Placed at the meeting of Academic Council held on 15.11.2023

#### **APPENDIX – BE**

## MADURAI KAMARAJ UNIVERSIT

(University with Potential for Excellence)

## **B.Sc.Computer Science**

## (Data Science and Analytics)

## CHOICE BASED CREDIT SYSTEM REVISED SYLLABUS (With effect from 2023-24)

## SCHEME OF EXAMINATIONS, REGULATIONS AND SYLLABUS

#### 1. Course objectives :

- To prepare the students to manage the software components in a computer independently and to be a Programmer.
- To motivate the students to take up higher studies in Computer Science and other streams.

## 2. Eligibility for Admission:

A candidate should have studied +2 level Mathematics as one of the subjects in the 10 +2 stream.

## **3.** Duration of the Course:

The students shall undergo the prescribed course of study for a period of not less than three academic years (Six semesters).

## 4. Medium of Instruction: English.

## 5. Eligibility for the Degree:

- A Candidate shall be eligible for the award of the degree on completion of the prescribed course of study and passing all the prescribed external examinations.
- Attendance progress, internal examinations, conduct certificate from the Head of the Institution shall be required for taking the external examination.

• The passing minimum and the ranking are as per the existing rule of the Choice Based Credit System for the affiliated college of the University.

Parts	Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Total
							Credits
Part I	3	3	3	3	-	-	12
Part II	3	3	3	3	-	-	12
Part III	13	13	13	13	22	18	92
Part IV	4	4	3	6	4	2	23
Part V	-	-	-	-	-	1	1
Total	23	23	22	25	26	21	140

6. Consolidated Semester wise and Component wise Credit distribution

\*Part I. II , and Part III components will be separately taken into account for CGPA calculation and classification for the under graduate programme and the other components. IV, V has to be completed during the duration of the programme as per the norms, to be eligible for obtaining the UG degree.

MethodsofEvaluation								
	ContinuousInternalAssessmentTest							
Internal	Assignments	25 Marks						
Evaluation	Seminars							
	AttendanceandClassParticipation							
External	EndSemesterExamination	75 Marks						
Evaluation								
	Total	100 Marks						
MethodsofAssessment								
Recall(K1)	Simpledefinitions, MCQ, Recallsteps, Concept definitions							
Understand/Co	MCQ,True/False,Shortessays,Conceptexplanations,Shorts	ummaryor						
mprehend(K2)	Overview							
Application (K3)	Suggestidea/conceptwithexamples,Suggestformulae, Solve	eproblems,						
()	Observe,Explain							
Analyze(K4)	Analyze(K4) Problem-solvingquestions, Finishaprocedure inmanysteps, Differentiate							
betweenvariousideas,Mapknowledge								
Evaluate(K5)	Longer essay/Evaluationessay, Critiqueorjustify with prosar	idcons						

## **1. Introduction**

#### **B.Sc.** Computer Science (Data Science and Analytics)

Education is the key to development of any society. Role of higher education is crucial for securing right kind of employment and also to pursue further studies in best available world class institutes elsewhere within and outside India. Quality education in general and higher education in particular deserves high priority to enable the young and future generation of students to acquire skill, training and knowledge in order to enhance their thinking, creativity, comprehension and application abilities and prepare them to compete, succeed and excel globally. Learning Outcomes-based Curriculum Framework (LOCF) which makes it student-centric, interactive and outcome-oriented with well-defined aims, objectives and goals to achieve. LOCF also aims at ensuring uniform education standard and content delivery across the state which will help the students to ensure similar quality of education irrespective of the institute and location.

Computer Science is the study of quantity, structure, space and change, focusing on problem solving, application development with wider scope of application in science, engineering, technology, social sciences etc. throughout the world in last couple of decades and it has carved out a space for itself like any other disciplines of basic science and engineering. Computer science is a discipline that spans theory and practice and it requires thinking both in abstract terms and in concrete terms. Nowadays, practically everyone is a computer user, and many people are even computer programmers. Computer Science can be seen on a higher level, as a science of problem solving and problem solving requires precision, creativity, and careful reasoning. The ever-evolving discipline of computer science also has strong connections to other disciplines. Many problems in science, engineering, health care, business, and other areas can be solved effectively with computers, but finding a solution requires both computer science expertise and knowledge of the particular application domain. Computer science has a wide range of specialties. These include Computer Architecture, Software Systems, Graphics, Artificial Intelligence, Computational Science, and Software Engineering. Drawing from a common core of computer science knowledge, each specialty area focuses on specific challenges. Computer Science is practiced by mathematicians, scientists and engineers. Mathematics, the origins of Computer Science, provides reason and logic. Science provides the methodology for learning and refinement. Engineering provides the techniques for building hardware and software.

Programme Outcome, Programme Specific Outcome and Course Outcome

Computer Science is the study of quantity, structure, space and change, focusing on problem solving, application development with wider scope of application in science, engineering, technology, social sciences etc. The key core areas of study in Mathematics include Algebra, Analysis (Real & Complex), Differential Equations, Geometry, and Mechanics. The

Students completing this programme will be able to present Software application clearly and precisely, make abstract ideas precise by formulating them in the Computer languages. Completion of this programme will also enable the learners to join teaching profession, enhance their employability for government jobs, jobs in software industry, banking, insurance and investment sectors, data analyst jobs and jobs in various other public and private enterprises.

## **2.** Programme Outcomes (PO) of B.Sc.degree programme in Computer Science(Data Science and Analytics)

- Scientific aptitude will be developed in Students
- Students will acquire basic Practical skills & Technical knowledge along with domain knowledge of different subjects in the Computer Science & humanities stream.
- Students will become employable; Students will be eligible for career opportunities in education field, Industry, or will be able to opt for entrepreneurship.
- Students will possess basic subject knowledge required for higher studies, professional and applied courses.
- Students will be aware of and able to develop solution oriented approach towards various Social and Environmental issues.
- Ability to acquire in-depth knowledge of several branches of Computer Science and aligned areas. This Programme helps learners in building a solid foundation for higher studies in Computer Science and applications.

- The skills and knowledge gained leads to proficiency in analytical reasoning, which can be utilized in modelling and solving real life problems.
- Utilize computer programming skills to solve theoretical and applied problems by critical understanding, analysis and synthesis.
- > To recognize patterns and to identify essential and relevant aspects of problems.
- Ability to share ideas and insights while seeking and benefitting from knowledge and insight of others.
- Mould the students into responsible citizens in a rapidly changing interdependent society.

The above expectations generally can be pooled into 6 broad categories and can be modified according to institutional requirements:

- PO1: Knowledge
- PO2: Problem Analysis
- PO3: Design / Development of Solutions
- PO4: Conduct investigations of complex problems
- PO5: Modern tool usage
- PO6: Applying to society

# **3.** Programme Specific Outcomes of B.Sc. Degree Programme in Computer Science(Data Science and Analytics)

PSO1: Think in a critical and logical based manner

PSO2: Familiarize the students with suitable software tools of computer science and industrial applications to handle issues and solve problems in mathematics or statistics and real-time application related sciences.

PSO3: Know when there is a need for information, to be able to identify, locate, evaluate, and effectively use that information for the issue or problem at hand.

PSO4: Understand, formulate, develop programming model with logical approaches to a Address issues arising in social science, business and other contexts.

PSO5: Acquire good knowledge and understanding to solve specific theoretical and applied

problems in advanced areas of Computer science and Industrial statistics.

PO6: Provide students/learners sufficient knowledge and skills enabling them to undertake

further studies in Computer Science or Applications or Information Technology and its allied areas on multiple disciplines linked with Computer Science.

PO7: Equip with Computer science technical ability, problem solving skills, creative talent

and power of communication necessary for various forms of employment.

PO8: Develop a range of generic skills helpful in employment, internships& societal activities.

PO9: Get adequate exposure to global and local concerns that provides platform for further

exploration into multi-dimensional aspects of Computing sciences.

Mapping of Course Learning Outcomes (CLOs) with Programme Outcomes (POs) and Programme Specific Outcomes (PSOs) can be carried out accordingly, assigning the appropriate level in the grids: (put tick mark in each row)

			PC	)s			PSG	Os	
	1	2	3	4	5	6	 1	2	
CLO1									
CLO2									
CLO3									
CLO4									
CLO5									
CLO6									

#### 4. Highlights of the Revamped Curriculum

Student-centric, meeting the demands of industry & society, incorporating industrial components, hands-on training, skill enhancement modules, industrial project, project with viva-voce, exposure to entrepreneurial skills, training for competitive examinations, sustaining the quality of the core components and incorporating application oriented content wherever required.

- The Core subjects include latest developments in the education and scientific front, advanced programming packages allied with the discipline topics, practical training, devising mathematical models and algorithms for providing solutions to industry / real life situations. The curriculum also facilitates peer learning with advanced mathematical topics in the final semester, catering to the needs of stakeholders with research aptitude.
- The General Studies and Computer Science based problem solving skills are included as mandatory components in the 'Training for Competitive Examinations' course at the final semester, a first of its kind.
- The curriculum is designed so as to strengthen the Industry-Academia interface and provide more job opportunities for the students.
- The Industrial Statistics course is newly introduced in the fourth semester, to expose the students to real life problems and train the students on designing a mathematical model to provide solutions to the industrial problems.
- The Internship during the second year vacation will help the students gain valuable work experience that connects classroom knowledge to real world experience and to narrow down and focus on the career path.
- Project with viva-voce component in the fifth semester enables the student, application of conceptual knowledge to practical situations. The state of art technologies in conducting a Explain in a scientific and systematic way and arriving at a precise solution is ensured. Such innovative provisions of the industrial training, project and internships will give students an edge over the counterparts in the job market.
- State-of Art techniques from the streams of multi-disciplinary, cross disciplinary and inter disciplinary nature are incorporated as Elective courses, covering conventional topics to the latest – Statistics with R Programming, Data Science, Machine learning. Internet of Things and Artificial Intelligence etc..

## 5. Value additions in the Revamped Curriculum:

Semester	Newly	introduced	Outcome / Benefits
	Components	5	

Ι	Foundation Course	•	Instil confidence among students
	To ease the transition of	•	Create interest for the subject
	learning from higher		, , , , , , , , , , , , , , , , , , ,
	secondary to higher		
	education, providing an		
	overview of the		
	pedagogy of learning		
	abstract Mathematics and		
	simulating mathematical		
	concepts to real world.		
I, II, III,	Skill Enhancement	•	Industry ready graduates
IV	papers (Discipline	•	Skilled human resource
	centric / Generic /	•	Students are equipped with essential skills to make
	Entrepreneurial)		them employable
		•	Training on Computing / Computational skills
			enable the students gain knowledge and exposure
			on latest computational aspects
		•	Data analytical skills will enable students gain
			internships, apprenticeships, field work involving
			data collection, compilation, analysis etc.
		•	Entrepreneurial skill training will provide an
			opportunity for independent livelihood
		•	Generates self – employment
		•	Create small scale entrepreneurs
		•	Training to girls leads to women empowerment
		•	Discipline centric skill will improve the Technical
			knowhow of solving real life problems using ICT
			tools
III, IV, V	Elective papers-	•	Strengthening the domain knowledge
& VI	An open choice of topics	•	Introducing the stakeholders to the State-of Art
	categorized under		techniques from the streams of multi-disciplinary,
	Generic and Discipline		cross disciplinary and inter disciplinary nature
	Centric	•	Students are exposed to Latest topics on Computer
			Science / IT, that require strong mathematical
			background
		•	Emerging topics in higher education / industry /
			communication network / health sector etc. are
			introduced with hands-on-training, facilitates
			designing of mathematical models in the respective
			sectors

IV II year Vacation activity	Industrial Statistics Internship / Industrial Training	<ul> <li>Exposure to industry moulds students into solution providers</li> <li>Generates Industry ready graduates</li> <li>Employment opportunities enhanced</li> <li>Practical training at the Industry/ Banking Sector / Private/ Public sector organizations / Educational institutions, enable the students gain professional</li> </ul>
<b>X</b> 7	D ' / '/ W'	experience and also become responsible citizens.
V Semester	Project with Viva – voce	<ul> <li>Self-learning is enhanced</li> <li>Application of the concept to real situation is conceived resulting in tangible outcome</li> </ul>
VI	Introduction of	• Curriculum design accommodates all category of
Semester	Professional Competency component	<ul> <li>learners; 'Mathematics for Advanced Explain' component will comprise of advanced topics in Mathematics and allied fields, for those in the peer group / aspiring researchers;</li> <li>'Training for Competitive Examinations' –caters to the needs of the aspirants towards most sought - after services of the nation viz, UPSC, CDS, NDA, Banking Services, CAT, TNPSC group services, etc.</li> </ul>
Extra Cred	lits:	• To cater to the needs of peer learners / research
For Advar	nced Learners / Honors	aspirants
degree		
Skills acqu	ired from the Courses	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

Sem I	Cre	Η	Sem II	Cre	Η	Sem III	Cre	Η	Sem IV	Cre	Η	Sem	Cre	Η	Sem VI	Cre	Η
	dit			dit			dit			dit		V	dit			dit	
Part 1.	3	6	Part1.	3	6	Part1.	3	6	Part1.	3	6	5.1	4	5	6.1 Core	4	6
Languag			Languag			Language			Languag			Core			Course		
e – Tamil			e – Tamil			– Tamil			e – Tamil			Course			-		
												-\CC					
												IX			CC XIII		
Part.2	3	6	Part2	3	6	Part2	3	6	Part2	3	6	5.2	4	5	6.2 Core	4	6
English			English			English			English			Core			Course		
												Course			-		
												– CC			CC		
												Х					
															ΛΙΥ		
1.3 Core	5	5	23 Core	5	5	3.3 Core	5	5	4.3 Core	5	5	5.	4	5	6.3 Core	4	6
Course –			Course –			Course –			Course –			3.Core			Course		
CC I			CC III			CC V			CC VII			Course			_		
									Cora			CC -			CC XV		
									Industry			XI					
									Module								
									Wiodale								
1.4 Core	5	5	2.4 Core	5	5	3.4 Core	5	5	4.4 Core	5	5	5.	4	5	6.4	3	5
Course –			Course –			Course –			Course –			4.Core			Elective		
CC II			CC IV			CC VI			CC VIII			Course			-VII		
												_/			Generic/		

**Credit Distribution for UG Programmes** 

												Project with viva- voce			Discipli ne Specific		
												XII					
1.5 Elective I Generic/ Disciplin e Specific	3	4	2.5 Elective II Generic/ Disciplin e Specific	3	4	3.5 Elective III Generic/ Discipline Specific	3	4	4.5 Elective IV Generic/ Disciplin e Specific	3	3	5.5 Electiv e V Generi c/ Discipl ine Specifi c	3	4	6.5 Elective VIII Generic/ Discipli ne Specific	3	5
1.6 Skill Enhance ment Course SEC-1	2	2	2.6 Skill Enhance ment Course SEC-2	2	2	3.6 Skill Enhancem ent Course SEC-4, (Entrepren eurial Skill)	1	1	4.6 Skill Enhance ment Course SEC-6	2	2	5.6 Electiv e VI Generi c/ Discipl ine Specifi c	3	4	6.6 Extensio n Activity	1	_

1.7 Skill	2	2	2.7 Skill	2	2	3.7 Skill	2	2	4.7 Skill	2	2	5.7	2	2	6.7	2	2
Enhance			Enhance			Enhancem			Enhance			Value			Professi		
ment -			ment			ent Course			ment			Educat			onal		
(Foundat			Course –			SEC-5			Course			ion			Compet		
ion			SEC-3						SEC-7						ency		
Course)															Skill		
						205110		1	1.0		1	5.0					
						3.8 E.V.S.	-	1	4.8	2	1	5.8	2				
									E.V.S			Summ					
												er					
												Interns					
												hip					
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												ng					
	23	3		23	3		22	3		25	3		26	3		21	3
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						1	utai –	140									

## B.Sc. Computer Science (Data Science & Analytics) Curriculum

Part	Subjects	Credit s	Hours	Internal Marks	External Marks
Part-I	Language	3	6	25	75
Part-II	English	3	6	25	75
Part-III	CC1: Programming in C	5	5	25	75
	CC2: Practical :Programming in C Lab	5	5	25	75
	Elective Course 1 (Generic / Discipline Specific)- Discrete Mathematical Structures	3	4	25	75
	Skill Enhancement Course- SEC-1 (Non Major Elective)- Office Automation	2	2	25	75
Part-IV	Foundation Course FC -Problem Solving Techniques	2	2	25	75
	TOTAL	23	30		

## First Year Semester-I

First Year - Semester-II

Part	Subjects	Credits	Hours	Internal	External
				Marks	Marks
Part-I	Language	3	6	25	75
Part-II	English	3	6	25	75
	CC3 - Data Structures and Algorithms	5	5	25	75
Part-III	CC4 - Practical: Data Structures and Algorithms Lab with C/C++	5	5	25	75
	Elective Course 2 (Generic / Discipline Specific)- Numerical Methods	3	4	25	75
	SEC-2 (Non Major Elective) - Quantitative Aptitude	2	2	25	75
Part-IV	Skill Enhancement Course – SEC-3 (Discipline / Subject Specific) – Digital Computer Fundamentals	2	2	25	75
	TOTAL	23	30		

## Second Year - Semester-III

DADT	Subjects	Credits	Hours	Internal	External
FANI				Marks	Marks
		2		25	75
PART-I	Language	3	6	25	75
PART-II	English	3	6	25	75
	CC5- Python Programming	5	5	25	75
PART-III	CC6 - Practical: Python Programming Lab	5	5	25	75
	Elective Course 3 (Generic / Discipline Specific) - EC3 Probability and Statistics	3	4	25	75
	Skill Enhancement Course -SEC-4 (Entrepreneurial Based) – PHP Programming Lab	1	1	25	75
PART-IV	Skill Enhancement Course -SEC-5 (Discipline Specific/ Generic) – Advanced Excel	2	2	25	75
	Environmental Studies	-	1	-	-
	TOTAL	22	30		

Part	Subjects	Credits	Hours	Internal	External
				Marks	Marks
Part-I	Language	3	6	25	75
Part-II	English	3	6	25	75
	CC7 - Industry Module –Java Programming	5	5	25	75
Part-III	CC8 - Practical:Java Programming Lab	5	5	25	75
	Elective Course - EC4 (Generic / Discipline Specific) – Database Management systems	3	3	25	75
Part-IV	Skill Enhancement Course – SEC-6: Database Management systems Lab	2	2	25	75

Skill Enhancement Course - SEC-7 – Resource Management Techniques	2	2	25	75
Environmental Science	2	1	25	75
TOTAL	25	30		

