M.C.A.

SYLLABUS



FROM THE ACADEMIC YEAR 2023 - 2024

Manonmaniam Sundaranar University Tirunelveli

1. Preamble

The Department of Computer Science was established with the objective of imparting quality education in the domain of Computer Science and Applications. With rapidly evolving technology and the continuous need for innovation, the department has always produced quality professionals, holding important positions in Information Technology industries in India and abroad. The Department updates its syllabi frequently to attract young talents from all over the country. The academic activities of the department, during the last four years, were centered on teaching and research programmes in computer science with a view to train post-graduates and researchers who can contribute significantly to the requirements of professional organizations in the field.

2. General Graduate Attributes (MCA)

G.A.1.Core Knowledge Enrichment

Train the students with Deep Core subject knowledge(including the fundamental concepts, computational models, advanced core techniques, appropriate Domain expertise).

Apply the knowledge of deep core concepts to conceptualize the computational models.

Accredited or validated against national or international standards.

G.A.2.Critical Analysis and Decision Making

Skilled with strategic thinking, problem solving, making better use of intuition, learning to evaluate better, and recognizing the essence of things

Analyze the complex problems and to evaluate and assess information in a practical and technical way and ends up with the specialized computational models to provide valid decisions.

G.A.3.Real-Time Project Design and development

Investigating the real world problems to design and develop the computational framework to cope with real world expectations; to fit that model to the complex real-time data and to apply appropriate research methods to synthesis the information to make appropriate decisions

G.A.4.Project Management Capabilities

Trained to apply effective management skills to produce specific project outcomes

G.A.5.Tools usage

Capable to learn and apply recent domain specific knowledge in the computer science and applications industry

G.A.6.Leadership and Teamwork

Skilled to work effectively as a member and also as a leader in multi-disciplinary teams.

G.A.7.Communication Skills

Trained to communicate the technical aspects with computing professionals and with society at large. Such ability includes listening, reading, speaking and writing, and the ability to comprehend and effective technical report writing and document preparation.

G.A.8.Professionalism

Trained to think and act professionally to adapt themselves in their work places and society to showcase their talents and skills smartly for their self up liftmen.

Aware about the cyber regulations and professional ethics, responsibilities and norms of professional computing practice

G.A.9.Advanced Technology Awareness

Trained to update themselves periodically with the current/modern technologies and enrich their knowledge through various online MOOC Courses to cope with the current industrial requirements.

G.A.10.Life Long Learning

To inculcate the passion for continuum learning for a successful professional career

G.A.11.Social Welfare with Ethical Values

Adapt at operating in other cultures, comfortable with different nationalities and social contexts, able to determine and contribute to desirable social outcomes. Avoiding unethical behavior such as fabrication, falsification of data, committing plagiarism.

G.A.12.Entrepreneurship

Identify the timely opportunity and using innovation to pursue that opportunity to create value and wealth for the betterment of the individual and the society at large.

3. Programme Specific Qualification Attributes

PSQA-GA Mapping

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
K1(Knowledge)												
K2 (Understanding)												
K3 (Application level)												
K4 (Analytical level)												
K5 (Evaluation capability level)												
K6 (Scientific or Synthesis level)												

4. Vision

Achieving excellence in Information Technology Enabled Services through Teaching, Research, Extension and Consultancy.

Mission

- To offer accredited post graduate and research programmes with the state-of-art technology throughout the Nation
- To maintain high academic standards and teaching quality
- To be a center of excellence for research and innovation in frontier areas of Computer Science and technology relevant to the country.

5. Programme Objectives and Outcomes

Programme Educational Objectives

- **P.E.O.1.** Sound background in fundamental core concepts and Computational principles, which are applied for complex problems Solving
- **P.E.O.2.** Developing the professional skills and entrepreneur skills with Team work, leadership and communication qualities

P.E.O.3. Practicing lifelong learning for successful professional career with Ethical values

Programme Outcomes (POs) for Master of Computer Applications

- P.O.1. Train the students with Deep Core subject knowledge (including the fundamental concepts, computational models, advanced core techniques, appropriate Domain expertise). Apply the knowledge of deep core concepts to conceptualize the computational models. Accredited or validated against national or international standards.
- P.O.2. Skilled with strategic thinking, problem solving, making better use of in tuition, learning to evaluate better, and recognizing the essence of things. Analyze the complex problems and to evaluate and assess information in a practical and technical way and ends up with the specialized computational models to provide valid decisions.
- **P.O.3.** Investigating the real world problems to design and develop the computational framework to cope with real world expectations; to fit that model to the complex real-time data and to apply appropriate research methods to synthesis the information to make appropriate decisions
- **P.O.4.** Trained to apply effective management skills to produce specific project outcomes
- **P.O.5.** Capable to learn and apply recent domain specific knowledge in the computer science and applications industry
- **P.O.6.** Skilled to work effectively as a member and also as a leader in multidisciplinary teams.
- **P.O.7.** Trained to communicate the technical aspects with computing professionals and with society at large. Such ability includes listening reading, speaking and writing, and the ability to comprehend and effective technical report writing and document preparation.
- **P.O.8.** Trained to think and act professionally to adapt themselves in their work places and society to show case their talents and skills smartly for their self up liftmen. Aware about the cyber regulations

and professional ethics, responsibilities and norms of professional computing practice.

- **P.O.9.** Trained to update themselves periodically with the current/modern technologies and enrich their knowledge through various online MOOC Courses to cope with the current industrial requirements.
- **P.O.10.** To inculcate the passion for continuum learning for a successful Professional career
- P.O.11. Adapt at operating in other cultures, comfortable with different Nationalities and social contexts, able to determine and contribute to desirable social outcomes. Avoiding unethical behavior such as Fabrication, falsification of Data, committing plagiarism
- **P.O.12.** Identify the timely opportunity and using innovation to pursue that opportunity to create value and wealth for the better men to the individual and the society at large.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
PEO 1												
PEO 2												
PEO 3												

PEO-PO Mapping

PO-GA Mapping

	GA1	GA2	GA3	GA4	GA5	GA6	GA7	GA8	GA9	GA10	GA11	GA12
PO1												
PO2												
PO3												
PO4												
PO5												
PO6												
PO7												
PO8												
PO9												
PO10												
PO11												
PO12												

Programme Specific Outcomes

- P.S.O.1. To develop the abilities to acquire deep knowledge of fundamental and core theoretical and programming concepts for holistic development
- **P.S.O.2.** Design, develop and test the software systems for real-time socio- economic problems
- **P.S.O.3.** Analyze and recommend appropriate IT Solutions

6. Candidate Eligibility for M.C.A. Programme Admission

Candidates who have passed in any one of the following or equivalent are eligible to apply:

(i) BCA/Bachelor Degree in Computer Science or equivalent Degree.

OR

(ii) B.Sc., /B.Com. / B.A. with Mathematics at 10th, +2 level or at Graduation Level (with additional bridge Courses as per the norms of the concerned University).

Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying Examination.

> **Bridge Course on Basics in Computer Science** Course duration: 30 Hours Course Modules: Module1: Computer Organization and Architecture Module2: Data Structures and Algorithms Module3: Problem Solving Techniques Module4: Operating Systems Module5: Object oriented programming Module6: Database Management System Module 7: Software Engineering Module 8: Computer Networks

7. Duration of the Programme, Medium and training

The programme shall be of two years duration spread over four based The semesters under choice credit system. medium of instruction/study is English. Industrial training will bring knowledge in the software industry. Industrial visit may also be permitted to interact the students with the people in the software industry.

8.CBCS- Structure

Compo	nent wise C	Credit Distr	ibution		
Credits	Sem	Sem	Sem	Sem	Tota
	Ι	II	III	IV	1
Core/Core LAB	16	16	15	12	59
Electives (i)Discipline– Centric	6	6	3	3	18
(ii Skill Enhancement	1	1	2	2	
(iii)Summer Internship / IndustrialTraining/ Project			2	3	11
Ability Enhancement / Extension	1	1	2	2+1	7
Total Credits	24	24	24	23	95

9. Credit Calculation

Method of teaching	Hours	Credits
Lecture	1	1
Tutorial / Demonstration	1	1
Practical / Internship/self-Learning	2/1	1

10. Examinations

Examinations conducted in semester The are pattern. & Semester I TIT will be held examination for the in November/December and that for the Semester II and IV will be in the month of April/May.

