries.	3	9	
CO	05	<b>Predict</b> the types and applications of commercial polymers.	3	9	

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Chairperson	

Ľ	Tulsiramji Gaikwad-Patil College of Engineering and Technology Wardha Road, Nagpur-441108 NAAC Accredited with A+ Grade (An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur)Image: College of Engineering and Technology University, Nagpur					
Sem	ester-I	Program: B. 7	<b>Fech First Year</b> opment and Pro	Group-A (CSE, ogramming Desig	IT, DS, AIML) gn: BIT31203	
	Teach	ning Scheme	Examinatio	on Scheme(Th)	Examination	Scheme(P)
r	Theory(	Th) 3Hrs/week	CT-I	15 Marks	-	-
	Practica	l(P) <sup>2Hrs/week</sup>	CT-II	15 Marks	-	-
Tot	al Credi	its $3(Th)+1(P) = 4$	СА	10 Marks	СА	25Marks
Dura	tion of	ESE:3Hrs	ESE	60 Marks	ESE	25Marks
			Total Marks	100Marks	-	50Marks
Pre	-Requis	sites: NA				
Co	urse Ot	jectives:				
1.	The cou	arse aims to provide expo	sure to problem-solvi	ing through programm	ing.	
2.	It aims	to train the student to the	basic concepts of the	C-programming lang	uage.	
3.	This co	urse involves a lab comp	onent which is design	ned to give the student	hands-on experience	with the concepts.
4.	To exp	ess algorithms and draw	flowcharts in a langu	age independent manr	ner	
5.	To desc	cribe the techniques for c	reating program modu	ules in C using functio	ns	
			Course Co	ontents		
Un	it I	<b>Functions</b> : Introduction Return type, Types of Fu by value and call by refe	n, Uses of function, unctions-User defined erence, Parameter Pas	Designing Structured I functions, Standard f ssing techniques, Stora	l Programs, Scope ru functions, Categories o age classes, Recursion	le of Function , of functions, Call
Uni	<b>Unit II</b> Arrays: Array notation and representation, manipulating array elements, using multidimensional arrays. Character arrays and strings, declaring Structure, union, enumerated data types, Array of structures, passing arrays to functions. Basic Algorithms: Searching & Basic Sorting Algorithms (Bubble, Insertion and Selection).					
Uni	t III	Strings: Arrays of chara library functions, string	cters, variable length handling functions.	character strings, inpu	utting character strings	s, character
Un	it IV	Pointers: Introduction,	declaration, applicat	tions, Introduction to	dynamic memory all	ocation (malloc,
		calloc, realloc, free), Use	e of pointers in self-re	ferential structures, no	tion of linked list (no i	mplementation)
<b>File handling:</b> Data organization, File operation, and File I/O functions, File opening modes, Reading, Trouble in opening file, Standard C preprocessors, defining and calling macros, command-line arguments.						
Tex	t Books					
	1	Computer Programming	with C, Special Edition	on-MRCET, Mc Graw	Hill Publishers 2017.	
	2	Computer Science: A Str	uctured Programming	g Approach Using C, E	B.A.Forouzan and R.F.	Gilberg, Third
	Edition, Cengage Learning.					



Reference Books			
1 Let us C, Yashwanth Kanethkar, 13th Edition, BPB Publications.			
2 Computer Programming, E.Balagurusamy, First Edition, TMH.			
3 The C Programming Language, B.W. Kernighan and Dennis M.Ritchie, PHI.			
Useful Links			
1 https://youtu.be/-wv-OERJK3M			
2 https://youtu.be/IdXrCPzNnkU			
3 https://youtu.be/5AHRXOtn9bY			

Sr. No.	List of Experiment (Logic Development and Programming Design-Lab: BIT31204)	
1	Design a program using user defined functions to determine whether the given string is palindrome or not	CO1
2	Convert String to Integer Without Using Library Functions	CO1
3	C Program to Sort an Array in Ascending And Descending Order	CO2
4	Structure Program for Student details in C Programs using array.	CO2
5	Implement a C Program to Compare two Strings using string handling function	CO3
6	Write a program to find the length of the string using Pointer.	CO4
7	Write a program to copy the contents of one file to another.	CO5
8	Micro Project	CO5