## Third Year Semester-V

Part	List of Courses	Credit	Hours	Internal	External
				Marks	Marks
Part-III	CC9 - Software Engineering	4	5	25	75
	CC10 - Data Preparation and Visualization	4	5	25	75
	CC11 - Practical: Data Preparation and Visualization Lab	4	5	25	75
	Elective Course – EC5 (Generic / Discipline Specific) – Business Analytics	3	4	25	75
	Elective Course – EC6 (Generic / Discipline Specific) – Business Analytics Programming Lab	3	4	25	75
	CC12 - Core /Project with Viva voce	4	5	25	75
Part-IV	Value Education	2	2	25	75
	Internship / Industrial Training (Summer vacation at the end of IV semester activity)	2	-	-	-
	TOTAL	26	30		

## Third Year Semester-VI

Part	List of Courses	Credit	Hours	Internal Marks	External Marks
Part-III	CC13 - Computer Networks	4	6	25	75
	CC14 - Big Data Analytics	4	6	25	75
	CC15 – Statistical Data Analysis	4	6	25	75
	Elective Course – EC7 (Generic / Discipline Specific) – Machine Learning	3	5	25	75
	Elective Course – EC8 (Generic / Discipline Specific) –	3	5	25	75

	Statistical data Analysis Lab					
Part-IV	Professional Competency Enhancement Course Quantitative Aptitude	Skill SEC8-	2	2	25	75
Part -V	Extension Activity		1	-	-	-
	TOTAL		21	30		

## **Total Credits: 140**

FIRST YEAR I SEMESTER					
		CC1: Programming in (	C	Credits 5	
CourseCode -CC1	LectureHour s:(L) Perweek - 5	TutorialHours: (T)perweek	LabPractice Hours: (P)perweek	Total:(L+T+P) Perweek: 5	
CourseCatego	ry: Core	Year: I Semester: I	AdmissionYear:	2023-2024	
Pre-requisite		Basic Knowledge of Pro	ogramming concept		
<ul> <li>LearningObjectives:</li> <li>To gain knowledge in C language.</li> <li>To inculcate fundamental programming skills.</li> </ul>					
CourseOutcon	nes:(forstudents:	Foknowwhattheyaregoing	gtolearn)		
CO1:Remembe	r the program struc	ture of C with its syntax and	d semantics		
<b>CO2:</b> Understan functions, struct	d the programming ures, pointers and f	g principles in C (data types iles)	, operators, branching	g and looping, arrays,	
CO3:Apply the	CO3: Apply the programming principles learnt in real-time problems				
CO4: Analyze	the various method	ods of solving a problem	and choose the best	t method	
CO5: Code, det	oug and test the pro	grams with appropriate test	cases		
Recap:(notfore	examination)Moti	vation/previouslecture/rel	levantportionsrequi	redforthe	
course)[Thisisdoneduring2Tutorialhours)					
Units	Contents RequiredH ours				
I Overview of C: Importance of C, sample C program, C program structure, executing C program. Constants, Variables, 15				1, C bles, <b>15</b>	

	and Data Types: Character set, C tokens, keywords and	
	identifiers, constants, variables, data types, declaration of	
	variables, Assigning values to variablesAssignment	
	statement, declaring a variable as constant, as volatile.	
	Operators and Expression: Arithmetic, Relational, logical,	
	assignment, increment, decrement, conditional, bitwise and	
	special operators, arithmetic expressions, operator precedence,	
	type conversions, mathematical functions Managing Input and	
	Output Operators: Reading and writing a character, formatted	
	input, formatted output.	
	<b>Decision Making and Branching:</b> Decision making with If.	
	simple IF, IF, ELSE, nested IF, ELSE, ELSE, IF, ladder, switch	
II	GOTO statement Decision Making and Looping: While Do-	15
	While For Jumps in loops	
	while, i or, sumps in loops.	
	Arrays: Declaration and accessing of one & two-dimensional	
	arrays, initializing two dimensional arrays, multidimensional	
	arrays, initializing two-dimensional arrays, inditidimensional	
	allays.	
III	Functions: The form of C functions, Return values and types,	15
	calling a function, categories of functions, Nested functions,	
	Recursion, functions with arrays, call by value, call by	
	reference, storage classes-character arrays and string	
	functions.	
	Structures and Unions: Defining, giving values to members,	
	initialization and comparison of structure variables, arrays of	
IV	structure, arrays within structures, structures within structures,	15
	structures and functions, unions <b>Preprocessors:</b> Macro	
	substitution, file inclusion.	

	<b>Dointors:</b> definition declaring and initializing pointers			
	romters: definition, declaring and initializing pointers,			
	accessing a variable through address and through pointer,			
	pointer expressions, pointer increments and scale factor,			
	pointers and arrays pointers and functions pointers and			
V	pointers and arrays, pointers and functions, pointers and	15		
	structures.			
	File Management in C: Opening, closing and I/O operations			
	on files random access to files command line arguments			
	on mes, random access to mes, command mic arguments.			
ExtendedProfe	Questionsrelatedtotheabovetopics,fromvariouscompetitiveex			
ssionalCompo	aminationsUPSC/TRB/NET/UGC-			
nent	CSIR/GATE/TNPSC/otherstobesolved(Tobediscusseddurin			
(isapartofinter	gtheTutorialhour)			
nalcomponent				
only,Notto be				
includedin				
the				
ExternalExam				
inationquestio				
n				
paper)				
Skillsacquired	Knowledge, Problem Solving, Analytical ability, Professional			
from the	Competency, Professional Communication and Fransferrable St-11			
LearningResour	Skill			
Recomn	rended Texts			
1. E.	Balagurusamy, Programming in ANSI C, Fifth Edition, Tata	McGraw-Hill,		
20	10.			
• Doform	non Pooles			
• Keleren	ron Gottfried Schaum's Outline Programming with C. Fourth	Edition Tata		
MaCrow Hill 2018				
IVIC	McGraw-Hill, 2018.			
2. Ke	rnighan and Ritchie, The C Programming Language, Second Ed	ition, Prentice		
Ha	11, 1998.			

## FIRST YEAR I SEMESTER

CourseCode :	CC2	CC2: Practical : Programming in C Lab Credits 5			
LectureHours	s:(L)	TutorialHours:	LabPractice		Total:(L+T+P)
Perweek		(T)perweek	Hours: (P)pe	rweek :5	Perweek 5
CourseCatego	ory:Core	Year: I Semester:	[	AdmissionY	ear:2023-2024
Pre-requisite					
<ul><li>Learning Obj</li><li>To impl</li></ul>	ectives: ement prog	ramming skills using	С		
• To impa	rt knowled	ge and provide efficie	ent solutions for	real time pro	blems using C
languag	e				
Course Outco	mes:(for st	udents: To know wha	t they are going	g to learn)	
CO1:Remember	er and under	rstand how to write pr	rograms using th	ne basic syntax	x and semantics in C
CO2:Apply th	e concepts	of functions, macros,	arrays, structur	es, pointers a	nd files in programs
to solve proble	ems				
CO3:Analyze	and unders	tand programs written	n in C language		
CO4: Evaluate	the program	execution flow with te	est cases and appl	y debugging	
<b>CO5:</b> Design algorithms and write programs in C language for the given problems					
Recap:(notforexamination)Motivation/previouslecture/relevantportionsrequiredforthe					
course)[Thisisdoneduring2Tutorialhours)					
Units	Contents				<b>Required hours</b>

Units	Contents	<b>Required hours</b>
	Variables, Data types, Constants and Operators	
	1. Evaluation of expression ex: $((x+y)^2 * (x+z))/w$	
	<ol> <li>Temperature conversion problem (Fahrenheit to Celsius)</li> </ol>	
	3. Program to convert days to months and days (Ex: 364 days = 12 months and 4 days)	75
	4. Solution of quadratic equation	
	5. Salesman salary (Given: Basic Salary, Bonus for every item sold, commission on the total monthly sales)	
	Decision making Statements	

6.	Maximum of three numbers
	<ol> <li>Calculate Square root of five numbers (using goto statement)</li> </ol>
	8. Pay-Bill Calculation for different levels of employee (Switch statement)
	9. Fibonacci series
	10.Floyds Triangle
	11.Pascal's Triangle
Aı	rays, Functions and Strings
	12. Prime numbers in an array
	13. Sorting data (Ascending and Descending)
	14. Matrix Addition and Subtraction
	15. Matrix Multiplication
	16.Function with no arguments and no return values
	17. Function that convert lower case letters to upper case
	18. Factorial using recursion.
	19. Perform String Operations using Switch Case.
St	ructures and Macros
gra	20. Structure that describes a Hotel (name, address, ade,avg room rent, number of rooms)
Ре	rform some operations (list of hotels of a given grade etc.)
21	. Using Pointers in Structures.
	22. Cricket team details using Union.
23 nu	. Write a macro that calculates the max and min of two mbers

	24. Nested macro to calculate Cube of a number.	
	Pointers and Files	
	25.Evaluation of Pointer expressions	
	26.Function to exchange two pointer values	
	27.Creation, insertion and deletion in a linked list	
	28.Program to read a file and print the data.	
	29.Program to receive a file name and a line of text as command line arguments and write the text to the file	
	30. Program to copy the content of one file to another file.	
Extended	Ouestions related to the above topics, from various	
Professional	competitive examinations UPSC/TRB/NET/UGC-	
Component	CSIR/GATE/TNPSC/others to be solved (To be discussed	
(is a part of	during the Tutorial hour)	
internal		
component		
only, Not to		
be included		
in the		
External		
Examination		
question		
paper)		
Skills	Knowledge, Problem Solving, Analytical ability,	
acquired	Professional Competency, Professional Communication	
from the	and Transferrable Skill	
course		
LearningRes	ources:	
Record	mmendedTexts	Toto M-Car II'll
1.	E. Balagurusamy, Programming in ANSI C, Fifth Edition,	Tata McGraw-Hill,
	2010.	
• Refe	renceBooks	
1.	Byron Gottfried, Schaum's Outline Programming with C, F	ourth Edition, Tata
	McGraw-Hill, 2018.	

- Kernighan and Ritchie, The C Programming Language, Second Edition, Prentice Hall, 1998.
- 3. YashavantKanetkar, Let Us C, Eighteenth Edition, BPB Publications, 2021
- Webresources: Web resources from NDL Library, E-content from open-source libraries

FIRST YEAR I SEMESTER					
CourseCode: EC-1	DISCRETE MATHEMATICAL		Credits: 3		
	STRU	CTUR	RES		
LectureHours:(L)	TutorialHours:	Lab	Practice	Total:(L+T+P)	
Perweek: 4	(T)perweek	Hou	rs: (P)perweek	Perweek: 4	
CourseCategory:Generic /	Year : I Semester:	Ι	AdmissionYear	::2023-2024	
Discipline Specific					
Pre-requisite	Basic Knowledge on	prob	ability and mather	matical logic	
LearningObjectives:(forteache	ers:whattheyhavetodo	intheo	class/lab/field)		
To understand the mathematic	al concepts like set th	eory,	logics, number th	eory,	
combinatory and relations.					
CourseOutcomes:(forstudents	:Toknowwhattheyare	goingt	tolearn)		
<b>CO1:</b> To gain knowledge on set	theory.				
CO2: Able to understand differe	ent mathematical logic	es and	functions.		
<b>CO3:</b> To get an idea on Permuta	tions and Combinatio	ons.			
<b>CO4:</b> Understanding the different	nt form of number the	eory.			
<b>CO5:</b> Able to understand Relations and its applications.					
Recap:(notforexamination)Mor	tivation/previouslectu	re/rele	evantportionsrequ	iredforthe	
course)[Thisisdoneduring2Tuto	orialhours)				

Units	Contents	RequiredHours
Ι	<b>SET THEORY</b> - Introduction- set and Its Element – Set	12
	Description (Roster, Set Builder and cardinal number	
	method) Types of Sets- Set Operations and Laws of set	
	Theory, Partition of sets Minsets-Countable and un	
	Countable set Algebra of sets and Duality	
П		12
n	MATHEMATICAL LOGIC - Basic Logic and Proof, logical	12
	operations – Logic Propositional equivalence, Predicates and	
	Quantities, Tautology-Contradiction-Methods of	
	proofs(Direct and Indirect)- Function- Definition-Notation-	
	Types of Function- Composition of Functions-	
III		12
	<b>NUMBER THEORY</b> - The integers and Division, integers	
	and Algorithms, (Multiplication, Addition and Division -	
	Sequences and Summations, Recursive algorithms, Program	
	correctness.	
IV	<b>COMBINATORICS:</b> - The basics of counting, the	
	pigeonhole principle, Permutations and Combinations,	12
	Binomial coefficients, Generalized permutations and	
	combinations	
V	<b>RELATIONS -</b> Relations – Relations and their properties,	12
	Representing Relations, Closures of relations, Equivalence	
	relations, Partial orderings-Recurrence Relations Binary	
	Relations.	
Extended	Questions related to the above topics, from various	
Professional	competitive examinations UPSC/TRB/NET/UGC-	
Component	CSIR/GATE/TNPSC/others to be solved (To be discussed	
(1s a part of	during the Tutorial hour)	
component		
only. Not to		
be included		

in the		
External		
Examination		
question		
paper)		
Skills	Knowledge, Problem Solving, Analytical ability,	
acquired	Professional Competency, Professional Communication	
from the	and Transferrable Skill	
course		

## **Learning Resources:**

## Recommended Texts

1. Rosen K.H. Discrete Mathematics and its Applications, 5th

edition, Tata McGraw – Hills, 2003.

2. J.K Sharma "DISCRETE MATHEMATICS" 3 rd Edition Macmillan Reprint2011

## • Reference Books

1. Johnson Baugh R, and Carman R, Discrete mathematics, 5<sup>th</sup>edition, Person Education, 2003.

2. Kolman B, Busoy R.C, and Ross S.C, Discrete Mathematical Structures, 5th edition, Pretitice – Hall,2004.

3. Mott J.L, Kandel A, and Bake T.P, Discrete Mathematics for

Computer Scientists & Mathematicians, 2nd edition, Prentice-Hall of India,2002.

• Web resources: Web resources from NDL Library, E-content from open-source libraries

FIRST YEAR I SEMESTER							
CourseCode : SEC-1	Office Automatic	Credits 2					
LectureHours:(L)	<b>TutorialHours:</b>	Total:(L+T+P)					
Perweek: 2	(T)perweek Hours: perweek Perweek 2						

CourseCategory: SkillYear : ISemester: IAdmissiEnhancement Course2023-20	ionYear:					
Pre-requisite     Basic skills in Computer operations	27					
Linksto otherCourses NIL						
LearningObjectives:(forteachers:whattheyhavetodointheclass/lab/field)						
• The major objective in introducing the Computer Skills course	e is to impart					
training forstudents in Microsoft Office which has different components like						
MS Word, MS Excel and Powerpoint.	MS Word, MS Excel and Powerpoint.					
Thecourseishighlypracticeorientedratherthanregularclassroomt	teaching.					
<ul> <li>Toacquireknowledgeoneditor,spreadsheetandpresentationsoftw</li> </ul>	ware.					
Course Outcomest (for students: Tak now what they are a single for stale or m)						
<b>COl</b> Us de ster débale si se sferenze teneral dites en se se set						
COI:Understandthebasicsofcomputersystemsanditscomponents.						
CO2: Understand and applythebasic concepts of a word processing package.						
CO3:Understandand applythebasicconceptsofelectronicspreadsheetsoftware.						
<b>CO4:</b> Understandandapplythebasicconceptsofdatabasemanagementsystem.						
CO5: UnderstandandcreateapresentationusingPowerPointtool.						
eq:cap:cap:cap:cap:cap:cap:cap:cap:cap:cap	redforthe					
course)[Thisisdoneduring2Tutorialhours)						
Units     Contents	RequiredHours					
I Introductory concepts: Memory unit– CPU-Input	6					
Devices: Key board, Mouse and						
Scanner.Outputdevices:Monitor,Printer.Introduction						
toOperatingsystems&itsfeatures·DOSUNIX						
windows. IntroductiontoProgrammingLanguages.						
II Word Processing: Open, Save and close word	6					
document; Editing text – tools, formatting,						
bullets;SpellChecker - Document formatting -						
Paragraph alignment, indentation, headers and						
footors numbering provide ontions marga						
rooters,numbering,printing=rreview,options,filerge.						
III Spreadsheets:Excel-	6					
opening, entering text and data, formatting, navigating; F						
ormulas-entering, handling and copying; Charts-						

	printing, analysistables, preparation of financial stateme	
	nts, introduction to data analytics.	
IV	Database Concepts: The concept of data base management system; Data field, records, and files,Sorting and indexing data; Searching records. Designing queries, and reports; Linking of datafiles; Understanding Programming environment in DBMS; Developing menu drive applicationsinquerylanguage(MS–Access).	6
V	<b>Power point:</b> Introduction to Power point - Features – Understanding slide typecasting & viewingslides – creating slide shows. Applying special object – including objects & pictures – Slidetransition– Animationeffects, audioinclusion, timers.	6
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)	Questions related to the above topics, from various competitive examinations UPSC/TRB/NET/UGC– CSIR/GATE/TNPSC/others to be solved (To be discussed during the Tutorial hour)	
Skills acquired from the course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill	

## LearningResources:

#### • RecommendedTexts

- 1.PeterNorton, "IntroductiontoComputers"-TataMcGraw-Hill.
- ReferenceBooks

1. JenniferAckermanKettel,GuyHat-Davis,CurtSimmons,"Microsoft2003",TataMcGraw-Hill.

• Webresources: Web resources from NDL Library, E-content from open-source libraries

FIRST YEAR I SEMESTER						
CourseCode: FCProblem Solving TechniquesCredits: 2						
LectureHours:(L)	TutorialHours:	Total:(L+T+P)				
Perweek: 2	(T)perweek Hours: (P)perweek		Perweek: 2			
CourseCategory:Foundation	Year: I, Semester: I Ad		AdmissionYear	AdmissionYear:2023-2024		
Course						
Pre-requisite Basic of Problem-solving skills						

## LearningObjectives:

- To understand the importance of algorithms and programs, and to know of the basic problem solving strategies.
- To learn efficient strategies and algorithms to solve standard problems, thus laying a firm foundation for designing algorithmic solutions to problems.

CourseOutcomes:(forstudents:Toknowwhattheyaregoingtolearn)

**CO1:**Understand the systematic approach to problem solving.

**CO2:**Know the approach and algorithms to solve specific fundamental problems.

**CO3:**Understand the efficient approach to solve specific factoring-related problems.

**CO4:** Understand the efficient array-related techniques to solve specific problems.

**CO5:** Understand the efficient methods to solve specific problems related to text processing.

Understand how recursion works.

