## **JIIT NOIDA**

# Course Descriptions of B. Sc. in Computer Science program for 2023-2027 batch

## **First Semester**

### **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 Code		22B21	MA111	IA111 Semester: Odd		Semester I Session Month from Jul 202			
Course N	Name	Introd	uction to P	rogramn	ning U	sing (	7		
Credits 3					Cont		3-0-0		
Coord			dinator(s)						
		Teach	er(s)						
			abetically)						
	<b>COURSE OUTCOMES:</b> After the successful completion of this course, the student will be able to						ourse,	COGNITIVE LEVELS	
K101.1	<b>K101.1</b> explain various data types, memory allocation schemes, precedence of arithmetical and logical operations, and need of array, and structures								Understanding (C2)
K101.2	explain the flow chart and write the high-level code for different problems								Understanding (C2)
K101.3	apply and different	_	ement func ns	tions with	or w	vithout	pointe	ers for	Applying (C3)
K101.4	apply and deletion,	-	nent variou files	s operatio	ns like	e trave	rse, ins	ertion,	Applying (C3)
Module	Title of t	the	<b>Topics in</b>	the Modu	ıle				No. of
No.	Module								Lectures
1.	Introduct	tion	Introduction solution logic/flow problems	to simple - chart/p	e pro seudo	blems cod	, deve	loping solve	9
2.	Data type Operator Control I	s, and	Data, var operators precedenc operators, switch-cas	iables an  – binary, e, opera  if, if-els	d con unary ations se, wh	stants, y, tern usir nile, d	, data ary, op ng di	types, perator fferent	9

	1		
3.	Array	Fundamentals of Array, Implementation of	6
		1D/2D Array and related operations like	
		insertion, traversal, updation, etc. in C	
		programming using different problems	
4.	Functions	Introduction to Functions and its	4
		implementation in C programming language,	
		Functions using Pass by value, recursive	
		functions	
5.	Structures	Introduction and implementation of	4
	and	Structures and Union in C programming,	
	Union	Array of Structures and related operations	
		like insertion, traversal, updation, etc. in C	
		programming using different problems,	
		Function using structures	
6.	Pointers	Pointers in C, Dynamic memory allocation	6
		for 1D/2D array and structures, Arithmetical	
		operations on pointers, functions using pass	
		by reference	
7.	File Handling	Introduction to File, creation of files in C	4
		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.	
		Total Number of Lectures	42
Evalua	ation Criteria	Total (ambel of Lectures	.2
Comp		Maximum Marks	
T1		20	
T2		20	
End Se	emester Examination		
TA		25 (Quiz, Assignments, PBL)	
Total		100	
	t based learning: E	ach student in a group of 4-5 will apply the conc	ents of C
.,	mming to solve prac		-pus or c
_		naterial: Author(s), Title, Edition, Publisher, Ye	ar of
	U	s, Reference Books, Journals, Reports, Websites	
Text I	,	, , , , , , , , , , , , , , , , , , , ,	/
1		Complete Reference C", 4th Edition, TMH, 2000	
2		"Programming with ANSI and Turbo C", Pea	
	Delhi, 2006	Tropismining with rition and ratio C, I ca	ison Education,
3		ıllish, "Spirit of C", 4th Edition, Jaico Publishing	House 2006
4		ler, "C Programming Absolute Beginner's Gui	
	QUE; 3 <sup>rd</sup> edition	, 2013	<u>-</u>
5	Y. Kanetkar, "Le	et Us C: Authentic Guide to C Programming	Language" 17 <sup>th</sup>
	edition, BPB pub		
Refer	ence Books		
1	D. Griffiths, D. G	riffiths, "Head First C: A Brain-Friendly Guide",	O'Reilly Media,
	Inc., 2012.	•	•
	1110., 2012.		

2	B. W. Kernighan, D. M. Ritchie, "The C Programming Language", 2nd Edition,
	Prentice-Hall India, New Delhi, 2002
3	B. A. Forouzan, R. F. Gilberg "Computer Science: A Structured Programming
	Approach Using C", 2 <sup>nd</sup> Edition, Thomson Press, New Delhi, 2006

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K101.1	3	2	1	1	1		2	1	2	3
K101.2	3	2	2	3	1		3	1	2	3
K101.3	3	2	2	2	1		2	1	2	2
K101.4	3	2	2	2	1		3	1	2	3
Avg	3.00	2.00	1.75	2.00	1.00		2.50	1.00	2.00	2.75

## **Introduction to Programming Using C LAB (22B25MA111)**

Cours Code	e	22B25	5MA111 Semester: Odd Semester I Session 2024-25 Month from Jul 2024 to Dec 202						
Cours	e	Introd	luction to P	rogrammi	ng Usin			1 2024 10	DCC 2024
Name									
Credit	ts	2			Conta		0-0-4		
				T	Hours	<u> </u>			
Facult	•		dinator(s)						
(Name	es)	Teach	` '						
			abetically)						
	<b>RSE OU</b> ts will b		IES: After jo:	pursuing th	e above	-mentio	ned cours	e, the	COGNITIVE LEVELS
K131.	K131.1 explain data types, expressions and conditional statements using programming syntax.								Understanding (C2)
K131.2	2 deve	evelop programs for arrays, functions, structure and union. Applying (C3)							
K131.	deve	lop pro	grams for re	cursive fun	ctions a	and poin	ters.		Applying (C3)
K131.4	4 exan	nine file	e operations	using prog	rammin	g skills.			Analyzing (C4)
Mod ule No.	Title o Modul		List of Ex	periments					No of Labs
Introduction  Introduction to Logic building, Step simple problems, developing chart/pseudocode to solve problems games, puzzles. Introduction to Cod C)					ig log ike simple	cic/flow- e/logical	4		
2.	Data ty Operat	-	-	ables and c ary, ternary		-	• 1		4

	and Control	using different operators, if, if-else, while, do-while,	
	Flow	for, switch-case in C Programming	
3.	Array	Fundamentals of Array, Implementation of 1D/2D Array and related operations like insertion, traversal,	4
		updation, etc. in C programming using different problems.	
4.	Functions	Introduction to Functions and its implementation in C programming language, Functions using Pass by value, recursive functions	4
5.	Structur es 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	4
6.	Pointers	Pointers in C, Dynamic memory allocation for 1D/2D array and structures, Arithmetical operations on pointers, functions using pass by reference	4
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 No. of Labs	28

Components	Maximum Marks
Lab Test -1	20

Lab Test -2 20
Day to Day 60

(Evaluation 1-15, Evaluation 2-15, Mini Project-15, Attendance-15)

Total 100

**Project based learning:** Each student in a group of 3-4 will develop a mini project with the help of various concepts of C programming. In a team they will learn how to apply the concepts for problem solving in a meaningful way.

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

#### **Text Books**

- H. Schildt. "The Complete Reference C", 4th Edition, TMH, 2000
   A. N. Kamthane, "Programming with ANSI and Turbo C", Pearson Education, Delhi, 2006
- 3 H. Cooper, H. Mullish, "Spirit of C", 4th Edition, Jaico Publishing House, 2006
- G. Perry, D. Miller, "C Programming Absolute Beginner's Guide Paperback", QUE; 3<sup>rd</sup> edition, 2013
- Y. Kanetkar, "Let Us C: Authentic Guide to C Programming Language" 17<sup>th</sup> edition, BPB publisher, 2020.

#### **Reference Books**

- D. Griffiths, D. Griffiths, "Head First C: A Brain-Friendly Guide", O'Reilly Media, Inc., 2012.
- B. W. Kernighan, D. M. Ritchie, "The C Programming Language", 2nd Edition, Prentice-Hall India, New Delhi, 2002

B. A. Forouzan, R. F. Gilberg "Computer Science: A Structured Programming Approach Using C", 2nd Edition, Thomson Press, New Delhi, 2006

## **CO-PO-PSO Mapping:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K131.1	3	1	1	1	1		2	1	2	3
K131.2	3	2	2	2	1		2	1	2	3
K131.3	3	2	2	2	1		3	1	2	3
K131.4	3	2	3	2	1		3	1	2	3
Avg	3.00	1.75	2.00	1.75	1.00		2.50	1.00	2.00	3.00

## **Discrete Mathematical Structures (22B21MA113)**

<b>Course Code</b>		22B21MA1	13	Semester Odd	Semester I Session Month from Jul 202					
Course N	ame	Discrete Ma	Discrete Mathematical Structures							
Credits		4		ours 3-1-0						
Faculty		Coordinate	or(s)							
(Names)		Teacher(s)								
	(Alphabetically)									
will be abl		COMES: Aft	er purs	uing the above-mentio	oned co	ourse, the students	COGNITIVE LEVELS			
K121.1	recall	the basics of	set theo	ory, functions and relat	tions.		Remembering (C1)			
K121.2	calcul	explain Hasse diagram, lattices, generating function, propositional calculus, algebraic structure and graphs.								
K121.3		solve the problems related to lattices, recurrence relations, propositional calculus, graph theory and algebraic structures.  Applying								
K121.4	analys	analyse different graph theoretic algorithms for solving related problems.								
Module	Title o	of the	Topic	s in the Module			No. of			
No.	Modu	le					Lectures			
1.		eory and		concept of set theory,						
	Relati	ons	_	m, relations and their						
				entation, matrix and g			10			
			-	alence relations and	-		10			
				on, Warshall's algorith l ordered relations and						
				orphism of partial order						
2.	Lattice	es, Boolean		ent types of lattice						
	Algeb	*	Boole			meric functions,				
	Nume			ototic behavior of		meric functions,				
	Functions			ating functions, solutio		12				
			,	generating function,		ursive functions,				
				genous and particular ons of constant coefficients						

3.	Predicate and Propositional Calculus	7						
4.	Graphs	Graphs and related definitions, subgraphs, isomorphism, paths and connectivity, Eulerian graph and Konigsberg problem, Hamiltonian graph, minimum spanning tree (Prim's algorithm), graph colorings, digraphs, adjacency matrix, incidence matrix, path matrix	9					
5.	Algebraic	Groups- definitions and examples, order of elements,	4					
	Structures	subgroup, cyclic group, rings and fields.						
		Total number of Lectures	42					
	ntion Criteria							
Compo	onents	Maximum Marks						
T1		20						
T2		20						
	mester Examination	35						
TA		25 (Quiz, Assignments, PBL)						
Total		100						
		oup of 4 to 5 students will be formed. Each group will have						
	to develop coordination among the group members. Each group will be assigned a problem related to							
the diversified applications of graph theory. The group leader of each group will submit a report of 6-								
7 pages and then finally each member of the group will be evaluated through a viva voce.								
Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc.								
(Text b	(Text books, Reference Books, Journals, Reports, Websites etc)							
S	Linschutz M.I. Linsch	on, and V.H. Patil. Discrete Mathematics. Revised 3rd Ed	dition McGraw-					

S. Lipschutz, M.L. Lipson, and V.H. Patil, Discrete Mathematics, Revised 3<sup>rd</sup> Edition, McGraw-

- 1. Hill Education, 2017.
- K.H. Rosen, Discrete Mathematics and its Application, 7th Edition, Tata McGraw-Hill, 2011. 2.
- C. L. Liu, D. Mahapatra, Elements of Discrete Mathematics: A Computer Oriented Approach, 3. 4<sup>th</sup> Edition, McGraw-Hill, 2017.
- B. Kolman, R.C. Busby, and S. Ross, Discrete Mathematical Structures, 6<sup>th</sup> Edition, Pearson 4. Education India, 2015.
- N. Deo, Graph Theory, Prentice Hall of India, 1980.
- R.P. Grimaldi, Discrete and Combinatorial Mathematics, 4th Edition, Pearson Education, 2005.

### **CO-PO-PSO Mapping:**

CO	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K121.1	2	1	1	1	1		1	2	2	1
K121.2	2	2	2	1	1		1	1	2	2
K121.3	2	3	2	1	1		1	1	2	2
K121.4	3	3	3	2	1		2	1	2	2
Avg	2.25	2.25	2.00	1.25	1.00		1.25	1.25	2.00	1.75

**Optics and Electromagnetism (23B21PH111)** 

Interference, Diffraction and Polarization of Light, Gauss's Law and applications, Laplace and Poisson's Equations, Maxwell's Equations, Electromagnetic Waves, Poynting's theorem and Poynting vector, Propagation of Electromagnetic waves in Free Space, Transverse nature of EM waves, Energy and momentum in EM waves, Lasers, Principles and working of lasers, three level Laser Scheme, Ruby laser, Applications of lasers Optical Fiber, working principle, applications of fiber.

Course C	<b>Course Code</b>		23B21PH111 Semester Odd Semester I Session Month from Jul 202						
Course N	ame	Optics and	d Electro	magnetism	1				
Credits		3		Contact Hours 3-0-0					
Faculty	Faculty Coordinate								
(Names)	(Names) Teacher(s								
	(Alphabetically)								
course student wi			fter the s	uccessful completion of	this course, the	COGNITIV E LEVELS			
K142.1			ciples of	physics related to optics, ele	ectromagnetic theory	Remembering			
K142.1		nd fiber optic	•	physics related to optics, ci	cettomagnetic incory,	(C1)			
K142.2	illustra		s physical	phenomena with interpreta	ation based on the	Understanding (C2)			
K142.3	apply t	the concepts/j	principles	to solve the problems relat, laser and optical fiber.	ed to wave nature of	Applying (C3)			
K142.4	analyz	analyze and examine the solution of the problems using physical and mathematical concepts involved.							
Module No.	Title o		Topics	in the Module	Module				
1.	Physical Optics  Interference: Introduction to wave nature, a treatment of interference, Intensity distribution of system, Fresnel's Bi-prism, interference by this Newton's rings.  Diffraction: Introduction, Diffraction (limit Fraunhofer class) from Single slit, double Diffraction grating.  Polarization: Introduction to polarization, Brewster Malus law, Birefringence, Principles of use of crystals in practical polarizers, compensators and				raction (limited to slit, double slit and zation, Brewster's law, les of use of uni-axial	17			
2.	Electr Theor	omagnetic y	Introduction Cartesia systems Curl, Conduction Cylindre Conduction Charged Maxwe current, dielectr	optical activity.  ction of electromagnet an, Spherical polar and of s, Basics of fields, Grad coulomb's law, Electric ations of Gauss law rical symmetries (all tors, Force per unit area of conductor, Laplace and all's correction to Ampere Maxwell's equations ic media, Poynting's the ag vector, Electromagnetic	eylindrical coordinate ient, Divergence and Flux & Gauss's law, for Spherical and important cases), on the surface of the Poisson's equations, e's law, Displacement in free space and orem (derivation) and	15			

		(equations and solutions) and Transverse nature of EM waves, Energy and momentum in EM waves.	
3.	Lasers	Introduction to Laser, spontaneous and stimulated emission, population inversion, Einstein A and B coefficients, Principles and working of lasers, Three level Laser Scheme, Ruby laser, Applications of lasers	4
4.	Optical Fiber	Concept of optical fiber and Principle of Total Internal Reflection in optical fiber, Numerical aperture and Single, multistep & graded index fiber, Attenuation coefficient, Transmission losses in optical fiber, Applications of an optical fiber.	4
		Total number of Lectures	40

Components Maximum Marks

T1 20 T2 20 End Semester Examination 35

TA 25 (Quiz, Assignments, PBL)

Total 100

**Project based learning:** The students will be given small projects (in groups) on various topics like Interference, diffraction, polarization, electromagnetism, laser and optical fiber to explore their applications in advanced technology to understand the role of physics. This will help the students to connect the concept studied in the class with their application in technology and will enhance their analytical skills.

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

- 1. A. K. Ghatak, *Optics*, Tata McGraw Hill.
- 2. E. Hecht, *Optics*, Pearson Education.
- **3.** F. A. Jenkins, H. E. White, *Fundamentals of optics*, Tata McGraw Hill.
- 4. D. J. Griffiths, Introduction to Electrodynamics, Prentice-Hall India.
- 5. G. Keiser, Optical Fiber Communications, Tata Mc Graw Hill Education.

#### **CO-PO-PSO Mapping:**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K142.1		1		1					2	
K142.2		1		1					2	
K142.3		2		1					1	
K142.4		2		1					1	
Avg		1.50		1.00					1.50	

#### **ENGLISH (22B28HS111)**

Course Code	22B28HS111	Semester Odd	Semester I	<b>Session 2024-25</b>	
Course Cour		Semester Saa	Schilester 1	Session =0=: =c	

				Month from Jul 2024	to I	Dec 2024			
Course N	ame	English							
Credits		2		Contact Hours   1-0-2					
Faculty		Coordinate	or(s)						
(Names)		Teacher(s)							
COLIDAR	OTIMA	(Alphabetic	• /						
will be ab	le to:			uing the above-mentioned course, the students		GNITIVE VELS			
K151.1	explair	the basic aspe	ects of E	English as a communication tool.	Und (C2	lerstanding )			
K151.2	apply to spoker	App	olying (C3)						
K151.3	develo	p different form	ns of pr	ofessional writing.	App	olying (C3)			
K151.4	analyz	e the different	literary	and rhetorical devices used in discourse.	Ana (C4	nlyzing			
Module	Title o	of the	Topic	s in the Module	No.	<i></i>			
No.	Modu	le	•		Lec	ctures			
1.	Englis Comm Tool	sh as a nunication	Listen Comn	Communication, Basic aspects of English: LSRW: Listening/ Speaking, Reading/ Writing, Non-Verbal Communication, Presentation Techniques and Gambits for Interviews					
2.	Langu Litera	age and ry devices		tics: Pronunciation, Stress, Rhythm, Intonation, ry and Rhetorical Devices		2			
3.	Profes	Professional Letter Writing, Email Etiquettes, Review Writing, Application/Writi Notice, Agenda and Minutes, Format of Report				3			
4.	Gramı	Grammar & Parts of Speech and Agreement of Noun-Verb, Tense, Vocabulary Aspect, Mood and Voice, Vocabulary Enrichment techniques, Synonyms, Antonyms, Homonyms, Homophones, Collocation				3			
				Total number of Lectures		14			
				English LAB					
Module No.	Title o Modu			List of Experiments		No. of Lectures			
1	Comm throug	ersonal Oral nunication gh self- uction	rsonal Oral unication Perception on Interpersonal Communication  n self-  Interpersonal Communication; Learning the Impact of Perception on Interpersonal Communication						
2		dent Non- l Behaviour		able to impart good body language and learn aspen-verbal behaviour	ects	2			
3	Basics	s of Formal ntations							
4	Langu Softwa IELTS	/	Debat	e Listening; Academic Listening; Listening es and Presentations; Note-taking Techniquehending through lab software		2			
5		tics and nciation	Phone	tics; Speaking		2			

	through lab (SKY		
	Pronounce)		
6	Reading Practice	Purpose, Process, Methodologies; Skimming and	2
	& Comprehension	Scanning; Levels of Reading; Reading Comprehension;	
	through SKY	Academic Reading Tips	
	Read Up Speed		
	Up Software		
7	Grammar for	Passage Comprehension; Jumbled Paragraphs for	2
	Professional	grammar learning; Summary/Inference of short paragraph;	
	Writing	Picking the Out of Context sentence in a Jumbled	
	Requirements:	Paragraph; Email Writing etiquettes; Nature and Style of	
	Parts of Speech;	sensible Writing: Describing, Defining, Classifying,	
	Tense, Voice,	providing examples or evidence, Writing introduction and	
	Types of	conclusion	
	Sentences;		
	Vocabulary		
	Enhancement		
		Total No. of Labs	14

ComponentsMaximum MarksMid Term30 (Lab Exam)

End Semester Examination 40

TA 30 (Quiz, Assignments, PBL)

Total 100

**PBL Component:** The creative writing project is to be done in a group of 3-4 students. Students will be asked to choose one specific word that impacts all six dimensions of their life-mental, physical, emotional, relational, spiritual and financial and create a project based on that.

