CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) Nationally Accredited with 'A' Grade by NAAC ISO 9001:2015 Certified TIRUCHIRAPPALLI

PG AND RESEARCH DEPARTMENT OF COMPUTER SCIENCE



B.SC. COMPUTER SCIENCE

SYLLABUS

2022 -2023 and Onwards

CAUVERY COLLEGE FOR WOMEN (AUTONOMOUS) PG AND RESEARCH DEPARTMENT OF COMPUTER SCIENCE

VISION

To create an ambience for a quality academic erudition which drives technologically adept, innovative and globally competent graduates with ethical values

MISSION

- To have a breath of knowledge across the subject areas of Computer Science
- To professionally enrich the students for successful career in Academia, Industry and Research
- To promote and inculcate ethics and code of professional practice among students

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

PEOs	Statements
	LEARNING ENVIRONMENT
	To facilitate value-based holistic and comprehensive learning by
PEO1	integrating innovative learning practices to match the highest quality
	standards and train the students to be effective leaders in their chosen
	fields.
	ACADEMIC EXCELLENCE
DECA	To provide a conducive environment to unleash their hidden talents and
PEO2	to nurture the spirit of critical thinking and encourage them to achieve
	their goal.
	EMPLOYABILITY
	To equip students with the required skills in order to adapt to the
PEO3	changing global scenario and gain access to versatile career
	opportunities in multidisciplinary domains.
	PROFESSIONAL ETHICS AND SOCIAL RESPONSIBILITY
DE C (To develop a sense of social responsibility by formulating ethics and
PEO4	equity to transform students into committed professionals with a strong
	attitude towards the development of the nation.
	GREEN SUSTAINABILITY
	To understand the impact of professional solutions in societal and
PEO5	environmental contexts and demonstrate the knowledge for an overall
	sustainable development.

PROGRAMME OUTCOMES FOR B.Sc Computer Science, B.Sc Computer Science with Cognitive Systems , BCA, B.Sc Information Technology

	On completion of B. Sc Computer Science / B. Sc Computer Science with Cognitive							
PO NO.	Systems / BCA/ B. Sc Information Technology Programme, the students will be able							
	to							
	ACADEMIC SKILLS & SOCIAL RESPONSIBILITY							
PO 1	Apply Computing, Mathematical and Scientific Knowledge in Various disciplines by							
	understanding the concerns of the society.							
	CRITICAL THINKING AND INNOVATIVE PROGRESS							
PO 2	Design the software applications with varying intricacies using programming							
	languages for innovative learning in techno world to meet the changing demands.							
	PERSONALITY DEVELOPMENT							
PO 3	Perceive Leadership skills to accomplish a common goal with effective							
	communication and understanding of professional, ethical, and social responsibilities.							
	LIFELONG LEARNING							
PO 4	Identify resources for professional development and apply the skills and tools							
	necessary for computing practice to gain real life experiences.							
	CREATIVITY AND HOLISTIC APPROACH							
PO 5	Create a scientific temperament and novelties of ideas to support research and							
	development in Computer Science to uphold scientific integrity and objectivity.							

PROGRAMME SPECIFIC OUTCOMES FOR B.Sc COMPUTER SCIENCE

PSO NO.	The students of B.Sc Computer Science will be able to	POs Addressed			
PSO 1	Identify, analyze, design an optimized solution using appropriate algorithms of varying complexity using cutting edge technologies	PO 1 PO 2 PO 5			
PSO 2	PSO 2 Attain a solid foundation in the Programming languages and to formulate computational solutions to real life problems				
PSO 3	Equip the skills to utilize tools and technologies in computer science to meet the industrial needs and to communicate effectively among peers	PO 3 PO 4			
PSO 4	Develop skills in software and hardware so as to enable them to establish a productive career in industry, research, academia and also as an entrepreneur	PO 1 PO 4 PO 5			
PSO 5	Implement independent projects of their own choice using latest tools and also work as an effective team member to attain the predefined goals.	PO 3 PO 4 PO 5			



Cauvery College for Women(Autonomous), Trichy

PG & Research Department of Computer Science

B.Sc Computer Science

LEARNING OUTCOMES BASED CURRICULUM FRAMEWORK(CBCS – LOCF)

(For the Candidates admitted from the Academic year 2022-2023 and onwards)

(LC) tales, Literature 22ULS1 and Sanskrit story and Sanskrit story Basic French - I 22ULF1 II English Language Course-	Total
IIkkala Ilakiyam22ULT1 22ULH1ILanguage Course-I (LC)Hindi Literature & Grammar - 122ULH1 22ULH1History of popular tales, Literature and Sanskrit story22ULS1 22ULS1 and Sanskrit story63325IIEnglish Language Course- KEL C)Functional English for Effective22UE163325	
ILanguage Course-IHindi Literature & Grammar - 122ULH1ILanguage Course-IHistory of popular tales, Literature and Sanskrit story22ULS163325IIEnglish Language Course- UFL C)Functional English for Effective22UE163325	۲
I Language Course-I (LC) Grammar - 1 220LH1 History of popular tales, Literature and Sanskrit story 6 3 3 25 II English Language Course- III Functional English for Effective 22ULF1 6 3 3 25	
I Language Course-I (LC) Grammar - 1 History of popular tales, Literature and Sanskrit story 6 3 3 25 II English Language Course- III Functional English for Effective 22ULS1 6 3 3 25	
Image: (LC) tales, Literature and Sanskrit story 22ULS1 Image: and second s	100
and Sanskrit story and Sanskrit story Basic French - I 22ULF1 II English Language Course- IFunctional English for Effective 22UE1 6 3 3 25	5 100
II English Language Course- Functional English for Effective 22ULF1 III English Language Course- 5	
II English Language Course- Effective 22UE1 6 3 3 25	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
Communication -I	5 100
	5 100
T I I I I I I I I I I I I I I I I I I I	5 100
Core Practical - I (CP)Programming in C (P) $22UCSICCIP$ 3 3 40	0 100
III First Allied Course- I (AC) Essential Mathematics 22UCS1AC1 4 3 3 25	5 100
First Allied Course- II (AC)Numerical Analysis and Statistics22UCS1AC243325	5 100
UGC Jeevan Kaushal-	
IV Ability Enhancement Compulsory Course-I (AECC) Object decival Huddhar Universal Human 22UGVE 2 2 100	100
Values	
Total 30 22	700
Idaikkaala	
Ilakkiyamum Puthinamum 22ULT2	
Hindi Literature &	
Grammar - II 22ULH2 5 3 3 25	5 100
Poetry, Textual	, 100
I Language Course-II(LC) Grammar and Alankara 22ULS2	
Basic French - II 22ULF2	
English Language Course- Functional English for	
IIEnglish Language Course- II(ELC)Effective Communication –II22UE26325	5 100
Core Course – II (CC)Programming in Java22UCS2CC255325	5 100
II Core Practical - II (CP) Java Programming (P) 22UCS2CC2P 3 3 40	0 100
Core Practical III (CP) Data Vigualization (P) 22UCS2CC3P 3 3 40	0 100
	5 100
Ability Enhancement Compulsory Course-II (AECC)Environmental Studies22UGEVS22-100	100
IV Ability Enhancement Innovation and	100
Compulsory Course-III (AECC) Entrepreneurship 22UGIE 2 1 - 100	100
Extra Credit Course SWAYAM As per UGC Recomm	Idation
Total 30 23	800

			1								
				Kaappiyamum, Naadakamum	22ULT3						
				Hindi Literature &Grammar - III	22ULH3		3				
	Ι	I	Language Course-III (LC)	Prose, Textual Grammar and vakyarachana	22ULS3	5		3	25	75	100
				Intermediate French - I	22ULF3						
	Ι	II	English Language Course- III(ELC)	Learning Grammar Through Literature- I	22UE3	6	3	3	25	75	100
			Core Course– III(CC)	Data Structures & Algorithms	22UCS3CC3	6	6	3	25	75	100
			Core Practical - IV(CP)	Data Structures (P)	22UCS3CC4P	3	3	3	40	60	100
III	I	ш	Second Allied Course-I (AC)	Digital & Microprocessor Fundamentals	22UCS3AC4	4	3	3	25	75	100
			Second Allied Course- II (AP)) Digital & Microprocessor (P)	22UCS3AC5P	4	3	3	40	60	100
				Office Automation (P)	22UCS3GEC1P				40	60	
	I	IV	Generic Elective Course- I (GEC)	Basic Tamil – I	22ULC3BT1	2	2	3	25		100
				Special Tamil - I	22ULC3ST1				25	75	
	F	Extra	a Credit Course	SWAYAM	As	1			menda	tion	
			15 D	Total		30	23	-	-	-	700
		Τ	15 Days	s INTERNSHIP during	Semester Hon	days	I	T			1
			-	Pandaiya Ilakkiyamum, Urainadaiyum	22ULT4						
	I	La	Language Course - IV (LC)	Hindi Literature &							
	T	1/4	nouage Course - IV (LC)	Functional Hindi	22ULH4						
	1		nguage Course - IV (LC)		22ULH4 22ULS4	6	3	3	25	75	100
•			nguage Course - IV (LC)	Functional Hindi Drama, History of		6	3	3	25	75	100
	II	En	nguage Course - IV (LC) nglish Language Course – IV LC)	Functional Hindi Drama, History of Drama Literature Intermediate French - II Learning Grammar Through Literature- II	22ULS4	6	3	3	25 25	75	100
-	Π	En (El	nglish Language Course – IV	Functional Hindi Drama, History of Drama Literature Intermediate French - II Learning Grammar	22ULS4 22ULF4						
	II	En (El Co	nglish Language Course – IV LC)	Functional Hindi Drama, History of Drama Literature Intermediate French - II Learning Grammar Through Literature- II Database Management	22ULS4 22ULF4 22UE4	6	3	3	25	75	100
	П	En (E) Co	nglish Language Course – IV LC) pre Course – IV(CC)	Functional Hindi Drama, History of Drama Literature Intermediate French - II Learning Grammar Through Literature- II Database Management Systems	22ULS4 22ULF4 22UE4 22UCS4CC4	6 6	3	33	25 25	75 75	100 100
IV		En (E) Co Se	nglish Language Course – IV LC) pre Course – IV(CC) pre Practical - V(CP)	Functional Hindi Drama, History of Drama Literature Intermediate French - II Learning Grammar Through Literature- II Database Management Systems SQL & PL/SQL (P)	22ULS4 22ULF4 22UE4 22UCS4CC4 22UCS4CC5P	6 6 4	3 6 4	3 3 3	25 25 40	75 75 60	100 100 100
IV		En (El Co Co Sec Int	nglish Language Course – IV LC) pre Course – IV(CC) pre Practical - V(CP) econd Allied Course- III (AC) ternship eneric Elective Course- II	Functional Hindi Drama, History of Drama Literature Intermediate French - II Learning Grammar Through Literature- II Database Management Systems SQL & PL/SQL (P) Microcontrollers	22ULS4 22ULF4 22UE4 22UCS4CC4 22UCS4CC5P 22UCS4AC6	6 6 4 4	3 6 4 3	3 3 3	25 25 40 25	75 75 60 75	100 100 100 100
IV	III	En (El Co Co Sec Int	nglish Language Course – IV LC) pre Course – IV(CC) pre Practical - V(CP) econd Allied Course- III (AC) ternship	Functional HindiDrama, History of Drama LiteratureIntermediate French - IILearning Grammar Through Literature- IIDatabase Management SystemsSQL & PL/SQL (P)MicrocontrollersInternship	22ULS4 22ULF4 22UE4 22UCS4CC4 22UCS4CC5P 22UCS4AC6 22UCS4INT	6 6 4 4	3 6 4 3	3 3 3	25 25 40 25 25 40	75 75 60 75 75 60	100 100 100 100
IV	III	En (E) Co Co See Int Ge (G	nglish Language Course – IV LC) ore Course – IV(CC) ore Practical - V(CP) econd Allied Course- III (AC) ternship eneric Elective Course- II EC)	Functional HindiDrama, History of Drama LiteratureIntermediate French - IILearning Grammar Through Literature- IIDatabase Management SystemsSQL & PL/SQL (P)MicrocontrollersInternshipMultimedia (P)	22ULS4 22ULF4 22UE4 22UCS4CC4 22UCS4CC5P 22UCS4AC6 22UCS4INT 22UCS4GEC2P	6 6 4 -	3 6 4 3 2	3 3 3 -	25 25 40 25 25 25	75 75 60 75 75	100 100 100 100 100
IV	III IV	En (E) Co Co Sec Int Ge (G	nglish Language Course – IV LC) pre Course – IV(CC) pre Practical - V(CP) econd Allied Course- III (AC) ternship eneric Elective Course- II EC)	Functional HindiDrama, History of Drama LiteratureIntermediate French - IILearning Grammar Through Literature- IIDatabase Management SystemsSQL & PL/SQL (P)MicrocontrollersInternshipMultimedia (P)Basic Tamil – IISpecial Tamil - IIWeb Designing (P)	22ULS4 22ULF4 22UE4 22UCS4CC4 22UCS4CC5P 22UCS4AC6 22UCS4INT 22UCS4GEC2P 22ULC4BT2 22ULC4ST2 22ULC4ST2	6 6 4 - 2 2	3 6 4 3 2 2 2	3 3 3 - 3 3	25 25 40 25 25 40 25 40 25 40	75 75 60 75 60 75 60	100 100 100 100 100
IV	III IV	En (E) Co Co Sec Int Ge (G	nglish Language Course – IV LC) pre Course – IV(CC) pre Practical - V(CP) econd Allied Course- III (AC) ternship eneric Elective Course- II JEC)	Functional Hindi Drama, History of Drama Literature Intermediate French - II Learning Grammar Through Literature- II Database Management Systems SQL & PL/SQL (P) Microcontrollers Internship Multimedia (P) Basic Tamil – II Special Tamil - II Web Designing (P) SWAYAM	22ULS4 22ULF4 22UE4 22UCS4CC4 22UCS4CC5P 22UCS4AC6 22UCS4INT 22UCS4GEC2P 22ULC4BT2 22ULC4ST2 22ULC4ST2	6 6 4 - 2 2	3 6 4 3 2 2 2	3 3 3 - 3 3	25 25 40 25 25 40 25	75 75 60 75 60 75 60	100 100 100 100 100
IV	III IV	En (E) Co Co Sec Int Ge (G	nglish Language Course – IV LC) pre Course – IV(CC) pre Practical - V(CP) econd Allied Course- III (AC) ternship eneric Elective Course- II EC)	Functional HindiDrama, History of Drama LiteratureIntermediate French - IILearning Grammar Through Literature- IIDatabase Management SystemsSQL & PL/SQL (P)MicrocontrollersInternshipMultimedia (P)Basic Tamil – IISpecial Tamil - IIWeb Designing (P)	22ULS4 22ULF4 22UE4 22UCS4CC4 22UCS4CC5P 22UCS4AC6 22UCS4INT 22UCS4GEC2P 22ULC4BT2 22ULC4ST2 22ULC4ST2	6 6 4 - 2 2	3 6 4 3 2 2 2	3 3 3 - 3 3	25 25 40 25 25 40 25 40 25 40	75 75 60 75 60 75 60	100 100 100 100 100

