

(Belonging to Virudhunagar Hindu Nadars)
An Autonomous Institution Affiliated to Madurai Kamaraj University, Madurai
Re-accredited with 'A' Grade (3rd Cycle) by NAAC

VIRUDHUNAGAR - 626 001

OUTCOME BASED EDUCATION WITH CHOICE BASED CREDIT SYSTEMREGULATIONS AND SYLLABUS

(with effect from Academic Year 2023 - 2024)

V.V.Vanniaperumal College for Women, Virudhunagar, established in 1962, offers 13 UG Programmes (Aided), 14 UG Programmes (SF), 13 PG Programmes, and 6 Ph.D. Programmes. The curricula for all these Programmes, except Ph.D. Programmes, have been framed as per the guidelines given by the and University Grants Commission (UGC) & Tamil Nadu State Council for Higher Education (TANSCHE) under Choice Based Credit System (CBCS) and the guidelines for Outcome Based Education (OBE).

The Departments of Commerce, English, History, Mathematics, Biochemistry and Tamil upgraded as Research Centres offer Ph.D. Programmes as per the norms and regulations of Madurai Kamaraj University, Madurai and do not come under the purview of CBCS.

A. CHOICE BASED CREDIT SYSTEM (CBCS)

The CBCS provides an opportunity for the students to choose courses from the prescribed Courses. The CBCS is followed as per the guidelines formulated by the UGC. The performance of students is evaluated based on the uniform grading system. Computation of the Cumulative Grade Point Average (CGPA) is made to ensure uniformity in evaluation system.

List of Programmes in which CBCS/Elective Course System is implemented

UG PROGRAMMES

Arts & Humanities : History (E.M. & T.M.), English, Tamil

Physical & Life Sciences : Mathematics, Zoology, Chemistry, Physics, Biochemistry,

Home Science - Nutrition and Dietetics, Costume Design and Fashion, Microbiology, Biotechnology, Computer Science, Information Technology, Computer Applications

and Computer Applications - Graphic Design

Commerce & : Commerce (Computer Applications),
Management : Commerce (Professional Accounting),

Business Administration

PG PROGRAMMES

Arts & Humanities : History, English, Tamil

Physical & Life Sciences : Mathematics, Physics, Chemistry, Zoology, Biochemistry,

Home Science - Nutrition and Dietetics, Computer

Science, and Computer Applications (MCA) *

Commerce & Management : Commerce, Business Administration (MBA) *

* AICTE approved Programmes

OUTLINE OF CHOICE BASED CREDIT SYSTEM- PG

1. Core Courses

- 2. Project
- 3. Elective Courses
 - 3.1 Discipline Specific Elective Courses (DSEC)
 - 3.2 Non-Major Elective Course (NMEC)
- 4. Online Course Practice for SET/NET General Paper
- 5. Extra Credit Courses (Optional)

B. OUTCOME BASED EDUCATION (OBE) FRAMEWORK

The core philosophy of Outcome Based Education rests in employing a student - centric learning approach to measure the performance of students based on a set of predetermined outcomes. The significant advantage of OBE is that it enables a revamp of the curriculum based on the learning outcomes, upgrade of academic resources, quality enhancement in research and integration of technology in the teaching-learning process. It also helps in bringing clarity among students as to what is expected of them after completion of the Programme in general and the Course in particular. The OBE directs the teachers to channelise their teaching methodologies and evaluation strategies to attain the Programme Educational Objectives (PEOs) and fulfill the Vision and Mission of the Institution.

Vision of the Institution

The founding vision of the Institution is to impart Quality Education to the rural womenfolk and to empower them with knowledge and leadership quality.

Mission of the Institution

The mission of the Institution is to impart liberal education committed to quality and excellence. Its quest is to mould learners into globally competent individuals instilling in them life-oriented skills, personal integrity, leadership qualities and service mindedness.

B.1 Programme Educational Objectives, Programme Outcomes and ProgrammeSpecific Outcomes

It is imperative for the Institution to set the Programme Educational Objectives (PEOs), Programme Outcomes (POs) and Course Outcomes (COs), consistent with its Vision and Mission statements. The PEOs and the POs should be driven by the Mission of the Institution and should provide distinctive paths to achieve the stated goals. The PEOs for each Programme have to fulfill the Vision and Mission of the Department offering the Programme.

Vision of the Department of Computer Applications

To impart knowledge of Computer Applications for bringing out competent computing professionals with virtuous values and social responsibilities.

Mission of the Department of Computer Applications

- To provide equitable access to high-grade and value-based education in computer applications for students.
- To nurture their skills to design and develop systems for real life problems.
- To facilitate consultancy service to the corporate and foster research.
- To develop skills knowledgeably to meet the ever-changing needs of society.

B.1.1 Programme Educational Objectives (PEOs)

PEOs are broad statements that describe the career and professional achievements that the Programme is preparing the graduates to achieve within the first few years after graduation. PEOs are framed for each Programme and should be consistent with the Mission of the Institution.

Programme Educational Objectives (PEOs) of M.C.A Programme The Students will be able to

- develop technical competence in various functional domains of computer applications.
- analyze real life problems, design computing systems appropriate to its solutions that are technically sound, economically feasible and socially acceptable.
- exhibit entrepreneurial skills and find novel solutions through technological based research.
- continue a lifelong professional development in computing that contributes innovative methodologies to solve complex problems for the betterment of the society

Key Components of Mission Statement	PEO1	PEO2	PEO 3	PEO4
high-grade, value-based education	\checkmark	-	\checkmark	-
design and develop systems	V	\checkmark	√	√
consultancy service and research	-	√	√	V
meet the ever-changing needs of society.	√	√	-	√

B.1.2 Programme Outcomes (POs)

POs shall be based on Graduate Attributes (GAs) of the Programme. The GAs are the attributes expected of a graduate from a Programme in terms of knowledge, skills, attitude and values. The Graduate Attributes include Disciplinary Knowledge,

Communication Skills, Critical Thinking, Problem Solving, Analytical Reasoning, Research Related Skills, Co-operation/Team Work, Scientific Reasoning, Reflective Thinking, Information/Digital Literacy, Multicultural Competence, Moral and Ethical Awareness/Reasoning, Leadership Qualities and Lifelong Learning.

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

- apply their in-depth domain knowledge and practical skills in interdisciplinary fields for research-based endeavours, employment and entrepreneurship development. (*Disciplinary Knowledge*)
- 2 communicate proficiently and confidently with the ability to present complex ideas both in spoken and written forms in a concise manner to assorted groups.
 (Communication Skills)
- 3 identify, formulate and solve problems in a consistent and systematic way with updated skills using modern tools and techniques. (*Scientific Reasoning and Problem Solving*)
- 4 analyze the data, synthesis the findings and provide valid conclusion by critical evaluation of theories, policies and practices for the fulfillment of the local, national, regional and global developmental needs. (*Critical Thinking and Analytical Reasoning*)
- 5 explore and evaluate globally competent research methodologies to apply appropriately in interdisciplinary research; Develop and sustain the research capabilities to meet the emerging needs for the welfare of the society. (*Research Related Skills*)

- 6 use ICT to mould themselves for lifelong learning activities to face career challenges in the changing environment. (*Digital Literacy, Self directed and Lifelong Learning*)
- 7 self-manage and function efficiently as a member or a leader in diverse teams in a multicultural society for nation building. (*Co-operation/Team Work and Multicultural Competence*)
- 8 uphold the imbibed ethical and moral values in personal, professional and social life for sustainable environment. (*Moral and Ethical Awareness*)

B.1.3 Programme Specific Outcomes (PSOs)

Based on the Programme Outcomes, Programme Specific Outcomes are framed for each PG Programme. Programme Specific Outcomes denote what the students would be able to do at the time of graduation. They are Programme-specific and it is mandatory that each PO should be mapped to the respective PSO.

On Successful completion of M.C.A Programme, the students will be able to

PO 1: Disciplinary Knowledge

PSO 1.a: Apply in depth knowledge of Computer Applications to analyze and design system that can provide more economic and affordable solutions in multidisciplinary environments and productively engage in research..

PSO 1.b: Make use of their professional skills in Computer Applications in obtaining jobs thereby becoming responsible citizens.

PO2: Communication Skills

PSO 2a: Communicate efficiently the selected suitable data model, appropriate architecture and platform to implement a system with a range of audiences through well-organized, precise, and effective oral presentations.

PSO 2b: Communicate effectively with the computing community as well as society by being able to comprehend effective documentations with presentations.

PO3: Scientific Reasoning and Problem Solving

PSO 3: Identify and define problems and issues, recognizing their complexity, considering alternative viewpoints and solutions to the real world problems using latest techniques for sustainable environment.

PO4: *Critical thinking and Analytical Reasoning*

PSO 4: Investigate complex problems by employing analysis, interpretation and evaluation of data in the domain areas such as Machine learning, Digital Image Processing, IoT, Cloud Computing, Security, Business Intelligence and Big Data Analytics to provide valid conclusion for nation building.

PO5: Research Related Skills

PSO 5: Develop research capability by utilizing modern computer technologies, environments, and platforms in creating innovative career paths to be an entrepreneur, and contribute towards society.

PO6: Digital Literacy, Self - directed and Lifelong learning

PSO 6: Make use of latest ICT tools to develop effective e-content for problematic topics and engage in self-directed and lifelong learning with strong fundamentals in computer science, analytics, programming and problem solving.

PO7: Cooperation/Team Work and Multicultural Competence

PSO 7: Work professionally with positive attitude as an individual or in multidisciplinary teams and communicate effectively.

PO8: Moral and Ethical awareness

PSO 8: Use of recent technology, skill and knowledge for computing practice with commitment on societal, moral and ethical values.

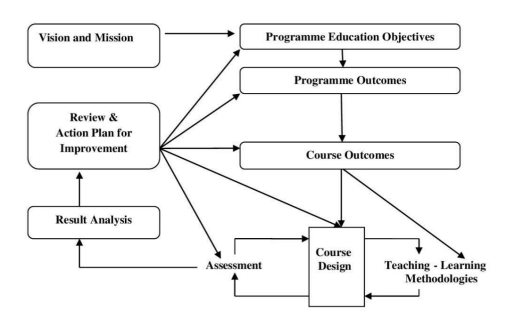
PO-PEO Mapping Matrix

Attainment of PEOs can be measured by a PO-PEO matrix. PEOs should evolve through constant feedback from alumnae, students, industry, management, *etc*. It is mandatory that each PEO should be mapped to at least one of the Pos.