11. Scheme for Evaluation and Attainment Rubrics

Evaluation will be done on a continuous basis and will be evaluated four times during the course work. The first evaluation will be in the 7th week, the second in the 11thweek, third in the 16thweek and the end– semester examination in the 19thweek. Evaluation maybe by objective type questions, short answers, essay so recombination of these, but the end semester examination is a University theory examination with prescribed question paper pattern.

Attainment of Rubrics for Theory Courses

THEORY EXAMINATION Evaluation of

Internal Assessment

Test	:15 Marks (Best one out of Three Tests)					
Seminar	:5 Marks					
Assignment	:5 Marks					
-						
Total:	25Marks					

*** No Internal Minimum

Evaluation of End Semester Examinations

Section	Approaches	Mark Pattern	K Level	CO Coverage
А	One word (Answer all questions)	10X1 = 10 (Multiple	K1-K2	C01-C05
В	100 to 200 words (Answer any three out of five	5X5 = 25 (Analytical type questions)	K4-K6	C01-C05
С	500 to 1000 words	5X8 = 40 (Essay type questions)	К2-К3	C01-C05

Question Paper Pattern (Theory)

Attainment Rubrics for Lab Courses

PRACTICAL \ MINI PROJECTEXAMINATION

Evaluation of Internal Assessment

Test 1 : 20Marks Test 2 : 20 Marks (Best one out of Two Tests)

Test 3 : 20Marks

Total : 40 Marks

*** No Internal Minimum

QUESTION PAPER PATTERN

Time duration: 3 Hours

Max. Marks: 60

Two Questions may be taken from the list of practical problems: 60 Marks Distribution of the Marks

(i)Practical/Mini project

- Record Note Book- 10
- Problem Understanding- 10
- Implementation- 20
- Debugging and Modification- 10
- For correct output and viva 10

(ii)Industrial Training

- Internal Assessment- 40
- Joint Viva-voce 60

(Internal Examiner 30 and External Examiner 30)

PASSING MINIMUM

The candidate shall be declared to have passed in the theory/practical/Dissertation examination if the candidate secures:

- (i) 50% marks in the ESE and
- (ii) 50% in ESE and IA put together

Course Code	Title of the	Credit		ou rs	Maxi	imum	Marks
	Course	S	Theor	Practic	CIA	ESE	Total
Core – I	Discrete Mathematics	4	y 4	al	25	75	100
Core – II	Linux and shell programming	4	4		25	75	100
Core – III	Python Programming	4	4		25	75	100
Elective – I	Advanced Operating Systems	3	3		25	75	100
Elective – II	Advanced ComputerNetworks	3	3		25	75	100
Lab I	Linux and shell programming Lab	2		4	40	60	100
Lab II	Python Programming Lab	2		4	40	60	100
Ability Enhancem ent Course AEC-I	Effective Communication inEnglish	1	2		100		100
Skill Enhancem ent Course– SEC I	Basics of Web Design	1	2		25	75	100
	Total	24	22	8			

Semester I

Discrete Mathematics

Course Objective

- To know the concepts of relations and functions
- To distinguish among different normal forms and quantifiers
- To solve recurrence relations and permutations & combinations
- To know and solve matrices , rank of matrix & characteristic equations
- To study the graphs and its types

Unit-I

Relations- Binary relations-Operations on relations- properties of binary relations in a set – Equivalence relations–– Representation of a relation by a matrix – Representation of a relation by a digraph – **Functions**-Definition and examples-Classification of functions-Composition of functions-Inverse function

Unit-II

Mathematical Logic-Logical connectives-Well formed formulas – Truth table of well formed formula –Algebra of proposition –Quine's method- Normal forms of well formed formulas- Disjunctive normal form-Principal Disjunctive normal form-Conjunctive normal form-Principal conjunctive normal form-Rules of Inference for propositional calculus – Quantifiers- Universal Quantifiers- Existential Quantifiers

Unit-III

Recurrence Relations- Formulation -solving recurrence Relation by Iterationsolving Recurrence Relations- Solving Linear Homogeneous Recurrence Relations of Order Two- Solving Linear Non homogeneous Recurrence Relations. **Permutations**-Cyclic permutation- Permutations with repetitions- permutations of sets with indistinguishable objects- **Combinations**- Combinations with repetition **Unit-TV**

Matrices- special types of matrices-Determinants-Inverse of a square matrix-Cramer's rule for solving linear equations-Elementary operations-Rank of a matrixsolving a system of linear equations-characteristic roots and characteristic vectors-Cayley-Hamilton Theorem-problems

Unit-V

Graphs -Connected Graphs -Euler Graphs- Euler line-Hamiltonian circuits and paths –planar graphs – Complete graph-Bipartite graph-Hyper cube graph-Matrix representation of graphs

Text book

1. N.Chandrasekaran and M.Umaparvathi, Discrete mathematics, PHI Learning Private Limited, New Delhi, 2010.

Reference Book

- 1. Kimmo Eriksson & Hillevi Gavel, Discrete Mathematics & Discrete Models, Studentlitteratur AB, 2015.
- 2. Kenneth H. Rosen Discrete Mathematics and applications, Mc Graw Hill, 2012.

Course Outcomes

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

CO1:	To understand the concepts of relations and functions distinguish among normal forms	K2	IO
CO2:	To analyze and evaluate the recurrence relations	K4,K5	но
CO3:	To distinguish among various normal forms and predicate calculus	K5	НО
CO4:	To solve and know various types of matrices	K1	LO
CO5:	To evaluate and solve various types of graphs	K5	НО

K1- Remember, K2- Understand, K3- Apply, K4- Analyze, K5-Evaluate, K6- Create

Credits: 4

Linux and Shell Programming

Course Objective

- To teach principles of operating system including File handling utilities, Basic Linux commands, Scripts and filters.
- To familiarize fundamentals of shell (bash), shell programming, pipes, Control structures, arithmetic in shell interrupt processing, functions, debugging shell scripts.
- To impart fundamentals of file concepts kernel support for file, File structure related system calls (file API's).
- To facilitate students in understanding Inter process communication, semaphore and shared memory.
- To explore real-time problem solution skills in Shell programming.

Unit-I

Basic bash Shell Commands: Interacting with the shell-Traversing the file system-Listing files and directories-Managing files and directories-Viewing file contents. **Basic Script Building:**Using multiple commands-Creating a script file-Displaying messages-Using variables-Redirecting input and output-Pipes-Performing math-Exiting the script. **Using Structured Commands:**Working with the if-then statement-Nesting ifs-Understanding the test command-Testing compound conditions-Using double brackets and parentheses-Looking at case.

(Book-1, Chapters: 3, 11, and 12)

Unit-II

More Structured Commands: Looping with for statement-Iterating with the until statement-Using the while statement-Combining loops-Redirecting loop output. **Handling User Input:** Passing parameters-Tracking parameters-Being shifty-Working with options-Standardizing options-Getting user input. **Script Control:** Handling signals-Running scripts in the background-Forbidding hang-ups -Controlling a Job-Modifying script priority-Automating script execution.

(Book-1, Chapters: 13, 14, and 16)

Unit-III

Creating Functions: Basic script functions-Returning a value-Using variables in functions-Array and variable functions-Function recursion-Creating a library-Using functions on the command line. **Writing Scripts for Graphical Desktops:** Creating text menus-Building text window widgets-Adding X Window graphics. **Introducing sed and gawk:** Learning about the sed Editor-Getting introduced to the gawk Editor-Exploring sed Editor basics.

(Book-1, Chapters: 17, 18, and 19)

Unit-IV

Regular Expressions: Defining regular expressions-Looking at the basics-Extending our patterns-Creating expressions. **Advanced sed:** Using multiline commands-Understanding the hold space-Negating a command-Changing the flow-Replacing via a pattern-Using sed in scripts-Creating sed utilities. **Advanced gawk:** Reexamining gawk-Using variables in gawk-Using structured commands-Formatting the printing-Working with functions.

(Book-1, Chapters: 20, 21, and 22)

Unit-V

Working with Alternative Shells: Understanding the dash shell-Programming in the dash shell-Introducing the zsh shell-Writing scripts for zsh.**Writing Simple Script Utilities:** Automating backups-Managing user accounts-Watching disk space. **Producing Scripts for Database, Web, and E-Mail:** Writing database shell scripts-Using the Internet from your scripts-Emailing reports from scripts. **Using Python as a Bash Scripting Alternative:** Technical requirements-Python Language-Hello World the Python way-Pythonic arguments-Supplying arguments-Counting arguments-Significant whitespace-Reading user input-Using Python to write to files-String manipulation.