		Core Course – V(CC)	Python Programming	22UCS5CC5	6	6	3	25	75	100	
					- 				15		
		Core Practical – VI(CP)	Python Programming (P)	22UCS5CC6P	3	3	3	40	60	100	
		Core Course - VI(CC)	Operating Systems	22UCS5CC6	6	6	3	25	75	100	
		Core Course – VII(CC)	Computer Networks	22UCS5CC7	6	6	3	25	75	100	
	III		A. Computer Architecture	22UCS5DSE1A							
		Discipline Specific Elective – I (DSE)	B. Computer Graphics	22UCS5DSE1B	5	4	3	25	75	100	
v			C. Artificial Intelligence	22UCS5DSE1C							
		Ability Enhancement Compulsory Course-IV(AECC)	UGC Jeevan Kaushal - Professional Skills	22UGPS	2	2	-	100	-	100	
	IV	Skill Enhancement Course – II (SEC)	CISCO Packet Tracer(P)	22UCS5SEC2P	2	2	3	40	60	100	
	Ext	ra Credit Course	SWAYAM	As per UGC Recommendation							
	Tot	tal			30	29	-	-	-	700	
		Core Course – VIII(CC)	Cloud Computing	22UCS6CC8	6	6	3	25	75	100	
		Core Course – IX(CC)	Cyber Security	22UGCS	5	4	3	25	75	100	
		Core Practical –VII(CP)	Cloud Computing (P)	22UCS6CC7P	3	3	3	40	60	100	
	III	Core Practical – VIII(CP)	Open Source Technologies (P)	22UCS6CC8P	5	5	3	25	75	100	
VI			A. Software Engineering	22UCS6DSE2A							
		Discipline Specific Elective – II (DSE)	B. Fundamentals of Big data & IoT	22UCS6DSE2B	5	4	3	25	75	100	
			C. Open Source Technologies	22UCS6DSE2C							
		Project	Project Work	22UCS6PW	5	4	-	-	100	100	
	v	Ability Enhancement Compulsory Course-V(AECC)	Gender Studies	22UGGS	1	1	-	100	-	100	
		Extension activity	22UGEA	0	1	0	-	-	-		
				Total	30	28	-	-	-	700	
				Grand Total	180	150				4400	

Part	Course	No. of Courses	Credits	Total Credits
Ι	Tamil / Other Language	4	12	12
II	English	4	12	12
	Core (Theory & Practical)	17	77	
	Project Work	1	4	
	Internship	1	2	
	First Allied	3	9	
III	Second Allied	3	9	109
	DSE	2	8	
	GEC	2	4	
	SEC	2	4	
	AECC-I-Universal Human Values	1	2	
	AECC-II-Environmental Studies	1	2	
IV	AECC-III- Innovation and Entrepreneurship	1	1	15
	AECC-IV Professional Skills	1	2	
v	Gender Studies	1	1	
	Extension Activities	_	1	02
	Total	44		150

Courses & Credits for B.Sc Computer Science Programme

Course	Internal Marks	External Marks
Theory	25	75
Practical	40	60
Project	-	100
Internship	25	75

The Internal and External marks for theory and practical courses are as follows:

For Theory Courses:

- a) The passing minimum for CIA shall be 40% out of 25 marks (i.e. 10 marks)
- b) The passing minimum for End Semester Examinations shall be 40% out of 75 marks (i.e. 30 marks)

For Practical Courses:

- a) The passing minimum for CIA shall be 40% out of 40 marks(i.e. 16 marks)
- b) The passing minimum for End Semester Examinations shall be 40% out of 60 marks (i.e. 24 marks)

For Project Work:

a) The passing minimum not less than 40% out of 100 marks

For Internship:

a) The passing minimum not less than 40% in the aggregate.

Semester I	Internal Ma	External Marks: 75		
COURSE CODE	COURSE TITLE	CATEGORY	HOURS/WEEK	CREDITS
22UCS1CC1/ 22UCA1CC1/ 22UIT1CC1	PROGRAMMING IN C	CORE	5	5

Course Objectives

- To understand the basics of C language
- To get the deep knowledge of programming using C language
- To develop logics which will help them to create programs and applications in C
- Enhance skill on problem solving by constructing algorithms

Course Outcomes and Cognitive Level Mapping

On the successful completion of the course, the students will be able to

CO Number	CO Statement	Cognitive Level
CO1	Define the basic concepts of C Programming	K1
CO2	Illustrate the components of C programming	K2
CO3	Build algorithms and data structures swiftly and faster computation using programs	K3
CO4	Apply the knowledge of programming concepts to develop programs	K4
CO5	Solve real time problems using C	K5

Mapping of CO with PO and PSO

CO s	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PO 1	PO 2	PO 3	PO 4	PO 5
CO1	2	2	2	1	1	2	2	2	3	2
CO2	3	2	3	1	1	3	3	2	3	2
CO3	3	3	3	2	2	3	3	2	3	3
CO4	3	2	3	2	2	2	2	2	3	3
CO5	3	3	3	2	2	3	3	2	2	3

"1"–Slight(Low) Correlation "3"–Substantial (High) Correlation "2"–Moderate(Medium)Correlation "-"indicates there is no Correlation.

Syllabus

UNIT	CONTENT	HOURS	COs	COGNITIVE LEVEL
I	Developing a program in C: Algorithm-Pseudocode-Flowchart- Planning a C program- Writing a C program- Compile and Run a C Program- Overview of C: – Structure of C program – Character set-Tokens – Data types – Variables – Declaration of variables - symbolic constant – Operators and Expressions	15	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
II	Managing Input and Output Operations: Reading and Writing a character -Formatted Input and Output. Decision Making and Branching: If, Switch, The ?: operator - The GoTo Instruction – Decision Making and Looping: Introduction – While, DO, For Statements –Jumps in Loops.	15	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
III	Array: One dimensional array – Two and multidimensional array – Character array – String functions – User-Defined Functions: Need for User -Defined Functions –A Multi-Function Program-Elements of User- Defined Functions-Definition of Functions –Return values and Their Types-Function Calls- Function Declaration- Category of Functions – Nesting of Functions - Recursion - Storage Class-The scope and lifetime of variables in functions.	15	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
IV	Structures and Unions: Structure definition – Structure Initialization – Array of structure – Array within structure – Structure within Structure-Union– Pointers: Understanding pointers - Accessing the address of a variable - Declaring and Initializing pointers - Accessing a variable through its pointers - Pointer Expressions - Pointers and Arrays - Pointers and Character strings.	15	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
V	File Management: Defining and Opening File –Closing a File –I/O operations on Files – error handling during I/O operations – Random Access to Files- Command Line Arguments.	15	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
VI	UNIT VI - Self Study for Enrichment (Not included for End Semester Examinations) Develop algorithms for real time scenario, Area calculations, Conversion programs, swapping numbers (with and without using temporary variable). Programs for checking eligibility, Triangle formation, Sum of numbers, sum of series, Array manipulations (Sorting, searching, insert, delete and merging), String handling programs, Dynamic memory management using pointers, Employee pay bill preparation using Files.	-	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5

Text Books

- Balagurusamy.E. (2017). Programming in ANSI C, 7thEdition, Mc Graw Hill Education New Delhi.
- 2. Byron Gottfried. (2018). Programming with C, 4th Edition, Tata McGraw Hill.

Reference Books:

- 1. Yashavant Kanetkar, (2020). Let Us C, 16th Edition, BPB Publications, New Delhi.
- 2. Ashok N. Kamthane, Amit Ashok Kamthane (2015). Programming in C, 3rd Edition, Pearson India Education Services Pvt. Ltd.

Web References

- 1. https://www.learn-c.org/
- 2. https://www.cprogramming.com/
- 3. https://www.tutorialspoint.com/cprogramming/index.htm

Pedagogy

Chalk and Talk, PPT, Discussion, Assignment, Demo, Quiz and Seminar.

Course Designers

- 1. Dr. M. Anandhi, Associate Professor, Department of Information Technology.
- 2. Ms. R. Sridevi, Assistant Professor, Department of Computer Applications.

Semester I	Interna	al Marks:40	External Marks:60		
COURSE CODE	COURSE TITLE	CATEGORY	HOURS/WEEK	CREDITS	
22UCS1CC1P	PROGRAMMING IN C (P)	CORE	3	3	

Course Objective

- To provide the hands on experience on C Programming and improve the practical skill set
- The learner will be able to develop the logic for the given problem, recognize and understandthe syntax and construction of C code
- To know the steps involved in compiling, linking and debugging C code, feel more confidentabout writing the C functions and some complex program

Course Outcomes and Cognitive Level Mapping

On the successful completion of the course, the students will be able to

CO Number	CO Statement	Cognitive Level
CO1	Understand and Implement the fundamentals of C Programming	K2,K3
CO2	Analyze the problem and develop skills on identifying appropriate Programming constructs for problem solving	K3,K4
CO3	Examine the problem and provide solution using control structures And Looping statements	K4,K6
CO4	Analyze the problem and create program using arrays and functions	K4,K6
CO5	Assess and solve the problems using structures and pointers	K5,K6

Mapping of CO with PO and PSO

CO s	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PO 1	PO 2	PO 3	PO 4	PO 5
CO1	2	3	3	3	3	3	3	3	3	3
CO2	3	3	3	3	3	2	3	2	3	3
CO3	3	3	3	3	3	3	3	2	3	3
CO4	3	3	3	3	3	3	3	2	3	3
CO5	3	3	3	3	3	3	3	2	3	3

"1"-Slight(Low) Correlation

"2"-Moderate(Medium) Correlation

"3"-Substantial (High) Correlation

"-"indicates there is no Correlation.

List of Exercises

- 1. Datatypes& Operators
- 2. Control Statements
- 3. Looping Statements
- 4. Functions
- 5. Arrays
- 6. String Handling Functions
- 7. Pointers
- 8. Structures
- 9. Command line Arguments
- 10.Reading data from file
- 11.Writing data into file

Web References:

- 1. https://beginnersbook.com/2015/02/simple-c-programs/
- 2. https://www.javatpoint.com/c-programs
- 3. http://www.tutorialspoint.com/cprogramming/index.htm
- 4. http://www.w3schools.in/c
- 5. http://fresh2refresh.com/c-tutorial-for-beginners

Pedagogy:

Power Point Presentations, Demo by e-Contents

Course Designers:

- 1. Ms.S.Saranya
- 2. Ms.N.Agalya

Semester I	Internal	Marks:25 External Marks:75		
COURSE CODE	COURSE TITLE	CATEGORY	HOURS/WEEK	CREDITS
22UCS1AC1/ 22UCA1AC1/ 22UIT1AC1	ESSENTIAL MATHEMATICS	ALLIED	4	3

Course Objective

- Apply the basic concepts of Differentiation, Integration and their applications.
- **Compute** mathematical quantities using ordinary and partial differential equations.
- **Explore** fundamental concepts in graph theory.

Course Outcomes

Course Outcome and Cognitive Level Mapping

CO Number	CO Statement On the successful completion of the course, students will be able to	Cognitive Level
CO1	Remember and recall the basic concept of essential mathematics.	K1
CO2	Illustrate the various notions in the respective streams .	K2
CO3	Apply the different terminologies of essential mathematics.	К3
CO4	Classify the solution of mathematical problems using various techniques.	K4
CO5	Examine the solution of mathematical problems.	K4

Mapping of CO with PO and PSO

COs	PSO1	PSO2	PSO3	PSO4	PSO5	PO1	PO2	PO3	PO4	PO5
CO1	3	2	3	3	3	3	3	3	2	3
CO2	3	3	3	3	3	3	3	3	3	2
CO3	3	2	3	3	3	3	3	3	2	2
CO4	3	2	2	3	3	3	3	3	3	2
CO5	3	2	3	3	3	3	3	3	2	2

"1" – Slight (Low) Correlation "3" – Substantial (High) Correlation "2" – Moderate (Medium) Correlation "-" indicates there is no correlation.

Syllabus

UNIT	CONTENT	HOURS	COs	COGNITIVE LEVEL
Ι	Matrices Matrix – Special types of matrices – Scalar multiplication of a matrix – Equality of matrices – Addition of matrices – Subtraction – Multiplication of Matrices – Inverse matrix– Relation between adjoint and inverse matrices – Solution of simultaneous equations – Rank of a matrix – A system of <i>m</i> homogeneous linear equations in <i>n</i> unknowns – System of non-homogeneous linear equations – Eigen values and Eigenvectors – Similar matrices – Cayley-Hamilton Theorem (proof not needed) – Simple applications only	12	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4
Π	DifferentiationMaxima and Minima (Problems Only) –Points ofinflexion.Partial differentiationFunctions of function rule – Total DifferentialCoefficient – A Special case – Implicit Functions –Homogeneous functions – Euler's Theorem (proof notneeded) – Simple problems only.	12	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4
III	Integration Integration of Rational algebraic functions – Rule (a) – Rule (b): Type i: $\int \frac{dx}{ax^2+bx+c}$, Type ii: $\int \frac{lx+m}{ax^2+bx+c} dx$ – Integration of Irrational functions : Case (ii) Integration of the form $\int \frac{px+q}{\sqrt{ax^2+bx+c}}$ – Type $\int \frac{dx}{a+bcosx}$ – Properties of definite integrals.	12	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4
IV	Differential Equations Linear Differential Equation with constant coefficients – The Operators D and D^{-1} – Particular Integral – Special methods of finding P.I.: X is of the form (a) e^{ax} (b) $cosax$ or $sinax$, where a is a constant (c) x^m (a power of x), m being a positive integer (d) $e^{ax}V$, where V is any function of x .	12	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4
V	Graph Theory Introduction – Definition of Graphs – Applications of Graphs – Finite and infinite graphs – Incidence and Degree – Isolated Vertex, Pendant Vertex and Null Graph. Path and Circuits Isomorphism – Subgraphs – Walks, Paths and Circuits – Connected Graphs, Disconnected Graphs and Components – Euler graphs.	12	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4
VI	Self-Study for Enrichment (Not included for End Semester Examination) Symmetric matrix – Skew symmetric matrix – Hermitian and skew Hermitian matrices Concavity and Convexity– Integration by parts – Linear equation – Hamiltonian Paths and Circuits.	-	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4

Text Books

- 1. T.K.Manicavachagom Pillay, T.Natarajan, K.S.Ganapathy.(2015). *Algebra, Volume II.* S. Viswanathan (Printers & Publishers) Pvt., Ltd.
- S.Narayanan, T.K.Manicavachagom Pillay.(2015). *Calculus, Volume I.* S. Viswanathan (Printers & Publishers) Pvt., Ltd.
- S.Narayanan, T.K.Manicavachagom Pillay.(2015). *Calculus, Volume II*. S. Viswanathan (Printers & Publishers) Pvt., Ltd.
 - 4. S.Narayanan, T.K.Manicavachagom Pillay.(2015).*Calculus,Volume III*. S. Viswanathan (Printers & Publishers) Pvt., Ltd.
- 5. Narsingh Deo. (2003). *Graph Theory with applications to Engineering and Computer*. Prentice Hall of India Private Limited
- UNIT-I Chapter 2: Section 1 to 5, 7, 8, 10 to 16[1]
- UNIT-II Chapter V: Section 1.1 to 1.5[2], Chapter VIII: Section 1.2 to 1.6[2]
- UNIT-III Chapter 1: Section 7.1 to 7.3, 8 (CASE II), 9, 11[3]
- UNIT-IV Chapter 2: Section 1 to 4[4]
- UNIT-V Chapter 1: Section 1.1 to 1.5[5], Chapter 2: Section 2.1, 2.2, 2.4 to 2.6[5]

Reference Books

- 1. A.Singaravelu. (2003). Allied Mathematics. A.R.Publications
- 2. P.R.Vittal. (2014). Allied Mathematics. Margham Publications, Chennai.
- S.Arumugam and S.Ramachandran. (2006). *Invitation to Graph Theory*. Sci Tech Publications (India) Pvt Ltd., Chennai

Web links

- 1. https://youtu.be/rowWM-MijXU
- 2. https://youtu.be/TQvxWaQnrqI
- 3. https://youtu.be/pvLj1s7SOtk
- 4. https://youtu.be/Gxr3AT4NY_Q
- 5. https://youtu.be/xlbbefbYLzg
- 6. https://youtu.be/b0RJkIBhfEM
- 7. https://youtu.be/s5KZw1EpBEo

Pedagogy

Assignment, Seminar, Lecture, Quiz, Group discussion, Brain storming, e-content.