PEOs	PEO1	PEO2	PEO3
POs/PSOs			
PO1/PSO1	✓	✓	✓
PO2/PSO2	✓	✓	✓
PO3/PSO3	✓	✓	✓
PO4/PSO4	✓	√	-
PO5/PSO5	-	√	✓
PO6/PSO6	✓	√	✓
PO7/PSO7	✓	√	✓
PO8/PSO8	✓	✓	-

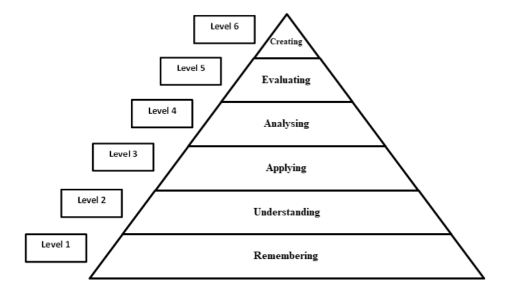
B.1.4 Course Outcomes (COs)

Course Outcomes are narrow statements restricted to the course contents given in five units. Course Outcomes describe what students would be capable of, after learning the contents of the Course. They reflect the level of knowledge gained, skills acquired and attributes developed by the students after learning of Course contents. COs are measurable, attainable and manageable in number. COs contribute to attain POs in such a way that each CO addresses at least one of the POs and also each PO is reasonably addressed by adequate number of COs.



It is important to determine the methods of assessment. A comprehensive assessment strategy may be outlined using the revised Bloom's Taxonomy levels.

BLOOM'S TAXONOMY



CO - PO Mapping of Courses

After framing the CO statements, the COs framed for each course is mapped with POs based on the relationship that exists between them. The COs which are not related to any of the POs is indicated with (-), signifying Nil. Measurement Mapping is based on Four Points Scale [High (H), Medium (M), Low (L) and Nil (-)]. For calculating weighted percentage of contribution of each Course in the attainment of the respective POs, the weights assigned for H, M and L are 3, 2 and 1 respectively.

CO-PO/PSO Mapping Table (Course Articulation Matrix)

PO/PSOs COs	PO1/ PSO1	PO2/ PSO2	PO3/ PSO3	PO4/ PSO4	PO5/ PSO5	PO6/ PSO6	PO7/ PSO7	PO8/ PSO8
CO1								
CO2								
CO3								
CO4								
CO5								

ELIGIBILITY FOR ADMISSION

a) The candidate should have passed in BCA/ Bachelor Degree in Computer Science or equivalent Degree from any recognized University. Obtained at least 50% marks (45% in case of candidate belonging to reserved category) in the qualifying Examination.

(OR)

b) The candidate should have passed in B.Sc./ B.Com./ B.A. with Mathematics at 10+2 Level or at Graduation Level from any recognized University. Obtained at least 50% (45% in case of candidate belonging to reserved category) in the qualifying Examination.

DURATION OF THE PROGRAMME

The candidates shall undergo the prescribed Programme of study for a period of two academic years (four semesters).

MEDIUM OF INSTRUCTION

English

B.2 EVALUATION SCHEME

Components	Internal Assessment	External Examination	Total	
	Marks	Marks	Marks	
Theory	25	75	100	

B.2.1Core Courses, Discipline Specific Elective Courses

INTERNAL ASSESSMENT

Distribution of Marks

Theory

Mode of Evaluation		Marks
Internal Test	:	20
Assignment	:	5
Total	:	25

Three Periodic Tests - Average of the best two will be considered

Two Assignments - Better of the two will be considered

Practical

Mode of Evaluation		Marks
Internal Test	:	30
Record Performance	:	10
Total	:	40

Test - Average of the two will be considered

- Attendance and Record Performance

Question Pattern for Internal Test

Questi	Question Pattern for Internal Test			Duration: 2 Hours					
Section	Q. No.	Types of Question	No. of No. of Questions to be answered		Marks for each Question	Total Marks			
A	1 - 5	Fill in & Sentence Form	5	5	1	5			
В	6-9	Internal Choice – Either or Type	4	4	5	20			
С	10 - 11	Internal Choice – Either or Type	2	2	10	20			
***************************************		1' 4 I . 1 . 1	*11.1	. 16 20 1	Total	45*			

^{*}The total marks obtained in the Internal Test will be calculated for 20 marks

Summative Examination

External Assessment

Distribution of Marks

Mode of Evaluation		Marks
Summative Examination	:	60
Seminar Presentation	:	15
Total	:	75

ummative Examination

Questio	n Pattern	Duration: 3 Ho					
Section	Q. No.	Types of Question	No. of Questions	No. of Questions to be answered	Marks for each Question	Total Marks	
A	1 - 5	Fill in & Sentence Form	5	5	1	5	
В	6 - 10	Internal Choice - Eitheror Type	5	5	5	25	
С	11 - 13	Internal Choice - Eitheror Type	3	3	10	30	
					Total	60	

B.2.2 Extra Credit Courses

- Two credits are allotted for each Extra Credit Course offered by the Department.
- > Extra credits are allotted for the completion of Open Online Courses offered by MOOC to the maximum of 15 credits.
- > The Courses shall be completed within the first III Semesters of the Programme.
- > The allotment of credits is as follows

4weeks Course - 1 credit 8 weeks Course - 2 credits 12 weeks Course - 3 credits

ELIGIBILITY FOR THE DEGREE

- The candidate will not be eligible for the Degree without completing the prescribedCourses of study and a minimum of 50% Pass marks in all the Courses.
- No Pass minimum for Internal Assessment for other Courses.
- Pass minimum for External Examination is 27 marks out of 60 marks for Core Courses, Discipline Specific Elective Courses and Non-Major Elective Course.
- Pass minimum for Practice for SET/NET General Paper is 50 Marks. Attendance
- The students who have attended the classes for 76 days (85%) and above are permitted to appear for the Summative Examinations without any condition.
- The students who have only 60-75days (66% -84%) of attendance are permitted to appear for the Summative Examinations after paying the required fine amountand fulfilling other conditions according to the respective cases.
- The students who have attended the classes for 59 days and less upto 45 days (50% 65%) can appear for the Summative Examinations only after getting special permission from the Principal.
- The students who have attended the classes for 44 days or less (<50%) cannot appear for the Summative Examinations and have to repeat the whole semester.
- These rules are applicable to UG, PG and M.Phil. Programmes and come into effect from 2020-2021 onwards.

➤ For Certificate, Diploma, Advanced Diploma and Post Graduate Diploma Programmes, the students require 75% of attendance to appear for the Theory/Practical Examinations.

B.3 ASSESSMENT MANAGEMENT PLAN

An Assessment Management Plan that details the assessment strategy both at the Programme and the Course levels is prepared. The continuous assessment is implementedusing an assessment rubric to interpret and grade students.

B.3.1 Assessment Process for CO Attainment

Assessment is one or more processes carried out by the institution that identify, collect and prepare data to evaluate the achievement of Course Outcomes and Programme Outcomes. Course Outcome is evaluated based on the performance of students in the Continuous Internal Assessments and in End Semester Examination of a course. Target levels of attainment shall be fixed by the Course teacher and Heads of the respective departments.

Direct Assessment (Rubric based) - Conventional assessment tools such as Term Test, Assignment, Quiz and End Semester Summative Examination are used.

Indirect Assessment - Done through Course Exit Survey.

CO Assessment Rubrics

For the evaluation and assessment of COs and POs, rubrics are used. Internal assessment contributes 40% and End Semester assessment contributes 60% to the total attainment of a CO for the theory courses. For the practical courses, internal assessment contributes 50% and Semester assessment contributes 50% to the total attainment of a CO. Once the Course Outcome is measured, the PO can be measured using a CO-PO matrix.

CO Attainment

Direct CO Attainment

Course Outcomes of all courses are assessed and the CO - wise marks obtained by all the students are recorded for all the assessment tools. The respective CO attainment level is evaluated based on set attainment rubrics.

Target Setting for Assessment Method

For setting up the target of internal assessment tools, 55% of the maximum mark is fixed as target. For setting up the target of End Semester Examination, the average mark of the class shall be set as target.

Formula for Attainment for each CO

Attainment = Percentage of students who have scored more than the target marks

Percentage of Attainment=

Number of Students who Scored more than the Target x 100

Total Number of Students

Attainment Levels of COs

Assessment Methods		Attainment Levels
Internal Assessment	Level 1	50% of students scoring more than set target marks in Internal Assessment tools
	7 10	
	Level 2	55% of students scoring more than set target marks in Internal Assessment tools
	Level 3	60% of students scoring more than set target marks in internal Assessment tools
End Semester Summative	Level 1	50% of students scoring more than average marks
Examination		in End Semester Summative Examination
	Level 2	55% of students scoring more than average marks
		in End Semester Summative Examination
	Level 3	60% of students scoring more than average marks
		in End Semester Summative Examination

Indirect CO Attainment

At the end of each Course, an exit survey is conducted to collect the opinion of the students on attainment of Course Outcomes. A questionnaire is designed to reflect the views of the students about the Course Outcomes.

Overall CO Attainment=75% of Direct CO Attainment + 25 % of Indirect CO Attainment

In each Course, the level of attainment of each CO is compared with the predefined targets. If the target is not reached, the Course teacher takes necessary steps for the improvement to reach the target.

For continuous improvement, if the target is reached, the Course teacher can set the target as a value greater than the CO attainment of the previous year.

B.3.2 Assessment Process for Overall PO Attainment

With the help of CO - PO mapping, the PO attainment is calculated. PO assessment is done by giving 75% weightage to direct assessment and 25% weightage to indirect assessment. Direct assessment is based on CO attainment, where 75% weightage is given to attainment through End Semester examination and 25% weightage is given to attainment through internal assessments. Indirect assessment is done through Graduate Exit Survey and participation of students in Co-curricular/Extra-curricular activities.

PO Assessment Tools

Mode of Assessment	Assessment Tool	Description
Direct Attainment (Weightage -75%) Indirect Attainment (Weightage - 25%)	CO Assessment Graduate Exit Survey 10%	This is computed from the calculated CO Attainment value for each Course. At the end of the Programme, Graduate Exit Survey is collected from the graduates and it gives the opinion of the graduates on attainment of Programme Outcomes.
	Co-curricular / Extra-curricular activities 15%	For participation in Co-curricular/Extra- curricular activities during the period of their study.