(Book-1, Chapters: 23, 24, 25, and Book-2, Chapter: 14)

Text book:

- 1. Richard Blum, Christine Bresnahan, "Linux Command Line and Shell Scripting BIBLE", Wiley Publishing, 3rd Edition, 2015. **Chapters:** 3, 11 to 14, 16 to 25.
- 2. Mokhtar Ebrahim, Andrew Mallett, "Mastering Linux Shell Scripting", Packt Publishing, 2nd Edition, 2018. **Chapter:** 14.

Reference Books:

- 1. ClifFlynt, SarathLakshman, ShantanuTushar, "Linux Shell Scripting Cookbook ", Packt Publishing, 3rd Edition, 2017.
- Stephen G.Kochan, Patrick Wood, "Shell Programming in Unix, Linux, and OS X", Addison Wesley Professional, 4th Edition, 2016.
- 3. Robert Love, "Linux System Programming", O'Reilly Media, Inc, 2013
- 4. W.R. Stevens, "Advanced Programming in the UNIX environment", 2nd Edition, Pearson Education, 2013
- 5. Graham Glass, King Ables, " UNIX for Programmers and Users", 3rd Edition, Pearson Education, 2003

Course Outcomes

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

CO1:	To understand, apply and analyze the concepts and methodology of Linux shell programming	K1-K6
CO2:	To comprehend, impart and apply fundamentals of control structure and script controls	K1-K6
CO3:	To understand, analyses and evaluate the functions, graphical desktop interface and editors	K1-K6
CO4:	To collaborate, apply and review the concepts and methodology of regular expression and advanced gawk	K1-K6
CO5:	To comprehend, use and illustrate the advance concepts such as alternate shell script, data connectivity and bash scripting using python	K1-K6

K1- Remember, K2- Understand, K3- Apply, K4- Analyze, K5- Evaluate, K6- Create

Mapping with Programme Outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	S	S	S	-	S	L	-	М	М	М	М	S
CO2	S	S	М	-	S	L	-	М	М	М	М	S
CO3	S	S	М	-	S	L	-	М	М	S	S	S
CO4	S	S	М	-	S	L	-	М	М	М	М	S
CO5	S	S	М	-	S	L	-	М	М	М	М	S

S- Strong; M-Medium; L-Low

Credits: 4

Python Programming

Course Objectives:

- To acquire programming skills in core Python
- To learn Strings and function
- To develop object oriented skills in Python
- To comprehend various Python Packages
- To develop web applications using Django

Unit I

Introduction : Fundamental ideas of Computer Science - Strings, Assignment, and Comments - Numeric Data types and Character sets - Expressions - Loops and Selection Statements: Definite iteration: the for Loop - **selection**: if and if-else statements - Conditional iteration: the while Loop

Unit II

Strings and Text Files: Accessing Characters and substrings in strings - Data encryption-Strings and Number systems- String methods – Text - Lists and Dictionaries: Lists – Dictionaries – Design with Functions: A Quick review - Problem Solving with top-Down Design - Design with recursive Functions - Managing a Program's namespace - Higher-Order Functions

Unit III

Design with Classes: Getting inside Objects and Classes – Data-Modeling Examples – Building a New Data Structure – The Two – Dimensional Grid -Structuring Classes with Inheritance and Polymorphism - Graphical User Interfaces – The Behavior of terminal-Based programs and GUI-Based programs - Coding Simple GUI-Based programs - Windows and Window Components - Command Buttons and responding to events

Unit IV

Working with Python Packages: NumPy Library-Ndarray – Basic Operations – Indexing, Slicing and Iteration – Array manipulation - Pandas –The Series – The DataFrame - The Index Objects – Data Vizualization with Matplotlib – The Matplotlib Architecture – pyplot – The Plotting Window – Adding Elements to the Chart – Line Charts – Bar Charts – Pie charts

Unit V

Django: Installing Django – Building an Application – Project Creation – Designing the Data Schema - Creating an administration site for models - Working with QuerySets and Managers – Retrieving Objects – Building List and Detail Views

Text Book:

- 1. K.A. Lambert, "Fundamentals of Python: first programs", Second Edition, Cengage Learning, 2018 (Unit - I, II and III)
- 2. Fabio Nelli, "Python Data Analytics: With Pandas, NumPy, and Matplotlib", Second Edition, Kindle Edition, 2018 (Unit IV)
- 3. Antonio Mele, "Django 3 By Example", Third Edition, 2020 (Unit V)

Course Outcomes

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

C01	Comprehend the programming skills in python and develop applications using conditional branches and loop	
CO2	Create python applications with strings and functions	
СОЗ	Understand and implement the Object Oriented Programming paradigm with the concept of objects and classes, Inheritance and polymorphism	K1- K6
CO4	Evaluate the use of Python packages to perform numerical computations and data vizualization	
CO5	Design interactive web applications using Django	

K1- Remember, K2- Understand, K3- Apply, K4- Analyze, K5- Evaluate, K6-Create

Mapping with Programme Outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C01	S	S	М	S	М	S	S	S	S	М	S	S
CO2	S	S	S	М	S	S	S	S	S	S	М	S
CO3	S	М	S	S	М	S	М	S	S	М	S	S
CO4	S	S	S	S	S	S	S	М	S	S	М	S
CO5	S	S	S	S	S	S	S	S	S	М	М	S

S- Strong; M-Medium; L-Low

Credits: 2

Linux and Shell Programming - Lab

Course Objectives

- To enable the students to study and understand the efficiency of Linux shell script.
- To demonstrate the File Backup process.
- To develop and implement the shell script for GUI processing.
- To develop and implement the shell script for IPC and Networking.
- To demonstrate PostgreSQL.

List of Programs

- 1. Write a Shell Script program to calculate the number of days between two dates.
- 2. Write a Shell Script program to check systems on local network using control structures with user input.
- 3. Write a Shell Script program to check systems on local network using control structures with file input.
- 4. Write a Shell Script program to demonstrate the script control commands.
- 5. Write a Shell Script program to demonstrate the Shell script function.
- 6. Write a Shell Script program to demonstrate the Regular Expressions.
- 7. Write a Shell Script program to demonstrate the sed and awk Commands.
- 8. Write a Shell Script program to demonstrate the File Backup process through creating a daily archive location.
- 9. Write a Shell Script program to create a following GUI tools.
 - a) Creating text menus
 - b) Building text window widgets
- 10. Write a Shell Script program to demonstrate to connect a PostgreSQL database and performing CRUD operations.

Course Outcomes

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

CO1:	To understand, apply and analyze the concepts and methodology of Linux shell programming	K1-K6
CO2:	To comprehend, impart and apply fundamentals of control structure and script controls	K1-K6
CO3:	To understand, analyses and evaluate the functions, graphical desktop interface and editors	K1-K6
CO4:	To collaborate, apply and review the concepts and methodology of regular expression and advanced gawk	K1-K6
CO5:	To comprehend, use and analyze the advance concepts such as alternate shell script, dy and bash scripting using PostgreSQL	K1-K6

K1- Remember, K2- Understand, K3- Apply, K4- Analyze, K5-Evaluate, K6- Create

Mapping with Programme Outcomes

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
S	S	S	-	S	-	-	-	М	-	-	-
S	S	S	-	S	-	-	-	М	-	-	-
S	S	S	-	S	-	-	-	М	S	S	S
S	S	S	-	S	-	-	-	М	-	-	-
S	S	S	-	S	-	-	-	М	S	S	S
	PO1 S S S S	PO1 PO2 S S S S S S S S S S S S	PO1 PO2 PO3 S S S S S S S S S S S S S S S S S S S S S S S S	PO1 PO2 PO3 PO4 S S S - S S S - S S S - S S S - S S S - S S S - S S S -	PO1 PO2 PO3 PO4 PO5 S S S - S S S S - S S S S - S S S S - S S S S - S S S S S - S S S S S	PO1 PO2 PO3 PO4 PO5 PO6 S S S - S - S S S - S - S S S - S - S S S - S - S S S - S - S S S - S - S S S - S -	PO1 PO2 PO3 PO4 PO5 PO6 PO7 S S S - S - - S S S - S - - S S S - S - - S S S - S - - S S S - S - - S S S - S - - S S S - S - -	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 S	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 S S S S S S S M S S S S S S M M S S S S S S M M S S S S S S M M S S S S S S M M S S S S S S M M S S S S S S M M	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 S	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 S

