Study & Evaluation Scheme

of

Master of Computer Application

[Applicable for Batch 2020-22]

[As per CBCS guidelines given by UGC]



Approved in BOS	Approved in BOF	Approved in Academic Council
09-08-2021	18-08-2021	14-11-2021 Vide Agenda No. 6.5.1

QUANTUM UNIVERSITY, ROORKEE

22 KM Milestone, Dehradun-Roorkee Highway, Roorkee (Uttarakhand) Website: www.quantumuniversity.edu.in



Study & Evaluation Scheme Study Summary

Name of the Faculty Faculty of Technology					
Name of the School	Quantum School of Technology				
Name of the Department	Department of Computer Applications				
Program Name	Master of Computer Applications				
Duration	2 Years				
Medium	English				

Evaluation Scheme

Type of Papers	Internal	Total						
	Evaluation Evaluation		(%)					
	(%)	(%)						
Theory	40	60	100					
Practical/ Dissertations/Project	40	60	100					
Report/ Viva-Voce								
Internal Evaluati	on Components	(Theory Papers)						
Mid semester Examination I		60 Marks						
Assignment –I		30 Marks						
Assignment-II		30 Marks						
Attendance		30 Marks						
Internal Evaluatio	n Components ((Practical Papers)						
Quiz One		30 Marks						
Quiz Two		30 Marks						
Quiz Three		30 Marks						
Lab Records/ Mini Project		40Marks						
Attendance		30 Marks						
End Semester	End Semester Evaluation (Practical Papers)							
ESE Quiz	40 Marks							
ESE Practical Examination	40 Marks							
Viva- Voce		20 Marks						



Structure of Question Paper (ESE Theory Paper)

The question paper will consist of 5 questions, one from each unit. Student has to Attempt all questions. All five questions are compulsory and carry 20 marks each. Internal choice is given in each question. Answer any two parts of each question carrying 10 marks for each part. [20*5=100]

Important Note:

- 1. The purpose of examination should be to assess the Course Outcomes (CO) that will ultimately lead to attainment of Programme Outcomes (PO). A question paper must assess the following aspects of learning as planned for a specific course i.e Remember, Understand, Apply, Analyze, Evaluate & Create (reference to Bloom's Taxonomy). The standard of question paper will be based on mapped BL level complexity of the unit of the syllabus, which is the basis of CO attainment model adopted in the university.
- 2. Case Study is essential in every question paper (wherever it is being taught as a part of pedagogy) for evaluating higher-order learning. Not all the courses might have case teaching method used as pedagogy.
- 3. There shall be continuous evaluation of the student and there will be a provision of real time reporting on QUMS. All the assignments will evaluate through module available on ERP for time and access management of the class.



Program Structure – Master of Computer Applications

Introduction

Master of Computer Applications (MCA) is a two-year professional post-graduate programme for candidates wanting to delve deeper into the world of computer application development with the help of learning modern programming language. The programme is a blend of both theoretical and practical knowledge. An MCA degree endows students' an opportunity to work with tools meant to develop better and faster applications.

MCA degree is designed to meet the shortage of qualified professionals in the IT (Information Technology) industry, an MCA degree. MCA degree in India is offered by many colleges and there are various colleges that also offer integrated MCA programmes as well.

CAREER SCOPE OF COMPUTER SCIENCE ENGINEERING

There is no dearth of lucrative job opportunities for MCA graduates. A candidate with a master's degree in computer applications along with the right amount of relevant work experience, skill set and caliber can easily find great job opportunities at leading IT firms (both private and government) across India and abroad

COMPUTER SCIENCE ENGINEERING: ELIGIBILITY CRITERIA

- According to AICTE, to pursue an MCA course candidates must have pursued BCA/ BSc/ BCom/ BA
 degree with Mathematics as one of the subjects at 10+2 level or at graduation.
- Also, Minimum marks required: 50% to 60% (a CGPA above 6/10 is considered good) in Bachelor's; 55% and above in Class 12th.



Curriculum (2021-23) Version 2021

Quantum School of Technology

Department of Computer Applications Master of Computer Applications– PC: 01-4-06

BREAKUP OF COURSES

Sr. No	CATEGORY	CREDITS
1	Program Core	46
2	Program Electives	15
3	Projects/Dissertation	16
4	Seminar	3
5	General Proficiency	3
	TOTAL NO. OF CREDITS	83

SEMESTER-WISE BREAKUP OF CREDITS

Sr.No	CATEGORY	SEM 1	SEM 2	SEM 3	SEM 4	TOTAL
1	Program Core	17	13	10	6	46
2	Program Electives	3	6	6		15
5	Projects/Dissertation			4	12	16
6	Seminar	1	1	1		3
7	General Proficiency	1	1	1		3
	TOTAL	22	21	22	18	83



SEMESTER 1

Course Code	Category	COURSE TITLE	L	Т	P	С	Version	Course Prerequisite
CA4101	PC	Artificial Intelligence and Expert Systems	3	1	0	4	1.0	Nil
CA4102	PC	Linux administration and Network Programming	3	1	0	4	1.0	Nil
CA4103	PC	Programming in Java	3	1	0	4	1.0	Nil
CA4104	PC	Software Engineering	3	1	0	3	1.0	Nil
	PE	Program Elective I	3	0	0	3	1.0	Nil
CA4140	PC	Linux administration and Network Programming Lab	0	0	2	1	1.0	Nil
CA4141	PC	Programming in Java lab	0	0	2	1	1.0	Nil
CA4170	FW	Seminar I	0	0	2	1	1.0	Nil
GP4101	GP	General Proficiency	0	0	0	1	_	
		Total	15	4	6	22		

Contact Hrs: 25

SEMESTER 2

Course Code	Category	COURSE TITLE	L	Т	P	С	Version	Course Prerequisite
CA4201	PC	Automata Theory	3	1	0	4	1.0	Nil
CA4202	PC	Advanced Java	3	1	0	4	1.0	Nil
CA4203	PC	Python Programming	3	0	0	3	1.0	Nil
	PE	Program Elective II	3	0	0	3	1.0	Nil
	PE	Program Elective III	3	0	0	3	1.0	Nil
CA4240	PC	Advanced Java Lab	0	0	2	1	1.0	Nil
CA4241	PC	Python Programming Lab	0	0	2	1	1.0	Nil
CA4270	FW	Seminar II	0	0	2	1	1.0	Nil
GP4201	GP	General Proficiency	0	0	0	1		
		Total	15	2	6	21		

Contact Hrs = 23



SEMESTER 3

Course Code	Category	COURSE TITLE	L	Т	P	С	Version	Course Prerequisite
CA4301	PC	Data Visualization and Machine Learning Models	3	1	0	4	1.0	Nil
CA4308	PC	PHP and MYSQL	3	1	0	4	1.0	Nil
	PE	Program Elective IV	3	0	0	3	1.0	Nil
	PE	Program Elective V	3	0	0	3	1.0	Nil
CA4350	PC	Data Visualization and Machine Learning Models Lab	0	0	2	1	1.0	Nil
CA4343	PC	PHP and MYSQL Lab	0	0	2	1	1.0	Nil
CA4342	P	Project	4	0	0	4	1.0	Nil
CA4371	FW	Seminar III	0	0	2	1	1.0	Nil
GP4301	GP	General Proficiency	0	0	0	1	1.0	Nil
		Total	16	2	6	22		

Contact Hrs: 24

SEMESTER 4

Course Code	Category	COURSE TITLE	L	T	P	С	Version	Course Prerequisite
CA4401	PC	R Programming	3	0	0	3	1.0	Nil
CA4402	PC	Virtual Reality Systems	3	0	0	3	1.0	Nil
CA4471	FW	Dissertation	12*	0	0	12	1.0	Nil
		Total	6	0	0	18		

Contact Hrs: 6



Program Elective (PE)

Elective	Course Code	COURSE TITLE	L	Т	P	С	Version	Course Prerequisite
_	CA4105	Data Base Administration	3	0	0	3	1.0	Nil
I	CA4106	Network Security and Cryptography	3	0	0	3	1.0	Nil
II	CA4204	Introduction to Block chain Technology	3	0	0	3	1.0	Nil
	CA4205	Cyber Law and Crimes	3	0	0	3	1.0	Nil
	CA4206	Digital Image Processing	3	0	0	3	1.0	Nil
III	CA4207	Android Application Development	3	0	0	3	1.0	Nil
IV	CA4307	Deep Learning Concepts	3	0	0	3	1.0	Nil
	CA4309	E-Commerce and M-Commerce	3	0	0	3	1.0	Nil
	CA4312	Software Process and Management	3	0	0	3	1.0	Nil
V	CA4311	Neural Network	3	0	0	3	1.0	Nil
V	CA4310	Cloud Computing	3	0	0	3	1.0	Nil
	CA4313	Modeling and Simulation	3	0	0	3	1.0	Nil



B. Choice Based Credit System (CBCS)

Choice Based Credit System (CBCS) is a versatile and flexible option for each student to achieve his target number of credits as specified by the UGC and adopted by our university.

