JIIT NOIDA B. Sc. (Honours/ Honours with Research/Academic Projects/Entrepreneurship) Information Technology and Applications

Course Description (B. Sc. Courses)

Introduction to Programming Using C (22B21MA111)

Introduction to Programming Using C will cover Introduction, Data types, Operators, and Control Flow, Array, Functions, Structures and Union, Pointers and File Handling.

Course C	Code	22B21MA	111	Semester: Od	ld	2022			
Course N	lame	Introduct	ion to Pro	ogramming Us	sing C				
Credits		3			Contact 2	Hours	3-	0-0	
		Coordina	ntor(s)	MS. DEEPTI	SINGH				
		Teacher(s	5)						
		(Alphabet	tically)						
COURSI								COGNITIVE LE	VELS
After purs	<u> </u>			urse, the studer					
CO1	prece		rithmetica	pes, memory l and logical op				Understanding Lev	vel (C2)
CO2									vel (C2)
CO3		y and impl rent probler		nctions with or	without p	ointers f	or	Applying Level (C	
CO4		onstrate and tion, deletion	-	ent various op files	erations lik	travers	se,	Applying Level (C	(3)
Module No.	Title of Modul		Topics in	n the Module					No. of Lectures
1.	Introdu	lction	<mark>problems</mark>	U	logic/flow-	chart/p	seud	solution to simple do code to solve	9
2.	Data ty Operate Contro	ors, and	Data, var unary, te	riables and co rnary, operator , if, if-else, y	nstants, da r preceden	ata types ce, opera	, oj atio	perators – binary, ns using different switch-case in C	9
3.	Array		Fundame related op	ntals of Array, perations like in ning using diffe	nsertion, tra	aversal, u			6
4.	Functi	ions	Introduct	ion to Function ning language,	s and its in	nplement		on in C y value, recursive	4
5. Structures and Union Introduction and implementation of Structures and Union in C programming, Array of Structures and related operations like insertion, traversal, updation, etc. in C programming using different problems, Function using structures								4	

6.	Pointers	Pointers in C, Dynamic memory allocation for 1D/2D array and structures, Arithmetical operations on pointers, functions using pass by reference	6							
7.	File Handling	Introduction to File, creation of files in C programming language, Modes of File Handling like read, write, update; different types of files like binary file and text file and respective operations like, opening, closing, reading, writing, end of file.	4							
		Total Number of Lectures	42							
	tion Criteria									
Compo	nents	Maximum Marks								
T1		20								
T2		20								
	nester Examination	35								
TA		25 (Quiz, Assignments)								
Total		100								
		ch student in a group of 4-5 will apply the concepts of C programmir	ng to solve							
	<mark>l problems.</mark>									
		aterial: Author(s), Title, Edition, Publisher, Year of Publication etc.	(Text books,							
		Reports, Websites etc)								
Text Bo										
1		he Complete Reference C", 4th Edition, TMH, 2000								
2		ne, "Programming with ANSI and Turbo C", Pearson Education, Dell	hi, 2006							
3		Mullish, "Spirit of C", 4th Edition, Jaico Publishing House, 2006								
4	Greg Perry, Dean 2013	Miller, "C Programming Absolute Beginner's Guide Paperback", QU	JE; 3 edition,							
Referen	ce Books									
1	Griffiths, David, an	nd Dawn Griffiths, "Head First C: A Brain-Friendly Guide", O'Reilly	y Media, Inc.,							
	2012.									
2	Brian W. Kernigha	n and Dennis M. Ritchie, "The C Programming Language", 2nd Edit	tion, Prentice-							
	Hall India, New Delhi, 2002									
3		F. Gilberg "Computer Science: A Structured Programming Approac son Press, New Delhi, 2006	h Using C",							

CO-PO-PSO Mapping:

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO-CS	PSO-IT	PSO-CP
CO1	3	2	1	1	1		2	1	2	3	3	3
CO2	3	2	2	3	1		3	1	2	3	3	3
CO3	3	2	2	2	1		2	1	2	2	2	2
CO4	3	2	2	2	1		3	1	2	3	3	3
Avg	3	2	2	2	1		3	1	2	3	3	3

Introduction to Programming Using C LAB (22B25MA111)

Introduction to Programming Using C Lab will cover Introduction, Data types, Operators, and Control Flow, Array, Functions, Structures and Union, Pointers and File Handling

Course Code		22B25MA1	.11	Semester: Od	d		r I Session 2022-23			
Course]	Nama	Introductic	n to Programming Using C LAB							
Credits		muouucia	<u>1 10 110</u>	1 Contact Hours 0-0-2						
	(Names)	Coordinat	or(s)	MS. DEEPTI S		louis	002			
I acuity	(1 (111165)	Teacher(s) (Alphabetic								
COURS	E OUTCO		, , , , , , , , , , , , , , , , , , ,	I			COGNITIVE LEVI	ELS		
CO1	Develop	programs/log	gic for da	ta types, express	sions and co	onditional	Applying Level (C3)			
	structure									
CO2		programs for	-				Applying Level (C3)			
CO3	Impleme	ent programs i	for structu	are and union.	Applying Level (C3)					
CO4	Perform	programs of	Applying Level (C3)							
CO5	Impleme	ent menu driv	menu driven programs to perform basic file operations. Applying Level (C3)							
ModuleSubtitleNo.of the			List of	List of Experiments						
	Mod							2		
1.	Intro	duction	Introduction to Logic building, Step by step solution to simple problems, developing logic/flow- chart/pseudocode to solve problems like simple/logical games, puzzles. Introduction to Code block (Editor for C)							
2.	Oper	types, ators, Control	unary, t	ternary, operators, if, if-else,	r preceden	ce, operat	operators – binary, ions using different , switch-case in C	2		
3.							2			
4.	Func	tions					ion in C by value, recursive	2		
5.	5. Structures and Union Introduction and implementation of Structures and Union in C programming, Array of Structures and related operations like insertion, traversal, updation, etc. in C programming using different problems, Structures using function							2		