S- Strong; M-Medium; L-Low

Python Programming Lab

Course Objectives:

This course enables the students:

- To master the fundamentals of writing python scripts
- To create program using elementary data items
- To implement Python programs with conditionals and loops
- To use functions for structuring Python programs
- To develop web programming with Django

Implement the following in Python:

- 1. Program using elementary data items, lists, dictionaries and tuples
- 2. Program using conditional branches, loops
- 3. Program using functions
- 4. Program using classes and objects
- 5. Program using inheritance
- 6. Program using polymorphism
- 7. Program to implement file operations
- 8. Program using Pandas
- 9. Program using Modules
- 10. Program for creating dynamic and interactive web pages using forms

Course Outcomes

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

CO1	Comprehend the programming skills in python and write scripts					
CO2	Create python applications with elementary data items, lists, dictionaries and tuples					
CO3	Implement the Object Oriented Programming programming concepts such as objects and classes, Inheritance and polymorphism	K1- K6				
CO4	Assess the use of Python packages to perform numerical computations and perform data vizualization					
CO5	Create interactive web applications using Django					
K1- Remember, K2- Understand, K3- Apply, K4- Analyze, K5- Evaluate, K6-						

K1- Remember, K2- Understand, K3- Apply, K4- Analyze, K5- Evaluate, K6-Create

Mapping with Programme Outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
C01	S	S	М	S	S	S	S	S	S	М	S	S
CO2	S	S	S	S	S	S	S	S	S	S	М	S
CO3	S	S	S	S	S	S	М	S	S	М	L	S
CO4	S	S	S	S	S	S	S	М	S	S	S	S
CO5	S	S	S	S	L	S	М	S	S	М	М	S

S- Strong; M-Medium; L-Low

L	Т	Р	С
2			1

EFFECTIVE COMMUNICATION IN ENGLISH

Course code:

Course Objectives:

- To help the students develop communication skills and self confidence
- To motivate the students to acquire employability skills
- To introduce various interview techniques to the students
- To motivate the students to becomes good public speakers
- To develop leadership qualities in the students
- To guide the students how to tackle interviews
- To help the students to enhance their writing skills
- To teach the students how to write a good CV
- To introduce various articles in writing to the students

Course Contents

Public Speaking

The power of Public Speaking, • Developing confidence, • Planning • Preparation • Successful and effective delivery of speech

Group Discussion

What is group discussion? • Why are group discussions held? • Preparation for a group discussion • Skills for effective participation • Traits tested in a group discussion • Initiating a group discussion • Non-verbal communication in group discussion • Typesof group discussions

Interviews

Interviewing in the 21st century • Developing an Interview Strategy • Taking Care of the Details • Practicing for the Interview • During the Interview • Stress Interviews • Traditional Interviews

Writing Skills • Basics of writing • Writing paragraphs • Writing research articles •Report writing • Writing a CV

L	Т	Р	C
2			1

Skill Enhancement Course (SEC 2)

Basics of Web Design

UNIT I

Introduction to Web Design Introduction of Internet, WWW, Website, Working of Websites, Webpages, Front End, Back End, Client and Server Scripting Languages, Responsive Web Designing, Types of Websites (Static and Dynamic Websites).

UNIT II

HTML Basics HTML: Introduction, Basic Structure of HTML, Head Section and Elements of Head Section, HTML 5 Introduction, HTML5 New Elements: Section, Nav, Article, Aside, Audio Tag, Video Tag, HTML5 Form Validations: Require Attribute. Autofocus Attribute, email, number type, date type , Range type, HTML embed multimedia, HTML Layout, HTML Iframe

Unit III

CSS Introduction to CSS, Types of CSS, CSS Selectors: Universal Selector, ID selector, Tag Selector, Class Selector, Sub Selector, Attribute Selector, Group Selector, CSS Properties: Back Ground properties, Block Properties, Box properties, List properties, Border Properties, Positioning Properties, CSS Lists CSS Tables, CSS Menu Design CSS Image Gallery

Unit IV

JavaScript and Angular JS Introduction to Client Side Scripting Language, Variables in Java Script, Operators in JS, Conditions Statements, JS Popup Boxes.

Unit V

JS Events, Basic Form Validations in JavaScript. Introduction to Angular JS: Expressions, Modules and Directives.

Books for Reference:

- 1. HTML5, Black Book, Kagent Learning Solution Inc, 2014
- 2. Mastering HTML, CSS & JavaScript Web Publishing by Lemay Laura, BPB publications
- 3. HTML & CSS: The Complete Reference by Thomas Powell

SEMESTER II

Type of	Title of the	Credi	Hour	PRACTICA	IN	E	TOT
the	Course	ts	s	L	Т	Х	
Course			Theor			Т	
			у				
Core – IV	Data Structures and Algorithms	4	4		25	75	100
Core – V	Advanced Software Engineering	4	4		25	75	100
Core – VI	Advanced Java Programming	4	4		25	75	100
Elective – III	Artificial	3	3		25	75	100
	Intelligence and						
	Machine						
	Learning						
Elective –IV	Internet of Things	3	3		25	75	100
Lab– III	Data Structures and Algorithms lab	2		4	40	60	100
Lab – IV	Advanced Java Programming Lab	2		4	40	60	100
Ability	English for	1	2		100		100
Enhancem	Competitive						
ent	Exams						
Course AEC-II	4				~ -		1.0.0
Skill Enhancemen	Web	1	2		25	75	100
t Course –	Development						
SEC II	using PHP						
-	Total	24	22	8			

Data Structures and Algorithms

Course Objectives:

- To get a clear understanding of various ADT structures.
- To understand how to implement different ADT structures with real-time scenarios.
- To analyze the various data structures with their different implementations.
- To get an idea of applying right models based on the problem domain.
- To realize, and understand how and where to implement modern data structures with Python language.

Unit-I

Abstract Data Types: Introduction-Date Abstract Data Type-Bags-Iterators. **Arrays**: Array Structure-Python List-Two Dimensional Arrays-Matrix Abstract Data Type. **Sets, Maps:** Sets-Maps- Multi-Dimensional Arrays.

Unit-II

Algorithm Analysis: Experimental Studies-Seven Functions-Asymptotic Analysis. **Recursion:** Illustrative Examples-Analyzing Recursive Algorithms-Linear Recursion-Binary Recursion-Multiple Recursion.

Unit-III

Stacks, Queues, and Deques: Stacks- Queues- Double-Ended Queues Linked. **Lists:** Singly Linked Lists-Circularly Linked Lists-Doubly Linked Lists. **Trees:** General Trees-Binary Trees-Implementing Trees-Tree Traversal Algorithms.

Unit-IV

Priority Queues: Priority Queue Abstract Data Type- Implementing a Priority Queue- Heaps-Sorting with a Priority Queue. **Maps, Hash Tables, and Skip Lists:** Maps and Dictionaries-Hash Tables- Sorted Maps-Skip Lists-Sets, Multisets, and Multimaps.

Unit-V

Search Trees: Binary Search Trees-Balanced Search Trees-AVL Trees-Splay Trees. **Sorting and Selection:** Merge sort-Quick sort-Sorting through an Algorithmic Lens-Comparing Sorting Algorithms-Selection. **Graph Algorithms:** Graphs-Data Structures for Graphs-Graph Traversals-Shortest Paths-Minimum Spanning Trees.

Text book:

 Rance D. Necaise, "Data Structures and Algorithms Using Python", John Wiley & Sons, 2011. (Unit – 1) Chapters: 1, 2, 3. Michael T. Goodrich, Roberto Tamassia, Michael H. Goldwasser, "Data Structures and Algorithms in Python", John Wiley & Sons, 2013. (Unit – 2, 3, 4, and 5) Chapters: 3 to 12, and 14.

Reference books:

- 1. Dr. Basant Agarwal; Benjamin Baka, "Hands-On Data Structures and Algorithms with Python: Write complex and powerful code using the latest features of Python 3.7", Packt Publishing, 2018.
- 2. Magnus Lie Hetland, "Python Algorithms: Mastering Basic Algorithms in the Python Language", Apress, 2014.