CO	Course Outcomes	CL	<b>Class Session</b>
CO1	<b>Demonstrate</b> the concept of function using parameter passing, storage classes and recursion	3	9
CO2	<b>Examine</b> the process of array declaration, passing array and debug programs in C language.	4	9
CO3	<b>Ensure</b> the process of compile and debug string programs in C language.	4	9
CO4	<b>Implement</b> Programs with pointers, perform pointer arithmetic, and use the pre-processor	4	9
CO5	Analyze the file handling with the help of calling macros, File I/O Function	5	9

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Y.	7	Tulsiramji Gaikwad-Patil College of Engineering and Technology Wardha Road, Nagpur-441108					
*	NAAC Accredited with A+ Grade         (An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur)						
		Program: B	. Tech First Year	Group-A (CSE, I	T, DS, AIML)		
S	Semester-	II Introduction	to Indian Knowled	lge System: BSH31	X08		
	Teachi	ng Scheme	Examinatio	on Scheme(Th)	Examination	Scheme(P)	
]	Theory(Tl	n) 2Hrs/week	CT-I	7 Marks	-	-	
]	Practical(	P) -	CT-II	7 Marks	-	-	
Tot	al Credits	2(Th)	CA	6 Marks	-	-	
Dura	tion of Es	SE:2Hrs	ESE	30 Marks	-	-	
			Total Marks	50 Marks	-	-	
Pre	-Requisit	es: NA					
Cou	arse Obj	ectives:					
1	Toevn	lain the information	about the rich cultu	re of the Indian Civili	zation & varied an	cient knowledge	
1.	svstems	S.	i doodt the field edita			lefent knowledge	
2.	To desc	cribe the significant	ce of the scientific co	ncepts and achievem	ents of ancient Indi	ian scholars in	
	fields o	f Science, Astronon	ny & Mathematics.	1			
3.	To illu	strate the tradition	al scientific, technic	cal and architectural	structures and the	ir significance in	
	traditio	nal knowledge of B	hārata.				
			Course Co	ntents			
	1	ndian (Bharatiya)	<b>Civilization &amp; Deve</b>	elopment of knowled	ge System		
Un	it I	Discovery of the Saraswatī River, the Saraswatī-Sindhu Civilization, Traditional Knowledge					
		System, The Vedas, Main Schools of Philosophy, Ancient Education System, the Takṣaśilā					
		Saionae Astronomi	nda University.				
Uni	it II 🛛	Science, Astronomy, and Mathematics Concept of Matter, Life and Universe, Gravity, History and Culture of Astronomy, Sun, Farth					
UII		Moon, and Eclipses. Earth is Spherical and Rotation of Earth Indian ancient Mathematics					
	]	Engineering, Technology, and Architecture					
Uni	t III 🛛 🛛 I	Pre-Harappan and Sindhu Valley Civilization, Social & Economic Life, Metallurgy, Engineering					
	5	Science and Technology in the Vedic Age and Post-Vedic Records, Ancient Architecture.					
Text	t Books						
	1	Introduction to In	ndian Knowledge Sv	stem;Concepts & Apr	olications, by B. M	ahadevan,	
		Vinayak Rajat Bhat, Nagendra Pavana R.N. Eastern Economy Edition, PHI Learning PVT					
		LTD, Delhi (2022)					
	2	A New Look into Social Sciences, by S. Shabbir, A.M. Sheikh, Jaya Dwadashiwar, S. Chand &					
		Company LTD, ]	Ramnagar, New Delh	ni-110055 (2006)			
Keference Books							
1 E		Encyclopedia of I	ndian History (from o	early times to the pres	ent)		
2		Ancient Indian Ar	chitecture (From Blos	ssom To Bloom), by S	sanjev Maheshwari	i & Kajeev Garg,	
2		(2010) Sajanga in Angian	India Dality yaray	Muth by Dualthing	ugh Saignag Saciet	$\mathbf{w}$ (DSS) (2020)	
Heaf	3 ul Linke	Bulence III Ancien	mula. Reality versu	s wiyili, by breakthro	ugii Science Sociel	у (DSS) (2020)	
USCI	1	https://swayam ind	ian-knowladge system	-ike-concente-and en	lications_in_onging	pring_100640	
	1	https://swayam-mu	an-Knowicuge-system			.1111g-177047	
	2. https://iksindia.org/						