The following is the course module designed for the MCA program:

Core competency: Students will acquire core competency in computer application studies and in allied subject areas.

Program/Discipline Specific Elective Course (DSEC):

Skilled communicator: The course curriculum incorporates basics and advanced training in order to make a graduate student capable of expressing the subject through technical writing as well as through oral presentation.

Critical thinker and problem solver: The course curriculum also includes components that can be helpful to post graduate students to develop critical thinking ability by way of solving problems/numerical using basic & advance knowledge and concepts of Computer Applications.

Sense of inquiry: It is expected that the course curriculum will develop an inquisitive characteristic among the students through appropriate questions, planning and reporting experimental investigation.

Skilled project manager: The course curriculum has been designed in such a manner as to enabling a post graduate student to become a skilled project manager by acquiring knowledge about computer application project management, planning, study of ethical standards and rules and regulations pertaining to scientific project operation.

Ethical awareness/reasoning: A post graduate student requires understanding and developing ethical awareness/reasoning which the course curriculums adequately provide.

Lifelong learner: The course curriculum is designed to inculcate a habit of learning continuously through use of advanced ICT technique and other available techniques/books/journals for personal academic growth as well as for increasing employability opportunity.

Value Added Course (VAC): A value added audit course is a non-credit course which is basically meant to enhance general ability of students in areas like soft skills, quantitative aptitude and reasoning ability - required for the overall development of a student and at the same time crucial for industry/corporate demands and requirements. The student possessing these skills will definitely develop acumen to perform well during the recruitment process of any premier organization and will have the desired confidence to face the interview. Moreover, these skills are also essential in day-to-day life of the corporate world. The aim is to nurture every student for making effective communication, developing aptitude and a general reasoning ability for a better performance, as desired in corporate world. There shall be four courses of Aptitude in Semester I, II, III & IV semesters and two courses of Soft Skills in III & IV Semesters and will carry no credit, however, it will be compulsory for every student to pass these courses with minimum

45% marks to be eligible for the certificate. These marks will not be included in the calculation of CGPI. Students have to specifically be registered in the specific course of the respective semesters.

Skill Enhancement Course: This course may be chosen from a pool of courses designed to provide value-based and/or skill-based knowledge.

Generic/Open Elective Course (OEC): Open Elective is an interdisciplinary additional subject that is compulsory in a program. The score of Open Elective is counted in the overall aggregate marks under Choice Based Credit System (CBCS). Each Open Elective paper will be of 3 Credits in III, IV and VI semesters. Each student has to take Open/Generic Electives from department other than the parent department. Core / Discipline Specific Electives will not be offered as Open Electives.

Non-Credit CGPA: This is a compulsory course but audit that does not have any choice and will be of 3 credits. Each student of MCA program has to compulsorily pass the Environmental Studies and Human values & professional Ethics and NSS.



C. Program Outcomes of Master of Computer Applications:

- PO1. Computational knowledge: Acquire in-depth computational knowledge and mathematics with an ability to
 abstract and conceptualize models from defined problems and requirements.
- PO2. Problem Analysis: Identify, formulate, conduct literature survey and solve complex computing problems through
 analysis as well as provide optimal solutions.
- PO3. Design/development of solutions: Design and evaluate solutions for complex problems, components or
 processes that meet specified needs after considering public health and safety, cultural, societal, and environmental
 factors.
- PO4. Conduct investigations of complex problems: Conduct literature survey to analyze and extract information relevant to unfamiliar problems and synthesize information to provide valid conclusions and interpret data by applying appropriate research methods, tools and design experiments.
- PO5. Modern tool usage: Create, select, adapt and apply appropriate techniques, resources and modern IT tools to
 complex computing system activities, with an understanding of the limitations.
- PO6. Professional Ethics: Understand and commit to professional ethics and cyber regulations, responsibilities, and norms of professional computing practices.
- PO7. Life-long Learning: Engage in lifelong learning independently for continual development to improve knowledge and competence as a computing professional.
- PO8. Project management and finance: Demonstrate knowledge and understanding of management principles and
 apply these to multidisciplinary software development as a team member and manage projects efficiently as a leader
 considering economical and financial factors.
- PO9 Communication Efficacy: Understand and communicate effectively with the computing community and with society at large, regarding complex computing systems activities confidently and effectively by writing effective reports and design documentations by adhering to appropriate standards, make effective presentations and give / receive clear instructions.
- PO10. Societal and Environmental Concern: Understand responsibilities and consequences based on societal, environmental, health, safety, legal and cultural issues within local and global contexts relevant to professional computing practices.
- PO11. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO12 **Innovation and Entrepreneurship:** Identify a timely opportunity for entrepreneurship and use innovation to pursue and create value addition for the betterment of the individual and society at large.



D. Program Specific Outcomes:

- **PSO 1.** To Solve real world computing system problems of various industries by understanding and applying the principles of mathematics, computing techniques and business concepts.
- **PSO 2**. To Design, test, develop and maintain desktop, web, mobile and cross platform software applications using modern tools and technologies.
- **PSO 3.** To use the techniques, skills and modern hardware and software tools necessary for innovative software solutions.
- **PSO 4.** Develop ability to use current technologies, skills and models for computing practice.

Program Educational Objectives (PEO's)

- **PEO1.** To be well familiar with the concepts of Computer Applications development for leading a successful career in industry or as entrepreneur or to pursue higher education.
- **PEO 2.** To develop techno-commercial skills for providing effective solutions to complex problems using domain knowledge of Computer Applications.
- **PEO 3.** To instill lifelong learning approach towards constantly evolving technologies with innovative and ethical mindset.



E. Pedagogy & Unique practices adopted:

"Pedagogy is the method and practice of teaching, especially for teaching an academic subject or theoretical concept". In addition to conventional time-tested lecture method, the institute will emphasize on experiential learning:

Role Play & Simulation: Role- play and simulation are forms of experiential learning. Learners take on different roles, assuming a profile of a character or personality, and interact and participate in diverse and complex learning settings. Role-play and simulation function as learning tools for teams and groups or individuals as they "play" online or face-to-face. They alter the power ratios in teaching and learning relationships between students and educators, as students learn through their explorations and the viewpoints of the character or personality they are articulating in the environment. This student-centered space can enable learner-oriented assessment, where the design of the task is created for active student learning. Therefore, role-play& simulation exercises such as virtual share trading, marketing simulation etc. are being promoted for the practical-based experiential learning of our students.

Video Based Learning (VBL) & Learning through Movies (LTM): These days technology has taken a front seat and classrooms are well equipped with equipment and gadgets. Video-based learning has become an indispensable part of learning. Similarly, students can learn various concepts through movies. In fact, many teachers give examples from movies during their discourses. Making students learn few important theoretical concepts through VBL & LTM is a good idea and method. The learning becomes really interesting and easy as videos add life to concepts and make the learning engaging and effective. Therefore, our institute is promoting VBL & LTM, wherever possible.

Field/Live Projects: The students, who take up experiential projects in companies, where senior executives with a stake in teaching guide them, drive the learning. All students are encouraged to do some live project other their regular classes.

Industrial Visits: Industrial visit are essential to give students hand-on exposure and experience of how things and processes work in industries. Our institute organizes such visits to enhance students' exposure to practical learning and work out for a report of such a visit relating to their specific topic, course or even domain.