**Recap:**(notforexamination)Motivation/previouslecture/relevantportionsrequiredforthe course)[Thisisdoneduring2Tutorialhours)

, L		
Units	Contents	RequiredHours
Ι	<b>Introduction:</b> Notion of algorithms and programs – Requirements for solving problems by computer – The problem-solving aspect: Problem definition phase, Getting started on a problem, The use of specific examples, Similarities among problems, Working backwards from the solution – General problem-solving strategies - Problem solving using top-down design – Implementation of algorithms – The concept of Recursion.	6
II	<b>Fundamental Algorithms</b> : Exchanging the values of two variables – Counting - Summation of a set of numbers - Factorial computation - Sine function computation - Fibonacci Series generation - Reversing the digits of an integer – Base Conversion.	6
ш	<b>Factoring Methods</b> : Finding the square root of a number – The smallest divisor of an integer – Greatest common divisor of two integers - Generating prime numbers – Computing the prime factors of an integer – Generation of pseudo-random numbers - Raising a number to a large power – Computing the <i>n</i> th Fibonacci number.	6
IV	<b>Array Techniques</b> : Array order reversal – Array counting or histogramming – Finding the maximum number in a set - Removal of duplicates from an ordered array - Partitioning an array – Finding the $k^{\text{th}}$ smallest element – Longest monotone subsequence.	6

V	<b>Text Processing and Pattern Searching</b> : Text line length adjustment – Left and right justification of text – Keyword searching in text – Text line editing – Linear pattern search. <b>Recursive algorithms</b> : Towers of Hanoi – Permutation generation.	6
Extended	Questions related to the above topics, from various	
Professional	competitive examinations UPSC/TRB/NET/UGC-	
Component	CSIR/GATE/TNPSC/others to be solved (To be discussed	
(is a part of	during the Tutorial hour)	
internal		
component		
only, Not to		
be included		
in the		
External		
Examination		
question		
paper)		
Skills	Knowledge, Problem Solving, Analytical ability,	
acquired from	Professional Competency, Professional Communication	
the	and Transferrable Skill	
course		
LearningKeso	urces:	

## RecommendedTexts

1. R. G. Dromey, *How to Solve it by Computer*, Pearson India, 2007.

## • ReferenceBooks

- 1. George Polya, Jeremy Kilpatrick, *The Stanford Mathematics Problem Book: With Hints and Solutions*, Dover Publications, 2009 (Kindle Edition 2013).
- 2. Greg W. Scragg, Problem Solving with Computers, Jones & Bartlett 1st edition, 1996.
  - Webresources : Web resources from NDL Library, E-content from open-source libraries

	FIRST YEAR II SEMESTER						
CourseCode	:CC3	Data Stru	ctures & Algo	gorithms Cro		Cre	edits :5
LocturoHour	•c•(I)	Tutoriall	Jourse	LabPractico		Tot	ո <b>⊡(I ⊥T⊥D</b> )
Perweek : 5	5.(L)	(T)nerwe	ek	Hours: (P)nerweek		Per	week : 5
CourseCateg	orv: Core	Year : I	Semester: I	I	AdmissionYe	ar:20	023-2024
Pre-requisite	, <b>,</b>	Basic know	vledge in data	and rep	resentations		
Linksto otherCourses							
<ul> <li>LearningObjectives:(forteachers:whattheyhavetodointheclass/lab/field)</li> <li>To impart the basic concepts of data structures and algorithms.</li> </ul>							
<ul> <li>To acqu</li> </ul>	uaint the stude	ent with the	basics of the	various	data structures a	and m	ake the
student	s knowledgea	ble in the a	rea of data stru	uctures.			
• This co	urse also give	es insight in	to the various	algorith	m design techni	iques	
		5 msignt m	to the various	aigoinn	in design teenin	iques	•
CourseOutcomes:(forstudents:Toknowwhattheyaregoingtolearn) CO1:To introduce the concepts of Data structures and to understand simple linear da structures. CO2:Learn the basics of stack data structure, its implementation and application. CO3:Use the appropriate data structure in context of solution of given problem and demonstr a familiarity with major data structures. CO4: To introduce the basic concepts of algorithms CO5:To give clear idea on algorithmic design paradigms like Dynamic Programmi Backtracking, Branch and Bound Recap:(notforexamination)Motivation/previouslecture/relevantportionsrequiredforthe					le linear data nd demonstrate Programming, orthe		
Units	Contents						RequiredHo
Ι	INTRODUC'	TION TO I	DATA STRU	CTURES	S: Data Structu	res:	15
	Definition- T	ime & Spa	ce Complexity	,Arrays	: Representatior	n of	
	arrays, Appli	cations of a	rrays, sparse i	natrix a	nd its representa	ation.	
	Linear list: S	Singly linke	d list impleme	entation.	insertion, delet	ion	
	and searching	oneration	s on linear list	Circu	lar linked list		
implementation. Double links d list implementation in set							
implementation, bouble mixed ist implementation, insertion,							
deletion and searching operations. Applications of linked lists-							
	Dynamic Stor	rage manag	gement.				
П	STACKS: Or	nerations a	rray and linke	d repres	entations of star	•k	15
		peranons, a		a repres		<i>.</i> <b>.</b> ,	10

	stack applications, infix to postfix conversion, postfix expression	
	evaluation, recursion implementation.	
III	QUEUES, TREES & GRAPHS: Queues: operations on queues,	15
	array and linked representations.Circular Queue: operations,,	
	applications of queues. Trees: Definitions and Concepts-	
	Representation of binary tree, Binary tree traversals (Inorder,	
	Postorder, preorder), Binary search trees Graphs :	
	Representation of Graphs- Types of graphs -Breadth first traversal	
	– Depth first traversal Applications of graphs .	
IV	INTRODUCTION TO ALGORITHMS:	15
	INTRODUCTION: Definition of Algorithms- Overview and	
	importance of algorithms- pseudocode conventions, Asymptotic	
	notations, practical complexities.Divide-and-Conquer: : General	
	Method – Binary Search- Quick Sort- Merge Sort.Greedy Method:	
	General method- Knapsack problem- Tree vertex splitting- Job	
	sequencing with deadlines.	
V	DYNAMIC PROGRAMMING, BACKTRACKING & BRANCH	15
	&BOUND :Dynamic programming: General method, Multistage	
	Graphs, All pairs shortest path, Single source shortest	
	path.Backtracking: General method, 8 Queens, Graph coloring,	
	Hamiltonian cycle. Branch & Bound: General method, Travelling	
	salesperson problem.	
Extended	Questions related to the above topics, from various competitive	
Component	CSIR/GATE/TNPSC/others to be solved (To be discussed	
(is a part of	during the Tutorial hour)	
internal		
component		
only, Not to		
be included		
in the		

External			
Examination			
question			
paper)			
Skills	Knowledge, Problem Solving, Analytical ability, Professional		
acquired	Competency, Professional Communication and Transferrable		
from the	Skill		
LearningRes	ources:		
• Recor	mmendedTexts		
1. Elli	is Horowitz, SartajSahni, Susan Anderson Freed, Second Edition,		
"Fund	lamentals of Data in C", Universities Press		
2. E. Horowitz, S. Sahni and S. Rajasekaran, Second Edition, "Fundamentals of			
Comp	outer Algorithms "Universities Press		
ReferenceBooks:			
1. Seymour Lipschutz,"Data Structures with C", First Edition, Schaum's outline			
series in computers, Tata McGraw Hill.			
2. R.Krishnamoorthy and G.IndiraniKumaravel, Data Structures using C, Tata			
McGrawHill – 2008.			
3.	A.K.Sharma, Data Structures using C , Pearson Education India, 2011.		
4.	G. Brassard and P. Bratley, "Fundamentals of Algorithms", PHI, New Delhi,		
1997			
5.	A.V. Aho, J.E. Hopcroft, J.D. Ullmann,, "The design and analysis	of Computer	
Algorithms", Addison Wesley, Boston, 1974			
6.	Thomas H. Cormen, C.E. Leiserson, R L.Rivest and C. Stein, Introduction to		
Algorithms, Third edition, MIT Press, 2009			
7.	7. SanjoyDasgupta, C.Papadimitriou and U.Vazirani, Algorithms, Tata McGraw-		
Hill, 2008.			
• Web	resources : Web resources from NDL Library, E-content from open-	n-source	

FIRST YEAR II SEMESTER					
CourseCode: Co	CourseCode: CC4 CC4 : Practical : Data Structures &		&	Credits: 5	
Algorithms Lab With C/C++					
Lasturallaura	<b>T</b> )	Tutorialliouna	LabDrastias		$\mathbf{T}_{otole}(\mathbf{I} + \mathbf{T} + \mathbf{D})$
LectureHours:(	L)	TutoriaiHours:	LabPractice		Total:(L+T+P)
Perweek		(T)perweek	Hours: (P)per	week: 5	Perweek: 5
CourseCategory	y: Core	Year&: I Year S	emester: II	Admission	Year:2023-204
Pre-requisite		Basic skills in prob	lem solving		
LearningObject	LearningObjectives: (forteachers: what they have to do in the class/lab/field)				
To underst	tand and ir	nplement basic data	structures using	g C	
• To apply l	inear and 1	non-linear data struc	ctures in problen	n solving.	
• To learn to	o impleme	nt functions and rec	ursive functions	by means of	data structures
• To implem	nent search	ning and sorting algo	orithms		
CourseOutcome	es:(forstud	ents:Toknowwhatth	eyaregoingtolea	rn)	
CO1:Implement	data struc	tures using C			
CO2:Implement various types of linked lists and their applications					
CO3:Implement	CO3:Implement Tree Traversals				
CO4: Implement	CO4: Implement various algorithms in C				
CO5: Implement	t different	sorting and searching	ng algorithms		
$\label{eq:Recap:(notforexamination)} Motivation/previous lecture/relevant portions required for the$					
course)[Thisisdoneduring2Tutorialhours)					
L	ist of Exe	rcises:		R	equired Hours
Im	plement th	ne following exercis	es using C Prog	ramming	75
lar	nguage:				
	1 4	• 1 • • • •	. 1		
	I. Array	y implementation of	stacks		
	2. Array	y implementation of	Queues		
	3. Linke	ed list implementation	on of stacks		
	4. Linke	ed list implementation	on of Queues		
	5. Binar	ry Tree Traversals (1	Inorder, Preorde	r,	

	Postorder)		
	6. Implementation of Linear search and binary search		
	7. Implementation Insertion sort, Quick sort and		
	Merge Sort		
	8. Implementation of Depth-First Search & Breadth-		
	First Search of Graphs.		
	9. Finding all pairs of Shortest Path of a Graph.		
	10. Finding single source shortest path of a Graph.		
Extended	Questions related to the above topics, from various		
Professional	competitive examinations UPSC/TRB/NET/UGC-		
Component	CSIR/GATE/TNPSC/others to be solved (To be		
(is a part of	discussed during the Tutorial hour)		
internal			
component			
only, Not to			
be included			
in the			
External			
Examination			
question			
Skills	Knowledge Problem Solving Analytical ability		
acquired	Professional Competency, Professional Communication		
from the	and Transferrable Skill		
course			
LearningRes	ources:		
Record	mmendedTexts		
1. Ellis Horowitz, SartajSahni, Susan Anderson Freed, Second Edition,			
"Fundamentals of Data in C", Universities Press			
2. E. Horowitz, S. Sahni and S. Rajasekaran, Second Edition, "Fundamentals of			
Computer Algorithms "Universities Press			
ReferenceBooks:			
1.	1. Seymour Lipschutz ,"Data Structures with C", First Edition, Schaum's outline		

series in computers, Tata McGraw Hill.

 R.Krishnamoorthy and G.IndiraniKumaravel, Data Structures using C, Tata McGrawHill – 2008.
 A.K.Sharma, Data Structures using C , Pearson Education India,2011.
 G. Brassard and P. Bratley, "Fundamentals of Algorithms", PHI, New Delhi, 1997.
 A.V. Aho, J.E. Hopcroft, J.D. Ullmann,, "The design and analysis of Computer Algorithms", Addison Wesley, Boston, 1974
 Thomas H. Cormen, C.E. Leiserson, R L.Rivest and C. Stein, Introduction to Algorithms, Third edition, MIT Press, 2009
 SanjoyDasgupta, C.Papadimitriou and U.Vazirani , Algorithms , Tata McGraw-Hill, 2008.

• Webresources: Web resources from NDL Library, E-content from open source libraries

FIRST YEAR II SEMESTER				
CourseCode-EC-2	NUMERICAL METHODS			Credits 3
LectureHours:(L)	TutorialHours:LabPractice(T)perweekHours: (P)perweek		Total:(L+T+P)	
Perweek-4			urs: (P)perweek	Perweek: 4
CourseCategory: Generic /	Year : I Semester: II	[	AdmissionYear	: 2023-2024
Discipline Specific				
Pre-requisite	Basic Knowledge of r	nathe	ematics	
The main objectives of this course are:				
1. To introduce the various topics in Numerical methods.				
2. To make understand the fundamentals of algebraic equations.				
3. To apply interpolation and approximation on examples.				

4. To solve problems using numerical differentiation and integration.

5. To solve linear systems, numerical solution of ordinary differential equations.

CourseOutcomes:(forstudents:Toknowwhattheyaregoingtolearn)

**CO1:**Know how to solve various problems on numerical methods

**CO2:**Use approximation to solve problems

**CO3:**Differentiation and integration concept are applied

CO4: Apply, direct methods for solving linear systems

**CO5:**Numerical solution of ordinary differential equations

 $\label{eq:recap:} Recap: (not for examination) Motivation/previous lecture/relevant portions required for the state of t$ 

course)[Thisisdoneduring2Tutorialhours)

Units	Contents	RequiredHo
		urs
Ι	FUNDAMENTALS OF ALGEBRAIC EQUATION:	12
	Solution of algebraic and transcendental equations-Bisection	
	method – Fixed point iteration method – Newton Raphson	
	method –linear system of equations – Gauss elimination	
	method – Gauss Jordan method .	
II	Iterative, InterpolationAnd Approximation:	12
	Iterative methods - Gauss Jacobi and Gauss Seidel – Eigen	
	values of a matrix by Power method and Jacobi's method for	
	symmetric matrices. Interpolation with unequal intervals –	
	Lagrange's interpolation – Newton's divided difference	
	interpolation	
III	INTERPOLATION WITH EQUAL INTERVAL:	12
	Difference operators and relationsInterpolation with equal	
	intervals – Newton's forward and backward difference	
	formulae.	
IV	NUMERICAL DIFFERENTIATION AND	12
---------------------------------------	---	----
	<b>INTEGRATION:</b> Approximation of derivatives using	
	interpolation polynomials – Numerical integration using	
	Trapezoidal, Simpson's 1/3 rule.	
V	INITIAL VALUE PROBLEMS FOR ORDINARY	12
	<b>DIFFERENTIAL EQUATIONS:</b> Single step methods –	
	Taylor's series method – Euler's method – Modified Euler's	
	method - RungeKutta method for solving( first, second ,	
	Third and 4th) order equations – Multi step methods	
Extended	Questions related to the above topics, from various	
Professional	competitive examinations UPSC/TRB/NET/UGC-	
Component (is a	CSIR/GATE/TNPSC/others to be solved (To be discussed	
part of internal	during the Tutorial hour)	
component		
only, Not to be		
included in		
the		
External		
Examination		
question		
paper)		
Skills acquired from the course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill	

#### • RecommendedTexts

1.Numerical Methods, Second Edition, S.Arumugam, A.ThangapandiIssac, A.Somasundaram, SCITECH publications, 2009.

## ReferenceBooks

- Mathews J.H. Numerical Method for Maths, Science and Engineering; PHI, New Delhi, 2001.
- 2. Iqbal H. Khan & Q. Hassan Numerical Methods for Engineers and Scientist -

GalgotiaPublications (P) Ltd., New Delhi – 1997.