6.	Pointers	Pointers in C, Dynamic memory allocation for 1D/2D array and structures, Arithmetical operations on pointers, functions using	2
		pass by reference	
7.	File Handling	Introduction to File, creation of files in C programming language,	2
		Modes of File Handling like read, write, update; different types	
		of files like binary file and text file and respective operations like,	
		opening, closing, reading, writing, end of file.	
		Total No. of Labs	14
	n Criteria		
Compone		Maximum Marks	
Lab Test		20	
Lab Test		20	
Day to Da	•	60	
	n 1- 15, Evaluation 2	- 15, Mini Project- 15, Attendance- 15)	
Total			•
	U	tudent in a group of $3-4$ will develop a mini project with the help of va	
		a team they will learn how to apply the concepts for problem solving i	n a
meaningfu Becommo		rial: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text	hooks
	Books, Journals, Rep		. DOOKS,
Text Boo	· · · ·		
		Complete Reference C", 4th Edition, TMH, 2000	
		"Programming with ANSI and Turbo C", Pearson Education, Delhi, 2	006
		Illish, "Spirit of C", 4th Edition, Jaico Publishing House, 2006	
4		ller, "C Programming Absolute Beginner's Guide Paperback", QUE; 3	edition,
	2013		,
Referenc	e Books		
1	Griffiths, David, and	Dawn Griffiths, "Head First C: A Brain-Friendly Guide", O'Reilly Me	dia, Inc.,
	2012.		
	6	and Dennis M. Ritchie, "The C Programming Language", 2nd Edition,	Prentice-
	Hall India, New Delh		
		Gilberg "Computer Science: A Structured Programming Approach Us	sing C",
	2nd Edition, Thomson	n Press, New Delhi, 2006	

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO-CS	PSO-IT	PSO-CP
CO1	3	2	1	1	1		2	1	2	3	3	3
CO2	3	2	1	1	1		2	1	2	3	3	3
CO3	3	2	2	2	1		2	1	2	3	3	3
CO4	3	2	2	2	1		3	1	2	3	3	3

CO5	3	2	3	2	1	3	1	2	3	3	3
Avg	3	2	2	2	1	3	1	2	3	3	3

Computer System Architecture (22B21MA112)

Computer system architecture will cover introduction, data representation and basic computer arithmetic, basic computer organization and design, central processing unit, memory organization and input output organization.

Course Co	ode	22B21MA11	2	Semester: Od	d			Session 2022 Tul 2022 to 1		
Course Na	ame	Computer S	ystem A	rchitecture						
Credits			4		Contact I	Hours		3-1	-0	
Faculty (N	Names)	Coordinato	r(s)	DR. KAPIL M	ADAN					
		Teacher(s) (Alphabetica	ally)							
COURSE OUTCOMES COGN								COGNIT	IVE LEVELS	
CO1	Summarize and compare the different computer systems based onAnaRISC and CISC Architecture.								Level (C4)	
CO2		Categorize different types of computers based on Instruction set Analyzi Architecture.								
CO3		Apply the knowledge of performance metrics to find the performance Applyin of systems.								
CO4		Design RISC and CISC based Computer using Hardwired / Evaluating Level (Aicroprogrammed Controller.								
CO5		eate and analyze an assembly language program of RISC and CISC Evaluating Evaluation Eva								
CO6		0		line, IO and cacl performance of			e	Analyzing	Level (C4)	
Module No.	Title o Modul		Topics	in the Module					No. of Lectures	
1.	Introdu	iction	circuit	gates, Boolean simplification, ers, multiplexers	flip-flops	and seq	uential	circuits,	04	
2.	Basic	Representation and representation, character representation, addition,							06	
3.	Organi	Basic ComputerComputer registers, bus system, instruction set, timing and control, instruction cycle, memory reference, input-output and interrupt, Interconnection Structures, Bus Interconnection design of basic computer.08								
4.	Centra Unit	Central Processing Register organization, arithmetic and logical micro-								