MOOCs: Students may earn credits by passing MOOCs as decided by the college. Graduate level programs may award Honors degree provided students earn pre-requisite credits through MOOCs. University allows students to undertake additional subjects/course(s) (In-house offered by the university through collaborative efforts or courses in the open domain by various internationally recognized universities) and to earn additional credits on successful completion of the same. Each course will be approved in advance by the University following the standard procedure of approval and will be granted credits as per the approval. Keeping this in mind, University proposed and allowed a maximum of two credits to be allocated for each MOOC courses. In the pilot phase it is proposed that a student undertaking and successfully completing a MOOC course through only NPTEL could be given 2 credits for each MOOC course.

For smooth functioning and monitoring of the scheme the following shall be the guidelines for MOOC courses, Add-on courses carried out by the College from time to time.

- a) It will necessary for every student to take at least one MOOC Course throughout the programme.
- b) There shall be a MOOC co-ordination committee in the College with a faculty at the level of Professor heading the committee and all Heads of the Department being members of the Committee.
- c) The Committee will list out courses to be offered during the semester, which could be requested by the department or the students and after deliberating on all courses finalize a list of courses to be offered with 2 credits defined for each course and the mode of credit consideration of the student. The complete process shall be obtained by the College before end of June and end of December for Odd and Even semester respectively of the year in which the course is being offered. In case of MOOC course, the approval will be valid only for the semester on offer.
- d) Students will register for the course and the details of the students enrolling under the course along with the approval of the Vice Chancellor will be forwarded to the Examination department within fifteen days of start of the semester by the Coordinator MOOC through the Principal of the College.
- e) After completion of MOOC course, Student will submit the photo copy of Completion certificate of MOOC Course to the Examination cell as proof.



- f) Marks will be considered which is mentioned on Completion certificate of MOOC Course.
- g) College will consider the credits only in case a student fails to secure minimum required credits then the additional subject(s) shall be counted for calculating the minimum credits required for the award of degree.

Special Guest Lectures (SGL) & Extra Mural Lectures (EML): Some topics/concepts need extra attention and efforts as they either may be high in difficulty level or requires experts from specific industry/domain to make things/concepts clear for a better understanding from the perspective of the industry. Hence, to cater to the present needs of industry we organize such lectures, as part of lecture-series and invite prominent personalities from academia and industry from time to time to deliver their vital inputs and insights.

Student Development Programs (SDP): Harnessing and developing the right talent for the right industry an overall development of a student is required. Apart from the curriculum teaching various student development programs (training programs) relating to soft skills, interview skills, SAP, Advanced excel training etc. that may be required as per the need of the student and industry trends, are conducted across the whole program. Participation in such programs is solicited through volunteering and consensus.

Industry Focused programmes: Establishing collaborations with various industry partners to deliver the programme on sharing basis. The specific courses are to be delivered by industry experts to provide practice-based insight to the students.

Special assistance program for slow learners & fast learners: write the note how would you identify slow learners, develop the mechanism to correcting knowledge gap. Terms of advance topics what learning challenging it will be provided to the fast learners.

Induction program: Every year 3 weeks induction program is organized for 1st year students and senior students to make them familiarize with the entire academic environment of university including Curriculum, Classrooms, Labs, Faculty/ Staff members, Academic calendar and various activities.

Mentoring scheme: There is Mentor-Mentee system. One mentor lecture is provided per week in a class. Students can discuss their problems with mentor who is necessarily a teaching faculty. In this way, student's problems or issues can be identified and resolved.

Competitive exam preparation: Students are provided with one class in every week for GATE/ Competitive exams preparation.

Extra-curricular Activities: Organizing & participation in extracurricular activities will be mandatory to help students develop confidence & face audience boldly. It brings out their leadership qualities along with planning & organizing skills. Students undertake various cultural, sports and other competitive activities within and outside then campus. This helps them build their wholesome personality.

Career & Personal Counseling: - Identifies the problem of student as early as possible and gives time to discuss their problems individually as well as with the parents. Counseling enables the students to focus on behavior and feelings with a goal to facilitate positive change. Its major role lies in giving: Advice, Help, Support, Tips, Assistance, and Guidance.

Participation in Flip Classes, Project based Learning (A2 Assignment), Workshops, Seminars & writing & Presenting Papers: Departments plan to organize the Flip Classes, Project based Learning (A2 Assignment), workshops, Seminars & Guest lecturers time to time on their respective topics as per academic calendar. Students must have to attend these programs. This participation would be count in the marks of general Discipline & General Proficiency which is the part of course scheme as non-credit course.

Formation of Student Clubs, Membership & Organizing & Participating events: Every department has the departmental clubs with the specific club's name. The entire student's activity would be performed by the club. One faculty would be the coordinator of the student clubs & students would be the members with different responsibility.

Capability Enhancement & Development Schemes: The Institute has these schemes to enhance the capability and holistic development of the students. Following measures/ initiatives are taken up from time to time for the same: Career Counseling, Soft skill development, Remedial Coaching, Bridge Course, Language Lab, Yoga and Meditation, Personal Counseling

Library Visit & Utilization of QLRC: Students may visit the library from morning 10 AM to evening 8 PM. Library created its resources Database and provided Online Public Access Catalogue (OPAC) through which users can be accessed from any of the computer connected in the LAN can know the status of the book. Now we are in process to move from OPAC to KOHA.



Detailed Syllabus (Semester wise /course wise)

SEMESTER 1 Year -1

CA4101	Title: Artificial Intelligence and Expert Systems	L T P C 3 1 0 4							
Version No.	1.0								
Course Prerequisites									
Objective	To impart knowledge on Artificial Knowledge concepts To learn all searching algorithms and Hill-climbing procedures To enable the learners for aspiring careers in the field of Artificial Intelligence								
Expected Outcome	Able to understand the use of AI and the new applications								
Unit No.	Unit Title	No. of hours (per Unit)							
Unit I	Introduction to AI & AI Techniques	7							
	 Ai Techniques and Production system - Control stra m - Heuristic Search - Problem characteristics an 								
Unit II	Knowledge Representation Using Predicate Logic	8							
logics - symbols and rules - Sam	nowledge representations —Inferential & Procedural kaple examples on predicates logics - Representing sites — PROLOG - Forward and Backward reasoning	knowledge - Predicate imple facts in logic -							
Unit III	Weak – and – Strong Slot Filler Structures	6							
semantic nets - Partitioned semantic	ntic nets – intersection search - Making some important net - Partitioned semantic net - Creating Frames - Strong and Rules – CD - Scripts introduction and components CYC	g-slot-filler structures							
Unit IV	Game Playing & Planning								
	imax Search Procedure -Iterative deepening - Depth firs s of a planning System – Goal Stack Planning -Hierard								
Unit V	Learning &Expert Systems	8							
Types of learning - General learning - Types Explanation - Knowledge A	models - Expert system components and descriptions equisition – issues	- Expert system shells							
Text Books	Elaine Rich, Kevin Knight, Shivashankar B Nain Intelligence – Third Edition-TataMcGraw Hill, N								
1. Patterson W Dan Introduction to Artificial Intelligence and Expert system – Prentice Hall of India, New Delhi. 2. Peter Jackson Introduction to Expert systems– Addison-Wesley, New York. 3. Craig Larman – Applying UML & Patterns: An Introduction to Objectoriented analysis and design – Addison Wesley Professional,									
Mode of Evaluation	Internal and External Examinations								
Recommended by Board of Studies on	09-08-2021								
Date of Approval by the Academic Council on	14-11-2021								



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	understand the concepts of artificial intelligence. Students will also learn the various searching methods.	2	Emp
CO2	understand various types of knowledge representation techniques required in artificial intelligent machines.	2	S
CO3	understand Weak, and, Strong Slot Filler Structures like semantic networks, cd etc	2	S
CO4	understand about the various methods of reducing the search path in game playing.	2	En
CO5	understand about different types of learning methods and will also study about expert system and its working.	1	None