- **3.** M.K. Jain, S.R.K. Iyengar&R.K.Jain Numerical Methods for Scientific and Engineering Computation New Age International(P) Ltd., New Delhi 1996.
- Webresources: Web resources from NDL Library, E-content from open source libraries

	FIRST YEAR II S	EMERS	ΓER	
CourseCode: SEC-2	Quantitative Aptitude			Credits: 2
LectureHours:(L)	TutorialHours:	Hours: LabPractice		Total:(L+T+P)
Perweek: 2	(T)perweek	Hours: (P)perweek		Perweek: 2
CourseCategory:Skill	Year : ISemester:	II	AdmissionYe	ar:2023-2024
<b>Enhancement Course</b>				
Pre-requisite	Basic knowledge in	numeric	al ability	
LearningObjectives:(forteac	chers:whattheyhavetoc	lointhecla	ass/lab/field)	
• Toimprovethequant	titativeskillsofthestu	dents		
• Topreparethestuder	ntsforvariouscompet	itiveexai	ns	
CourseOutcomes:(forstudent	s:Toknowwhattheyare	goingtole	earn)	
<b>CO1:</b> To gain knowledge on L	CM and HCF and its 1	elated pr	oblems	
CO2:To get an idea of age, pr	ofit and loss related pr	oblem so	lving.	
<b>CO3:</b> Able to understand time	series simple and com	pound in	terests	
		r		
<b>CO4:</b> Understanding the problem	em related to probabili	ity, and s	eries.	
<b>CO5:</b> Able to understand graph	hs, charts			
Recap:(notforexamination)M	Iotivation/previouslect	ure/relev	antportionsrequ	iiredforthe
course)[Thisisdoneduring2Tu	itorialhours)			

Units	Contents	RequiredHour
		s
Ι	Numbers-HCFandLCMofnumbers-	6
	Decimalfractions-Simplification-	
	Squarerootsandcuberoots-Average-	
	problemsonNumbers	
II	Problems on Ages - Surds and Indices -	6
	percentage - profits and loss - ratio	
	andproportion-partnership-Chainrule.	
TIT	Time and work pipes and eisterns. Time and	6
111	Time and work - pipes and cisterns - Time and	U
	Distance - problems on trains -Boats and	
	streams - simple interest - compound interest -	
	Logarithms - Area –Volumeandsurfacearea-	
	racesandGamesofskill.	
IV	Permutationandcombination-probability-	6
	TrueDiscount-	
	BankersDiscountHeightandDistances-	
	Oddmanout&Series	
V	Calendar Clocks stocks and shares Data	6
v	Calchdar - Clocks - Stocks and Shares - Data	U
	representation - Tabulation – BarGraphs-Plecharts-	
	Linegraphs	
Extended	Questions related to the above topics, from various	
Professional	competitive examinations UPSC/TRB/NET/UGC–	
Component (1s a	CSIR/GATE/TNPSC/others to be solved (To be	
part of internal	discussed during the Tutorial nour)	
only. Not to be		
included in		
the		
External		
Examination		
question		

paper)		
Skills acquired	Knowledge, Problem Solving, Analytical ability,	
from the	Professional Competency, Professional Communication and Transferrable Skill	
course		
LearningResource	5:	

### • RecommendedTexts

- $1. \ .``QuantitativeAptitude'', R.S.AGGARWAL., S.Chand \& Company Ltd.,\\$
- Webresources: Authentic Web resources related to Competitive examinations

CourseCode SEC-3	Digital Computer Fundamentals			Credits 2	
LectureHours:(L)	<b>TutorialHours:</b>	LabPractice		Total:(L+T+P)	
Perweek : 2	(T)perweek	Hours: (P)perweek		Perweek 2	
CourseCategory: Skill	Year&Semester:II	Year II	Admis	ssionYear: 2023-	
<b>Enhancement Course</b>	semester 2024				
Pre-requisite	Basic Mathematics				
Linksto otherCourses					
LearningObjectives:(forteachers:whattheyhavetodointheclass/lab/field)					
• ItaimstotrainthestudenttothebasicconceptsofDigitalComputerFundamentals				erFundamentals	
• To impart the in	-depth knowledg	ge of logic	gates,	Boolean	
algebra, combinational circuits and sequential circuits.					
CourseOutcomes:(forstudents:Toknowwhattheyaregoingtolearn)					

**CO1:**Identify the logic gates and their functionality.

CO2:Perform number conversions from one system to another system

**CO3:**Understand the functions of combinational circuits

**CO4:** Perform number conversions.

**CO5:** Perform Counter design and learn its operations.

**Recap:**(notforexamination)Motivation/previouslecture/relevantportionsrequiredforthe course)[Thisisdoneduring2Tutorialhours)

Units	Contents	RequiredHours
I	NumberSystemsandCodes:NumberSystem– BaseConversion – BinaryCodes – Code Conversion. Digital Logic: Logic Gates – Truth Tables – UniversalGates.	6
II	Boolean Algebra: Laws and Theorems – SOP, POS Methods – Simplification ofBooleanFunctions–UsingTheorems,K- Map,Prime–ImplicantMethod–Binary Arithmetic: Binary Addition – Subtraction – Various Representations ofBinaryNumbers– ArithmeticBuildingBlocks–Adder–Subtractor.	6
III	Combinational Logic: Multiplexers – Demultiplexers – Decoders – Encoders – CodeConverters–ParityGeneratorsandCheckers.	6
IV	SequentialLogic:RS,JK,D,andTFlip-Flops– Master-Slave Flip- Flops.Registers:ShiftRegisters– TypesofShiftRegisters.	6
V	Counters: Asynchronous and Synchronous Counters - Ripple, Mod, Up-DownCounters– Ring Counters. Memory: Basic Terms and Ideas –Types of ROMs –TypesofRAMs.	6
Extended	Questions related to the above topics, from various	
Professional	competitive examinations UPSC/TRB/NET/UGC-	
Component	CSIR/GATE/TNPSC/others to be solved (To be discussed	
(is a part of	during the Tutorial hour)	
internal		
component		
be included		
in the		
External		
Examination		
question		
paper)		
Skills	Knowledge, Problem Solving, Analytical ability,	
acquired	Professional Competency, Professional Communication	
from the course	and Transferrable Skill	

nmendedTexts
D.P.LeachandA.P.Malvino, <i>DigitalPrinciplesandApplications</i> -TMH- FifthEdition-2002.
M.MorisMano, <i>DigitalLogicandComputerDesign</i> , PHI, 2001.
renceBooks 1. V.RajaramanandT.Radhakrishnan, <i>Digital Computer Design</i> , Prentice HallofIndia,2001
2 T C Bartan Digital Computer Fundamentals of hEdition Tata Ma

• Webresources: Web resources from NDL Library, E-content from open source libraries

SECOND YEAR - III SEMESTER					
CourseCode-CC5	Python Programmin	g		Credits 5	
LectureHours:(L)	TutorialHours:75 LabPractice			Total:(L+T+P)	
Perweek – 5	(T)perweek	Hours: (P)perweek		Perweek: 5	
CourseCategory: Core	Year : II Semester:	ster: III AdmissionYear: 2023-2024			
Pre-requisite         Basic Knowledge of Programming concept					

LearningObjectives: (forteachers: what they have to do in the class/lab/field)

- Describe the core syntax and semantics of Python programming language.
- Discover the need for working with the strings and functions.
- Illustrate the process of structuring the data using lists, dictionaries, tuples and sets.
- Understand the usage of packages and Dictionaries

CourseOutcomes:(forstudents:Toknowwhattheyaregoingtolearn)

**CO1:**Develop and execute simple Python programs

CO2:Write simple Python programs using conditionals and looping for solving problems

**CO3:**Decompose a Python program into functions

**CO4:** Represent compound data using Python lists, tuples, dictionaries etc.

CO5: Read and write data from/to files in Python programs

**Recap:**(notforexamination)Motivation/previouslecture/relevantportionsrequiredforthe course)[Thisisdoneduring2Tutorialhours)

Units	Contents	RequiredH
		ours
Ι	Introduction: The essence of computational problem solving	15
	<ul> <li>Limits of computational problem solving-Computer</li> </ul>	
	algorithms-Computer Hardware-Computer Software-The	
	process of computational problem solving-Python	
	programming language - Literals - Variables and Identifiers -	
	Operators - Expressions and Data types, Input / output.	
II	Control Structures: Boolean Expressions - Selection Control	15
	- If Statement- Indentation in Python- Multi-Way Selection	
	Iterative Control- While Statement- Infinite loops- Definite	
	vs. Indefinite Loops- Boolean Flag. String, List and	
	Dictionary, Manipulations Building blocks of python	
	programs, Understandig and using ranges.	
Ш	Functions: Program Routines- Defining Functions- More on	15
	Functions: Calling Value-Returning Functions- Calling Non-	10
	Value-Returning Functions- Parameter Passing - Keyword	
	Arguments in Python - Default Arguments in Python-Variable	
	Scope. Recursion: Recursive Functions	
IV	<b>Objects and their use:</b> Software Objects - Turtle Graphics –	15
	Turtle attributes-Modular Design: Modules - Top-Down	
	Design - Python Modules - Text Files: Opening, reading and	
	writing text files – Database Programming: Connecting to a	
	database, Creating Tables, INSERT, UPDATE, DELETE and	
	READ operations, Transaction Control, Disconnecting from a	
	database, String Processing - Exception Handling	
V	Dictionaries and Sets: Dictionary type in Python - Set Data	15

	type. Object Oriented Programming using Python: Encapsulation - Inheritance – Polymorphism. Python packages: Simple programs using the built-in functions of packages matplotlib, numpy, pandas etc.
Extended	Questions related to the above topics, from various
Professional	competitive examinations UPSC/TRB/NET/UGC–
Component (is a	CSIR/GATE/TNPSC/others to be solved (To be discussed
part of internal	during the Tutorial hour)
component	
only, Not to	
beincludedin the	
External	
Examination	
question	
paper)	
Skills acquired from the course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

## • RecommendedTexts

 Charles Dierbach, "Introduction to Computer Science using Python - A computational Problem solving Focus", Wiley India Edition, 2015.
 Wesley J. Chun, "Core Python Applications Programming", 3rd Edition, Pearson Education, 2016

## ReferenceBooks

- 1. Mark Lutz, "Learning Python Powerful Object Oriented Programming", O'reilly Media 2018, 5th Edition.
- 2. Timothy A. Budd, "Exploring Python", Tata MCGraw Hill Education Private Limited 2011, 1 st Edition.
- John Zelle, "Python Programming: An Introduction to Computer Science", Second edition, Course Technology Cengage Learning Publications, 2013, ISBN 978-1590282410.
- Michel Dawson, "Python Programming for Absolute Beginers", Third Edition, Course Technology Cengage Learning Publications, 2013, ISBN 978-1435455009.

# • Webresources

1. https://onlinecourses.swayam2.ac.in/cec22\_cs20/preview

# SECOND YEAR - III SEMESTER

CourseCode: CC6	CC6: Practical : Python Programming			Credits : 5
	Lab			
LectureHours:(L)	TutorialHours:	LabPractice		Total:(L+T+P)
Perweek:	(T)perweek	Hours: 5 perweek		Perweek: 5
CourseCategory:Core	Year&Semester: I	II Year III Admis		sionYear:2023-
practical	Semester 2024			
Pre-requisite	Basic of programmin	ıg skill		

LearningObjectives:(forteachers:whattheyhavetodointheclass/lab/field)

- Acquire programming skills in core Python.
- Acquire Object-oriented programming skills in Python.
- Develop the skill of designing graphical-user interfaces (GUI) in Python.
- Develop the ability to write database applications in Python.
- Acquire Python programming skills to move into specific branches.

CourseOutcomes:(forstudents:Toknowwhattheyaregoingtolearn)

**CO1:**To understand the problem solving approaches

CO2:To learn the basic programming constructs in Python

CO3: To practice various computing strategies for Python-based solutions to real world problems

CO4: To use Python data structures - lists, tuples, dictionaries.

 $\mathbf{CO5:}$  To do input/output with files in Python.

Recap: (not for examination) Motivation/previous lecture/relevant portions required for the the second se

course)[Thisisdoneduring2Tutorialhours)

List of Exercises:	RequiredHo
	urs
1. Program to convert the given temperature from Fahrenheit	75

	to Celsius and vice versa depending upon user's choice.
2.	Program to calculate total marks, percentage and grade of
	a student. Marks obtained in each of the five subjects are
	to be input by user. Assign grades according to the
	following criteria:
	Grade A: Percentage >=80 Grade B:
	Percentage $>=70$ and 80
	Grade C: Percentage >=60 and <70 Grade D:
	Percentage $>=40$ and $<60$
	Grade E: Percentage < 40
3.	Program, to find the area of rectangle, square, circle and
	triangle by accepting suitable input parameters from user.
4.	Write a Python script that prints prime numbers less than
	20.
5.	Program to find factorial of the given number using
	recursive function.
6.	Write a Python program to count the number of even and
	odd numbers from array of N numbers.
7.	Write a Python class to reverse a string word by word.
8.	Given a tuple and a list as input, write a program to count
	the occurrences of all items of the list in the tuple. (Input :
	tuple = ('a', 'a', 'c', 'b', 'd'), list = ['a', 'b'], Output : 3)
9.	Create a Savings Account class that behaves just like a
	BankAccount, but also has an interest rate and a method
	that increases the balance by the appropriate amount of
	interest (Hint:use Inheritance).
10	). Write a Python program to construct the following
	pattern, using a nested loop
	*
	**

	· · · ·	
	***	
	****	
	****	
	****	
	***	
	**	
	*	
	11. Read a file content and copy only the contents at odd lines	
	into a new file.	
	12. Create a Turtle graphics window with specific size.	
	13. Write a Python program for Towers of Hanoi using	
	recursion	
	14. Create a menu driven Python program with a dictionary	
	for words and their meanings	
	15 Davies a Python program to implement the Hangman	
	15. Devise a Fymon program to implement the Hangman	
	Game.	
Extended	Questions related to the above topics, from various competitive	
Professional	examinations UPSC/TRB/NET/UGC-	
Component	CSIR/GATE/TNPSC/others to be solved (To be discussed	
(is a part of	during the Tutorial hour)	
internal		
component		
only, Not to		
be included		
in the		
External		
Examination		
question		
paper)		
Skills	Knowledge, Problem Solving, Analytical ability, Professional	
acquired	Competency, Professional Communication and Transferrable	
from the	Skill	
course		

#### • RecommendedTexts

1. Charles Dierbach, "Introduction to Computer Science using Python - A computational Problem solving Focus", Wiley India Edition, 2015.

2. Wesley J. Chun, "Core Python Applications Programming", 3rd Edition, Pearson Education, 2016

### ReferenceBooks

- Mark Lutz, "Learning Python Powerful Object Oriented Programming", O'reilly Media 2018, 5th Edition.
- Timothy A. Budd, "Exploring Python", Tata MCGraw Hill Education Private Limited 2011, 1 st Edition.
- John Zelle, "Python Programming: An Introduction to Computer Science", Second edition, Course Technology Cengage Learning Publications, 2013, ISBN 978-1590282410
- Michel Dawson, "Python Programming for Absolute Beginers", Third Edition, Course Technology Cengage Learning Publications, 2013, ISBN 978-1435455009

SECOND YEAR – III SEMESTER					
CourseCode –EC 3	Probability and Statistics			Credits 3	
LectureHours:(L)	TutorialHours: LabPracticeHours:		Total:(L+T+P)		
Perweek – 4	(T)perweek	week (P)perweek:		Perweek: 4	
CourseCategory:Elective	Year : II Semester:	III	AdmissionY	ear: 2023-2024	
Course 3 (Generic / Discipline					
Specific)					
Pre-requisite	Basic Knowledge of N	Iathema	atical foundation	on	

- LearningObjectives:(forteachers:whattheyhavetodointheclass/lab/field)
- Organizing and summarizing the data. Analyzing the data and drawing conclusions from it. Assessing the strengths of the conclusions and evaluating their uncertainty.
- Define the principal concepts about probability.
- Explain the concept of a random variable and the probability distributions.

CourseOutcomes:(forstudents:Toknowwhattheyaregoingtolearn)

CO1: understand basic probability axioms and rules and the moments of discrete and continuous random variables as well as be familiar with common named discrete and continuous random variables

CO2: - derive the probability density function of transformations of random variables and use these techniques to generate data from various distributions

CO3: derive the marginal and conditional distributions of random variables, translate real-

world problems into probability models

CO4 : Analyze the different Statistical measures of data

CO5: - test hypothesis of different types

Recap:(notforexamination)Motivation/previouslecture/relevantportionsrequiredforthe

course)[Thisisdoneduring2Tutorialhours)

Units	Contents	RequiredHours
Ι	Introduction to statistics – primary and secondary data –	12
	classification, tabulation and Diagrammatic	
	Representation of statistical data – Bar-charts, Pie-	
	diagrams' – Graphical Representation of data –	
	Histograms, Frequency polygon, Ogives.	
II	Measures of dispersion – characteristics – coefficient of	12
	dispersion - Coefficient of variation-Moments –	
	skewness and kurtosis – Pearson's coefficient of	
	skewness - Bowley's coefficient of Skewness –	
	Coefficient of skewness based upon moments.	
-		
III	Simple correlation – Karl Pearson's coefficient of	12

	correlation – correlation coefficient for A bivariate	
	frequency distribution – Rank correlation – Regression	
	lines of regression – Properties of regression coefficient	
IV	Events and sets – sample space – concept of probability	12
	– addition and multiplications Theorem on probability –	
	conditional probability and independence of evens -	
	Baye's Theorem – concept of random variable –	
	Mathematical Expectation.	
V	Concept of sampling distributions – standard error –	12
	Tests of significance based on t, Chi- square and F	
	distributions with respect to mean, variance.	
Extended	Questions related to the above topics, from various	
Professional	competitive examinations UPSC/TRB/NET/UGC-	
Component (is a	CSIR/GATE/TNPSC/others to be solved (To be	
part of internal	discussed during the Tutorial hour)	
component		
only, Not to be		
included in		
the		
External		
Examination		
question		
paper)		
Skills acquired	Knowledge, Problem Solving, Analytical ability,	
from the	Protessional Competency, Protessional	
course	Communication and Transferrable Skill	
LearningResourc	es:	

# RecommendedTexts

Statistical Methods, S.P.Gupta, Sultan Chand and sons Publications,4th Edition 2011.

# ReferenceBooks

1. Statistics, Dr. S.Arumugam and A.ThangapandiIssac, New Gamma Publication house, 2002.

- 2. KishorS. Trivedi Probability and statistics with reliability queuing and Computer Science Applications Prentice Hall of India (P) Ltd., New Delhi -1997.
- Discrete Mathematics Seymour Lipschutz, Marc Lars Lipson Schaum's Outlines- by, 3rd Edition., Tata McGraw Hill, Education Pvt. Ltd., New Delhi. 5th Reprint, 2012.
- Webresources:https://onlinecourses.swayam2.ac.in/cec22\_cs20/preview

SECOND YEAR – III SEMESTER						
CourseCode: Sl	EC4	PHP ProgrammingLab C		Cı	redits : 1	
LectureHours:(	L)	TutorialHours	LabPrac	tice	To	otal:(L+T+P)
Perweek		(T)perweek	Hours: (l	P)perweek : 1	Pe	erweek 1
CourseCategory Enhancement Cou	y: Skill ırse	Year : II Semes	ter: III	AdmissionYear:	2023	3-2024
Pre-requisite		Basic knowledge	of programm	ning language.		
Linksto otherC	ourses	NIL				
<ul> <li>Linksto other Courses [ML]</li> <li>LearningObjectives: (forteachers:whattheyhavetodointheclass/lab/field)         <ul> <li>The objective of this course is to teach the fundamentals of quantum information processing, including quantum computation, quantum cryptography, and quantum information theory.</li> </ul> </li> <li>CourseOutcomes: (forstudents:Toknowwhattheyaregoingtolearn)</li> <li>CO1: Use PHP in-built functions and string functions.</li> <li>CO2: Assessment of using files</li> <li>CO3: Practice passing of parameters from HTML to PHP.</li> <li>CO4: Audit the usage of COOKIES and SESSIONS.</li> <li>CO5: Design web pages for personal and business applications.</li> </ul>						
course)[Thisisdo	meduring2	Tutorialhours)				
Units	Contents	5				RequiredHou rs
I	1. Sin op 2. Pro str	nple PHP pro erators. ograms to dem uctures	ograms usin onstrate th	ng expressions e usage of cor	and ntrol	15

	3. Programs using Looping structures	
	4. Programs using arrays	
	5. Programs using string functions	
	6. Simple and parameterized functions.	
	7. To process personal details using File	
	8. To design an student mark database using HTML Form	
	and process using PHP	
	9. Programs using OOPS concepts	
	10. Program to design a web page using various form	
	controls	
	11. Data validation in web pages.	
	12. Using cookies and session variables	
Extended	Questionsrelatedtotheabovetopics, from various competitiveex	
Professional	aminationsUPSC/TRB/NET/UGC-	
a part of	CSIR/GATE/TNPSC/otherstobesolved(Tobe	
internal	discussedduringtheTutorialhour)	
component		
only, Not to be		
included		
External		
Examination		
question		
paper)		
Skills acquired	Knowledge, ProblemSolving, Analytical ability, Professional	
from the	Skill	
course		
	rces:	
• Keterei	ICEBOOKS	

1. Paul Deitel, Harvey Deitel, & Abbey Deitel. (2018). Internet and World Wide Web –How to Program, 5 th Edition. India: Pearson India Education.