		Instruction formats, addressing modes, instruction codes, machine language, assembly language, input output programming, RISC, CISC architectures, pipelining and parallel architecture with examples.									
5	Memory Organization	Different Levels of Memory organization, Cache memory, Associative memory, mapping and its algorithm	10								
6	Input-Output	Input / Output: External Devices, I/O Modules, Programmed I/O, Interrupt-Driven I/O, Direct Memory Access, I/O Channels.	07								
		Total number of Lectures	42								
	uation Criteria										
	ponents	Maximum Marks									
T1 T2		20 20									
	End Semester Examination 35										
TA											
Tota	Total 100										
Progr physi	ramming language is used as	Fore finalizing. All projects are based on hardware and hardware s per processor/controller. Students develop projects/prototypes ysical object with software. Students learn various processor are ages.	to interact with								
	-	al: Author(s), Title, Edition, Publisher, Year of Publication etc. rts, Websites etc. in the IEEE format)	(Text books,								
1.		r System Architecture, Prentice Hall of India Pvt Ltd, Fourth Ed	dition, 2008.								
2.	William Stallings, Comput Pearson Education, 2013.	ter Organization and Architecture-Designing for Performance.	, Ninth Edition,								
3.	John L. Hennessy and Da Kaufmann / Elsevier, Sixth	avid A Patterson, Computer Architecture A Quantitative App Edition, 2019	proach, Morgan								
4.	Carl Hamacher, Computer	Organization, Fifth edition, McGraw-Hill, 2012.									
5.	5. M.M. Mano, Digital Design, Pearson Education Asia,2018										
6.	Nicholas Carter, Schaum's outline of Computer Architecture, Tata McGraw Hill, Special Edition, 2006.										
7.	Ramesh Gaonkar, Microprocessor Architecture Programming and Applications with the 8085, Prentice Hall, Sixth Edition, 2013.										
8.	 Hall, Sixth Edition, 2013. Barry B. Brey, The Intel Microprocessors: 8086/8088, 80186/80188, 80286, 80386, 80486, Pentium, Pentium Pro Processor, Pentium II, Pentium III, Pentium 4, and Core2 with 64-bit Extensions: Architecture, Programming, and Interfacing. Pearson Education India, Eighth Edition, 2009. 										

со	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO-CS	PSO-IT	PSO-CP
CO1	3	3	2	2	1	2	2	1	2	3	2	3
CO2	3	2	2	2	1	2	2	1	2	3	2	3
CO3	3	3	2	1		1	3	1	3	3	3	3
CO4	3	3	2	3	1	2	3	1	2	3	3	3
CO5	3	2	3	1			2	1	1	3	3	3
CO6	3	3	3	2		1	1	1	1	3	2	3
Avg	3	3	2	2	1	2	3	3	3	3	3	3

Discrete Mathematical Structures (22B21MA113)

Set theory, basic operations on sets, Venn diagram, relations, Hasse diagram, lattices, boolean algebra, numeric functions, generating functions, recursive functions, solution of recurrence relations of constant coefficients, predicate and propositional calculus, graphs, subgraphs, isomorphism of graphs, Eulerian and Hamiltonian graph, graph coloring, minimum spanning tree, digraphs, adjacency matrix, incidence matrix, path matrix, groups, rings, fields.

Course C	ode		22B21MA1	13	Semester Od	d			Session Jul 2022 f	2022-23 to Dec 2022	
Course Na	ame	e	Discrete Ma	athema	tical Structur	es					
Credits			4			Contact	Hours	3-1-0)		
Faculty			Coordinate	or(s)	DR. ANUJ B	HARDWA	ĄЈ				
(Names)		ľ	Teacher(s)								
			(Alphabetic								
COURSE the studen				er the s	uccessful comp	oletion of t	this cours	se,	COGNI	FIVE LEVELS	
CO1		exp	lain partial or	rder rela	ations and Hass	se diagram	ı		Understa	nding Level (C2)	
CO2					lean algebra ar onstant coeffic		e proble	m of	Applying	g Level (C3)	
CO3		explain the propositional and predicate calculus to check the							Understa	nding Level (C2)	
CO4			nonstrate grap erent problen		raphs, trees and aph theory.	d use it to	solve the	, ,	Applying	ng Level (C3)	
CO5		illu	strate various	algebra	aic structures a	nd their pr	operties.		Understa	nding Level (C2)	
Module No.		tle o odu	of the le	Торіс	s in the Modu	le				No. of Lectures for the module	
1.		t the latio	eory and ons	diagra repres equiva relatio partial	Basic concept of set theory, operations on sets, Ven liagram, relations and their composition, pictoria epresentation, matrix and graphical representation quivalence relations and partitions, closure of elation, Warshall's algorithm for transitive closure partial ordered relations and POSET, Hasse diagram somorphism of partial order relation					10	
2.	Al Nu			algebr behav: solution recurs solution	Different types of lattices, isomorphic lattices, Boolean algebra, discrete numeric functions, asymptotic behavior of numeric functions, generating functions, solution of recurrence relations by generating function, recursive functions, homogenous and particular solution of recurrence relations of constant coefficients.					12	
3.			ate and sitional	Propo	sitions- simple ors and their	7					