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

- 1. C.L. Bovee, J.V.Thill, and M.Chaturvedi, *Business Communication Today*,9<sup>th</sup> Ed, Pearson Education, copyright@ Dorling Kinderslay (India) Pvt Ltd,2009
  - K. M. Quintanilla and S.T.Wahl, Business and Professional Communication, Sage Publications
- **2.** Pvt India Ltd,2011
- 3. S. Kumar, P. Lata, *Communication Skills*, Oxford University Press, 1<sup>st</sup>, Ed. 2011
- 4. R.K Bansal, 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. R. Murphy, English Grammar in Use, 4<sup>th</sup> edition, Cambridge University Press, 2012.
- **8.** M. Hewings, *English Pronunciation in Use*. Advanced. Cambridge: CUP, 2009
- **9.** K. Mohan, N. P. Singh, *Speaking English Effectively* 2nd Edition. Macmillan Publishers India Ltd. Delhi. 2011
- **10.** E. S. Kumar, P. Sreehari, *A Handbook for English Language Laboratories*. New Delhi: Foundation, 2009.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K151.1								3	2	
K151.2							1	3	2	
K151.3							1	3		
K151.4								3	2	
Avg							1.00	3.00	2.00	

## Life Skills and Effective Communication (22B12HS111)

Course C	ode	22B12	HS111	Semes	ter:	Sem	ester I Session 202	4-25
				Odd		Month from July 2024 –Dec 2024		
0 1		T 10 0	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>	7	•	•	
Course N	ame		kills and Eff	ective (				
Credits		3			Conta		2-0-2	
			<b>.</b>	1	Hour	<u> </u>		
			dinator(s)					
		Teach	· /					
COUDGE			abetically)	.1	1		1 ,1	COCNUME
			After pursui	ng the a	bove-m	ientio	ned course, the	COGNITIVE
students v			. 1.0 1.11	LEVELS				
K161.1	explain	differen	it life skills ai	na conce	epts of 6	effect	ive communication.	Understanding (C2)
K161.2	and prof	pply life skills and concepts of effective communication in personal Applying (C3) nd professional environments.						
K161.3		amine strategies for enhancing life skills and communication for rsonal and professional excellence.						
K161.4	develop	solution	ns for enhanc	Creating (C6)				
Module	Title of	f the Topics in the Module					No. of	
No.	Module	!						Lectures
1.	<mark>Introdu</mark>	ction					ng and significance	3
			of life ski					
			organizations, Life Skills for Self, Family, Society					
			and lifelong success.					_
2.	Advanc L CDVV			•	_		prehension Skills,	5
	LSRW	SKIIIS					neaning, employing	
			discourse analysis, Advanced Speaking Skills:					
			Conversations, Dialogues and Debates, Persuasion, Negotiation Skills, Expressing Opinions,					
			Negotiation Skills, Expressing Opinions, Agreement and Disagreement, Advanced Listening					
			Skills, Advanced Writing skills: The art of					
Condensation, Note making, Essay Wri								
_	Work-P	Place					rk skills, Empathy,	3
3.	Skills	1000					JCA Leadership,	

			D 111	T 1				
				ence, Tolerance, Self-Belief and Time gement				
			Present Delive (Focus present Intervi	Presentation and Interaction Skills: Speech Delivery, Group Discussion, Presentation Skills (Focused and targeted information seeking and presentation), Public Speaking, Audience Analysis, Interviews, Assessment of Personality - Projective&				
				eport Techniques - Building Self-Confidence				
				ancing Personality Skills.  vity and Critical Thinking: Creativity:	4			
			Defini Fluence Proble	tion; Characteristics of Creative Person: ey; Originality; Curiosity; Critical Thinking, em Solving Techniques: Six Thinking Hats, Mapping etc.	·			
4.	Ethics and Holistic Life  Ethics and Holistic Life  Ethics and Holistic Life  Chara Mean Spiritt Purity control			ony in personal and social life: Professional lity, Respect & Equality, Building Trusting conships. Concept of personal and group is Balance between - rights and duties-welfare if and welfare of all. Understanding Nine sal values in relationships. Understanding my in the Family. Harmony in the Family; (Vishwas) and Respect (Samman) as the ational values of relationship. Understanding farmony in the society (society being an ion of family): Undivided Society indSamaj), Universal Order (Sarvabhaum fastha)- from family to world family. Gender ony & equity.  Seter, Righteousness and Virtues for A ingful Life: Self-Realization Through itel texts: Egoless, Humility, Righteousness, Truthfulness, Integrity, Self-restraint, Self-l, Sense of responsibility, Empathy, Love, assion, Maitri / Comradeship, Cooperation,	4			
			Tolera	nce and Gratitude.	20			
	T	TEE SKI	I L S A I	Total Number of Lectures  ND EFFECTIVE COMMUNICATION LAB	28			
Experir		Title o		List of Experiments	CO			
No.		Mod						
1.		Introd	action	Tell Me About Yourself & Elevator Pitch	K161.1			
2.	2.			Personal Effectiveness and Who Am I activity	K161.1			
	3. Ad		nced	Academic Listening	K161.2			
4.		LSRW		Reading	K161.2			
5.				Essay Writing	K161.2			
6.		XX7 1	D1.	Group Discussions-1	K161.3			
7.		Work-		Group Discussions-2	K161.3			
8.		Ski	IIS	Technical Presentations-1	K161.3			
9.				Technical Presentations-2	K161.3			

10.		Critical Thinking and Creativity	K161.3					
11.		Handling Interviews	K161.3					
12.	Ethics and Holistic Life	TED Talk analysis of Social, Health and Cultural analysis	K161.4					
13.		TED Talk analysis of Social, Health and Cultural analysis K161.4						
14.		Self-Realization Through Spiritual texts	K161.4					
<b>Evaluation C</b>	riteria							
Components		Maximum Marks						
Mid Term		30 (Lab Exam)						
End Semester	Examination	40						
TA 30 (Quiz, Assignments, PBL)								
Total 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 Sk	ills learned in under	rstanding their feeling and help them by providing s	solution to					
ease their stress. Document your visit and present in the class.								
Recommende	d Reading materia	l: Author(s), Title, Edition, Publisher, Year of Pub	lication etc.					
(Text books, F	eference Books, Jo	urnals, Reports, Websites etc. in the IEEE format)						
1. A. Wa								
2. Huma								
<b>3.</b> C. Da	C. Dale, Become an Effective Leader, New Delhi: Amaryllis, 2012							
<b>4.</b> H. R.	Wallace et. al, Per	sonality Development, Cengage Learning India P	vt. Ltd; New					
Delhi,	•		•					
5. B. K. 2012.	Mitra, Personality D	Development & Soft Skills, Oxford University Press	s, New Delhi,					

**6.** 

7.

8.

10.

COs	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K161.1					2		2	3	3	
K161.2					2		2	3	3	
K161.3					2		2	3	3	
K161.4					2		2	3	3	
Avg					2.00		2.00	3.00	3.00	

S. Kumar, P. Lata, Communication Skills, Oxford University Press,1st, Ed. 2011

M. G. Frank, D. Matsumoto, H. S. Hwang, Nonverbal Communication: Science and

M. Raman, S. Sharma, Technical Communication: Principles & Practices, 29th Impression,

Applications, 2012, 1st Edition, Sage Publications, New York.

S. Khera, You Can Win, Macmillan Books, New York, 2003.

W. S. Pfeiffer, Public Speaking, Pearson, Delhi, 2012.

Oxford University Press, New Delhi, 2009

## Multimedia and Animation Workshop (22B28MA111)

|--|

					Mont	h from July 2	024 –Dec 2024
Course N	Vame	Multimedia ai	nd Animatio	n Worksho		ii ii oiii ouiy 2	024 -DCC 2024
Credits	-	2	14 141111114110	Contact Hours		1-0-2	
		Coordinator(	s)	•			
		Teacher(s)					
COVIDA		(Alphabeticall					G
		OMES: After	pursuing the	above-ment	ioned c	ourse, the	COGNITIVE
K171.1	will be ab	arious tools in n	nodelling				LEVELS Remembering
K1/1.1	iccan va	irrous tools in i	nouching.				(C1)
K171.2	explain	Functions of th	e tools				Understanding (C2)
K171.3		ve a demo and is, give tasks to		ts apply and	implen	nent	Applying (C3)
K171.4	apply and deletion	nsertion,	Applying (C3)				
Module	Title of	- I	in the Modu	No. of Lectures			
No.	Module						
1.	Microso Word	printing formatti tables, s Working	oft Word: text docuing, Simple mart art, pag y with image Understanding	1			
2.	Microso Excel	oft Spreads:     printing     formula:     formats,     Graphs,     analyzin	preadsheet basics, Creating, editing, saving and rinting spreadsheets, working with functions & ormulas, modifying worksheets with color & auto ormats, graphically representing data: Charts & Graphs, speeding data entry: Using Data Forms, nalyzing data: Data Menu, Subtotal, Filtering Data, ormatting worksheets, Securing & Protecting				2
3.	Microso Power P	Point applying using sli Charts of Presenta	Opening, viewing, creating, and printing slides, applying auto layouts, adding custom animation, using slide transitions, graphically representing data: Charts & Graphs, Creating Professional Slide for Presentation				1
4.	Introducto Image tools	for print Adobe I and oth	t, saving file Bridge, Using	s for web/sc g the tools, U Undoing act	reen, V sing th	, saving files Vorking with e options bar Photoshop, I overview	2
5.	Basic Pl Correcti	noto Strategy ons Adjustir	for retouching the color	ing, Resolut in Camera	ion and Raw, S	I image size, Straightening p, replacing	2

6.	Working with Selections	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 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 Video tools	About type, creating a clipping mask from type, creating type on a path, Warping point type, Designing paragraphs of type. Video tools: Open Shot; Shortcut; Blender; Movie Maker 10; iMovie; Kapwing; KineMaster, Lightworks etc.	2
		Total Number of Lectures  Multimedia and Animation Workshop LAP	14
Module	Title of the	Multimedia and Animation Workshop LAB  Topics in the Module	No. of Labs
No. 1.	Module 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	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	2
3.	Microsoft Power Point	Opening, viewing, creating, and printing slides, Applying auto layouts, Adding custom animation, Using slide transitions, Graphically representing data: Charts & Graphs, Creating Professional Slide for Presentation	1
4.	Introduction to Image tools	Raster 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, Undoing actions in Photoshop, Customizing the workspace, Tools panel overview	2

5.	Basic Photo	Strategy for retouching, Resolution and image size,	
	Corrections	Adjusting the color in Camera Raw, Straightening	
		and cropping the image in Photoshop, Replacing	
		colors in an image, Adjusting saturation with the	2
		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	
	with	Selection tool, Moving a selected area, Manipulating	
	Selections	selections, Using the Magic Wand tool, Selecting	
		with the lasso tools, Rotating a selection, Selecting	2
		with the Magnetic Lasso tool, Cropping an image	
		and erasing within a selection, Refining the edge of	
		a selection,	
7.	Layer Basics,	About layers, Using the Layers panel, Rearranging	
	Masks and	layers, Applying a gradient to a layer, Applying a	
	Channels	layer style, Flattening and saving files, Working with	2
		masks and channels, Creating a mask, Refining a	2
		mask, Creating a quick mask, Manipulating an	
		image with Puppet Warp, Working with channels	
8.	Typographic	About type, Creating a clipping mask from type,	
	Design and	Creating type on a path, Warping point type,	
	Video tools	Designing paragraphs of type. Video tools:	2
		OpenShot; Shotcut; Blender; Movie Maker 10;	
		iMovie; Kapwing; KineMaster, Lightworks etc	
		Total number of Labs	14

ComponentsMaximum MarksMid Term30 (Lab Exam)

End Semester Examination 40

TA 30 (Quiz, Assignments, PBL)

Total 100

**Project based learning:** Each student in a group of 4-5 will apply the concepts of multimedia and utilize multimedia tools to perform various operations on the multimedia application.

## **Recommended Reading material:**

- 1. J. Lambert, F. Curtis, Microsoft Office 2019 Step by Step. Microsoft Press, 2018.
- 2. L. Foulkes, Learn Microsoft Office 2019. 1st ed. Packt Publishing, 2020. Web. 25 Sept. 2021.
- 3. D.W. Beskeen, C. M. Cram, L. Wermers, J. Duffy, and L. Friedrichsen, Illustrated Microsoft Office 365 & Office 2019, 2019.
- 4. P. K. Andleigh, K. Thakrar, —Multimedia Systems and Design, PHI, 2003.
- 5. D. Hearn, M.P. Baker, —Computer Graphics C Version, Pearson Education, 2003.

#### **CO-PO-PSO Mapping:**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K171.1	3			2			1	1	3	2
K171.2	3	1	1	2			1	1	3	2

Avg	3.00	1.00	1.00	2.25	2.00	1.00	1.00	3.00	2.25
K171.4	3	1	1	3	2	1	1	3	3
K171.3	3	1	1	2			1	3	2

## **Introduction to Digital Technologies (23B66CS114)**

Course	23B66CS114	Semester Odd	Semester I S	ession 2024-25			
Code	2020000111	361243062 3 1111		<b>Jul to Dec 2024</b>			
Course	Introduction to Dig	ital Technologies	I				
Name		9					
Credit	2	Contact Hours	2-0-0	0			
S							
Facult	Coordinator(s)						
y	Teacher(s)						
(Name	(Alphabetically)						
s)				T			
		er the successful completion of the	nis course, the	COGNITIVE			
student w	vill be able to			LEVELS			
****	understand the conce	epts of various digital technologie	es.	Understanding			
K172.1		1 12 12		(C2)			
K172.2	explore contemporar	al	Understanding				
	technologies.		(C2)				
K172.3		ogies for a given problem.		Applying (C3)			
K172.4	analyze a given prob	lem to choose appropriate digital	l technology.	Analyzing			
		(C4) <b>No. of</b>					
Modul	Title of the	Title of the Topics in the Module					
e No.	Module			Lectures			
1.	Artificial	Introduction to AI, ML Funda		4			
	Intelligence and	Algorithms, Training and	Evaluation,				
	Machine	Applications					
	Learning						
2	Data Analytics	Introduction, Data Collection,		4			
	and Big Data	Management, Tools and Techn					
		Analysis Techniques, Big Data					
		and Ecosystem, Applications	and Future				
2	Claud Essered	Trends	A1:	2			
3.	Cloud, Fog and	Introduction, Use Cases and		3			
	Edge Computing	Real-World Implementations Studies	and Case				
4.	Internet of Things		antages and	3			
4.	internet or rungs		vices, IoT	3			
		Framework, IoT Applica	*				
		Development Kit	0115, 101				
5.	Blockchain and	Introduction to Blockchain	Technology,	4			
]	Cyber Security	Blockchain Security and V	<b>.</b>	T			
	Speci Security	Cryptographic Foundations fo					
	l .	Ciprograpine i oundations to	. Dioekenuni	l .			

		Security, Integrating Blockchain with							
		Cybersecurity, Future Trends and Challenges							
6.	Augmented	Introduction to Augmented Reality and	3						
	Reality and	Virtual Reality, UI and UX Design for AR							
	Virtual Reality,	and VR, Designing Interactions and Gestures							
	UI, UX	in AR and VR, AR and VR Accessibility and							
		Inclusivity, Design Challenges and Future							
		Trends in AR and VR							
7.	Robotic	Introduction, Robotic Automation in Smart	4						
	Automation and	Cities, Challenges and Opportunities in							
	Smart Cities	Smart Cities							
8.	<b>Brain Computer</b>	Introduction, BCI Technologies and	3						
	Interface	Modalities, Signal Processing and Machine							
		Learning for BCI, BCI Applications in							
		Assistive Technology, BCI in Gaming and							
		Virtual Reality							
		Total number of Lectures	28						
	Evaluation Criteria								
Compon		Maximum Marks							
Mid Ten		30 (Lab Exam)							
	nester Examination	40							
TA		30 (Quiz, Assignments, PBL)							
Total		100							
		student in a group of 3-4 will solve a real-world a							
_	_	vill give a practical demonstration of the problem	n and its solution						
	ill help their employab								
		erial: Author(s), Title, Edition, Publisher, Year							
		oks, Journals, Reports, Websites etc. in the IEE	•						
1.		Γom Fawcett. Data Science for Business. O'Re	eilly Media, Inc,						
	2013.	T	1.0						
2.		e Learning Fundamentals. Packt Publishing, 20							
3.		n., Selvi, S.Thamarai., Buyya, Rajkumar. N	_						
		tions and Applications Programming. Nethe	erlands, Elsevier						
	Science, 2013.	11 71 7 7							
4.	Vijay Madisetti, Ar University Press, 20	shdeepBahga, Ïnternet of Things, "A Hands 15.	on Approach",						
5.	A. T. Choudhari, A.	S. Ariff, and S. M. R., Blockchain for Enterp	orise Application						
	Developers. NJ: Wil								

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO-CS
K172.1	1								1	1
K172.2	1			2					2	2
K172.3	2		2	3	2		2	2	3	3
K172.4	2	3		3	2		2	2	3	3
Avg	1.50	3.00	2.00	2.67	2.00		2.00	2.00	2.25	2.25

## **Second Semester**

## **Data Structures (23B21MA111)**

Course Code		23B21MA1	11 5	Semester: Even		ster II Session: h from Jan - May			
Course Name		Data Structu	ıres						
Credits		3		Contact Hours		3-0-0			
Faculty (Names)		Coordinate Teacher(s) (Alphabetic							
COURS! students			After pur	suing the above-m	entione	d course, the	COGNITIVE LEVELS		
K112.1	dem	onstrate fami	liarity wi	th major data struc	tures.		Understanding (C2)		
K112.2	iden	tify and const	truct line	ar data structure.			Applying (C3)		
K112.3		apply algorithms of different data-structures in sorting of data, text compression and cryptography.  Applying (C3)							
K112.4		examine the concepts of tree-based data structures, hashing and graphs in practical problems.							
Module No.	Title Mod	e of the lule	Topics	in the Module			No. of Lectures for the module		
1.	Algo Data	oduction to orithm and a octures	Analysi Asympt Data st	hms: Definition, P s-Space Complexit totic Notations. ructures: Introduc ructures, Operation	e Complexity,	4			
2.	Linl	xed Lists	linked l lists. Se	e, Insert, Delete, opists, Circular linked lection sort, Bubbl search, Binary sear	7				
3.	Stac	ks	list, PU	entation of stacks u SH, POP operation and Prefix Express	ns, Eva	•	5		

4.	Queues	Implementation of Queues using Arrays and linked list, Insertion and deletion operations on Circular queues and Priority queues	5
5.	Trees	Array and Linked list Representation of Binary Trees, Properties of Binary Tree, Traversing a Binary Tree, Merge sort, Quick sort.	5
6.	Binary Search Trees	Traverse, search, Insert and Delete operations in Binary Search Tree, importance of balancing.	5
7.	Heaps	Heap Property, Max Heap, Min Heap, Heap Sort.	3
8.	Hashing	One way hashing functions and their properties, hashing as a search structure, hash table, uses of hash tables in text compression and cryptography.	6
9.	Graphs	Definition, terminology, directed and undirected graphs, properties, connectivity in graphs, applications, implementation –adjacency matrix.	2
	•	Total number of lectures	42

Components	V	<b>Iaximum</b>	M	arks
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T1 20 T2 20 End Semester Examination 35

TA 25 (Quiz, Assignments, PBL)

Total 100

**Project based learning:** Students in small groups will be assigned the problem of searching and sorting of data; design algorithms for information retrieval from tree or graph. They will prepare corresponding computer programs.

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

- 1. E. Horowitz, S. Sahni and D. Mehta, Fundamentals of Data Structures in C++, 2<sup>nd</sup> Ed., University Press, 2016.
- 2. S. Sahni, Data Structures, Algorithms, and Applications in C++, WCB/McGraw-Hill, 2005.
- 3. A. M. Tenenbaum, Data Structures Using C, Pearson Ed, India, 1990.
- 4. N. Dale, C++ Plus Data Structures, Jones & Bartlett Learning; 5<sup>th</sup> Ed. 2011
- **5. A. Drozdek,** Data Structures and Algorithms in C++, 4<sup>th</sup> Ed., Cengage Learning, 2013.
- **6. G.A.V PAI,** Data Structures and Algorithms, Concepts, Techniques and Applications, Volume 1, 1st Edition, Tata McGraw-Hill, 2017.

#### **CO-PO-PSO Mapping:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO
K112.1	1	1	1	1					1	2
K112.2	2	2	1	1					1	2

K112.3	3	3	3	1	1	2		1	3
K112.4	3	3	3	1	1	2	1	2	3
Avg	2.25	2.25	2.00	1.00	1.00	2.00	1.00	1.25	2.50

## Data Structures-LAB (23B25MA111)

Course	23B25MA111	Semester: Even	Semester II Session - 20	24-25	
Code			<b>Month from</b> Jan - May 2	.025	
Course	Data Structures-LA	AB			
Name		,		·	
Credits	2	Contact Hours		0-0-4	
Faculty	Coordinator(s)				
(Names)	Teacher(s)				
	(Alphabetically)				
	OUTCOMES: Af	ter pursuing the above-me	entioned course, the	COGNITIVE LEVELS	
K137.1	demonstrate famili	arity with major algorithm	ns and data structures	Understanding (C2)	
K137.2	apply the appropris	ate linear data and algorithon.	nm design method for a	Applying (C3)	
K137.3	apply sorting and s	searching techniques.		Applying (C3)	
K137.4		e concepts of nonlinear data structures such as trees, heap			
Module No.	Title of the Module	List of Experiments		No. of Labs for the module	
1.	Introduction to Algorithm and Data Structures	number. 2. Write an algorith sequence. 3. Write an algorithm to	m to find factorial of a m to write Fibonacci to solve Tower of Hanoi. to find the largest among pers entered by user.	4	
2.	Linear Data Structures	<ul><li>5. Implement stack ope</li><li>6. Conversion from infusing stack</li><li>7. Evaluation of postfix</li><li>8. Implement queue op</li></ul>	erations using array.  ix to postfix expression  x expression.  erations using array.	4	
3.	Linked Lists			4	
4.	Sorting and Searching	-	tion sort, insertion sort, k sort, merge sort in C++	2	

		14. Implement Linear search and Binary	
		search in C++	
5.		15. Implement binary tree using arrays and	2
	Non-Linear	perform binary traversals. i) Inorder ii)	
	<b>Data Structures</b>	preorder iii) post order	
		16. Write a C++ program to balance a given tree.	
		Total number of Labs	16

**Components Maximum Marks** 

 Lab Test 1
 20

 Lab Test 2
 20

TA 60 (Quiz, Assignments, PBL)

Total 100

**Project based learning:** A group of 2 to 3 students will be formed. Each group will have a group leader to develop coordination among the group members. A problem of sorting, searching or data structures characteristics implementation will be given. The group leader will submit a report of findings with output for the same.

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

- 1. E. Horowitz, S. Sahni and D. Mehta, Fundamentals of Data Structures in C++, 2<sup>nd</sup> Ed., University Press, 2016.
- 2. S. Sahni, Data Structures, Algorithms, and Applications in C++, WCB/McGraw-Hill, 2005.
- 3. A. M. Tenenbaum, Data Structures Using C, Pearson Ed, India, 1990.
- 4. N. Dale, C++ Plus Data Structures, Jones & Bartlett Learning; 5<sup>th</sup> Ed. 2011
- **5. A. Drozdek,** Data Structures and Algorithms in C++, 4<sup>th</sup> Ed., Cengage Learning, 2013.
- **6. G.A.V PAI,** Data Structures and Algorithms, Concepts, Techniques and Applications, Volume 1, 1st Edition, Tata McGraw-Hill, 2017.

#### **CO-PO-PSO Mapping:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO
K137.1	3	2	2	1			1		1	3
K137.2	3	2	2	1			1		2	3
K137.3	3	3	3	1			1		2	3
K137.4	3	3	3	1	1		2	2	2	3
Avg	3.00	2.50	2.50	1.00	1.00		1.25	2.00	1.75	3.00

#### **Calculus (23B21MA112)**

<b>Course Code</b>	23B21MA112	Semester: Even	Semes	ter II Session 2024-25
			Montl	n from Jan-May 2025
<b>Course Name</b>	Calculus			
Credits	4	Contac	t	3-1-0
		Hours		

Faculty		Coordinat	tor(e)				
(Names)		Teacher(s)					
(Maines)		(Alphabeti					
COURS:		COMES: A	· /	rsuing the al	ove-mention	ed course, the	COGNITIVE LEVELS
K122.1	define			ence, series a	and calculus o	of functions of	Remembering (C1)
K122.2	_	n the conce ariable.	pts of so	equence, ser	ies and calcu	lus of more than	Understanding (C2)
K122.3		the concept ific problem		culus and di	fferential equ	ations in solving	Applying (C3)
K122.4	analys equati		ıs probl	ems of vecto	or calculus an	d differential	Analyzing (C4)
Modul e No.	Title o Modu		Topics	s in the Mod	lule		No. of Lectures
1.	Seque Series	ence and	monoto Cauchy Weiers compa- series,	one sequences y sequences strass theore rison test, ra absolute a	es, convergents, sub seque em. Series of atio test, root	bounded and ace of sequences, ences, Bolzanofreal numbers, test, alternating al convergence, ries.	7
2.	Partia Differ	al rentiation	Concept derivat	pts of lim	nit and cor	ntinuity, partial nain rule, change	6
3.	Partia	cations of al rentiation	Taylor Lagran	's Theorem	n, maxima l of multiplie	and minima, ers, estimation of function of two	5
4.	Multi Integr	_	Gamm	a and Beta e of order,		Double integral, variables, Triple blications.	8
5.	Vecto Differ Calcu	rential	Scalar Directi	and Vecto	or point fun	ction, Gradient, gence, Curl and	4
6.	Vecto Integr Calcu	ral	integra Green'	l, Application	ons to work don't	al and Volume one by the force, ergence theorems	7
7.	Differ Equa	ential tions	manage -	differential constant	equations of coefficients,		5
					Total Num	ber of Lectures	42
Evaluati Compon T1 T2 End Sem TA	ents	teria xamination	2 2 3	Maximum M 20 20 35 25 (Quiz, As	I <b>arks</b> signments, PI	BL)	

Total 100

**Project based learning:** Each student in a group of 4-5 will apply the concepts of differential equations to solve real life practical problems.