# • Webresources

1. https://www.w3schools.com/php/

2. https://www.javatpoint.com/php-tutorial

# SECOND YEAR – III SEMESTER

CourseCode: SEC-5	Advanced Excel			Credits: 2
LectureHours:(L)	TutorialHours:	LabPractice		Total:(L+T+P)
Perweek: 2	(T)perweek	Hours: (P)perweek		Perweek: 2
CourseCategory: Skill	Year&Semester: I	I Year III	Admis	sionYear:2023-
Enhancement Course	Semester		2024	
Pre-requisite	Basic knowledge in office automation / Excel			

LearningObjectives: (forteachers: what they have to do in the class/lab/field)

The objective of this course is to help the students learn the advanced features of Excel, to summarise, analyse, explore, and present visualisations of data in the form of charts, graphs.

CourseOutcomes:(forstudents:Toknowwhattheyaregoingtolearn)

**CO1:**Handle large amounts of data

**CO2:** Aggregate numeric data and summarise into categories and subcategories

**CO3:**Filtering, sorting, and grouping data or subsets of data

**CO4:** Create pivot tables to consolidate data from multiple files

**CO5:**Presenting data in the form of charts and graphs

Recap: (not for examination) Motivation/previous lecture/relevant portions required for the the second se

course)[Thisi	sdoneduring2Tutorialhours)	
Units	Contents	RequiredHours
Ι	Basics of Excel- Customizing common options- Absolute and relative cells- Protecting and un-protecting worksheets and cells- Working with Functions - Writing conditional expressions - logical functions - lookup and reference functions- VlookUP with Exact Match, Approximate Match- Nested VlookUP with Exact Match- VlookUP with Tables, Dynamic Ranges- Nested VlookUP with Exact Match- Using VLookUP to consolidate Data from Multiple Sheets	6
II	Data Validations - Specifying a valid range of values - Specifying a list of valid values- Specifying custom validations based on formula - Working with Templates Designing the structure of a template- templates for standardization of worksheets - Sorting and Filtering Data - Sorting tables- multiple-level sorting- custom sorting- Filtering data for selected view - advanced filter options- Working with Reports Creating subtotals- Multiple-level subtotal.	6
III	Creating Pivot tables Formatting and customizing Pivot tables- advanced options of Pivot tables- Pivot charts- Consolidating data from multiple sheets and files using Pivot tables- external data sources- data consolidation feature to consolidate data- Show Value As % of Row, % of Column, Running Total, Compare with Specific Field- Viewing Subtotal under Pivot- Creating Slicers.	6
IV	More Functions Date and time functions- Text functions- Database functions- Power Functions - Formatting Using	6

	auto formatting option for worksheets- Using conditional		
	formatting option for rows, columns and cells- WhatIf		
	Analysis Goal Seek Data Tables Scenario Manager		
	Analysis - Obai Seek- Data Tables- Scenario Manager.		
	Charts - Formatting Charts- 3D Graphs- Bar and Line Chart		
	together- Secondary Axis in Graphs- Sharing Charts with		
V	PowerPoint / MS Word, Dynamically- New Features Of	6	
·	Excel Sparklines, Inline Charts, data Charts- Overview of all	Ū	
	the new features.		
Extended	Questionsrelatedtotheabovetopics, from various competitivee		
Professional	xaminationsUPSC/TRB/NET/UGC-		
(is a part of	CSIR/GATE/TNPSC/otherstobesolved(Tob		
internal	ediscussedduringtheTutorialhour)		
component			
only, Not to			
be included			
in the			
External			
Examination			
question			
Skille	Knowledge, ProblemSolving, Analytical ability, Professional		
acquired	Competency, Professional Communication and Transferrable		
from the	Skill		
L coming Dec			
LearningKes	ources:		
• Reco	nmendedText		
Excel	2019 All-in-One For Dummies – 2018- Greg Harvey		
• Refer	renceBooks		
Microsoft Excel 2019 Pivot Table Data Crunching-2019, Bill Jelen and Michael Alexander			

# • Webresources: Web resources from NDL Library, E-content from open source libraries

SECOND YEAR IV SEMESTER					
CourseCode: CC7	Industry Module –J	Credits: 5			
LectureHours:(L)	TutorialHours:	LabPr	actice	Total:(L+T+P)	
Perweek: 5	(T)perweek	Hours	: (P)perweek	Perweek: 5	
CourseCategory:Core	Year : II Semeste	r: IV	AdmissionYe	ar:2023-2024	
Pre-requisite	Basic Programming	skill			

LearningObjectives: (forteachers:whattheyhavetodointheclass/lab/field)

- To provide fundamental knowledge of object-oriented programming.
- To equip the student with programming knowledge in Core Java from the basics up.
- To enable the students to use AWT controls, Event Handling and Swing for GUI.

**CourseOutcomes:** (forstudents:Toknowwhattheyaregoingtolearn)

**CO1:** Understand the basic Object-oriented concepts and Implement the basic constructs of Core Java

**CO2:** Implement inheritance, packages, interfaces and exception handling of Core Java.

CO3:Implement multi-threading and I/O Streams of Core Java

**CO4:** Implement AWT and Event handling.

**CO5:**Use Swing to create GUI.

**Recap:** (notforexamination)Motivation/previouslecture/relevantportionsrequiredforthe course)[Thisisdoneduring2Tutorialhours)

Units	Contents     Require	d
	Hours	
Ι	Introduction:ReviewofObject Orientedconcepts –	
	HistoryofJava - Javabuzzwords – JVMarchitecture –	
	Datatypes - Variables - Scope and life timeofvariables - 15	
	arrays - operators - controlstatements - type conversion	
	and casting - simple java program - constructors -	

	methods - Static block - Static Data –			
	StaticMethodStringand StringBufferClasses			
II	Inheritance: Basic concepts - Types of inheritance -	15		
	Member access rules - Usage of this and Super key word			
	- Method Overloading - Method overriding - Abstract			
	classes - Dynamic method dispatch - Usage of final			
	keyword. <b>Packages</b> :Definition-AccessProtection -			
	ImportingPackages. Interfaces: Definition-			
	Implementation–Extending Interfaces.Exception			
	Handling: try – catch - throw - throws – finally – Built-			
	inexceptions - Creating own Exception classes.			
III	Multithreaded Programming: Thread Class -	15		
	Runnable interface –Synchronization–			
	Usingsynchronizedmethods-			
	Usingsynchronizedstatement-			
	InterthreadCommunication –Deadlock.			
	I/O Streams: Concepts of streams - Stream classes- Byte			
	and Character stream - Reading console Input and Writing			
	Console output - File Handling.			
IV	<b>AWT Controls:</b> The AWT class hierarchy - user interface	15		
	components- Labels - Button - Text Components - Check			
	Box - Check Box Group - Choice - List Box - Panels –			
	Scroll Pane - Menu - Scroll Bar. Working with Frame			
	class - Colour - Fonts and layout managers.			
	Event Handling: Events - Event sources - Event Listeners			
	- Event Delegation Model (EDM) - Handling Mouse and			
	Keyboard Events - Adapter classes - Inner classes.			
V	Swing: Introduction to Swing - Hierarchy of swing	15		

	components. Containers - Top level containers - JFrame -	
	JWindow - JDialog - JPanel - JButton - JToggleButton -	
	JCheckBox - JRadioButton - JLabel,JTextField -	
	JTextArea - JList - JComboBox–JscrollPane	l
Extended Professional	Questionsrelatedtotheabovetopics,fromvariouscompetiti	
Component (is a part of	veexaminationsUPSC/TRB/NET/UGC-	l
internal component	CSIR/GATE/TNPSC/otherstopesolved(Tobediscussedd	l
only, Not to		1
beincludedin	uringtheTutorialhour)	l
theExternal		1
Examination question		l
paper)		1
	Knowledge, ProblemSolving, Analytical ability, Professio	
Skills acquired from	nalCompetency ProfessionalCommunicationandTransfer	1
the		1
course	rable Skill	1

- RecommendedTexts
  - 1. Herbert Schildt, The Complete Reference, Tata McGraw Hill, New Delhi, 7th Edition, 2010.
  - 2. Gary Cornell, Core Java 2 Volume I Fundamentals, Addison Wesley, 1999.

## ReferenceBooks

- 1. Head First Java, O'Rielly Publications,
- **2.** Y. Daniel Liang, *Introduction to Java Programming*, 7th Edition, Pearson Education India, 2010.

Webresources: Web resources from NDL Library, E-content from open-source libraries

SECOND YEAR IV SEMESTER					
CourseCode: CC8CC8 - Practical: Java Programming LabCredits: 5					
LectureHours:(L)	TutorialHours:	LabPractice		Total:(L+T+P)	
Perweek	(T)perweek Hours: (P)perweek:5		Perweek: 5		
CourseCategory:CC8	Year: II Year Ser	mester: IV	Admissio	nYear:2023-2024	

Pre-requisite Basic Programming debugging skills				
LearningObjectives:(forteachers:whattheyhavetodointheclass/lab/field)				
• To gain practical expertise in coding Core Java programs				
• To become pro	cient in the use of AWT, Event Ha	andling and Swing.		
CourseOutcomes:(fo	students:Toknowwhattheyaregoin	gtolearn)		
CO1:Code,debugand	xecute Javaprogramstosolvethegiv	renproblems		
CO2:Implement multi	reading and exception-handling			
CO3:Implement funct	nality using String and StringBuffer of	lasses		
<b>CO4:</b> Demonstrate Ev	t Handling.			
CO5: Createapplicatio	using SwingandAWT			
Recap(notforexamina	on)Motivation/previouslecture/rel	evantportionsrequiredforthe		
course)[Thisisdonedu	ng2Tutorialhours)			
	List of Exercises: Required			
	Write a Java program that prom integer and then prints out all th that Integer?	pts the user for an e prime numbers up to 75		
	Write a Java program that prom integer and then prints out all th that Integer? Write a Java program to multipl	pts the user for an e prime numbers up to75y two given matrices.		
	Write a Java program that prom integer and then prints out all th that Integer? Write a Java program to multipl Write a Java program that displa characters, lines and words in a	pts the user for an e prime numbers up to75y two given matrices. ays the number of text?		
	Write a Java program that prom integer and then prints out all th that Integer? Write a Java program to multipl Write a Java program that displa characters, lines and words in a Generaterandomnumbersbetwee andom classandprintmessagesaccording nerated.	pts the user for an e prime numbers up to75y two given matrices. ays the number of text? entwogivenlimitsusingR gtotherangeofthevaluege		
	<ul> <li>Write a Java program that prominteger and then prints out all the that Integer?</li> <li>Write a Java program to multiple Write a Java program that displacharacters, lines and words in a Generaterandomnumbersbetwee andom classandprintmessagesaccording nerated.</li> <li>WriteaprogramtodoStringManip Arrayand performthefollowings</li> </ul>	pts the user for an e prime numbers up to75y two given matrices. ays the number of text? entwogivenlimitsusingR gtotherangeofthevaluegevulationusingCharacter tringoperations:		
	<ul> <li>Write a Java program that prominteger and then prints out all the that Integer?</li> <li>Write a Java program to multiple Write a Java program that displacharacters, lines and words in a Generaterandomnumbersbetwee andom classandprintmessagesaccording nerated.</li> <li>WriteaprogramtodoStringManip Arrayand performthefollowings a. Stringlength</li> </ul>	pts the user for an e prime numbers up to75y two given matrices. ays the number of text? entwogivenlimitsusingR gtotherangeofthevaluegeytotherangeofthevaluegepulationusingCharacter tringoperations:		
	<ul> <li>Write a Java program that prominteger and then prints out all the that Integer?</li> <li>Write a Java program to multiple Write a Java program that displacharacters, lines and words in a Generaterandomnumbersbetwee andom classandprintmessagesaccording nerated.</li> <li>WriteaprogramtodoStringManip Arrayand performthefollowings a. Stringlength</li> <li>b. Findingacharacteratapartice</li> </ul>	pts the user for an e prime numbers up to75y two given matrices. ays the number of text? entwogivenlimitsusingR gtotherangeofthevaluegeytotherangeofthevaluegepulationusingCharacter tringoperations:pulationusingCharacter tringoperations		
	<ul> <li>Write a Java program that prominteger and then prints out all the that Integer?</li> <li>Write a Java program to multiple Write a Java program that displacharacters, lines and words in a Generaterandomnumbersbetwee andom classandprintmessagesaccording nerated.</li> <li>WriteaprogramtodoStringManip Arrayand performthefollowings a. Stringlength</li> <li>b. Findingacharacteratapartice c. Concatenatingtwostrings</li> </ul>	pts the user for an e prime numbers up to75y two given matrices. ays the number of text? entwogivenlimitsusingR gtotherangeofthevaluegeytotherangeofthevaluegepulationusingCharacter tringoperations:alarposition		
	<ul> <li>Write a Java program that prominteger and then prints out all the that Integer?</li> <li>Write a Java program to multiple Write a Java program that displation characters, lines and words in a Generaterandomnumbersbetwee andom classandprintmessagesaccording nerated.</li> <li>WriteaprogramtodoStringManip Arrayand performthefollowings a. Stringlength</li> <li>b. Findingacharacteratapartice c. Concatenatingtwostrings</li> <li>Writeaprogramtoperformthefoll usingString class:</li> </ul>	pts the user for an e prime numbers up to75y two given matrices. ays the number of text? entwogivenlimitsusingR gtotherangeofthevaluege1wulationusingCharacter tringoperations: ularposition1		

b. Searchasubstring
c. Toextractsubstringfromgivenstring
7. Writeaprogram toperform
stringoperationsusingStringBufferclass:
a. Lengthof astring
b. Reverseastring
c. Deleteasubstringfrom thegiven string
8. Write a java program that implements a multi-thread application that has three threads. First thread generates random integer every 1 second and if the value is even, second thread computes the square of the number and prints. If the value is odd, the third thread will print the value of cube of the number.
<ol> <li>Writeathreadingprogramwhichusesthesamemethodasyn chronouslytoprintthenumbers1to10usingThread1andtop rint90to100using Thread2.</li> </ol>
10. Writeaprogram to demonstrate the useoffollowingexceptions.
a. ArithmeticException
b. NumberFormatException
c. ArrayIndexOutofBoundException
d. NegativeArraySizeException
11. Write a Java program that reads on file name from the user, then displays information about whether the file exists, whether the file is readable, whether the file is writable, the type of file and the length of the file in bytes?
12. Writeaprogramtoacceptatextandchangeitssizeandfont.I nclude bolditalicoptions.Useframesandcontrols.
13. Write a Java program that handles all mouse events and shows the event name at the center of the window when a mouse event is fired. (Use adapter classes).
<ul> <li>14. Write a Java program that works as a simple calculator. Use a grid layout to arrange buttons for the digits and for the +, -,*, % operations. Add a text field to display the result. Handle any possible exceptions like divide by zero.</li> </ul>
15. Write a Java program that simulates a traffic light. The

	program lets the user select one of three lights: red, yellow, or green with radio buttons. On selecting a button, an appropriate message with "stop" or "ready" or "go" should appear above the buttons in a selected color. Initially there is no message shown.	
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question	Questionsrelatedtotheabovetopics,fromvariouscompetitiv eexaminationsUPSC/TRB/NET/UGC– CSIR/GATE/TNPSC/otherstobesolved(T obediscussedduringtheTutorialhour)	
Skills acquired from the course	Knowledge,ProblemSolving,Analyticalability,Professio nalCompetency,ProfessionalCommunicationandTransfer rable Skill	

## RecommendedTexts

- 3. Herbert Schildt, The Complete Reference, Tata McGraw Hill, New Delhi, 7th Edition, 2010.
- 4. Gary Cornell, Core Java 2 Volume I Fundamentals, Addison Wesley, 1999.

## ReferenceBooks

- 3. Head First Java, O'Rielly Publications,
- 4. Y. Daniel Liang, *Introduction to Java Programming*, 7th Edition, Pearson Education India, 2010.

Webresources: Web resources from NDL Library, E-content from open-source libraries

CourseCode: EC-4	Database Management Systems			Credits:3
LectureHours:(L)	TutorialHours:	LabPractice		Total:(L+T+P)
Perweek: 3	(T)perweek Hours: (P)perweek		Perweek: 3	
CourseCategory: Elective	Year&Semester: II YEAR Adı		Admis	sionYear: 2023-
course	IV SEMESTER 20		2024	

Pre-requisite	Basic knowledge on Data and its relations
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LearningObjectives: (forteachers: what they have to do in the class/lab/field)

- To enable the students to learn the designing of data base systems, foundation on the relational model of data and normal forms.
- To understood the concepts of data base management system, design simple Database models
- To learn and understand to write queries using SQL, PL/SQL.

CourseOutcomes: (forstudents:Toknowwhattheyaregoingtolearn)

**CO1:**Understand the various basic concepts of Data Base System. Difference between file system and DBMS and compare various data models.

**CO2:**Define the integrity constraints. Understand the basic concepts of Relational Data Model, Entity-Relationship Model.

**CO3:**Design database schema considering normalization and relationships within database. Understand and construct database using Structured Query Language. Attain a good practical skill of managing and retrieving of data using Data Manipulation Language (DML).

**CO4:** Classify the different functions and various join operations and enhance the knowledge of handling multiple tables.