Cour	Progr	rogram Outcomes (Course Articulation Matrix (Highly Mapped-3, Moderate-2, Low-1, Not relat											Program Specific Outcomes			
se		0)														
Outc																
ome	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
	1															
S																
CO		_	_	_	_		_	_	_	_	_	_	_	_	_	_
1	3	2	3	2	3	1	2	2	2	2	2	2	3	2	3	3
CO																
2	2	3	2	3	1	2	2	2	2	2	2	2	1	3	2	2
CO																
3	3	2	1	1	3	3	3	3	2	2	2	2	2	2	1	3
CO																
4	3	3	3	2	2	2	2	2	2	2	2	2	2	2	2	3
CO																
5	2	3	3	2	2	3	2	3	3	3	3	3	3	3	3	2
Avg	2.															
	6	2.6	2.4	2.0	2.2	2.2	2.2	2.4	2.2	2.2	2.2	2.2	2.2	2.4	2.2	2.6



CA4102	Title: Linux Administration and Network	L T P C							
	Programming	3 1 0 4							
Version No.	1.0	1							
Course Prerequisites	Nil								
Objective	To provide a background on the UNIX system call in To learn Advanced Programming concepts in UNIX To intoduce network programming under UNIX.	Environment.							
Expected Outcome	To enable the learner to become Unix System Anal Administrator in the IT Industries	yst / Unix							
Unit No.	Unit Title	No. of hours (per Unit)							
Unit I Linux Shell And File Structure 8									
Overview-Open source software -	Introduction to Linux- Linux distribution-operating systems and Linux-History of Linux and Unix –Linux Overview-Open source software –Linux Software -The shell- The shell Scripts and programming-Shell configuration-Linux files- Directories and archives								
Unit II	Internet And Network Services	7							
Managing services - system startup files - starting services - service management - service scripts-FTP server-The FTP user account-Running vsftpd-configuring vsftpd- vsftpd access controls - web servers - apache web server-apache configuration files - apache configuration and directives - apache configuration tools.									
Unit III	Files And Process Creation	7							
	Lseek, Dup, stat, fstat, and Istat functionsFile Types - I and Unlink Functions- Reading Directories - Time and k and Vfork –wait-waitpid.								
Unit IV	Signals And Inter Process Communication	7							
	ll and raise – alarm and pause – abort and sleep – Pipes e Program - Semaphores - Example Program -Shared M								
Unit V	Scocket Programming And Daemon Process	7							
Client/ Server-gethostbyname& Daemon -syslog function - inetd Da	•TCP Echo Client/ Server -Elementary UDP Sockets -U gethostbyaddr, getservbyname& getservbyport – getaddemon –Broadcast Addresses – Unicast Versus Broadcas adcasting on LAN, Multicasting on WAN.	rinfo- Syslogd							
1. Richard Petersen - Linux : The Complete Reference 2. Richard Stevens .W & Stephen Rago Advanced Programming in the UNIX Environment, 2nd Edition, Pearson Education 3. Richard Stevens .W , UNIX Network Programming, Volume II, Prentice Hall, New Delhi									
1. Stephen A.Rago Unix System V Network Programming, Addison Wesley, New York									
Mode of Evaluation	Internal and External Examinations								
Recommended by Board	09-08-2021								
ofStudies on									
Date of Approval by	14-11-2021								
theAcademic Council									
on									



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Students should be able to make appropriate decisions during the configuration process to create a properly functioning Linux environment.	3	s
CO2	Students should be able to Use programs and utilities to administer a Linux machine.	3	Emp
CO3	Students should be able to Explain how a Linux server can be integrated within a multi-platform environment.	2	Emp
CO4	Students should be able to Analyze the need for security measures for a Linux environment.	2	Emp
CO5	Students should be able to Identify the different uses and advantages of Linux in a business environment in order to participate in discussions regarding network servers and services.		Emp

Cour se Outc	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped-3, Moderate-2, Low-1, Not related-0)										elated-	Program Specific Outcomes			
ome	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
S	1															
CO 1	3	3	3	2	3	2	2	1	3	2	2	2	2	2	3	3
CO 2	2	3	2	3	2	2	3	2	3	3	3	3	2	2	1	3
CO 3	3	3	3	3	2	3	3	3	1	3	2	1	3	2	2	2
CO 4	2	2	2	2	1	2	2	2	3	2	2	2	2	3	3	3
CO 5	3	1	3	1	3	3	3	3	2	3	1	3	3	2	3	1
Avg	2. 6	2.4	2.6	2.2	2.2	2.4	2.6	2.2	2.4	2.6	2.0	2.2	2.4	2.2	2.4	2.4



CA4103	Title: Programming In Java	L T P C						
Version No.	1.0	3 1 0 4						
Course Prerequisites	Nil							
Course Prerequisites	To understand the principles and concepts of object pro							
Objective	To learn multithreading concepts.	ogramming.						
Expected Outcome	To enable the learner to pursue careers in Architect/Java Programmer	Java solution						
Unit No.	Unit Title	No. of hours (per Unit)						
Unit I	Introduction to Java	7						
	zzwords- An Overview of Java- Data Types,- Variables	-Arrays-						
Operators- Control Statements.	71 /	,						
Unit II	Object Oriented Concepts	7						
Introducing Classes- Overloading Methods- Introducing Access Control- Introducing final- Inheritance Basics- Method Overriding- Using Abstract Classes- The String Constructors- Special String Operations- String Comparison- StringBuffer.								
	Unit III Packages Interference Exception Handling and Multithreading							
Packages – Interfaces - Exception Thread - Thread Priorities – Synch	Handling - The Java Thread Model - The Main Threa pronization - Interthread Communication.	d - Creating a						
Unit IV	Applet, AWT and Event Handling	7						
Repainting - The HTML APPLET T	e - An Applet Skeleton - Simple Applet Display Method Tag - AWT Classes - Window Fundamentals - Working Event Model - Event Classes - Event Listener Interfaces.	ls - Requesting with Graphics						
Unit V	Java Console Input and Output and File	7						
	ing Console Input - Writing Console Output - The Pr ctions Overview - The Java I/O Classes and Interfac - The Character Streams.	es – File - The						
Text Books	1. Herbert Schildt Java: The Complete Reference, Th New Delhi.	•						
Reference Books 1. Horstmann S., Gray Cornell Core Java 2, Fundamentals, Addition Wesley 2. Amold and Gosling, J., The Java Programming Language, Addition Wesley, New Delhi								
Mode of Evaluation	Internal and External Examinations							
Recommended by Board ofStudies on	09-08-2021							
Date of Approval by the Academic Council on 14-11-2021								



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Students should be able to understand the use of OOPs concepts.	2	s
CO2	Students should be able to solve real world problems using OOP techniques.	3	Emp
CO3	Students should be able to develop and understand exception handling, multithreaded applications with synchronization.	3	Emp
CO4	Students should be able to design GUI based applications	3	Emp
CO5	Students should be able to understand the use of File I/O.	3	Emp

Cour se	Progr	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related- 0)												Program Specific Outcomes			
Outc ome	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	
s	1																
CO 1	3	2	2	2	3	3	2	3	3	3	3	3	2	2	3	3	
CO 2	1	2	3	2	3	2	2	1	2	2	2	2	3	2	2	1	
CO 3	2	2	2	2	2	3	3	3	1	3	2	2	2	2	2	2	
CO 4	2	3	2	2	2	3	3	2	2	1	2	1	2	3	2	2	
CO 5	3	3	3	3	2	2	2	2	3	2	2	2	3	2	1	3	
Avg	2. 2	2.4	2.4	2.2	2.4	2.6	2.4	2.2	2.2	2.2	2.2	2.0	2.4	2.2	2.0	2.2	