Course Designers

1. Dr. V. Geetha 2. Dr. S. Sasikala

Semester I	Internal Marks: 25	25 External Marks: 75		
COURSE CODE	COURSE TITLE	CATEGORY	HOURS/WEEK	CREDITS
22UCS1AC2/	NUMERICAL			
22UCA1AC2/	ANALYSIS AND	ALLIED	4	3
22UIT1AC2	STATISTICS			

Course Objective

- Understand the implementation of various methods of Numerical Analysis.
- **Organize** and **summarize** the statistical data.
- Analyze and evaluate the strengths of the conclusions based on data.

Course Outcome and Cognitive Level Mapping

CO Number	CO Statement On the successful completion of the course, students will be able to	Cognitive Level
C01	Understand the list of basic ideas of Numerical Methods and Statistics.	K1, K2
CO2	Solve the problems using various methods and also classify the given datas.	K2, K3
CO3	Identify the conceptual collection and classification of variables.	К3
CO4	Analyze the accuracy and graphical representation of statistical datas.	K4
CO5	Support the implementation of numerical methods and statistical datas.	K4

Mapping of CO with PO and PSO

COs	PSO1	PSO2	PSO3	PSO4	PSO5	PO1	PO2	PO3	PO4	PO5
C01	3	3	3	3	3	3	3	2	3	2
CO2	3	3	2	2	2	3	2	3	2	3
CO3	2	3	3	2	2	2	3	3	2	3
CO4	3	2	3	2	2	3	3	2	3	2
CO5	3	3	2	3	3	3	2	2	3	3

"1" – Slight (Low) Correlation
"3" – Substantial (High) Correlation
"-" indicates there is no correlation.

"2" – Moderate (Medium) Correlation

Syllabus

UNIT	CONTENT	HOURS	COs	COGNITIVE LEVEL
Ι	Solution of Algebraic & Transcendental Equations: Introduction – The Bisection Method – The Iteration Method – Newton-Raphson Method (Problems Only) Interpolation: Finite Differences: Forward Differences, Backward Differences – Newton's Formulae for Interpolation – Interpolation with unevenly spaced Points: Lagrange's Interpolation formula	12	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4
Π	Numerical Integration:Numerical Integration: Simpson's 1/3-Rule –Simpson's 3/8-Rule (proof not needed).Linear Systems of Equations:Solution of Linear Systems–Direct Methods:Gaussian Elimination Method – Solutions of LinearSystems – Iterative Methods (Problems Only)	12	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4
III	Numerical Equations:solutionofOrdinaryDifferentialEquations:Introduction – Euler's Method – Modified Euler'sMethod – Runge-KuttaMethods – Predictor –Corrector Methods : Adams-Moulton Method	12	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4
IV	Measures of Central Tendency: Arithmetic Mean – Median – Mode – Geometric Mean – Harmonic Mean. Measures of Dispersion: Mean Deviation – Standard Deviation (Simple Problems Only)	12	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4
V	Correlation: Introduction – Meaning of Correlation – Scatter Diagram – Karl Pearson's co-efficient of Correlation – Rank Correlation: Spearman's Rank Correlation Coefficient (Derivation not needed and Simple Problems Only). Linear Regression: Introduction – Linear Regression (Derivation not needed and Simple Problems Only)	12	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4

VI	Self Study for Enrichment: (Not included for End Semester Examination) The method of False Position & Central Differences - Trapezoidal rule - Solution by Taylor's Series and Milne's Method - Range – Quartile Deviation - Rank Correlation (Repeated Ranks).	_	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4
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Text Books

- 1. Sastry S. S. (1998). Introductory methods of Numerical Analysis, Third Edition. Prentice Hall of India Private Limited.
- Gupta. S.C & Kapoor, V.K (2007). Fundamentals of Mathematical Statistics. Sultan Chand & sons, New Delhi.
- UNIT I Chapter 2: Sections 2.1 2.3(Omit 2.3.1), 2.5(Omit 2.5.1) [1] Chapter 3: Sections 3.3 (Omit 3.3.4), 3.6, 3.9(3.9.1only) [1]
- UNIT II Chapter 5: Sections 5.4(5.4.2 & 5.4.3 only) [1] Chapter 6: Sections 6.3(6.3.2 only) & 6.4 [1]
- UNIT III Chapter 7: Sections 7.1, 7.4-7.6 (Omit 7.4.1 & 7.6.2) [1]
- UNIT IV Chapter 2: Sections 2.5 2.9, 2.13 (Omit 2.13.1 & 2.13.2) [2]
- UNIT –V Chapter 10: Sections 10.1 10.4, 10.7(10.7.1 Only) [2] Chapter 11: Sections 11.1 & 11.2 [2]

Reference Books

- 1. Jain M. K, Iyengar S. R.K. and Jain R.K. (1999). Numerical Analysis Numerical Methods for Scientific and Engineering Computations. New Age International Private Limited.
- 2. Froberg C.E. (1979). Introduction to Numerical Analysis. II Edition. Addison Wesley

Web Link

- 1. https://youtu.be/qCzUXav5Nk
- 2. https://youtu.be/r6MTvrI8SQ4
- 3. https://youtu.be/s05dONL4xAs
- 4. https://youtu.be/XaHFNhHfXwQ
- 5. <u>https://youtu.be/zPG4NjIkCjc</u>

Pedagogy

Power point presentations, Group Discussions, Seminar, Quiz, Assignment.

Course Designers

- 1. Dr.R.Buvaneswari
- 2. Ms.A.Gowri Shankari

Semester II	Inte	Internal Marks: 25		
COURSE CODE	COURSE TITLE	CATEGORY	HOURS/ WEEK	CREDITS
22UCS2CC2/ 22UCA2CC2	PROGRAMMING IN JAVA	CORE	5	5

Course Objectives

- To develop logics which will help them to create programs
- To get a deep knowledge of programming using JAVA language
- To understand the basics of OOPs concepts
- Enhance problem solving skill

Course Outcomes and Cognitive Level Mapping

On the successful completion of the course, the students will be able to

СО	CO Statement	Cognitive
Number	On the successful completion of the course, the students will be able to	Level
CO1	Recite the basic programming skills	K1
CO2	Understand the Java features	K2
CO3	Analyze OOPs concepts	K4
CO4	Apply the programming skills in various domains	K3
CO5	Solve real time problems using Java	K5

Mapping of CO with PO and PSO

CO s	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PO 1	PO 2	PO 3	PO 4	PO 5
CO1	2	3	2	1	1	2	2	2	2	2
CO2	3	2	3	1	1	3	3	2	3	2
CO3	3	3	3	2	2	3	3	2	3	2
CO4	3	2	3	2	2	3	3	2	3	2
CO5	3	3	3	2	2	3	3	2	2	3

"1" – Slight (Low) Correlation

"3" – Substantial (High) Correlation

"2" – Moderate (Medium) Correlation "-" indicates there is no correlation.

Syllabus

UNIT	CONTENT	HOURS	COs	COGNITIVE LEVEL
Ι	Fundamentals of Object-Oriented Programming: Basic Concepts of Object-Oriented Programming - Benefits and Applications of OOP. Java Evolution: Java Features - Java Environment - Overview of Java Language: Java Program Structures, Statements – Implementing A Java Program – Java Virtual Machine –. Constants, Variables and Data Types: Constants- Variables – Data Types – Declaration of Variables – Giving Values to Variables – Scope of Variables – Symbolic Constants- Type Casting- Getting Values of Variables.	15	C01, C02, C03	K1, K2, K3, K4
Π	Operators and Expressions: Introduction - Arithmetic Operators- Relational Operator - Logical Operator - Assignment Operator-increment and decrement Operator-Conditional Operator - Bitwise Operator- Special Operator - Decision Making and Branching: Introduction - Decision making with if statement- Simple if statement -The ifelse Statement- Nesting of ifelse statements- The switch statement - The Conditional Operator(?:Operator) - Decision Making and Looping : While, Do, For Statement, Jump In Loops, Return Statement.	15	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
Ш	Classes, Objects and Methods: Defining A Class – Fields and Methods Declaration - Creating Objects – Accessing Class Members – Constructors – Method Overloading – Static Members – Nesting of Methods – Inheritance: Extending A Class – Overriding Methods – Final Variables, Methods and Classes – Abstract Methods and Classes – Visibility Control. Arrays, Strings and Vectors: Creating Arrays – One and two Dimensional Arrays Strings – Vectors. Interfaces: Multiple Inheritance: Introduction – Defining Interfaces - Extending Interfaces- Implementation Interfaces - Accessing Interfaces Variables.	15	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
IV	Packages: Introduction - Java Packages - Using System Packages- Naming conventions - Creating packages - Accessing a package - Using a Package - Adding a class to a package - Multithreaded Programming: Creating Threads – Extending the Thread Class – Thread- Life Cycle of Thread-Using Thread Method- Thread Priority – Synchronization – Managing Errors and Exceptions: Introduction - Types of Errors - Exceptions-Syntax of Exception Handling code-Multiple Catch Statements.	15	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
v	Graphics Programming using AWT, Swing and Layout Manager: The Graphics Class- Lines and Rectangles- Circles and Ellipses-Drawing Arcs - Drawing Polygons – Introduction to AWT Package – Window Fundamentals – Layout Managers – Introduction to Swing Package – Components and Containers – AWT versus Swing - Database Connectivity : Introduction – JDBC Architecture – Discussion with Example – Overview of JDBC Components.	15	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5

	UNIT VI - Self Study for Enrichment	-	CO1,	K1,
	(Not to be included for External Examination)		CO2,	K2,
	Comment Line Arguments – Enumerated Types - Finalizer Methods		CO3,	K3,
3.71	- Applet Programming: Building Applet Code - Applet Life Cycle		CO4,	K4,
VI	- Creating and Executable Applet – Designing a Web Page using		CO5	K5
	Applet – Managing Input/Output Files in Java: Stream Classes –			
	Byte Stream Classes – Character Stream Classes – Creation of Files			
	– Reading/Writing Characters – Reading/Writing bytes.			

Text Book

E. Balagurusamy,(2019). "*Programming with JAVA*", 6th Edition, Tata McGraw-Hill Publishing Company Limited, New Delhi.

Reference Books

- 1. S.Sagayaraj, R.Denis, P.Karthik and D.Gajalakshmi,(2017)."Java programming", Universities Press.
- 2. Schildt Herbert,(2011)."Java : The Complete Reference", 8th Edition Tata McGraw-Hill.
- 3. C.Muthu, (2008)." Programming with JAVA", Second Edition, McGraw Hill Education
- 4. Ken Arnold gosling and Davis Holmen,(2005). "*The JAVA Programming Language*",4th Edition, Addison Wesley Pearson Education Publication.

Web References

- 1. https://www.javatpoint.com/java-tutorial
- 2. https://www.guru99.com/java-tutorial.html
- 3. https://www.w3schools.com/java/

Pedagogy

Chalk and Talk, PPT, Discussion, Assignment, Demo, Quiz and Seminar.

Course Designer

Ms. A. Jabeen, Assistant Professor, Department of Computer Applications.

Semester II	Internal N	Aarks:40	Exte	ernal Marks:60
COURSE CODE	COURSE TITLE	OURSE TITLE CATEGORY		CREDITS
22UCS2CC2P	JAVA PROGRAMMING (P)	CORE	3	3

Course Objective

- To demonstrate the basic programming components of Java
- To learn how to apply the object oriented concepts in Java to develop stand-alone applications
- To design and develop GUI applications with appropriate database connectivity

Course Outcomes and Cognitive Level Mapping

On the successful completion of the course, the students will be able to

CO Number	CO Statement	Cognitive Level
CO1	Demonstrate and Implement the fundamentals of Java programming concepts	K2, K3
CO2	Analyze the problem and develop skills on identifying appropriate Programming constructs like looping, branching and functions	K3, K4
CO3	Examine the problem and create a reusable program by combining the features of Java such as Classes, Objects, Packages, Interfaces and Exception handling	K4, K6
CO4	Analyze the complexity of problem in real world and design an event driven and web based interactive programs using Applets	K4, K6
CO5	Build applications with database connectivity to mimic the real world scenarios	K6

Mapping of CO with PO and PSO

CO s	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PO 1	PO 2	PO 3	PO 4	PO 5
CO1	2	3	3	2	2	2	3	2	3	3
CO2	3	3	3	3	3	2	3	2	3	3
CO3	3	3	3	3	3	2	3	3	3	3
CO4	3	3	3	3	3	2	3	2	3	3
CO5	3	3	3	3	3	2	3	3	3	3

"1"-Slight (Low) Correlation "3"-Substantial (High) Correlation "2"–Moderate (Medium) Correlation "-"-indicates there is no Correlation.

List of Exercises:

- 1. Class and Objects
- 2. Decision Making using Control Statements and Loop Statements
- 3. Method Overloading and Method Overriding
- 4. Inheritance
- 5. Interface
- 6. Package
- 7. Multithread
- 8. Exception Handling
- 9. GUI using Swing
- 10. Database Connectivity using JDBC

Web References:

- 1. http://docs.oracle.com/javase/tutorial/java/
- 2. http://www.java2s.com/Tutorial/Java/CatalogJava.htm
- 3. http://www.javatpoint.com/java-swing
- 4. http://way2java.com/java-versions-2/jdk-1-8-features/
- 5. https://www.w3schools.com/java/
- 6. https://www.tutorialspoint.com/java/

Pedagogy:

Power Point Presentations, Demo by e-Contents tutorials

Course Designer:

Ms.N.Girubagari

Semester II	Internal	l Marks:40 External Marks:60		
COURSE CODE	COURSE TITLE	CATEGORY	HOURS/WEEK	CREDITS
22UCS2CC3P	DATA VISUALIZATION (P)	CORE	3	3

Course Objective

- To perform basic calculations and formatting on Data
- To expose the visual representation methods and techniques that increase the understanding of complex data
- To gain knowledge in good design practices for visualization of data

Course Outcomes and Cognitive Level Mapping

On the successful completion of the course, the students will be able to

CO Number	CO Statement	Cognitive Level
CO1	Demonstrate the use of basic Functions, Methods and Formatting	K2
CO2	Identify the different Models for data analysis	К3
CO3	Analyze the data using Graph Function	K4
CO4	Construct the data analysis report with proper validation	K5
CO5	Build Dashboard for data visualization	K6

Mapping of CO with PO and PSO

CO s	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PO 1	PO 2	PO 3	PO 4	PO 5
CO1	3	3	3	2	3	2	3	1	3	3
CO2	3	3	3	3	3	3	3	2	3	3
CO3	3	3	3	2	3	2	3	1	3	3
CO4	3	3	3	3	3	3	3	3	3	3
CO5	3	3	3	3	3	3	3	3	3	3

"1"–Slight(Low) Correlation "3"–Substantial (High) Correlation "2"–Moderate(Medium)Correlation "-"indicates there is no Correlation.