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

- 1. Jain, R. K. & Iyengar, S. R. K., Advanced Engineering Mathematics, 5<sup>th</sup> Ed., Narosa Publishing House, New Delhi, 2019.
- 2. Kreyszig, E., Advanced Engineering Mathematics, 10th Edition, John Wiley& Sons, Inc., 2015
- 3. Joel R. Hass, Christopher E. Heil, Maurice D. Weir, Thomas Calculus, 14th Ed., Pearson Education Asia (Addison Wesley), New Delhi, 2018.
- **4. Goldberg, R. R.,** Methods of Real Analysis, Oxford Publication, 1976.
- 5. | Malik S. C.& Arora, S. Mathematical Analysis, New Age International, 2010.

#### **CO-PO-PSO Mapping:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO
K122.1	1	2	1						1	
K122.2	1	2	1						1	
K122.3	1	3	1				2	1	2	
K122.4	1	3	1		1		2	1	2	
Avg	1.00	2.50	1.00		1.00		2.00	1.00	1.50	

#### Modern Physics (23B21PH112)

Special Theory of Relativity, Lorentz Transformations and Mass-Energy Equivalence, Wave-Particle Duality, Compton Scattering, Matter Waves, Uncertainty Principle, Schrodinger Equation, Particle in a Box, Potential Barrier Tunnelling, Tunnel diode and its applications, Bonding in solids, Crystal Structure, Miller indices, Bragg's Law and X-ray Diffraction, Introduction to semiconductors, classification of semiconductors, carrier concentration, energy band diagram of p and n types semiconductors, p-n junction diode: band diagram, I-V curve and its application as LED, photodiode and solar cell.

Course Code	23B21PH112	Semester: EVEN Semester: II Sess Month from: Jan				
Course Name	Modern Physics					
Credits	3		Contact 1	Hours		3-0-0
Faculty	Coordinator(s)					
(Names)	Teacher(s) (Alphabetically)					
COURSE OUT	COMES: After pursu	ing the above-n	nentioned	course, t	he	COGNITIV
students will be a	ble to					E LEVELS

K147.1	recall the bas	sic principles of physics related to relativity, quantum	Remembering
	mechanics, s	olid state physics and semiconductors.	(C1)
K147.2	illustrate the	various physical phenomena with interpretation based on	Understandin
	the mathema	itical expressions involved.	g (C2)
K147.3	apply the con	ncepts/principles to solve the problems related to	Applying
	relativity, qu	antum mechanics, solid state physics and	(C3)
	semiconduct		
K147.4	analyze and	examine the solution of the problems using physical	Analyzing
	and mathema	atical concepts involved.	(C4)
Module	Title of	<b>Topics in the Module</b>	No. of
No.	the	•	Lectures
	Module		
1.		Frame of references, Galilean Transformations,	
		Michelson-Morley experiment, Lorentz transformations,	8
	Relativity	Addition of velocities, Mass variation with velocity,	
		Mass-energy relation.	
2.		Wave-particle duality, Compton scattering, Matter	
		waves, Heisenberg's uncertainty principle, Schrödinger	16
	Quantum	wave equation and its applications to the free particle in	
	Mechanics	a box (1D+3D), potential barrier and tunnel diode as its	
		application.	
3.		Basic ideas of Bonding, Ionic bonding, covalent	
		bonding and Metallic Bonding, Lattice points and space	
		lattice, Basis and crystal structure, Unit cell and	
		Primitive cell, Seven crystal systems and Fourteen,	
	Solid State	Bravais space lattice, Coordination number, nearest	4.0
	Physics	neighbor distance, atomic radius and packing factor in	10
		crystal structure, Calculation of lattice constant, Lattice	
		planes and Miller indices, Separation between lattice	
		planes, Derivation and examples, X-ray diffraction,	
		Bragg's law of X- ray diffraction.	
4.		Introduction to semiconductors, direct and indirect band	
		gap semiconductors, intrinsic and extrinsic	
	Semicond	semiconductors, carrier concentration, energy band	_
	uctors	diagram of p and n types semiconductors, p-n junction	6
		diode: band diagram, I-V curve and its application as	
		LED, photodiode and solar cell.	
		Total number of Lectures	40
Evaluation	n Criteria		l
Compone		Maximum Marks	
T1	= 1=	20	
T2		20	
	ester Examinat		
_114 DUING	Z.VI LAMIIIII		

TA	25 (Quiz, Assignments, Tutorials)
Tota	d 100
Proj	ect based learning: The students will be given small projects (in groups) on various topics
like	relativity, Quantum mechanics, solid state physics and semiconductors to explore their
<mark>appl</mark>	cations in modern technology to understand the role of physics. This will help the students to
conr	ect the concept studied in the class with their application in technology and will enhance their
anal	ytical skills.
Rec	ommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication
etc.	Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)
1.	Reshnick, Relativity, New Age.
2.	A. Beiser, Concepts of Modern Physics, Mc Graw Hill International.
3.	David J. Griffiths, Introduction to Quantum Mechanics, Second Edition, Pearson.
4.	Ghatak and Lokanathan, Quantum Mechanics, 5th Edition, Macmillan India.
5.	S. O. Pillai, Solid State physics, New Age International (P) Limited.

B. G. Streetman and S. Banerjee, Solid State Electronic Devices, Prentice-Hall India.

## **CO-PO-PSO Mapping:**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K147.1		1		1					2	
K147.2		2		1					2	
K147.3		2		1					1	
K147.4		1		1					1	
Avg		1.50		1.00					1.50	

## **Environmental Science (23B12BT111)**

Subject		23B12BT111	Semester: Even	Semester: II Session:2024-2025		
Code				Month from: Jan-	-May 2025	
Subject Name		Environmental Scien	ce			
Credits		2	<b>Contact Hours</b>	2-0-0		
Faculty		Coordinator(s)				
(Names)		Teacher(s)				
		(Alphabetically)				
COURSI	JO E	TCOMES: After purs	uing the above-ment	ioned course, the	COGNITIVE	
students v	students will be able to:					
K156.1	6.1 outline diversity of environment, ecosystem resources, resource Understanding					
	mis	management and meas	ures for conservation	1.	(C2)	

K156.2	-	s related to environmental pollution, associated and safe practices	Understanding (C3)
K156.3		techniques of planning & management, to meet evelopment Goals (SDG)	Applying (C3)
K156.4	select and stud findings	y regional environmental cases and present the	Applying(C4)
Modul e No.	Subtitle of the Module	Topics in the module	No. of Lectures for the module
1.	The Multidiscipli nary nature of environment	Definition, scope and importance, Need for public awareness, Types of Ecosystems, World Biomes, Ecosystem functioning, Case studies.	3
2.	Biodiversity & conservation	Diversity of flora and fauna, species and wild life diversity, Biodiversity hotspots, threats to biodiversity, Case studies	3
3.	Natural resources, Energy consumption & conservation	Water, Land, Energy (Renewable, non-renewable, wind, solar, hydro, Biomass) resources, Global Conventions on Energy, Kyoto protocol, Case studies.	8
4.	Pollution, hazardous waste management	Air, Water & Land, pollution, sources & causes, effects, Electronic waste, nuclear hazards, Case studies.	6
5.	Urban planning, Disaster management	Sustainable building, Disaster Management and Contingency Planning, Critical issues concerning Global environment Urbanization, global warming, climate change, acid rain, ozone depletion etc Case studies	4
6	Environment al Policies, Laws, Regulations & ethics	Environmental Policy and laws, Different Acts such as: Environmental Protection Act, Air and Water Acts, Wildlife and Forest Acts), SPCB and CPCB, their roles and responsibilities.	4
7	Field Work/	Explore the current environment related occurrences at national and international level, Study of successful sustainable measures, a know-how of industries in local region and their possible effects, measure of water, air and land quality, Visit to a local polluted site-Urban/Rural	2

	/Industrial	/	Agricultural,	Study	of	simple	
	ecosystems.						
			Total	numher	of I	Lectures	30
			Total	number	OI I	rectui es	30

Components Maximum Marks

Mid 30 End 40

Teachers Assessment (TA) 30 (Quiz, Assignments, PBL)

Total 100

**PBL:** Visit to a local polluted site-Urban/Rural /Industry/Agricultural, Survey ground situation on specific environmental aspects, and their possible impacts on water, air and land quality, identify risks involved, make a field report and present the findings

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

- Benny Joseph, Environmental Studies Simplified, 3<sup>rd</sup> Edition, McGraw Hill Education, India, Published 2<sup>nd</sup> August, 2017
   Erach Bharucha, Textbook of Environmental Studies for UG Courses, 3<sup>rd</sup> Edition, Orient
- Black Swan, Published 1st Jan 2013
- 3. Issues of the Journal: Down to Earth, Published by Centre for Science and Environment (CSE), Delhi

#### **CO-PO and CO-PSO Mapping:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO
K156.1						2		1	2	
K156.2						2		1	2	
K156.3						3	1	1	3	
K156.4						2	3	3	3	
Avg						2.25	2.00	1.50	2.50	

#### **Object Oriented Programming using C++ (24B28MA111)**

<b>Course Code</b>	24B28MA111	Semester:	Semester: Even		: II <b>Session</b> 2024-25
				Month fr	om: Jan-May 2025
Course Name	<b>Object Oriented</b>	l Programi	ming usi	ing C++	
Credits	3		<b>Contact Hours</b>		2-0-2
Faculty (Names)	Coordinator(s)				
	Teacher(s) (Alphabetically)	)			

	E <b>OUTCOMES:</b> After will be able to:	ter pursuing the above-mentioned course, the	COGNITIVE LEVELS
K167.1		ental concepts of object-oriented programming.	Understanding (C2)
K167.2		code using control structures, data types, t-oriented concepts.	Understanding (C2)
K167.3	construct the classe	s and objects for solving problems.	Applying (C3)
K167.4	examine the use polymorphism etc.	of C++ concepts such as overloading,	Analyzing (C4)
Module No.	Title of the Module	Topics in the Module	No. of Lectures
1.	Introduction to OOPs concepts	Object oriented programming paradigm, basic concepts of object oriented programming, benefits of object oriented programming, object oriented languages and its applications.	3
2.	Control Structures	Data types, type compatibility, variables, operators in C++, implicit conversions, operator overloading, operator precedence.	4
3.	Classes & Objects, Functions in C++	Objects, classes, internal representations of objects, the main function, function prototyping, call by reference, return by reference, inline functions, function overloading, friend and virtual functions. specifying a class, member functions,	9
4.	Constructors & Destructors, Operator Overloading, Inheritance	Constructors and destructors, defining operator overloading, overloading operators, rules for overloading operators, type conversions.	7
5.	Pointers, Virtual Functions & Polymorphism,	Pointers to objects, this pointer, pointer to derived classes, virtual functions, Polymorphism.	5
		Total Number of Lectures	28
	Object (	Oriented Programming using C++ - LAB	
Module No.	Title of the Module	List of Experiments	No. of Labs
1.	Control structures in C++	Develop C++ programs using conditional structure (if, if-else, nested if), and iterative control structure (do-while, while, for). Implement switch case statement.	4

2.	Object oriented	Write output-based C++ programs to	3
	concepts using	implement the concepts of objects, classes,	
	C++	encapsulation, constructors, destructors,	
		function and operator overloading, static and	
		friend functions.	
3.	Inheritance using	Write programs in C++ to implement	4
	C++	concepts of base class, derived class, method	
		overriding, private and public inheritance,	
		multiple inheritance.	
4.	Polymorphism	Write programs in C++ using virtual	3
	using C++	functions, pure virtual functions, abstract	
		classes, operator overriding.	
		Total number of Labs	14

Components Maximum Marks
Mid Term 30 (Lab Exam)

**End Semester Examination** 40

TA 30 (Quiz, Assignments, PBL)

Total 100

**Project based learning:** Each student in a group of 3-4 will have to develop a mini project based on object-oriented programming concepts. The students have to design the class diagram for any real-world application. The students have to implement the mini project using C++language. Project development and its presentation will enhance the knowledge and employability of the students in IT sector.

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

- 1. Balagurusamy E., Object-Oriented Programming with C++, TMH, 8th Edition, 2021.
- 2. Lafore R., Object-Oriented Programming in C++, Sams Publishing, 5th Edition, 2018.
- **3. Schildt H.**, C++: The Complete Reference, McGraw-Hill Osborne Media, 4th Edition, 2017.
- **4. Stroustrup, B.**, *Programming: Principles and Practice Using C++* (3rd ed.), Addison-Wesley, 2020.

#### **CO-PO-PSO Mapping:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO
K167.1	2	2	2	2	1		2	1	1	3
K167.2	3	3	3	2	1		1	1	2	3
K167.3	3	3	3	2	1	1	2	1	2	3
K167.4	3	3	3	2	1	1	1	1	2	3
Avg	2.75	2.75	2.75	2.00	1.00	1.00	1.50	1.00	1.75	3.00

UNIX Workshop (23B58CS125)

			<u> </u>	urse Descripti	on			
Course Co	ode	23B58CS1	25	Semester: Ev	en	Sem: II Session:	2024-25	
						Month from: Jan	n-May 2025	
Course Na	ame	UNIX Wor	kshop					
Credits			2		Contact	Hours	1-0-2	
Faculty		Coordina	tor(s)					
(Names)		Teacher(s)	)					
		(Alphabet	ically)					
COURSE students w			er pursui	ng the above-m	nentioned	course, the	COGNITIVE LEVELS	
K176.1	recall	basic comm	ands of I	Unix/Linux.			Remembering (C1)	
K176.2	demo	nstrate file h	andling	through differe	nt operation	ons.	Understanding (C2)	
K176.3	develo Stater		cripting	using Selection	on, Case	& Conditional	Applying (C3)	
K176.4 make use of UNIX administrative controls and solve vario problems.							Applying (C3)	
Module No.	Title of the List of Experiments Module						No. of Labs for the module	
1.	The UNIX File System & Basic Commands: To make a study of UNIX Environment and execute basic commands.					1		
2.	UNIX Opera	ζ Editor & ations	UNIX working	2. Working with UNIX Editor & understand UNIX processes Operations: To understand working with UNIX Editor and UNIX Processes, Process Utilities.				
3.	Regu	ling &	3. Wor Directo deleting 4. Work as creat 5. Using Using I File or	3				
4.	UNIX Adva Filter	nced	to conn 7. Work filters to 8. Work with a Pattern	king with UNIX ect two or more king with UNIX or process text in king with UNIX dvance filters. Matching with live Text Editor	3			
5.	UNIX Scrip	K Shell ting	LINIX Shell for basic problems lising variables					

			10. Performing UNIX Shell Scripting: Performing UNIX Shell Scripting with Conditional Constructs, Looping Statements, Arrays, Functions for problem solving.					
6	<b>5.</b>	UNIX Administration	dministration  Working with UNIX Administration: Working with UNIX Administration, Login Process, Users & Permission and Process Management.					
			Total number of Labs	12				
Evaluation Criteria								
Com	ponei	nts	Maximum Marks					
Mid			30					
End			40					
Day-	to-Da	y	30 (Quiz, Assignments, PBL)					
Tota			100					
			ch student in a group of 2 will apply the advance	d programming				
- Control of the Cont			ent to solve practical problems.					
Text	Book	S						
1.	Rich	ards Stevens, Adv	vanced Programming in the UNIX Environment, Pea	rson Education				
2.	Sum	itabha Das, UNIX	Concepts & Applications, 4th Edition, Tata McGrav	v-Hill				
Refe	erence	Books						
1.	1. Maurice J. Bach, Design of UNIX Operating System, Prentice-Hall, 1986							
2.	Mar	c J. Rochkind, Ad	dvanced UNIX Programming, 2 <sup>nd</sup> Edition, Pearson Edition	ducation, 2004				
3.	Evi I	Nemeth, Garth Sr	nyder, Trent R. Hein, Unix and Linux System Admi	inistration				
4.			ix Network Programming, Addison-Wesley Profession					

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO
K176.1	2	1	1	1			1	1	1	2
K176.2	2	1	2	1			1	1	1	2
K176.3	2	2	2	1			1	1	1	2
K176.4	2	2	2	1			1	1	1	2
Avg	2.00	1.50	1.75	1.00			1.00	1.00	1.00	2.00

## **Third Semester**

**Operating System (23B21MA211)** 

Course C	ode	23B21MA211				Session 2024-25 ul 2024 to Dec 2024			
Course N	ame	<b>OPERATING</b>	PERATING SYSTEM						
Credits		4	Contact Hours 3				3-1 -0		
Faculty (	Names)	Coordinator(	s)						
		Teacher(s)							
		(Alphabeticall					<u> </u>		
course students w		MES: After pur to:	suing	the above-ment	ione	d course, the	COGNITIVE LEVELS		
K201.1	define the	fundamental com	ponent	ts and evolution of	of ope	erating systems.	Remembering (C1)		
K201.2		rious resource ma heir performances		nent techniques o	f opei	rating systems and	d Understanding(C2)		
<b>K201.3</b> apply process management concepts, including scheduling and synchronization.							Applying (C3)		
K201.4 discuss the working of I/O management and apply in disk scheduling techniques.							Applying (C3)		
Module No.	Title of the Module Module					No. of Lectures for the module			
1	Introduct	Evolution of multiproces Clustered & services, Op System Boo Implementa Spooling. T Batch Proce	of Operations of Operations, Speed of Operations, S	stem Programs & ating System (maistributed, Network held System), Opg system structure rating system de System protection f Operating System Real-Time, Multig, time-sharing system structure, system protection of Operating System Real-Time, Multiple system system system system system protection of Operating System Real-Time, Multiple system sys	ninfra rk Operation e, Systesign n, Bu em: B	me, desktop, perating System, ng system stem Call & & ffering & sare machine, ing &	10		
2	Process Managem	criteria Proscheduling, multiple-prooperations communicate problem, synchronizate Deadlock: handling,	Process re-emp Sched ocessor on tion, sema ation. Chara deadlo	s Control Block tive & non duling algorithms r scheduling, a processes, t	Pre- Real Real Read Read Read Read Read Read Read Read	PCB), Scheduling emptive processorithm evaluation time scheduling ls, inter-processoritical section problems of the section pr	ss n, gs n 10 sf		

Management	MFT & MVT, logical and physical address space, swapping, contiguous and non-contiguous allocation, paging, segmentation, and paging combined with segmentation. Structure & implementation of the Page table.  Concepts of virtual memory, Cache Memory Organization, demand paging, page replacement algorithms, allocation of frames, thrashing, demand segmentation	8					
File Management	concepts, access methods, free space management, allocation methods, directory systems, protection, organization, sharing & implementation issues, Disk & Drum Scheduling, I/O devices organization, I/O buffering, I/O Hardware, Kernel I/O subsystem, Transforming I/O request to hardware operations. Device Driver: Path managements, Submodule, Procedure, Scheduler, Handler, Interrupt Service Routine. File system in Linux & Windows	8					
Distributed operating system and Security Concept	Types, Design issues, File system, Remote file access, RPC, RMI, Distributed Shared Memory (DSM), Basic Concept of Parallel Processing &Concurrent Programming, Introduction to distributed operating systems, design goal of distributed OS.  Security & threats protection: Security violation through Parameter, Computer Worms & Virus, Security Design Principle, Authentications, Protection Mechanisms. Case study of Unix, Linux & Windows.	6					
•	Total number of Lectures	42					
Evaluation CriteriaComponentsMaximum MarksT120T220End Semester Examination35TA25 (Quiz, Assignments, Tutorials)							
Project based learning: A group of 3 to 4 students will be formed. Each group will have a group leader to develop coordination among the group members. Each group will be assigned a problem related to Operating Systems e.g. Scheduling criteria Pre-emptive & non Pre-emptive process scheduling, Scheduling algorithms. Memory Hierarchy, Concepts of memory management. File Management and Distributed operating system and Security Concept. The group leader of each group will submit a report and then finally each member of the group will be evaluated through a viva voce.  Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)  1. A. Silberschatz,, P. B. Galvin, and G. Gagne, Operating System Concepts, John Wiley (2018), 10th ed.  2. W. Stallings, Operating Systems Internals and Design Principles, Prentice Hall (2020), 9th ed.							
	Distributed operating system and Security Concept  On Criteria ents  ester Examination of the content of the co	swapping, contiguous and non-contiguous allocation, paging, segmentation, and paging combined with segmentation. Structure & implementation of the Page table.  Concepts of virtual memory, Cache Memory Organization, demand paging, page replacement algorithms, allocation of frames, thrashing, demand segmentation  concepts, access methods, free space management, allocation methods, directory systems, protection, organization, sharing & implementation issues, Disk & Drum Scheduling, I/O devices organization, I/O buffering, I/O Hardware, Kernel I/O subsystem, Transforming I/O request to hardware operations. Device Driver: Path managements, Submodule, Procedure, Scheduler, Handler, Interrupt Service Routine. File system in Linux & Windows  Distributed operating system and Security Concept  Types, Design issues, File system, Remote file access, RPC, RMI, Distributed Shared Memory (DSM), Basic Concept of Parallel Processing &Concurrent Programming, Introduction to distributed operating systems, design goal of distributed OS. Security & threats protection: Security violation through Parameter, Computer Worms & Virus, Security Design Principle, Authentications, Protection Mechanisms. Case study of Unix, Linux & Windows.  Total number of Lectures  On Criteria ents  Maximum Marks  20  20  20  21  22  23  25 (Quiz, Assignments, Tutorials)  100  Pased learning: A group of 3 to 4 students will be formed. Each group will be develop coordination among the group members. Each group will be Operating Systems e.g. Scheduling criteria Pre-emptive & non Pre-emptive algorithms. Memory Hierarchy, Concepts of memory management. Fit doperating system and Security Concept. The group leader of each group will be evaluated through a viva voce. Inded Reading material: Author(s), Title, Edition, Publisher, Year of Publica Books, Journals, Reports, Websites etc. in the IEEE format)					

3.	D.M. Dhamdhere, Operating Systems: A Concept Based Approach, McGraw Hill (2009), 2nd ed
4.	A.S. Tanenbaum "Operating Systems Design and Implementation", Third Edition, Prentice Hall Publications 2015.