CA4104	Title: Software Engineering	L 3	T 1	. P	C 3							
Version No.	1.0	1										
Course Prerequisites	Nil											
Objective	To gain knowledge about various Software Engineerin To carry out testing at various levels by applying the T	esting	g T	actic	S.							
Expected Outcome	To enable the learner to aim careers in Software Eng Fields											
Unit No.	Unit Title			f hou Uni								
Unit I	Introduction to Software Engineering 7											
Characteristics of software -The Changing Nature of software - Legacy Software and Software myths - A Generic view of process - Software Engineering: A layered Technology and A process framework - Capability Maturity Model Integration -Process Models - Prescriptive models -Specialized Process Models and The Unified Process -An agile view of Process.												
Unit II	Requirements Analysis and Design			8								
System Engineering - Requirements Engineering - Requirements Engineering Tasks - Initiating the Requirements Engineering Process-Eliciting Requirements - Building the Analysis Model - Analysis Modeling Approaches - Data Modeling Concepts and Scenario based Modeling and Flow Oriented Modeling- Design Engineering - Software Design Concepts- The Design Model												
Unit III	Testing Strategies and Tactics			6								
Introduction to Testing - Definition of Testing Terminologies-Testing Strategies for Conventional Software-Validation Testing - System Testing - Debugging Process- Testing Tactics – White Box Testing - Black Box Testing - Testing for Specialized Environments												
Unit IV	Project Management, Estimation and			7								
	Scheduling											
Process and Projects-Estimation - T Empirical Estimation Models	The People and the Product- The Process and the Process - Resources - Decomposition charts and Tracking the Schoduling											
Unit V	neline charts and Tracking the Scheduling Quality, Change and Risk Management			8								
Reactive and Proactive Risk Strate refinement and Risk Mitigation, Assurance -Software Reviews and I	gies – Software Risks –Risk Identification and Risk Monitoring and Management -Quality Concepts - Formal Technical Reviews -Statistical Quality Assuran e SCM Repository -Business Process Reengineering -	Softw ce -Tl Revo	are he ers	on – e Qu Softy	ality							
Text Books	Text Books 1 Roger, S. Pressman, Software Engineering: A Practitioner Approach, McGraw Hill International Edition, New Delhi											
Reference Books 1. Waman, S Jawadekar, Software Engineering: Principles and Practice, McGraw Hill Education Pvt. Limited, New Delhi. 2. Rohit Khurana Software Engineering-Principles and Practices, Vikas Publishing House Pvt. Ltd.,, New Delhi.												
Mode of Evaluation	Internal and External Examinations											
Recommended by Board of Studies on	09-08-2021											
Date of Approval by theAcademic Council on	14-11-2021											



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Student should be able to understand the basic concepts of Software Engineering.	2	S
CO2	Student should be able to understand the requirements analysis and design	2	S
CO3	Student should be able to understand software testing strategies and tactics	2	Emp
CO4	Student should be able to understand about software project management, estimation and scheduling	3	Emp
CO5	Student should be able to understand about software quality, change and risk management	3	Emp

Cour	Progr	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related- Program Specific Outcomes														
se		0)														
Outc																
ome	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
	1															
S																
CO	_	_	_	_	_	_	_		_	_	_	_	_	_	_	_
1	3	3	3	2	3	3	2	3	3	3	3	3	2	2	3	3
CO																
2	1	2	2	3	1	1	3	2	2	3	1	2	2	2	2	2
CO																
3	3	2	2	3	2	2	2	1	3	2	3	3	3	2	1	2
CO																
4	2	3	3	1	2	3	1	2	2	2	2	2	1	3	2	2
CO																
5	2	2	1	3	2	2	2	3	2	3	3	1	2	2	2	2
Avg	2.															
	2	2.4	2.2	2.4	2.0	2.2	2.0	2.2	2.4	2.6	2.4	2.2	2.0	2.2	2.0	2.2



CA4140	Title: Linux Administration and Network Programming	LTPC					
	Lab	0021					
Version No.	1.0						
Course Prerequisites	Nil						
Objectives	The purpose of this course is to introduce to students to programming using C language. The students will be able to analyzing and problem solving skills and usethe same for writin C.	enhance their					
Expected Outcome After Completion of the course student should able to Know concepts in problem solving, To do programming in C language, To write diversified solutions using C language							
	List of Experiments						

- 1. Understanding and using of commands like ifconfig,netstat, ping, arp, telnet, ftp, finger, traceroute, whois
- 2. Socket Programming: Implementation of Connection-Oriented Service using standard ports..
- 3. Implementation of Connection-Less Service using standard ports.
- 4. Study of Linux general purpose utility command list man, who, cat, cd, cp, ps, ls, mv
- 5. Study of Linux general purpose utility command list rm, mkdir, rmdir, echo, more, date, time, kill
- 6. Study of Linux general purpose utility command list history, chmod, chown, finger, pwd, cal, logout, shutdown

Mode of Evaluation	Internal and External Examinations
Recommended by	09-08-2021
Board of Studies on	
Date of	14-11-2021
Approval by the	
Academic	
Council on	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Students should be able to Make appropriate decisions during the configuration process to create a properly functioning Linux environment	2	S
CO2	Students should be able to Analyze the need for security measures for a Linux environment.	3	Emp
CO3	Students should be able to Demonstrate the role and responsibilities of a Linux system administrator.	3	Emp

Cour	Progr	am Outc	omes (Co	Program Specific Outcomes												
se																
Outc	PO PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12													PSO2	PSO3	PSO4
ome	1	PO2	PO3	PO4	PO3	PO6	PO/	POs	PO9	POIU	POH	PO12	PSO1	PSO2	P303	P304
S																
CO																
1	3	2	3	2	3	1	1	3	1	3	3	3	1	2	3	3
CO																
2	2	3	2	3	2	2	2	2	3	3	2	3	3	3	2	2
CO																
3	1	2	2	2	2	3	3	2	3	2	1	2	2	2	2	1
Avg	2.															
	0	2.3	2.3	2.3	2.3	2.0	2.0	2.3	2.3	2.7	2.0	2.7	2.0	2.3	2.3	2.0



CA4141	Title: Programming in Java Lab	LTP C 0 0 2 1						
Version No.	1.0							
Course Prerequisites	Nil							
Objectives	To teach the students basics of JAVA programs and its execution. To teach the student, to develop java programs using interfaces.							
Expected Outcome To Understand OOP concepts and basics of Java programming. To createJava programs using inheritance and polymorphism. To build files and establish database connection.								
List of Experiments								

- 1. Use eclipse or Netbean platform and acquaint with the various menus, create a test project, add a test class and run it see how you can use auto suggestions, auto fill. Try code formatter and code refactoring like renaming variables, methods and classes. Try debug step by step with a small program of about 10 to 15 lines which contains at least one if else condition and a for loop.
- 2. The Fibonacci sequence is defined by the following rule. The first 2 values in the sequence are 1, 1. Every subsequent value is the sum of the 2 values preceding it. Write a Java program that uses both recursive and non-recursive functions to print the nth value of the Fibonacci sequence?
- 3. Write a Java program that works as a simple calculator. Use a grid layout to arrange buttons forthe digits and for the +, -,*, % operations. Add a text field to display the result. Handle any possible exceptions like divide by zero.
- 4. Develop an applet that displays a simple message.
- 5. Develop an Applet that receives an integer in one text field & compute its factorial value & returns it in another text filed when the button "Compute" is clicked.
- 6. Write a program that creates a user interface to perform integer divisions. The user enters two numbers in the text fields, Num1 and Num2. The division of Num1 and Num2 is displayed in the Result field when the Divide button is clicked. If Num1 or Num2 were not an integer, the program would throw a Number Format Exception. If Num2 were Zero, the program would throw an Arithmetic Exception Display the exception in a message dialog box.
- 7. Write a java program that implements a multi-thread application that has three threads. First thread generates random integer every 1 second and if the value is even, second thread computes the square of the number and prints. If the value is odd, the third thread will print the value of cube of the number.
- 8. Write a java program that connects to a database using JDBC and does add, deletes, modify and retrieve operations.
- 9. Write a java program that simulates a traffic light. The program lets the user select one of three lights: red, yellow, or green with radio buttons. On selecting a button, an appropriate message with "stop" or "ready" or "go" should appear above the buttons in a selected color. Initially there is no message shown.
- 10. Write a java program to create an abstract class named Shape that contains two integers and an empty method named printArea(). Provide three classes named Rectangle, Triangle and Circle such that each one of the classes extends the class Shape. Each one of the classes contain only the method printArea() that prints the area of the given shape.