	Calculus	contradictions, validity of arguments. Normal forms:							
	Calculus	disjunctive and conjunctive normal forms, Predicates							
		and quantifiers, logical equivalence.							
4									
4.	Graphs	Graphs and related definitions, subgraphs,							
		isomorphism, paths and connectivity, Eulerian graph							
		and Konigsberg problem, Hamiltonian graph,	9						
		minimum spanning tree (Prim's algorithm), graph							
		colorings, digraphs, adjacency matrix, incidence							
		matrix, path matrix							
5.	Algebraic	Groups- definitions and examples, order of elements,	4						
	Structures	subgroup, cyclic group, rings and fields.							
	l number of Lectures		42						
	uation Criteria								
	ponents	Maximum Marks							
T1		20							
T2		20							
	Semester Examination	35							
TA		25 (Quiz, Assignments, Tutorials)							
Tota		100							
•	e e	oup of 4 to 5 students will be formed. Each group will hav	0 1						
		the group members. Each group will be assigned a prob							
diver	rsified applications of grag	ph theory and theory of automata. The group leader of each	n group will submit						
a rep	ort of 6-7 pages and then	finally each member of the group will be evaluated through	h a viva voce.						
Reco	ommended Reading mat	erial:							
1.	Lipschutz, S., Lipson, M Education, 2017.	L, and Patil, V.H., Discrete Mathematics, Revised 3 rd Edit	tion, McGraw-Hill						
2.	Rosen, K. H., Discrete M	Iathematics and its Application, 7th Edition, Tata McGraw-	Hill, 2011.						
3.	Liu, C. L., Mahapatra, D., Elements of Discrete Mathematics: A Computer Oriented Approach, 4 th								
	 Edition, McGraw-Hill, 2017. Kolman, B., Busby, R. C. and Ross, S., Discrete Mathematical Structures, 6th Edition, Pearson 								
4.	Kolman, B., Busby, R. C Education India, 2015.	<i>C</i> . and Ross, S., Discrete Mathematical Structures, 6 th Edit	ion, Pearson						
5.	Deo, N., Graph Theory,	Prentice Hall of India, 1980.							
6.	Grimaldi, R.P., Discrete	and Combinatorial Mathematics, 4th Edition, Pearson Educ	cation, 2005.						

CO-PO-PSO Mapping:

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO-CS	PSO-IT	PSO-CP
CO1	2	2	2	1	1		1	2	2	1	1	1
CO2	2	2	2	1	1		1	1	2	2	1	2
CO3	1	2	1	1	1		1	1	1	1	1	1
CO4	3	2	2	2	1		2	1	2	2	2	2

CO5	2	1	2	2	1	2	1	2	2	2	2
Avg	2	2	2	2	1	2	2	2	2	2	2

Physics-1 (15B11PH111)

Course	e Code	15B11P	H111	Semester: Oc	ld			ession: 20 Jul 2022	022-2023 to Dec 2022	
Course	e Name	Physics	-1	l						
Credit	S		4		Contact	3-1-0				
Facult	y (Names)	Coordi	nator(s)	DR. BHUBES	SH CHAN	DER JOS	SHI			
		Teacher (Alphab								
COUR	SE OUTC	COMES		I				COGNI E LEVI		
CO1			rinciples of cs, atomic j	physics related physics.	l to optics,	relativity	У,	Remem	bering (C1)	
CO2	the math	Illustrate the various physical phenomena with interpretation based on Un the mathematical expressions involved.								
CO3	nature of	the concepts/principles to solve the problems related to wave Applyin of light, relativity, quantum mechanics and atomic physics.								
CO4			nine the solution of the solut	ution of the pro wolved.	blems usii	ng physic	al	Analyzi	ng (C4)	
Mod ule No.	Title of the Module		Topics in	the Module					No. of Lectures for the module	
1.	Physical OpticsAnalytical treatment of interference, Intensity distribution of fringe system, Fresnel's Bi-prism, Newton's rings, Michelson interferometer, Diffraction(limited to Fraunhofer class) from Single slit, double slit and Diffraction grating, Polarization, Phenomenological understanding of Birefringence, Principles of use of uni- axial crystals in practical polarizers, compensators and wave plates, Production and analysis of completely polarized light. Retardation Plate, Optical activity,						s rings, ed to lit and ological of uni- ors and npletely	17		
2.	Relativit	у	Frame of Morley ex	er. Resolving P references, Gal speriment, Lore Mass variatior	ion of	5				
3.	Atomic S	tructure	momentur	spectral lines, s n, Quantum nu magnetic field,	mbers, De	signation		es,	5	

4.		Black body radiation, Wein's law, Rayleigh Jeans law,	5
-10	Radiation	Implications of Bose-Einstein statistics, Planck's law of	
		radiation, Wein's Displacement Law.	
5.	Quantu	Wave-particle duality, Compton scattering, Matter waves,	
	m	Heisenberg's uncertainty principle, Schrödinger wave	10
	Mechani	equation and its applications to the free particle in a box	10
	CS	(1D+3D), potential barrier and tunnel diode as its application	
		Total number of Lectures	42
		(PBL): The students will be given small projects (in group	
		ffraction, polarization, relativity, radiations, Quantum mechar	
		eering, and technology to understand the role of physics. Thi	
		cept studied in the class with their application in engineering a	and technology
	will enhance their anal	ytical skills.	
	uation Criteria		
	ponents	Maximum Marks	
T1		20	
T2		20	
	Semester Examination	35	_
TA		25 [Attendance, Class Test, Quizzes, Assignments, PBI	_]
Tota	al	100	
Reco	ommended Reading n	naterial: Author(s), Title, Edition, Publisher, Year of Publicat	ion etc.
(Tex	t books, Reference Bo	oks, Journals, Reports, Websites etc. in the IEEE format)	
1.	Ajoy K. Ghatak, Optics	s, Edition 5, Tata McGraw-Hill Publishing Company Limited 2015.	
2.	E. Hecht, Optics, Edition	on 5, Pearson Education 2017	
3.	F. A. Jenkins and H. E.	White, Fundamentals of optics, Edition 3, Tata McGraw Hill 1955	
4	R. S. Sirohi, Wave Opti	ics and Its Applications, Orient and Longman 1993	
4.	· 1		