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K201.1	2	2	2	3	1		1	1	2	3
K201.2	3	3	3	2	1		2	1	2	3
K201.3	3	3	3	2	1		2	1	2	3
K201.4	3	3	3	2	1		2	1	2	3
Avg	2.75	2.75	2.75	2.25	1.00		1.75	1.00	2.00	3.00

## Operating System Lab (23B25MA211)

<b>Course Code</b>		23B25	MA211	Semester Odd		Semester III Session 2024-25 Month from Jul 2024 to Dec 2024		
Course I	Name	Operat						
Credits		1	1 Contact Hours				0-0-2	
Faculty		Coord	ordinator(s)					
(Names)		Teache (Alpha	er(s) abetically)					
	<b>COURSE OUTCOMES:</b> After pursuing the above-mentioned course, the students will be able to:						COGNITIV E LEVELS	
K231.1	infer var	Understanding (C2)						
K231.2	develop Inter-Pro	Applying (C3)						
K231.3	make us	Applying (C3)						
K231.4	analyze	Analyzing (C4)						
Modul e No.	Title of Module		Topics in the	e Module			No. of Lectures for the module	
1.	Unix	V	Unix Commands-files,-access, open, close, append, read write, pipes, filter, system calls, directory commands terminal commands, environment commands				<u> </u>	

2.	Process and	Process creation/ Inter process communication (IPC) –	3
	Threads	POSIX thread library, pthread join, threads with global	
		variables, pthread condition variables, parent child	
		processes, zombie process, orphan process	
3.	CPU	Resource management tasks like CPU scheduling	3
	Scheduling	algorithms, deadlock handling FCFS, Priority, Preemptive	
		Priority, Round Robin, SJF, SRJF, MLFQ, Bankers	
		algorithm,	
4.	Synchroniza	Synchronization techniques like semaphores, binary	3
	tion	semaphore and monitors via different classical test suites,	
		readers writers problem, dining philosophers problem.	
5.	Memory	Memory management policies implementation-Best Fit,	2
	Managemen	First fit, Worst Fit page replacement algorithms	
	t Policies		
		Total number of Labs	14
Evalu	ation Criteria		

Components	<b>Maximum Marks</b>	
Mid Viva	20	
End Viva	20	
TA	60	
Total	100	

**Project based learning:** A group of 4 to 5 students will be formed. Each group will have a group leader to develop coordination among the group members. Each group will be assigned a problem related to Operating Systems Concepts e.g. Scheduling criteria Pre-emptive & non Pre-emptive process scheduling, Scheduling algorithms. Memory Hierarchy, Concepts of memory management. File Management and Distributed operating system and Security Concept. The group leader of each group will submit a report and then finally each member of the group will be evaluated through a viva voce.

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

- A. Silberschatz, P.B. Galvin and G. Gagne, Operating System Concepts, John Wiley (2018), 10<sup>th</sup> 1. edition.
- W. Stallings, Operating Systems Internals and Design Principles, Prentice Hall (2020), 9<sup>th</sup> 2.
- D.M. Dhamdhere, Operating Systems: A Concept Based Approach, McGraw Hill (2009), 2nd 3. edition.
- A. S. Tanenbaum "Operating Systems Design and Implementation", Third Edition, Prentice Hall 4. Publications 2015.
- G. Nutt, "Operating Systems A modern perspective", Pearson Education, 2<sup>nd</sup> Edition 5. 2002.
- D. Solomon, M. Russinovich, "Inside Microsoft Windows 2000", 3rd Edition, 6. Micorosoft Press, 2002.

#### **CO-PO-PSO Mapping:**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K231.1	2	2	2	2	1		1	1	2	3
K231.2	3	3	3	2	1		3	1	2	3

	Avg	2.75	2.75	2.75	2.25	1.00	2.50	1.00	2.50	3.00
K	231.4	3	3	3	3	1	3	1	3	3
K	231.3	3	3	3	2	1	3	1	3	3

# **Computer System Architecture (22B21MA112)**

Course C	ode	22B21MA112	Semester Odd	Semester III Month from	Session 2024-25 Jul 2024 to Dec 2024			
Course N	ame	<b>Computer System</b>	mputer System Architecture					
Credits		4	Contact Hours 3					
Faculty (	Names)	Coordinator(s)						
		Teacher(s) (Alphabetically)						
	ill be able				COGNITIVE LEVELS			
K102.1	explain the circuits.	e fundamentals of digit	al Computer Arithm	etic and digital	Understanding (C2)			
K102.2	the comp	nd apply the execution uter architecture of n	nodern processors.		Applying (C3)			
K102.3		ISC and CISC based C grammed Controller an as set.			Analyzing (C4)			
K102.4		ifferent levels of meage of pipeline and I/C		and apply the	Analyzing (C4)			
Module No.	Title of the Module	he Topics in the M	Module	No. of Lectures for the module				
1	Data Represertion a Basic Compute Arithmet	circuit simpli circuits, decod and memory un	polean algebra, con fication, flip-flop ers, multiplexers, its.	al				
2	Basic Compute Organiza on and Design	er point represe ati addition, sub multiplication a	ns, complements, entation, charact otraction, magni and division algorit	n, n, 06				
3	Central Processin Unit	and control, i input-output an	ters, bus system, ir nstruction cycle, d interrupt, Interco ction design of bas	e,				

4	Memory Organizati on	Register organization, arithmetic and logical micro- operations, stack organization, micro programmed control. Instruction formats, addressing modes, instruction codes, machine language, assembly language, input output programming, RISC, CISC architectures, pipelining and parallel architecture with examples.	07
5	Input- Output Organizati on	Different Levels of Memory organization, Cache memory, Associative memory, mapping and its algorithm	10
6.	Data Representa tion and Basic Computer Arithmetic	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
Evaluation	on Criteria	,	
Compon	ents	Maximum Marks	
T1		20	
T2	ester Examinati	20 on 35	
TA	ester Examinati	25 (Quiz, Assignments, Tutorials)	
Total		100	
	pased learning:	Project is an integral part of the Subject. Student form	group size 3-4, and
discuss th	ne project idea	with their faculty before finalizing. All projects are base	ed on hardware and
		rogramming language is used as per processor/controller	
		teract with physical environment, control physical objects	
		ocessor architecture as well as their programming langua	
		naterial: Author(s), Title, Edition, Publisher, Year of Publicat	tion etc. (Text books,
		Reports, Websites etc. in the IEEE format)	
1. M. J		omputer System Architecture, Prentice Hall of India Pvt I	Ltd, Fourth Edition,

- 2008.
- William Stallings, Computer Organization and Architecture-Designing for Performance, Ninth 2. Edition, Pearson Education, 2013.
- John L. Hennessy and David A Patterson, Computer Architecture A Quantitative Approach, 3. Morgan Kaufmann / Elsevier, Sixth Edition, 2019
- Carl Hamacher, Computer Organization, Fifth edition, McGraw-Hill, 2012. 4.
- M.M. Mano, Digital Design, Pearson Education Asia, 2018 **5.**
- Nicholas Carter, Schaum's outline of Computer Architecture, Tata McGraw Hill, Special 6. Edition, 2006.
- Ramesh Gaonkar, Microprocessor Architecture Programming and Applications with the 8085, 7. Prentice Hall, Sixth Edition, 2013.
- Barry B. Brey, The Intel Microprocessors: 8086/8088, 80186/80188, 80286, 80386, 80486, 8. 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.

### **CO-PO-PSO Mapping:**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K102.1	3	3	3	1	1		1	1	2	3
K102.2	3	2	2	1	1		1	1	2	3
K102.3	3	3	3	1	1		3	1	3	3
K102.4	3	3	3	1	1		3	1	3	3
Avg	3.00	2.75	2.75	1.00	1.00		2.00	1.00	2.50	3.00

### 20B11BMM12: SOCIAL MEDIA AND DIGITAL MARKETING BBA 2022-25 Batch; BBA Semester III August to December, 2023 Course Outline

Course Code : 20B11BMM12

Course Title : Introduction to Social Media and Digital Marketing

Course Credit : 3L

Session Duration : 60 Minutes

Name of the Faculty : Dr. Gaurav Katoch/ Dr. Ridhima Bhanot Sharma

Email ID : gaurav.katoch@mail.jiit.ac.in

### 1. Course Introduction

In this rapidly growing media landscape, social media is an essential tool and fundamental skill in a multitude of industries. The correct amount of hands on practice and social media education can empower students with a competitive edge in their careers. This course will teach marketing students how to create and maintain a social media presence for business on various social media platforms. Students will learn to use social media and content marketing to grow their business and engage with customers.

### 2. Course Objectives

- Recognising the ability of the social media to increase efficiency in established marketing functions
- Learning how the field of Marketing can benefit from application of social media management.
- Appreciating how organisations can leverage the benefits of social media for maximum benefit
- Embracing bleeding edge business strategies that generate revenue while delivering customer value

### 3. Course Outcomes

- Understand the role of social media and digital marketing in marketing strategy.
- Analyze the structure of Social Media & Digital Marketing Campaigns
- Evaluate digital consumer behaviour using different analytics tools.

### **CO-PO and CO-PSO Mapping:**

CO Code	COGN ITIVE LEVE LS	PO1	PO2	PO3	PO4	PO5
JBAC113.1	BTL-2	2	3	2	2	2
JBAC113.2	BTL-4	3	3	3	3	3
JBAC113.3	BTL-5	4	3	3	2	3
Avg.			3.0	3.0	3.0	3.0

### 4. Recommended Text Books

• Seema Gupta,3E,Mc Graw Hill

### 5. Additional Readings and References

- Social Media Marketing for Dummies by Shiv Singh, John Wiley & Sons Canada, Ltd.
- E-Marketing, Judy Strauss, Adel El-Ansary, Raymond Frost, Pearson, 2008.

### **6. Evaluation Components:**

There will be continuous evaluation spread across the semester. The marks spread are as under:

S. No.	Components	Weightage(%)	Tentative Week
1	T1	20	As per schedule
2	Quiz	10	6-7
3	T2	20	As per schedule
4	Online Certification in Social Media and Digital Marketing Courses	5	10
4	Project	10	8-10
5	T3(End-Term Exam)	35	As per schedule
Tota	al .	100	

### 6.1 Quiz on Social Media and Digital Marketing Tools (10%)

Each student must appear in the quiz component held in one of the classroom sessions after T1.

### 6.2 T1 & T2 (40%)

T1 & T2 exams will be based on class discussion, lectures, power points and assigned chapters in the textbook. This will be a 'closed book' descriptive and problem solving questions based test on concepts and application. No class notes, textbook or help-sheets should be in your possession or accessed illegally during the test. Any violation will result in disciplinary action.

### a. Online Certification in Social Media and Digital Marketing Courses (5%)

Students will be asked to acquire certification in HubSpot digital marketing course.

### b. Project Report (10%)

Groups will be formed. Each group has to choose an organization (a neighbourhood store/NGO/School/ business venture etc). Students need to plan, formulate, apply and measure social media marketing strategies for the selected organization. Students will have to take the consent from the business owner and will have to keep her in the loop and take consent at every stage of planning, formulating and applying social media marketing strategies. The project will be done in four phases, in the first phase identifying and defining objective, in the second phase —customer profiling, third phase will involve creating social media marketing strategies and finally evaluating the strategies will be part of the phase four.

### 6.5 T3 End-Term Exam (35%)

End-Term Exam will be at the end of the trimester and will cover the entire course. This will also be a 'closed book' test based on conceptual and application based real life questions/ problem(s)/ Case(s). No class notes, textbook or help-sheets should be in your possession or accessed illegally during the test. Any violation will result in disciplinary action.

### 7. Pedagogy:

The course will involve a good balance of classroom discussion, exercises, experiential activities and real life project work which will generally include a mixture of lectures, exercises, case analysis and live projects. Students will be encouraged to do MOOC courses and acquire certificates.

#### 8. Session Plan

Students are expected to read the chapter from the prescribed book beforehand to make sessions more productive and focused.

No. of	Topics	Readings	Case Studies
sessions			

1-4	Introduction to Digital marketing	Chapter 1	Jet Blue, Ariel Fashion Shoot
4-8	Display Advertising	Chapter 2	Fall & Rise of Maggie
9-12	Search Engine Advertising	Chapter 3	Lego's Market
			Segmentation Strategy
13-16	Social Media Marketing	Chapter 4	British Petroleum Runs
			the social media Gauntlet,
			ICICI, Tata Docomo
17-20	Meta and LinkedIn Marketing	Chapter 5,6	Mercedes-Benz, H&M
21-24	Mobile Marketing	Chapter 9	Philips AirFryer, Kan
			Khajura Station
25-28	Search Engine Optimisation	Chapter 10	Barclays Business
			Banking SEO Campaign
29-33	Video Marketing	Chapter 12	Anything for Jetta
34-38	Online reputation Management	Chapter 14	Who are you with Nikon
			How Business Pioneer
			take advantage of Quora
			Anvil Media uses
			Linkedin for brand
			buildings
39-42	Technological Advancements in	Chapter 15	Cadbury AI ML
	Digital Marketing		Campaigns

# **English Literature (23B21HS211)**

Course Code		23B21HS211	Semester: Odd		Semester: III Session: 2024-25 Month: July 2024 - Dec 2024					
Course N	ame	English Literature	English Literature							
Credits		2		Contact	Hours	2-0-0				
Faculty		Coordinator(s)								
(Names)		Teacher(s) (Alphabetically)								
COURSE will be able		COMES: After pursu	ing the above -m	entioned co	ourse, the	students	COGNITIVE LEVELS			
K251.1		e different genres of th literature.	literature and a	spects of la	anguage	learning	Understanding (C2)			
K251.2	make use of rhetoric, figurative language, and theoretical concepts in literary texts.						Applying (C3)			
K251.3		ne a literary text ther of society.	natically and st	<mark>ylistically</mark>	and cate	gorise as a	Analyzing(C4)			

K251.4	appraise literature life and society.	as a learning interface of moral values and ethics of	Evaluating(C5)
Module No.	Title of the Module	Topics in the Module	No. of Lectures in the module
1.	Introduction to Literature & Genres	<ul> <li>Literary Genres</li> <li>Literary Devices</li> <li>Aspects of Language</li> <li>Learning Communication Skills through Literature</li> </ul>	5
2.	Poems	<ul> <li>If: Rudyard Kipling</li> <li>Ode to Clothes: Pablo Neruda</li> <li>The Road Not Taken: Robert Frost</li> <li>Success is Counted Sweetest: Emily Dickinson</li> <li>Goodbye Party for Miss Pushpa T.S.: Nissim Ezekiel</li> <li>The Highway Man: Alfred Noyes</li> </ul>	7
3.	Introduction to Theories	<ul> <li>Psychoanalysis</li> <li>Structuralism</li> <li>Reader Response Theory</li> <li>Freitag's Narrative Techniques</li> </ul>	4
4.	Prose & Short Stories	<ul> <li>Swami Vivekanand's Chicago Speech</li> <li>Castaway: Rabindranath Tagore</li> <li>Monkey's Paw: W.W. Jacob</li> </ul>	6
5.	Plays	<ul> <li>Andher Naagri Chaupat Raja: Bhartendu Hrishchandra</li> <li>Refund: Fritz Karinthy</li> </ul>	4
6.	Novel	Brave New World: Aldoux Huxley	2
		Total number of Lectures	28
Evaluation	on Criteria		
TA	ester Examination	Maximum Marks 20 20 35 25 d Learning- 10 Marks, Assignment- 10 Marks) 100	

Project Based Learning: The Project will be done in two parts. A group of 4-5 students would be required to take up any text (speech, short story, novel, play or poem, that is not part of syllabus).

Part A: To apply the theories on the text and analyse it thematically and stylistically. Part A could be in the form of a poster presentation or research paper style.

Part B: To submit 1-2 pages report stating the aspects of language, communication skills and ethical standpoints that they have learnt from the text.

	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)						
1	J. E. Eck, <i>Writing with Sweet Clarity</i> , 1 <sup>st</sup> Edition, Routledge 2022. https://doi.org/10.4324/9781003167532						
2	M.H. Abrams, G. Harpham, A Glossary of Literary Terms, 11 <sup>th</sup> Edition, Cengage Learning, 2014.						
3	F. Karinthy, <i>Refund</i> , e-book @ https://egyankosh.ac.in/bitstream/123456789/27478/1/Unit-4.pdf						
4	R. Tagore, <i>The Castaway</i> (Rabindrantath Tagore Masterpiece Collection). N. P.: CreateSpace Independent Publishing Platform, 2014.						
5	W.W. Jacob, <i>The Monkey's Paw</i> , e-book @ https://gutenberg.org/ebooks/12122						
6	A. Huxley, <i>Brave New World</i> (First Perennial Classics ed.), New York: HarperCollins Publishers, 1998.						
7	All poems online: https://www.poetryfoundation.org/						

# **CO-PO-PSO Mapping:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K251.1							1	3		
K251.2							1	3		
K251.3							2		2	
K251.4					2		1			
Avg					2.00		1.25	3.00	2.00	

# Web Technologies (24B52CS231)

Course C	ode	24B52CS231	Semester	Odd			ion 2024-25 024 - Dec 2024
Course N	ame	Web Technolog	ies				
Credits		3		Contac	et Hours	2-0-2	
Faculty (	Names)	Coordinator(s)					
		Teacher(s) (Alphabetically)	)				
COURSE students w		OMES: After purs	suing the abo	ve -ment	ioned cours	e, the	COGNITIVE LEVELS
K262.1		strate the fundame oment using HTM		ts of We	b application	on	Understanding (C2)
K262.2	explain scriptin	the web developmg.	nent concep	ts built o	on advance	d Java	Understanding (C2)

K262.3	make use of function database using PHI	onal aspects of database handling to create P.	Apply	ying (C3)
K262.4	analyze the integra web pages.	tion of MYSQL for database connectivity with	Analy (C4)	zing
Module No.	Title of the Module	Topics in the Module		No. of Lectures
1	Review of Essential topics in Web Development	Introduction to HTML Programming: The E (Head, Body, Colors, Attributes), Lists and Lin		6
2	Web development in design of web pages using XML and CSS	Introduction: XML Basics: XML Structure Syntax, Document classes and Rules. Other Concepts: Scripting XML, XML as Data, Li with XML. XML with Style: XSL –Style Basics, XSL basics, XSL style sheets, Casc style sheet (css).	XML nking Sheet	6
3	Developing dynamic web pages using Java Script	Data types and variables, functions, method events, controlling program flow, JavaScript of model, built-in objects and operators.		6
4	Databases and PHP	PHP: Starting to script on server side, Arrays, function and forms.  Databases: Basic command with PHP example Connection to server, creating database, select database, listing database, listing table names creating a table, inserting data, altering tables, queries, deleting database, deleting data and ta PHP myadmin and database bugs, Database Connectivity with PHP, Database Connectivity using MYSQL.	ing a	10
		Total Number of Lec Web Technology - LAB	etures	28
Module No.	Title of the Module	List of Experiments		No. of Labs for the module
1	Review of Essential topics in Web Development	Introduction to HTML Programming: The E (Head, Body, Colors, Attributes), Lists and Lin		3

2	Web development in design of web pages using XML and CSS	Introduction: XML Basics: XML Structure and Syntax, Document classes and Rules. Other XML Concepts: Scripting XML, XML as Data, Linking with XML. XML with Style: XSL –Style Sheet Basics, XSL basics, XSL style sheets, Cascading style sheet (css).	3
3	Developing dynamic web pages using Java Script	Data types and variables, functions, methods and events, controlling program flow, JavaScript object model, built-in objects and operators.	3
4	Databases and PHP	PHP: Starting to script on server side, Arrays, function and forms. Databases: Basic command with PHP examples, Connection to server, creating database, selecting a database, listing database, listing table names creating a table, inserting data, altering tables, queries, deleting database, deleting data and tables, PHP myadmin and database bugs, Database Connectivity with PHP, Database Connectivity using MYSQL.	5
	•	Total number of Labs	14

ComponentsMaximum MarksMid Term30 (Lab Exam)

**End Semester Examination** 40

TA 30 (Quiz, Assignments, Tutorials)

Total 100

**Project based learning**: A group of 4-5 students will develop a web application using any of the web technologies (either single or in combination) covered as part of this course. Students will be required to develop a secure web application having countermeasures implemented against web hacks like XSS, CSRF, injection attacks, DOS attacks etc. Building a web application using advanced JS scripting and/ or web frameworks, while handling the various facets of cyber security will give students hands on experience of working in the area of web technology and cyber security. The knowledge gained will enhance their employability in the IT sector.

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

- 1. V. DeBolt, Integrated HTML and CSS A Smarter, Faster Way to Learn Wiley / Sybex, 2006.
- 2. C. Williams, C. Williams Introduction to HTML and CSS, O'Reilly, 2015
- **3.** HTML A Beginner's Guide, Tata McGraw-Hill Education, 5<sup>th</sup> edition 2013.

4.	J. A. Ramalho, Learn Advanced HTML 4.0 with DHTML, BPB Publications, 2007
5.	S. Holzner, PHP: The Complete Reference Paperback, McGraw Hill Education (India),
3.	2008.
6.	R. Nixon, Learning PHP, MySQL, JavaScript, CSS & HTML5, 3 <sup>rd</sup> edition Paperback,
0.	O'reilly, 2014.
7.	D. Sklar, A. Trachtenberg, PHP Cookbook: Solutions & Examples for PHP
7.	Programmers, 2014.

### **CO-PO-PSO Mapping:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K262.1	3	3	3	2	1		2	1	2	3
K262.2	2	2	2	2	1		1	1	2	3
K262.3	3	3	3	2	1		3	1	3	3
K262.4	3	3	3	2	1		2	1	2	3
Avg	2.75	2.75	2.75	2.00	1.00		2.00	1.00	2.25	3.00

# **Fourth Semester**

**Open Source Programming (24B51CS241)** 

Course C	ode 24B51CS	241	Semester: Ev	ven	Semest	ter IV Session 202	23-24
					Month	from Jan-May 20	24
Course N	ame Open Sou	ırce Pr	ogramming				
Credits	3			Contact	Hours	3-0-0	
	Coordina	tor(s)					
	Teacher(s	)					
	(Alphabet	ically)					
COURS	E OUTCOMES:	After p	oursuing the abo	ove -ment	ioned co	urse, the students	COGNITIVE
will be ab	le to:						LEVELS
K211.1	define open source	e softwa	are (OSS) and r	elate the b	enefits o	of various OSS	Remembering
	models.						(C1)
K211.2	understand the co	ncent of	Puthon for one	en cource	coftware	development	Understanding
	understand the co	псері от	r ymon for ope	on source	Sonware	development	(C2)
K211.3	develop application	ons and	database using	the open s	source P	ython language.	Applying (C3)
K211.4		4	1		_1_		Analyzing
	analyze data char	is or gra	pns using open	source to	OIS.		(C4)
Module	Title of the	Topic	es in the Modu	le			No. of
No.	Module						Lectures
1.	Introduction to	What	is open sour	ce softw	are, wh	at is proprietary	
	open source	softw	are, open source	e governa	nce mod	els, advantages of	3
		OSS,	contributing to	OSS proj	ects.		