CO	Course Outcomes	CL	Class Session
CO1	Students will be able <b>to explain</b> the information about Indian (Bharatiya) Civilization & Development of Knowledge System.	2	10
CO2	Students will be able <b>to describe</b> the significance of Science, Astronomy and Mathematics in Indian Knowledge System.	2	10
CO3	Students will be able <b>to illustrate</b> the structures of Engineering, Technology and Architecture in Indian Knowledge System.	3	10

A Chairperson



### Tulsiramji Gaikwad-Patil College of Engineering and Technology

Wardha Road, Nagpur-441108 NAAC Accredited with A+ Grade

n Autonomous Institute Affiliated to RTM Nagpur University, Nagpur)



	(An Autonomous institute Anniateu to KTWI Nagpur Oniversity, Nagpur)					
	Program: B. Tech First Year Group-A (CSE, IT, DS, AIML)					
Sem	ester-I	Engineering	and Compu	ter Graphics Lab: BN	<b>AE31X01</b>	
	Teachi	ng Scheme	Exam	nination Scheme(Th)	Examination Scheme(P)	
Т	Theory(T	h) -	-	-	CT-1	-
ł	Practical(	P) <sup>2Hrs/week</sup>	-	-	СТ-2	-
Tota	al Credits	1	-	-	ТА	25 Marks
			-	-	ESE	25 Marks
			-	-	Total	50 Marks
Pre-	Requisi	tes: NA				
Cou	ırse Obj	ectives:				
1.	To deve	lop drawing using bu	reau of Indians st	tanders (BIS).		
2.	To impa	art the knowledge on t	he projection of	line, plane and solids.		
3.	To deve	lop the computer base	ed design of vector	ors, graphic elemebts.		
4.	To mak	e the students underst	and the Polygon,	segments.		
5.	To utiliz	o utilize matrix transformation, windowing & clipping				
			Cour	rse Contents		
<b>Engineering Curves:</b> Ellipse, Parabola, Hyperbola (Minimum four curves) Define: Cycloid, Involute, Archimedean Spiral.						
UnitII		Projections of Line & parallel to other ref projections of Plane arallel to other referen	s: Basics of Ortherence plane. (M s: Basics of Ortherence plane. (Mini	hographic Projection. Projo Iinimum four problems) hographic Projection. Proj mum four problems)	ections of lines are inc ections Plane is inclin	lined to one ed to one &
<b>.</b>	Line generation: Points lines, Planes, Pixels and Frame buffers, vector and character generation.					

UnitIII Graphics Primitives: Display devices, Primitive devices, Display File Structure, Display control text.

 Unit IV
 Polygon: Polygon Representation, Entering polygons, Filling polygons.

 Segments: Segments table, creating deleting and renaming segments, visibility, image transformations.

 Transformations: Matrices transformation, transformation routines, displays procedure.

UnitV Windowing. Watches transformation, transformation routines, displays procedure. Windowing and Clipping: Viewing transformation and clipping, generalize clipping, multiple windowing.

Text Bo	Text Books				
T.1	Elementary Engineering Drawing - N.D. Bhatt, Charotor Publishing house, Anand, India.				
T.2	Engineering Drawing - D. A. Johle, 1st Edition, 2017, Tata McGraw-Hill Publishing Co. Ltd.				
T.3	Rogers, "Procedural Elements of Computer Graphics", McGraw Hill				
T.4	Asthana, Sinha, "Computer Graphics", Addison Wesley Newman and Sproul, "Principle of Interactive Computer Graphics", McGraw Hill				

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Reference	Books
R.1	Engineering Graphics by P.J.Shah, Revised edition 2014, S Chand and Company ltd., New Delhi, India.
R.2	Engineering Drawing by Basant Agarwal and C.M. Agarwal, 2 <sup>nd</sup> edition 2015, Tata Magraw Hill Publication Company ltd., and New Delhi, India.
R.3	Steven Harrington, "Computer Graphics", A Programming Approach, 2nd Edition
R.4	Rogar and Adams, "Mathematical Elements of Computer Graphics", McGraw Hill.
Useful Li	inks
1	https://nptel.ac.in/courses/112/103/112103019
2	https://nptel.ac.in/courses/112/102/112102304/
3	https://nptel.ac.in/courses/112/105/112105294/