Mode of Evaluation	Internal and External Examinations
Recommended by	09-08-2021
Board of Studies on	
Date of	14-11-2021
Approval by the	
Academic	
Council on	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Students should be able to use Object Oriented Programming concepts for problem solving.	3	Етр
CO2	Students should be able to Apply JDBC to provide a program level interface for communicating with database using java programming	3	Emp
CO3	Students should be able to Apply the garbage collection for saving the resources automatically	3	Emp

Cour	Progr	Program Outcomes (Course Articulation Matrix (Highly Mapped-3, Moderate-2, Low-1, Not related- Program Specific Outcomes														comes
se		0)														
Outc																
ome	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
	1															
S																
CO																
1	3	2	3	3	3	2	3	3	2	2	2	3	3	3	3	3
CO																
2	1	3	2	2	1	3	2	2	3	1	3	3	2	1	2	2
CO																
3	2	2	1	3	2	2	2	3	2	3	2	2	2	2	2	2
Avg	2.															
	0	2.3	2.0	2.7	2.0	2.3	2.3	2.7	2.3	2.0	2.3	2.7	2.3	2.0	2.3	2.3



SEMESTER 2

CA4201	Title: Automata Theory	L T P C 3 1 0 4
Version No.	1.0	1
Course Prerequisites	Nil	
Objective	The course aims to introduce the concept of languages, of automata and various types of undecidable problems	
Expected Outcome	Computational and complexity-theoretic aspect Investigation of formal models of learning. Other learn Neural networks and learning. Complexity approach to learning system.	ing paradigms.
Unit No.	Unit Title	No. of Hrs(Per Unit)
Unit 1	Introduction Of Automata Theory	6
of Moore & Mealy Machines, NF	; Automata and Grammars, Finite automata: Moore/Me A/DFA: Definition, Language, Notation, State transition valence of NFA and DFA, Myhill-Nerode automata Regular Expression Finite Automata	
	Kegmar Expression Finite Automata K, Kleen's Theorem, Arden Theorem, RE to FA, FA to R	_
	regular Languages and its Applications Closure prope	
Unit 3	Context Free Grammars & Pda	5
Properties of CFL, Emptiness Test	guity, Simplification of CFG, Normal forms for CFG, Cling, and Pumping Lemma. PUSH DOWN AUTOMATA ion and Acceptance of PDA, Equivalence and Conversion	: Language,
Unit 4	Turing Machines	4
	y TM, Deterministic TM, NDTM, Turing Machine as Conine, Universal Turing Machine, Turing Church Thesis, I ges	
Unit 5	Decidability & Computaion Models	4
	oblem of TM, PCP, Introduction to recursive function to me and Space Complexity, Recent trends and application	ons of Automation, New
Text Books	Hopcroft, Ullman, "Introduction to Automata Theory, I Computation", Nerosa Publishing House, 3rd Edition Linz, Peter. An introduction to formal languages and at K.L.P. Mishra and N. Chandrasekaran, "Theory of Com Languages and Computation)", PHI, 3rd Edition	utomata, 5thedition
Reference Books	Martin J. C., "Introduction to Languages and T Computations", TMH Papadimitrou, C. and Lewis, C.L., "Elements of Computations", PHI Kumar Rajendra, "Theory of Automata (Language) Computation", PPM	of theory of
Mode of Evaluation	Internal and External Examinations	
Recommended by Board ofStudies on	09-08-2021	
Date of Approval by theAcademic Council on	14-11-2021	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Student should be able to explain basic models of computation, Introduce concepts in automata theory and theory of computation.		S
CO2	Student should be able to Identify different formal language classes and their relationships, to design grammars and automata (recognizers) for different language classes		S
CO3	Student should be able to Synthesize finite and pushdown automata with specific properties, Prove particular problems cannot be solved by finite or pushdown automata using the Pumping Lemma or the closure properties of regular and/or context-free languages		Emp
CO4	"Student should be able to design deterministic Turing machine for all inputs and all outputs, subdivide problem space based on input subdivision using constraints		Emp
CO5	Student should be able to Determine the decidability and intractability of computational problems, a fundamental understanding of core concepts relating to the theory of computation and computational models including decidability and intractability		Emp

Course Outcom	Program Outcomes (Course Articulation Matrix (Highly Mapped-3, Moderate-2, Low-1, Not related-0) Program Outcomes (Course Articulation Matrix (Highly Mapped-3, Moderate-2, Low-1, Not related-0)											omes				
es	PO 1	P O 2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO 1	2	3	2	3	3	3	3	2	3	2	3	3	3	3	3	2
CO 2	1	1	2	1	2	2	3	2	2	1	3	1	2	2	1	1
CO 3	2	2	2	2	2	2	1	1	3	2	1	2	3	1	3	2
CO 4	3	3	3	2	2	3	2	2	3	3	1	3	2	2	2	3
CO 5	3	3	3	3	2	2	2	3	1	3	2	3	2	2	2	3
Avg	2.	2														
	2.	4	2.4	2.2	2.2	2.4	2.2	2.0	2.4	2.2	2.0	2.4	2.4	2.0	2.2	2.2



CA4202	Title: Advanced Java	L 3	T 1	P 0	C 4						
Version No.	1.0										
Course	Nil										
Prerequisites											
Objective	 To import the knowledge on the advanced concept of Java Pr To provide a basic understanding and knowledge of the laprogramming concept. To equip the students in programming skills used to relate industry. 	itest :	java		skills.						
Expected Outcome	To enable the learner for aiming careers such as pr Developers and Program analysts.	ograr	nme	rs (Java),						
Unit No.	Unit Title No. of hours (per Unit)										
Unit I	Components of Swing			7							
	g - Components and Containers - Exploring Swing - JLabel Buttons - JtabbedPane - JscrollPane - Jlist - JcomboBox - Trees			eIc	on –						
Unit II	Rmi & Bean			8							
a Java Bean? - Advanta	tion (RMI) - A Simple Client/Server Application Using RMI - Jages of Java Beans – Introspection - Bound and Constrained Prope Beans API - A Bean Example										
Unit III	Servlets			6							
Servlet - The Servlet A	 The Life Cycle of a Servlet - Using Tomcat for Servlet Developer. PI - The javax.servlet Package - Reading Servlet Parameters - The Requests and Responses - Using Cookies - Session Tracking. 										
Unit IV	JDBC Concepts			7							
Database Connection -	C Driver Types – JDBC Packages – A Brief Overview of the – Associating the JDBC/ODBC Bridge with the Database – Sta ograms – Tables – Inserting Data into Table										
Unit V	JSP & EJB			8							
	SP – JSP Tags – Tomcat – Request String - Enterprise JavaBear ava Bean – Entity Java Bean – Message-Driven Bean – The JAR F		Dep	loyı	ment						
Text Books	 Herbert Schildt JAVA The Complete Reference – McGraw Jim Keogh J2EE The Complete Reference, Tata McGraw-H Delhi 			, N	ew						
Reference Books	 Horstmann S, Gary Cornell Core Java 2 volume 2 - Advar Features- PRENTICE HALL, , New Delhi. Hans Bergsten JavaServer Pages, – O'Reilly 	nced									
Mode of Evaluation	Internal and External Examinations										
Recommended by Board of Studies on	09-08-2021										
Date of Approval by the Academic	14-11-2021										
Council on											



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Students should be able to Interpret the need for advanced Java concepts like enumerations and collections in developing modular and efficient programs	2	s
CO2	Students should be able to Build client-server applications and TCP/IP socket programs	2	Emp
CO3	Students should be able to Describe the working of string methods	2	Emp
CO4	Students should be able to Illustrate database access and details for managing information using the JDBC API	3	Emp
CO5	Students should be able to Describe how servlets fit into Java-based web application architecture	3	Emp