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO-CS	PSO-IT	PSO-CP
CO1					1	1			2			
CO2			2						2			
CO3			2		1				2			
CO4			2						2			
Avg			2		1	1			2			

ENGLISH (22B28HS111)

English as a Communication Tool: Basic aspects of English: LSRW: Listening, Speaking, Reading, Writing. Non-Verbal Communication, Presentation Techniques, Gambits, Phonetics, Grammar, Vocabulary Enrichment techniques, Error Analysis. Literary & Rhetorical Devices, Textual Organization: Letter Writing, Email Etiquettes, Feedbacks and Review Writing. Notice, Agenda and Minutes. Format of Report Writing-CV and Resume.

Course Co	de	22B28HS111		Semester:	Odd			n 2022-23 22 to Dec 2022
Course Na	me	English						
Credits		2		Contact Hours			1-0-2	
Faculty (N	ames)	Coordinator(s	s)	DR. EKTA S	SINGH			
		Teacher(s) (Alphabeticall	y)					
COURSE	OUTCON	MES						COGNITIVE LEVELS
CO1		op an understandin unication tool.	ng and a	appreciate the	basic asp	ects of [English as a	Understand (C2)
CO2		grammar concept and written com			ls in prese	entation	and in	Apply (C3)
CO3	Identif discou	y and explain diff rse.	<mark>ferent li</mark>	terary and rhe	torical de	vices us	ed in	Analyse (C4)
CO4	Compo	ose different form	<mark>is of pro</mark>	ofessional writ	ing.			Create (C6)
CO5	Apply	Phonetics through	h theory	y and practice	for better	pronun	ciation.	Apply (C3)
Module No.	Title o	of the Module	Top	ics in the Moo	lule			No. of Lectures
1.	Englis Comm	h as a nunication Tool	LSRV Non-Y	ommunication, Basic aspects of English: SRW: Listening/ Speaking, Reading/ Writing, on-Verbal Communication, Presentation echniques and Gambits for Interviews				6
2.	0	age and ry devices		etics: Pronunc ation, Literary				2
3.	Profess Applic	sional eation/Writing	Writi	r Writing, Ema ng, Notice, Ag rt Writing, CV	genda and	Minute		3

4.	Grammar &	Parts of Speech and Agreement of Noun-Verb,	3
	Vocabulary	Tense, Aspect, Mood and Voice, Vocabulary	
		Enrichment techniques, Synonyms, Antonyms,	
		Homonyms, Homophones, Collocation	
		Homonyms, Homophones, Conocation	
		Total number of Lectures	14
		English LAB	
S.No.	Title of the Module	List of Experiments	No. of Labs
1	Interpersonal Oral	Interpersonal Communication; Learning the	2
	Communication through self-	Impact of Perception on Interpersonal	
	Introduction	Communication	
2	Confident Non- Verbal	To be able to impart good body language and	2
	Behaviour	learn aspects of non-verbal behaviour	
3	Basics of Formal Presentations	PPT Presentation; Reading Newspapers,	2
		comprehending and presenting in own words	
		with confidence & assertiveness	
4	Listening through Language Lab	Active Listening; Academic Listening;	2
	Software (SKY IELTS)	Listening to Debates and Presentations; Note-	
		taking Techniques; comprehending through lab	
		software	
5	Phonetics and Pronunciation	Phonetics; Speaking	2
0	through lab (SKY Pronounce)	i nonedes, speaking	_
6	Reading Practice &	Purpose, Process, Methodologies; Skimming	2
0	Comprehension through SKY	and Scanning; Levels of Reading; Reading	_
	Read Up Speed Up Software	Comprehension; Academic Reading Tips	
7	Grammar for Professional	Passage Comprehension; Jumbled Paragraphs	2
	Writing Requirements: Parts of	for grammar learning; Summary/Inference of	_
	Speech; Tense, Voice, Types of	short paragraph; Picking the Out of Context	
	Sentences; Vocabulary	sentence in a Jumbled Paragraph; Email Writing	
	Enhancement	etiquettes; Nature and Style of sensible Writing:	
		Describing, Defining, Classifying, providing	
		examples or evidence, Writing introduction and	
		conclusion	
			of Labs 14
Evalua	ation Criteria		
		num Marks	
Mid Te		b Exam)	
	emester Examination 40	,	
ΓА	30 (Ou	uiz, Assignments, Tutorials)	
Fotal	100		
		project is to be done in a group of 3-4 students. Stud	ents will be asked
		all six dimensions of their life-mental, physical, em	
	al and financial and create a project		,
		nor(s), Title, Edition, Publisher, Year of Publication	etc. (Text books.
	nce Books, Journals, Reports, Wel		
1.		urvedi, Business Communication Today,9 th Ed, Pear	son Education
••	copyright@ Dorling Kinderslay	· · · · · · · · · · · · · · · · · · ·	
	copyright & Dorning Kinderslay	(main) i vi Diu,2007	