Course Outcome:

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

CO1	Understand various ADT concepts	
CO2	Familiar with implementation of ADT models with Python language and understand how to develop ADT for the various real-time problems	
CO3	Apply with proper ADT models with problem understanding	K1-K6
CO4	Apply and Analyze right models based on the problem domain	
CO5	Evaluate modern data structures with Python language	
1/4 5		

K1- Remember, K2 - Understand, K3 - Apply , K4 - Analyze, K5 - Evaluate, K6 - Create

Mapping with Programme Outcomes:

	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12
C01	S	М	L	L	L	L	S	S	S	L	М	М
CO2	S	М	S	М	М	L	L	L	L	L	М	М
CO3	S	S	S	L	L	L	М	М	М	М	М	L
C04	S	S	S	L	L	L	М	М	М	L	L	L
CO5	S	S	S	L	М	М	S	S	S	S	М	L

L - Low, M- Medium, S - Strong

	Course code L T ENGINEERING									
	Cor	e		4			4			
	Pre-req	luisite	Basics of Software Engineering & SPM							
			Course Objectives:							
	The main objectives of this course are to:									
2.										
			Expected Course Outcomes:							
	On	the succe	ssful completion of the course ,student w	ill be	able	to:				
1		Under	stand about Software Engineering process	s		K1	,K2			
2	Understand about Software project management skills, design and qualitymanagement K2,K3									
3	Analyze on Software Requirements and Specification K3,K4									
4	Analyze on Software Testing, Maintenance and Software Re- Engineering K4,K5									
5	Desi	gn and co	nduct various types and levels of softwar for a software project	e qua	lity	K5	5,K6			
F	K1 -Reme	ember; K2	-Understand; K3 -Apply; K4 -Analyze; K5 -Ev	raluat	e; K	6 -Cre	eate			
				ſ						
	Unit:1		INTRODUCTION			15h	ours			
Soft Cha	ware Ei racterist	ngineerin	roblem Domain – Software Engineeri g Approach – Software Processes: Sof oftware Process – Software Development sses.	itware	e Pr	ocess	s –			
	Unit:2		SOFTWARE REQUIREMENTS			15h	ours			
Type Req – Re Spe mar	Software Requirements Analysis and Specification : Requirement engineering – Type of Requirements – Feasibility Studies – Requirements Elicitation – Requirement Analysis – Requirement Documentation – Requirement Validation – Requirement Management – SRS - Formal System Specification – Axiomatic Specification – Algebraic Specification - Case study: Student Result management system. Software Quality Management –Software Quality, Software Quality Management System, ISO 9000, SEI CMM.									
	Unit:3		PROJECT MANAGEMENT			15h	ours			

Unit:3	PROJECT MANAGEMENT	15hours

Software Project Management: Responsibilities of a software project manager Project planning

– Metrics for Project size estimation – Project Estimation Techniques – Empirical Estimation Techniques – COCOMO – Halstead's software science – Staffing level estimation – Scheduling– Organization and Team Structures – Staffing – Risk management – Software Configuration Management – Miscellaneous Plan.

Unit:4

SOFTWARE DESIGN

15hours

Software Design: Outcome of a Design process – Characteristics of a good software design – Cohesion and coupling - Strategy of Design – Function Oriented Design – Object Oriented Design - Detailed Design - IEEE Recommended Practice for Software Design Descriptions.

Unit:5	SOFTWARE TESTING	13hours
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Software Testing: A Strategic approach to software testing – Terminologies – Functional testing– Structural testing – Levels of testing – Validation testing – Regression testing – Art of Debugging–Testingtools-Metrics-ReliabilityEstimation.SoftwareMaintenance -Maintenance Process - Reverse Engineering – Software Re-engineering - Configuration Management Activities.

	Unit:6		Contemporary Issues		2 hours
		Expert lec	tures, online ser	ninars –webinars	
				Total Lecture hours	75 hours
			Text Book	S	
1	An In		to Software Eng hing House,Delł	ineering – Pankaj Ja ni, 3rd Edition.	lote, Narosa
2		Fundamentals	of Software Eng Publication,3rd	ineering –Rajib Mall, lEdition.	PHI
			Reference Bo	oks	
1	S	-	g– K.K. Aggarwa ational Publishe	l and Yogesh Singh, rs,3 rd edition.	New Age
2	A Pra	ctitioners Approacl	h-Software Engi Hill.	neering,- R.S. Pressr	nan, McGraw
3	Ma	lamentals of Software modrioli, PHI Publication.	Engineerin - g	Carlo Ghezzi, M.	Jarayeri, D.
	Rela	ted Online Conter	nts [MOOC, SWA	AYAM, NPTEL, Web	sites etc.]
1		https://www.jav	atpoint.com/sof	tware-engineering-tu	<u>atorial</u>
2		https://onlineco	urses.swayam2.	ac.in/cec20_cs07/p	review
3		https://onlined	courses.nptel.ac	.in/noc19_cs69/pre	view

			<mark>Mapp</mark> i	ingwith	Progran	nmingC	Jutcom	es		
Co	s PO	1 PO	2 PO	3 PO 4	PO5	5 PO6	5 PO7	' PO8	PO9	PO10
CO1	S	S	М	S	S	S	М	М	М	М
CO2	S	S	S	S	S	S	S	М	S	S
CO3	S	S	S	S	S	S	S	М	S	S
CO4	S	S	S	S	S	S	S	М	S	S
CO5	S	S	S	S	S	S	S	М	S	S

*S-Strong; M-Medium; L-Low

Course code		ADVANCED JAVA PROGRAMMING	L	Т	Р	С
C	ore		4			4
Pre-r	equisite	Basics of Java & its Usage				
		Course Objectives:				
	r	The main objectives of this course are to:				
2. Provid Archit 3. Learn	pts of advar e knowledg ecture. JDBC, Ser	nced javaprogramming. ge on concepts needed for distributed Appl	icatio		ile	
		Expected Course Outcomes:				
0	n the succe	essful completion of the course, student w	ill be	able	to:	
1	Understar	nd the advanced concepts of Java Program	ming		K1	,K2
2		Understand JDBC and RMI concepts			K2	,K3
3					K3	,K∠
4 Ha	andle differe	ent event in java using the delegation even event listener and class	t mod	lel,		K5
5 Des	ign interac	tive applications using Java Servlet, JSP a	nd JI	DBC	K5	,K6
K1-Ren	nember; K2	-Understand; K3 -Apply; K4 -Analyze; K5 -Ex	valuat	e; K	6 -Cre	eate
Unit:1		BASICSOFJAVA			12hc	our
Java Ba		-	ding o	conce	epts–	
Unit:2	Course Objectives: The main objectives of this course are to: The main objectives of this course are to: Example the students to learn the basic functions, principles and concepts of advanced java programming. Provide knowledge on concepts needed for distributed Application Architecture. Learn JDBC, Servlet packages, JQuery, Java Server Pages and JAR file format Expected Course Outcomes: On the successful completion of the course, student will be able to: 1 Understand the advanced concepts of Java Programming K1, 2 Understand JDBC and RMI concepts K2, 3 Apply and analyze Java in Database K3, 4 Handle different event in java using the delegation event model, event listener and class event listener and class 5 Design interactive applications using Java Servlet, JSP and JDBC K5, K1-Remember;K2-Understand;K3-Apply; K4-Analyze;K5-Evaluate; K6-Cree	our				
		ns-Defining Remote objects- Remote Objec			0	
Unit:3	;	DATABASE			10hc	our
		es-JDBC principles–database access-Inter- reatingmultimedia databases – Database s web applications				
Unit:4		SERVLETS			12hc	our
Anatomy header-se: with cooki	of a java nding data .es	Servlet and CGI programming- A sim Servlet-Reading data from a client-Read to a client and writing the http respons JSP Overview-Installation-JSP tags-Comp	ling l e hea	nttp .der-	requ work	iest ing

page-Expressions-	Scriptlets-Directives-Declarations-A	complete	example
page Enpressions	Sellphete Bileentee Beenaradione II	comproce	onampio