Cour se	Progr	am Outc	omes (Co	elated-	Program Specific Outcomes											
Outc ome	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
s	1															
CO	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
I	2	2	3	2	3	3	3	2	3	2	2	2	2	2	2	2
CO 2	2	3	3	3	1	2	2	2	3	3	2	2	3	2	3	2
CO 3	3	3	2	3	2	2	3	2	2	3	3	1	3	1	3	3
CO 4	3	2	3	2	3	1	3	1	3	3	2	3	2	2	1	3
CO 5	3	2	1	3	2	2	2	3	2	2	3	2	2	3	3	3
Avg	2.															
	6	2.4	2.4	2.6	2.2	2.0	2.6	2.0	2.6	2.6	2.4	2.0	2.4	2.0	2.4	2.6



CA4203	Title: Python Programming	LTPC							
** * **		3003							
Version No.	1.0								
Course Prerequisites	Nil								
Objectives	To provide a strong foundation Python Syntax and Libraries								
Expected Outcome	pply the fundamentals of Python in Machine Learning algorithms								
Unit No.	Unit Title	No. of							
		hours							
TT 14 T	Gut d D d	(per Unit)							
Unit I	Setting up the Python environment	8							
	nda, Jupyter Notebook, Spyder, Introduction to Python, Components, V								
	between Python 2 and Python 3, Compiler vs Interpreter, Statically vs de	ynamically							
typed languages		1							
Unit II	Programming with Python-1	8							
	control structures, functions, objects, First-class functions, Immutable da								
	, Recursion instead of an explicit loop state, Functions, Iterators, and	Generators,							
	unctions as first-class objects, Using strings, tuples and named tuples	1							
Unit III	Programming with Python-2	9							
	ets, The Itertools Module, Best Practices, Clean coding, Reading day	ata files into							
, i	ys and columns in files, writing files, Introduction to python libraries								
Unit IV	Data Preprocessing	7							
	ching, Methods for detecting outliers, Outlier treatment, Creating derive	ed variables							
Unit V	Basic exploratory data analysis	1							
Unit V	Statistical modeling	4							
T (P)	Curve fitting								
Text Books	1. Core Python Programming, Dr. R. Nageshwara Rao, Dreamtech Press								
Reference Books	1.Complete Reference Python,Martin C Brown,McgrawHills								
Mode of Evaluation	Internal and External Examinations								
Recommended	09-08-2021								
by Board of									
Studies on									
Date of	14-11-2021								
Approval by									
theAcademic									
Council on									

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Students should be able to Setting up the Python environment	2	S
CO2	Students should be able to understand the concept of Functions	3	S
CO3	Students should be able to understand the concepts of lists, dicts, sets and files	3	Emp
CO4	Students should be able to understand the concept of Data Preprocessing	2	Emp
CO5	Students should be able to understand the concept of Statistical modeling	3	Emp



Cour se Outc	Progr	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related- 0)											Program Specific Outcomes			
ome	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
S	1															
CO																
1	2	3	3	3	2	3	2	3	2	2	1	2	2	3	3	3
CO																
2	2	1	2	1	2	1	3	1	2	2	2	2	3	2	2	2
CO																
3	1	2	3	3	2	3	2	1	2	2	2	2	2	2	1	2
CO 4	2	2	2	2	3	2	2	3	2	2	2	2	1	3	2	3
CO																
5	3	3	3	2	1	2	3	2	3	3	3	3	3	2	3	3
Avg	2. 0	2.2	2.6	2.2	2.0	2.2	2.4	2.0	2.2	2.2	2.0	2.2	2.2	2.4	2.2	2.6



CA4240	Title: Advanced Java Lab	LTPC					
		0021					
Version No.	1.0						
Course Prerequisites	Nil						
Objectives	Design and develop Web applications, Designing Enterprise based applications by encapsulating an application's business logic.						
Expected Outcome 1. learn the Internet Programming, using Java Applets, create a full set of UI widgets and other components, including windows, menus, buttons, checkboxes, text fields, scrollbars and scrolling lists, using Abstract Windowing Toolkit(AWT) & Swings.							
List of Experiments							

- List of Experiments
- 1. WAP to swap two numbers without using third variable.
- 2. WAP to check whether a number is Armstrong or not.
- 3. WAP to implement the Concept of Function Overloading.
- **4.** WAP to implement the Concept of Function Overriding.
- **5.** WAP to implement the Exceptional Handling.
- **6.** WAP of an applet that receives two numerical values as the input from user and displays the sum of these two numbers.
- 7. WAP for displaying product list along with their prices and then allow user to buy any1 item from them with required quantity.
- **8.** WAP to implement multithreading(three threads using single run method).
- **9.** WAP to implement the calculator.
- 10. WAP to implement the URL.
- 11. WAP to implement Single Client-Server Communication.
- **12.** WAP to implement the Login_Id Form using JDBC.

Mode of Evaluation	Internal and External Examinations
Recommended by	09-08-2021
Board of Studies on	
Date of	14-11-2021
Approval by the	
Academic	
Council on	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Explore Exception Handling	3	S
CO2	Manipulate Window Interfaces Using Swing Objects	3	S
CO3	write Programs with Graphics Objects	3	Emp

Cour	Progr	Program Outcomes (Course Articulation Matrix (Highly Mapped-3, Moderate-2, Low-1, Not related										elated-	Prog	ram Spec	ific Outc	omes
se		0)														
Outc	DO.	DO2	DO2	DO 4	DO5	DO.	DO7	DOG	DOO	DO10	DO11	DO12	DCO1	DGO2	DCO2	DCO4
ome	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
s	-															
CO																
1	2	2	3	2	2	2	2	3	1	3	2	2	3	3	3	3
CO				_	_					_	_		_			
2	2	3	3	3	3	3	2	1	3	2	3	2	3	1	1	1
CO				_						_	_			_		
3	3	1	2	2	3	2	3	3	2	2	2	2	1	2	3	2
Avg	2.															
	3	2.0	2.7	2.3	2.7	2.3	2.3	2.3	2.0	2.3	2.3	2.0	2.3	2.0	2.3	2.0



CA4241	Title: Python Programming Lab	L T P C 0 0 2 1						
Version No.	1.0							
Course Prerequisites	Nil							
Objectives	Basics of Python programming. Decision Making and Functions in I Oriented Programming using Python. Searching Algorithms in python							
Expected Outcome	Describe the Numbers, Math functions, Strings, List, Tuples and Dictionaries in							
	List of Experiments							

- 1) Write a Python program to find GCD of two numbers.
- 2) Write a Python Program to find the square root of a number by Newton's Method.
- 3) Write a Python program to find the exponentiation of a number.
- 4) Write a Python Program to find the maximum from a list of numbers.
- 5) Write a Python Program to perform Linear Search.
- 6) Write a Python Program to perform Binary Search
- 7) Write a Python Program to perform selection sort.
- 8) Write a Python Program to perform insertion sort.
- 9) Write a Python Program to perform Merge sort.
- 10) Write a Python program to find first n prime numbers.

Mode	of	Internal and External Examinations
Evaluation		
Recommen		09-08-2021
ded by		
Board of		
Studies on		
Date of		14-11-2021
Approva		
l by the		
Academi		
c		
Council		
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Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Students should be able to To acquire programming skills in core Python. To acquire Object Oriented Skills in Python	2	Emp
CO2	Students should be able to To develop the skill of designing Graphical user Interfaces in Python	2	Emp
CO3	Students should be able to To develop the ability to write database applications in Python	2	Emp

Cour	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-										elated-	Program Specific Outcomes			
se		0)														
Outc	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
ome	1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	POIU	POH	PO12	PSOI	PSO2	PSO3	PS04
S	-															
CO																
1	2	2	3	3	3	1	2	3	3	3	3	3	2	3	3	2
CO																
2	3	3	3	2	2	2	2	1	3	1	1	3	2	3	2	3
CO																
3	3	2	2	2	2	3	2	2	2	3	2	2	2	2	2	3
Avg	2.															
	7	2.3	2.7	2.3	2.3	2.0	2.0	2.0	2.7	2.3	2.0	2.7	2.0	2.7	2.3	2.7