	Kelly M. Quintanilla and S.T.Wahl, Business and Professional Communication, Sage Publications
2.	Pvt India Ltd,2011
3.	S. Kumar and Pushp Lata, Communication Skills, Oxford University Press,1st, Ed. 2011
4.	R.K Bansal, and J.B Harrison, Spoken English for India, Orient Longman, 2018
5.	M A Yadugiri, The Pronunciation of English: Principles and Practice, Viva Books Pvt. Ltd, India, 2015
6.	A. R. Rizvi, Effective Technical Communication, 2nd edition, McGraw Hill Education Private Limited, Chennai, 2018.
7.	Raymond Murphy, English Grammar in Use, 4 th edition, Cambridge University Press, 2012.
8.	Hewings, M. English Pronunciation in Use. Advanced. Cambridge: CUP, 2009
9.	Krishna Mohan and N. P. Singh, Speaking English Effectively 2nd Edition. Macmillan Publishers
	India Ltd. Delhi. 2011
10.	Suresh Kumar, E. & Sreehari, P. A Handbook for English Language Laboratories. New Delhi:
	Foundation, 2009.

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO-CS	PSO-IT	PSO-CP
CO1								3	2			
CO2							1	3	2			
CO3								3	2			
CO4							1	3	2			
CO5								3				
Avg							1	3	2			

Life Skills and Effective Communication (22B12HS111)

Overview of Life Skills, Life Skills for Self, Family, Society and lifelong success. Advanced Reading and Comprehension Skills, inferring lexical and contextual meaning, employing discourse analysis, Advanced Speaking Skills, Advanced Writing skills. Team- work skills, Empathy, Emotional Intelligence, VUCA Leadership, Resilience, Tolerance, Self-Belief and Time Management. Presentation and Interaction Skills: Speech Delivery, Group Discussion, Presentation Skills, Public Speaking, Audience Analysis, Interviews, Assessment of Personality. Creativity: Definition; Characteristics of Creative Person: Fluency; Originality; Curiosity; Critical Thinking, Problem Solving Techniques. Harmony in personal and social life, Concept of personal and group Ethics; Balance between - rights and duties-welfare of self and welfare of all. Understanding Nine universal values in relationships. Character, Righteousness and Virtues for A Meaningful Life: Self-Realization Through Spiritual texts.

Subject Code	22B12HS111	Semester: Odd	Semester: I Session: 2022-2023
			Month from July to December 2022
Subject Name	LIFE SKILLS AND	EFFECTIVE COMMU	INICATION
Credits	2	Contact Hours	1-0-2
Faculty	Coordinator(s)	DR. ANK	ITA DAS
(Names)	Teacher(s)		
	(Alphabetically)		

COURSE	COUTCOMES: T	ne students will be able to:	COGNIT LEVELS	IVE					
CO1	Understand diffe lifelong success.	erent life skills required for Self, Family, Society and	Understan	d (C2)					
CO2	Apply listening, environment.								
CO3	Develop Work-p	Develop Work-place skills for personal and professional excellence. Analyze							
CO4	Evaluate and ma	ke decisions for empowerment of self and others.	Evaluate (C5)					
Module No.	Subtitle of the Module	Topics in the module		No of Lectures					
1.	Introduction	Overview of Life Skills: Meaning and significance of life skills, Life skills identified by various organizations, Life Skills for Self, Family, Society and lifelong success.							
2.	Advanced LSRW Skills	Advanced Reading and Comprehension Skills, inferring lexical and contextual meaning, employing discourse analysis, Advanced Speaking Skills: Conversations, Dialogues and Debates, Persuasion, Negotiation Skills, Expressing Opinions, Agreement and Disagreement, Advanced Listening Skills, Advanced Writing skills: The art of Condensation, Note making, Essay Writing.2							
3.	Work-Place Skills	Interpersonal Skills: Team- work skills, Empathy, Intelligence, VUCA Leadership, Resilience, Tolerance, S and Time Management	Emotional Self-Belief	3					
		Presentation and Interaction Skills: Speech Deliver Discussion, Presentation Skills (Focused and targeted in seeking and presentation), Public Speaking, Audience Interviews, Assessment of Personality - Projective& S Techniques - Building Self-Confidence – Enhancing H Skills.	formation Analysis, elf Report	2					