Unit:5

ADVANCEDTECHNIQUES

12hours

JA	R file for	mat creation–Internationalization–Swing Programming–	Advanced java
		Techniques	
	Unit:6	Contemporary Issues	2 hours
		Expert lectures ,online seminars –webinars	
		Total Lecture hours	60 hours
		Text Books	
1	Jami	e Jaworski, "Java Unleashed", SAMS Tech media Public	ations,1999.
2	Camp	bione, Walrath and Huml, "The Java Tutorial", Addison	Wesley,1999.
		Reference Books	
1	JimKeo	gh,"TheCompleteReferenceJ2EE",TataMcGrawHillPubli Ltd,2010.	shingCompany
2	DavidS	awyerMcFarland,"JavaScriptAndJQuery-TheMissingMa Publications,3rd Edition,2011.	nual",Oreilly
3	Dei	tel and Deitel, "Java How to Program", Third Edition, Pl Education Asia.	HI/Pearson
	Pela	ted Online Contents [MOOC, SWAYAM, NPTEL, Webs	sites etc 1
1	Kela	https://www.javatpoint.com/servlet-tutorial	
2		https://www.tutorialspoint.com/java/index.htm	n
3		https://onlinecourses.nptel.ac.in/noc19_cs84/prev	

		N	/Iapping	g with F	Program	nming C	Outcom	es		
Cos	PO	PO	PO3	PO4	PO	PO6	PO7	PO	PO9	PO1
	1	2			5			8		0
CO1	S	S	S	S	S	S	М	М	М	S
CO2	S	S	S	S	S	S	S	М	S	S
CO3	S	S	S	S	S	S	S	Μ	S	S
CO4	S	S	S	S	S	S	S	М	S	S
CO5	S	S	S	S	S	S	S	М	S	S

Credits: 2

Data Structures and Algorithms Lab

Course Objectives:

- To understand Stack , Queue and Doubly Linked ADT structures.
- To implement different ADT structures with real-time scenarios.
- To analyze the recursion concepts.
- To apply different sorting and tree techniques.
- To implement modern data structures with Python language.

Implement the following problems using Python 3.4 and above

- 1. Recursion concepts.
 - i) Linear recursion
 - ii) Binary recursion.
- 2. Stack ADT.
- 3. Queue ADT.
- 4. Doubly Linked List ADT.
- 5. Heaps using Priority Queues.
- 6. Merge sort.
- 7. Quick sort.
- 8. Binary Search Tree.
- 9. Minimum Spanning Tree.
- 10. Depth First Search Tree traversal.

Course Outcome:

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

CO1	Strong understanding in various ADT concepts	
CO2	To become a familiar with implementation of ADT models	
CO3	Apply sort and tree search algorithms	K1-K6
CO4	Evaluate the different data structure models	
CO5	Learn how to develop ADT for the various real-time problems	

K1- Remember, K2 - Understand, K3 - Apply, K4 - Analyze, K5 - Evaluate, K6 - Create

Mapping with Programme Outcomes:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	S	М	L	L	L	L	S	S	М	М	S	S
CO2	S	М	S	М	М	L	S	М	S	L	М	М
CO3	S	S	S	L	L	L	М	М	М	М	S	L
C04	S	S	S	М	М	S	М	М	S	S	S	L
CO5	S	S	S	S	L	М	S	М	М	М	М	L

L - Low, M- Medium, S - Strong

	de		PR	ACTICA	-	DVAN	-		L	Т	F)	C
Cor	e/Elective/Sup rtive	ppo									2	ł	2
	Pre-requisite	•	Ba	sics in .	Java P	rograi	nming						
				Course									
		Th	ie main	objectiv	ves of t	this co	ourse a	re to):				
2. T 3. T 4. T	o enable the st o provide know o introduce JD o understand H o introduce to S	vledg)BC a RMI a	e on us and nav & its im	ing Serv rigation plemen	vlets, A of reco tation	Applet	- 0	ams	usii	ng JS	SP, C	JAR	
			Exp	ected C	Course	Outc	omes:						
	On the su	lcces						dent	will	be a	ble	to:	
1	Understand	d to	the imp	lement forms , JA	JSP &		Java u	sing	HT	ML		K1,I	X2
2	Must be c	apab	le of im	plemen	ting JI	DBC a	nd RM	I cor	ncep	ts		K3,ł	Χ4
3	Able to	write	e Applet	s with E	Event h	nandli	ng meo	chan	ism			K4,I	Χ5
4	To Create int	terac	tive wel	o based js		ations	s using	serv	vlets	and		K5,ł	X6
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	Text Books								
1	JamieJaworski, "JavaUnleashed", SAMSTechmediaPublications, 1999.								
2	Campione, Walrath and Huml, "TheJavaTutorial", AddisonWesley, 1999.								
	Reference Books								
1	JimKeogh,"TheCompleteReferenceJ2EE",Tata Mc Graw Hill Publishing Company Ltd,2010.								
2	DavidSawyerMcFarland, "JavaScriptAndJQuery-TheMissingManual", Oreilly Publications,								
	3rd Edition,2011.								
	Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]								
1	https://www.javatpoint.com/servlet-tutorial								
2	https://www.tutorialspoint.com/java/index.htm								
3	https://onlinecourses.nptel.ac.in/noc19_cs84/preview								

	Mapping with Programming Outcomes												
COs	РО 1	PO 2	PO3	PO4	РО 5	P06	PO7	РО 8	PO9	PO1 0			
CO1	S	S	М	S	S	S	М	М	S	Μ			
CO2	S	S	S	S	S	S	S	М	S	S			
CO3	S	S	S	S	S	S	S	S	S	S			
CO4	S	S	S	S	S	S	S	S	S	S			

*S-Strong; M-Medium; L-Low

Ability Enhancement Course: AEC 2

L	Т	Р	C
2			1

ENGLISH FOR COMPETITIVE EXAMS

Objectives:

- To help the students prepare for competitive exams
- To enable the students to learn the techniques to ace the tests
- To enable the students to learn English grammar
- To enhance the students' reading skills
- To teach the students how to answer comprehension questions
- To focus on vocabulary and its importance
- To guide the students about IELT exams
- To discuss various components of vocabulary
- To introduce a variety of reading passages to the students

Course Contents Reading

Comprehension

- Introduction to a variety of reading passages - Key to comprehension - Tackling questions - Techniques for answering comprehension questions

Reading Skills

- Skimming - Scanning - Intensive reading - Extensive reading

Vocabulary

Synonyms - Antonyms - Analogy - Sentence completion

Grammar

Basics of grammar (Parts of speech, tense form, articles, etc.) - Identifying errors

Writing

- Importance of writing - Responding to the task - Coherence and cohesion - Lexical resource - Grammatical range and accuracy - Planning and preparation - Using examples

- Writing general essays - Descriptive writing.

Skill Enhancement Course (SEC 2)

L	Т	Р	С
2			1

Web Development using PHP

UNIT I

Introduction to PHP as a programming Language: - Advantages of PHP, the server side architecture Decomposed, overview of PHP, history, object oriented support, benefits in running PHP as a server side script.

UNIT II

The basics of PHP: - data types, variables, constants, operators, Arrays, Conditional statements (if statement, Executing Multiple Statements, else if clause and switch statement), Iterations (for loop, while loop, controlling an array using a while loop, do while statement.

UNIT III

Functions, user defined functions, functions with arguments, built in functions (print(), includer(), header(), phpinfo()), Working with Strings.

UNIT IV

Working with forms, form elements (Text Box, Text Area, Password, Radio Button, Checkbox, The Combo Box, Hidden Field and image), adding elements to a form

UNIT V

Data base connectivity using PHP (MySQL, ODBC, ORACLE, SQL) Performing, executing Commands, different types of Data Base Operations like Insertion, deletion, update and query on dat

Books for Reference:

1. Mastering PHP, WebTech Solutions, Khanna Publishing House

2. Learning PHP, Ramesh Bangia, Khanna Publishing House

	List of Electives											
	ourse code		ADVANCED OPERATING SYSTEMS	L	Т	Р	С					
	Elect	ive		3			3					
	Pre-req	quisite	Basics of OS& its functioning									
			Course Objectives:									
		7	The main objectives of this course are to:									
2. 3.	their fur Gain kn Gain ins and mol	nctioning. lowledge o sight into bile opera	nts to learn the different types of operating on Distributed Operating Systems the components and management aspects tingsystems. es in Linux Operating Systems									
			Expected Course Outcomes:									
	On	the succe	essful completion of the course student wi	ll be a	able	to:						
1	Unde	erstand th	e design issues associated with operating	syste	ms	K1	,K2					
2			rious process management concepts inclu- scheduling, deadlocks and distributed file systems	2		K3	,K4					
3			Prepare Real Time Task Scheduling			K4	,K5					
4		Analyze	e Operating Systems for Handheld System	s		K5						
5			ze Operating Systems like LINUX and IOS			K5	,K6					
I	K1 -Reme		-Understand; K3-Apply; K4-Analyze; K5-Ev		e; K	5 -Cre	eate					
	Unit:1		BASICSOFOPERATINGSYSTEMS			12ho	ours					
Syst Clus – Co Proo	tems –D stered S <u>y</u> omputing	esktop Sy ystems –F g Environ	Systems: What is an Operating System ystems – Multiprocessor Systems – Distri- Real-TimeSystems – Handheld Systems – I ments -Process Scheduling – Cooperating tion- Deadlocks –Prevention – Avoidance	ibuteo Featu Proce	d Sy re M esses	stem igrat: s – In	s – ion .ter					
	Unit:2]	DISTRIBUTEDOPERATINGSYSTEMS			12hc	ours					
Logi	ical Cloc	ks –Dead	g Systems: Issues – Communication Prim lock handling strategies – Issues in deadle 1 file systems –design issues									
1	Unit:3		REALTIMEOPERATINGSYSTEM			10hc	ours					
Sys	stems –	Basic M	g Systems : Introduction – Application odel of Real Time System – Characterist ne TaskScheduling									
1	Unit:4		HANDHELDSYSTEM	<u> </u>		12hc	11#0					
			IIANDHELD9191EM			14110	Juis					