List of Exercises:

- 1. Using Microsoft Excel
 - a. Creation and Formatting
 - b. Functions and Formulas
 - c. Graphs
 - d. Lookup and Reference Functions
 - e. Data Validation
 - f. Pivot table
 - g. Data analysis report generation
 - h. Working with multiple worksheets
- 2. Using Power BI
 - a. Basic Reports
 - b. Filtering Data
 - c. Charts
 - d. Data Analysis
 - e. Book marks
 - f. Dashboard Creation
- 3. Data visualization using Tableau

Web References:

- 1.https://www.tutorialspoint.com/excel_data_analysis/
- 2.https://www.udemy.com/course/data-visualization-in-excel-for-business-professionals/
- 3.https://www.w3schools.com/googlesheets/
- 4.https://www.smartsheet.com/how-create-dashboard-excel
- 5. https://www.javatpoint.com/tableau

Pedagogy:

Demo by e-Contents

Course Designer:

Ms.N.Agalya

Semester II	Internal	Marks:25	External Marks:75		
COURSE CODE	COURSE TITLE	CATEGORY	HOURS/WEEK	CREDITS	
22UCS2AC3/ 22UCG2AC3/ 22UCA2AC3/ 22UIT2AC3	OPERATIONS RESEARCH	ALLIED	4	3	

Course Objective

- Understand the various features of Operations research.
- Analyze the optimum solutions using Operations research.
- **Explore** the concepts of Operations research in real life problems.

Course Outcomes

Course Outcome and Cognitive Level Mapping

CO Number	CO Statement On the successful completion of the course, students will be able to	Cognitive Level
CO1	Define the various techniques of Operations research.	K1
CO2	Illustrate the various notions in the respective streams.	K2
CO3	Identify the different terminologies of Operations research	К3
CO4	Analyze the solutions of mathematical problem using specific techniques.	K4
CO5	Simplify the optimum solutions of a mathematical problem.	K4

Mapping of CO with PO and PSO

CO s	PSO1	PSO2	PSO3	PSO4	PSO5	PO1	PO2	PO3	PO4	PO 5
C01	3	2	3	3	2	3	3	3	2	3
CO2	3	2	3	3	2	3	3	3	3	2
CO3	3	2	3	3	2	3	2	3	2	2
CO4	3	2	2	2	2	3	3	2	3	2
CO5	3	2	3	2	2	3	3	3	2	2

"1" – Slight (Low) Correlation
"2" – Moderate (Medium) Correlation
"3" – Substantial (High) Correlation "-" indicates there is no correlation.

Syllabus

UNIT	CONTENT	HOURS	COs	COGNITIVE LEVEL
Ι	Operations Research Introduction-Origin and Development of O.R Nature and Features of O.R Scientific Method in O.RModelling in Operations Research - Advantage and Limitation of Models- General Solution Methods for O.R. Models- Methodology of Operations Research- Operations Research and Decision Making Linear Programming Problem- Mathematical Formulation Introduction-Linear programming Problem- Mathematical Formulation of the problem -Illustrations on Mathematical Formulation of LPPs.(simple problems only) Linear programming problem-Graphical Solution and Extension Introduction- Graphical Solution Method- General Linear Programming Problem- Canonical and Standard Forms of LPP.		CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4
II	Linear Programming Problem-Simplex Method Introduction-Fundamental Properties of Solutions- The computational Procedure- The Simplex Algorithm- Use of Artificial Variables-Big Method (simple problems only).	12	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4
III	Transportation problemIntroduction-LPFormulation of theTransportation Problem- Existence of Solution in T.P-The Transportation Table-Loops in Transportation Table-Solution of a Transportation Problem-Finding an InitialBasic Feasible Solution-Test for Optimality- Economicinterpretation of u_j 's and v_j 's - Degeneracy inTransportation Problem-Transportation Algorithm(MODI method), (simple problems only).Assignment ProblemIntroduction-Mathematical Formulation of theProblem- Solution Methods of Assignment Problem-Special Cases in Assignment Problems (simpleproblems only).	12	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4
IV	Sequencing problemIntroduction-Problem of Sequencing-Basic TermsUsed in Sequencing- Processing n Jobs through TwoMachines- Processing n Jobs through k Machines(problems only).	12	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4
V	Network Scheduling by PERT/CPM Introduction- Network: Basic Components- Logical Sequencing- Rules of Network Construction- Concurrent Activities - Critical Path Analysis -	12	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4

	Probability Considerations in PERT.			
	Self-Study for Enrichment		CO1,	K1,
	(Not included for End Semester Examination)	-	CO2,	K2,
X / X	Application of Operations Research.		CO3,	КЗ,
VI	- Two-Phase method - The Travelling Salesman		CO4,	K4
	problem – Processing 2 Jobs through k Machines –		CO5	
	Inventory Models (without shortage)			

Text Books

1. Kanti Swarup, P.K. Gupta, Manmohan (2019). Operations research, Sultan Chand Publications.

Chapters and Sections

UNIT–I	Chapter 1:	Sections 1:1 – 1:9
	Chapter 2:	Sections $2:1-2:4$
	Chapter 3:	Sections 3:1 – 3:5
UNIT II	Chapter 4:	Sections 4:1 – 4:4
UNIT-III	Chapter 10:	Sections 10:1 – 10:3, 10:5, 10:6, 10:8 – 10:13
	Chapter 11:	Sections 11:1 – 11:4
UNIT-IV	Chapter 12:	Sections 12:1 – 12:5
UNIT-V	Chapter 25:	Sections 25:1 – 25:7

Reference Books

- 1. Hamdy A.Taha (2017), *Operations Research An Introduction*, Pearson India Education services PVTLtd.
- 2. Premkumar Gupta, Hira D.S.(2004), Operations Research, S.Chand & Company Ltd, New Delhi.
- Chandrasekhara Rao.K, Shanti Lata Mishra (2008), *Operations Research*, Narosa Publishing HousePVT Ltd, New Delhi.

Web References

1. https://www.britannica.com/topic/operations-research

2.https://byjus.com/maths/linear-programming/

3.https://www.gatexplore.com/transportation-problem-study-notes/

4.https://youtu.be/rowWM-MijXU 5.https://youtu.be/TQvxWaQnrqI

6.https://youtu.be/RTX-ik_8i-k

7.https://youtu.be/s5KZw1EpBEo

Pedagogy

Power point presentation, Group discussion, Seminar, Assignment.

Course Designers

- 1. Dr. V. Geetha
- 2. Dr. S. Sasikala

Semester III	Internal Ma	External Marks: 75			
COURSE CODE	COURSE TITLE	CATEGORY	HOURS/ WEEK	CREDITS	
22UCS3CC3	DATA STRUCTURES & ALGORITHMS	CORE	6	6	

Course Objectives

- Understanding basic concepts of various data structures and the different ways of organizing them
- To articulate the essential components and operations of the data structures
- To familiarize knowledge in designing algorithms using the data structures

Course Outcomes and Cognitive Level Mapping

On the successful completion of the course, the students will be able to

CO Number	CO Statement	Cognitive Level
CO1	Understand the abstract data types and operations of data structure	K1
CO2	Demonstrate the problems to represent the linear and nonlinear structures	K2
CO3	Implement the basic data structures and Algorithm design Techniques	К3
CO4	Analyze the efficiency and proofs of correctness	K4
CO5	Assess, evaluate and choose appropriate data structure and algorithmic techniques to solve real-world problems.	K5

Mapping of CO with PO and PSO

CO s	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PO 1	PO 2	PO 3	PO 4	PO 5
CO1	3	2	2	1	2	3	3	3	3	2
CO2	2	2	3	2	2	2	2	1	2	2
CO3	3	3	3	2	3	3	3	1	3	3
CO4	3	2	3	2	3	3	3	2	3	3
CO5	3	3	3	2	3	3	3	2	3	3

"1"–Slight(Low) Correlation

"3"-Substantial (High) Correlation

"2"-Moderate(Medium)Correlation

"-"indicates there is no Correlation.

Syllabus

UNIT	CONTENT	HOURS	COs	COGNITIVE LEVEL
Ι	BASIC TERMINOLOGY: Overview of Data Structures- Abstract Data Types - Definition and an example – Arrays – Ordered Lists – Polynomial addition- Sparse Matrices - Representation of arrays.	15	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
Π	STACK & QUEUE: Overview of Stacks and Queues- Operations on Stack-PUSH and POP-Operation on Queue- INSERT and DELETE- application of stack – Evaluation of Expressions- Circular Queue, Multiple Stacks and Queues- Dequeue, Priority Queue.	18	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
III	Overview of Linked list: Singly linked list implementation - Traversing a Linked list, Searching a Linked List - Insertion into a Linked List – Deletion from a Linked List – Doubly linked list – Insertion, deletion, searching - Application of linked list – Polynomial addition – Linked Stacks and Queues.	19	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
IV	TREES & GRAPHS: Trees Terminology – Binary tree representations – Tree Traversal – Threaded Binary Trees – Graphs Terminology – Memory Representations of Graphs – Traversals, Connected Components and Spanning Trees - Prim's Algorithm – Kruskal's Algorithm.	19	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
V	ALGORITHM: SORTING & SEARCHING: Algorithm – Overview – Pseudo code - complexity of algorithm - Bubble Sort - Insertion Sort - Heap Sort-Quick Sort. Searching- Linear Search – Binary Search. Greedy Method: General Method – Job sequencing and deadlines.	19	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
VI	Self Study for Enrichment(Not included for End Semester Examinations)Reverse the elements of the stack using only stack operations(push &pop)-Implement one queue efficiently using twostacks- Finding Shortest path- Branch and Bound – BackTracking method	-	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5

Text Books

- Ellis Horowitz, Sartaj Sahni, (2010). Fundamentals of Data Structure, Galgotia Publications.
- 2. Ellis Horowitz, Sartaj Sahni and Sanguthevar, (2009). *Fundamentals of Computer Algorithms*, Galgotia Publications.

Reference Books

- 1. Jean-Paul Tremblay and Paul G. Sorenson, (2001), *An Introduction to Data Structures with Applications*, Second Edition, Tata McGraw-Hill.
- Alfred V. Aho, John E. Hopcroft Jeffry D. Ullman (2006). *Data Structures and Algorithms*, Pearson Education.
- 3. Seymour Lipshutz (2011), *Data Structures with C*, 3rd Edition, Tata McGraw Hill Education Pvt. Ltd

Web References

- 1. www.studytonight.com/data-structures
- 2. https://lpuguidecom.files.wordpress.com/2017/04/fundamentals-of-data-structures-ellis- horowitz- sartaj-sahni.pdf
- 3. https://www.slideshare.net/canaokar/fundamentals-of-computer-algorithms-by-horowitz-sahni- rajsekaran

Pedagogy

Chalk and Talk, PPT, Discussion, Assignment, Demo, Quiz and Seminar.

Course Designer

Ms.N.Agalya

Semester III	Interna	al Marks: 40	External	Marks: 60
COURSE CODE	COURSE TITLE	CATEGORY	HOURS/WEEK	CREDITS
22UCS3CC4P	DATA STRUCTURES (P)	CORE	3	3

Course Objectives:

- To develop and execute high level language programs for various data structures
- To apply the knowledge of programming features
- To implement various sorting, searching Algorithms on real time data
- To understand the efficiency of an algorithm based on the choice of data structure

Course Outcomes and Cognitive Level Mapping

On the successful completion of the course, the students will be able to

СО	CO Statement	Cognitive
Number		Level
CO1	Recall program execution and Debugging	K1
CO2	Demonstrate the ideas of Data structures	K2
CO3	Make use of Operations of Linear and Non- linear data structures	K3
CO4	Develops the ability to analyze a problem and implement an	K4
	algorithm to solve it.	
CO5	Acquire logical thinking, Identify the correct and efficient ways of	K5
	solving problems	

Mapping of CO with PO and PSO

CO s	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PO 1	PO 2	PO 3	PO 4	PO 5
CO1	3	2	2	1	2	3	2	1	2	2
CO2	3	2	3	1	2	3	2	2	2	2
CO3	3	3	3	2	3	3	3	2	3	3
CO4	3	2	2	2	2	3	3	2	3	3
CO5	3	3	3	2	3	3	3	2	3	3

"1"–Slight(Low) Correlation "3"–Substantial (High) Correlation "2"–Moderate(Medium)Correlation "-"indicates there is no Correlation.

List of Exercises

- 1. Operations on Stack
- 2. Operations on Queue
- 3. Linked list Operations
- 4. Binary tree traversal
- 5. Operations on Graph
- 6. Sorting algorithms
- 7. Searching algorithms
- 8. Greedy method

Web References

- 1. https://www.geeksforgeeks.org/introduction-to-stack-data-structure-and-algorithm-tutorials/
- 2. https://www.simplilearn.com/tutorials/data-structure-tutorial/stacks-in-data-structures
- 3. https://www.programiz.com/dsa/
- 4. https://www.digitalocean.com/community/tutorials/stack-in-c

Pedagogy

Demonstration, e-contents

Course Designer

Ms.N.Agalya

Semester III	Internal Marks: 25		Extern	al Marks: 75
COURSE CODE	COURSE TITLE	CATEGORY	HOURS/ WEEK	CREDITS
22UCS3AC4	DIGITAL & MICROPROCESSOR FUNDAMENTALS	SECOND ALLIED COURSE-I (AC)	4	3

- To acquire knowledge on the number system and logic gates.
- To understand the concepts of combinational logic circuits.
- To impart the ideas on microprocessor architecture.
- To design simple microprocessor programme

Pre -requisites

- Basic knowledge on number system.
- A basic understanding of digital circuits.
- Fundamental ideas on microprocessor.