Programme Articulation Matrix (PAM)

Course Code	Course Title	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
Average Direct PO Attainment									
Direct PO Attainment in percentage									

Indirect Attainment of POs for all Courses

POs		PO2	PO3	PO4	PO5	PO6	PO7	PO8
Graduate Exit Survey								
Indirect PO Attainment								

Attainments of POs for all Courses

POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
Direct Attainment(Weightage - 75%)								
Indirect Attainment(Weightage - 25%)								
Overall PO Attainment								

Overall PO Attainment = 75% of Direct PO Attainment +

25% of Indirect PO Attainment (Graduate Exit Survey & Participation in Cocurricular and Extracurricular Activities)

Expected Level of Attainment for each of the Programme Outcomes

POs	Level of Attainment
Attainment Value ≥70%	Excellent
60% ≤ Attainment Value < 70%	Very Good
50% ≤ Attainment Value < 60%	Good
40% ≤ Attainment Value < 50%	Satisfactory
Attainment Value <40%	Not Satisfactory

Level of PO Attainment

Graduation Batch	Overall PO Attainment (in percentage)	Whether Expected Level of PO is Achieved? (Yes/No)

B.3.3 Assessment Process for PEOs

The curriculum is designed so that all the courses contribute to the achievement of PEOs. The attainment of PEOs is measured after 3 years of completion of the Programme only through Indirect methods.

Target for PEO Attainment

Assessment Criteria	Target (UG)	Target (PG)
Record of Employment	15% of the class strength	30 % of the class strength
Progression to Higher Education	50% of the class strength	5 % of the class strength
Record of Entrepreneurship	2 % of the class strength	5 % of the class strength

Attainment of PEOs

Assessment Criteria & Tool	Weightage
Record of Employment	10
Progression to Higher Education	20
Record of Entrepreneurship	10
Feedback from Alumnae	30
Feedback from Parents	10
Feedback from Employers	20
Total Attainment	100

Percentage of PEO Attainment from Employment	Number of Students who have got Employment	x 100
rerearing of the Attainment from Employment	Target Number of Students who pursue Higher Education	A 100
Percentage of PEO Attainment from Higher Education	= Target	x 100
Percentage of PEO Attainment from Entrepreneurship	Number of Students who have become Entrepreneurs	x 100
recording of the recomment from Endeprendership	Target	A TOO

Expected Level of Attainment for each of the Programme Educational Objectives

POs	Level of Attainment
Attainment Value ≥70%	Excellent
60% ≤ Attainment Value < 70%	Very Good
50% ≤ Attainment Value < 60%	Good
40% ≤ Attainment Value < 50%	Satisfactory
Attainment Value <40%	Not Satisfactory

Level of PEO Attainment

Graduation Batch	Overall PEO Attainment	Whether Expected Level of
	(in percentage)	PEO is Achieved?
		(Yes/No)

C. PROCESS OF REDEFININGTHE PROGRMME EDUCATIONAL OBJECTIVES

The college has always been involving the key stakeholders in collecting information and suggestions with regard to curriculum development and curriculum revision. Based on the information collected, the objectives of the Programme are defined, refined and are inscribed in the form of PEOs. The level of attainment of PEOs defined earlier will be analysed and will identify the need for redefining PEOs. Based on identified changes in terms of curriculum, regulations and PEOs, the administrative system like Board of Studies, Academic Council and Governing Body may recommend appropriate actions. As per the Outcome Based Education Framework implemented from the Academic Year 2020 - 2021, the following are the Programme Structure, the the Course Programme Contents and Contents of M.C.A. Programme.



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MASTER OF COMPUTER APPLICATIONS (8019)

Programme Structure - Allotment of Hours and Credits For those who join in the Academic Year 2023-2024

			Total		
Components	I	II	III	IV	Number of Hours (Credits)
Core Course	5(4)	5(5)	5 (4)	6 (5)	21 (18)
Core Course	5(5)	5(5)	5 (4)	-	15 (14)
Core Course	5(5)	5(4)	5 (4)	-	15 (13)
Core Course Practical	5(3)	5(3)	4 (2)	6 (3)	20 (11)
Core Course Practical	5(3)	5(3)	4 (2)	6 (3)	20 (11)
Project	-	-	-	6 (5)	6(5)
Discipline Specific Elective Course	5(4)	5 (4)	-	-	10 (8)
Elective Course	-	-	5 (3)	-	5 (3)
Skill Enhancement Course/ Professional Competency Skill	-	-	2 (2)	5 (3)	7 (5)
Self Study Course	-	-	0(1)	-	0(1)
Ability Enhancement Compulsory Course	-	1	-	1(1)	1(1)
Total	30 (24)	30 (24)	30 (22)	30 (20)	120 (90)
Extra Credit Course(Optional) - Offered by the Department	-	-	0(2)	-	0(2)
Extra Credit Course – (Optional) MOOC	-	-	-	-	Limited to a maximum of 15 credits



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VIRUDHUNAGAR - 626 001MASTER OF COMPUTER APPLICATIONS (M.C.A.)

Programme Code – 8019 PROGRAMME CONTENT

SEMESTER I

2023-2024 onwards

S.No.	Components	Title of the Course	Course	Hours per	Credits	Exam.		Marks	
			Code	Week		Hours	Int.	Ext.	Total
1	Core Course-1	Discrete Mathematics	23PCAC11	5	4	3	25	75	100
2	Core Course-2	Python Programming	23PCAC12	5	5	3	25	75	100
3	Core Course-3	Linux and Shell Programming	23PCAC13	5	5	3	25	75	100
4	Core Course Practical-1	Database Management Practical	23PCAC11P	5	3	3	40	60	100
5	Core Course Practical-2	Python Programming Practical	23PCAC12P	5	3	3	40	60	100
6	Discipline Specific Elective -1	Relational Database Management Systems / Computer Security / Business Intelligence	23PCAE11/ 23PCAE12/ 23PCAE13	5	4	3	25	75	100
Total		•	•	30	24		·	·	600

DSEC: Discipline Specific Elective Course

SEMESTER II

S.No.	Components	Title of the Course	Course	-		G 1		Exam. Hours			ks	
			Code	per Week		nours	Int.	Ext.	Total			
1	Core Course-4	Data Structures	23PCAC21	5	5	3	25	75	100			
2	Core Course-5	Big Data Analytics	23PCAC22	5	5	3	25	75	100			
3	Core Course-6	Internet of Things	23PCAC23	5	4	3	25	75	100			
4	Core Practical-3	Data Structures using C++ Practical	23PCAC21P	5	3	3	40	60	100			
5	Core Practical-4	Data Analytics using R Practical	23PCAC22P	5	3	3	40	60	100			
6	Discipline Specific Elective -2	Data Communication and Networking / Cloud Computing / Microprocessor and Interfacing	23PCAE21/ 23PCAE22/ 23PCAE23	5	4	3	25	75	100			
	Total			30	24			ı	600			

DSEC: Discipline Specific Elective Course



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M.C.A. (2023-24 onwards)

Semester I		Hours/Weel	x: 5	
Core Course-1	DISCRETE MATHEMATICS	Credits: 4		
Course Code	DISCRETE MATHEMATICS	Internal	External	
23PCAC11		25	75	

COURSE OUTCOMES

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

CO1 : understand the basic concepts of relations, functions, Mathematical logic,

Matrices and Graphs. [K2]

CO2 : apply the knowledge gained in functions to other fields.[K3]

CO3 : solve problems in matrices, mathematical logic and graphs. [K3]

CO4 : analyze the concepts of relations & functions in set theory. [K4]

CO5: analyze the concepts of mathematical logic, matrices and graphs in

interdisciplinary level. [K4]

UNIT I

Relations: Relations-Representation of Relations-Operations on Relations-Equivalence Relations. **Functions:** Functions and Operators-One-to-One, Onto Functions-Special types of Functions-Invertible Functions-Composition of Functions. (15 Hours)

UNIT II

Logic: Well – Formed (Statement) Formulae – The Truth Table of a Formula – Tautology – Tautological implications and Equivalence of formulae – Replacement Process – Functionally complete sets of connectives and duality law – normal forms – Principal normal forms.

(15 Hours)

UNIT III

Recurrence Relations and Generating Functions: Recurrence Relations-Solution of finite order homogeneous (Linear) Relations- Solutions of Non- Homogeneous Relations – Generating Functions-Some common Recurrence Relations (15 Hours)

UNIT IV

Matrices: Introduction – Matrix Operations – The inverse of a square matrix – Elementary Operations and Rank of a matrix- Simultaneous linear equations –Inverse by Partitioning - Eigen values and Eigen Vectors. (Problems only) (15 Hours)

UNIT V

Graph Theory: Matrix representation of graphs – Trees – Spanning Trees - Shortest path problem. (15 Hours)

TEXT BOOK

M.Venkataraman, N.Sridharan and N.Chandrasekaran, ,Discrete Mathematics, The National Publishing Company, 2009

REFERENCE BOOKS

- 1. S.Arumugam and A. ThangapandiIsaac, Modern Algebra, Scitech publications 2005.
- 2. S.Arumugam and S. Ramachandran, Invitation to Graph Theory, Scitech Publications, 2005, Chennai.
- 3. Tremblay and Manohar, Discrete Mathematical Structures with applications to Computer Science -, McGraw Hill, 1997.

Course	PO	D1	PO)2	PO3	PO4	PO5	PO6	PO7	PO8
Code	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO
23PCAC11	1.a	1.b	2.a	2.b	3	4	5	6	7	8
CO1	2	1	1	1	3	2	2	1	2	1
CO2	2	1	1	1	3	2	2	1	1	-
CO3	2	2	1	1	3	2	2	1	2	-
CO4	2	1	1	2	3	2	2	1	1	1
CO5	2	2	2	2	3	2	1	2	1	1

Strong (3) Medium (2) Low (1)

K. AnithaHead of the DepartmentCourse Designer



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VIRUDHUNAGAR - 626 001

M.C.A. (2023-24 onwards)

Semester I		Hours/Weel	x: 5
Core Course-2	PYTHON PROGRAMMING	Credits: 5	
Course Code		Internal	External
23PCAC12		25	75

COURSE OUTCOMES

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

CO1 : comprehend the programming skills in python and develop applications using

conditional branches and loop. [K2]

CO2 : design python applications with strings and functions. [K3]

CO3 : understand and implement the Object Oriented Programming paradigm with the

concept of objects and classes, Inheritance and polymorphism. [K3]

column : evaluate the use of Python packages to perform numerical computations. [K4]

CO5 : analyze the importance of data visualization. [K4]

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.