2.	Introduction to	Python programming, Python as a language, installing	
	Python	Python and writing a program, expression, Python	9
		programming continued: conditional statements,	9
		functions, strings.	
3.	Data structure in	Array, matrix, the power of lists, list methods, accessing	
	Python	an item from a list, adding an item to a list, dictionary keys and values, dictionary methods, tuples.	9
4.	Python libraries	Introduction to Python libraries: NumPy, case study for the implementation of all libraries.	4
5.	Data storage and retrieval	File processing, reading, writing and appending to files, connectivity of Python with SQL database, querying and retrieving data.	7
6.	Data Visualization	Introduction to Matplotlib, introduction to data visualization, types of charts, steps for creating data visualization.	7
7.	Case Studies: Popular open source software	Study popular open source software, their architecture, development time-line, challenges.	3
Total	Number of Lectures		42

Components Maximum Marks

T1 20 T2 20 End Semester Examination 35

TA 25 (Quiz, Assignments, Tutorials, PBL)

Total 100

**Project based learning:** The students will work in a group of 3/4 members. In the mini-project, students will be able to develop applications using Python and its Libraries. Further they will be able to explore various open source tools and techniques used in different domains like data-science, machine learning and AI etc.

**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 Books**

- 1. Brown A., and Wilson G., The Architecture of Open Source Applications: Elegance, Evolution, and a Few Fearless Hacks. Lulu. Com, Vol. 1., 2011.
- 2. Fogel K., Producing Open Source Software: How to Run a Successful Free Software Project, O'Reilly Media, 2009.

### **Reference Books**

- 3. | Barry P., Head First Python: A Brain-Friendly Guide, O'Reilly Media, Inc., 2016.
- **4. Roffey C..**, Coding Club Python: Next Steps Level 2, Cambridge University Press, 2013.

### **PO-PSO Mapping:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K211.1	3	3	3	2	1		2	1	2	3
K211.2	3	3	3	2	1		2	1	2	3
K211.3	2	2	2	2	1		1	1	2	3

K211.4	3	3	3	2	1	2	1	2	3
Avg	2.75	2.75	2.75	2.00	1.00	1.75	1.00	2.00	3.00

# Open source Programming Lab (24B55CS242)

Course C	ode	24B55CS2	242	Semester: Ev	ven	Semes	ter	IV Ses	ssion	2023-24
						Month	ı fre	om Jan-M	lay 20	)24
Course N	ame	Open Sou	rce Pr	ogramming I	Lab					
Credits		1			Contact	Hours	0-	-0-2		
		Coordinat	or(s)							
		Teacher(s)								
		(Alphabeti	cally)							
COURS	E OUT	COMES:	After p	ursuing the abo	ove -menti	ioned co	urs	e, the		COGNITIVE
students w	vill be a	ble to:								LEVELS
K236.1	define	open source	softwa	re (OSS) and r	elate the b	enefits o	of v	arious OS	SS	Remembering
	mode	ls.								(C1)
K236.2	1	. 1.1	, ,	D 4 C		C	1	1	,	Understanding
	under	stand the con	cept of	Python for ope	en source	software	e de	velopmen	ıt	(C2)
K236.3	dovol	on annlication	ns and	database using	the open o	vourae D	zzth.	on langua	go.	Applying (C3)
	ueven	ор аррисано	iis aiiu (	database using	the open s	source r	yun	on fallgua	ge.	
K236.4	analy	ze data charts	or gra	phs using open	source to	ols				Analyzing
						OID.				(C4)
Module	Title		Topic	s in the Modu	le					No. of Labs
No.	Modu									
1.	Introd	luction to	Hands	s on existing of	en source	softwar	e.			1
	Open	Source								
2.	Introd	luction to	Pytho	n programmin	g, Python	as a lar	ngua	age, insta	lling	3
	Pytho	n	Pytho	n and writing	g a progi	ram, Py	tho	n interpr	eter,	
			identi	fiers and key	words, lit	terals, s	strin	gs, opera	ators	
			(Arith	metic operator	r, Relation	nal opei	rato	r, Logica	ıl or	
			Boole	an operate	or, As	ssignme	nt,	Oper	ator.	
			Terna	ry operator,	Bit wise	operato	r,	Incremen	t or	
			Decre	ment opera	tor), E	xpressio	n,	conditi	onal	
			staten	nents, functions	s, strings.					
2	Data	.4	Danson	<del>-</del>			.:	41	<b>.</b>	
3.		structure in	_	amming practi ist methods, ac		•		•		
	Pytho	n		m to a list, dic	_				_	3
				ds, tuples.	oronary ne	yo ana '	, 4110	ies, aretro	iidi j	
4.	Pytho	n libraries		ing on Python	libraries: N	JumPy,	cas	e study fo	r the	2
			imple	mentation of al	l libraries					
5.		Storage &		rocessing, read						
	Retrie	<mark>eval</mark>		ctivity of Pytho	on with SC	L datab	ase	, querying	g and	2
(	Det			ving data.	1 - 41:1- 1 - 4	1 .	_,			
6.	Data Viene	1:4:	Progra	<mark>am using Matp</mark>	iotiib, dáta	a visuali	zatı	on.		2
	Visua	lization								

7.	Case Studies: Popular Open Source Softwares	Case study on popular open source softwares, their architecture, development time-line, challenges.	1
Total Nu	mber of Labs		14

Evaluation Criteria	
Components	<b>Maximum Marks</b>
Lab Viva-1	20
Lab Viva-2	20
Day-to-Day	60
Total	100

**Project based learning:** The students will work in a group of 3/4 members. In the mini-project, students will be able to develop applications using Python and its Libraries. Further they will be able to explore various open source tools and techniques used in different domains like data-science, machine learning and AI etc.

**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 Books**

- 1. Brown A., Wilson G., The Architecture of Open Source Applications: Elegance, Evolution, and a Few Fearless Hacks, Lulu. Com, Vol. 1., 2011.
- 2. Fogel K., Producing Open Source Software: How to Run a Successful Free Software Project, O'Reilly Media, 2009.
- 3. | Barry, P., Head First Python: A Brain-Friendly Guide, O'Reilly Media, Inc., 2016.
- 4. Roffey, C., Coding Club Python: Next Steps Level 2. Cambridge University Press, 2013.

### **PO-PSO Mapping:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K236.1	3	3	3	2	1		2	1	2	3
K236.2	3	3	3	2	1		2	1	2	3
K236.3	2	2	2	2	1		1	1	2	3
K236.4	3	3	3	2	1		2	1	2	3
Avg	2.75	2.75	2.75	2.00	1.00		1.75	1.00	2.00	3.00

### Data Base Management System (24B51CS243)

<b>Course Code</b>	24B51CS243	Semester: Even	Semester IV Session 2024-25 Month from Jan-May2025					
<b>Course Name</b>	<b>Data Base Mana</b>	Data Base Management System						

Credits	4			Contact Hours		3-1-0	
	Coordinat Teacher(s (Alphabet	)					
	E OUTCOMES: will be able to:	After p	oursuing the a	lbove-men	tioned	course, the	COGNITIVE LEVELS
K212.1	recall the abstraction languages.	t struc	ture of databa	ise system	s and p	rogramming	Remembering (C1)
K212.2	explain data mod	els and	l their proper	ties.			Understanding (C2)
K212.3	apply programm	ng lan	guages on var	rious data	models		Applying (C3)
K212.4	analyze transactechniques.	Analyzing (C4)					
Module No.	Title of the Module	Topi	es in the Moo	dule			No. of Lectures
1.	IntroductionIntroduction to databases, physical level of datato DatabasesStorage; Structure of relational databases.						4
2.	Data Models and database design and ER model, entity type, attributes, relation types, notations, constraints, extended ER features, relational model						6
3.	Structured Query Language (SQL)	Data insert	SQL create, nts, order by, queries	6			
4.	FDs and Normalization		nalies, data de 3NF, BCNF, ases		-		5
5.	Relational Algebra		luction, selections, renami	_		•	5
6.	Procedural Language	PL/So trigge	QL: stored pr ers	ocedures,	functio	ns, cursors,	6
7.	Transaction Management	Trans	actions, conc	urrency, r	ecovery	, security.	5
8.	Concurrency & Recovery  Introduction to databases and transactions, ACID properties, serializability and concurrency control, lock based concurrency control (2PL, Deadlocks), time stamping methods, database recovery management.						5
Total Nu	mber of Lectures	-					42
Evaluation Compon	on Criteria ents		Maximum M 20	Iarks			

T2	20
End	-Term 35
TA	25 (Quiz, Assignments, Tutorials, PBL)
Tot	al 100
Pro	ject based learning: Each student in a group of 2-3 will develop a project based on different
real	-world problems pertaining to database related Technologies. Project development will
enh:	ance the knowledge and employability of the students in IT sector.
Rec	commended Reading material: Author(s), Title, Edition, Publisher, Year of Publication
etc.	(Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)
Tex	t Books
1.	Henry F K., Abraham S., Sudurshan, S., Database System Concepts, McGraw-Hill, 5th
1.	Edition, 2006.
2.	Elmasri R., Navathe, S.B., Fundamentals of Database Systems, Pearson Education, 4th
۷.	Edition, 2006.
3.	Ramakrishnan R., Gehrke J., Database Management Systems, Mcgraw-Hill, Addison-
٥.	Wesley, 3rd Edition, 2006.
4	Connolly T., Begg C., Database Systems-A Practical Approach to Design, Implementation
4.	and Management, Addison-Wesley, 3rd Edition, 2002.
5.	Date C.J., Database Design and Relational Theory: Normal Forms and All That Jazz, 2012.
6	Chopra R., Database Management System (DBMS): A Practical Approach, 5th Edition,
6.	2016.

# **PO-PSO Mapping:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K212.1	2	2	2	2	1	1	2	1	2	3
K212.2	2	2	2	2	1		2	1	2	3
K212.3	3	3	3	2	1		1	2	2	3
K212.4	3	3	3	2	1		2	2	2	3
Avg	2.50	2.50	2.50	2.00	1.00	1.00	1.75	1.50	2.00	3.00

# Data Base Management System-Lab (24B55CS244)

<b>Course Code</b>	24B55CS244	Semester: E	Semester IV Ses Month from Jan-M	sion 2024-25 ay 2025	
<b>Course Name</b>	Data Base Mana	agement Syste	m-Lab		
Credits	1		Contact Hours	0-0-2	
	Coordinator(s)				
	Teacher(s) (Alphabeticall				
	<b>y</b> )				
COURSE OU	TCOMES: After	pursuing the ab	ove-men	tioned course, the	COGNITIV
students will be	-			,	E LEVELS

	1 6 .1	1 0 : 1	D 1 '
K237.1	define the comm	ands of programming languages.	Remembering (C1)
K237.2	explain tables co	nstruction in PL/SQL programming.	Understandin g (C2)
K237.3	develop and im domain.	plement a database schema for a given problem-	Applying (C3)
K237.4	compare data management.	base management techniques for transaction	Analyzing (C4)
Module No.	Title of the Module	<b>Topics in the Module</b>	No. of Labs
1.	Introduction to MySQL commands.	MySQL Create, Insert, Update, Delete and Select Statements.	6
2.	SQL	4	
3.	Procedural Language	4	
Tr 4 INI	l CT l	cursors and Triggers.	1.4
	ımber of Labs ion Criteria		14
Compon		Maximum Marks	
Lab Viva		20	
Lab Viva		20	
Day-to-I	Day	60 (Quiz, Assignments, PBL)	
Total		100	
-	U	ach student in a group of 2-3 will develop a project ba	
100		ining to database related Technologies. Project de	velopment will
		lemployability of the students in IT sector.  naterial: Author(s), Title, Edition, Publisher, Year of	Publication
	9	Books, Journals, Reports, Websites etc. in the IEEE t	
Text Bo			<u>,                                     </u>
	rth H.F., Silberson Edition, 2019.	chatz A., Sudarshan S. Database System Concepts	, McGraw-Hill,
<sub>2</sub> Eln	•	S.B., Fundamentals of Database Systems, Pearson	Education, 5 <sup>th</sup>
	ce Books		
S. Edi	tion, 2006.	Database Management Systems, Mcgraw-Hill, Addis	
		Database Systems - A Practical Approach to Design, dison-Wesley, 6 <sup>rd</sup> Edition, 2015.	Implementation

# **PO-PSO Mapping:**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K237.1	2	2	2	2	1	1	2	1	2	3
K237.2	2	2	2	2	1		2	1	2	3
K237.3	3	3	3	2	1		1	2	2	3
K237.4	3	3	3	2	1		2	2	2	3
Avg	2.50	2.50	2.50	2.00	1.00	1.00	1.75	1.50	2.00	3.00

# Design and Analysis of Algorithms (24B21MA211)

Course Code		24B21MA	211	Semester: Ev	en	Semes	ter IV	Session	2023-24	
						Month	from J	an-May 20	024	
Course N	ame	Design and	l Anal	lysis of Algor	ithms					
Credits		3			Contact	Hours	3-0-0			
		Coordinate	or(s)							
		Teacher(s)								
		(Alphabetic	• /							
		COMES: Afte	er purs	uing the above-	mentione	d course	, the stu	dents	COGNITIVE	
will be ab	le to:								LEVELS	
K213.1	expla	in different so		Understanding (C2)						
K213.2	identi	identify the complexity of different algorithms using asymptotic analysis. Applying (C								
K213.3	apply	apply algorithmic principles for solving computational problems.  Applying (C3)								
K213.4	_			on to a given p		ing appı	opriate	<mark>data</mark>	Analyzing (C4)	
	_		thm de	esign technique	<mark>s.</mark>					
Module		of the	Topic	s in the Modu	le				No. of	
No.	Modu								Lectures	
1.	Introd	luction	analys n <mark>otati</mark>	sis: growth of f	functions big omeg	and solv ga, big	ving reci	urrences;	6	
			– mer	ical analysis of ge sort, quick so search, binary	ort, heap s	ort, radi	x sort, co	ount sort,		
2.	Divid	e and		mentals of div		-	` ′			
	Conquer using binary search, quick sort and merge sort;								6	
	Metho			en's matrix mu						
3.	Greed	-	<mark>minin</mark>	luction to group num spanning thms), shortest	trees	(Prim's	and	Kruskal	7	

Total I	Number of Lectures		42
	Non- Tractable Problems	hard problems.	3
7.	Tractable and	Efficiency and tractability, P, NP, NP-complete, NP-	2
6.	String Algorithms	Naive string matching, finite automata matcher, Rabin Karp matching algorithm, Knuth Morris Pratt, solving string problems using string data structures like tries, suffix tree and suffix array.	7
5.	Dynamic Programming	Fundamentals of dynamic programming based solution approach, 0/1 Knapsack, shortest path using Floyd Warshall, coinage problem; matrix chain multiplication, longest common subsequence, longest increasing sequence, string editing.	7
4.	Backtracking Algorithms	Review of backtracking based solution approach using N queen, and rat in a maze, M-coloring problem; Hamiltonian cycle detection, travelling salesman problem, network flow.	6
		fractional and 0/1 Knapsack; coinage problem, bin packing; job scheduling—shortest job first, Shortest remaining job first, etc., graph coloring; and text compression using Huffman coding and Shannon-Fanon coding, etc.	

<b>Components</b> Maxim	mum Marks
-------------------------	-----------

T1 20 T2 20 End Semester Examination 35

TA 25 (Quiz, Assignments, Tutorials, PBL)

Total 100

**Project based learning:** Each student in a group of 3-4 will have to develop a mini project based on data structures algorithms. The students can opt any real-world application where these algorithms can be applied. The students have to implement the mini project using C/C++/Java language. Project development and its presentation will enhance coding skills, knowledge and employability of the students in IT sector.

#### **Recommended Reading material:**

- 1. Cormen T.H., Leiserson C.E., Rivest R.L., and Stein C., Introduction to Algorithms, MIT Press, 3rd Ed, 2009.
- 2. Skiena S., The Algorithm Design Manual, Springer; 2nd Ed, 2008.
- 3. Knuth D., The Art of Computer Programming Volume 1, Fundamental Algorithms, Addison-Wesley Professional, 3rd Ed,1997.
- 4. Horowitz, E., Sahni, S., Fundamentals of Computer Algorithms, Computer Science Press, 2008.
- **5. Sedgewick R.,** Algorithms in C, Addison Wesley, 3rd Ed, 2002.
- 6. Alfred V. A, Hopcroft J.E. and Ullman J. D., Data Structures and Algorithms, Addison-Wesley Series in Computer Science and Information Processing, 1983.

### **PO-PSO Mapping:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K213.1	3	3	3	2	1		2	1	2	3

K213.2	3	3	3	2	1	2	1	2	3
K213.3	2	2	2	2	1	1	1	2	3
K213.4	3	3	3	2	1	2	1	2	3
Avg	2.75	2.75	2.75	2.00	1.00	1.75	1.00	2.00	3.00

# Design and Analysis of Algorithms Lab (24B25MA211)

Course Co	ode	24B25MA	211	Semester: Ex	Semester: Even		V Session	1 2023-24	
						Month from	<b>m</b> Jan-May 20	024	
Course Na	ame	Design an	d Anal	lysis of Algor	ithms La	ab			
Credits		1			Contact	Hours 0-0	)-2		
		Coordinat	or(s)						
		Teacher(s)							
		(Alphabeti	cally)						
		COMES: Aft	er purs	uing the above-	-mentione	d course, the	students	COGNITIVE	
will be abl								LEVELS	
K238.1			data st	ructures and al	gorithm d	esign techniq	ues with the	Understanding	
	help o	of examples.						(C2)	
K238.2	devel	op an efficie	nt solu	tion to a give	n problen	n using appr	opriate data	Applying (C3)	
	struct	structure and algorithm design technique.							
K238.3	<mark>apply</mark>	and build va	arious a	algorithms and	design te	echniques to	solve given	Applying (C3)	
	proble	Applying (C3)							
K238.4	evalu	ate the corre	for a given	Analyzing (C4)					
	proble		Anaryzing (C+)						
Module	Title	of the	<b>Topics in the Module</b>					No. of Labs	
No.	Modu	ıle							
1.		luction to		operations in		•	•	1	
	MatL	ab		operations on a	-	-			
				s, native data s			•		
				ons and toolbo			tements, for		
				hile loops, savi					
2.	•	sis of		luction to prob		• 11	• •	2	
	_	ithms,		sis; solving re		_	-		
		ning and		g and searchin		_	-		
		g based		eap sort, radix	sort, coun	it sort, binary	search, and		
2	proble			n search,	1	(D.0	(C) 1	1	
3.	Divid			ems based on di as binary searc		• •		1	
	· · · · · · · · · · · · · · · · · · ·								
	ivietno	ous	cioses	t pair, etc.					
4.	Greedy Introduction to greedy based solution approach,					approach,			
		rithms	<mark>minin</mark>		2				
	-		algori	thms), shortest	path usin	g Dijkstra's a	algorithm,		

		fractional and 0/1 Knapsack, coinage problem, bin					
		packing, job scheduling – shortest job first, shortest					
		remaining job first, etc., graph coloring, and text					
1		compression using Hamming coding and Shannon-					
Ì							
_	D 1:	Fano coding, etc.					
5.	Backtracking	Review of backtracking based solution approach using					
	Algorithms	N queen, and rat in a maze, M-coloring problem,	2				
		Hamiltonian cycle detection, travelling salesman					
-	ъ .	problem, network flow.					
6.	Dynamic	Fundamentals of Dynamic programming based solution					
	Programming	approach, 0/1 Knapsack, shortest path using Floyd	2				
		Warshall, Coinage problem, matrix chain	2				
		multiplication, longest common subsequence, longest					
		increasing sequence, string editing.					
7.	String	Naïve string matching, finite automata matcher, Rabin	2				
	Algorithms	Karp matching algorithm, Knuth Morris Pratt, Tries, suffix tree and suffix array.	2				
8.	Problem Spaces	Problem Spaces: states, goals and operators, factored					
•	and Problem	representation (factoring state into variables)					
	solving by	uninformed search (BFS, DFS, DFS with iterative	2				
	search	deepening), heuristics and informed search (hill-					
<b>7</b> 5. 4		climbing, generic best-first, A*).	4.4				
	al Number of Labs		14				
	luation Criteria	w · w ·					
	nponents	Maximum Marks					
	Viva-1	20					
	Viva-2	20					
•	-to-Day	60					
Tota		100	1				
		dents in a group of 4-5 will be designing an efficient so					
-		appropriate data structure and algorithm design techniq					
		to implement the mini project using MatLab/C/C++ la					
		ion will enhance coding skills, knowledge and employabili	ty of the students				
	sector.	42.1.					
Kec	ommended Reading ma		4 MTD				
1.	Cormen T.H., Leiserson C.E., Rivest R.L., and Stein C., Introduction to Algorithms, MIT Press, 3rd Ed, 2009.						
2.	Skiena S., The Algorith	m Design Manual, Springer; 2nd Ed, 2008.					
3.	Knuth D., The Art of Computer Programming Volume 1, Fundamental Algorithms, Addison-						
	Wesley Professional, 3rd Ed,1997.						
4.	Horowitz, E., Sahni, S., Fundamentals of Computer Algorithms, Computer Science Press, 2008.						

### **PO-PSO Mapping:**

6.

Alfred V. A, Hopcroft J.E. and Ullman J. D., Data Structures and Algorithms, Addison-Wesley

Sedgewick R., Algorithms in C, Addison Wesley, 3rd Ed, 2002.

Series in Computer Science and Information Processing, 1983.

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K238.1	3	3	3	2	1		2	1	2	3
K238.2	3	3	3	2	2		1	1	1	3
K238.3	3	2	2	2	1		1	1	2	3
K238.4	3	3	3	2	1		2	1	2	3
Avg	3.00	2.75	2.75	2.00	1.25		1.50	1.00	1.75	3.00

# Linear Algebra (24B21MA212)

Course Code		24B21MA212		Semester: Ever	n			Session 202		
Course N		T : Al	la a hara			Month	irom J	an -May 2024	•	
	ame	Linear A	igebra		<b>G T</b>	<b>T</b>	2.1.0			
Credits		4			Contact I	lours	3-1-0			
Faculty (N	Names)	Coordina	, ,							
		Teacher(	,							
		(Alphabe	tically)							
									COGNITI	
COURSE	OUTCO	OMES: Aft	er pursuing	the above mention	ned course	e, the stud	lents w	ill be able to:	VE	
									LEVELS	
K226.1	recall l	basic conce	26	Rememberi						
K220.1	Iccair	basic conce	pis of alget	oraic structures an	id sysicin c	n micai c	quation	.15.	ng (C1)	
K226.2	explain	Understandi								
	proble		ng (C2)							
K226.3	apply	Applying								
	proble	problems.								
K226.4	examine the problems related to system of linear equations, diagonalizability of								Analyzing	
	matric	(C4)								
Module	Title o	of the	Topics in	the Module					No. of	
No.	Modu	le							Lectures	
									for the	
									module	
1.	Introd	uction of	Definition	ns of group, sub	group, cyc	lic group	, norm	al subgroup,	8	
	moder	n algebra	ring, inte	egral domain, field and its examples with simple						
			properties	S.			•	•		
2.	Vector	Spaces		Space, vector	subspace,	linear	deper	ndence and	7	
		•		ence, Span of a so						
			•	complement.	,			,		
3.	Linear	•		ansformation and	its algebr	a, its ma	itrix re	presentation.	10	
		ansformation homomorphism, isomorphism, rank and null subspace, rank-								
				neorem, Solution				•		
			_	ant, Change of ba	-			•		
	1			,	,					

4.	Eigenvalues and	Eigenvalues and Eigenvectors, Modal matrix and diagonalization,	9						
	Eigenvectors	Similarity transformation, Eigen systems of real symmetric,							
		orthogonal, Hermitian and unitary matrices.							
5.	Inner Product	Inner product space, Metric and normed spaces. Orthonormal	8						
	and Metric	basis, Orthogonal Subspaces, Gram-Schmidt orthogonalization.							
		Total Number of Lectures	42						
Evaluation	Evaluation Criteria								
Componer	nts	Maximum Marks							
T1		20							
T2		20							
End Semes	ter Examination	35							
TA		25 (Quiz, Assignments, Tutorials, PBL)							
Total		100							
Project Ba	Project Based Learning: Each student in a group of 4-5 students will apply the concepts of eigenvalues and								
eigenvector	eigenvectors, Gram-Schmidt orthogonalization process in solving various related problems.								
Recommen	Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books,								

Krishnamurthy V., Mainra V. P., and Arora J. L., An Introduction to Linear Algebra, Affilated East-

### **CO-PO and CO-PSO Mapping:**

West, 1976.