Sheet No.	List of Experiments/Drawing sheets			
1	Drawing of Engineering Curves (Minimum four curves)	CO1		
2	2 Drawing of Projections of Lines (Minimum two problems) & Projections of Planes (Minimum two problems)			
3	3 Drawing of Projections of solids (Minimum two problems)			
4	Orthographic Views (Minimum two problems)	CO4		
5	5 Implementation of line generation using slope's method, DDA and Brenham's			
6	6 Implementation of circle generation using Mid-point method and Brenham's algorithm.			
7	Implementation of ellipse generation using Mid-point method.	CO2		
8	8 Implementation of polygon filling using Flood-fill, Boundary-fill and Scan-line Algorithms.			
9	<ul> <li>9 Implementation of 2D transformation: Translation, Scaling, Rotation, Mirror</li> <li>Reflection and Shearing (write a menu driven program).</li> </ul>			
10	10Implementation of Line Clipping using Cohen-Sutherland algorithm and Bisection Method.			

СО	Course Outcomes	CL	Class Session
<b>CO1</b>	<b>CO1</b> Sketch the engineering curves using basics drawing skills.		6
<b>CO2</b> Apply the knowledge of projection, methods to prepare the drawing for line and plane		3	6
CO3	Apply the computer based design of vectors, graphic elements.	3	6
CO4	<b>Develop</b> the students understand the Polygon, segments.	3	6
CO5	Interpret matrix transformation, windowing & clipping	3	6

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### Tulsiramji Gaikwad-Patil College of Engineering and Technology

#### Wardha Road, Nagpur-441108 NAAC Accredited with A+ Grade

(An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur)

Program: B. Tech First Year Group-A(CSE, IT, DS, AIML)								
Semester-II Web Designing: BCS31202								
Teaching Scheme			cheme	Examination Scheme(Th) Exam		Examination	amination Scheme(P)	
J	[heory(]	ſh)	-	CT-I	-	-	-	
I	Practical	l(P)	4Hrs/week	CT-II	-	-	-	
Tota	al Credi	ts	2(P)	СА	-	СА	25Marks	
Dura	tion of E	ESE:	-	ESE	-	ESE	25Marks	
				Total Marks	-	-	50Marks	
Pre-	Requis	ites: 1						
<u> </u>	Aware	about d	lifferent tools for W	eb Programming.				
2	Demon	strate c	competency in the u	se of common HTML co	de.			
3	Able to	design	efficient client as y	vell as server side scripts				
<u>э</u> . Л	Constru		cient web pages wit	h CSS and JavaScript	•			
т. 5	Awara		lifferent tools for W	Teh Programming				
5.	Awarca	abourd		Course Cont	ents			
		Woh	Foundations: T	e Evalution of the We	h History of the W	ab Internet Applic	ation	
		Netw	orks TCP/IP Hi	wher Level Protocols (	Components of the V	Web Web Search F	Engines Web	
Un	it I	Serve	ers, Application S	ervers				
		нтл	<b>II</b> History of H	TML. Title and Footer	s. Text Formatting.	Emphasizing Mate	rial in a Web	
Uni	t II	Page	List, Text Styles,	Other Text Effects, Li	ists, Adding Graphi	es to HTML Docun	nents,	
		Table	es, Linking Docu	ments ,images, forms,	Frames, Global A	ttributes <sup> Tag</sup>	g, <svg> Tag,</svg>	
		Casc	ading Style Shee	ts:- Introduction CSS,	Creating Style Shee	ts, Common Tasks	with CSS,	
Unit	t III	Colo	urs - Colour Prop	erties, Image Propertie	s, Position Propertie	es, Background Pro	perties, The	
		Font	Family, Layer Ta	g VML Eastures of VM	I Defining VMI to	and their attributes.	and Values	
Uni	t IV		Document Type Definition, XML Schemes, Document Object Model.					
		1						
		Java	Script: Introduct	ion JavaScript, JavaSc	ript in Web pages:-	- Netscaps and Jav	aScript, Client	
Uni	it V	Expr	essions in JavaSci	rint	boolean, String, Int	in, Type Casing,	Operators and	
Text	Books	Lapi						
	1	W Se	/eb Technologies B olutions Inc., Drear	lack Book: HTML, Java ntech Press, 2009	Script, PHP, Java, JSF	P, XML and AJAX, K	logent Learning	
	2	M	I. Srinivasan, Web	Fechnology: Theory and	Practice, Pearson Indi	a, 2012.		
	3	T	he Complete Refere	ence PHP — Steven Holz	ner, Tata McGraw-Hi	11		
Refe	erence E	Books	1		,			
	1	Inte	ernet and World Wi	de Web — How to progr	am. Dietel and Nieto,	Pearson.		
2 Web Programming, bu		ilding internet application	ns, Chris Bates 2" edit	tion, Wiley Dreamtec	h			
	3	Jav	a Server Pages —H	ans Bergsten, SPD O'Re	illy,			
Usef	ul Link	S						
	1	http	s://nptel.ac.in/cours	es/106/105/106105084/				
	2	http	os://nptel.ac.in/cours	es/106/105/106105084/				
1 https://nptel.ac.in/cour		ses/106/105/106105084/						