(15 Hours)

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. (15 Hours)

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 Polymorphism Graphical and User of Interfaces The **Behavior** terminal Based programs and GUI - Based programs - Coding Simple GUI-Based programs - Windows and Window Components - Command Buttons and responding to events. (15 Hours)

UNIT - IV

Data Handling using Numpy – Data and its purpose – Data Science and its applications – The numpy module – Creating numpy arrays – Array attributes – Converting 2D numpy array into 1D array – Array slicing: Accessing subarrays – Reshaping of Arrays – Array concatenation and splitting – How numpy broadcasting works – Performing mathematical operations on numy arrays – Transposing arrays – Inserting and deleting array elements – Find the index of a value – Sorting a numpy array – Normalize array – Array subsets. (15 Hours)

UNIT-V

Python Pandas – Data frame – Pandas data frame functions and attributes – Pivoting data frame – Sorting – Missing data – Combining data frame – Descriptive statistics – Summarizing or describing data – Function application – Aggregation – Transform function in Python – Reindexing in Pandas dataframe – Altering column labels – Data wrangling – Time series data structures. Plotting Graphs – Importance of data visualization – Bar Chart – Plotting Histrograms – Frequency Polygon – Box plot – Scatter plot. (15 Hours)

TEXT BOOK

- K.A. Lambert, "Fundamentals of Python: first programs", Second Edition, Cengage Learning, 2018 (Unit - I, II and III)
- 2. Dr. Reema Thareja, "Data Science and Machine Learning using Python", McGraw Hill Education (India) Private Limited, 2023 (Unit IV & V)

REFERENCE BOOKS

- 1. Michael Knapp, Python: Programming For Beginners: Learn The Fundamentals of Python in 7 Days, Kindle Edition, 2017.
- 2. Richard Ozer, Beginner Python Programming: The Insider Guide to Basic Python Programming Fundamentals, 2017.

Course Code 23PCAC12	PO1		PO	PO2		PO4	PO5	PO6	PO7	PO8
	PSO 1.a	PSO 1.b	PSO 2.a	PSO 2.b	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
CO1	3	3	3	2	-	1	-	-	-	-
CO2	2	3	2	2	2	1	-	2	-	1
CO3	-	2	3	-	2	1	-	-	-	-
CO4	2	-	-	2	3	2	2	2	-	-
CO5	3	2	3	3	3	3	-	3	-	-

Strong (3) Medium (2) Low (1)

B. SubashiniCourse Designer

N. Santhi
Head of the Department



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VIRUDHUNAGAR - 626 001

M.C.A. (2023-24 onwards)

Semester I		Hours/Weel	x: 5		
Core Course-3	LINUX AND SHELL PROGRAMMING	Credits: 5			
Course Code	EINCA AND SHEEL I ROOKAIWIMING	Internal	External		
23PCAC13		25	75		

COURSE OUTCOMES

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

CO1 : understand the concepts and methodology of Linux shell programming. [K2]

CO2 : apply fundamentals of control structure and script controls. [K3]

CO3 : Illustrate the functions, graphical desktop interface and editors. [K3]

CO4 : examine the concepts and methodology of regular expression. [K4]

CO5 : analyze the advanced sed and gawk. [K4]

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. (15 Hours)

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. (15 Hours)

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. (15 Hours)

UNIT IV

Introducing sed and gawk: Learning about the sed Editor - Getting introduced to the gawk Editor - Exploring sed Editor basics. **Regular Expressions**: Defining regular expressions - Looking at the basics - Extending our patterns - Creating expressions. (15 Hours)

UNIT V

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. (15 Hours)

TEXT BOOK

Richard Blum, Christine Bresnahan, "Linux Command Line and Shell Scripting BIBLE", Wiley Publishing, 3rd Edition, 2015.

REFERENCE BOOKS

- 1. Clif Flynt, Sarath Lakshman, Shantanu Tushar, "Linux Shell Scripting Cookbook", Packt Publishing, 3rd Edition, 2017.
- 2. 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 Code 23PCAC13	PO1		PO	PO2		PO4	PO5	PO6	PO7	PO8
	PSO 1.a	PSO 1.b	PSO 2.a	PSO 2.b	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
CO1	3	2	-	-	-	-	-	1	-	-
CO2	3	-	-	-	3	2	-	2	1	1
CO3	2	2	2	3	3	2	1	-	1	1
CO4	2	3	2	2	-	3	2	2	1	1
CO5	2	3	3	2	1	3	3	3	1	1

Strong (3) Medium (2) Low (1)

N. Santhi

Head of the Department

Course Designer



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VIRUDHUNAGAR - 626 001

M.C.A. (2023-24 onwards)

Semester I		Hours/Week	x: 5
Core Course		Credits: 3	
Practical-1	DATABASE MANAGEMENT		
Course Code	PRACTICAL	Internal	External
23PCAC11P		40	60

COURSE OUTCOMES

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

CO1 : understand the scripting knowledge in MongoDB and perform basic operations

in shell prompt. [K2]

CO2 : write MongoDB scripts to do data manipulations and query operations and

visualize using DbVisualizer. [K2]

CO3 : key in the programs, execute the programs with required input and get expected

outputs with neat formatting and prepare the record work. [K3]

CO4 : illustrate the given program written using MongoDB features and answer

questions related with that program. [K3]

CO5 : analyze for applications created in MongoDB. [K4]

- 1. Write a script to create a MongoDB database and perform insert operation.
- 2. Write a MongoDB script to perform query operations.
- 3. Write a MongoDB script to delete single document.
- 4. Write a MongoDB script to delete multiple documents.
- 5. Write a MongoDB Script to perform update operations on single document.
- 6. Write a MongoDB Script to perform update operations on multiple documents.
- 7. Write a MongoDB Script to update documents with aggregation pipeline.
- 8. Write a MongoDB script to perform string aggregation operations.
- 9. Design a Data Model for MongoDB using DbVisualizer.
- 10. Perform CRUD operations using DbVisualizer.

Course Code 23PCAC11P	PO1		PO	PO2		PO4	PO5	PO6	PO7	PO8
	PSO 1.a	PSO 1.b	PSO 2.a	PSO 2.b	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
CO1	3	3	3	2	-	-	-	2	-	-
CO2	3	2	3	3	-	-	-	-	1	-
CO3	2	2	-	2	3	2	-	2	-	1
CO4	2	-	2	2	2	1	1	2	-	-
CO5	2	-	1	3	3	2	2	-	-	-

Strong (3) Medium (2) Low (1)

N. Santhi Head of the Department N. Santhi Course Designer



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VIRUDHUNAGAR - 626 001

M.C.A. (2023-24 onwards)

Semester I		Hours/Week	x: 5
Core Course		Credits: 3	
Practical-2	PYTHON PROGRAMMING PRACTICAL		
Course Code		Internal	External
23PCAC12P		40	60

COURSE OUTCOMES

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

CO1 : comprehend the programming skills in python and write codings using object

oriented concepts. [K2]

CO2 : write python applications with elementary data items, lists, dictionaries and

tuples and numpy and to visualize the data. [K2]

CO3 : key in the programs, execute the programs with required input and get expected

outputs with neat formatting and prepare the record work. [K3]

CO4 : illustrate the given program written using python features and answer questions

related with that program. [K3]

CO5 : analyze for applications created in Python. [K4]

Implement the following in Python:

- 1. Program using elementary data items, lists
- 2. Program using dictionaries
- 3. Program using tuples
- 4. Program using conditional branches, loops
- 5. Program implementing manipulation of matrices
- 6. Program using functions
- 7. Program using classes and objects
- 8. Program using files
- 9. Program using inheritance
- 10. Program using polymorphism

- 11. Program using Numpy
- 12. Program for data frame manipulation.
- 13. Program for data preprocessing (Missing values, categorical values, inconsistencies, scaling and normalization)
- 14. Program for summarizing, aggregating and grouping data.
- 15. Program using Pandas
- 16. Program using Matplotlib

Course Code 23PCAC12P	PO1		PO	PO2		PO4	PO5	PO6	PO7	PO8
	PSO 1.a	PSO 1.b	PSO 2.a	PSO 2.b	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
CO1	3	3	3	2	-	-	-	3	-	-
CO2	3	2	3	-	-	-	-	-	1	-
CO3	3	2	-	3	3	2	-	2	-	1
CO4	2	-	2	2	2	1	2	1	-	-
CO5	2	-	1	3	3	2	2	-	-	-

Strong (3) Medium (2) Low (1)

N. Santhi B. Subashini
Head of the Department Course Designer

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VIRUDHUNAGAR - 626 001

M.C.A. (2023-24 onwards)

Semester I		Hours/W	eek: 5
DSEC-1	RELATIONAL DATABASE MANAGEMENT	Credits: 4	1
Course Code		Internal	External
23PCAE11	SYSTEMS	25	75

COURSE OUTCOMES

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

CO1 : Outline database system, relational model, atomic domains, functional dependency and normal forms, demonstrate transaction, concurrency, and object based databases. [K2]

CO2 : identify database languages and database users, solve relation operations and concurrency problems.[K3]

CO3 : determine database system, relational model and functional dependency, solve various normal forms, utilize protocols to ensure serializability, apply object based concepts in SQL. [K3]

CO4: analyze the database systems and improve its design by normalization, approaches to handle objects persistence. [K4]

CO5 : test the relation operations, normal forms, serializability of schedule and object orientation in object-based databases. [K4]

UNIT I

Introduction: Database System Applications – Purpose of Database Systems – View of Data

- Database languages Relational Databases Database Design Data Storage and Querying
- Transaction Management Database Architecture. (13 Hours)

UNIT II

Relational Model: Structure of Relational Databases – Database Schema - Keys - Schema Diagrams - Relational Query Languages - Relational Operations. **Relational Database Design:** Features of Good Relational Designs – Atomic Domains and First Normal Form –

Decomposition Using Functional Dependencies – Functional Dependency Theory – Algorithms for Decomposition - Decomposition Using Multivalued Dependencies.

(17 Hours)

UNIT III

Transactions: Transaction Concept – A Simple Transaction Model - Storage Structure Transaction Atomicity and Durability - Transaction Isolation - Serializability - Transaction Isolation and Atomicity - Transaction Isolation Levels - Implementation of Isolation Levels - Transactions as SQL Statements. (15 Hours)

UNIT IV

Concurrency Control: Lock-Based Protocols – Deadlock Handling - Multiple Granularity - Timestamp-Based Protocols – Validation-Based protocols – Snapshot Isolation - Insert Operations, Delete Operations and Predicate Reads - Weak Levels of Consistency in Practice - Concurrency in Index Structures. (15 Hours)

UNIT V

Object Based Databases: Overview – Complex Data Types – Structured Types and Inheritance in SQL – Table Inheritance – Array and Multiset Types in SQL – Object-Identity and Reference Types in SQL – Implementing O-R Features - Persistent Programming Languages - Object-Relational Mapping - Object-Oriented versus Object-Relational.