Reference Books, Journals, Reports, Websites etc. in the IEEE format)

**Strang G.**, Linear Algebra and its Applications, 3<sup>rd</sup> Ed., 2008.

Noble B., Daniel J., Applied Linear Algebra, Prentice Hall of India, 2000.

Lipshutz S., Lipsom M., Linear Algebra, 6th Edition, Schaum Series, 2017.

2.

3.

4.

5.

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K226.1	2	2	1						2	1
K226.2	2	3	2						2	2
K226.3	2	2	2						2	2
K226.4	3	3	2						2	1
Avg	2.25	2.50	1.75						2.00	1.50

Hoffman K., Kunze R., Linear Algebra, Prentice Hall of India, Fourth Edition, 2005.

### **Sustainable Development (24B21HS211)**

<b>Course Code</b>	24B21HS211	Semester-Even	Semester IV	Session 2024-25					
			Month from	Jan - May 2025					
Course Name	Sustainable Devel	Sustainable Development							
Credits	2	Co	ntact Hours	2-0-0					
Faculty	Coordinator(s)								
(Names)	Teacher(s)								
	(Alphabetically)								

	E OUTCOMES will be able to:	: After pursuing the above mentioned course, the	COGNITIVE LEVELS
K256.1	historical conte		Understanding (C2)
K256.2	scenarios.	bility tools, frameworks, and metrics in practical	Applying (C3)
K256.3	utilize adaptation using applied k	on and mitigation strategies for climate-related challenges mowledge.	Applying (C3)
K256.4	analyze conflictory to sustainability	ets, governance challenges, and market dynamics related y.	Analyzing (C4)
Modul e No.	Title of the Module	Topics in the Module	No. of Lectures for the module
1.	Introduction to Sustainable Development	Overview of sustainable development (SD) including its significance, necessity, effects, and ramifications, definition, development of SD perspectives (MDGs AND SDGs) across time, current discussions, 1987 Brundtland Commission and its results, subsequent UN summits (such as the Rio summit) and their results.	6
2.	Dimensions to Sustainable Development	Society, environment, culture, and economy, contemporary issues: natural, political, and socioeconomic imbalances, international, regional, national, and local sustainable development programmes and policies, demands of the current and future generations: political, economic, and environmental.	4
3.	Evaluation, Administrati on and Reporting Tools for Sustainability	Tools for SD, sustainability measures, including criteria and indicators, the value of both quantitative and qualitative evaluations of sustainability, analytical frameworks in sustainability research, existing measures and constraints, measures for charting and assessing sustainable development use of the metrics in practical situations.	6
4.	Sustainable Development , Energy, Biodiversity, and Climate Change	Climate Change: A threat to Sustainable Development Adaptation to Current and Future Climate Regimes; Agricultural Failure; The Greenhouse Effect; Technology and Lifestyle Changes as Solutions, Climate Change Mitigation, Political and Economic Tools	6
5.	Critical Views on Sustainable Development : The Implications of Resource Management for Sustainable Development	Conflicts arising from the SD idea at the national and international levels, the difficulties SD presents for academic institutions, businesses, and communities, their accountability and possibilities for action, the influence of policies and governance,  Market dynamics, regulations, a fresh outlook on sustainability, and sustainable business practises  • Sustainable goods and services  • Corporate governance  • Social responsibility  • Encouraging Sustainable Urban Development  Total number of Lectures	6 <b>28</b>

**Components Maximum Marks** 

Mid Term **End Semester Examination** 40

TA 30 (Quiz, Assignments, PBL)

**Total** 

Project based learning: A group of 4 to 5 students will be formed. Each group will have a group leader to develop coordination among the group members. Each group will be assigned a topic related to Future Perspectives: Developing Sustainable Development. The group leader of each group will submit a report of 6-7 pages and then finally each member of the group will be evaluated through a viva voce.

**Recommended Reading material:** 

1.	Elliott J., An Introduction to Sustainable Development, Routledge, London, 4th Ed., 2012.
	Franco I.B. and Tracey J., Community Capacity-Building for Sustainable
2	Development: Effectively Striving Towards Achieving Local Community Sustainability
2.	Targets, International Journal of Sustainability in Higher Education, Vol. 20 No. 4, pp. 691-725,
	2019.
2	Rogers P. P., Jalal K.F., and Boyd, J.A., "An Introduction to Sustainable Development,
3.	Earthscan publisher, 2012.

- Nhamo G., Mjimba V., Sustainable Development Goals and Institutions of Higher Education. 4. Springer, 2020.
- Bell S., Morse S., Sustainability indicators: measuring the immeasurable, Routledge, 2012.

### **CO-PO** and **CO-PSO** Mapping:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO
K256.1		2		1		3	1			
K256.2		2		3		2	2			
K256.3		3		2		3	2			
K256.4		1		3		2	3			
Avg		2.00		2.25		2.50	2.00			

# **Fifth Semester**

Artificial Intelligence and Machine Learning (24B51CS351)

		Course Descripti	on .						
<b>Course Code</b>	24B51CS351	Semester Odd		Semester V Session 2024-25 Month Jul to Dec 2024					
Course Name	Artificial Intel	Artificial Intelligence and Machine Learning							
Credits	3	Contact Hou	rs	3-0-0					
	Coordinator(	s)							

Faculty (Names)	Teach (Alph	er(s) abetically)				
	COURSE OUTCOMES: After the successful completion of this course, the student will be able to LEVI					
K301.1	explain the concepts related to problem solving agents and various uninformed search strategies.  Unde (C2)					erstanding
K301.2	utilize probab	oility and first	order logic to solve queries	S.	Appl	ying (C3)
K301.3	apply the clusworld problem		ssification techniques for r	<mark>eal-</mark>	Appl	ying (C3)
K301.4	demonstrate to dimension re-		echniques of regressions and	<mark>d</mark>	Anal (C4)	yzing
Module No.	le Title of the Module List of Experiments				No. of Lectures	
1	Introductio n to AI					8
2	Knowledge Representa tion	resenta Semantics), Inference in FOPL.				6
3	Uncertaint y in AI		reasoning; Bayesian ruximum likelihood estimatio		esian	8
4	Machine learning  Supervised; Unsupervised and Semi-Supervised Learning, Decision tree; K-Nearest Neighbor; SVM, K-Means and Hierarchical clustering, Ensemble Learning.				12	
5	Dimension Reduction & RegressionNormalizing data; feature selection; filtering techniques, PCA, SVD, Linear Regression, Multiple Regression8RegressionRegression					
Total number of Lectures					42	
Evaluation Criteria						
Compone T1	ents	<b>Ma</b> 20				

20 **End Semester Examination** 35

TA 25 (Attendance, Assignment/Quiz, PBL, etc.)

**Total** 100

Project Based Learning: Each student in a group of 2-4 will choose to design games or solve any real-world problem such as such as disease prediction, stock market prediction etc. problems to apply AI and ML techniques. It helps the students in enhancing their understanding and skills towards artificial intelligence and machine learning knowledge leading towards employability.

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 B	Text Books:				
1.	<b>David I. Poole &amp; Alan k. Mackworthd</b> , Artificial Intelligence: foundations of computational agents, Cambridge University Press, 2017.				
2.	<b>Deepak Khemani,</b> A First Course in Artificial Intelligence, McGraw Hill Education (India), 2013.				
Refere	nce Books				
1.	<b>Stuart Russel and Peter Norvig</b> , Artificial Intelligence – A modern approach, PHI, 2008.				
2.	Christopher Bishop, Pattern Recognition and Machine Learning, 2006.				
3.	Tom Mitchell, Machine Learning, McGraw-Hills, 1997.				

# **CO-PO-PSO Mapping:**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K301.1	2	1	2	1			2	2	1	1
K301.2	2	1	1	1			1	2	1	1
K301.3	2	1	2	1			2	2	2	2
K301.4	2	1	2	1			2	2	1	1
Avg	2.00	1.00	1.75	1.00			1.75	2.00	1.25	1.25

# Artificial Intelligence and Machine Learning Lab (24B55CS352)

Course C	Code 24B55CS352 Semester Odd Semester		Semester	V Session 2024-25			
				Month Jul to De			
Course N	lame	Artificial Intelligen	ce and Machin	e Learn	ing Lab		
Credits		1		Conta	ct Hours	0-0-2	
Faculty		Coordinator(s)			•		
(Names)		Teacher(s)					
		(Alphabetically)					
COURSI	E OUT	COMES: After the s	COGNITIVE				
the studer	nt will l	be able to	LEVELS				
K331.1	explai	n the concepts relate	d to problem solving agents and			Understanding	
K331.1	<mark>variou</mark>	is uninformed search	strategies.			(C2)	
K331.2	imple	ment the clustering a	nd classificatio	n techn	iques.	Applying (C3)	
K331.3	utilize	utilize AI/ML tools for data feature selection, filtering,					
	trainir	ning and testing.				Applying (C3)	
K331.4	exami	ne the different tech	niques of regres	ssions.		Analyzing (C4)	

Module No.	Title of the Module	List of Experiments	No. of Lab
1	Introduction to Programming in Python	Familiarize the following concepts of Python programming language like Arrays, Lists, functions, Tuples, Dictionary, Sets, Objects and classes	2
2	Problem solving	Problem solving agents, Uninformed search strategies (BFS, UCS, DFS, DLS, IDS) Informed Search and Exploration (BFS, A*, IDA*, SMA*, IDA*)	2
3	KNN	<ol> <li>Implement the KNN (K Nearest Neighbours) algorithm in python. Your program should have different functions as follows:         <ol> <li>Handle Data: Open the dataset from CSV and split into test/train (datasets). A ratio of 67/33 for train/test is a standard ratio used for splitting data.</li> <li>Similarity: Calculate the distance between two data instances. The Euclidean distance is used for calculating the difference. It is defined as the square root of the sum of the squared differences between the two arrays of numbers. Only first 4 attributes are used for calculating the distance.</li> <li>Neighbours: Locate k most similar data instances.</li> </ol> </li> <li>Response: Generate a response from a set of data instances. It is a function for getting the majority voted response from a number of neighbors. It devises a predicted response based on those neighbors.</li> <li>Accuracy: Summarize the accuracy of predictions. An easy way to evaluate the accuracy of the model is to calculate a ratio of the total correct predictions out of all predictions made, called the classification accuracy.</li> <li>Main: Take split = 0.67, k=3.</li> </ol>	2

	Weka Toolkit	1. Apply the KNN algorithm in Weka tool on the	3	
4	WEKA TOUIKIL	iris dataset. Compare the results of your	3	
		implemented algorithm with algorithm of Weka		
		tool.		
		2. Implement the linear Regression. The data will		
		be taken as input from the file. Select the		
		appropriate dataset from the website		
		"https://archive.ics.uci.edu/ml/index.php".		
		Justify the reason why the dataset has been		
		selected.		
		b) Apply the Linear regression in Weka tool		
		on the same dataset. Compare the results of		
		your implemented algorithm with algorithm of		
		Weka tool.		
5	Clustering	Remove the label column of the	3	
3		Parkinson dataset.csv dataset and implement the		
		following:		
		a) Perform K-Means clustering and Hierarchical		
		clustering.		
		b) Use Manhattan distance		
		c) Use Average merging Strategy in Hierarchical		
		clustering.		
		d) Use three different K values in K-Mean		
		clustering.		
		e) Validate using RMSE and compare both the		
		techniques.		
6	Logistic	Divide the Parkinson dataset.csv dataset in	2	
	regression and	training and testing dataset randomly and		
	SVM	implement the following:		
	~ , 1, 1	a. Classify the disease using Logistic regression		
		and SVM		
		b. Find out the accuracy of classification Model.		
		c. Perform 5-fold cross- validation.		
		d. Compare the result of both techniques using		
		matplotlib.		
		Total number of Labs	14	
Evaluatio	on Criteria			
Compone	ents	Maximum Marks		
Lab Viva-	-1	20		
Lab Viva-2		20		
Day-to-Day		60 (Quiz, Assignments, PBL)		
Total 100				
Project D	acad Laarning. E	ach student in a group of 2.4 will shoose some real w	orld problems	
Project Based Learning: Each student in a group of 2-4 will choose some real-world problems such as congestion control, network traffic analyser etc. for development and analysis. By				
applying t	ine different netwo	ork protocol layer concepts and with the help of simu	lators it helps	

the students in enhancing their understanding and skills towards networking and communication issues leading towards employability. **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 Books** S. Russell and P. Norvig, "Artificial Intelligence – A Modern Approach," PHI, 2017. 1. D. L. Poole and A. K. Mackworth, "Artificial Intelligence: Foundations of 2. Computational Agents," Cambridge University Press, 2017. **References Books** M. Lutz, Learning Python: Powerful Object-Oriented Programming, O'Reilly Media, 3. 2013. S. Marsland, Machine Learning: An Algorithmic Perspective, CRC Press, 2015. 4. R. Duda, P. Hart, and D. Stork, Pattern Classification, John Wiley & Sons, 2012 5.

### **CO-PO-PSO Mapping:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K331.1	3	3	3	2	2	1	2		2	3
K331.2	3	3	3	2	2	1	2		2	3
K331.3	3	3	3	3	2	2	2		2	3
K331.4	3	3	2	2	2	1	2		2	3
Avg	3.00	3 .00	2.75	2.25	2.00	1.25	2.00		2.00	3.00

### **Distributed and Parallel Computing (24B51CS353)**

Subject Code	24B51CS353	Semester Odd	Semester V Session 2024-25 Month Jul to Dec 2024
Subject Name	Distributed and Para	allel Computing	
Credits	3	<b>Contact Hours</b>	3-0-0
	Coordinator(s)		

Faculty (Names)	Teacher(s) (Alphabetically)						
COURSE	<u> </u>	he successful completion of this course,		GNITIVE VELS			
K302.1	understand Distributed, Parallel and Cloud Computing fundamentals, their characteristics, architectures and performance measures.  Understanding (C2)						
K302.2		rious synchronization related issues in ike, clock synchronization, Distributed deadlock handling.	App	lying (C3)			
K302.3		oblems related to parallel algorithms, superscalar processing.	App	lying (C3)			
K302.4	analyze agreement protocols, fault tolerance issues and parallel processing algorithms in distributed and parallel computing environments.  Analyzing (C4)						
Module No.	Subtitle of the Module	Topics in the module N					
1.	Review of principles, concepts foundation to Distributed Systems.	Review of Operating Systems principles, Introduction to Distributed Systems.					
2.	Synchronization mechanisms	Resource models, Clock synchronization, Inherent limitations of distributed operating systems. Event ordering. Timestamps. Global state collection mechanisms. Termination Detection, Bully Algorithm. Ring Algorithm.					
3.	Mutual Exclusion and Deadlock handling	Distributed mutual exclusion, Token and non-token based algorithms. Deadlocks handling in Distributed Systems.  Comparative performance analysis.					
4.	Agreement Protocols	System Model, Classification, Byzantine Problems and solutions.					
5.	Fault tolerance and related Issues	Fault Tolerance, Reliability and group communications in Distributed Systems.					
6.	Introduction to Parallel Computing	Need of High-Performance Computing, Serial and Parallel Computing, Parallel Architectures, Performance Measures					
7.	Pipelining and Processing	Pipelining, Pipeline performance, Vector processing, superscalar processing, types					

		of pipeline, Hazards, Scheduling techniques.	
8.	Introduction to Cloud Computing.	Introduction to Cloud Computing, Challenges, Cloud Computing architectures, Virtualization in Cloud Computing, Building applications and Infrastructures in the cloud.	2
		Total number of Lectures	42

D'uluution Clittellu	
Components	Maximum Marks
T1	20
T2	20
End Semester Examination	35
TA	25 (Attendance, Quiz, Assignment, PBL, etc)
Total	100

**Project-Based Learning:** A group of a maximum of 2 students is to be formed. Each group shall choose a Distributed Systems, Parallel systems and/or Cloud based project. The project shall be designed and/or modeled either based on Distributed Systems algorithms, Parallel Algorithms and/or using any Cloud Platform, and/or using and distributed/parallel simulation tools. The project shall function and run as per the objective of the project. Live demonstration of the project shall be shown during their presentation. The project evaluation shall be done based on the quality, innovation, relevance, applicability, tools used and creativity involved.

**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 Books**

- M. Van Steen and A.S. Tanenbaum, Distributed Systems, 3rd ed., distributed-systems.net, 2017.
- 2. M. Singhal, N. G. Shivaratri, Advanced Concepts in Operating Systems, Tata McGraw-Hill, 2012.
- 3. S.K. Basu, Parallel and Distributed Computing: Architectures and Algorithms, PHI, 2016.
- 4 G. Ananth, A. Gupta, G. Karypis, V. Kumar, Introduction to Parallel Computing, Second Edition, Addision Wesley, 2003.

### **Reference Books**

- 1. Ajay Kshemkalyani and Mukesh Singhal. Distributed computing: principles, algorithms, and systems. Cambridge University Press, 2011.
- 2 Sukumar Ghosh,. Distributed systems: an algorithmic approach. Chapman and Hall/CRC, 2014.
- **3.** A. Kulkarni, N.P. Giri, N. Joshi, Bhushan Jadhav, Parallel and Distributed Systems, Wiley Publications, 2016.

4.	K. Hwang, Geoffrey C. Fox, Jack J. Dongarra, "Distributed and Cloud Computing- From Parallel Processing to the Internet of Things", Morgan Kauffman Publishers, Elsevier. 2014.
5.	IEEE, ACM Transactions, Journals and Conference papers on "Distributed and Cloud Computing."
6.	R. K. Buyya, J Broberg, Adnrzej Goscinski, "Cloud Computing: Principles and Paradigms", Wiley Publisher. 2014

# **CO-PO-PSO Mapping:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K302.1	2	1	1			1	1	1	2	1
K302.2	2	2	1	1	1	2	2	1	2	2
K302.3	2	2	2	2	2	2	2	2	2	2
K302.4	2	2	2	2	2	2	2	2	2	2
Avg	2.00	1.75	1.50	1.67	1.67	1.75	1.75	1.50	2.00	1.75

# Computer Networks (24B51CS354)

Subject	24B51CS354	Semester Odd	Semester V Session 2024-25						
Code			Month from Jul to	Dec 2024					
Subject Name	Computer Networks								
Credits	4								
Faculty	Coordinator(s)								
(Names )	Teacher(s) (Alphabetically)								
	COURSE OUTCOMES: After the successful completion of this course, the student will be able to LEVELS								
K303.1	illustrate the basics of underlying technologic	Understanding (C2)							
K303.2	experiment with va switching techniques.	Applying (C3)							
K303.3	apply Data Link Laye detection and correction	Applying (C3)							
K303.4	inspect various transprotocols.	Analyzing (C4)							
K303.5	evaluate different addressing mechanisms and routing protocols at network layer. Evaluating (C5)								

Module No.	Subtitle of the Module	Topics in the module	No. of Lectures
1.	Introduct ion to Networki ng	Introduction: Data communications, networks, network types, Internet history, standards and administration, Network Topologies.  Network Models: Protocol layering, TCP/IP protocol suite, The OSI model.  Switching: Introduction, circuit switched networks, packet switching.	7
2.	Applicati on Layer	Principles of Application-Layer Protocols, Worldwide-web and HTTP, FTP, Electronic mail, Domain name system.	6
3.	Transpor t Layer	Introduction to the Transport Layer: Introduction, Transport layer services, Transport layer protocols (Simple protocol, Stop-and-wait protocol, Go-Back-n protocol, Selective repeat protocol), UDP/TCP: User datagram protocol, Transmission control protocol, Connection Establishment. Flow Control and Error Control, Congestion Control	8
4.	Network Layer	Introduction to the Network Layer: Network layer services, network layer performance, IPv4 addressing (Classful & Classless), Subnetting, Supernetting forwarding of IP packets, Fragmentation. Unicast Routing: Introduction, routing algorithms, unicast routing protocols (Link State & DSDV).	9
5.	Data Link Layer	Introduction to the Data Link Layer: Link layer addressing, Data Link Layer Design Issues, Error detection and correction, block coding, cyclic codes, checksum, forward error correction, error correcting codes, error detecting codes, Hamming Codes  Media Access Control: Random access, controlled access.	8
6.	Physical Layer	Introduction to Physical layer: Data and signals, periodic analog signals, digital signals, transmission impairment, data rate limits, performance Bandwidth Utilization: Multiplexing and Spectrum Spreading: Multiplexing, Spread Spectrum Transmission media: Guided Media, Unguided Media	4
		Total number of Lectures	42
	on Criteria		
Compon	ents	Maximum Marks	

T1	20
T2	20
End Term	35
TA	25 (PBL, Assignments, Attendance, Quiz, etc.)
Total	100

**Project Based Learning:** Each student in a group of 2-4 will choose some real-world problems of networking such as congestion control, network traffic analyser etc. By applying the different network protocol layer concepts and with the help of simulators it helps the students in enhancing their understanding and skills.