**CO5:** Learn to design Data base operations and implement using PL/SQL programs. Learn basics of PL/SQL and develop programs using Cursors, Exceptions

**Recap:** (notforexamination)Motivation/previouslecture/relevantportionsrequiredforthe course)[Thisisdoneduring2Tutorialhours)

Units	Contents	RequiredHours
Ι	Database Concepts: Database Systems - Data vs Information	9
	- Introducing the database -File system - Problems with file	
	system – Database systems. Data models - Importance -	
	Basic Building Blocks - Business rules - Evolution of Data	
	models - Degrees of Data Abstraction	
II	Design Concepts: Relational database model - logical view	9
	of data-keys -Integrity rules - relational set operators - data	

	dictionary and the system catalog - relationships -data	
	redundancy revisited -indexes - codd's rules. Entity	
	relationship model - ER diagram	
III	Normalization of Database Tables: Database tables and	9
	Normalization – The Need for Normalization –The	
	Normalization Process – Higher level Normal Form.	
	Introduction to SQL: Data Definition Commands – Data	
	Manipulation Commands – SELECT Queries – Additional	
	Data Definition Commands – Additional SELECT Query	
	Keywords – Joining Database Tables.	
IV	Advanced SQL:Relational SET Operators: UNION –	9
	UNION ALL – INTERSECT - MINUS.SQL Join Operators:	
	Cross Join – Natural Join – Join USING Clause – JOIN ON	
	Clause – Outer Join.Sub Queries and Correlated Queries:	
	WHERE – IN – HAVING – ANY and ALL – FROM. SQL	
	Functions: Date and Time Function – Numeric Function –	
	String Function – Conversion Function	
V	PL/SQL:A Programming Language: History – Fundamentals	9
	– Block Structure – Comments – Data Types – Other Data	
	Types – Variable Declaration – Assignment operation –	
	Arithmetic operators. Control Structures and Embedded	
	<b>SQL</b> : Control Structures – Nested Blocks – SQL in PL/SQL	
	– Data Manipulation – Transaction Control statements.	
	PL/SQL Cursors and Exceptions: Cursors – Implicit	
	Cursors, Explicit Cursors and Attributes – Cursor FOR loops	
	- SELECTFOR UPDATE - WHERE CURRENT OF	
	clause – Cursor with Parameters – Cursor Variables –	
	Exceptions – Types of Exceptions.	

# RecommendedTexts

- 1. Coronel, Morris, Rob, "Database Systems, Design, Implementation and Management", Ninth Edition
- Nilesh Shah, "Database Systems Using Oracle", 2nd edition, Pearson Education India, 2016

# ReferenceBooks

- 1. Abraham Silberschatz, Henry F.Korth and S.Sudarshan,"Database System Concepts", McGraw Hill International Publication ,VI Edition.
- 2. Shio Kumar Singh , "Database Systems ", Pearson publications , II Edition

Webresources: Web resources from NDL Library, E-content from open-source libraries

courseCode: SEC-6	DATABASE	MANAGEMENT	SYSTEMS	Credits:2
	LAB			

LectureHours:(L)	TutorialHour	LabPractice		Total:(L+T+P)
Perweek	s:	Hours: (P)perweek: 2		perweek:2
	(T)perweek			
CourseCategory:Skill	Year&Semeste	er: II Year	Admis	sionYear:2023-
Enhancement course	IV semester		2024	
Pre-requisite	Basic Knowledg	e on Database Tools		

LearningObjectives: (forteachers: what they have to do in the class/lab/field)

Students can learn various SQL and PL/SQL commands, cursor and

various applicationprograms.

CourseOutcomes:(forstudents:Toknowwhattheyaregoingtolearn)

**CO1:**Understand the various basic concepts of Data Base System. Difference between file system and DBMS and compare various data models.

**CO2:**Define the integrity constraints. Understand the basic concepts of Relational Data Model, Entity-Relationship Model.

**CO3:**Design database schema considering normalization and relationships within database. Understand and construct database using Structured Query Language. Attain a good practical skill of managing and retrieving of data using Data Manipulation Language (DML).

**CO4:** Classify the different functions and various join operations and enhance the knowledge of handling multiple tables.

**CO5:** Learn to design Data base operations and implement using PL/SQL programs. Learn basics of PL/SQL and develop programs using Cursors, Exceptions

**Recap:** (notforexamination)Motivation/previouslecture/relevantportionsrequiredforthe course)[Thisisdoneduring2Tutorialhours)

List of Exercises:	RequiredHours
I. SQL	30
1. DDLCOMMANDS	
2. DMLCOMMANDS	
3. TCLCOMMANDS	

	II. PL/SQL	
	4. FIBONACCISERIES	
	5. FACTORIAL	
	6. STRINGREVERSE	
	7. SUM OFSERIES	
	8. TRIGGER	
	III. CURSOR	
	9. STUDENT MARK ANALYSIS USINGCURSOR	
	IV. APPLICATION	
	10. LIBRARY MANAGEMENTSYSTEM	
	11. STUDENT MARKANALYSIS	
Extended	Questionsrelated to the above topics, from various competitivee	
Professional	xaminationsUPSC/TRB/NET/UGC-	
Component	CSIR/GATE/TNPSC/otherstobesolved(Tob	
(1s a part of	ediscussedduringtheTutorialhour)	
component		
only, Not to		
be included		
in the		
External		
Examination		
question		
paper)	Knowladge Problem Solving Analytical ability Professional	
Skills	Knowledge, Flobenisolving, Anarytical ability, Floressional	
from the	Competency, Protessional Communication and Transferrable	
course	Skill	

## RecommendedTexts

- 1. Coronel, Morris, Rob, "Database Systems, Design, Implementation and Management", Ninth Edition
- Nilesh Shah, "Database Systems Using Oracle", 2nd edition, Pearson Education India, 2016

## ReferenceBooks

- 1. Abraham Silberschatz, Henry F.Korth and S.Sudarshan, "Database System Concepts", McGraw Hill International Publication ,VI Edition.
- 2. Shio Kumar Singh, "Database Systems ", Pearson publications , II Edition
- Albert Lulushi, "Developing ORACLE FORMS Applications", Prentice Hall ,1997

Webresources: Web resources from NDL Library, E-content from open-source libraries

SECOND YEAR IV SEMESTER					
CourseCode-SEC-7	Resource Managen	Credits : 2			
LectureHours:(L)perweek	TutorialHours LabPractice			Total:(L+T+P)	
: 2	(T)perweek Hours: (P)perweek			Perweek: 2	
CourseCategory:Skill Year&Semester: II Year		I Year IV	AdmissionYear:2023-		
Enhancement Course	Semester 2024		2024		
Pre-requisite	Basic Knowledge of Mathematics				
LearningObjectives:(forteachers:whattheyhavetodointheclass/lab/field)					
Gaining knowledge about managing production processes.					
• How to run operations effectively.					
• Better understanding of modern production techniques.					

• Better understanding of quality management.

CourseOutcomes:(forstudents:Toknowwhattheyaregoingtolearn)

**CO1:**Define and formulate linear programming problems and appreciate their limitations.

CO2:Solve linear programming problems using graphical method

**CO3:** Solve linear programming problems using Simplex & Big-M methods

**CO4:**Solve Assignment Problems.

**CO5:**Solve Transportation problems

**Recap:** (notforexamination)Motivation/previouslecture/relevantportionsrequiredforthe course)[Thisisdoneduring2Tutorialhours)

Units	Contents	RequiredHo
		urs
Ι	Development of OR: Definition of OR – Modeling -	6
	Characteristics and Phases - Tools, Techniques & Methods - scope of OR Linear Programming Problem:	
	Formulation - Slack & surplus variables	
Π	Linear Programming Problem: Formulation - Slack & surplus variables - Graphical solution of LPP.	6
III	Simplex Method: Computational Procedure - Big-M method.	6
IV	Mathematical formulation of assignment problem - Method for solving assignment problem.	6
V	Mathematical formulation of Transportation Problem: Methods for finding IBFS for the Transportation Problems.	6
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination	Questionsrelatedtotheabovetopics,fromvariouscompetitiv eexaminationsUPSC/TRB/NET/UGC– CSIR/GATE/TNPSC/otherstobesolved(Tobediscusseddu ringtheTutorialhour)	

question		
paper)		
Strille acquired	Knowledge, Problem Solving, Analytical ability, Professio	
from the	nalCompetency,ProfessionalCommunicationandTransfer	
course	rable Skill	

#### RecommendedTexts

1. Operations Research, S.D.Sharma, KedarNath Ram Nath& Co

#### ReferenceBooks

- Operation Research An Introduction, Tenth Edition Global Edition, HamdyA.Taha, Pearson Publication,2017
- Operation Research, Nita H.Shah, Ravi M.GorHardiksoni, Prentice Hall of India Pvt. Ltd., New Delhi, 2008.
- 3. Operation Research, R.Sivarethinamohan, Tata McGraw Hill, 2005
- Operations Research An Introduction b HamdyA.Taha Ninth Edition, Dorling Kindersley Pvt. Ltd., Noida, India, 2012

THIRD YEAR V SEMESTER					
CourseCode: CC9     Software Engineering     Credits: 4					
LectureHours:(L)	TutorialHours: LabPractice To			Total:(L+T+P)	
Perweek: 5	(T)perweek	Hours	Perweek: 5		
CourseCategory:Core	Year : III Semester: V AdmissionYear:2023-2024				
Pre-requisite         Basic Knowledge on Software Applications					
LearningObjectives: (forteachers: what they have to do in the class/lab/field) • To understand the					

software engineering concepts and to create a system model in real life applications.

**CourseOutcomes:**(forstudents:Toknowwhattheyaregoingtolearn)

**CO1:**Gain basic knowledge of analysis and design of systems

**CO2:** Ability to apply software engineering principles and techniques

**CO3:**Model a reliable and cost-effective software system

**CO4:** Ability to design an effective model of the system

**CO5:** Perform Testing at various levels and produce an efficient system.

**Recap:**(notforexamination)Motivation/previouslecture/relevantportionsrequiredforthe

course)[Thisisdoneduring2Tutorialhours)

Units	Contents	RequiredHours
Ι	Introduction: The software engineering discipline, programs vs. software products, why study software engineering, emergence of software engineering, Notable changes in software development practices, computer systems engineering. Software Life Cycle Models: Why use a life cycle model, Classical waterfall model, iterative waterfall model, prototyping model, evolutionary model, spiral model, comparison of different life cycle models.	15
II	<b>Requirements Analysis and Specification:</b> Requirements gathering and analysis, Software requirements specification (SRS). <b>Software Design</b> : Good software design, cohesion and coupling, neat arrangement, software design approaches, object- oriented vs function-oriented design	15
Ш	Function-Oriented Software Design: Overview of SA/SD methodology, structured analysis, data flow diagrams (DFD's), structured design, detailed design.User-Interface design: Characteristics of a good interface; basic concepts;	15

	types of user interfaces; component based GUI development,	
	a user interface methodology.	
	Coding and Tasting: Coding: goda raview: tasting: tasting in	
	Couning and Testing. Couning, code review, testing, testing in	
	the large vs testing in the small; unit testing; black-box	
	testing; white-box testing; debugging; program analysis	
	tools; integration testing; system testing; some general	
IV	issues associated with testing.	15
	Software Reliability and Quality Management: Software	
	reliability; statistical testing; software quality; software	
	quality management system: SEI capability maturity model:	
	parsonal software process	
	Computer Aided Software Engineering: CASE and its	
	scope; CASE environment; CASE support in software life	
	cycle; other characteristics of CASE tools; towards second	
• 7	generation CASE tool; architecture of a CASE environment.	15
V	Software Maintenance: Characteristic of software	15
	maintenance; software reverse engineering;	
	software maintenance process models: estimation of	
	maintenance cost:	
Extended	Questionsrelatedtotheabovetopics,fromvariouscompetitivee	
Component	xaminationsUPSC/TRB/NET/UGC-	
(is a part of	CSIR/GATE/TNPSC/otherstobesolved(Tob	
internal	ediscussedduringtheTutorialhour)	
component		
only, Not to		
be included		
External		
Examination		
question		
paper)		

Skills	Knowledge, Problem Solving, Analytical ability, Professional	
acquired	Competency, Professional Communication and Transferrable	
course	Skill	

#### • RecommendedTexts

 Rajib Mall, Fundamentals of Software Engineering, Fifth Edition, Prentice-Hall of India, 2018

## • ReferenceBooks

- 1. Richard Fairley, Software Engineering Concepts, Tata McGraw-Hill publishing company Ltd, Edition 1997.
- 2. Roger S. Pressman, Software Engineering, Seventh Edition, McGraw-Hill.

James A. Senn, Analysis & Design of Information Systems, Second Edition, McGraw-Hill International Editions.

Webresources: Web resources from NDL Library, E-content from open-source libraries

THIRD YEAR V SEMESTER					
CourseCode: CC10	Data Preparation and Visualization   Credits: 4				
LectureHours:(L)	TutorialHours: LabPractice			Total:(L+T+P)	
Perweek: 5	(T)perweek Hours: (P)perweek			Perweek: 5	
CourseCategory:Core	Year : III Semeste	er: V	AdmissionYe	ar:2023-2024	
Pre-requisite					

**LearningObjectives:**(forteachers:whattheyhavetodointheclass/lab/field)

- Good data preparation allows for efficient data analysis, limits errors and inaccuracies that can occur to data during processing, and makes all processed data more accessible to users
- Data visualization helps to tell stories by curating data into a form easier to understand, highlighting the trends and outliers
CourseOutcomes:(forstudents:Toknowwhattheyaregoingtolearn)

**CO1:** To learn about data preprocessing

**CO2:**To learn about data preparation tools

CO3: To learn about data exploration & NOSQL

CO4:To learn about data transformation & data blending

CO5:To learn about plotting various charts & graphs

Recap: (not for examination) Motivation/previous lecture/relevant portions required for the the second se

Units	Contents	RequiredHours
	DataPreparation:ImportingData-Textfiles-	
	Excelspreadsheets-Statisticalpackages	
	- Databases - Cleaning Data : Selecting variables -	
т	Selecting observations - Creating/Recodingvariables	15
I	- Summarizing data - Using pipes - Reshaping data -	15
	Missing data - Introduction toggplot2 -ggplot- geoms	
	- grouping scales - facets -labels- themes - Placing	
	the data and mappingoptions-Graphsas objects.	
	Data Preparation Basics - Data Preparation Defined -	
	Historical Perspective - HowDid We Get Here? -	
	The Need for Self-Service Data Preparation -	
	Historical Perspective -Introduction to Data	
	Preparation Tools : Types of tools o	
	Programming/scripting vs. visualinterface -	
II	Standalone vs. integrated into analytics platforms -	15
	Cloud, on-premises, and hybriddeployment -	
	Machine learning and data preparation - Users of	
	Data Preparation Tools : Datascientists - Data	
	engineers - Business analysts - Data analysts o	
	Information workers -	
	DataPreparationinAnalyticsArchitecture-	

	DataPreparationandAnalyticsLifeCycle:Continuou	
	sexploration and discovery-Iterativeandadaptive.	
	Data Discovery - Data Sources : Enterprise	
	databases - Local data - Desktop data -Cloud data -	
	Web data - Files - NoSQL - Geospatial - Media -	
	Data Sourcing : Choosing datasources-	
	Physical datasource connections-	
III	Virtualdatasourceconnections-DataExploration	15
	: Understanding content - Estimating quality - Discovering patterns	
	- Discovering data types -Discovering data structure - Discovering	
	data relationships - Data enrichment opportunities -Developingdata	
	profiles-Capturingmetadata	
	DataTransformation-	
	TheScopeofDataPreparation ImprovingData-	
	Standardization and conforming - Cleansing and	
	quality - De-duplication - Enriching Data	
	•Derivation-	
IV	FormattingData-Aggregation-Sortingandsequencing	15
	-Pivoting/ de-pivoting-Samplingandfiltering	
	Maskingsensitive data_ Constructingrecords_	
	DataBlending: Blendingdefined-Blendys join-	
	Blendingys warehousing	
	Univariate Graphs - Categorical · Bar Chart -Pie Chart -	
	TreeMap- Quantitative -Histogram - Kernel Density plot-	
	DotChart- Bivariate Graphs - Categorical vs. Categorical :Stacked	
	bar chart - Grouped bar chart - Segmented bar chart - Improving	
V	the color and labeling -Other plots - Quantitative vs. Quantitative	15
	:Scatterplot - Line plot- Categorical vs. Quantitative:Bar chart (on	
	summary statistics) - Grouped kerneldensityplots - Box plots -	
	Violin plots -Ridgeline plots - Mean/SEM plots - Strip plots -	
	Beeswarm Plots -Cleveland Dot Charts -MultivariateGraphs -	

	Grouping– Faceting.	
Extended	Questionsrelatedtotheabovetopics, from various competitivee	
Professional	xaminationsUPSC/TRB/NET/UGC-	
Component		
(is a part of	CSIR/GATE/TNPSC/otherstobesolved(Tob	
internal	ediscussedduringtheTutorialhour)	
component		
only, Not to		
be included		
in the		
External		
Examination		
question		
paper)		
Skills	Knowledge,ProblemSolving,Analyticalability,Professional	
acquired	Competency, Professional Communication and Transferrable	
from the	Skill	
course	SKIII	
LearningRes	ources:	

### RecommendedTexts

- 1. DataPreparationforDataMining–DorianPyle–MorganKaufmannpublishers(US)– 1999.
- 2. MakingSenseofData:APracticalGuidetoExploratoryDataAnalysisandDataMining, byGlenn J.Myatt
- 3. TheVisual Displayof QuantitativeInformation,byEdwardR.Tufte.
- 4.