(15 Hours)

TEXT BOOK

Abraham Silberschatz, Henry F. Korth, S.Sudarshan, (2011). Database System Concepts, Sixth Edition, Tata McGraw Hill International Edition.

REFERENCE BOOKS

- Alexis Leon Mathews Leon, Database Management Systems, Vikas Publishing House Pvt. Ltd, 2006.
- 2. Database Management Systems, Raghu Ramakrishnan & Johannes Gehrke, 2nd Edition, McGraw Hill International Edition, 2000.
- 3. Modern Database Management, Fred R.McFadden, Jeffery A.Hoffer and Marry B.Prescott, 5th Edition Pearson Education Asia, 2001.

Course Code	PO1		PO	PO2		PO4	PO5	PO6	PO7	PO8
23PCAE11	PSO									
	1.a	1.b	2.a	2.b	3	4	5	6	7	8
CO1	3	2	-	-	-	-	-	1	-	-
CO2	3	-	-	-	3	2	-	2	1	1
CO3	2	2	2	3	3	2	1	-	1	1
CO4	2	3	2	2	-	3	2	2	1	1
CO5	2	3	3	2	1	3	3	3	1	1

 $Strong~(3) \qquad Medium~(2) \quad Low~(1)$

N. Santhi Head of the Department S. Aarthi Prasanna Course Designer



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VIRUDHUNAGAR - 626 001 M.C.A.

(2023-24 onwards)

Semester I		Hours/Week: 5	
DSEC-1	COMPUTER SECURITY	Credits: 4	
Course Code		Internal	External
23PCAE12		25	75

COURSE OUTCOMES

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

CO1 : explain about network and security requirements, general purpose and trusted OS, unintentional oversights, summarize security features of OS, network attacks, firewall and IDS. [K2]

CO2 : illustrate the topologies, protected objects, points of attack, network technology, articulate about threats, apply the use of cryptography in program security. [K3]

CO3 : Make use of security features in programming, Firewalls and IDS. [K3]

CO4 : categorize the network devices, controls, differentiate malicious and non-malicious codes, examine the security of operating systems & camp; network and analyze types of IDS. [K4]

CO5: analyze various routing protocols, security tools, kinds of malicious codes, firewalls and IDS, requirements and methods of protecting network communication, programming and operating system. [K4]

UNIT I

Network definition – Need for computer networks - Components - Types of Networks – Network Topologies - Transmission Modes – Transmission Media – Network Devices - collision and broadcast domains - OSI Layer model - Functions of each Layer – Datalink Layer: framing, error control, flow control – MAC Layer: CSMA protocols – Network Layer: Routing – congestion control – IPV4 – Transport Layer: Connection establishment & release – error and flow control – congestion control – TCP – UDP – Application Layer: DNS

(15 Hours)

UNIT II

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Cryptographic Tools: Confidentiality with symmetric encryption – Message Authentication and Hash functions – Public key encryption – Digital signature & Key management – User Authentication: Electronic user authentication principles – Password based authentication – Biometric authentication. (15 Hours)

UNIT III

Access Control: Access control principles – Subject, Object & Access rights – Discretionary Access control – Malicious Software: Types of malicious software – Propagation (Infected Content Viruses, Vulnerability exploit-worms, Social engineering-spam, email, Trojans) – Payload attack agent (Zombie, Bots) – Pay Load Information Theft (Key loggers, Phishing, spyware) – Payload stealthing (Backdoors, rootkits) - Denial of Service Attacks: Denial Of Service Attacks – Flooding Attacks – Distributed Denial of Service Attacks – Defense against DOS Attacks.

UNIT IV

Intrusion Detection: Intruders – Intrusion Detection – Analysis Approaches – Host based Intrusion Detection System – Network based Intrusion Detection System – Honeypots – Firewalls & Intrusion Prevention Systems: - Need for firewall – Firewall characteristics & access policy – Types of Firewalls – Firewall basing – Firewall location & configuration – Intrusion prevention system. (15 Hours)

UNIT V

Symmetric encryption & Message confidentiality: Symmetric encryption principles – Data Encryption Standard (DES) – Advanced Encryption Standard (AES) – Stream cipher & RC4 – Cipher block modes of operation – Key distribution – Public Key cryptography & Message Authentication: Secure HASH Functions – HMAC – RSA Algorithm – Diffie Hellman and other asymmetric algorithms. (15 Hours)

TEXT BOOK (e Book)

William Stallings, Lawrie Brown. (Reprint 2015), *Computer Security Principles and Practice*, 3rd edition, Pearson Education Inc.

REFERENCE BOOKS

- 1. Behrouz A. Forouzan. (2008), Cryptography and Network Security, The McGraw Hill.
- 2. William Stallings. (2008), Cryptography and Network Security, PHI.
- 3. Cram101 Textbook reviews, Security in Computing, 4th Edition.
- 4. https://nptel.ac.in/courses/106/105/106105031/

Course Code	PO1		PO2		PO3	PO4	PO5	PO6	PO7	PO8
23PCAE12	PSO 1.a	PSO 1.b	PSO 2.a	PSO 2.b	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
CO1	3	2	2	-	-	1	-	-	-	-
CO2	3	2	3	2	2	1	-	-	-	1
CO3	2	2	-	2	3	1	-	2	-	-
CO4	-	2	3	2	3	3	2	2	-	-
CO5	2	3	3	2	3	2	-	3	-	-

Strong (3) Medium (2) Low (1)

N. Santhi Head of the Department B. Subashini

Course Designer



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VIRUDHUNAGAR - 626 001

M.C.A. (2023 -24 onwards)

Semester I		Hours/W	eek: 5
DSEC-1	BUSINESS INTELLIGENCE	Credits: 4	1
Course Code		Internal	External
23PCAE13		25	75

COURSE OUTCOMES

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

CO1 : understand the fundamentals of business intelligence, user types, CCR Model

and its business intelligence Applications. [K2]

CO2 : relate data mining with Knowledge delivery, efficiency and business

intelligence. [K3]

CO3 : apply various modeling techniques and methods to various situations Ad Hoc

Querying, role of mathematical models, Logistic and Production models,

Emerging Technologies. [K3]

CO4 : compare data analysis and knowledge delivery stages, Logistic and Production

Models, cycle of a business intelligence analysis and Marking model Future

Beyond Technology and Emerging Technologies. [K4]

CO5 : analyze parameterized reports and self-service reporting, virtual inputs and

outputs, text analytics. [K4]

UNIT I

Business intelligence: - Effective and timely decisions – Data, information and knowledge – Role of mathematical models. **Business intelligence architectures:** – Cycle of a business intelligence analysis – Enabling factors in business intelligence projects – Development of a business intelligence system – Ethics and business intelligence. (15 Hours)

UNIT II

Knowledge Delivery:- The business intelligence user types, standard reports, Interactive analysis and Ad Hoc Querying, Parameterized Reports and Self-Service Reporting, dimensional analysis, Alerts/Notifications. **Visualization:** Charts, Graphs, Widgets, Scorecards and Dashboards, Geographic visualization, Integrated Analytics, Considerations: Optimizing the Presentation for the Right Message. (15 Hours)

UNIT III

Efficiency: Efficiency measures – The CCR model: Definition of target objectives – Peer groups – identification of good operating practices; cross efficiency analysis – virtual inputs and outputs – other models, Pattern matching – cluster analysis, outlier analysis. (15 Hours)

UNIT IV

Business Intelligence Applications: Marking models – Logistic and Production models – Case studies. (15 Hours)

UNIT V

Future of Business Intelligence: Future of business intelligence – Emerging Technologies, Machine Learning, Predicting the Future, BI Search & Text Analytics – Advanced Visualization – Rich Report, Future beyond Technology. (15 Hours)

TEXT BOOK:

Efrain Turban, Ramesh Sharda, DursunDelen. (2013), *Decision Support and Business Intelligence Systems*, 9th Edition, Pearson.

REFERENCE BOOK:

- 1. Larissa T.Moss, S.Atre. (2003), Business Intelligence Roadmap: The Complete Project Lifecycle of Decision Making, Addison Wesley.
- 2. David Loshin Morgan, Kaufman. (2012), *Business Intelligence: The Savvy Manager's Guide*, 2nd edition. Addison Wesley.
- 3. http://seu1.org/files/level8/IT445/IT445%20BOOK%20EDIT.pdf
- 4. https://www.semanticscholar.org/paper/Business-Intelligence-Roadmap%3A-The-Complete-Project-Moss-Atre/4e9078005edbb68b0a89d0b2c0c493e09c7f2b87
- 5. https://www.pdfdrive.com/business-intelligence-books.html

Course Code	PO1		PO	PO2		PO4	PO5	PO6	PO7	PO8
23PCAE13	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO	PSO
	1.a	1.b	2.a	2.b	3	4	5	6	7	8
CO1	2	2	2	3	-	1	-	-	-	-
CO2	2	2	3	2	2	1	-	-	-	1
CO3	2	3	3	-	2	1	-	2	-	-
CO4	-	3	-	2	2	2	2	2	1	-
CO5	-	3	-	2	3	2	2	2	-	-

Strong (3) Medium (2) Low (1)

N. Santhi Head of the Department B. Sakthi Course Designer



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VIRUDHUNAGAR - 626 001

M.C.A. (2023-24 onwards)

Semester II		Hours/Weel	x: 5
Core Course-4	DATA STRUCTURES	Credits: 5	
Course Code	DATA STRUCTURES	Internal	External
23PCAC21		25	75

COURSE OUTCOMES

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

CO1 : understand core concepts of linear data structures array, linked list, stack, queue

and non-linear data structures trees, graphs, tables. [K2]

CO2 : illustrate linear and non-linear data structures operations. [K3]

CO3 : choose appropriate data structures to solve problems. [K3]

CO4 : compare and analyze the linear and non-linear data structures with respect to

various operations and complexity. [K4]

CO5 : test and prioritize the various data structures in terms of its operations. [K4]

UNIT I

Introduction and Overview: Definition - Concept of Data Structures - Overview of Data Structures - Implementation of Data Structures. Arrays: Definition - Terminology.

Linked Lists: Definition. Singly Linked list: Representation of Linked List in Memory - Operations on a Single Linked List - Circular Linked list - Double Linked list: Operations on a Double Linked List. Circular Double Linked List: Operations on Circular Double Linked List.