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

cic. (1cx	ce. (Text books, Reference books, Journals, Reports, Websites etc. in the filler format)						
Text Boo	oks						
1.	James Kurose, Keith Ross, "Computer Networking: A Top-Down Approach Featuring the Internet", Addison Wesley, 8 <sup>th</sup> edition, 2022						
2	Forouzan, B. A., "TCP/IP protocol suite". McGraw-Hill Higher Education, 4 <sup>th</sup> edition, 2017						
Referen	References Books						
1.	Forouzan, A. B., "Data communications & networking", Tata McGraw-Hill Education, 5 <sup>th</sup> edition, 2017						
2.	Andrew S. Tanenbaum, "Computer Networks", Prentice-Hall Publishers, 6 <sup>th</sup> edition, 2022						
3.	Larry Peterson, Bruce Davie, "Computer Networks a Systems Approach", Morgan Kaufmann, 6 <sup>th</sup> edition, 2021						
4.	William Stallings, "Data and Computer Communications", Prentice Hall, 8 <sup>th</sup> edition, 2009						

### **CO-PO-PSO Mapping:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K303.1	2	1							1	
K303.2	2	1	2	1	1		1	1	2	1
K303.3	2	1	1						1	
K303.4	2	2	2	1	1		1	1	2	1
K303.5	2	2	2	1	1		1	1	2	1
Avg	2.00	1.40	1.75	1.00	1.00		1.00	1.00	1.60	1.00

**Computer Networks Lab (24B55CS355)** 

Subject	24B55CS355		Semester Odd	Semester V Session		2024-25		
Code				Month from Jul to		Dec 2024		
Subject Name	Computer Networks Lab							
Credits	1							
Faculty	Coordinator(	s)						
(Names)	Teacher(s)							
	E <b>OUTCOMES</b> : at will be able to	After	the successful comp	letion of this course,		COGNITIVE LEVELS		
K332.1	classify all the network building		d/wireless technolog ks.	gies and the basic		nderstanding (2)		
K332.2	visualize and an layers.	nalyze	the data packets of	of different TCP/IP	A	pplying (C3)		
K332.3			on network and Estim		A	pplying (C3)		
K332.4		reate client and server applications using the "Sockets" and the mplementation of various protocols at Data link and TCP  (C4)						
K332.5	design and deve	reating (C6)						
Module No.	Subtitle of the Module	Topi	ics in the module		Number of Labs			
1.	Introduction		oduction to Computer X Commands for TC		2			
2.	Wireshark Simulator	1 1						
3.	Socket Programming	Clies UDP	nt server programmin	ng using TCP and		2		
4.	Network Simulator (NS2)  Introduction, Topology creation, Visualization, Performance evaluation of TCP &UDP with CBR & FTP traffics, Tracking (AWK Scripting), Plotting through X graph, event driven simulation in NS2					3		
5.	Multicasting/ Broadcasting							
6.	Modeling a realistic Network	Simulate and compare different error detection and correction and buffer management techniques.						
				Total No. of Lal	bs	14		
Evaluatio	on Criteria							
Compone	ents		Maximum Marks					
Mid Term	1		20					

End Term	20
Day to day work	60
Total	100

**Project based learning:** In groups of 2-3, students will choose a networking application or technology to analyze. They will study the OSI model's layers, examining how data flows through each layer and the relevant protocols. The project will also address sustainability challenges like energy efficiency and waste management, highlighting their impact on network design. This hands-on approach helps students understand modern networking applications and issues, enhancing their practical knowledge and employability into related sector.

**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 Books**

- James F. Kurose, Keith W. Ross, "Computer Networking: A Top-Down Approach Featuring the Internet" 6<sup>th</sup> Edition Pearson Education, 2017.
- 2. Andrew S. Tanenbaum," Computer Networks" 4th Edition, 2002

#### **Reference Books**

- UNIX Network Programming, Volume 1, Second Edition: Networking APIs:
- 3. Sockets and XTI, Prentice Hall, 1998, ISBN 0-13-490012-X.
- TeerawatIssariyakul, Ekram Hossain, "Introduction to Network Simulator NS2", Springer 2009
- **4.** Springer. 2009
- 5. Anish nath, "Packet Analysis with Wireshark Paperback," Packt Publishing, 2015.
- Yoram Orzach, "Network Analysis Using Wireshark Cookbook," Packt Publishing, 2013.

#### **CO-PO-PSO Mapping:**

										PSO-
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	CS
K332.1	3	2	1		1	2		1	3	1
K332.2	2	1	2	2	1			1	2	2
K332.3	2	1	2	2	1			1	2	2
K332.4	2	2	3	2	1	3		1	2	2
K332.5	3	3	3	3	2	2		2	3	3
Avg	2.40	1.80	2.20	2.25	1.20	2.33		1.20	2.40	2.00

# **Number Theory and Cryptography (24B21MA311)**

Course Co	ode	24B21M		Semester Odd	ı	Semester V Se Month from J	-	_	_	
Course Na	ame	Number	Theory a	nd Cryptograp			ui to	Dec	, 2024	
Credits		4	Theory a			ontact Hours	3-1	-0		
Faculty		Coordin	ator(s)			The state of the s	<i>J</i> 1	. 0		
(Names)		Teacher								
		(Alphab	` '							
COURSE the studen		COMES:		successful comp	leti	on of this cours			GNITIVE ELS	
K321.1	define	basic con	cepts relat	ed to number the	eor	y.		Rem (C1)	embering	
K321.2	explai	n theory o	f congruer	nces, Galois field	d aı	nd cryptography		Unde (C2)	erstanding	
K321.3	11 -	n of congr	_	es and Galois field constructing cr				Appl	ying (C3))	
K321.4			y and appl	ications of crypt	togi	raphy algorithm	ıs.	Anal	yzing (C4)	
Module No.	Title o		Topics in	n the Module			·		No. of Lectures	
1.	Divisi		Division	algorithm, Gı	reat	test common	divi	sor	4	
		rimes	Euclid's integers,	uclid's algorithm, gcd as a linear combination of tegers, primes, The fundamental theorem of						
			theorem	arithmetic, Least common multiple, Prime number theorem (statement only), Testing for Primality.						
2	Theorem Cong	ry of ruences	residue multiplic variable, remainde	tine equations, l	Res luce line nea l it	ed residue sear congruences, as applications,	omp syste s in Chir	ems, one nese	6	
3.	Primi Roots Indice	and	Euler's to of an int	theorem, Mul otient function, l reger, Primitive of non-linear co	Eul roc	er's theorem, Tots, Theory of i	he or	rder	7	
4.	Galoi	s field	Finite f	ields of the coeffic	for cien	m $GF(p)$ , Polets in $Z_p$ , irre	educ	ible		
			fields of	ial, modular pol the form $GF(2^n)$ isomorphisms.	7					
5.	Theor Crypt	ry of tography	Digital S	on/Decryption, ignature, key ex ic cryptography, ES.	cha	ange, key mana	gem	ent,	5	

7. Applications of Cryptography algorithms.  7. Applications of Cryptography of Cryptography of Cryptography	6	ó.	Cryptography	Hill	Cipher,	RSA	cryptosystem,	Elgmal			
7. Applications of Cryptography  Total number of Lectures  Evaluation Criteria Components T1 20 T2 20 End Semester Examination TA 25 (Quiz, Assignments, Tutorials) Total  Project based learning: A group of 4 to 5 students will be formed. Each group will be assigned a problem related to the security and applications of cryptography algorithms. Every group will submit a common report.  Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)  1. David M. Burton, Elementary Number Theory, 7 <sup>th</sup> Edition, McGraw Hill Education (India) Private Limited, 2017.			Algorithms	Crypto	system, A	AES, <mark>Cry</mark>	ptanalysis of cryp	otography	7		
Of Cryptography   Cryptography   Figure   Cryptography   Cryptography   Figure   Cryptography   Cryptography   Figure   Components   Figure   Components   Figure   Components   Figure   Components   Components				algoritl	<mark>nms.</mark>						
Total number of Lectures  Evaluation Criteria  Components	7	7.	Applications	Diffie-	Hellman	key exc	hange, Key Man	agement,			
Evaluation Criteria  Components  Maximum Marks  T1  20  T2  20  End Semester Examination  TA  25 (Quiz, Assignments, Tutorials)  Total  100  Project based learning: A group of 4 to 5 students will be formed. Each group will be assigned a problem related to the security and applications of cryptography algorithms. Every group will submit a common report.  Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)  1. David M. Burton, Elementary Number Theory, 7th Edition, McGraw Hill Education (India) Private Limited, 2017.			of	<b>Digital</b>	Signatur	e Standa	<mark>rd.</mark>		6		
Evaluation Criteria  Components  Maximum Marks  T1 20  T2 20  End Semester Examination 35  TA 25 (Quiz, Assignments, Tutorials)  Total 100  Project based learning: A group of 4 to 5 students will be formed. Each group will be assigned a problem related to the security and applications of cryptography algorithms. Every group will submit a common report.  Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)  1. David M. Burton, Elementary Number Theory, 7th Edition, McGraw Hill Education (India) Private Limited, 2017.			Cryptography								
Components T1 20 T2 20 End Semester Examination 35 TA 25 (Quiz, Assignments, Tutorials) Total 100  Project based learning: A group of 4 to 5 students will be formed. Each group will be assigned a problem related to the security and applications of cryptography algorithms. Every group will submit a common report.  Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)  1. David M. Burton, Elementary Number Theory, 7 <sup>th</sup> Edition, McGraw Hill Education (India) Private Limited, 2017.		Total number of Lectures 42									
T1 20 T2 20 End Semester Examination 35 TA 25 (Quiz, Assignments, Tutorials)  Total 100  Project based learning: A group of 4 to 5 students will be formed. Each group will be assigned a problem related to the security and applications of cryptography algorithms. Every group will submit a common report.  Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)  1. David M. Burton, Elementary Number Theory, 7th Edition, McGraw Hill Education (India) Private Limited, 2017.	Eval	Evaluation Criteria									
T2 End Semester Examination TA 25 (Quiz, Assignments, Tutorials) Total  Project based learning: A group of 4 to 5 students will be formed. Each group will be assigned a problem related to the security and applications of cryptography algorithms. Every group will submit a common report.  Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)  1. David M. Burton, Elementary Number Theory, 7 <sup>th</sup> Edition, McGraw Hill Education (India) Private Limited, 2017.	Com	pone	nts	M	[aximum	Marks					
End Semester Examination TA 25 (Quiz, Assignments, Tutorials)  Total 100  Project based learning: A group of 4 to 5 students will be formed. Each group will be assigned a problem related to the security and applications of cryptography algorithms. Every group will submit a common report.  Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)  1. David M. Burton, Elementary Number Theory, 7th Edition, McGraw Hill Education (India) Private Limited, 2017.	T1			2	20						
Total 100  Project based learning: A group of 4 to 5 students will be formed. Each group will be assigned a problem related to the security and applications of cryptography algorithms. Every group will submit a common report.  Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)  1. David M. Burton, Elementary Number Theory, 7th Edition, McGraw Hill Education (India) Private Limited, 2017.	T2	2 20									
Total 100  Project based learning: A group of 4 to 5 students will be formed. Each group will be assigned a problem related to the security and applications of cryptography algorithms. Every group will submit a common report.  Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)  1. David M. Burton, Elementary Number Theory, 7th Edition, McGraw Hill Education (India) Private Limited, 2017.	End	Seme	ster Examination	3	35						
Project based learning: A group of 4 to 5 students will be formed. Each group will be assigned a problem related to the security and applications of cryptography algorithms. Every group will submit a common report.  Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)  1. David M. Burton, Elementary Number Theory, 7th Edition, McGraw Hill Education (India) Private Limited, 2017.	TA			2	25 (Quiz,	Assignn	nents, Tutorials)				
assigned a problem related to the security and applications of cryptography algorithms. Every group will submit a common report.  Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)  1. David M. Burton, Elementary Number Theory, 7 <sup>th</sup> Edition, McGraw Hill Education (India) Private Limited, 2017.	Tota	ıl		1	00		•				
group will submit a common report.  Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)  1. David M. Burton, Elementary Number Theory, 7 <sup>th</sup> Edition, McGraw Hill Education (India) Private Limited, 2017.	<mark>Proj</mark>	ect b	ased learning: A	group	of 4 to 5	studen	ts will be formed	l. Each gr	oup will be		
<ul> <li>Recommended Reading material: Author(s), Title, Edition, Publisher, Year of Publication etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)</li> <li>1. David M. Burton, Elementary Number Theory, 7<sup>th</sup> Edition, McGraw Hill Education (India) Private Limited, 2017.</li> </ul>	<mark>assi</mark> g	gned a	problem related t	o the sec	curity and	l applica	tions of cryptogra	phy algori	<mark>thms. Every</mark>		
etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)  1. David M. Burton, Elementary Number Theory, 7 <sup>th</sup> Edition, McGraw Hill Education (India) Private Limited, 2017.	grou	p will	submit a common	<mark>ı report</mark> .							
etc. (Text books, Reference Books, Journals, Reports, Websites etc. in the IEEE format)  1. David M. Burton, Elementary Number Theory, 7 <sup>th</sup> Edition, McGraw Hill Education (India) Private Limited, 2017.	Reco	omme	nded Reading m	aterial:	Author(s	), Title,	Edition, Publisher	, Year of I	Publication		
(India) Private Limited, 2017.		· · · · · · · · · · · · · · · · · · ·									
(India) Private Limited, 2017.	-										
2. Kenneth Rosen Elementary Number Theory and its Applications 6th Edition McGraw			,		-		,				
, <b>a.</b>   remine in respect, Diethellury Fullioet Theory and its repulsations, 0   Daition, Mediaw	2.	Keni	neth Rosen, Elem	entary N	Jumber T	heory an	d its Applications	, 6 <sup>th</sup> Editio	on, McGraw		

### **CO-PO-PSO Mapping:**

Hill, 2010.

Edition, Pearson Education Limited, 2023.

3.

4.

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K321.1	2	2	2	1	1		1	1	2	1
K321.2	2	2	2	1	1		1	1	2	2
K321.3	1	2	2	1	1		1	1	2	1
K321.4	3	2	2	1	1		1	1	2	2
Avg	2.00	2.00	2.00	1.00	1.00		1.00	1.00	2.00	1.50

William Stallings, Cryptography and Network Security, Principles and Practices, 8th

Dirk Hachenberger, Dieter Jungnickel, Topics in Galois Fields, Springer, 2020.

### **Summer Internship (24B27MA311)**

	Course Description										
<b>Course Code</b>	24B27MA311	Semester: Odd	Semester V Session 2024-25 Month from Jul 2024 to Dec 2024								
Course Name	Summer Interns	hip									

Credits	•	4	•	Contact	0-0-8	
				Hours		
		Coordinator(s)				
		Teacher(s)				
		(Alphabetically)				
COURSE	OUTCO	MES: After pursu	ing the ab	ove-mention	ed course,	COGNITIVE
the studen	ts will be	able to:				LEVELS
K381.1	relate th	e knowledge gaine	d from th	e industrial	experience	Understanding
		subject areas.				(C2)
K381.2	demonst	dependent	Understanding			
	learning	•				(C2)
K381.3	utilize th	ne experience gained	d to enhan	ce their knov	vledge and	Applying (C3)
	skill cap	abilities for report v	vriting.			Applying (C3)
K381.4	analyse	and align their acad	emic and	career goals.		Analyzing (C4)
Evaluation	n Criteri	a				
Compone	ents	Max	imum Ma	ırks		
Diary			20			
Viva			50			
Report			30			
Total			100			

# CO-PO-PSO Mapping:

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO
K381.1	3	2	2	3	1		3	1	2	3
K381.2	3	2	2	3	1		3	1	2	3
K381.3	3	2	3	3	2		3	2	2	3
K381.4	3	2	2	3	1		3	2	2	3
Avg	3.00	2.00	2.25	3.00	1.25		3.00	1.50	2.00	3.00

# **Sixth Semester**

### Cloud Computing (25B51CS361)

<b>Course Code</b>	25B51CS361	Semester: Even		Semester VI Session 2024-25				
			Month from Jan-			2025		
Course Name	Cloud Computing	ng						
Credits	3 Contact Hours 3-0-0				3-0-0			
	Coordinator(s)							
	Teacher(s)							
	(Alphabetically)							
COURSE OU	COURSE OUTCOMES: After pursuing the above-mentioned course, the COGNITIVE							
students will be	e able to:					LEVELS		

K311.1	•	undational Elements, Deployment & Service Models, tualization, Protocols, Web services, Security and IOT	Understanding (C2)
K311.2	Apply Cloud princ Virtualization, Pro	riples on various Cloud Technologies, Service Models, tocols etc.	Applying (C3)
K311.3	Develop Various (	Cloud based Protocols, Web Services, and Applications.	Applying (C3)
K311.4	Analyze Cloud bas IOT.	sed Case studies along with Elements of Security and	Analyzing (C4)
Module No.	Title of the Module	<b>Topics in the Module</b>	No. of Lectures
1.	Overview of Distributed Computing	Trends in Computing, Distributed Computing, System models for Distributed, Client Server Models, Peer to Peer Models.	3
2.	Introduction to Cloud Computing, Issues and Challenges	Introduction to Cloud Computing, Pay-as-per-use Model, Enabling Technologies, History of Cloud Computing, Deployment Models, Private, Public, Community, Hybrid, Service models, IaaS, PaaS, SaaS. Essential Characteristics, Foundational Elements and Enablers of Cloud Model.	5
3.	Cloud Architecture	Traditional Computing Architecture, Layers of Traditional Architecture, their Pros and Cons. Cloud Computing Architecture, Various Models.	4
4.	Virtualization Techniques	Role of Virtualization in Cloud Computing, Virtualization of resources and related issues. Virtualization Techniques, ISA Level virtualization, Hardware Abstraction level, OS level, Library Level, Application-Level virtualization techniques. Types of hardware virtualization: Full virtualization - partial virtualization - para virtualization, Desktop virtualization: Software virtualization - Memory virtualization - Storage virtualization - Data virtualization - Network virtualization, Introduction to Intel Virtualization Technology (IVT), IA 32 and IA 64 architectures, Challenges in the design of these architectures.	8
5.	Cloud Services and platforms	Current Cloud Services such as Amazon Web Services, Elastic Cloud Compute (EC2), Storage Services, Database Services.	8
6.	Cloud Application Developments	Design considerations for Cloud Applications, Cloud Application Design Methodologies, Service Oriented Architectures, Cloud based Web Services, Containers.	8
7.	Cloud Security	Current state of data in cloud and data security in cloud, Network level security, Access management and control, Authentication in cloud computing.	3
8.	Cloud computing in IoT	Introduction to Cloud Computing in IoT. Applications of Cloud in IoT for Sustainable developments.	3
		Total Number of Lectures	42
Evaluatio	on Criteria		

Components	Maximum Marks
T1	20
T2	20
End Semester Examination	35
TA	25 (Quiz, Assignments, Tutorials, PBL)
Total	100

**Project based learning:** A group of a maximum of 2-4 students may be formed. Each group shall choose a Cloud based project. The project shall be based on Emerging Technologies in Cloud Computing, architectures, tools, simulation tools, Cloud Platforms like AWS, Google Cloud. Each group has to do literature survey and submit a report/research paper on the project. The project evaluation shall be done based on the quality, relevance, innovation and creativity involved.

**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 Books** 

- 1. Arshadeep Bagha, Vijay Madisetti, "Cloud Computing: A Hands-on Approach", University Press, 2014.
- 2. Sosinsky Barrie, "Cloud Computing Bible", John Wiley & Sons, 2011.
- 3. Anthony Velte, Toby Velte, Robert C. Elsenpeter, "Cloud Computing, A Practical Approach", McGrawhill, 2010.
- 4. R. K. Buyya, J Broberg, Adnrzej Goscinski, "Cloud Computing: Principles and Paradigms", Wiley Publisher, 2011.

#### **Reference Books**

- 1. Shailendra Singh, "Cloud Computing" Oxford University Press, 2018.
- 2. IEEE, ACM Transactions, Journals and Conference papers on "Distributed and Cloud Computing."
- 3. Dan C. Marinescu, "Cloud Computing: Theory and Practice", Morgan Kauffman Publishers, Elsevier.

### **PO-PSO Mapping:**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K311.1	3			3	2	2			2	2
K311.2	3	2	3	3			3	3	3	3
K311.3	3	2	3	3			3	3	3	3
K311.4	3	3	3	3	2	2	3	3	3	3
Avg	3.00	2.33	3.00	3.00	2.00	2.00	3.00	3.00	2.75	2.75

### **Cloud Computing Lab (25B55CS362)**

<b>Course Code</b>	25B55CS362	Semester: Ev	en	Semest Month		<b>Session</b> 2024-25 an-May 2025
<b>Course Name</b>	Cloud Computin	Cloud Computing Lab				
Credits	1		<b>Contact Hours</b>		0-0-2	
	Coordinator(s)					

	Teacher(s)					
	(Alphabetically	)				
COUI	, _	er pursuing the above-mentioned course, the	COGNITIVE			
	s will be able to:	r paraming one weeks inclination course, inc	LEVELS			
	Explain Cloud Service	Models, Deployment models, etc.	Understanding			
K336.	7336.1					
K336.	2 Develop API and Web	Services	(C2) Applying (C3)			
K336.	-	applications on available Cloud Platforms.	Applying (C3)			
1/22/	Apply and Analyze Clo	oud based applications by using different services	Analyzing			
K336.	offered by recent Cloud	l Platforms.	(C4)			
Modul	Title of the Module	Topics in the Module	No. of Labs			
No.						
1.	Understand Cloud	Different Cloud Services offered by various	2			
	Architectures,	Service Providers				
	Models, Service					
	Models					
2.	Development of Web	Demonstration of Web services and API with	6			
	Service Applications	simple web service implementations.				
		Development of Web service applications by using				
		various web-based tools, like REST, JSON, etc.				
3.	Development of	Develop Cloud based applications and on Cloud				
	Cloud and Web	Platforms Like Amazon Web Services (AWS)				
	Services based		6			
	application on Cloud					
	Platforms					
Total I	lumber of Labs		14			
Evalua	tion Criteria					
Comp		Maximum Marks				
Lab Vi		20				
Lab Vi		20				
Day-to	Day	60 (D2D: 40 marks, PBL: 20 marks)				
Total	1 11 ' D ' (D	100	C 1 E 1			
Ū	<u> </u>	ased Learning: A group of maximum 2-4 students a				
		Services based project. The project shall be designed ces based Platform like AWS, RESTful Services, WS				
		project shall function and run as per its objective. Liv				
		e project evaluation shall be done based on the qua				
	ce and creativity involved.	o project evaluation shall be done based on the qua	my, minovation,			
		ial: Author(s), Title, Edition, Publisher, Year of	Publication			
	· ·	oks, Journals, Reports, Websites etc. in the IEEE 1				
Text I	·	and, volume, respectible, in coolies etc. in the IEEE				
		e, Robert C. Elsenpeter, "Cloud Computing, A Pract	tical Approach",			
1.	McGrawhill, 2010.					
2.		azon Web Services in a Month of Lunches", Manning				
3.		lication Architectures: Building Applications and Infi	rastructure in the			
٥.	Cloud" O'Reilly publicatio	n, January 2011.				

4.	Arshdeep Bahga, Vijay Madisetti, "Cloud Computing: A Hands-on Approach", Universities Press,
	2014.
Refere	ence Books/Resources:
1.	Wilkins, Mark, "Learning Amazon Web Services (AWS): a Hands-on Guide to the Fundamentals
1.	of AWS cloud", Addison-Wesley Professional, 2019.
2.	B. Jin, S. Sahni, and A. Shevat, "Designing Web APIs: Building APIs that developers love".
2.	O'Reilly Media, 2018.
3	M. Grinberg," Flask Web Development: Developing Web Applications with Python", O'Reilly
3.	Media, 2018.
4.	Christopher M. Moyer, "Building Applications in the Cloud: Concepts, Patterns and Projects",
4.	Pearson Education India, 2011.