List of Electives

Operating Systems for Handheld Systems: Requirements–Technology Overview–Handheld Operating Systems–Palm OS-Symbian Operating System-Android–Architecture of android–

Securing handheld systems

Unit:5

CASE STUDIES

12hours

Case Studies : Linux System: Introduction – Memory Management – Process Scheduling – Scheduling Policy - Managing I/O devices – Accessing Files- iOS : Architecture and SDK Framework - Media Layer - Services Layer - Core OS Layer - File System.

Unit:6	Contemporary Issues	2 hours
	Expert lectures, online seminars-webinars	
	Total Lecture hours	60hours
	Text Books	
		•
	Reference Books	
Rajib	Mall, "Real-Time Systems: Theory and Practice ",Pearso India,2006.	on Education
Pramo	d Chandra P. Bhatt, An introduction to operating syste and practice, PHI, Third edition, 2010.	ems, concept
Daniel	P.Bovet&MarcoCesati,"UnderstandingtheLinuxkernel", eilly,2005	3 rd edition,O" R
Neil Sr	nyth, "iPhone iOS 4Development Essentials–Xcode", Fo Payload media,2011.	urth Edition,
Rela	ted Online Contents MOOC. SWAYAM NPTEL, Webs	ites etc.l
		-
http		
	https://minnie.tuhs.org/CompArch/Resources/os-no	tes.pdf
	Abra Sy Muk Oj Rajib Pramo Daniel Neil Sr Rela	Expert lectures, online seminars-webinars Total Lecture hours Total Lecture hours Text Books Abraham Silberschatz; Peter Baer Galvin; Greg Gagne, "Ope System Concepts", Seventh Edition, John Wiley & Sons, 2' Mukesh Singhal and Niranjan G. Shivaratri, "Advanced Cor Operating Systems – Distributed, Database, and Multipro Operating Systems", Tata McGraw-Hill, 2001. Reference Books Rajib Mall, "Real-Time Systems: Theory and Practice ",Pearse India,2006. Pramod Chandra P. Bhatt, An introduction to operating syste and practice, PHI, Third edition, 2010. Daniel.P.Bovet&MarcoCesati, "UnderstandingtheLinuxkernel", eilly,2005 Neil Smyth, "iPhone iOS 4Development Essentials–Xcode", Fo Payload media,2011. Related Online Contents [MOOC, SWAYAM,NPTEL, Webs https://onlinecourses.nptel.ac.in/noc20_cs04/preverses.

	Mapping with Programming Outcomes												
Cos PO PO3 PO4 PO PO6 PO7 PO PO9 1													
	1	2			5			8		0			
CO1	S	М	S	S	S	S	М	Μ	М	Μ			
CO2	S	М	S	S	S	S	S	М	S	Μ			
CO3	S	М	S	S	S	S	S	Μ	S	Μ			
CO4	S	М	S	S	S	S	S	М	S	М			
CO5	S	М	S	S	S	S	S	Μ	S	М			

*S-Strong; M-Medium; L-Low

Cour cod			ADVANCED COMPUTER NETWORKS	L	Т	Р	С		
I	Electi	ve	Elective	3			3		
Pro	e-req	uisite	Basic Knowledge on mathematics and networking						
			Course Objectives:						
2. Kno 3. Get	ow th know	letailed k e idea on wledge or	The main objectives of this course are to: nowledge on the concept of networks protocols, OSI layers and its functions. protocols used in different layers. unction of Internet						
			Expected Course Outcomes:						
	On	the succe	essful completion of the course, student w	ill be	able	to:			
1	Und	erstand fi	undamental underlying principles of comp networking	outer		K1,	K2		
2	Un	Iderstand	details and functionality of layered netwo architecture.	ork		K2,K3			
3 Ap	ply n	nathemat	ical foundations to solve computational p in computer Networking	roblei	ns	K3,K4			
4	Analy	yze and e	valuate performance of various communic protocols.	cation		K4,K5,K 6			
5		Comp	pare and create new routing algorithms.			Ke	5		
K 1	l-Ren	nember; I	K2 -Understand; K3 -Apply; K4 -Analyze; K Create	5 -Eva	aluat	:e; K6)-		
Uni	t:1		INTRODUCTION			12hc	ours		
			communications – networks – The interne standards – OSI model del – TCP/IP protocol suite – addressing – Unguided media						
Uni	t:2		DATA LINK LAYER			12hc	ours		
	Switching – Circuit switched networks – datagram networks – virtual of networks – Framing –Flow and error control Multiple access – random a wired Lan – wireless Lan – Cellular telephony – satellite networks								
Uni	t:3		NETWORK LAYER			12hc	ours		
			74 addressing – IPV6 addressing – ICMP -forwarding – unicast and multicast routin				ork		
TT	t:4		TRANSPORT LAYER			12hc	JUTS		

Transport layer – Proc	cess to process delivery – UDP -TCP -Congesti control – QOS	ion – congestion
	e	
	 Techniques to improve QOS 	
Unit:5	APPLICATION LAYER	12hours

Domain name system – name space – domain name space – distribution of name space – DNS in theinternet – remote logging - email – file transfer -Network management system – SNMP Protocol

	Unit:6	Contemporary Issues	2 hours
		Expert lectures ,online seminars- webinars	
		Total Lecture hours	60hours
		Text Books	
1	Data cor	nmunications and networking – Behrouz A Forouzan M Edition 2015 Reprint	lcGraw Hill 4 _{th}
		Reference Books	
1		Computer Networks – Tenenbaum -Pearson -2022	2
2	Com	outer networking –Kurose James F, Ross Keith W -Pear	son – 2017
3	Data	and computer communications - William Stallings - Pe	earson 2017
4	Con	nputer networks and Internet – Douglas E Comer – Pea	rson - 2018
	Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Webs	sites etc.]
1		https://nptel.ac.in/courses/106105080	
2		https://www.tutorialspoint.com/computer-networks/inde	ex.asp
3		https://www.javatpoint.com/computer-network-tutor	ial

	Mapping with Programming Outcomes												
Cos	PO	PO	PO3	PO4	PO	PO6	PO7	PO	PO9	PO1			
	1	2			5			8		0			
CO1	S	М	М	М	Μ	Μ	S	L	М	L			
CO2	S	М	М	S	Μ	Μ	S	L	М	L			
CO3	S	S	М	S	S	Μ	S	М	М	Μ			
CO4	S	S	S	S	S	Μ	S	М	М	Μ			
CO5	S	S	S	S	S	S	S	М	Μ	М			