(15 Hours)

UNIT II

Stacks: Definition – Representation of Stack: Array Representation of Stacks – Linked List Representation of Stacks. Operations on Stacks. Applications of stacks: Evaluation of arithmetic expression-Quick Sort. **Queues:** Definition - Representation of Queues: Representation of Queue using an Array – Representation of Queue using Linked

V

List. Various Queue Structures: Circular Queue – Dequeue – Priority Queue. Applications of Queues: Round Robin Algorithm.

(15 Hours)

UNIT III

Trees: Basic Terminology: Definition and Concepts: Binary Trees — Properties of Binary Tree. Representation of Binary Tree: Linear Representation of a Binary Tree-Linked Representation of Binary Tree — Physical Implementation of Binary Tree in Memory. Operations on Binary Tree: Insertion — Deletion — Traversal — Merging of Two Binary Trees. **Types of Binary trees**: Binary Search Tree: Definition — Operations on Binary Search Tree: Search — Insertion — Deletion — Traversal.

(15 Hours)

UNIT IV

Types of Binary Trees: Expression Tree - Heap Tree: Representation of a Heap Tree - Operations on a Heap Tree: Insertion into a Heap Tree - Deletions of a node from Heap Tree. Height Balanced Binary Tree: Definition - AVL Rotations. Weight balanced Binary tree: Basic terms - Weighted path length - Implementation of Huffman Tree - Application of Huffman Tree.

(15 Hours)

UNIT V

Tables: Rectangular tables – Jagged tables – inverted tables – Hash tables: Hashing Techniques – Collision Resolution Techniques – Closed Hashing – Open Hashing – Comparison of Collision Resolution Technique. **Graphs**: Introduction – Graph Terminologies – **Representation of Graphs**: Set Representation – Linked Representation – Matrix Representation. **Operations on Graphs**: Operations on Matrix Representation of Graphs: Insertion – Deletion – Traversals.

(15 Hours)

TEXT BOOK

Debasis Samantha. (2009), *Classic Data Structures*, Second Edition, Prentice Hall of India Private Limited.

REFERENCE BOOKS

1. A. Chitra, D.T. Rajan. (2007), Data Structures, VNI Publication.

- 2. SartajSahni. (2005), *Data Structures*, *Algorithms and Applications in C++*, Second Edition, Silicon Press.
- 3. P.Rizwan Ahmed. (2014). *Programming in C++ and Data Structure*, 1st edition, Margham Publications.
- 4. Mark Allen Weiss. 15th Impression (2014), *Data Structures and Algorithm Analysis in C*++, 3th edition, Pearson Publication, New Delhi.
- 5. Granville Barnett and Luca Del Tongo, (e-Book)Data Structures and Algorithms: Annotated Reference with Examples, First Edition, 2008.
- 6. https://nptel.ac.in/courses/106/106/106106145/
- 7. https://nptel.ac.in/courses/106/103/106103069/
- 8. https://nptel.ac.in/courses/106/102/106102064/
- 9. https://nptel.ac.in/courses/106/106/106106127/

Course Code	PO1		PO2		PO3	PO4	PO5	PO6	PO7	PO8
23PCAC21	PSO 1.a	PSO 1.b	PSO 2.a	PSO 2.b	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
CO1	3	3	2	2	-	-	-	3	-	-
CO2	3	2	3	-	-	-	-	-	1	-
CO3	3	2	-	3	3	2	-	2	-	1
CO4	3	-	2	2	2	2	2	1	-	-
CO5	2	-	1	1	3	3	2	-	-	-

Strong (3) Medium (2) Low (1)

N. Santhi Course Designer N. Santhi Head of the Department



(Belonging to Virudhunagar Hindu Nadars)

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VIRUDHUNAGAR - 626 001 M.C.A.

(2023-24 onwards)

Semester II		Hours/Weel	x: 5
Core Course-5	BIG DATA ANALYTICS	Credits: 5	
Course Code	DIG DATA ANALTTICS	Internal	External
23PCAC22		25	75

COURSE OUTCOMES

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

- CO1 : understand the concepts of R, Big Data, Hadoop Ecosystem, Data analytics and its role in social media and mobile applications. [K2]
- CO2 : illustrate an application using Map Reduce and HBase, and attain the results of applications using Big Data Analytics. [K3]
- CO3 : Apply Hadoop Ecosystem elements to provide Big Data solutions in Text Mining, Sentiment Analysis, Opinion Mining and Mobile Analytics. Make use of Data manipulations functions available in R. [K3]
- CO4 : examine the importance of Hadoop framework elements, Social Media Analytics and Mobile Analytical tools and compare Analysis and Reporting of Big Data.

 [K4]
- CO5 : analyze the various Hadoop Ecosystem components, types of Analytics and Reporting, Social Media and Mobile Analytics tools, Data visualization using R. [K4]

UNIT I

Getting an Overview of Big Data: What is Big Data? – History of Data Management – Evolution of Big Data – Structuring Big Data – Elements of Big Data – Big Data Analytics – Careers in Big Data – Future of Big Data. Understanding Hadoop Ecosystem: Hadoop Ecosystem – Hadoop Distributed File System – MapReduce – Hadoop YARN – Introducing HBase – Hive – Pig and Pig Latin – Sqoop – ZooKeeper – Flume – Oozie.

(15 Hours)

UNIT II

Understanding MapReduce Fundamentals and HBase: The MapReduce Frame work – Techniques to optimize MapReduce Jobs – Uses of MapReduce – Role of HBase in Big Data Processing. **Processing Your Data with MapReduce:** Recollecting the Concept of MapReduce Framework – Developing Simple MapReduce Application – Points to Consider while Designing MapReduce.

(15 Hours)

UNIT III

Understanding Analytics and Big Data: Comparing Reporting and Analysis – Types of Analytics – Points to Consider during Analysis – Developing an Analytic Team – Understanding Text Analytics.

Social Media Analytics and Text Mining: Introducing Social Media – Introducing Key Elements of Social Media – Introducing Text Mining – Understanding Text Mining Process – Sentiment Analysis – Performing Social Media Analytics and Opinion Mining on Tweets.

(15 Hours)

UNIT IV

Mobile Analytics: Introducing Mobile Analytics – Introducing Mobile Analytics Tools – Performing Mobile Analytics – Challenges of Mobile Analytics.

Exploring R: Basic features of R - Handling basic expressions in R - Variables in R - Working with Vectors - Storing and calculating values in R - Creating and using Objects - Interacting with Users - Handling data in R Workspace - Executing scripts.

(15 Hours)

UNIT V

Reading datasets and exporting data from R: using the c() command - Using the scan() command - Reading multiple data values from large files - exporting data from R. Manipulating and Processing data in R: Creating data subsets - merging datasets in R - sorting data - putting your data into shape - managing data in R using matrices and data frames. Perform graphical analysis in R: Using Plots - saving graphs to external files.

(15 Hours)

TEXT BOOK

DT Editorial Services. (2016), Big Data, Black Book, Dream Tech Press, New Delhi.

REFERENCE BOOKS

- 1. RadhaShankarmani, M. Vijayalakshmi. (2016), Big Data Analytics, 2nd edition, Wiley.
- 2. ParagKulkarni, Sarang Joshi, Meta S. Brown, *Big Data Analytics*, Prentice Hall of India Pvt. Ltd.
- 3. Douglas Eadline. (2016), Hadoop 2, Quick-Start Guide, Pearson Education India.
- 4. https://nptel.ac.in/courses/106/104/106104189/
- 5. https://nptel.ac.in/courses/106/107/106107220
- 6. https://intellipaat.com/blog/big-data-tutorial-for-beginners/
- 7. https://www.tutorialspoint.com/big_data_tutorials.html.

Course Code	PO1		PO	PO2		PO4	PO5	PO6	PO7	PO8
23PCAC22	PSO									
	1.a	1.b	2.a	2.b	3	4	5	6	7	8
CO1	3	3	2	2	-	-	-	3	-	-
CO2	3	2	-	2	-	-	-	-	1	1
CO3	3	2	-	3	3	2	1	2	1	1
CO4	3	-	2	-	2	2	2	1	-	1
CO5	2	-	1	1	3	3	2	-	-	-

Strong (3) Medium (2) Low (1)

N. Santhi Head of the Department N. Santhi Course Designer



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Re-accredited with 'A' Grade (3rd Cycle) by NAAC

VIRUDHUNAGAR - 626 001

M.C.A. (2023-24 onwards)

Semester II		Hours/Week	x: 5
Core Course-6	INTERNET OF THINGS	Credits: 4	
Course Code	INIDAME OF THE OF	Internal	External
23PCAC23		25	75

COURSE OUTCOMES

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

CO1: discuss the concepts of IoT, Framework of IoT, Machine-to-Machine connectivity, Design principles of Internet Connectivity. [K2]

CO2 : illustrate the applications of IoT, acquire the knowledge of Internet based communication protocols. [K3]

CO3 : manipulate data acquiring, organizing and processing the data. Apply sensor data communication protocols,, examine the case studies of IoT . [K3]

CO4 : analyze radio frequency identification technologies and web connectivity for connected devices network using gateway . [K4]

CO5 : examine sensor technologies, design complexity using cloud PaaS, web connectivity for connected devices network using Gateway, SOAP, REST, HTTP Restful and Web sockets. [K4]

UNIT I

Internet of Things An Overview: Internet of Things – IoT Conceptual Framework –IoT Architectural View – Technology behind IoT – Sources of IoT – M2M Communication –Examples of IoT. Design Principles for Connected Devices: Introduction – IoT/M2M System Layers and Design Standardizations – Communication Technologies – Data Enrichment, Data Consolidation and Device Management at Gateway – Ease of Designing and affordability.

(15 Hours)

UNIT II

Design Principles for Web Connectivity: Introduction — Web Communication Protocols for Connected Devices — Message Communication protocols for Connected Devices — Web Connectivity for Connected Devices Network using Gateway, SOAP, REST, HTTP RESTful and Web sockets. **Internet Connectivity Principles:** Introduction — Internet Connectivity — Internet Based Communication — IP addressing in the IoT — **Application** LayerProtocols: HTTP, HTTPS, FTP, TELNET and others.

(15 Hours)

UNIT III

Data Acquiring, Organizing, Processing and Analytics: Introduction – Data Acquiring and Storage – Organizing the data – Transactions, Business Process, Integration and Enterprise Systems – Analytics– Knowledge Acquiring, Managing and Storing Process.