Course Outcome and Cognitive Level Mapping

On the successful completion of the course, the students will be able to

CO	CO Statement	Cognitive
Number	On the successful completion of the course, students will be able to	Level
CO1	Classify and convert one number system to other number systems and to select the most suitable one for specific application.	K1,K2
CO2	Interpret simple logic circuits and its applications	K3
CO3	Analyse Boolean equations for logic circuits and thereby develop equivalent circuits.	K4
CO4	Demonstrate complete architecture of microprocessor	K5
CO5	Develop assembly language programming using intel 8085.	K5

Mapping of CO with PO and PSO

COs	PSO1	PSO2	PSO3	PSO4	PSO5	PO1	PO2	PO3	PO4	PO5
CO1	2	3	3	3	3	3	2	3	3	3
CO2	2	2	3	3	3	3	2	3	3	3
CO3	2	2	3	3	3	3	2	3	3	3
CO4	2	3	2	3	3	3	1	2	1	2
CO5	2	3	3	3	3	3	3	3	3	3

"1" – Slight (Low) Correlation

"2" - Moderate (Medium) Correlation

"3" – Substantial (High) Correlation

"-" - indicates there is no correlation

UNIT	CONTENT	HOURS	COs	COGNITIVE LEVEL
I	INTRODUCTION TO NUMBER SYSTEM: Introduction-Binary, Decimal, Octal and Hexadecimal- Conversion of number system – Binary Addition and Subtraction - Binary Multiplication and Division - 1's complement and 2's complement - BCD code- Excess-3 code -Gray code- ASCII code.	12	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
П	BOOLEAN ALGEBRA AND LOGIC GATES: Boolean Algebra: Definitions - Rules and Laws of Boolean Algebra - Simplification of Boolean expressions - Demorgan's Theorems - The Basic Gates - NOT, OR, AND - Universal Logic Gates - NOR, NAND - Karnaugh Map - Sum of Products method(SOP) - Pairs, Quads, Octets - Don't Care Conditions- Product of sums method(POS) - Product of sums Simplifications	13	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
III	COMBINATIONAL AND SEQUENTIAL LOGIC CIRCUITS Half and Full Adders - Half and Full Subtractors - Multiplexer (4:1 line) – 1 to 4 line Demultiplexer - Encoders - Decoders - Introduction to Flip Flops -RS Flip Flop – Clocked RS Flip Flop - D Flip Flop - JK Flip Flop - T Flip Flop - Triggering of Flip Flops	10	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
IV	MICROPROCESSOR (INTEL 8085) Evolution of microprocessor - Components of microprocessor - Architecture of Intel 8085 - Pin configuration - Flags - Instruction set - Addressing modes - Types of instructions - Data Transfer - Arithmetic- Logical- Branch Control- Stack I/O and Machine Control	13	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
V	PROGRAMMING OF INTEL 8085 Assembly language programming - 8 bit Addition- 8-bit Subtraction - Multibyte Addition- Multiplication- Division- Sum of series- Finding Largest and smallest number in a data array- Arranging numbers in ascending and descending order - Decimal to hexadecimal conversion – Hexadecimal to Decimal Conversion.	12	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
VI	SELF STUDY FOR ENRICHMENT: (Not included for End Semester Examinations) Application of binary number system in coding - Solving Boolean Expressions using Karnaugh Map– Developing basic understanding of higher order microprocessor- Writing program for Complement, Shifting and other conversions	-	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5

Text Books

- Vijayendran. V, (2003). *Digital fundamentals*. (1st edition) S. Viswanathan Printers and Publishers Pvt. Ltd., Chennai.
- 2. Virendra Kumar, (2007). *Digital electronics Theory and Experiments*. (2nd edition). New Age International Publishers, Chennai.
- 3. Ram.B, (1986), *Fundamentals of Microprocessor and Microcomputers* (1st edition) Dhanpat Rai Publications, New Delhi.

Reference Books

- 1. Anand Kumar A, (2016). *Fundamentals of Digital Electronics*. (1st edition) PHI Learning Pvt. Ltd., New Delhi.
- 2. Godse.D.A, Godse.A.P, (2008). *Digital Electronics*. (1st edition) Technical publications, Maharashtra.
- 3. Ramesh S.Gaonkar, (1984). *Microprocessor Architecture Programming, and Applications with the* 8085. (5th Edition) Pearson Education, UK.

Web References

- 1. https://www.educba.com/digital-computer-fundamentals/
- 2. <u>https://collegedunia.com/exams/number-system-mathematics-articleid-3097</u>
- 3. https://www.tutorialspoint.com/difference-between-half-adder-and-full-adder
- 4. https://electronicsdesk.com/8085-microprocessor.html
- 5. https://www.digimat.in/nptel/courses/video/108105102/L01.html

Pedagogy

Chalk and Talk, Assignment, Group discussion and quiz

Course Designer

Dr.D.Devi

Semester III	Internal Marks: 40		External 1	Marks: 60
COURSE CODE	COURSE TITLE	CATEGORY	HOURS/ WEEK	CREDITS
22UCS3AC5P	DIGITAL & MICROPROCESSOR(P)	SECOND ALLIED COURSE-II (AP)	4	3

- To enable the student to gain practical knowledge
- To acquire basic understanding of laboratory technique
- To understand the theory and develop practical application skills

Pre -requisites

• Basic knowledge on usage of logic gates

Course Outcome and Cognitive Level Mapping

On the successful completion of the course, the students will be able to

CO	CO Statement	Cognitive
Number	On the successful completion of the course, students will be able to	Level
CO1	Recall the principles of electronics.	K1
CO2	Interpret findings using the correct physical scientific framework.	K2
CO3	Analyze working principles of logic circuits.	K4
CO4	Design electronic circuits.	K5
CO5	Design simple program using microprocessor	K5

Mapping of CO with PO and PSO

COs	PSO1	PSO2	PSO3	PSO4	PSO5	PO1	PO2	PO3	PO4	PO5
CO1	3	3	2	2	2	3	2	1	2	2
CO2	1	3	2	3	2	3	3	2	3	3
CO3	2	3	2	3	3	3	3	3	3	3
CO4	2	3	3	3	3	3	3	3	3	2
CO5	3	3	3	3	3	3	2	3	3	3

"1" – Slight (Low) Correlation

"2" - Moderate (Medium) Correlation

"3" - Substantial (High) Correlation

"-" – indicates there is no correlation.

LIST OF EXPERIMENTS (Any 8)

Digital Electronics

- 1. Verification of Logic gates.
- 2. Construction of Half and Full adder.
- 3. Construction of Half and Full subtractor
- 4. Solving K-Map.
- 5. Excess-3 to BCD Conversion using gates
- 6. Construction of RS Flip Flop

Microprocessor 8085

- 1. 8-bit addition and 8-bit subtraction.
- 2. 8-bit multiplication and 8-bit division.
- 3. Conversion from decimal to hexadecimal.
- 4. Conversion from hexadecimal to decimal system.
- 5. Finding the largest number in a data array
- 6. Finding the smallest number in a data array

Text Books

- 1. Ouseph, C.C., Rao, U.J., Vijayendran, V., (2016). *Practical Physics and Electronics*. S.Viswanathan, Printers & Publishers Pvt Ltd., Chennai.
- 2. Vijayendran.V, (2009). *Introduction to Integrated Electronics: Digital and Analog* (Revised Edition). Viswanathan S., Printers & Publishers Pvt Ltd., Chennai.
- 3. Ram.B, (2013). *Fundamental of Microprocessor and microcontroller* (8th Edition)[.] Dhanpat Rai Publications(P) Ltd., New Delhi.

Reference Books

 Anand Kumar.A, (2016). Fundamentals of Digital Electronics. (4th Edition). PHI Learning Pvt. Ltd., New Delhi.

Web References

- 1. https://de-iitr.vlabs.ac.in/
- 2. http://vlabs.iitkgp.ernet.in/dec/
- 3. https://www.vlab.co.in/
- 4. <u>https://de-iitr.vlabs.ac.in/exp/truth-table-gates/simulation.html</u>
- 5. https://de-iitr.vlabs.ac.in/exp/half-full-adder/simulation.html

Pedagogy

Demonstration and practical sessions.

Course Designer

Dr.D.Devi

Semester III	Inte	rnal Marks: 40	Extern	nal Marks: 60
COURSE CODE	COURSE TITLE	CATEGORY	HOURS/WEEK	CREDITS
22UCS3GEC1P	OFFICE AUTOMATION (P)	GENERIC ELECTIVE	2	2

- To have a hands on experience in the Microsoft Office package
- To familiarize the students in the preparation of documents and presentations with officeautomation tools
- To inculcate the knowledge of Macros

Course Outcome and Cognitive Level Mapping

On the successful completion of the course, the students will be able to

CO Number	CO Statement	Cognitive Level
CO1	Describe the concepts of Office Package.	K1
CO2	Recognize when to use each of the Office programs to create professional and academic documents.	K2
CO3	Use Office programs to create personal, academic and Business documents following current professional and/or industry standards.	К3
CO4	Test the working knowledge of advanced concepts of Office Software.	K4
CO5	Assess oneself to get employment with this practical hands on training.	K6

Mapping of CO with PO with PSO

Cos	PSO1	PSO2	PSO3	PSO4	PSO5	PO 1	PO 2	PO 3	PO 4	PO 5
CO1	2	3	3	3	3	3	3	3	3	3
CO2	3	3	3	3	3	2	3	2	3	3
CO3	3	3	3	3	3	3	3	2	3	3
CO4	3	3	3	3	3	3	3	2	3	3
CO5	3	3	3	3	3	3	3	2	3	3

"1"-Slight(Low) Correlation

"3"-Substantial (High) Correlation

"2"–Moderate(Medium) Correlation "-"indicates there is no Correlation.

List of Exercises

- 1. Open a new office document and perform the following operations in it
 - i. Text Alignment
 - ii. Change line spacing to1.5
 - iii. Place a box to the entire text
 - iv. Add the bullets and numbering
 - v. Change type of font types and sizes
 - vi. Insert the symbols
- 2. Prepare an advertisement to accompany with the following specifications
 - i. Attractive Page Border
 - ii. Design the name of company using WordArt
 - iii. Use Clip Art
- 3. Design a Visiting Card for a company with the following specifications
 - i. Size of the Visiting card is 4" x 3"
 - ii. Name of the company with a WordArt
- 4. Perform Table Creation, Formatting and Conversion.
- 5. Perform mail merge and letter preparation.
- 6. Data sorting-Ascending and Descending (both numbers and alphabets)
- 7. Mark list preparation for a student
- 8. Individual Pay Bill preparation.
- 9. Invoice Report preparation.
- 10. Draw a line, XY, bar and pie chart for a given user data
- 11. Create a Presentation using wizard.
- 12. Create a presentation on Tourism of a place using different template, color schema andtext Formats.
- 13. Create a slide show presentation for a seminar.
- 14. Preparation of Organization Charts
- 15. Use different presentation templates and transition effects for each slide

Web References

- 1. https://www.tutorials.com/
- 2. https://www.computer-pdf.com/
- 3. https://support.microsoft.com/en-us/office/add-sound-effects-to-an-animation-or-hyperlink
- 4. https://www.smartdraw.com/organizational-chart/organizational-chart-tips.htm

Pedagogy

Power point Presentation, Demonstration

Course Designer

Ms.R.Rita Jenifer

Semester IV	Internal Ma	rks: 25	External Marks: 75		
COURSE CODE	COURSE TITLE	CATEGORY	HOURS/ WEEK	CREDITS	
22UCA3CC4 / 22UCS4CC4	DATABASE MANAGEMENT SYSTEMS	CORE	6	6	

- To understand the basic concepts and the applications of database systems
- To provide the basics of SQL and construct queries using SQL, E-R model and Normalization

Course Outcomes and Cognitive Level Mapping

On the successful completion of the course, the students will be able to

CO	CO Statement	Cognitive
Number		Level
CO1	Define the basic concepts of database design, architecture and its data model	K1
CO2	Illustrate the structure of Relational database	K2
CO3	Apply the various queries in the database	K3
CO4	Examine the database design and E-R model	K4
CO5	Explain the concepts of Relational Database Design	K2, K5

Mapping of CO with PO and PSO

CO s	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PO 1	PO 2	PO 3	PO 4	PO 5
CO1	2	3	2	1	1	3	3	2	3	2
CO2	3	2	3	1	1	3	2	2	3	3
CO3	3	3	3	2	2	3	3	2	3	2
CO4	3	2	3	2	2	2	3	2	3	2
CO5	3	3	3	2	2	3	3	2	2	3

"1"–Slight(Low) Correlation "3"–Substantial (High) Correlation "2"–Moderate(Medium)Correlation "-"indicates there is no Correlation.

UNIT	CONTENT	HOURS	Cos	COGNITIVE LEVEL
Ι	Introduction to Database System Concepts: Introduction – Database-System Applications – Purpose of Database Systems – View of Data: Data Abstraction – Instances and Schemas – Data Models – Relational Databases: Tables – Data-Manipulation Language –Data-Definition Language – Database Design: Design Process – The Entity – Relationship Model –Normalization – Data Storage and Querying: Storage Manager – The Query Processor – Transaction Management – Database Architecture – Database Users and Administrators: Database Users and User Interfaces – Database Administrator.	18	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
П	Introduction to Relational Model and SQL: Structure of Relational Databases – Database Schema – Keys – Schema Diagrams – Relational Query Languages – Relational Operations - Introduction to SQL: Overview of the SQL Query Language – SQL Data Definition: Basic Types – Basic Schema Definition – Basic Structure of SQL Queries: Queries on Single Relation – Queries on Multiple Queries – The Natural Join.	18	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
III	Introduction to SQL: Additional Basic Operations: The Rename Operation –String Operations – Attributes Specification in Select Clause – Ordering the Display of Tuples – Where clause Predicates – Set Operations: The Union Operation – The Intersect Operation - Except Operation – Null Values – Aggregate Functions: Basic Aggregation –Aggregation with Grouping - The Having Clause - Nested Sub queries: Set Membership – Set Comparison – Modification of the Database.	18	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
IV	Database Design and E-R Model:The Entity – Relationship Model: Entity Sets –Relationship Sets– Attributes – Constraints: Mapping Cardinalities – Keys –Entity-Relationship Diagrams: Basic Structure – MappingCardinality – Complex Attributes - Weak Entity Sets – DesignAlternative: Smaller Schemas - Atomic Domains and FirstNormal Form Decomposition using Functional Dependencies:Keys and Functional Dependencies - Boyce-Codd Normal Form -BCNF and Dependency Preservation –Third Normal Form.	18	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
V	Relational Database Design: Functional Dependency Theory: Closure of a set of Functional Dependencies - Closure of Attribute Sets - Canonical Cover – Lossless Decomposition –Dependency Preservation. Transaction Management: Transaction Concepts-A Simple Transaction Model- Storage Structure-Transaction Atomicity & Durability - Transaction Isolation.	18	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
VI	UNIT VI - Self Study for Enrichment (Not included for End Semester Examinations) SQL data types and Schemas - Reduction to Relational Schemas - ER design issues - E-R diagram for the University Enterprise.	-	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5

Text Book

1. Abraham Sliberschatz, Henry F Korth & Sudharsan (2013). *Database System Concepts*, 6th Edition, McGraw Hill Education (India) Private Limited.

Reference Books

- Alexis Leon, Mathews Leon (2009). Essentials of Database Management Systems, McGraw Hill Education India Pvt Ltd.
- 2. Peter Rob, Carlos Coronel (2009). Database System Concepts, Cengage Learning

Web References

- 1. https://beginnersbook.com/2015/04/dbms-tutorial/
- 2. https://www.studytonight.com/dbms/
- 3. <u>https://www.tutorialspoint.com/dbms/</u>

Pedagogy

Chalk and Talk, PPT, Discussion, Assignment, Demo, Quiz and Seminar.

Course Designer

Dr. Lakshna Arun, Associate Professor, Department of Computer Applications

Semester IV	Internal Marks	:40	External Marks:60		
COURSE CODE	COURSE TITLE	CATEGORY	HOURS / WEEK	CREDITS	
22UCS4CC5P	SQL & PL/SQL(P)	CORE	4	4	

- To provide the depth programming knowledge of SQL
- Apply the fundamentals of DDL, DML, DCL and TCL
- Implement new developments and trends in developing a database

Course Outcomes and Cognitive Level Mapping

On the successful completion of the course, the students will be able to

CO Number	CO Statement	Cognitive Level
CO1	Recall and demonstrate basic commands and functions in SQL and PL/SQL	K1, K2
CO2	Apply the knowledge of SQL concepts to develop a database system	K3
CO3	Examine the problem and provide a solution using SQL concepts	K4
CO4	Evaluate various concepts to develop simple applications usingSQL	K5, K6
CO5	Solve the various types of online applications using SQL	K6

Mapping of CO with PO and PSO

CO s	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PO 1	PO 2	PO 3	PO 4	PO 5
CO1	2	3	3	2	2	2	3	2	3	3
CO2	3	3	3	3	3	2	3	2	3	3
CO3	3	3	3	3	3	2	3	3	2	3
CO4	3	3	3	3	3	2	3	2	1	2
CO5	3	3	3	3	3	2	3	3	1	1

"1"-Slight (Low) Correlation "3"-Substantial (High) Correlation "2"-Moderate (Medium) Correlation "-"-indicates there is no Correlation.