	List of Experiment	CO
1	Demonstrate various tags in HTML.	CO2
2	Design a page having suitable background color and text color with title "My First Web Page" using all the attributes of the Font tag.	CO2
3	Create a HTML document giving details of your [Name, Age], [Address, Phone] and [Register Number, Class] aligned in proper order using alignment attributes of Paragraph tag.	CO2
4	Write HTML code to design a page containing some text in a paragraph by giving suitable heading style.	CO2
5	Create a page to show different character formatting (B, I, U, SUB, SUP) tags. viz : log b m <sup>p</sup> = p logb m	CO2
6	<ul> <li>Using HTML, CSS create a staggered animation for the elements of a list.</li> <li>Set opacity: 0 and transform: translate X(100%) to make list elements transparent and move them all the way to the right.</li> <li>Specify the same transition properties for list elements, except transition-delay.</li> <li>Use inline styles to specify a value fori for each list element. This will in turn be used for transition-delay to create the stagger effect.</li> <li>Use the :checked pseudo-class selector for the checkbox to style list elements. Set opacity to 1 and transform to translateX(0) to make them appear and slide into view.</li> </ul>	CO3
7	<ul> <li>Using HTML, CSS create display an image overlay effect on hover.</li> <li>a) Use the :before and :after pseudo-elements for the top and bottom bars of the overlay respectively. Set their opacity, transform and transition to produce the desired effect.</li> <li>b) Use the <figcaption> for the text of the overlay. Set display: flex, flex-direction: column and justify-content: center to center the text into the image.</figcaption></li> <li>c) Use the :hover pseudo-selector to update the opacity and transform of all the elements and display the overlay.</li> </ul>	CO3
8	<ul> <li>Using HTML, CSS create a bouncing loader animation.</li> <li>Use @keyframes to define a bouncing animation, using the opacity and transform properties. Use a single axis translation on transform: translate3d() to achieve better animation performance.</li> <li>Create a parent container, .bouncing-loader, for the bouncing circles. Use display: flex and justify-content: center to position them in the center.</li> <li>Give the three bouncing circle <div> elements the same width and height and border-radius: 50% to make them circular.</div></li> <li>Apply the bouncing-loader animation to each of the three bouncing circles.</li> <li>Use a different animation-delay for each circle and animation-direction: alternate to create the appropriate effect.</li> </ul>	CO3
9	A sample html file with a submit button. Now modify the style of the paragraph text	CO5
10	Write a JavaScript function to get the values of First and Last names of the following form.	CO5



CO	Course Outcomes	CL	Lab Sessions
CO1	Apply the basics fundaments for Web Foundations.	3	4
CO2	<b>Apply</b> the knowledge of formatting Tags for web developments in HTML	3	4
CO3	Preparing high level formatting by using Cascading style sheet.	3	4
CO4	<b>Apply</b> information exchange between computer systems such as websites, databases, and third-party applications.	3	4
C05	<b>Validating</b> User's Input. JavaScript is very useful while using Forms	5	4