Data Collection, Storage and Computing Using a Cloud Platform: Introduction – Cloud Computing Paradigm for Data Collection, Storage and Computing– Everything as a Service and Cloud Service Models – Cloud Computing Paradigm for Data Collection, Storage and Other Models

(15 Hours)

UNIT IV

Sensors, Participatory Sensing, RFIDs, and Wireless Sensor Networks: Introduction – Sensor Technology – Participatory Sensing, Industrial IoT and Automotive IoT – Actuator – Sensor Data Communication Protocols – Radio Frequency Identification Technology – Wireless Sensor Network Technology.

(15 Hours)

UNIT V

IoT Privacy, Security and Vulnerabilities Solutions: Introduction – Vulnerabilities, System Requirements and Threat Analysis – Use Cases and Misuse Cases – IoT Security Tomography and Layered Attacker Model – Identity Management and Establishment, Access Control and Secure Message Communication – Security Models, Profiles and Protocols Management. **IoT Case Studies**: Introduction – Design Layers, Design Complexity and Designing using Cloud PaaS –Connected Car and its Applications and Services

(15 Hours)

TEXT BOOK

Raj Kamal. (2017), *Internet of Things Architecture and Design Principles*, McGraw Hill Education Private Limited.

REFERENCE BOOKS

- 1. Qusay F. Hassan, AttaurRehman Khan, Sajjad A. Madani. (2018), *Internet of Things:* Challenges, Advances and Applications, CRC Press.
- 2. NasreddineBouhai&ImadSaleh. (2017), *Internet of Things: Evolutions and Innoations*, John Wiley & Sons Publications.
- 3. RajkumarBuyya, Amir VahidDastjerdi. (2016), *Internet of Things: Principles and Paradigms*, Elsevier.
- 4. https://www.routledge.com/Internet-of-Things-Challenges-Advances-and-Applications/Hassan-Khan-Madani/p/book/9780367572365
- 5. https://onlinecourses.nptel.ac.in/noc22_cs53/
- 6. https://nptel.ac.in/courses/108/108/108108179/
- 7. https://nptel.ac.in/courses/106/105/106105166/

Course Code	PO1		PO	PO2		PO4	PO5	PO6	PO7	PO8
23PCAC23	PSO									
	1.a	1.b	2.a	2.b	3	4	5	6	7	8
CO1	3	2	2	-	-	-	-	-	-	-
CO2	3	-	3	2	-	-	-	2	-	-
CO3	3	3	-	1	2	-	1	-	-	1
CO4	3	-	2	-	2	3	-	3	2	-
CO5	3	2	2	3	-	1	-	2	-	-

Strong (3) Medium (2) Low (1)

N. Santhi Head of the Department V. Queen Jemila Course Designer



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VIRUDHUNAGAR - 626 001

M.C.A. (2023-24 onwards)

Semester II		Hours/Week	x: 5
Core Course Practical-3	DATA STRUCTURES USING C++ PRACTICAL	Credits: 3	
Course Code		Internal	External
23PCAC21P		40	60

COURSE OUTCOMES

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

CO1 : understand linear, non-linear data structures and perform operations. [K2]

CO2 : write programs for implementing the various operations of linear and non-linear

data structures. [K2]

CO3 : key in and execute programs with required input and get expected outputs with

neat formatting and prepare the record work. [K3]

CO4 : Illustrate the given program and answer questions related with that program.

[K3]

CO5 : analyze for applications created using various data structures. [K4]

Write a C++ program to

- 1. Create and implement Array operations.
- 2. Create and implement insertion operation on a Single linked list.
- 3. Create and implement deletion operation on a Single linked list.
- 4. Create and implement search operations on a Single linked list.
- 5. Create and implement copy and merge operations on a Single linked list.
- 6. Create and implement insertion operation on a Circular linked list.
- 7. Create and implement deletion operation on a Circular linked list.
- 8. Create and implement search operation on a Single linked list.
- 9. Create and implement insertion operation on a Double linked list.
- 10. Create and implement deletion operation on a Double linked list.

- 11. Create and implement search operation on a Double linked list.
- 12. Implement Stack data structure using array.
- 13. Implement Stack data structure using linked list.
- 14. Implement Queue data structure using array.
- 15. Implement Queue data structure using linked list.
- 16. Implement Quick sort using stack data structure.
- 17. Evaluate arithmetic expression using stack data structure.
- 18. Create and traverse binary tree.
- 19. Create and traverse binary search tree.
- 20. Perform insertion operation on a binary search tree.
- 21. Create and implement insertion operation on Max and Min heaps.
- 22. Create and implement deletion operation on a Max heap and Min heaps.
- 23. Represent a graph and insert a vertex and an edge in an undirected graph.
- 24. Represent a graph and insert a vertex and an edge in a directed graph.
- 25. Represent a graph and delete a vertex and an edge in an undirected graph.
- 26. Represent a graph and delete a vertex and an edge in a directed graph.

Course Code 23PCAC21P	PO1		PO2	PO2		PO4	PO5	PO6	PO7	PO8
	PSO 1.a	PSO 1.b	PSO 2.a	PSO 2.b	PSO 3	PSO 4	PSO 5	PSO 6	PSO 7	PSO 8
CO1	3	3	2	2	2	1	-	3	-	-
CO2	3	2	_	-	2	2	1	2	1	1
CO3	3	2	1	1	3	1	2	2	_	-
CO4	3	2	2	2	-	2	2	-	_	-
CO5	3	2	3	3	-	3	2	1	-	-

Strong (3) Medium (2) Low (1)

N. Santhi Head of the Department N. Santhi Course Designer



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VIRUDHUNAGAR - 626 001

M.C.A. (2023-24 onwards)

Semester II		Hours/Wee	k: 5
Core Course		Credits: 3	
Practical-4	DATA ANALYTICS USING R PRACTICAL		
Course Code		Internal	External
23PCAC22P		40	60

COURSE OUTCOMES

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

CO1 : understand data manipulations functions, data frame, import/export data from/to various sources like excel, CSV, text, SQL, data visualizations and perform operations. [K2]

CO2 : write programs using R built-in functions, data frame, importing/exporting data from/to various sources like excel, CSV, text, SQL, data visualizations with plots. [K2]

CO3 : key in the programs, execute the programs with required input and get expected outputs with neat formatting and prepare the record work. [K3]

CO4 : illustrate the given program written using R features and answer questions related with that program. [K3]

CO5 : analyze the applications created in R. [K4]

Write R program for the following

- 1. Data Manipulation using functions available in R.
- 2. Read and retrieve data from dataset into Data Frame based on conditions.
- 3. Import Data from various external files (Text, Excel, XML and CSV).
- 4. Import a dataset and print data and Meta data details (Structure of a data, Print first, last n observations, summary data, no. of rows and columns, column names).
- 5. Import a dataset and subset dataset based on variable filter conditions (AND, OR, Numeric, Character and selected field).
- 6. Import a dataset and sort the dataset based on single and multiple variables.

- 7. Import a dataset, identify and remove overall duplicates and create a dataset with unique records.
- 8. Import two datasets and implement various Join (Inner, Outer, Left Outer and Right Outer).
- 9. Data Visualization in R using Line, Pie, Dot, and Bar Charts
- 10. Create a simple Histogram using R.
- 11. Create Boxplots using R.
- 12. Create Scatterplot using R
- 13. Implement Linear regression.
- 14. Implement Logistic Regression.
- 15. Implement Bubble Plot
- 16. Inventory Control using RMySQL.
- 17. PayRoll preparation using RMySQL.
- 18. Library Management Using RMySQL.
- 19. Bank Transaction Using RMySQL.
- 20. To perform basic data analytics on a public data set.
- 21. Perform correlation plot and visualize giving an overview of relationships among data on a public data set.

Course Code	PO1		PO2		PO3	PO4	PO5	PO6	PO7	PO8
23PCAC22P	PSO									
	1.a	1.b	2.a	2.b	3	4	5	6	7	8
CO1	3	3	2	2	2	1	-	3	-	-
CO2	3	2	-	-	2	2	1	2	1	1
CO3	3	2	1	1	3	1	2	2	-	-
CO4	3	2	2	2	-	2	2	-	-	-
CO5	3	2	3	3	-	3	2	1	-	-

Strong (3) Medium (2) Low (1)

N. Santhi Head of the Department N.Santhi Course Designer



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VIRUDHUNAGAR - 626 001

M.C.A. (2023-24 onwards)

Semester II		Hours/W	eek: 5
DSEC-2	DATA COMMUNICATION AND	Credits: 4	Į.
Course Code	NETWORKING	Internal	External
23PCAE21		25	75

COURSE OUTCOMES

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

- CO1 : describe the basics of Data communication, OSI model, transmission media, function of network, transport layers & need for DNS. [K2]
- CO2 : relate various reference models, guided and unguided transmission media and to know more about routing protocols and identify the QoS improving techniques at transport layer, various types of records of DNS. [K3]
- CO3 : illustrate addressing at various layers, framing techniques, address mapping, congestion control and dynamic DNS. [K3]
- CO4: analyze the functions of each layer, compare various multiple access protocols, forwarding and routing, services provided by TCP and UDP, categorize components of email. [K4]
- CO5 : test the various addressing methods, flow & error control at datalink layer, routing protocols and optimum file transfer mechanism. [K4]

UNIT I

Introduction: Data Communications – Networks– The Internet – Protocols and Standards. **Network Models:** Layered Tasks – The OSI Model – Layers in the OSI model – TCP/IP Protocol Suite – Addressing.

(15 Hours)

UNIT II

Physical Layer and Media: Transmission Media: Guided Media – Unguided Media. **Switching:** Circuit Switched Networks – Datagram Networks – Virtual Circuit

Networks. **Data Link Layer: Data Link Control**: Framing – Flow and Error Control. **Multiple Access**: Random Access.

(15 Hours)

UNIT III

Network Layer: Logical Addressing: IPV₄ Addresses – IPV₆ Addresses. Address Mapping, Error Reporting and Multicasting: Address Mapping – ICMP. Delivery, Forwarding and Routing: Delivery - Forwarding – Unicast Routing Protocols.

(15 Hours)

UNIT IV

Transport Layer: Process – to – Process Delivery: Process to process delivery – User Datagram Protocol (UDP) – TCP. Congestion Control and Quality: Data Traffic – Congestion – Congestion Control – Quality of Service – Techniques to improve Quality of Service. Integrated Service: Signaling- Flow specification- Admission-Service Classes-RSVP-Problem with Integrated Services.