 $\label{eq:stability} Visualizing Data: Exploring and Explaining Data with the Processing Environment, by Ben Fry.$ 

5. ExploratoryData Mining and DataCleaning, byTamraparniDasu

6. RobKabacoff, DataVisualizationwith R,Bookdown,2018.Chapters:1-13 https://rkabacoff.github.io/datavis /

## ReferenceBooks

1. KirthiRaman-MasteringPythonDataVisualization-PacktPublishing-2015.

Webresources: Web resources from NDL Library, E-content from open-source libraries

### THIRD YEAR V SEMESTER

CourseCode: CC11	CC11 - Practical: Data Preparation and			Credits: 4
	Visualization Lab			
LectureHours:(L)	TutorialHours:	LabPractice		Total:(L+T+P)
Perweek:	(T)perweek	Hours: (P)per	week:5	Perweek: 5
CourseCategory:Core	Year: III Semeste	er: V	Admission	Year:2023-2024
Pre-requisite				

LearningObjectives:(forteachers:whattheyhavetodointheclass/lab/field)

• To learn about plotting various charts & graphs

**CourseOutcomes:**(forstudents:Toknowwhattheyaregoingtolearn)

CO1: To learn about data preprocessingCO2: To learn about data preparation toolsCO3: To learn about data exploration & NOSQL

**CO4:** To learn about data transformation & data blending

**CO5**: To learn about plotting various charts & graphs

**Recap:**(notforexamination)Motivation/previouslecture/relevantportionsrequiredforthe

Units	Conten	ts	RequiredHou
			rs
	1.	CreateaRetailGarmentsShopDataand Connecttoanexcelsheetandim portdatainto Tableau	
	2.	Usemetadataandextracts, Handle NULLvalues inStudent Data Set	
	3.	Cleanupthedatabefore theactualuseinPayrollData Set	
	4.	PerformvariousjointechniquesinPayrollDataSe t	75
	5.	Performdatablendingfrom morethan onesources inmedical DataSet	
	6.	Createand edit setsusingMarksin InventoryData Set	
	7.	Highlightdesireditems,MakegroupsinLibraryD ata Set	
	8.	WorkingonExcelDatathroughTableau	

	9	ConnectaMSAccess databaseinTableau	
	10	CreatingaPieChart	
	11.	CreatingaPieChart	
	12.	CreatingaLineGraph	
	13.	DiscoveringScatterPlot	
	14.	CreatingCombinationChart	
	15.	CreatingDual AxisChart	
	16.	CreatingHeatMap	
	17.	CreatingTreeMap	
	18.	CreatingBox Plot	
	19.	CreatingKPIChart	
	20.	CreatingWaterfallChart	
	21.	CreatingBumpChart	
	22.	CreatingLevelofDetails (LOD)	
Extended	Questio	nsrelatedtotheabovetopics,fromvariouscompeti	
Professional	tiveexar	ninationsUPSC/TRB/NET/UGC-	
Component (is a part		ATE/TNPSC/otherstopesolved(	
of internal			
component	Tobedis	cussedduringthe Tutorialhour)	
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included in the			
External			
Examination			
question			
paper)	<b>T</b> T 1		
Skills acquired from	Knowle	edge,ProblemSolving,Analyticalability,Profess	
the	ionalCo	mpetency, Professional Communication and Tran	
course	sferrabl	e Skill	

THIRD YEAR V SEMESTER					
CourseCode: EC5     Business Analytics     Credits: 3					
LectureHours:(L)	TutorialHours:	LabPractice	LectureHours:(L)		
Perweek: 4	(T)perweek	Hours: (P)perweek	Perweek: 4		

CourseCategory:		Year: III Semester: V	AdmissionYear:2	2023-2024
Elective Cour	se			
Pre-requisite		Basics of Statistics		
LearningObj	ectives:(forte	eachers:whattheyhavetodointh	eclass/lab/field)	
•	To learn abo	ut the business value of data a	nalytics	
CourseOutco	mes:(forstuc	lents:Toknowwhattheyaregoin	gtolearn)	
CO1:To learn	about data p	preprocessing operations		
CO2: To learn	n about Desci	riptive analytics		
CO3: To learn	about Predict	tiveanalytics		
CO4: To learn	n about Presc	riptive Analytics		
CO5:To learn	about Globa	l perspective of Business Analyti	CS	
Recap:(notfor	examination	)Motivation/previouslecture/re	elevantportionsrequ	iredforthe
course)[Thisis	doneduring2	Tutorialhours)		
Units	Contents		RequiredHours	
Ι	The busin	ness value of data analytics -	- Statistics for	12
	analytics	- Data sources - RDBMS,uns	structured data	
	and othe	er forms of data - Data e	xtraction and	
	cleaning	- Dimensionality andoutlierana	alysis.	
II	Descript	ive analytics : Appreciation	of analytical	12
	reasoning	g and empirical findingsf	rom data -	
	Challenge	es in data visualisation	and data	
	interpreta	tion - Interpretation of	raw data -	
	Interpreta	ation of statistical summa	ry of data,	
	Experime	entation : Identifying a busin	ness problem-	
	Creating	a hypothesis to solve the busin	ness problem -	
	Defining	parameters that validate t	thehypothesis-	
	Testingth	ehypothesisthroughanalysis-		
	Interpreti	ngtheresults of the analysis.		

III	Predictiveanalytics: Businessforecastingprinciples and issues-	12
	ArtificialIntelligence and Machine Learning in decision-making –	
	the role of supervised learning - Role of supervised and	
	unsupervised learning in decision-making - Time series analysis	
	based decision-making-Combininghuman-expertisewithdata-	
	drivenintelligencefordecision-making-Artificialneural networkand	
	deep learningindecision-making	
IV	Prescriptive Analytics : Learning through	12
	simulation and games - Individual andgroup	
	decisionmakingissues- Use of discreteoptimisation	
	conceptsindecision-making -Insightsfromgame-	
	theoreticsituations,	
	networkexternalitiesandnetworkeffectontheeconomy	
	-Informationcascadeeffectsindecision-making	
<b>X</b> 7	Clabel assessed of Braining Arghetics	10
v	Global perspective of Business Analytics :	12
	Business analytics case studies	
	fromEurope,NorthAmerica,China,Japan,Asia-	
	GDPRandemergingdataprivacylawsandconcernsacro	
	ss theglobe -Data securityconcerns andbestpractices	
	across the globe.	
Extended	Questionsrelatedtotheabovetopics, from various competitivee	
Professional	xaminationsUPSC/TRB/NET/UGC-	
Component	CSIR/GATE/TNPSC/otherstobesolved(Tob	
(is a part of	ediscussedduringtheTutorialhour)	
component	<i></i> ,	
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paper)		

Skills acquired from the course	Knowledge,ProblemSolving,Analyticalability,Professional Competency,ProfessionalCommunicationandTransferrable Skill		
Learning Resources:			
<ul> <li>Recommended Texts</li> <li>1. BusinessAnalyticsData AnalysisDecisionMakingbyS.ChristianAlbrightWayne L.Winston</li> <li>Reference Books</li> </ul>			

**1.** Data Science for Business: What you need to know about data mining and data-analytic thinking by Foster Provost & Tom Fawcett

Web resources: Web resources from NDL Library, E-content from open-source libraries

THIRD YEAR V SEMESTER						
CourseCode: EC6	Practical: Busines Lab	Credits: 3				
LectureHours:(L)	TutorialHours:	LabPractice		Total:(L+T+P)		
Perweek:	(T)perweek Hours: (P)perweek : 4		Perweek: 4			
CourseCategory:	Year: III Semester: V Admission		Admission	Year:2023-2024		
Elective course						
Pre-requisite						
LearningObjectives:(for	teachers:whattheyha	vetodointheclass	s/lab/field)			
• To learn about <b>Bu</b>	siness Analytics Pr	ogramming usi	ng R			
CourseOutcomes:(forstu	dents:Toknowwhatt	heyaregoingtolea	arn)			
CO1:.To learn about Numerical operations						
CO2: To learn about Matrix operations						
CO3:. To learn about Stati	CO3:. To learn about Statistical operations					

**CO4:**. To learn about programming about classification & clustering

**CO5:**.. To learn about programming about Association rule mining

**Recap:**(notforexamination)Motivation/previouslecture/relevantportionsrequiredforthe

Units	Contents	RequiredHou
		rs
	<ol> <li>Togettheinputfromuserandperformnumer icaloperations(MAX,MIN,AVG,SUM,S QRT, ROUND)usingin R.</li> <li>Toperformdataimport/export(.CSV,.XLS,.TX T)operationsusingdataframesinR.</li> <li>Togettheinputmatrixfromuserandperform Matrixaddition,subtraction,multiplication ,inversetransposeand divisionoperations usingvector concept inR.</li> <li>Toperformstatisticaloperations(Mean,Median, ModeandStandarddeviation)usingR.</li> <li>Toperformdatapre- processingoperationsi)HandlingMissingd ataii)Min-Maxnormalization</li> <li>Toperformdimensionalityreductionoperationu singPCAforHousesData Set</li> <li>ToperformK-Meansclusteringoperationand visualizeforiris dataset</li> <li>WriteR scriptto diagnoseanydiseaseusingKNNclassification andplot the results.</li> <li>ToperformmarketbasketanalysisusingAssociat ionRules(Apriori).</li> </ol>	60

Extended	Questionsrelatedtotheabovetopics, from various competi	
Professional	tiveexaminationsUPSC/TRB/NET/UGC-	
Component (is a part	CSID/CATE/TNIDSC/otherstopselved(	
of internal	CSIK/GATE/TNFSC/oulerstobesofved(	
component	TobediscussedduringtheTutorialhour)	
only, Not to be		
included in the		
External		
Examination		
question		
paper)		
Skills acquired from	Knowledge,ProblemSolving,Analyticalability,Profess	
the	ionalCompetency,ProfessionalCommunicationandTran	
course	sferrable Skill	

THIRD YEAR VI SEMESTER					
CourseCode: CC13	Computer N	etworks		Credits: 4	
LectureHours:(L)	TutorialHours:	TutorialHours: LabPractice		Total:(L+T+P)	
Perweek: 6	(T)perweek	Hours: (P)perweek		Perweek: 6	
CourseCategory:Core	Year: IIISemester:VIAdmissionYear:2023-2024				
Pre-requisite	Basic Knowledge on Networking				

LearningObjectives:(forteachers:whattheyhavetodointheclass/lab/field)

- To understand the concept of Data communication and Computer network
- To get a knowledge on routing algorithms.
- To impart knowledge about networking and inter networking devices

To gain the knowledge on Security over Network communication

CourseOutcomes:(forstudents:Toknowwhattheyaregoingtolearn)

**CO1:**To Understand the basics of Computer Network architecture, OSI and TCP/IP reference models

CO2: To gain knowledge on Telephone systems and Satellite communications

**CO3:**To impart the concept of Elementary data link protocols

CO4: To analyze the characteristics of Routing and Congestion control algorithms

**CO5:** To understand network security and define various protocols such as FTP, HTTP, Telnet, DNS

 $\label{eq:recap:} Recap: (not for examination) Motivation/previous lecture/relevant portions required for the state of t$ 

Units	Contents	RequiredHours
Ι	Introduction – Network Hardware – Software – Reference	18
	Models – OSI and TCP/IP Models – Example Networks:	
	Internet, ATM, Ethernet and Wireless LANs - Physical Layer	
	– Theoretical Basis for Data Communication - Guided	
	Transmission Media	
II	Wireless Transmission - Communication Satellites -	18
	Telephone System: Structure, Local Loop, Trunks and	
	Multiplexing and Switching. Data Link Layer: Design Issues	
	– Error Detection and Correction.	
III	Elementary Data Link Protocols - Sliding Window Protocols	18
	– Data Link Layer in the Internet - Medium Access Layer –	
	Channel Allocation Problem – Multiple Access Protocols –	
	Bluetooth	
IV	Network Layer - Design Issues - Routing Algorithms -	18
	Congestion Control Algorithms – IP Protocol – IP Addresses	
	– Internet Control Protocols.	
V	Transport Layer - Services - Connection Management -	18

	Addressing, Establishing and Releasing a Connection –	
	Simple Transport Protocol – Internet Transport Protocols	
	(ITP) - Network Security: Cryptography.	
Extended	Questionsrelatedtotheabovetopics,fromvariouscompetitivee	
Professional	xaminationsUPSC/TRB/NET/UGC-	
Component (is a part of	CSIR/GATE/TNPSC/otherstobesolved(Tob	
internal	ediscussedduringtheTutorialhour)	
component		
only, Not to		
be included		
in the		
External		
Examination		
question		
paper)		
Skills	Knowledge, ProblemSolving, Analytical ability, Professional	
acquired	Competency, Professional Communication and Transferrable	
from the	Skill	
course		

### Learning Resources:

#### • Recommended Texts

1. A. S. Tanenbaum, "Computer Networks", 4th Edition, Prentice-Hall of India, 2008.

#### Reference Books

- B. A. Forouzan, "Data Communications and Networking", Tata McGraw Hill, 4th Edition, 2017.
- F. Halsall, "Data Communications, Computer Networks and Open Systems", Pearson Education, 2008.
- 3. D. Bertsekas and R. Gallagher, "Data Networks", 2nd Edition, PHI, 2008.
- 4. Lamarca, "Communication Networks", Tata McGraw-Hill, 2002

Web resources: Web resources from NDL Library, E-content from open-source libraries

CourseCo	ode: CC-14	Big D	ata Analytics		Credi	ts: 4
LectureH	ours:(L)	TutorialHours:	LabPractice To		Total:	(L+T+P)
Perweek : 6		(T)perweek	Hours: (P)perweek		Perweek: 6	
CourseCa	CourseCategory:Core III Year VI Semester Admission		sionYe	ar: 2023-		
Pre-requi	site	Basic knowledge on	Data handlings			
Learning	Objectives:(forteach	ers:whattheyhavetode	ointheclass/lab/f	ield)		
1. To ]	know the fundamenta	al concepts of big data	a and analytics.			
2. To e	explore tools and pra	ctices for working wi	th big data.			
CourseOu	itcomes:(forstudents	:Toknowwhattheyare	goingtolearn)			
CO1:Wor	k with big data tools	and its analysis techn	niques.			
<b>CO2:</b> A	Analyze data by	utilizing cluste	ering and c	lassificat	tion	algorithms.
CO3:Lear	n and apply differe	nt mining algorithm	s and recomme	ndation	system	s for large
volumes o	f data.				-	-
CO4:Perf	orm analytics on data	streams.				
CO5:Lear	nNoSOL databases a	and management.				
Recap:(no	otforexamination)Mo	tivation/previouslect	ure/relevantporti	onsreaui	redfort	he
course)[T]	nisisdoneduring2Tute	orialhours)	1	1		
Units	Contents					Required
Cints						Hours
	Data Explosion a	nd Rig Data Analyti	cs. An Overviev	v. Introdu	uction	
	Evolution of Data	base Technology ar	nd Rig Data Fl	ements (	of Big	
	Data Big Data S	Data Dig Data System Components Dig Data, Elements of Big				
Ι	Analytics Types	of Big Data Analyt	ics Application	s of Rio	Data	18
	Technology Cha	ollenges and Skille	s required wi	th Rio	Data	
Technology						

	Database Analytics, Text Analytics.	
	Deel Time Analyzia: Introduction, Deel time System Types of	
	<b>Real – Time Analysis:</b> introduction: Real-time System, Types of	
	Real-time System, Characteristics of Real-time Systems, Real-time	
	Processing Systems for Big Data: Introduction, Data Integration and	
	Analytics, Big Data Engine-Hadoop, Real-time System Architecture,	
	Real-time Data Analytics.	
	<b>Big Data: Hardware, Technology Foundations</b> : Introduction, Big Data Stack, Virtualization and Big Data.	
III		18
	<b>Understanding NoSQL and Hadoop Ecosystem</b> : Introduction,	
	NoSQL: CouchDB, MongoDB, Hadoop Ecosystem – HDFS, HBase,	
	Yarn.	
	<b>High Dimensional Data: A Big Data Perspective:</b> Introduction – What is Dimensionality? Dimensionality Reduction: Approaches for Dimensionality Reduction, Dimensionality Reduction Techniques.	
	<b>User Interface and Visualization:</b> Desirable Properties, Visualization Techniques.	
	R Programming Basics: Introduction, Data Types, Data Structures	
IV	and Operators – Basic Data Types in R, R Operators, Vectors, List,	18
	Factor, Arrays and Matrix, Data Frame, R Programming Structure –	
	Control Statements of R: if, if-else, if-else ladder, Switch-Case,	
	Return, Loops and Loop Control Statements.	

	Interfacing R -	Interfacing R to other languages - Parallel R-Basic	
V	Statistic s– Li	near Model- Generalized Linear models-Non-linear	18
	Models– Time	Series and Auto-Correlation– Clustering.	
Extended	Questionsrelat	edtotheabovetopics, from various competitive examinati	
Profession	onsUPSC/TRI	B/NET/UGC-	
al	CSIR/GATE/	CNPSC/otherstopesolved(Tobediscusse	
Componen	ddumin othoTut		
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component			
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to be			
includ			
ed in the			
External			
Examinati			
on			
question			
Skills	Knowledge P	roblemSolving Analyticalability ProfessionalCompete	
acquired	nou Drofogior	al Communication and Transformable Skill	
from the	ncy, riolession		
course LearningR			
1. Big I	Data Analytics -	- Concepts, Techniques, Tools and Technologies – H	First Edition.
Dr M	Thangarai Dr S	Suguna G Sudha PHI Learning Private Limited De	lhi 2022
DI.W	Thangaraj,D1.	5. Suguna, O. Sudna, 1111 Learning 111vate Linned, De	III,2022.
	Unit I	: Chapter 1	
	Unit II	: Chapter 2.2.2, 2.2.4, 2.3.2, 2.3.2	
		Chapter 3 (3.1.1, 3.1.2, 3.2, 3.3.1 – 3.3.4, 3.4)	
	Unit III	: Chapter 4 (4.1 – 4.3)	
		Chapter 5 (5.1, 5.2, 5.3.1 - 5.3.3)	
	Unit IV	: Chapter 6.1, 6.3	

#### Chapter 7.3

**Chapter 8 (8.1 – 8.3)** 

Unit V : Chapter 8 (8.4 – 8.7)

#### **REFERENCE BOOKS:**

- Data Mining Concepts and Techniques Jiawei Han, MichelineKamber& Jain Pei, Morgan Kaufmann Publishers, Third edition 2012.
- 2. DT Editorial Services, *Big Data Black Book: Covers Hadoop 2, MapReduce, Hive, Yarn, Pig, R and Data Visualization,* Publisher: Dreamtech Press India Pvt. Ltd, January 2016.
- 3. Krishna Rungta (R-tutorial), Learn R Programming in 1 Day (Complete Guide for Beginners), 1<sup>st</sup> Edition, 2019.
- 4. Insight into Data mining Theory and Practice, K.P. Soman, ShyamDiwakar and V. Ajay, Easter Economy Edition, Prentice Hall of India, 2006.
- Introduction to Data Mining with Case Studies, G. K. Gupta, Easter Economy Edition, Prentice Hall of India, 2006

Webresources: Web resources from NDL Library, E-content from open-source libraries.