List of Exercises

USING SQL

- 1. DDL operations
- 2. DML operations
- 3. Set operations
- 4. Aggregate functions
- 5. Join operations
- 6. Nested subqueries
- 7. String operations
- 8. Report generation

USING PL/SQL

- 9. Raise an exception
- 10. Using Cursors
- 11. Using procedures
- 12. Using Triggers

Web References

- 1. https://www.w3resource.com/
- 2. https://www.ntu.edu.sg/home/ehchua/programming/sql/
- 3. https://www.tutorialride.com/

Pedagogy

Power Point Presentations, Demo by e-Contents tutorials

Course Designer

Ms. R. Sridevi

Semester IV	Internal Marks: 25		Exter	nal Marks: 75
COURSE CODE	COURSE TITLE	CATEGORY	HOURS/ WEEK	CREDITS
22UCS4AC6	MICROCONTROLLERS	SECOND ALLIED	4	3
		COURSE -III		

- To study the basics of 8051 microcontroller
- To differentiate microprocessor and microcontroller applications.
- To gain the knowledge for programming of 8051 microcontroller
- To study the interfacing techniques of 8051microcontroller
- To design different application circuits using 8051microcontroller

Pre-requisites

- Knowledge about the concepts of microprocessors.
- Fundamental knowledge of difference between microprocessor and microcontroller.
- Basic knowledge of writing simple programs.

Course Outcome and Cognitive Level Mapping

CO	CO Statement	Cognitive
Number	On the successful completion of the Course, the Students will be able	Level
	to	
CO 1	Understand the basic principles of microcontroller based design and development	K1, K2
CO 2	Analyze the characteristics of interfacing technologies and their potential applications	K3
CO 3	Classify different kinds of programming techniques	K4
CO 4	Apply the concepts to design small microcontroller based projects	K3, K5
CO 5	Develop the idea to design and build functional prototype for real world applications	K4

Mapping of CO with PO and PSO

Cos	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PO 1	PO 2	PO 3	PO 4	PO 5
CO 1	3	3	3	2	3	3	3	2	3	3
CO 2	3	2	3	3	3	3	2	1	3	3
CO 3	3	3	3	3	3	3	3	1	3	3
CO 4	3	3	3	3	3	3	3	2	3	3
CO 5	3	3	3	3	3	3	3	2	3	3

"1" – Slight (Low) Correlation

"3" – Substantial (High) Correlation

"2" – Moderate (Medium) Correlation

"-" - indicates there is no correlation

<u>abus</u> UNIT	CONTENT	HOURS	COs	COGNITIVE LEVEL
Ι	MICROCONTROLLER INTEL 8051 ARCHITECTURE Introduction to microcontrollers – Comparison between microprocessor and controller – Types of microcontroller-Architecture of 8051- Internal block diagram - Pin Configuration of 8051- Internal RAM organization – External Memory Interfacing.	12	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
II	INSTRUCTION SET OF 8051 Addressing Modes: Immediate- register- Direct- Indirect – Relative – Absolute - Long- Indexed-Inherent – Bit inherent - Bit direct-Instruction timings -8051 Instruction –Data Transfer- Arithmetic-Logical-Branch-Subroutine- Bit manipulation	12	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
III	PROGRAMMING OF 8051 Introduction - Assembly language program –Conversion of 8-bit binary number to its equivalent BCD – Addition of two 16-bit numbers - Subtraction of two 16- bit numbers – Finding the largest number from the given set of numbers – Arranging a set of numbers in ascending order – Finding the average of N numbers -Finding the number of positive and negative number.	12	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
IV	INTERRUPTS AND TIMER /COUNTER, Interrupts: Introduction to interrupt- Interrupt structure types and their vector addresses- Interrupt enable register and interrupt priority register (IE, IP) Timer / counter: TMOD –TCON- SCON- SBUF- PCON Registers- Timer modes- programming for time delay using mode 1 and mode 2.	12	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
V	INTERFACING AND SERIAL COMMUNICATION Interfacing: Parallel and Serial ADC-DAC- Liquid Crystal Display - Stepper motor. Serial Communication: Synchronous and asynchronous serial communication- Use of timer to select baud rate for serial communication	12	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
VI	SELF STUDY FOR ENRICHMENT: (Not to be included for External Examination) Advantages of microcontrollers- microcontroller programming using the 'C ' programming language - -Keyboard interfacing – Different types of microcontroller – Applications of microcontrollers in automobiles.	-	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5

Text Books

- 1. Atul P. Godse, Dr. Deepali A. Godse,(2020).*Microcontrollers* (1st Edition), Technical Publications, Pune, India.
- 2. Padmanabhan T.R, (2020). Introduction to Microcontrollers and their Applications (Reprint), Narosa Publications, New Delhi, India.
- 3. Muhammad Ali Mazidi, Rolin McKinlayJanice, Gillispie Mazidi, (2007). *The 8051 Microcontrollers & Embedded Systems* (2nd edition), Pearson publications, New Delhi, India.

Reference Books

- 1. Uma Rao K and Andhe Pallavi, (2011). *The 8051 microcontroller Architecture, programming and applications* (3rd edition), Pearson publications, New Delhi.
- **2.** Rajkamal, (2011). *Microcontrollers: Architecture, Programming, Interfacing and System Design* (2nd edition), Pearson publications, New Delhi.

Web References

- 1. https://www.electronicwings.com/8051/introduction-to-8051-controller
- 2. https://nptel.ac.in/courses/117104072
- 3. https://www.digimat.in/nptel/courses/video/108105102/L28.html
- 4. https://archive.nptel.ac.in/courses/108/105/108105102/
- 5. https://www.bipom.com/applications/micro_interfacing.pdf

Pedagogy

Chalk and Talk, Assignment, Power Point Presentation, E-content, Group discussion and quiz.

Course Designer

Dr.D.Devi

Semester IV	Interna	l Marks: 25	Exter	nal Marks: 75
COURSE CODE	COURSE TITLE	CATEGORY	HOURS / WEEK	CREDITS
22UCS4INT	INTERNSHIP	INTERNSHIP	-	2

• At the end of Semester I, the students should undergo an internship in a reputed IT company or IT division of reputed company

- Minimum number of days for the internship is 15 days
- A project report and a certificate of attendance are to be submitted after completing the internship

Internal Components	Marks	External Components	Marks
Institution Profile	5	Regularity	10
Presentation skill 1		Problem solving	10
Report Evaluation	10	Participation and Hands – on training	20
	10	Professional Attitude	15
		Report Writing	20
Total	25	Total	75

EVALUATION PATTERN FOR INTERNSHIP

Semester IV	Internal Marks: 4	Internal Marks: 40		
COURSE CODE	COURSE TITLE	CATEGORY	HOURS / WEEK	CREDITS
22UCS4GEC2P	MULTIMEDIA (P)	GENERIC ELECTIVE	2	2

- To learn and understand technical aspect of Multimedia Systems
- To give an overall view of multimedia tools
- To explore various photo editing features, animation techniques and demonstrate proficiency in developing the multimedia presentations

Course Outcomes and Cognitive Level Mapping

On the successful completion of the course, the students will be able to

CO Number	CO Statement	Cognitive Level
CO1	Identify the basic tools and components of a multimedia	K1
CO2	Understand the use of graphical tools for various templates	K2
CO3	Apply basic elements and principles of photo editing software to achieve a great photo effect	К3
CO4	Discover layers, rotation and overlapping of an image	K4
CO5	Design a brochure for different situations and assess it	K5, K6

Mapping of CO with PO and PSO

CO s	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PO 1	PO 2	PO 3	PO 4	PO 5
CO1	2	3	3	3	3	3	3	3	3	3
CO2	3	3	3	3	3	3	3	3	3	3
CO3	3	3	2	3	3	2	2	3	3	3
CO4	3	2	3	3	3	3	3	3	3	3
CO5	3	3	3	3	3	3	3	3	3	3

"1"–Slight(Low) Correlation

"3"–Substantial (High) Correlation

"2"–Moderate(Medium) Correlation "-"indicates there is no Correlation.

List of Exercises

USING FLASH

- 1. Create an animation to represent the Growing Moon
- 2. Create an animation for bouncing a ball
- 3. Change a Circle into a Square
- 4. Display the Background image given through your name using mask

USING PHOTOSHOP

- 5. Prepare a Booklet for a Seminar and apply the concept of feather effects
- 6. Design an Award certificate and organize with text and image tools
- 7. Design an invitation for Annual Sports Meet with creative colors and text.
- 8. You are given a picture of a garden as background. Extract the image of a butterfly from another picture and organize it on the background.
- 9. Given a picture, make three copies of this picture. On one of these pictures, adjust the brightness and contrast, so that it gives an elegant look. On the second picture, changeit to grayscale and the third is the original one.
- 10. Convert the given image to a pencil sketch.
- 11. Import two pictures. Morph, Merge and Overlap the images.

Web References:

- 1. http://tutorials4computer.blogspot.com/2015/02/procedure-to-create-animation-to.html
- 2. http://dte.kar.nic.in/STDNTS/CS%20IS/multimedia%20lab%20programs.pdf
- 3. <u>https://www.adorama.com/alc/how to-edit-your-photos-5-photoshopediting-steps-for-beginners</u>

Pedagogy:

Power Point Presentations, Demo by e-Contents

Course Designer:

Ms.R.Rita Jenifer

Semester IV	Internal I	External Marks:60		
COURSE CODE	COURSE TITLE	CATEGORY	HOURS / WEEK	CREDITS
22UCS4SEC1P	WEB DESIGNING (P)	SKILL ENHANCEMENT	2	2

- To acquire knowledge and Skills for creation of Web Site
- To implement modern web pages with HTML, CSS and Javascript
- To develop static and dynamic web pages

Course Outcomes and Cognitive Level Mapping

On the successful completion of the course, students will be able to

CO Number	CO Statement	Cognitive Level
CO1	Recognize the usage of tags and styles in web designing	K2
CO2	Plan to build a web site	K3
CO3	Analyze the various tags, styles and scripting in html and CSS and apply them in web page designing	K4
CO4	Assess the web page with different validation test cases	K5
CO5	Design dynamic web pages that apply various dynamic effects on the web site for real time applications.	K6

Mapping of CO with PO and PSO

CO s	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PO 1	PO 2	PO 3	PO 4	PO 5
CO1	3	3	3	3	3	3	3	2	3	3
CO2	3	3	3	2	3	3	3	2	3	3
CO3	3	2	3	2	3	3	3	2	3	3
CO4	3	3	3	3	3	3	3	1	3	3
CO5	3	3	3	3	3	3	3	3	3	3

"1"–Slight(Low) Correlation

"2"-Moderate(Medium) Correlation "-"indicates there is no Correlation.

"3"–Substantial (High) Correlation

List of Exercises

USING HTML

- 1. Create a webpage using
 - Structure tag to display sample message
 - Different types of list.
 - Table tag
- 2. Insert a picture on the webpage using various attributes
- 3. Create a web page to link
 - A web page of same site
 - A specific location on a web page of same site
 - An external web page from a different website
- 4. Create a web page using frame
- 5. Embed Audio and Video into a web page.

USING CSS

- 6. Develop a style sheet
- 7. Create a form to accept inputs like name, age, address and favorite subject, movie and hobbies

USING JAVASCRIPT

- 8. Display current date and time
- 9. Create an interactive calculator
- 10. Create a form having the input type elements like checkbox, radio button, select option, text area and submit button, and validate the content
- 11. Write a program to display information box as soon as page loads.

CASE STUDY : Create a website

Web References

- 1. https://aits-tpt.edu.in/wp-content/uploads/2022/06/Web_Design_MANUAL-min.pdf
- 2. <u>https://www.coursera.org/specializations/webdesign?utm_medium=institutions&utm_source=u</u> <u>mich&utm_campaign=adwordswebdesignforeverybody&utm_term=%2Bbasic%20%2Bweb%</u> 20%2Bdesign%20%2Bcourse&gad=1&gclid=#about
- 3. https://www.rgmcet.edu.in/assets/img/departments/CSE/materials/R15/3-2/WT%20LAB.pdf
- 4. <u>https://www.jnec.org/labmanuals/cse/se/sem1/HTML-SY-PART-I.pdf</u>
- 5. <u>https://www.w3schools.com/js/js_intro.asp</u>

Pedagogy

Power point Presentations, Demo, E-Contents

Course Designer

Ms.S.Saranya

Semester: V	Internal Mar	ks: 25	External Marks: 75		
COURSE CODE	COURSE TITLE	CATEGORY	HOURS/ WEEK	CREDITS	
22UCS5CC5	PYTHON PROGRAMMING	CORE	6	6	

- To provide basic idea on functions and concepts of Python programming
- To inculcate the basic techniques of Python programming
- To do input/output with files in Python
- To learn how to build and packages python modules for reusability

Course Outcome and Cognitive Level Mapping

On the successful completion of the course, students will be able to

CO Number	CO Statement	Cognitive Level
	Identify the basic built-in functions and syntax of Python programming	K1
CO2	Discuss the concepts of arrays and file operations	K2
CO3	Illustrate external libraries and packages with python	K3
CO4	Analyze the concepts of decision making and construct statements	K4
CO5	Evaluate the concept of database	K5

Mapping of CO with PO and PSO

Cos	PSO1	PSO2	PSO3	PSO4	PSO5	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3	3	3	3	3	3
CO2	3	3	3	3	3	3	3	3	3	2
CO3	3	3	3	2	3	3	3	3	3	3
CO4	3	2	3	3	3	3	3	2	3	3
CO5	3	3	3	3	3	2	3	3	3	3

"1" - Slight (Low) Correlation

"3" - Substantial (High) Correlation

"2" – Moderate (Medium) Correlation "-" –indicates there is no Correlation.