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ť,	Tulsiramji Gaikwad-Patil College of Engineering and Technology         Wardha Road, Nagpur-441108         NAAC Accredited with A+ Grade         (An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur)						
	Program: B. Tech First Year Group-A (CSE, IT, DS, AIML)						
2	Topol	'-l ing Se	Python Program	Examination	Scheme (Th)	<b>Examination</b>	cheme(P)
	Itati	ing St		CT I	-	Examination	veneme(1)
	heory (T	h)	- 4Hrs/week			-	-
	actical (	P) dits	2(P)			-	- 25 Marks
-	Durati	on of 1	ESE:2Hrs	ESE		-	25 Marks
				Total Marks		-	50 Marks
Pre	-Requis	ites: N	NA				
Co	urse Ob	jectiv	es:				
1	Toread	and w	rite simple Python r	woorame			
1.	Toreau	anu w					
2.	To deve	lop Py	thon programs with	conditionals and loops	5		
3.	To defin	ne Pyth	ion functions and ca	ill them.			
4.	To use I	Python	data structures lists	, tuples, and dictionarie	es.		
5.	To do ir	nput/ou	tput with files in Py	/thon.			
				Course Cont	tents		
		Intro	duction to Pyth	on Programming I	Language: Introduct	ion to Python La	nguage, python
Un	it I	interp	preters, working w	ith python, Numeric I	Data Types: int, float,	Boolean, complex a	and string and its
	-	opera	tions, Standard D	ata Types: List, tuple	es, set and Dictionar	ies, Data Type cor	iversions,
		comm	nenting in python.				
		Varia	bles and Operato	ors: Python variables,	Multiple variable dec	clarations, Python 1	pasic statements,
Uni	it II	Pytho	n basic operators:	Arithmetic operators	s, Assignment operato	ors, Comparison op	perators, Logical
		operat	ors. Identity ope	rators. Membership	operators. Bitwise of	perators. Preceden	ce of operators.
		T Expre	ssions	, I	1, ,		1 ,
		Contr	ol Flow and Loor	s. Conditional (if) alt	tornativa (if also) abo	inad aanditianal (if	alif also)
		Loona	Ean loon using r	ences string Use of	while loops in pythe	n I con monimulati	en using page
Uni	t III	Loops		anges, string, Use of	while loops in pytho	n, Loop manipulati	on using pass,
		contin	ue and break				
Uni	it IV	Funct	ions: Calling Fu	nctions, passing par-	ameters and argume	nts, Python Funct	ion arguments:
	Keyword Arguments, Default Arguments, Variable-length arguments, Anonymous Functions, Fruitf					ctions, Fruitful	
	Functions (Function Returning Values), Scope of the Variables in a Function - Global and Local					obal and Local	
		Variał	oles. Powerful Lan	bda functions in pythe	on.		
		File H	Iandling and Exc	ception handling: Ov	verview, Access Mod	les, Writing Data to	o a File, Reading
		Data	from a File, Ad	ditional File Method	s introduction to En	rors and Exceptio	ons, Handling IO
Un	it V	Excep	tions, Run Time E	rrors, Handling Multi	ple Exceptions.		



Text Boo	ks							
1	R. Nageswara Rao, "Core Python Programming", dreamtech							
2	Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd edition,							
	Updated for Python 3, Shroff/O'Reilly Publishers, 2016.							
3	Python Programming: A Modern Approach, Vamsi Kurama, Pearson							
Reference	e Books							
1	Core Python Programming, W.Chun, Pearson.							
2	Introduction to Python, Kenneth A. Lambert, Cengage							
3	Learning Python, Mark Lutz, Orielly							
Useful Lin	Useful Links							
1	https://nptel.ac.in/courses/106106182							
2	https://nptel.ac.in/courses/106106212							
3	https://nptel.ac.in/courses/106107220							

	List of Experiment	CO			
1	Installation of Python path setting and its testing.	CO1			
2	2 Design a python program to get string, int, float input from user and observe the output				
3	3 Implementation of Python programming on various conditional operators				
4 Implement a program to find the smallest and largest number in the list?		CO2			
5	Implement a code to perform arithmetic, assignment, logical and comparison operators?	CO2			
6	Write a Program to read a number and display corresponding day using if_elif_else?	CO3			
7	Design a python program using with any one of python function argument?	CO4			
8	Implement a python program to write the content "hi python programming" for the existing file.	CO5			