THIRD YEAR VI SEMESTER					
CourseCode: CC15	Statistical data Analysis Credits: 4				
LectureHours:(L)	TutorialHours:         LabPractice         LectureHours:(L)				
Perweek: 6	(T)perweek	Hours: (P)perweek		Perweek: 6	
CourseCategory:	Year: III Semeste	er: VI	AdmissionY	/ear:2023-2024	
Elective course					
Pre-requisite     Basic knowledge of statistics					
LearningObjectives:(forteachers:whattheyhavetodointheclass/lab/field)					

• To learn about the tool SAS, Which is an integrated software suite for advanced analytics, business intelligence, data management, and predictive analytics

CourseOutcomes:(forstudents:Toknowwhattheyaregoingtolearn)

**CO1:** To learn about SAS Data Libraries

**CO2:** To learn about SAS procedures

**CO3**: To learn about SET statement

- **CO4:** To learn about SAS macro concepts
- **CO5:** To learn about some specific procedures

Recap:(notforexamination)Motivation/previouslecture/relevantportionsrequiredforthe

Units	Contents	RequiredHours
I	Data step and Proc Step, SAS Data Libraries, Creating dataset using data lines,Importing data using INFILE statement, Importing data using Proc Import, Creating HTMLOutput, Sub setting observations using conditional statements, Sub setting variables usingKeep/Drop, Creating variables using IF-THEN else statements, Retain statement, FIRST. ,LAST., Date functions, Character functions.	18
Π	SAS procedures, Sub setting in Procedures with the WHERE Statement, SortingData with PROC SORT, Printing Data with PROC PRINT, Summarizing Your Data UsingPROC MEANS, Writing Summary Statistics to a SAS Data Set, Counting Data with PROCFREQ,ProducingTabularReportswithPROCTABU LATE,PROCSORT,PROCSUMMARY.	18
Ш	Modifying a Data Set Using the SET Statement, Stacking Data Sets Using theSET Statement, Interleaving Data Sets Using the SET Statement, Combining Data Sets UsingaOneto- OneMatchMerge,CombiningDataSetsUsingaOne-to- ManyMatchMerge,Merging Summary Statistics with the Original Data, Writing Multiple Data Sets Using theOUTPUTStatement, ChangingObservationstoVariables UsingPROC TRANSPOSE.	18
IV	SASMacro	18

	Concepts, Substituting Text with Macro Variables, Creating Modular Concepts, Substituting Text with Macro Variables, Substituting Text with Macro Variables, Creating Modular Concepts, Substituting Text with Macro Variables, Substituting Text with Macro Variables, Creating Modular Concepts, Substituting Text with Macro Variables, Substituting Text with Macro Variables, Creating Modular Concepts, Substituting Text with Macro Variables, Substituting Te	
	ode with Macros, Adding Parameters to Macros, Writing Macros	
	with Conditional Logic, Writing Data-Driven Programs with CALL	
	SYMPUT. Proc SQL, Using Proc SQL to	
	createtables, Modifying tables, Aggregating tables, Stacking and	
	Mergingtables.	
V	PROCUNIVARIATE,PROCMEANS,PROCCORR,P ROCPLOT,PROCFREQ,PROCTTEST,PROCNPAR ,PROCANOVA,PROCREG,PROCARIMA.	18
Extended	Questionsrelatedtotheabovetopics, from various competitivee	
Professional	xaminationsUPSC/TRB/NET/UGC-	
Component	CSID/CATE/TNDSC/othersteheselwed/Teh	
(is a part of	CSIR/GATE/INPSC/otherstodesolved(100	
internal	ediscussedduringtheTutorialhour)	
component		
only, Not to		
be included		
in the		
External		
Examination		
question		
paper)		
Skills	Knowledge, ProblemSolving, Analytical ability, Professional	
acquired	Competency, Professional Communication and Transferrable	
from the course	Skill	
Learning Rea	sources:	

### • Recommended Texts

- 1. TheLittleSASBook:APrimer,FourthEdition,LoraD.Delwiche,SusanJ.Slaughter.
- 2. SASInstituteLearningSASbyExample:AProgrammer'sGuide,RonCody,SASInstitute.

### • Reference Books

# **1. SAS Essentials: Mastering SAS for Data Analytics** by Alan C. Elliott & Wayne A.

Woodward

Web resources: Web resources from NDL Library, E-content from open-source libraries

THIRD YEAR VI SEMESTER					
CourseCode:	EC7	Machine	Learning		Credits: 3
LectureHour	es:(L)	TutorialHours:	LabPractice		Total:(L+T+P)
Perweek: 5		(T)perweek	Hours: (P)per	rweek	Perweek: 5
CourseCateg	ory:Elective	Year: III, Semester	: VI	Admis	sionYear: 2023-
course				2024	
Pre-requisite		Basic Knowledge on	Networking		
LearningObj	ectives:(forteache	ers:whattheyhavetodo	intheclass/lab/fi	ield)	
To prov	vide strong foundation	ation on fundamental	concepts in Cor	nputing	Intelligence
• To appl	ly basic principles	of Artificial Intellige	nce and solutio	ns that r	equire problem
solving	, influence, perce	ption, knowledge repr	esentation and I	learning	
Commen		<u>Talaa aanala 44</u>	· · · · · · · · · · · · · · · · · · ·		
	omes:(Torstudents)	a set i i i i i i i i i i i i i i i i i i i	goingtolearn)		
CO1:Describ	e the fundamental	s of artificial intellige	ence concepts ar	nd search	hing techniques.
<b>CO2:</b> Develo	and the concent	sets and membership s of Neural Networ	tunction and de	and a	non techniques.
techniques	and the concept		ik and anaryze		ppiy the learning
CO4: Unders	tand the artificial	neural networks and	ts applications		
CO5: Unders	tand the concept of	of Genetic Algorithm	and Analyze the	e optimi	zation problems
using GAs.					
Recap:(notfor	rexamination)Mot	tivation/previouslectu	re/relevantporti	onsrequ	iredforthe
course)[Thisis	sdoneduring2Tuto	orialhours)			
Units	Contents	Required			RequiredHours
Ι	Introduction to A	I: Problem for	mulation –	AI	15
	Applications –	Problems – State	Space and Se	earch –	
	Production System	ems – Breadth Firs	and Depth	First –	
	Travelling Salesr	nan Problem – Heur	stic search tech	nniques:	
	Generate and Tes	at – Types of Hill Clir	nbing.		
TT	Europe Lasia C	toma Nation of C	inere Ore t		1.7
11	Fuzzy Logic Sys	stems: Notion of fuzz	ziness – Operat	tions on	15

	fuzzy sets – T-norms and other aggregation operators –	
	Basics of Approximate Reasoning – Compositional Rule of	
	Inference – Fuzzy Rule Based Systems – Schemes of	
	Fuzzification – Inferencing – Defuzzification – Fuzzy	
	Clustering – fuzzy rule-based classifier.	
***		
111	Neural Networks: What is Neural Network, Learning rules	15
	and various activation functions, Single layer Perceptions,	
	Back Propagation networks, Architecture of Back	
	propagation (BP) Networks, Back propagation Learning,	
	Variation of Standard Back propagation Neural Network,	
	Introduction to Associative Memory, Adaptive Resonance	
	theory and Self Organizing Map, Recent Applications	
IV	Artificial Neural Networks: Fundamental Concepts – Basic	15
	Models of Artificial Neural Networks – Important	
	Terminologies of ANNs – McCulloch-Pitts Neuron – Linear	
	Separability – Hebb Network.	
V	Genetic Algorithm: Introduction – Biological Background	15
	– Genetic Algorithm Vs Traditional Algorithm – Basic	
	Terminologies in Genetic Algorithm – Simple GA –	
	General Genetic Algorithm – Operators in Genetic	
	Algorithm.	
Extended	Questionsrelatedtotheabovetopics, from various competitivee	
Professional	xaminationsUPSC/TRB/NET/UGC-	
Component	CSIR/GATE/TNPSC/otherstopesolved(Tob	
(is a part of	ediscussedduringtheTutorialhour)	
component	eurseusseuduringene rutorianiour)	
only. Not to		
be included		
in the		
External		

Examination question		
paper)		
Skills	Knowledge, ProblemSolving, Analytical ability, Professional	
acquired	Competency, Professional Communication and Transferrable	
from the course	Skill	

#### LearningResources:

#### • RecommendedTexts

- 1. S.N. Sivanandam and S.N. Deepa, "Principles of Soft Computing", 2<sup>nd</sup> Edition, Wiley India Pvt. Ltd.
- 2. Stuart Russell and Peter Norvig, "Artificial Intelligence A Modern Approach", 2<sup>nd</sup> Edition, Pearson Education in Asia.
- 3. S. Rajasekaran, G. A. Vijayalakshmi, "Neural Networks, Fuzzy Logic and Genetic Algorithms: Synthesis & Applications", PHI.

#### ReferenceBooks

- 1. F. Martin, Mcneill, and Ellen Thro, "Fuzzy Logic: A Practical approach", AP Professional, 2000. Chin Teng Lin, C. S. George Lee," Neuro-Fuzzy Systems", PHI.
- 2. Chin Teng Lin, C. S. George Lee," Neuro-Fuzzy Systems", PHI.

Webresources: Web resources from NDL Library, E-content from open-source libraries

THIRD YEAR VI SEMESTER						
CourseCode: EC-8 Practical: StatisticsData AnalysisLab				Credits: 3		
LectureHours:(L)	TutorialHours:	LabPractice	Total:(L+T+P)			
Perweek:	(T)perweek	Hours: (P)per	Perweek: 5			
CourseCategory:	Year: III Semester: VI		Admission	Year:2023-2024		
Core						

Pre-requisite	Basics	of	Statistics	&	Excel
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LearningObjectives:(forteachers:whattheyhavetodointheclass/lab/field)

• To learn about the tool SAS, Which is an integrated software suite for advanced analytics, business intelligence, data management, and predictive analytics.

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**CourseOutcomes:**(forstudents:Toknowwhattheyaregoingtolearn)

With SAS software, you can complete these tasks:

CO-1: Access data in almost any format, including SAS tables, Microsoft Excel tables, and database files.

CO-2: Manage and manipulate your existing data to get the data that you need. For example, you can subset your data, combine it with other data, and create new columns.

CO-3: Analyze your data using statistical techniques ranging from descriptive measures like correlations to logistic regression and mixed models to sophisticated methods such as modern model selection and Bayesian hierarchical models.

CO-4: Present the results of your analyses in a meaningful report that you can share with others.

CO-5: The reports that you create can be saved in a wide variety of formats, including HTML, PDF, and RTF.

Recap: (not for examination) Motivation/previous lecture/relevant portions required for the analysis of the second seco

Units	Contents	RequiredHou
		rs
	<ol> <li>ImportData usingSAS</li> <li>Applyfilteringtechniques onData Set inSAS</li> <li>DrawHistogramforDataSet inSAS</li> <li>ImportExcelfilesintoSAS</li> <li>PerformSummaryStatistics in SAS</li> <li>CreateDecisionTreesusingSAS</li> <li>UsingSAScalculatethemeansofseveralspecifi edvariables,limitingtheoutputtotwodecimal places.</li> <li>InSASusePROCMEANStocalculatemeansfor anentiredatasetorbygrouping variables.</li> <li>Use two grouping variables and you want to produce a series of histograms to</li> </ol>	75

	comparedistributions				
Extended Professional Component (is a part of internal	Questionsrelatedtotheabovetopics,fromvariouscompeti tiveexaminationsUPSC/TRB/NET/UGC– CSIR/GATE/TNPSC/otherstobesolved(				
component	TobediscussedduringtheTutorialhour)				
only, Not to be included in the					
External					
Examination					
question paper)					
Skills acquired from the course	Knowledge,ProblemSolving,Analyticalability,Profess ionalCompetency,ProfessionalCommunicationandTran sferrable Skill				
LearningResources:					
Reference Books: SAS Essentials: Mastering SAS for Data Analytics by Alan C.					
Elliott & Wayne A. W	voodward.				

Subject Code	Subject Name		L	Т	Р	S		S		Marl	kS
		Category					Credits	Inst. Hour	CIA	External	Total
SEC 8	Quantitative Aptitude	Skill Enha. Course (SEC)	2	-	-	-	2	2	25	75	100
Learning Objectives											
LO1	To understand the basic concept	s of numbers	S								
LO2	Understand and apply the concept of percentage, profit & loss										
LO3	To study the basic concepts of time and work, interests										
LO4	To learn the concepts of permutation, probability, discounts										
LO5	To study about the concepts of data representation, graphs										
UNIT	Con	itents						No. o Hour	of 's		

-		
Ι	Numbers-HCF and LCM of numbers-Decimal fractions-	
	Simplification-Square root and cube roots - Average-	6
	problems on Numbers.	
, T		
11	Problems on Ages - Surds and Indices - percentage -	-
	profits and loss - ratio and proportion-partnership-Chain	6
	rule.	
III	Time and work - pipes and cisterns - Time and Distance	
	- problems on trains -Boats and streams - simple interest	-
	- compound interest - Logarithms - Area-Volume and	6
	surface area -races and Games of skill.	
IV	Permutation and combination-probability-True	
	Discount-Bankers Discount – Height and Distances-Odd	6
	man out & Series.	
V	Calendar - Clocks - stocks and shares - Data	
·	representation - Tabulation - Bar Graphs- Pie charts-	6
	Line graphs	0
	Line graphs.	
	Total	60
	Course Outcomes	Programme Outcome
	Course Outcomes	Programme Outcome
СО	Course Outcomes On completion of this course, students will	Programme Outcome
CO CO1	Course Outcomes           On completion of this course, students will           understand the concepts, application and the problems of	Programme Outcome
CO CO1	Course Outcomes           On completion of this course, students will           understand the concepts, application and the problems of           numbers	Programme Outcome PO1
CO CO1	Course Outcomes         On completion of this course, students will         understand the concepts, application and the problems of         numbers         To have basic knowledge and understanding about percentage	Programme Outcome PO1
CO CO1 CO2	Course Outcomes         On completion of this course, students will         understand the concepts, application and the problems of         numbers         To have basic knowledge and understanding about percentage,         profit & loss related processings	Programme Outcome PO1 PO1, PO2
CO CO1 CO2	Course Outcomes         On completion of this course, students will         understand the concepts, application and the problems of         numbers         To have basic knowledge and understanding about percentage,         profit & loss related processings	Programme Outcome PO1 PO1, PO2
CO CO1 CO2 CO3	Course Outcomes         On completion of this course, students will         understand the concepts, application and the problems of         numbers         To have basic knowledge and understanding about percentage,         profit & loss related processings         To understand the concepts of time and work	Programme Outcome PO1 PO1, PO2 PO4, PO6
CO CO1 CO2 CO3	Course Outcomes         On completion of this course, students will         understand the concepts, application and the problems of         numbers         To have basic knowledge and understanding about percentage,         profit & loss related processings         To understand the concepts of time and work	Programme Outcome PO1 PO1, PO2 PO4, PO6
CO CO1 CO2 CO3 CO4	Course Outcomes         On completion of this course, students will         understand the concepts, application and the problems of         numbers         To have basic knowledge and understanding about percentage,         profit & loss related processings         To understand the concepts of time and work         Speaks about the concepts of probability, discount	Programme Outcome PO1 PO1, PO2 PO4, PO6 PO4, PO5
CO CO1 CO2 CO3 CO4	Course Outcomes         On completion of this course, students will         understand the concepts, application and the problems of         numbers         To have basic knowledge and understanding about percentage,         profit & loss related processings         To understand the concepts of time and work         Speaks about the concepts of probability, discount         Understanding the concept of problem solving involved in stocks	Programme Outcome PO1 PO1, PO2 PO4, PO6 PO4, PO5
CO CO1 CO2 CO3 CO4 CO5	Course Outcomes         On completion of this course, students will         understand the concepts, application and the problems of         numbers         To have basic knowledge and understanding about percentage,         profit & loss related processings         To understand the concepts of time and work         Speaks about the concepts of probability, discount         Understanding the concept of problem solving involved in stocks         & shares, graphs	Programme Outcome PO1 PO1, PO2 PO4, PO6 PO4, PO5 PO3, PO6
CO CO1 CO2 CO3 CO4 CO5	Course OutcomesOn completion of this course, students will understand the concepts, application and the problems of numbersTo have basic knowledge and understanding about percentage, profit & loss related processingsTo understand the concepts of time and workSpeaks about the concepts of probability, discountUnderstanding the concept of problem solving involved in stocks & shares, graphs	Programme OutcomePO1PO1, PO2PO4, PO6PO4, PO5PO3, PO6
CO CO1 CO2 CO3 CO4 CO5	Course Outcomes         On completion of this course, students will         understand the concepts, application and the problems of         numbers         To have basic knowledge and understanding about percentage,         profit & loss related processings         To understand the concepts of time and work         Speaks about the concepts of probability, discount         Understanding the concept of problem solving involved in stocks & shares, graphs	Programme Outcome PO1 PO1, PO2 PO4, PO6 PO4, PO5 PO3, PO6
CO CO1 CO2 CO3 CO4 CO5	Course Outcomes         On completion of this course, students will         understand the concepts, application and the problems of         numbers         To have basic knowledge and understanding about percentage,         profit & loss related processings         To understand the concepts of time and work         Speaks about the concepts of probability, discount         Understanding the concept of problem solving involved in stocks & shares, graphs         Text Book	Programme Outcome PO1 PO1, PO2 PO4, PO6 PO4, PO5 PO3, PO6 ompanyLtd.,
CO CO1 CO2 CO3 CO4 CO5	Course Outcomes         On completion of this course, students will         understand the concepts, application and the problems of         numbers         To have basic knowledge and understanding about percentage,         profit & loss related processings         To understand the concepts of time and work         Speaks about the concepts of probability, discount         Understanding the concept of problem solving involved in stocks         & shares, graphs         Text Book         "QuantitativeAptitude", R.S.AGGARWAL., S.Chand&C         Reference Books	Programme Outcome PO1 PO1, PO2 PO4, PO6 PO4, PO5 PO3, PO6 ompanyLtd.,
CO CO1 CO2 CO3 CO4 CO5 1 1.	Course Outcomes         On completion of this course, students will         understand the concepts, application and the problems of         numbers         To have basic knowledge and understanding about percentage,         profit & loss related processings         To understand the concepts of time and work         Speaks about the concepts of probability, discount         Understanding the concept of problem solving involved in stocks         & shares, graphs         Text Book         "QuantitativeAptitude", R.S.AGGARWAL., S.Chand&C         Web Resources	Programme Outcome PO1 PO1, PO2 PO4, PO6 PO4, PO5 PO3, PO6 ompanyLtd.,
CO CO1 CO2 CO3 CO4 CO5 1 1 1.	Course Outcomes         On completion of this course, students will         understand the concepts, application and the problems of         numbers         To have basic knowledge and understanding about percentage,         profit & loss related processings         To understand the concepts of time and work         Speaks about the concepts of probability, discount         Understanding the concept of problem solving involved in stocks         & shares, graphs         Text Book         "QuantitativeAptitude",R.S.AGGARWAL.,S.Chand&C         Web Resources         Web Resources	Programme Outcome PO1 PO1, PO2 PO4, PO6 PO4, PO5 PO3, PO6 ompanyLtd.,
CO CO1 CO2 CO3 CO4 CO5 1 1. 1.	Course Outcomes         On completion of this course, students will         understand the concepts, application and the problems of         numbers         To have basic knowledge and understanding about percentage,         profit & loss related processings         To understand the concepts of time and work         Speaks about the concepts of probability, discount         Understanding the concept of problem solving involved in stocks & shares, graphs         Text Book         "QuantitativeAptitude", R.S.AGGARWAL., S.Chand&C         Web Resources         https://www.javatpoint.com/aptitude/quantitative	Programme Outcome         PO1         PO1, PO2         PO4, PO6         PO4, PO5         PO3, PO6