(15 Hours)

UNIT V

Application Layer: Domain Name System: Name space – Domain Name Space – Distribution of Name Spaces – DNS in the Internet – Resolution – DNS Messages – Types of records – Registrars – Dynamic Domain Name System (DDNS) – Encapsulation. Remote Logging, Electronic Mail and File Transfer: Electronic Mail – File Transfer. WWW and HTTP: Architecture-Web documents.

(15 Hours)

TEXT BOOK

Behrouz A. Forouzan. (2016), *Data Communications and Networking*, 4th edition, McGraw Hill Higher Education Private Limited.

REFERENCE BOOKS

- 1. I.A. Dhotre, V.S. Bagad. (2011), *Data Communication*, Technical Publications.
- 2. Wayne Tomasi. (2015), *Introduction to Data Communication and Networks*, Pearson Limited.
- 3. AndrewSTanenbaum. (2015), Data Communication Networking, Pearson Limited.
- 4. William Stallings. (2019), Data and Computer Communications, Pearson Limited.
- 5. https://memberfiles.freewebs.com/00/88/103568800/documents/Data.And.Computer.Communications.8e.WilliamStallings.pdf

- 6. https://theswissbay.ch/pdf/Gentoomen%20Library/Networking/Prentice%20Hall%20-%20Computer%20Networks%20Tanenbaum%204ed.pdf
- 7. https://nptel.ac.in/courses/106/105/106105183/
- 8. https://nptel.ac.in/courses/106/101/106101209/
- 9. https://nptel.ac.in/courses/117/105/117105148/

Course Code	PO1		PO2		PO3	PO4	PO5	PO6	PO7	PO8
23PCAE21	PSO									
	1.a	1.b	2.a	2.b	3	4	5	6	7	8
CO1	3	2	2	3	-	1	-	-	-	-
CO2	3	2	2	3	2	1	-	2	-	-
CO3	2	3	-	3	3	1	-	2	-	1
CO4	2	3	2	2	3	2	2	2	-	-
CO5	2	-	3	3	3	3	-	3	-	-

Strong (3) Medium (2) Low (1)

N. Santhi Head of the Department B. Subashini Course Designer



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VIRUDHUNAGAR - 626 001

M.C.A. (2023-24 onwards)

Semester II		Hours/W	eek: 5
DSEC-2		Credits: 4	1
Course Code	CLOUD COMPUTING	Internal	External
23PCAE22		25	75

COURSE OUTCOMES

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

CO1 : understand the fundamentals of cloud computing and its architecture, cloud computing models, cloud infrastructure and platforms. [K2]

CO2 : Illustrate applications using cloud computing, acquire knowledge on cloud data center, security issues and platforms. [K3]

CO3 : make use of cloud benefits, cloud computing architecture, models and services.

[K3]

CO4 : examine the factors that affect cloud computing, models of cloud computing and its services. [K4]

CO5 : analyse the various cloud models, cloud services and security in cloud environments and cloud computing platforms. [K4]

UNIT I

Introduction to Cloud Computing: What is cloud? – History of cloud computing – List of computing techniques – Revolution and maturity of cloud computing – Characteristics of a cloud – Need for cloud computing – Cloud Architecture. Principles and Working of Cloud Computing: Principles behind cloud computing – Internet and web 2.0 – Virtualization technology – Distributed technology – Thin Client technology – Working and Migration of cloud computing – web technology and cloud technology.

(15 Hours)

UNIT II

Classification of Cloud: Types of cloud – Private cloud – Public Cloud – Hybrid cloud – Community Cloud – Cloud Management. Services of Cloud: Service Oriented Architecture – Services of Cloud – Platform as a service – Infrastructure as a service –

software as service – cloud cube model. **Cloud in Action:** Migration Towards cloud platform – cloud hosting – virtual data center – Inter cloud – applications of cloud – Application models of cloud – Advantages of cloud computing – Disadvantages of cloud computing.

(15 Hours)

UNIT III

Real Time Cloud and its application: Amazon cloud and its product – Google cloud and its product – Microsoft cloud and its product – Apple cloud – Vmware cloud and its product – Dropbox – Rackspace cloud – Salesforce cloud platform – Cloud operating system.

(15 Hours)

UNIT IV

Linux and Open source cloud: Linux Architecture – Linux and Cloud computing – List of open source cloud – Openstack cloud – C-DAC and its product – BOSS operating system – MEGHDOOT cloud – Hadoop. Mobile cloud computing: Overview of mobile cloud computing – Mobile cloud vs Regular cloud – Mobile cloud apps Vs Native Apps – Mobile cloud computing (MCC) Architecture – Advantages of MCC – Applications of MCC – Bring your own device (BYOD) – Issues for mobile cloud adoption.

(15 Hours)

UNIT V

Business Cloud Computing: Enterprise cloud computing – Cloud computing in Business unit – Business processing as a service – Corporate companies cloud and their usage – Future of computing – Projects and Research in cloud computing. **Issues and Risk in Cloud computing:** Issues in cloud computing – Security issues in cloud – Security management in cloud – Security surveys in cloud computing.

(15 Hours)

TEXT BOOK

Dr. S. Anandamurugan, T. Priya, M.C. ArvindBabu. (2017). *Cloud Computing*, University Science Press, An Imprint of Laxmi Publications Pvt. Ltd.

REFERENCE BOOKS

1. Erl Thomas, Puttini Ricardo, MahmoodZaigham, Cloud Computing: Concepts, Technology & Architecture, 1st edition, Pearson Publication Ltd.

- 2. KailashJayaswal, JagannathKallakurchi, Donald J. Houde (2014), *Cloud Computing Black Book*, Dreamtech Publication.
- 3. https://nptel.ac.in/courses/106/105/106105223/
- 4. https://nptel.ac.in/courses/106/104/106104182/
- 5. https://nptel.ac.in/courses/106/105/106105167/

Course Code	PO1		PO2		PO3	PO4	PO5	PO6	PO7	PO8
23PCAE22	PSO									
	1.a	1.b	2.a	2.b	3	4	5	6	7	8
CO1	3	2	2	2	-	1	-	-	-	-
CO2	2	3	2	3	2	1	-	2	-	1
CO3	3	2	2	-	2	1	-	2	1	-
CO4	-	2	-	2	3	3	2	2	-	-
CO5	2	-	2	2	3	2	2	3	-	-

Strong (3) Medium (2) Low (1)

N. Santhi Head of the Department V.G. Jyothimani Course Designer



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VIRUDHUNAGAR - 626 001

M.C.A. (2023-24 onwards)

Semester II		Hours/W	eek: 5
DSEC-2		Credits: 4	1
Course Code	MICROPROCESSOR AND INTERFACING	Internal	External
23PCAE23		25	75

COURSE OUTCOMES

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

CO1 : summarize the key concepts of 8085 architecture, instructions and interfacing devices. [K2]

CO2 : classify the instruction set of 8085 and distinguish the use of different instructions. [K3]

CO3 : realize the interfacing of memory and I/O devices, stack and subroutines, code conversions, interrupts, serial communications. [K3]

CO4 : compare the instructions, addressing modes and interfacing I/O devices used in 8085. [K4]

CO5 : analyze various instructions, addressing modes and peripheral devices with 8085 microprocessor for its applications. [K4]

UNIT I

8085 Architecture and Memory interfacing: The 8085 MPU – Example of an 8085-Based Microcomputer – Memory Interfacing – Interfacing the 8155 Memory Segment.

Interfacing I/O devices: Basic Interfacing concepts – Interfacing Output Displays – Interfacing Input Devices – Memory-mapped I/O.

(15 Hours)

UNIT II

Introduction to 8085 Instructions: Data transfer operations - Arithmetic operations - Logic operations - Branch operations - Writing and Debugging a Assembly language programs.

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Programming techniques with additional instructions: Programming Techniques: Looping, Counting, Indexing - Additional Data Transfer and 16-bit Arithmetic Instructions - Arithmetic operations related to memory - Logic operations: Rotate, Compare.

(15 Hours)

UNIT III

Counters and Time delays - Stack and Subroutines. Code conversion, BCD Arithmetic, and 16-bit Data operations: Binary to BCD Conversion – BCD to Seven Segment LED Code conversion – Binary to ASCII and ASCII to Binary Code Conversion – BCD Addition – BCD Subtraction – Introduction to advanced instructions and applications – Multiplication – Subtraction with Carry.

(15 Hours)

UNIT IV

Interrupts: The 8085 Interrupt – 8085 Vectored Interrupts. **Programmable Interface Devices:** Basic concepts in programmable devices - The 8155 Programmable I/O Ports and Timer – The 8279 Programmable Keyboard/Display interface.

General-Purpose Programmable Peripheral Devices: The 8255A Programmable Peripheral Interface - 8254 Programmable Interval Timer- 8259A Programmable Interrupt Controller – Direct Memory Access and 8237 DMA Controller.

(15 Hours)

UNIT V

Serial I/O and Data Communication: Basic concepts in Serial I/O – Software-controlled Asynchronous serial I/O – **The 8085 Serial I/O Lines:** SOD and SID – Hardware-Controlled Serial I/O using programmable chips.

Extending 8-bit Microprocessor concepts to Higher-Level Processors and Microcontrollers: 8-bit Microprocessors contemporary to the 8085 – 16-bit Microprocessors – High end high performance processors – Single chip Microcontrollers.

(15 Hours)

TEXT BOOK

Ramesh Gaonkar. Fifth Edition 2010, *Microprocessor Architecture, Programming, and Applications with the 8085*, Penram International Publishing (India) Private Limited, 2010.

REFERENCE BOOKS

- 1. Aditya P. Mathur (Third Edition 2011), *Introduction to Microprocessors*, Tata McGraw Hill Education Private Limited, New Delhi.
- 2. Yu-cheng Liu and Glenn A.Gibson (Second Edition 2010), *Microcomputer Systems: The* 8086/8088 Family Architecture, Programming, and Design, PHI Learning Private Limited, New Delhi.
- 3. Triebel& Singh (2010), *The 8088 & 8086 Microprocessors-Programming, interfacing, Hardware & Applications*, PHI, New Delhi.

Course Code 23PCAE23	PO1		PO2		PO3	PO4	PO5	PO6	PO7	PO8
	PSO									
	1.a	1.b	2.a	2.b	3	4	5	6	7	8
CO1	2	2	2	3	-	1	-	-	-	-
CO2	2	2	3	2	2	1	-	-	-	-
CO3	2	3	3	-	2	1	-	2	-	-
CO4	-	3	-	2	2	2	2	2	-	-
CO5	-	3	-	2	3	2	2	2	-	-

Strong (3) Medium (2) Low (1)

N. Santhi Head of the Department

R. Nancy Beaulah Course Designer

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