		Characte Critical	ty and Critical Thinking: Creativity: Definition; eristics of Creative Person: Fluency; Originality; Curiosity; Thinking, Problem Solving Techniques: Six Thinking ind Mapping etc.	2					
4.	Ethics and Holistic Life	Harmon Respect personal welfare values i Harmon the foun in the so Society Vyawas	Aarmony in personal and social life: Professional Integrity, Respect & Equality, Building Trusting Relationships. Concept of personal and group Ethics; Balance between - rights and duties- velfare of self and welfare of all. Understanding Nine universal values in relationships. Understanding harmony in the Family. Harmony in the Family; Trust (Vishwas) and Respect (Samman) as he foundational values of relationship. Understanding the harmony in the society (society being an extension of family): Undivided Society (AkhandSamaj), Universal Order (Sarvabhaum Vyawastha)- from family to world family. Gender Harmony & equity.						
		Characte Realizat Righteou control,	er, Righteousness and Virtues for A Meaningful Life: Self- ion Through Spiritual texts: Egoless, Humility, usness, Purity, Truthfulness, Integrity, Self-restraint, Self- Sense of responsibility, Empathy, Love, Compassion, Comradeship, Cooperation, Tolerance and Gratitude.	1					
I			Total number of Lectures	14					
	LIFE	SKILLS	AND EFFECTIVE COMMUNICATION LAB						
Experime No.	nt Title of the I	Module	List of Experiments	CO					
1.	— Introduc	tion	Tell Me About Yourself & Elevator Pitch	CO1					
2.			Personal Effectiveness and Who Am I activity						
3.	Advanced]	ISRW	Academic Listening	CO2					
4.	Skills		Reading	CO2					
5.		5	Essay Writing	CO2					
6.			Group Discussions-1	CO3					
7.			Group Discussions-2	CO3					
8.	Work-Place	e Skills	Technical Presentations-1	CO3					
<u> </u>			Technical Presentations-2	<u>CO3</u>					
10.			Critical Thinking and Creativity	CO3					
11.		T 11 1	Handling Interviews	CO3					
12.	Ethics and H		TED Talk analysis of Social, Health and Cultural analysis	<u>CO4</u>					
13.	Life		TED Talk analysis of Social, Health and Cultural analysis	<u>CO4</u>					
14.			Self-Realization Through Spiritual texts	CO4					
Evaluation		М	······ N/						
Componer Mid Torm	its		imum Marks						
Mid Term	ter Examination	30 (1 40	Lab Exam)						
TA	at Examination		Quiz, Assignments, Tutorials)						
TA Total		100	Quiz, Assignments, 10011als)						
i Viai		100							

Project Based Learning:

Students, in groups of 4-5, are required to visit Old Age Home/ Underprivileged Children/ NGO/ Cancer Hospital / etc. Spend time with them for 3-4 hours. Apply Life Skills learned in understanding their feeling and help them by providing solution to ease their stress. Document your visit and present in the class.

Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)

Text Book(s):

- 1. Wadkar Alka, Life Skills for Success, Sage Publication Pvt Ltd, 2019
- 2. Human Values, A.N. Tripathi, New Age International Pvt Ltd. Publishers New Delhi ,2005

Reference Book(s):

3. Carnegie Dale, Become an Effective Leader, New Delhi: Amaryllis, 2012

- 4. Harold R. Wallace et. al, Personality Development, Cengage Learning India Pvt. Ltd; New Delhi, 2006
- 5. Barun K. Mitra, Personality Development & Soft Skills, Oxford University Press, New Delhi, 2012.
- **6.** Mark G. Frank, David Matsumoto, Hyi Sung Hwang, Nonverbal Communication: Science and Applications, 2012, 1st Edition, Sage Publications, New York.
- 7. William S. Pfeiffer, Public Speaking, Pearson, Delhi, 2012.

8. Shiv Khera, You Can Win, Macmillan Books, New York, 2003.

9. S. Kumar and Pushp Lata, Communication Skills, Oxford University Press, 1st, Ed. 2011

10. Raman M. and S. Sharma, Technical Communication: Principles & Practices, 29th Impression, Oxford University Press, New Delhi, 2009

CO-PO-PSO Mapping:

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO-CS	PSO-IT	PSO-CP
CO1					3		1		3			
CO2								3	3			
CO3							3	3	3			
CO4					3		2		3			
Avg					3		2	3	3			

Multimedia and Animation Workshop (22B28MA111)

Microsoft Word, Microsoft Excel, Microsoft Power Point, Introduction to Image tools, Basic Photo Corrections, Working with Selections, Layer Basics, Masks and Channels, Typographic Design and Video tools.

Course Code		22B28MA11	1	Semester: O	dd		I Session 2022-23 om July 2022 –Dec 2022					
Course Name		Multimedia and Animation Workshop										
Credits		2 Contact Hours 1-0-2										
		Coordinato	r(s)	DR. NIYTI A	AGGARWA	AL						
		Teacher(s)										
		(Alphabetic	ally)				1					
COURSE							COGNITIVE	LEVELS				
•				e, the students								
CO1	Powe	erPoint and exe	cel	icrosoft office			Understanding 1	Level (C2)				
CO2		onstrate basic ods and reasor		ng, text forma g templates,	tting. page	formatting,	Applying Level	(C3)				
CO3				readsheet oper t PowerPoint o		a entry, and	Applying Level	(C3)				
CO4	Expla	ain the concep	<mark>t of image</mark>	tools and fund	ctions		Understanding]	Level (C2)				
CO5		monstrate working with photo correction, Straightening and Applying Levopping										
CO6	Demo	onstrate worki	Applying Level	Applying Level (C3)								
Module No.	Title o Modul		Topics i	n the Module				No. of Lectures				
1.	Micros	Iicrosoft WordMicrosoft Word: Creating, editing, saving and printing text documents, Font and paragraph formatting, Simple character formatting, Inserting tables, smart art, page breaks, Using lists and styles, Working with images, Using Spelling and Grammar check, Understanding document properties, Mail Merge						1				
2.	Micros	oft Excel	Spreadsheet basics, Creating, editing, saving and printing spreadsheets, working with functions & formulas, modifying worksheets with color & auto formats, graphically representing data: Charts & Graphs, speeding data entry: Using Data Forms, analyzing data: Data Menu, Subtotal, Filtering Data, formatting worksheets, Securing & Protecting spreadsheets									
3.	Micros Point	Aicrosoft Power Opening, viewing, creating, and printing slides, applying auto						1				
4.		Introduction to Image toolsRaster vs. Vector, creating new images, saving files for print, saving files for web/screen, Working with Adobe Bridge, Using the tools, Using the options bar and other panels,						2				