# PO-PSO Mapping:

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO- CS
K336.1	3			3	2	2			2	2
K336.2	3	2	3	3			3	3	3	3
K336.3	3	2	3	3			3	3	3	3
K336.4	3	3	3	3	2	2	3	3	3	3
Avg	3.00	2.33	3.00	3.00	2.00	2.00	3.00	3.00	2.75	2.75

# Fundamentals of Soft Computing (24B21MA313)

Course C	ode 24B21MA	313 Seme	ster: Even	Semester VI Session 2024-25				
				Month from Jan-	May2025			
Course N	ame Fundamei	ntals of Soft	Computing					
Credits	4		Contact	Hours 3-1-0				
	Coordinat	or(s)	·	·				
	Teacher(s)							
	(Alphabetic	(Alphabetically)						
COURS	COURSE OUTCOMES: After pursuing the above-mentioned course, the CO							
students	will be able to:				LEVELS			
	explain the basic	n Understanding						
K312.1	problems and arti	(C2)						
K312.2	solve fuzzy syste	ms and single	objective optimiz	zation problems.	Applying (C3)			
	make use of evol	utionary algori	ithms to solve mu	ılti-objective	Applying (C3)			
K312.3								
K312.4	analyze soft computing techniques to solve related problems.  Analyzing (C4)							
Module	Title of the	No. of Lectures						
No.	Module	Topics in the	c module		10. of Lectures			
110.	Module							

1.	Introduction of Soft	Overview of Soft Computing, Difference between Soft and Hard computing.	3
		1	
	Computing	Requirement of Soft computing, Major Areas of Soft Computing, Applications of Soft	
		Computing.	
		Computing.	
2.	Fuzzy Logic	Introduction to fuzzy logic, membership	6
		functions, Operations on Fuzzy Sets, Fuzzy	
		relations and rules, Implications	
3.	Fuzzy Systems	Fuzzy Inference, Defuzzification techniques,	6
		Fuzzy logic controllers, Applications of fuzzy	
		logic.	
4.	Optimization	Optimization Problems, Metaheuristic	5
	Problems	techniques, Concept of Genetic Algorithm,	
		GA Strategies	
5.	Genetic	GA operators: Encoding, Selection,	8
	Algorithm	Crossover, Mutation, Single Objective	
		optimization problems using GA.	
6.	Multi-	Concept of MOOPs, Multi-Objective	8
	Objective	Evolutionary Algorithms, Pareto based	
	Optimization	approaches, Some applications with MOEAs.	
	Problem		
7.	Artificial	Biological Neurons and its working,	6
	Neural	Introduction to ANN, ANN architecture, ANN	
	Networks	training.	
		Total Number of Lectures	42

Components **Maximum Marks** 

T1 20 T2 20 **End Semester Examination** 

TA 25 (Quiz, Assignments, Tutorials, PBL)

**Total** 100

Project based learning: Each student in a group of 3-4 will collect literature on soft computing techniques. To make the subject application based, the students analyze the soft computing techniques to solve real life problems.

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 Books** 

T.J. Ross, Fuzzy Logic with Engineering Applications, John Wiley & Sons, 2010.

2.	<b>D. E. Goldberg,</b> Genetic Algorithms in Search, Optimization and Machine Learning, Pearson Education, 2002.
3.	R.L. Haupt, S.E. Haupt, Practical Genetic Algorithms, John Willey & Sons, 2002.
4.	<b>S. Rajasekaran, G. A. Vijayalakshmi Pai</b> , Neural Networks, Fuzzy Logis and Genetic Algorithms: Synthesis, and Applications, Prentice Hall of India, 2007.
5.	<b>S. Haykin</b> , Neural Networks and Learning Machines, (3 <sup>rd</sup> Edn.), PHI Learning, 2011.

### **CO-PO-PSO Mapping:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO
K312.1	1	2	1		1				1	1
K312.2	2	3	2		2				2	2
K312.3	2	3	2		2				2	2
K312.4	3	3	3	1	3	1	2	1	2	3
Avg	2.00	2.75	2.00	1.00	2.00	1.00	2.00	1.00	1.75	2.00

# Java Programming (25B51CS363)

Course C	ode 25B510	CS363	Semester: Even		Semester VI Session 2024-25			
				Month from Jan-May 2				
Course N	ame   Java P	rogramm	ing					
Credits	3			Contact	Hours	3-0-0		
	Coordi	inator(s)				•		
	Teache	r(s)						
	(Alphal	betically)						
COURSI	E OUTCOME	S: After p	oursuing the a	bove-me	ntioned	course, the	COGNITIVE	
students v	will be able to:						LEVELS	
K313.1	explain basic c	oncepts of	Object-Oriente	ed Progran	nming.		Understanding	
							(C2)	
K313.2	develop basic J	ava progra	ms using Java c	constructs	-loops,	switch-case and	Applying (C3)	
	arrays.							
K313.3	develop GUI b	ased applic	cation program	s.			Applying (C3)	
77212 4							A 1 : (CA)	
K313.4			ns using exception handling, multi-threading and Java		Analyzing (C4)			
	collection fram	ection framework.						
Module	Title of the	Topic	es in the Modu	ıle			No. of Lectures	
No.	Module	1						
1.	Introduction to	Java	Architecture a	ınd Featu	res, Uno	derstanding the	6	
	Java	semar	semantic and syntax differences between C++ and					
		Java,	Compiling a	nd Execu	ting a	Java Program,		
		Varia	bles, Consta	nts, Key	words	Data Types,		

T1	20	
<b>Evaluation Criteria Components</b>	Maximum Marks	
Fredrick Colden	Total Number of Lectures	42
6. Applets an Event Han		8
Exception Handling, Threading Networkin Database Connectiv	prioritization, synchronization and communication, suspending/resuming threads. Using java.net package, Overview of TCP/IP and Datagram programming. Accessing and manipulating databases using JDBC.	10
4. Inheritance Interfaces, Packages, Enumerati Autoboxin Metadata	Overriding, Dynamic Method Dispatch, Abstract Classes), Interfaces and Packages, Extending interfaces and packages, Package and Class Visibility,	8
3. Object-Ori Programm Overview		5
2. Arrays, Strand I/O	Operators (Arithmetic, Logical and Bitwise) and Expressions, Comments, Doing Basic Program Output, Decision Making Constructs (conditional statements and loops) and Nesting, Java Methods (Defining, Scope, Passing and Returning Arguments, Type Conversion and Type and Checking, Built-in Java Class Methods)  Oreating & Using Arrays (One Dimension and Multi-dimensional), Referencing Arrays Dynamically, Java Strings: The Java String class, Creating & Using String Objects, Manipulating Strings, String Immutability & Equality, Passing Strings To & From Methods,  String Buffer Classes. Simple I/O using System.out and the Scanner class, Byte and Character streams, Reading/Writing from console and files.	5

T2	20
End Semester Examination	35
TA	25 (Quiz, Assignments, Tutorials, PBL)
Total	100

**Project based learning** The students will work in a group of 3/4 members. In the mini-project, students will be able to develop applications using OOPS concepts. Further they will be able to explore various collections and APIs. The course emphasized on the Skill development of students in Java Programming. Topics like inheritance, classes, exception handling, multithreading, collection frameworks, GUI, etc. are taught to enhance the programming skills of the students for making them ready for employability in software development companies.

**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 Books**

1.	Cay S. Horstmann, GaryCornell, "Core Java 2 Volume 1, 10th Edition, Printice Hall. 2016
2.	James Gosling, Bill Joy, Guy L Steele Jr, GiladBracha, Alex Buckley"The Java Language
2.	Specification, Java SE 8 Edition (Java Series)", Published by Addison Wesley, 2014.
3.	Cay S. Horstmann, Gary Cornell, "Core Java 2 Volume 2 - Advanced Features)", 9th Edition,
3.	Printice Hall. 2013
4.	Paul Deitel, Harvey Deitel, "Java: How to Program", 10th Edition, Prentice Hall, 2011.
Ref	erence Books
	Schildt, H. (2021). Java: The Complete Reference, Twelfth Edition. United States: McGraw Hill
1.	LLC.
2.	E. Balaguruswamy, "Programming with Java", 7th Edition, McGraw Hill.2023.
3.	Joshua Bloch, "Effective Java" 3 <sup>rd</sup> Edition, Publisher: Addison-Wesley, 2016.
4.	John R. Hubbard, "Programming with JAVA", Schaum's Series, 2nd Edition, 2004.
	Vethy Sieme Deut Detec "Heed Einst Level" Orielly Medie Lee 2nd Edition 2022
_	Kathy Sierra, Bert Bates, "Head First Java", Orielly Media Inc. 3rd Edition, 2022.

### **CO-PO-PSO Mapping:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO
K313.1	2	2	2	1	1	1	2	1	1	2
K313.2	1	2	2	1	1	1	1	1	1	2
K313.3	2	2	2	1	1	1	2	1	1	2
K313.4	3	2	3	1	1	1	3	2	2	3
Avg	2.00	2.00	2.00	1.00	1.00	1.00	2.00	1.00	1.00	2.00

Java Programming-Lab (25B55CS364)

Course Code	25B55CS364	Semester: Even		Session				
Course Name	Java Programming-Lab		Jan-iv.	iay 2025				
Credits	1	Contact Hours	0-0-2					
	Coordinator(s)							
	Teacher(s) (Alphabetically)							
		rsuing the above-mentioned course, the		NITIVE				
students v	will be able to:		LEVI					
K337.1	explain basics of Java pro		(C2)	rstanding				
K337.2		riented programming in Java.		<u>ving (C3)</u>				
K337.3	develop GUI based applic			ring (C3)				
K337.4	and Java collection frame	sing Exception Handling, Multithreading	Analy (C4)	zing				
Module	Title of the Module	Topics in the Module		No. of				
No.		•		Labs				
1.	Introduction to basic Java Programming  Data types, variable, arrays, expressions, operators, and Control flow (conditional statements, loop, etc), Objects and classes.							
2.	Application of OOPs Concept Static, etc. with variable, methods and classes. Abstract classes, Static classes, Inner classes, Packages, Wrapper classes, Interfaces, This, Super, Access control, Abstract class, class							
3.	Exception Handling and Multithreading	constructors and method overloading Exception handling (try, catch, throw, the and finally), Simple thread program, T synchronization	rows, hread	3				
4.	Java Collection Framework	Collection Overview, List, Map (hash C Equals), Set, Queue & other collections of objections of objections of objections.	tions,	2				
5.	Applets and Event Handling	Java Applets: Introduction to Applets.  Event Handling Mechanisms, Listener Inter Adapter and Inner Classes. The design Implementation of GUIs using the AWT con	rfaces,	2				
	mber of Labs			14				
Evaluation Component Lab Viva Lab Viva Day-to-D Total	-1 -2	aximum Marks 20 20 60 (Quiz, Assignments, PBL) 100						
	<u> </u>	s will work in a group of 3/4 members. In tications using OOPS concepts. Further the						

explore various collections and APIs. The course emphasized on the Skill development of students in Java Programming. Topics like inheritance, classes, exception handling, multithreading, collection frameworks, GUI, etc. are taught to enhance the programming skills of the students for making them ready for employability in software development companies.

**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 Books** 

- 1. Schildt, H. (2021). Java: The Complete Reference, Twelfth Edition. United States: McGraw Hill LLC.
- 2. E. Balaguruswamy, "Programming with Java", 7th Edition, McGraw Hill.2023.
- 3. Horstmann, C. S. (2021). Core Java: Fundamentals, Volume 1. United Kingdom: Pearson.
- 4. Curry, C. (2020). Object-Oriented Programming with Java. United States: Addison-Wesley Professional.
- 5. Loy, M., Niemeyer, P., Leuck, D. (2020). Learning Java: An Introduction to Real-World Programming with Java. United States: O'Reilly Media.

### **CO-PO-PSO Mapping:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO
K337.1	3	2	2	1			1	1	2	3
K337.2	3	2	3	2			2	1	2	3
K337.3	3	3	3	2			2	1	2	3
K337.4	3	2	3	3			3	2	3	3
Avg	3.00	2.00	3.00	2.00			2.00	1.00	2.00	3.00

### **Software Engineering (25B51CS365)**

Course C	ode	25B51CS365	Semester: Ev	Semester: Even		er VI from Ja	Session an-May 20	<b>2024-25</b> 025	
Course N	ame	Software Engineering							
Credits		3		Contact	Hours	3-0-0			
		Coordinator(s)							
		Teacher(s)							
	(Alphabetically)								
COURSE	COURSE OUTCOMES: After pursuing the above-mentioned course, the students								
will be ab	le to:							LEVELS	
K314.1	•	in software enginee et development and o			•			Understanding (C2)	
K314.2	11.	UML modeling for fication.	Applying (C3)						
K314.3	apply auton	Applying (C3)							

	examine software	in terms of general software quality attributes and	Analyzing (C4)
K314.4		presented within the given problem.	
Module	Title of the	<b>Topics in the Module</b>	No. of
No.	Module		Lectures
1.	Introduction to Software Engineering	Introduction to software engineering Principles, Software process models (build and fix model, waterfall model, Incremental process model, Evolutionary-Prototype and Spiral models, Agile Models (tools study). Project planning, COCOMO Model, Project Scheduling: network diagram, Gant Chart, CPM and PERT.	7
2.	Requirement Engineering	Types of requirement, Requirement Elicitation, Analysis, Specification, SRS, Requirement Verification and Validation.	4
3.	Software Design	Use case diagram, State diagram, Activity Diagram, Class Diagram, Sequence diagram, Collaboration diagram, Deployment Diagram, Component Diagram and Package diagram. Design Modularity: Coupling Cohesion.	7
4.	Software Construction	Coding standards and guidelines, Code checklist, Code Reviews, Code Refactoring, Code optimization. Design pattern, Modern programming environments (Code search, Programming using library components and their APIs), Program comprehension; Program correctness, Defensive programming.	8
5.	Software Metrics	Size-Oriented Metric, Function-oriented Metric, Halstead's Software Metric, Information Flow Metric, Object-oriented Metric, Class-Oriented Metric.	7
6.	Software Testing	White-Box Testing, Basis Path Testing, Control Structure Testing: Condition Testing, Data Flow Testing, Loop Testing, Black-Box Testing: Equivalence class partitioning, Boundary Value Analysis, Decision table testing, Cause effect graphing, Mutation Testing and regression Testing, formal methods.	9
	mber of Lectures		42
	on Criteria		
Compone T1	ents	Maximum Marks 20	
T2		20	

Components	Maximum Marks
T1	20
T2	20
End Semester Examination	35
TA	25 (Quiz, Assignments, Tutorials, PBL)
Total	100

Project based learning: Each student works on different case study in Tutorial and Assignments. They utilize the concepts taught in lecture and develop project in a group of 3-4. The course emphasized on the skill development for employability in software industry by engaging students on Software Development methodologies. Various activities are carried out to enhance the student's software development skills. Some of them are study of various software process models and their applicability, progress tracking, size estimation techniques, software testing strategies, etc.

Recommended Reading material:

1. Roger S. Pressman, "Software Engineering: A practitioner approach", Seventh Edition, TMH, 2010.

2. Ian Sommerville, "Software Engineering", Ninth Edition, Addison-Wesley, 2011.

3. Grady Booch, James Rumbaugh, Ivar Jacobson, The Unified Modeling Language User Guide, Addison Wesley, Reading, Massachusetts, 2005

4. Richard Thayer, "Software Engineering Project Management", Second Edition -Wiley-IEEE Computer Society Press, 1997.

5. B. Bezier, "Software Testing Techniques", Second Edition-International Thomson Computer Press, 2003.

Pankaj Jalote, "An Integrated Approach to Software Engineering" Third edition, Springer Press,

### **CO-PO-PSO Mapping:**

2005.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO
K314.1	3	2	1	1	1			3	1	2
K314.2		3	3	2			3		1	3
K314.3		2	3	2	1				1	3
K314.4	1	1		1					1	3
Avg	2.00	2.00	2.25	1.50	1.00		3.00	3.00	1.00	2.75

### **Software Engineering Lab (25B55CS366)**

Course C	ode 25B55CS3	366	Semester: Ev	ven	Semest	er VI	Session	2024-25	
					Month	from Ja	an-May 20	025	
Course N	ame Software	Engineering Lab							
Credits	1								
	Coordinat	or(s)				•			
	Teacher(s)								
	(Alphabeti								
COURSE	OUTCOMES: Af	ter purs	uing the above	COGNITIVE					
will be ab	le to:							LEVELS	
1/220 1	identify the softwa	ire requ	irements and p	repare SR	S docum	ents.		Understanding	
K338.1								(C2)	
K338.2	design the softwar	e mode	l for the given	<mark>project.</mark>				Applying (C3)	
K338.3	test the quality of	the proj	ect using the te	esting prin	<mark>ciples.</mark>			Analyzing (C4)	
K338.4	evaluate the softw	are met	rics for the dev	eloped pro	oject.			Evaluating(C5)	
Module	Title of the	Topic	s in the Modu	le				No. of Labs	
No.	Module								
1.	Problem	1							
	Analysis and scope, Objectives and Infrastructure.								
	Project								
	Planning								

2.	Software	Describe the individual Phases/modules of the project	2
	Requirement	and Identify deliverables. Preform feasibility study.	
	Analysis	Identify functional and non-functional requirements.	
		Prepare SRS of the project planned.	
3.	Software design	Develop use case diagrams activity diagrams, class	
	modelling	diagrams, sequence diagrams and add interface to class	4
		diagrams.	
4.	Develop	Develop of protype of project proposed	2
	prototype		2
5.	Testing	Test the prototype for black box white box testing	3
6.	<b>Evaluate the</b>	Assess the software on different software metrics	2
	software		2
Total	Number of Labs		14

#### **Evaluation Criteria**

Components Maximum Marks

Lab Viva-1 20 Lab Viva-2 20

Day-to-Day 60 (Quiz, Assignments, PBL)

Total 100

**Project based learning:** Each student works on different case study in Tutorial and Assignments. They utilize the concepts taught in lecture and develop project in a group of 3-4. The course emphasized on the skill development for employability in software industry by engaging students on Software Development methodologies. Various activities are carried out to enhance the student's software development skills. Some of them are study of various software process models and their applicability, progress tracking, size estimation techniques, software testing strategies, etc.

#### **Recommended Reading material:**

- Roger S. Pressman, "Software Engineering: A practitioner approach", Seventh Edition, TMH, 2010.
   KK Aggarwal and Yogesh Singh, Software Engineering, New Age International Publishers, Second Edition, 2005.
   Pankaj Jalote, "An Integrated Approach to Software Engineering" Third edition, Springer Press, 2005.
   David Solomon and Mark Russinovich," Inside Microsoft Windows 2000", Third Edition,
- 4. David Solomon and Mark Russinovich," Inside Microsoft Windows 2000", Third Edition, Micorosoft Press, 2000.

#### **CO-PO-PSO Mapping:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO
K338.1	1	3		2	1		2	3	1	2
K338.2	2	2	3	3			2		1	1
K338.3	2	1	2	3			2		1	1
K338.4	2						2		2	3
Avg	1.75	2.00	2.50	2.67	1.00		2.00	3.00	1.25	1.75

**Operations Research (24B21MA312)** 

Course Co	de	24B21M	A312	Semester: Even			er VI Session			
C N		0 "				Month	from Jan -May 2	2025		
Course Na	me	_	ns Reseau		C 4 4 T	<del></del>	210			
Credits		4			Contact H	lours	3-1-0			
Faculty (N	ames)	Coordina	. ,							
		Teacher(s	*							
COLIDGE	OUTO	(Alphabe		.1 1		.1	. 1	COCNETIVE		
able to:				g the above menti		•		COGNITIVE LEVELS		
K326.1	explair relation	n fundame nship.	entals of	Understanding (C2)						
K326.2	apply o	different me	ethods to so	lve linear program	nming pro	blems.		Applying (C3)		
K326.3	solve t	ransportatio	on and assig	gnment models.				Applying (C3)		
K326.4	analyz		Analyzing (C4)							
Module	Title o	f the	Topics in	the Module				No. of Lectures		
No.	Modul	le								
1.	Linear	6								
	Programming Research, Formulation of LPP., Convex Sets, Graphical Problems (LPP)- Method, Fundamental Theorem of LPP.									
	Proble									
2		Linear Basic Solutions, Simplex Method, Big-M Method, Two Phase								
2.	Linear	mming		utions, Simplex M Special Cases in Si	-	_	nod, Two Phase	8		
	_	ms (LPP)-	Method, S	special Cases III Si	implex Me	emou.				
	II	III3 (L11)-								
3.	Duality	v	Primal-Du	6						
	•	,		Dual Simplex Me			8 ,			
4.	Transp	ortation		on, Matrix Forn		cations,	Basic Feasible	8		
	Proble:	<mark>ms</mark>	Solution-	North West Co	rner Rule	e, Least	Cost Method,			
			Vogel's A	Approximation Me	ethod. Deg	generacy	, Resolution on			
			_	cy, Optimal Soluti						
5.	Assign			n, Hungarian Meth		ling Sale	smen Problems,	6		
	Proble			ed Assignment Pro						
6.	Game	Theory		ılar Games, M			, ,	8		
			Solution	of $2\times n$ , $3\times n$ ,	$m\times 2$ , $m\times 2$	$\times 3$ and	m×n Games,			
			Solution	of games using I	LPP.					
					Tot	tal Num	ber of Lectures	42		
Evaluation		ia								
Componen	its			um Marks						
T1			20							
T2	, -	. ,.	20							
End Semes	ter Exan	nınatıon	35 35 (O	-i- A	T4 1	DDI \				
TA Total			` -	iiz, Assignments,	ı utorials,	RRT)				
Total			100							

**Project Based Learning:** Each student in a group of 4-5 will collect literature on transportation and assignment problem to solve some practical problems. To make the subject application based, the students analyze the optimized way to deal with afore mentioned topics.

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

- 1. Taha, H. A. Operations Research An Introduction, Pearson Education, 2011.
- 2. Hadley, G. Linear Programming, Massachusetts: Addison-Wesley, 1962.
- 3. Hiller, F.S. and Lieberman, G. J. Introduction to Operations Research, San Francisco, 1995.
- **4.** Wagner, H. M. Principles of Operations Research with Applications to Managerial Decision, PHI, 1975.
- 5. Vohra, N. D., Quantitative Techniques in Management, Second Edition, TMH, 2003.

### **CO-PO-PSO Mapping:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO
K326.1	2	2	1				1		1	1
K326.2	2	3	2				2		1	2
K326.3	2	3	2				2	1	1	2
K326.4	3	3	2				2		1	1
Avg.	2.25	2.75	1.75				1.75	1.00	1.00	1.50