Course code		ARTIFICIAL INTELLIGENCE & MACHINE LEARNING	L	Т	Р	С					
Elect	ive	Elective	3			3					
Pre-ree	quisite	Basics of AI & An Introduction about ML									
		Course Objectives:									
		The main objectives of this course are to:									
 Enable the students to learn the basic functions of AI, Heuristic Search Techniques. Provide knowledge on concepts of Representations and Mappings and Predicate Logic. Introduce Machine Learning with respect Data Mining, Big Data and Cloud. Study about Applications & Impact of ML. 											
		Expected Course Outcomes:									
On	the succe	ssful completion of the course, student w	ill be	able	to:						
1	De	monstrate AI problems and techniques			K1	,K2					
2	U	nderstand machine learning concepts			K2	,K3					
	oblem sol	principles of AI in solutions that require ving, inference, perception, knowledge epresentation, and learning			K3	,K4					
4		ne impact of machine learning on applicat	ions		K4	,K5					
5 Anal		esign are all world problem for implement erstand the dynamic behavior of a system	ation		K5	,K6					
K1 -Re	member; I	K2 -Understand; K3 -Apply; K4 -Analyze; K Create	5 -Eva	aluat	e; Ke	5-					
Unit:1		INTRODUCTION			12hc	ours					
Problem Sp	aces, Sea	olems - Al techniques - Criteria for su rch: State space search - Production Sy es in design of Search.									
Unit:2		SEARCH TECHNIQUES			12hc	ours					
Problem Re representat	eduction, ion issue	hniques: Generate and Test - Hill Clim Constraint Satisfaction, Means-end ana es: Representations and mappings ations -Issues in Knowledge represen	lysis. -App	Kn roac	owlec hes	lge to					
Unit:3		PREDICATE LOGIC			12hc	ours					
and Isa rela Natural d Declarative	ationships eduction. knowledge	Representing simple facts in logic - Representing simple facts in logic - Representing functions and predicate Representing knowledge using rules: e- Logic programming d reasoning -Matching-Control knowledge	es - I Pro	Resol	lutior	1 -					

	Unit:4	MACHINE LEARNING	12hours					
	Data - Bi Hybrid	ding Machine Learning: What Is Machine Learning? - I g Data inContext with Machine Learning - The Importa Cloud - Leveraging the Power ofMachine Learning - The nd Data Mining with Machine Learning-Putting Machine Context-Approaches to Machine Learning.	nce of the Roles of					
	Unit:5	APPLICATIONS OF MACHINE LEARNING	10 hours					
		nside Machine Learning: The Impact of Machine Learni cations - DataPreparation -The Machine Learning Cycle						
	Unit:6	Contemporary Issues	2 hours					
		Expert lectures, online seminars –webinars						
		Total Lecture hours	60hours					
		Text Books						
1		Elaine Rich and Kevin Knight, "Artificial Intelligence", Tata McGraw Hill Publisherscompany Pvt Ltd, Second Edition, 1991.						
2	George F Luger, "Artificial Intelligence", 4thEdition, Pearson Education Publ,2002.							
		Reference Books						
1	Machine Learning For Dummies ®, IBM Limited Edition by Judith Hurwitz, DanielKirsch.							
	Rela	ted Online Contents [MOOC, SWAYAM, NPTEL, Webs	sites etc.]					
1		https://www.ibm.com/downloads/cas/GB8ZMQ2						
2		https://www.javatpoint.com/artificial-intelligence-tu	torial					
3	i	https://nptel.ac.in/courses/106/105/10610507						

Mapping with Programming Outcomes										
COs	PO	PO	PO3	PO4	PO	PO6	PO7	PO	PO9	PO1
	1	2			5			8		0
CO1	S	S	S	S	S	S	S	М	Μ	S
CO2	S	S	S	S	S	S	S	М	S	S
CO3	S	S	S	S	S	S	S	М	S	S
CO4	S	S	S	S	S	S	S	М	S	S
CO5	S	S	S	S	S	S	S	М	S	S

-	ourse code		INTERNET OF THINGS	L	Т	Р	С		
	Electi	ive	Elective	3			3		
	Pre-requisite Basics of Sensors & its Applications								
			Course Objectives:						
•	To outl To ana applica To iden embedo	familiar w ine the fu lyze the h tions. ntify the a ded code.	The main objectives of this course are to: with the evolution of IOT with its design pr unctionalities and protocols of internet cor ardware and software components needed ppropriate protocol for API construction a as business models and ethics in Internet	nmur d to c ind wi	nicat onst ritin _i	ruct g	IOT		
			Expected Course Outcomes:						
	On	the succ	essful completion of the course, student v	vill be	able	e to:			
1			about IoT, its Architecture and its Application			K1,K2			
2	Comprehend the IoT evolution with its architecture and sensors								
3	Comprehend the IoT evolution with its architecture and sensorsK2,K3Assess the embedded technologies and develop prototypes for the IoT productsK4								
4	Evaluate the use of Application Programming Interface and design an API for IoTin real-time K5,K6								
5	Design IoT in real time applications using today's internet & K6 wireless Technologies								
	K1 -Rem	ember; K 2	2 -Understand; K3 -Apply; K4 -Analyze; K5 -E	valua	te; K	6 -C1	eate		
	Unit:1		INTRODUCTION				ours		
View IoT - Desiį	- Techn - Design gns Stan	ology Beł Principl dardizati	n Overview : IoT Conceptual Framework hind IoT - Sources of IoT - M2M Communi- les for Connected Devices : IoT/M2M S on - Communication Technologies - Dat vice Management at Gateway	icatio: Systei	n - E ms I	lxam Layei	ples of s and		
	Unit:2		Design Principles for Web Connectiv	vity		12h	ours		
Cor Cor RES Cor Cor	nnected STful an nnectivit nmunic	ation Pro Devices ad WebSo y Princ ation –	Protocols for Connected Device otocols for Connected Devices – Web – Network Using Gateway , SOA ockets - In iples : Internet Connectivity - IP Addressing in the IoT – Media otocols: HTTP, HTTPS, FTP, Telnet and Others	Con P, R. terne Inte	inec EST t rnet	tivity `, H' Ba	7 for ITP, ased		
	Unit:3	Dat	a Acquiring, Organizing, Processing and	1		12h	ours		
L		1							

Processes, Ir Managing an	Analytics :							
Processes, Ir Managing an								
	airing and Storage – Organising the Data – Transaction ategration and Enterprise Systems – Analytics – Knowle d Storing Processes - DataCollection, Storage and Com form: Cloud Computing Paradigm for Data Collection, aputing – Everything as a Service and Cloud Service M	edge Acquiring, iputing Using a Storage and						
Unit:4	SENSORS AND ACTUATORS	10hours						
Sensor Teo	rs, Participatory Sensing, RFIDs, and Wireless Sensor chnology –Wireless Sensor Networks Technology - Pro Embedded Devices for loT and M2M :	ototyping the						
Unit:5	dded Computing Basics – Embedded Platforms for Prot Prototyping and Designing the Software for IoT	12hours						
	Applications ping Embedded Device Software - Devices, Gateways, I							
and Web A Threat Analy Models, Profi Design Con	Services Software Development – Prototyping online Co APIs – Security for IoT : Vulnerabilities, Security Requir vsis – IoT Security Tomography and LayeredAttacker M les and Protocols for IoT – IoT Application Case Study : nplexity and Designing using Cloud PaaS – IoT / IIoT A the pply – Chain and Customer Monitoring – Connected Co Applications and Services.	rements and odel – Security Design Layers, pplications in						
Unit:6	Contomnorom	2 hours						
01111:0	Contemporary Issues	2 nours						
	Expert lectures, online seminars –webinars							
	Total Lecture hours	60 hours						
	Text Book							
1 Raj Kam	al , " Internet of Things Architecture and Design Princi Hill, 2017	ples", McGraw						
	Reference Books							
1 Ovidiu	Ovidiu Vermesan and Peter Friess, "Internet of Things – From Research and Innovation to MarkDeployement", River Publishers, 2014.							
_	Peter Waher, "Learning Internet of Things" ,Packt Publishing, 2015.							
_	Donald Norris, "The Internet of Things: Do-It-Yourself at Home Projects for Arduino,Raspberry Pi and Beagle Bone Black", Mc Graw Hill, 2015							
2 Pete	0							
2 Pete 3 Donald Arc	0	Hill, 2015						
2 Pete 3 Donald Arc	uino,Raspberry Pi and Beagle Bone Black", Mc Graw H	Hill, 2015 sites etc.]						
2 Pete 3 Donald Arc	uino, Raspberry Pi and Beagle Bone Black", Mc Graw H ted Online Contents [MOOC, SWAYAM, NPTEL, Webs	Hill, 2015 sites etc.] view						

	Mapping with Programming Outcomes									
COs	PO	PO	PO3	PO4	РО	PO6	PO7	РО	PO9	PO1
	1	2			5			8		0
CO1	М	М	М	S	М	S	М	М	S	М
CO2	М	S	Μ	S	М	S	М	S	S	S
CO3	S	S	S	S	М	S	М	S	S	S
CO4	S	S	S	S	S	S	S	S	S	S
CO5	S	S	S	S	S	S	S	S	S	S