		Undoing actions in Photoshop, Customizing the workspace, Tools panel overview					
5.	Basic Photo Corrections	Strategy for retouching, Resolution and image size, Adjusting the color in Camera Raw, Straightening and cropping the image in Photoshop, replacing colors in an image, adjusting saturation with the Sponge tool, repairing areas with the Clone Stamp tool, Using the Spot Healing Brush tool, using content-aware fill, Applying the Unsharp Mask filter	2				
6.	Working with Selections	About selecting and selection tools, Using the Quick Selection tool, moving a selected area, manipulating selections, Using the Magic Wand tool, selecting with the lasso tools, rotating a selection, selecting with the Magnetic Lasso tool, cropping an image and erasing within a selection, Refining the edge of a selection,	2				
7.	Layer Basics, Masks and Channels	About layers, Using the Layers panel, rearranging layers, applying a gradient to a layer, applying a layer style, Flattening and saving files, working with masks and channels, creating a mask, refining a mask, creating a quick mask, manipulating an image with Puppet Warp, Working with channels	2				
8.	Typographic Design and V tools	About type, creating a clipping mask from type, creating type	2				
	1	Total Number of Lectures	14				
		Multimedia and Animation Workshop LAB					
Module No.	Title of the Module	Topics in the Module	No. of Labs				
1.	Microsoft Word	Microsoft Word: Creating, editing, saving and printing text documents, Font and paragraph formatting, Simple character formatting, Inserting tables, smart art, page breaks, Using lists and styles, Working with images, Using Spelling and Grammar check, Understanding document properties, Mail Merge	1				
2.	Microsoft Excel	icrosoft Spreadsheet basics, Creating, editing, saving and printing spreadsheets, Working with functions & formulas, Modifying worksheets with color & auto formats, Graphically representing data : Charts & Graphs, Speeding data entry : Using Data Forms, Analyzing data : Data Menu, Subtotal, Filtering Data, Formatting					
3.	Microsoft Power Point	worksheets, Securing & Protecting spreadsheets Opening, viewing, creating, and printing slides, Applying auto layouts, Adding custom animation, Using slide transitions, Graphically representing data : Charts & Graphs, Creating	1				
3.		worksheets, Securing & Protecting spreadsheets Opening, viewing, creating, and printing slides, Applying auto layouts, Adding custom animation, Using slide transitions,	1				

		Photoshop, Replacing colors in an image, Adjusting saturation with							
		the Sponge tool, Repairing areas with the Clone Stamp tool, Using							
		the Spot Healing Brush tool, Using content-aware fill, Applying the							
		Unsharp Mask filter							
6.	Working	About selecting and selection tools, Using the Quick Selection tool,							
	with	Moving a selected area, Manipulating selections, Using the Magic							
	Selections	Wand tool, Selecting with the lasso tools, Rotating a selection,	2						
		Selecting with the Magnetic Lasso tool, Cropping an image and							
		erasing within a selection, Refining the edge of a selection,							
7.	Layer	About layers, Using the Layers panel, Rearranging layers, Applying							
	Basics,	a gradient to a layer, Applying a layer style, Flattening and saving							
	Masks and	files, Working with masks and channels, Creating a mask, Refining	2						
	Channels	a mask, Creating a quick mask, Manipulating an image with Puppet							
		Warp, Working with channels							
8.	Typographic	About type, Creating a clipping mask from type, Creating type on a							
	Design and	path, Warping point type, Designing paragraphs of type. Video tools:	2						
	Video tools	OpenShot; Shotcut; Blender; Movie Maker 10; iMovie; Kapwing;	2						
		KineMaster, Lightworks etc							
		Total number of Labs	14						
	uation Criteria								
	ponents	Maximum Marks							
	Term	30 (Lab Exam)							
	Semester Examination								
TA	_	30 (Quiz, Assignments, Tutorials)							
Tota		100							
-		Each student in a group of 4-5 will apply the concepts of multimedia and	utilize						
		m various operations on the multimedia application.							
	mmended Reading								
1.	Lambert, Joan, and Curtis Frye. Microsoft Office 2019 Step by Step. Microsoft Press, 2018.								
2.		rn Microsoft Office 2019. 1st ed. Packt Publishing, 2020. Web. 25 Sept. 2							
3.		Carol M Cram, Lynn Wermers, Jennifer Duffy, Lisa Friedrichsen, llustrat	ed Microsoft						
	Office 365 & Office 2019, 2019.								
4.	Prabat K Andleigh and Kiran Thakrar, —Multimedia Systems and Design, PHI, 2003.								
5.	Donald Hearn and M	I.Pauline Baker, —Computer Graphics C Version, Pearson Education, 20)03.						

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO-CS	PSO-IT	PSO-CP
CO1	3			2			1	1	3	2	2	2
CO2	3	1	1	2			1	1	3	2	2	2
CO3	3	1	1	2				1	3	2	2	2
CO4	3	1	1	3	2		1	1	3	3	3	3
CO5	3	1	1	3	2		1	1	3	3	3	3
CO6	3	1	1	3	2		1	1	3	3	3	3
Avg	3	1	1	3	2		1	1	3	3	3	3