UNIT	CONTENT	HOURS	COs	COGNITIVE LEVEL
I	Introduction to Python - Features of Python- Comments in python- Identifiers and Reserved words - Data types in Python :- Built-in data types -Bool datatype- Sequences- Sets-Literals- Input and Output-Operators in Python	16	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
п	Control statements- Arrays in Python : Creating an array-importing the array module- Indexing and Slicing-Processing the arrays-Working with array using Numpy -Mathematical operations on arrays - Comparing arrays - Working with single and multi- dimensional arrays - Attribute of an array.	20	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
ш	Strings & Characters- Functions : Defining a function - Calling a function - Returning results and multiple values from a function - Pass by object reference - Formal and Actual arguments - Local and Global variables - Recursive function - Lambdas - Decorators – Generators	18	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
IV	Lists & Tuples - Dictionaries - Modules and Packages & Programming: Standalone Programs – Command-Line Arguments – Modules and the import Statement – Packages - The Python Standard Library	20	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
V	Systems: Files – Directories – Programs and Processes – Calendars and Clocks. Graphical User Interfaces: GUI in Python – The Root Window – Fonts and Colors – Working with Containers – Canvas – Frame – Widgets – Button, Label, Text, Check button, Radio button, List box, Menu.	16	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
VI	Self-Study for Enrichment: (Not included for End Semester Examinations) Python's Database Connectivity – MySQL - MongoDB.	-	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5

Text Books

- 1. Dr. R. Nageswara Rao.(2017). Core Python Programming. Dreamtech Press. (Unit I-V)
- 2. Bill Lubanovic.(2016). Introducing Python. 1st Edition, Third Release, O'Reilly (Unit IV-V)

Reference Books

- 1. Eric Matthes.(2019). Python crash course. 2nd edition, William Pollock
- 2. Allen B. Downey(2015). Think Python. 2nd edition, O'Reilly Publishers
- 3. Mark Lutz(2014). Python Pocket Reference. O'Reilly Media
- 4. Wesley J. Chun(2009). Core Python Programming. Prentice Hall

Web References

- 1. http://greenteapress.com/wp/thinkpyth on
- 2. http://www.tutorialspoint.com/python/
- 3. http://www.learnpython.org/
- 4. http://www.codecademy.com/en/tracks/python
- 5.http://www.pyschools.com/
- 6.https://nptel.ac.in/courses/106106145

Pedagogy

Chalk and Talk, PPT, Discussion, Assignment, Quiz, Seminar

Course Designers

- 1. Ms. S. Udhaya Priya
- 2. Ms. P. Muthulakshmi

Semester: V	Internal Mar	ks: 40	External Marks: 60			
COURSE CODE	COURSE TITLE	CATEGORY	HOURS/ WEEK	CREDITS		
22UCS5CC6P	PYTHON PROGRAMMING (P)	CORE	3	3		

- To read, write and debug simple Python programs
- To implement python programs with looping statement
- To represent compound data using python lists, tuples and dictionaries
- To implement in real time environment with database connectivity

Course Outcome and Cognitive Level Mapping

On the successful completion of the course, students will be able to

CO Number	CO Statement	Cognitive Level
CO1	Identify the basic concepts of Python	K2
CO2	Write and debug simple Python programs with loops and conditions	К3
CO3	Use Python lists, tuples, dictionaries for representing compound data and apply file concept in Python	К3
CO4	Developing simple applications using Database Connectivity	К3
CO5	Construct Python programs step-wise by defining functions and calling them	K4

Mapping of CO with PO and PSO

Cos	PSO1	PSO2	PSO3	PSO4	PSO5	PO1	PO2	PO3	PO4	PO5
CO1	3	3	2	3	2	3	3	3	3	2
CO2	3	3	3	3	2	3	3	2	3	2
CO3	3	3	3	3	3	3	3	3	3	3
CO4	3	3	3	3	3	3	3	3	3	3
CO5	3	3	2	3	2	3	3	3	3	3

"1" – Slight (Low) Correlation

"3" – Substantial (High) Correlation

"2" – Moderate (Medium) Correlation "-" – indicates there is no Correlation.

List of Exercises

- 1. List and their built-in functions
- 2. Implementing Tuples
- 3. Working with Dictionaries
- 4. Strings and their built-in functions
- 5. Implementing Functions with Flow control
- 6. Packages and Modules
- 7. File Operations
- 8. Working with MySql Database
- 9. Working with Libraries
- 10. Working with GUI

Web References

- 1. https://www.w3resource.com/python-exercises/
- 2. https://cocalc.com/
- 3. https://www.codechef.com/ide
- 4. https://www.geeksforgeeks.org/data-analysis-visualization-python/
- 5. https://www.edureka.co/blog/python-regex/

Pedagogy

Power Point Presentation, Live Demonstration

Course Designers

- 1. Ms. S. Udhaya Priya
- 2. Ms. P. Muthulakshmi

Semester V	Internal Ma	External	Marks: 75	
COURSE CODE	COURSE TITLE	CATEGORY	HOURS/ WEEK	CREDITS
22UIT5CC5/ 22UCS5CC6	OPERATING SYSTEMS	CORE	6	6

- To understand the basic concepts of operating system •
- To know the responsibilities of the operating system •
- To get in depth knowledge of various scheduling algorithm for efficient resource management •
- To acquire the knowledge of file management •

Course Outcomes and Cognitive Level Mapping

On the successful completion of the course, the students will be able to

CO Number	CO Statement	Cognitive Level
CO1	Understand the conceptual view of Operating systems	K1
CO2	Comprehend how an operating system provides an abstracted interface to the hardware resources	К3
CO3	Apply various scheduling algorithms for efficient resource utilization.	K3
CO4	Analyze the role of synchronization to improve system performance	K3, K4
CO5	Implement the functionalities pertaining with process, File and I/O Management.	K5

Mapping of CO with PO and PSO

CO s	PSO 1	PSO 2	PSO 3	PSO 4	PSO 5	PO1	PO2	PO3	PO4	PO5
CO1	2	2	3	3	2	3	3	3	3	3
CO2	3	3	3	3	3	3	3	3	3	2
CO3	3	3	3	2	3	3	3	3	3	3
CO4	3	2	3	3	3	3	2	2	3	3
CO5	3	3	3	3	3	3	3	3	2	3

"1" – Slight (Low) Correlation "3" – Substantial (High) Correlation

"2" – Moderate (Medium) Correlation "-" indicates there is no correlation.

UNIT	CONTENT	HOURS	COs	COGNITIVE LEVEL
	Operating System Overview: Operating System Objectives and Functions-		CO1	K1
Ι	Evolution of Operating Systems - Major AchievementsDevelopments Leading	16	CO2 CO3	K2 K3
1	to Modern Operating Systems	10	CO3	K3 K4
			CO5	K5
	Process: What Is a Process? - Process States: Creation and Termination of			
	Processes - Five-State Model -Process Description: Operating System			
	Control Structures- Process Control Structures - Process Control -Modes of		CO1 CO2	K1 K2
II	Execution - Process Creation - Process Switching - Threads: Processes and	20	CO2 CO3	K2 K3
	Threads – Types of Threads – Uniprocessor Scheduling: Types of Processor		CO4	K4
	Scheduling - Scheduling Algorithms: Short-Term Scheduling Criteria - Use		CO5	K5
	of Priorities - Alternative Scheduling Policies			
	Principles of Concurrency - Mutual Exclusion - Semaphores - Monitors:		CO1	K1
III	Monitor with Signal - Message Passing - Principles of Deadlock - Deadlock	18	CO2 CO3	K2 K3
111	Prevention - Deadlock Avoidance Deadlock Detection Deadlock Detection.	10	CO3	K3 K4
			CO5	K5
	Memory ManagementRequirements -Memory Partitioning: Fixed			
	Partitioning - Dynamic Partitioning - Relocation - Paging - Segmentation -		CO1	K1
	Virtual Memory -Hardware and Control Structures -Locality and Virtual	20	CO2	K2
IV	Memory - Paging - Segmentation - Combined Paging and Segmentation -		CO3 CO4	K3 K4
	Operating System Software: Fetch Policy - Placement Policy - Replacement		CO4	K5
	Policy			
	Disk Scheduling: Disk Performance Parameters - Disk Scheduling Policies –		CO1	K1
v	File Management: Overview - File Organization and Access - File	16	CO2 CO3	K2
v	Directories - File Sharing - Record Blocking -File System Security	16	CO3	K3 K4
			CO5	K5
	Self-Study for Enrichment		CO1	K1
VI	(Not included for End Semester Examinations)		CO2 CO3	K2 K3
V I	OS Design Considerations for Multiprocessor and Multicore, 7 UNIX SVR4		CO3	K3 K4
	Process Management, Buddy System, Traditional UNIX Scheduling		CO5	K5

Text Book

1. William Stallings. (2018). Operating Systems Internals and Design Principles ,9th Edition, Prentice Hall,

Reference Books

- 1. Andrew S.Tanenebaum (2011), *Operating Systems and Design Implementation*, 3rd Edition, Pearson Education
- Abraham Silberschatz, Perter Baer Galvin, Greg, (2010), *Operating System Concepts*, 8th Edition John Wiley & Sons.
- 3. Rohit Khurana (2014), *Operating Systems*, 2nd Edition, Vikas Publishing House Ltd.

Web References

- 1. https://www.geeksforgeeks.org/what-is-an-operating-system
- 2. <u>https://www.gatevidyalay.com/operating-system/</u>
- 3. <u>https://www.javatpoint.com/operating-system</u>

Pedagogy

Chalk and Talk, PPT, Discussion, Assignment, Demo, Quiz and Seminar.

Course Designer

1. Dr. P.Tamilselvi, Associate professor, Department of Information Technology

Semester: V	Internal Mar	·ks: 25	External	Marks: 75	
COURSE	COURSE TITLE	CATEGORY	HOURS/	CREDITS	
CODE		CATEGORI	WEEK	CREDITS	
22UCS5CC7	COMPUTER NETWORKS	CORE	6	6	

- To introduce the fundamental types of computer networks
- To demonstrate the TCP/IP & OSI model merits & demerits
- To know the role of various protocols in Networking

Course Outcome and Cognitive Level Mapping

On the successful completion of the course, students will be able to

CO Number	CO Statement	Cognitive Level	
CO1	Understand and recall the basics of computer Networks	K1, K2	
CO2	CO2 Explain network architecture using protocols and interfaces.		
CO3	Apply the network concepts in problem solving	K3	
CO4	Analyzing key networking protocols and their hierarchical relationship	K4	
CO5	Determine the need of data link, network and transport layers on real time applications	K5	

Mapping of CO with PO and PSO

COs	PSO1	PSO2	PSO3	PSO4	PSO5	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3	2	3	3	2	3
CO2	3	2	2	2	2	3	3	3	3	3
CO3	3	3	3	3	3	3	3	3	3	3
CO4	3	3	3	3	3	3	2	3	3	3
CO5	3	3	3	3	3	3	3	3	3	3

"1" – Slight (Low) Correlation

"3" – Substantial (High) Correlation

"2" – Moderate (Medium) Correlation "-" –indicates there is no Correlation.

UNIT	CONTENT	HOURS	COs	COGNITIVE LEVEL
I	Introduction: Data Communications – Networks - Network Types – Internet History – Standards and Administration. Network Models: Protocol Layering – TCP/IP Protocol Suite – The OSI Model.	17	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
п	Physical Layer: Guided Transmission Media. Wireless Transmission – From Waveforms to Bits: Multiplexing - The Public Switched Telephone Network: Switching - Data and Signals – Digital Transmission: Transmission Modes .	17	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
ш	Data-Link Layer: Design Issues– Error Detection and Correction – Medium Access Control Sublayer: Multiple Access Protocols: Career Sense Multiple Access Protocols, Collision-Free Protocols - Bluetooth: Bluetooth Architecture, Bluetooth Applications - Data Link Layer Switching: Uses of Bridges, Learning Bridges, Repeaters, Hubs, Bridges, Switches, Routers and Gateways	18	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
IV	Network Layer: Design Issues - Routing Algorithm in a Single Network: Shortest Path Algorithm, Distance Vector Algorithm, Link State Routing – Traffic Management at the Network Layer - Quality of Service and Application QOE: Application QoS Requirements - Internetworking: Internetwork Routing: Routing Across Multiple Networks – Supporting Different Packet Sizes: Packet Fragmentation. The Network Layer in the Internet: The IP Version4 Protocol – IP Addresses	18	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
V	Transport Layer: Services – Connectionless and Connection-Oriented Protocols. Transport Layer Protocols: User Datagram Protocol – Transmission Control Protocol: TCP Services, TCP Features, Flow Control, Error Control, TCP Congestion Control	20	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
VI	Self-Study for Enrichment:(Not included for End Semester Examinations)Ethernet – The Domain Name System –Electronic Mail – File Transfer Protocol – TheWorld Wide Web – Hypertext Mark-upLanguage - Cryptography and Network Security	-	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5

Text Books

- Behrouz A.Forouzan.(2021). Data Communications and Networking. 5th Edition, McGraw Hill Education. Unit 1: Chapter 1 & 2 Unit 2: Chapter 3: 3.1 & Chapter 4: 4.3 Unit 5: Chapter 23: 23.1, 23.2.2, 23.2.3 & Chapter 24: 24.2, 24.3.1, 24.3.2, 24.3.7, 24.3.8, 24.3.9
- Andrew S Tanenbaum, Nick Feamster, David Wetherall. (2021). *Computer Networks*. 6th Edition, Pearson Education. Unit 2: Chapter 2: 2.1, 2.2, 2.4.4, 2.5.4 Unit 3: Chapter 3: 3.1, 3.2 & Chapter 4: 4.2.2, 4.2.3, 4.5.1, 4.5.2, 4.7.1, 4.7.2, 4.7.4 Unit 4: Chapter 5: 5.1, 5.2.2, 5.2.4, 5.2.5, 5.3, 5.4.1, 5.5.5, 5.5.6, 5.7.1, 5.7.2

Reference Books

- 1. James F Kurose and Keith W. Ross. (2017). *Computer Networking A Top-Down Approach*. 6th Edition, Pearson Education
- 2. Larry L. Peterson and Bruce S. Davie. (2020). *Computer Networks: A Systems Approach*. 6th Edition, Morgan Kaufmann.

Web References

- 1. <u>https://www.coursera.org/courses?query=computer%20network</u>
- 2. https://www.geeksforgeeks.org/basics-computer-networking/
- 3. <u>https://www.javatpoint.com/computer-network-tutorial</u>
- 4. <u>https://www.tutorialspoint.com/computer_fundamentals/computer_networking.htm</u>
- 5. https://www.youtube.com/playlist?list=PLxCzCOWd7aiGFBD2-2joCpWOLUrDLvVV
- 6. https://archive.nptel.ac.in/courses/106/105/106105080/
- 7. https://archive.nptel.ac.in/courses/106/105/106105183/

Pedagogy

Chalk and Talk, PPT, Discussion, Assignment, Quiz, Seminar

Course Designers

- 1. Dr. V. Sinthu Janita Prakash
- 2. Ms. R. Sangeetha

Semester V	Internal Marks: 25	Internal Marks: 25		
COURSE CODE	COURSE TITLE	CATEGORY	HOURS/ WEEK	CREDITS
22UCS5DSE1A	COMPUTER ARCHITECTURE	DISCIPLINE SPECIFIC ELECTIVE	5	4

- To conceptualize the basics of organizational and architectural issues of a digital computer
- To analyze performance issues in processor and memory design of a digital computer
- To demonstrate various data transfer techniques in digital computer
- To evaluate processor performance improvement using instruction level parallelism

Outcomes and Cognitive Level Mapping

On the successful completion of the course, the students will be able to

CO Number	CO Statement	Cognitive Level
CO1	Define the basics of digital computer	K1
CO2	Explain the various concepts of digital computer	K2
CO3	Utilize the numerous digital computer tools to address the issue	К3
CO4	Examine the digital computer's performance	K4
CO5	Solve the real-time problem using digital computer	K5

Mapping of CO with PO and PSO

CO s	PSO1	PSO2	PSO3	PSO4	PSO5	PO1	PO2	PO3	PO4	PO5
CO1	2	3	2	1	1	2	2	2	2	2
CO2	3	2	3	1	1	3	3	2	3	2
CO3	3	3	3	2	2	3	3	2	3	2
CO4	3	2	3	2	2	3	3	2	3	2
CO5	3	3	3	2	2	3	3	2	2	3

"1" – Slight (Low) Correlation

"2" – Moderate (Medium) Correlation "-" indicates there is no correlation.