CO	Course Outcomes	CL	<b>Class Session</b>
CO1	Analyze and understand the behavior of fundamental programming concepts	4	4
CO2	Demonstrate the knowledge concepts of Python Language	3	4
CO3	Decompose a Python program into functions.	3	4
CO4	Analyze compound data using Python lists, tuples, and dictionaries.	4	4
CO5	Evaluate read and write data from/to files in Python Programs	5	4

GH-Chairperson

Tulsiramji Gaikwad-Patil College of Engineering and Technology Wardha Road, Nagpur-441108 NAAC Accredited with A+ Grade (An Autonomous Institute Affiliated to RTM Nagpur University, Nagpur)						
	]	Program: B. 7	<b>Tech First Year G</b>	roup-A (CSE, II	<b>F, DS, AIML)</b>	
Semest	er-I	<b>Business Comm</b>	unication: BSH31X	09		
Teac	ching S	cheme	Examination	Scheme (Th)	Examination S	Scheme(P)
Theory (	(Th)	-	CT-I	-	-	-
Practica	l (P)	4Hrs/week	CT-II	-	-	-
Total C	redits	2(P)	СА	-	-	25 Marks
Dura	ation of	ESE:2Hrs	ESE	-	-	25 Marks
			Total Marks		-	50 Marks
	Djective	tond the immediate	a of transvelodos of o	dditional language		
1 10	unders	tand the important	ice of knowledge of a	aditional language.		
$\begin{array}{c c} 2 & 10 \\ \hline 2 & T_{2} \end{array}$	malea	tudente confiden	t while communication			
$\frac{3}{4}$ To	unders	tand the modes of	f communication	.g.		
4 10 5 To	impart	the knowledge f	or the personal details			
Course Co	ntents	the knowledge is	or the personal details			
Unit I	In cor tea	<b>troduction to co</b> mmunication, Ot unwork	mmunication: Mean	ing & Definition of c cation, social unders	communication, Cl tanding, behaviors	naracteristics of traits,
Unit II	Con effe con	<b>mmunication Sk</b> ective communica nmunication, Ess	<b>ills:</b> Importance of containing the second	ommunication, types b, behaviors traits, tea ommunication.	, barriers of comm amwork. Barriers t	unication, o
<b>Unit III</b> Media of communication and Channels of communication: Oral media, Written media, Non verbal media, Downward channels of communication, Upward channels of communication Horizontal communication.						
<b>Unit IV Technical Writing:</b> Features of Technical Writing, Writing Scientific Projects, Technical Report writing, Writing Manuals, Writing Project Proposals, Writing Research papers.						
Unit V	Unit VPresentation Skills: Importance of oral presentation, preparing and planning the presentation, organizing your presentation, checklist for making presentation. Leadership skills, decision making, negotiation skills.					



Γ	<b>Text Books</b>						
	1	Effective technical Communication by Barun K. Mitra, Oxford University Press					
	2	Technical Communication-Principles and Practice by Meenaksh University Press,2011, ISBN-13-978-0-19-806529-	i Raman & Sharm	a, Oxford			
F	Reference Bo	oks					
	1	Meenakshi Raman "Technical Communication: Principles and pr press, India."	ractice, "Oxfored	University			
	2 <b>Basic Business Communication Skills for Empowering the Internet Generation,</b> Lesikar, R.V. & Flatley, M.E. (2005). Tata McGraw Hill Publishing Company Ltd. New Delhi.						
Useful Links							
	1	https://nptel.ac.in/courses/109104031					
	2	https://www.coursera.org/learn/business-english-skills-how-to-navigate-tone-formality-					
		directness-in-emails					
	3	https://www.skillsyouneed.com/presentation-skills.html					
	CO	CO Course Outcomes CL Class Session					
	CO 1Determine the barriers of communication and overcome those39						
	CO 2	Justify their messages through formal correspondence	3	9			
	<b>CO 3</b>	<b>B</b> Describe their technical work 4 9					
	<b>CO 4</b>	Show the skills required for effective presentation	4	9			
	<b>CO 5</b>	Assess themselves and solve the problems 3 9					