"3" - Substantial (High) Correlation

UNIT	CONTENT	HOURS	COs	COGNITIVE LEVEL
I	Basic Computer Organization and Design: Instruction Codes- Computer Registers- Computer Instructions Timing and Control -Instruction Cycle- Memory Reference Instructions – Input – Output and Interrupt.	15	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
п	Central Processing Unit: General Register Organization - Stack Organization - Instruction Formats - Addressing Modes- Data Transfer and Manipulation - Program control.	15	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
III	Memory Organization: Memory Hierarchy- Main Memory- Auxiliary Memory- Associative Memory- Cache Memory- Virtual Memory	15	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
IV	Introduction to Parallel Processing: Parallelism in Uniprocessor Systems – Parallel Computer Structures- Architectural Classification Schemes- Parallel Processing Applications – Predictive Modeling and Simulations- Engineering Design and Automation.	15	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
V	Pipeline and Vector Processing: Parallel Processing- Pipelining- Arithmetic Pipelines – Instruction Pipeline – RISC Pipeline- Vector Processing- ArrayProcessors	15	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
VI	UNIT VI - Self Study for Enrichment (Not to be included for External Examination) Bus organization – Design of Basic Computers - Reduced Instruction Set Computer- Memory Management Hardware	-	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5

Text Books

- 1. M. Morris Mano,(2011). "Computer System Architecture", 3rd Edition, Pearson. (Unit I-III, V)
- 2. Kai Hwang, Faye A Briggs, (2017). "*Computer Architecture and Parallel Processing*", McGraw Hill Education (India) Private Limited. (**Unit IV**)

Reference Books

- 1. Carl Hamacher,(2011). "Computer Organization", 3rd Edition, Tata McGraw Hill.
- 2. John P Hayes, (2017). "Computer Architecture and Organization", 5th Edition Tata McGraw Hill.
- 3. William Stallings,(2016). "*Computer Organization andArchitecture*", 5th Edition, Pearson Education.

Web References

- 1. https:// en.wikipedia.org
- 2. https:// home.ustc.edu.cn
- 3. https:// ict.iitk.ac.in
- 4. www.geeksforgeeks.org
- 5. https://archive.nptel.ac.in/courses/106/105/106105163/
- 6. https://www.youtube.com/playlist?list=PLeUP77TwO-u4983ut7fFLjgBfKXL-YTeA

Pedagogy

Chalk and Talk, PPT, Discussion, Assignment, Demo, Quiz and Seminar.

Course Designers

- 1. Dr.V.Sinthu Janita Prakash
- 2. Ms. R. Sridevi

Semester V	Internal Ma	External Marks:75		
COURSE CODE	COURSE TITLE	CATEGORY	HOURS/ WEEK	CREDITS
22UCS5DSE1B	COMPUTER GRAPHICS	DISCIPLINE SPECIFIC ELECTIVE	5	4

- To understand the basics of Graphical Mechanisms
- To provides the fundamentals of computer graphics and Augmented Reality
- To focuses on 2D, 3D transformations & viewing

Course Outcomes and Cognitive Level Mapping

On the successful completion of the course, students will be able to

CO Number	CO Statement	Cognitive Level
CO1	Recall the fundamentals of computer graphics and augmented reality	K1
CO2	Provide a insight of computer graphics and algorithms	K2
CO3	Apply computer graphic algorithms to solve problems	K3
CO4	Illustrate the steps to perform 2D & 3D graphic representation in applications	K4
CO5	Discuss various algorithms for scan conversion and filling of basic objects and their comparative analysis.	K5

Mapping with Programme Outcomes

COs	PSO1	PSO2	PSO3	PSO4	PSO5	PO1	PO2	PO3	PO4	PO5
CO 1	3	2	3	3	2	3	3	1	3	2
CO 2	3	3	3	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	3	2	3	3
CO 4	3	3	3	3	3	3	3	3	3	3
CO 5	3	2	3	3	3	3	3	2	3	3

"1"- Slight(Low) Correlation

"3"- Substantial (High) Correlation

"2"- Moderate(Medium) Correlation "-" - indicates there is no Correlation

UNIT	CONTENT	HOURS	COs	COGNITIVE LEVEL
I	Computer Graphics Hardware : Video Display Devices – Raster Scan Systems – Graphics Workstations and Viewing Systems - Input Devices – Hardcopy Devices. Computer Graphics Software - Coordinate Representations - Graphics Functions - Software Standards - Other Graphics Packages - Introduction to OpenGL	15	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
п	Attributes of Graphics Primitives: Color and Grayscale –Line Attributes - OpenGL Line-Attribute Functions - Curve Attributes - Fill-Area Attributes - OpenGL Fill-Area Attribute Functions - Character Attributes - OpenGL Character-Attribute Functions - OpenGL Antialiasing Functions - OpenGL Query Functions - OpenGL Attribute Groups. Implementation Algorithms for Graphics Primitives and Attributes: Line-Drawing Algorithms - Setting Frame-Buffer Values -Circle-Generating Algorithms	15	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
ш	Two-Dimensional Geometric Transformations : Basic Two- Dimensional Geometric Transformations – Matrix Representations and Homogeneous Coordinates - Two- Dimensional Composite Transformations – Other Two- Dimensional Transformations. Two-Dimensional Viewing - Normalization and Viewport Transformations - Clipping Algorithms- Two-Dimensional Point Clipping - Two- Dimensional Line Clipping: Cohen-Sutherland Line Clipping- Polygon Fill-Area Clipping: Sutherland-Hodgman Polygon Clipping - Curve Clipping - Text Clipping	15	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
IV	Three Dimensional Geometric Transformations: Three- Dimensional Translation - Three-Dimensional Rotation - Three- Dimensional Scaling - Other Transformation. Visible Surface Detection Methods: Classification of Visible Surface Detection Algorithm - Backface Detection – Depth-Buffer Method – A- Buffer Method – Scan-Line Method - Applications of Computer Graphics.	15	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
v	Augmented Reality: Definition - Components of Augmented Reality - History of Augmented Reality - Augmented Reality - Differences between Augmented Reality and Virtual Reality - Difference between AR and QR Codes - Challenges with AR - Opportunities for Augmented Reality - Types of Augmented Reality - Augmented Reality Working - Augmented Reality Methods - AR Display Technology - Interaction in AR Applications	15	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5
VI	Self Study for Enrichment (Not included for End Semester Examinations) Value of Augmented Reality: Next User Interface - Uses of Augmented Reality: Sports, Gaming, and Entertainment, Education - Maintenance and Repair - Medicine - Business and Commerce	-	CO1, CO2, CO3, CO4, CO5	K1, K2, K3, K4, K5

Text Books

1. Donald Hearn, Pauline Baker, Warren Carithers. (2014), *Computer Graphics with Open GL*, 4th Edition, Pearson Education. Limited. (Units I -IV)

2. Gregory Kipper, Joseph Rampolla. (2012), Augmented Reality: An Emerging Technologies Guide to AR, Elsevier Science. (Unit-V)

Reference Books

- 1. Shalini Govil-pai. (2010), Principles of Computer Graphics: Theory and Practice Using OpenGL and Maya, Ist edition, Springer-Verlag.
- 2.F.S. Hill, Jr, Stephen M.Kelley. (2007), *Computer Graphics Using OpenGL*, 3rd Edition, Pearson Education
- 3.Jay David Bolter, Morya Engberg, Blair MacIntyre. (2021), *Reality Media Augmented & Virtual Reality*, The MIT Press, Cambridge.
- 4. Jonathan Linowes. (2021), Augmented Reality with Unity AR Foundations, Packt Publishing

Web References

- 1. https://nptel.ac.in/courses/106106090
- 2. https://archive.nptel.ac.in/courses/106/103/106103224/
- 3. <u>https://doc.lagout.org/programmation/OpenGL/Computer%20Graphics%20with%20</u>

<u>OpenGL%20%284th%20ed.%29%20%5BHearn%2C%20Baker%20%26%20Carithers%</u> 202013%5D.pdf

- 4. <u>https://www3.ntu.edu.sg/home/ehchua/programming/opengl/CG_BasicsTheory.html</u>
- 5. <u>https://www.acsce.edu.in/acsce/wp-content/uploads/2020/03/CG-Module-1.pdf</u>

6. <u>https://dynamics.microsoft.com/en-in/mixed-reality/guides/what-is-augmented-reality-ar/</u>

7. https://www.linkedin.com/pulse/what-value-augmented-reality-filipa-d-orey

Pedagogy

Chalk and Talk, PPT, Discussion, Assignment, Demo, Quiz and Seminar

Course Designers

- 1. Dr.A.R.Jasmine Begum
- 2. Ms.A.Sahaya Jenitha
- 3. Ms.S.Saranya

Semester V	Internal Ma	External Marks:75		
COURSE CODE	COURSE TITLE	CATEGORY	HOURS/ WEEK	CREDITS
22UCS5DSE1C	ARTIFICIAL INTELLIGENCE	DISCIPLINE SPECIFIC ELECTIVE	5	4

- To understand the need of Artificial Intelligence (AI)
- To study the basic concepts on AI problems and techniques
- To apply the knowledge representation into a new situation
- To build an AI system for the small level house hold activities

Course Outcome and Cognitive Level Mapping

On the successful completion of the course, the students will be able to

CO Number	CO Statement	Cognitive Level
CO 1	Recall the need of AI and the Knowledge representation	K1
CO 2	Understand the AI problems &AI techniques	K2
CO 3	Apply various AI techniques on demand	K3
CO 4	Analyze AI algorithms with use cases	K4
CO 5	Evaluate AI techniques for real time situations	К5

Mapping of CO with PO and PSO

COs	PSO1	PSO2	PSO3	PSO4	PSO5	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	2	2	3	3	3	2	2
CO2	3	3	2	2	3	3	3	3	3	3
CO3	3	2	3	3	3	3	3	3	3	3
CO4	3	3	3	3	3	3	3	3	3	3
CO5	2	3	3	3	3	3	3	3	3	3

"1"-Slight (Low) Correlation "3"-Substantial (High) Correlation "2"–Moderate (Medium) Correlation "-"- indicates there is no Correlation.

UNIT	CONTENT	HOURS	COs	COGNITIVE LEVEL
	Artificial Intelligence: The AI Problems – AI	13	CO1,	K1,
	Technique – Criteria for Success. Problems, Problem		CO2,	K2,
т	Spaces and Search: Defining the problem as a State		CO3,	КЗ,
Ι	Space Search – Production System- Problem		CO4,	K4,
	Characteristics.		CO5	K5
	Heuristic Search Techniques : Generate and Test- Hill	17	CO1,	K1,
	Climbing – Best-First Search – OR Graph – A *		CO2,	K2,
	Algorithm – Problem Reduction – AND-OR Graphs-		CO3,	КЗ,
	AO* Algorithm- Constraint Satisfaction – Means- Ends		CO4,	K4,
II	Analysis. Knowledge Representation Issues:		CO5	K5
	Representation and Mappings – Approaches to			
	Knowledge Representations.			
	Using Predicate Logic: Representing Simple facts in	17	CO1,	K1,
	Logic – Representing Instance and ISA Relationships-		CO2,	K2,
	Computable Functions and Predicates – Resolution.		CO3,	K3,
III	Representing Knowledge Using Rules: Procedural		CO4,	K4,
	versus Declarative Knowledge – Logic Programming –		CO5	K5
	Forward versus Backward Reasoning.			
	Symbolic Reasoning Under Uncertainty: Introduction		CO1,	K1,
	to Nonmonotonic Reasoning – Logics for Nonmonotonic		CO2,	K2,
	Reasoning- Implementation Issues – Augmenting a		CO3,	КЗ,
	Problem Solver. Statistical Reasoning: Probability and		CO4,	K4,
	Baye's Theorem – Certainty Factors and Rule Based		CO5	K5
	Systems – Bayesian Network.			
	Weak slot and filler structures:	15	CO1,	K1,
	Semantic Nets-Frames -Strong slot and Filler structures:		CO2,	K2,
T T	Conceptual Dependency-Scripts-CYC Knowledge		CO3,	КЗ,
	Representation Summary: Syntactic semantic spectrum of		CO4,	K4,
	representation -Logic and Slot -and - Filler Structures.		CO5	K5
	Self Study for Enrichment	_	CO1,	K1,
	(Not included for End Semester Examinations)		CO2,	K2,
	Machine Learning : Introduction – Data Analysis and		CO3,	КЗ,
	Machine Learning- Fundamental approaches-Supervised		CO4,	K4,
V I	Machine Learning – Reinforcement Machine Learning –		CO5	K5
	Unsupervised Machine Learning – Semi- supervised			
	Learning Applications of AI : AI in ecommerce – AI in			
	E-Tourism – AI in industry – AI in medicine			

Text Book

1. Elaine Rich, Kevin Knight, Shivashankar B Nair, (2017), *Artificial Intelligence*, 3rd edition, Tata McGraw Hill.

Reference Books

- 1. Rajendra Akerkar (2014), Introduction to Artificial Intelligence, 2nd edition, PHI Learning Pvt Ltd.
- 2. Stuart Russell, Peter Norvig (2010), *Artificial Intelligence: A Modern Approach*, 3rd edition ,Pearson Education

Web References

- 1. http://aimaterials.blogspot.com/
- 2. http://zsi.tech.us.edu.pl/
- 3. https://www.tutorialspoint.com/artificial_intelligence/
- 4. https://www.vssut.ac.in/lecture_notes/lecture1428643004.pdf
- 5. https://nptel.ac.in/courses/106105077

Pedagogy

Chalk and Talk, Group discussion, PPT, ICT

Course Designers

- 1. Ms.N.Girubagari
- 2. Ms.K.Pradeepa

Semester V	Internal Mar	Internal Marks:40				
COURSE CODE	COURSE TITLE	CATEGORY	HOURS/ WEEK	CREDITS		
22UCS5SEC2P	CISCO PACKET TRACER (P)	SKILL ENHANCEMENT COURSE	2	2		

- To understand the working principle of CISCO Packet Tracer technology
- To inculcate knowledge in configuration of switching
- To know the concepts of static and dynamic routing

Course Outcomes and Cognitive Level Mapping

On the successful completion of the course, students will be able to

CO Number	CO Statement	Cognitive Level
CO1	Demonstrate the installation of CISCO Packet Tracer	K2
CO2	Make use of Switch Interface	К3
CO3	Examine the need of VLAN	K4
CO4	Evaluate the router setup and static routing	K5
CO5	Assess the dynamic routing in CISCO Packet Tracer	K5

Mapping of CO with PO and PSO

CO s	PSO1	PSO2	PSO3	PSO4	PSO5	PO1	PO2	PO3	PO4	PO5
CO1	3	3	3	3	3	3	3	3	3	3
CO2	3	3	3	3	3	3	3	3	3	3
CO3	3	2	2	3	3	2	2	3	3	3
CO4	3	3	3	3	3	3	3	3	3	3
CO5	3	3	3	3	3	3	3	3	3	3

"1"–Slight(Low) Correlation "3"–Substantial (High) Correlation "2"-Moderate(Medium)Correlation

"-"indicates there is no Correlation.

List of Exercises

- 1. Installation of CISCO Packet Tracer
- 2. Configuration of CISCO Packet Tracer
- 3. Basic Switch Setup
- 4. Configuring Switch Interfaces
- 5. VLAN and VTP Configuration
- 6. Basic Router Setup
- 7. Configuration of Static Routes
- 8. Configuration of IP Routing using RIP

Web References

- 1. https://booksite.elsevier.com/9780123850591/Lab_Manual/Lab_04.pdf
- 2. https://www.networkcomputing.com/data-centers/comparing-dynamic-routing-protocols
- 3. https://skillsforall.com/course/getting-started-cisco-packet-tracer
- 4. http://freeciscolab.com/category/lab-scenarios/
- 5. http://freeccnalab.com/
- 6. https://virl.scsiraidguru.com/?page_id=858
- 7. https://www.packettracernetwork.com/labs/lab1-basicswitchsetup.html
- 8. https://archive.nptel.ac.in/courses/106/101/106101209/

Pedagogy

Power Point Presentation, Demonstration

Course Designers

- 1. Dr.H.Krishnaveni
- 2. Ms.R.Rita Jenifer