SEMESTER 3

CA4301	Title: Data Visualization and Machine Learning Models	L T P C 3 104				
Version No.	1.0	3 104				
Course Prerequisites	Should have knowledge of one Programming Language Python)	(preferable				
Objective	Acquire advanced Data Analysis skills., Stay Industry relevance of Stay Ind	problems., Build				
	To Design and create data visualizations					
	To Conduct exploratory data analysis using visualization	on				
Ermosted Outcome	To Craft visual presentations of data for effective com	m.				
Expected Outcome	To Apply data transformations such as aggregation					
	To understand the role of Machine Learning in data sci	ence				
TT 1/ NT	The last of the la	NI CII				
Unit No.	Title	No. of Hrs (Per Unit)				
Unit 1	Introduction to Data Visualization	8				
	Data for data graphics, Design principles, Categorical, time se	eries, and				
statistical data graphics						
Unit II	Introduction to Data Visualization Tools	7				
Introduction to Matplotlib, Basic Pl Plots, Scatter Plots	otting with Matplotlib, Area Plots, Histograms, Bar Charts,	Pie Charts, Box				
Unit III	Introduction to Machine Learning	7				
	, data, and tools; Visualization; Matlab, Python, Linear regressimplexity; training, validation, test data	ssion; SSE;				
Unit IV	Introduction to Supervised Machine Learning	7				
Classification problems; decision be random forests, SVM, Neural Netw	bundaries; nearest neighbor methods,Linear classifiers,Ensenork	nble methods:				
Unit V	Introduction to Unsupervised Machine Learning	7				
Introduction to Unsupervised classif	fiers: K-mean clustering, Fuzzy C-means, Gaussian etc.	1				
Text Books	1. Ethem Alpaydin, Introduction to Machine Learning, Sec. 2. Stephen Marsland, Machine Learning: An Algorithmic P					
2. Stephen Marstand, Machine Learning. An Argorithmic Perspective. 1. T. Hastie, R. Tibshirani, J. Friedman. The Elements of Statistical Learning. Reference Books 2. Christopher Bishop.Pattern Recognition and Machine Learning. 2e. 3. Christopher M. Bishop, Pattern Recognition and Machine Learning. 4. Tom Mitchell, Machine Learning						
Mode of Evaluation	Internal and External Examination					
Recommended by Board ofStudies on	09-08-2021					
Date of Approval by theAcademic Council on	14-11-2021					



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Students should be able to Design and create data visualizations	3	Emp
CO2	Students should be able to Conduct exploratory data analysis using visualization	3	Emp
CO3	Students should be able to Craft visual presentations of data for effective comm.	3	Emp
CO4	Students should be able to Apply data transformations such as aggregation and	3	Emp
CO5	Students should be able to understand the role of Machine Learning in data science	3	Emp

Cour	Progr	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related- Program Specific Outcomes														
se		0)														
Outc	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
ome	1	PO2	PO3	PO4	PO3	PO6	PO/	POs	PO9	POIU	POH	PO12	P301	PSO2	P303	P304
S																
CO																
1	3	2	2	2	3	3	2	2	2	1	2	3	2	3	2	3
CO																
2	2	2	2	2	1	1	3	2	3	3	2	2	2	2	2	2
CO																
3	2	2	2	2	3	2	3	2	2	2	2	2	3	2	3	2
CO																
4	1	1	2	3	2	2	2	2	3	2	2	2	2	2	2	1
CO																
5	3	3	3	3	2	2	3	2	3	3	3	3	2	3	3	3
Avg	2.															
	2	2.0	2.2	2.4	2.2	2.0	2.6	2.0	2.6	2.2	2.2	2.4	2.2	2.4	2.4	2.2



CA4308	Title: PHP and MYSQL	L T P C 3 1 04							
Version No.	1.0	<u> </u>							
Course Prerequisites	Nil								
Objective By the completion of the Web Development with PHP/MySQL cour should be able to Understand the usage of PHP and MySQL in dynam development.									
Expected Outcome	 Students should be able to understand the concept of P and Loop. Students should be able to understand and implement to various perspective in PHP. Students should be able to understand the array and it in PHP. Students should be able to understand the concept of so and HTML forms and file directories. Students should be able to understand the database cor 	the function from s implementation ession, cookies							
Unit No.	No. of Hrs (Per Unit)								
Unit I	Introduction to PHP, Decisions and loop	7							
1	ax, Defining variable and constant, PHP Data type, Operator itive task with looping, Mixing Decisions and looping with Html	-							
Unit II	Function	7							
	ction, Call by value and Call by reference, Recursive function, Strearching & Replacing String, Formatting String, String Related L								
Unit III	Array and OOPS	7							
	ndex based and Associative array Accessing array, Element Loop ogramming in PHP,Classes and Objects,Method tance, Polymorphism.	oing with array,							
Unit IV	Session, Cookies and HTML Forms, File Directories	8							
Cookies with Sessions, Deletin Capturing Form, Data Dealing v submission, Understanding filed	ol, Session Functionality What is a Cookie, Setting Cookies of Cookies, Registering Session variables, Destroying the variation with Multi-value filed, and Generating File uploaded form, redire & directory, Opening and closing, a file, Coping, renaming and gand deleting folder, File Uploading & Downloading.	bles and Session, ecting a form after							
Unit V	Database Connectivity with MySql and Exception Handling	7							
Delete, Update, Select), Setting	Introduction to RDBMS, Connection with MySQL Database, Performing basic database operation (DML) (Inse Delete, Update, Select), Setting query parameter, Executing query Join (Cross joins, Inner joins, Outer Joins, Se joins.) Understanding Exception and error, Try, catch, throw. Error tracking and debugging.								
Text Books	1"Expert PHP and MySQL" by Andrew Curioso, Ronald Bradfo 2"Web Programming with PHP and MySQL" by Max Bramer	ord							
Reference Books 1. PHP and MySQL Web Development by Luke Welling, Laura Thomson 2. The Complete Reference 1st Edition									
Mode of Evaluation Internal and External Examinations									



Recommended by Board of Studies on	09-08-2021
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Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Students should be able to Understanding the basic concepts of PHP and its applications	2	S
CO2	Students should be able to Demonstrate various MySQL database queries.	3	S
CO3	Students should be able to Demonstrate backup and restore a MySQL database.	3	Emp
CO4	"Students should be able to Demonstrate the concepts of server-side webapplications.	3	Emp
CO5	Students should be able to Demonstrate the implementation of PHP into current HTML basedwebsites	3	Emp

Cour se Outc	Progr	Program Outcomes (Course Articulation Matrix (Highly Mapped-3, Moderate-2, Low-1, Not related-0)										elated-	Program Specific Outcomes			
ome	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
s	1															
CO																
1	3	2	3	3	2	3	3	2	2	2	1	1	1	3	2	3
CO																
2	2	2	2	2	2	2	1	2	3	2	2	1	2	2	2	2
CO																
3	2	1	2	3	2	2	2	2	1	3	3	3	3	2	2	2
CO																
4	3	3	2	2	2	3	3	2	3	2	2	2	2	3	3	3
CO																
5	3	2	3	3	2	2	2	2	3	2	2	3	3	2	2	3
Avg	2.															
	6	2.0	2.4	2.6	2.0	2.4	2.2	2.0	2.4	2.2	2.0	2.0	2.2	2.4	2.2	2.6



CA4350	Title: Data Visualization and Machine Learning Models Lab	LTPC 0021				
Version No.	1.0					
Course Prerequisites	Nil					
Objectives	The Objective of this course is to make the students gain practical knowledge to co-relate with the theoretical studies and to allow the viewer to quickly and easily pull out the most important information from the data and use machine learning models.					
Expected Outcome On Completion of this course, students are able to – Develop skills to impart practical knowledge in real time solution. Understand principle, concept, working and application of new technology and comparison of different application						
List of Experiments						

- 1. To study about Basic Plotting with Matplotlib, Area Plots, Histograms, Bar Charts, Pie Charts, Box Plots, Scatter Plots
- 2. For a given set of training data examples stored in a .CSV file, implement and demonstrate the Candidate-Elimination algorithm to output a description of the set of all hypotheses consistent with the training examples.
- 3. Build an Artificial Neural Network by implementing the Backpropagation algorithm and test the same using appropriate data sets.
- 4. Apply EMP algorithm to cluster a set of data stored in a .CSV file. Use the same data set for clustering using k-Means algorithm. Compare the results of these two algorithms and comment on the quality of clustering. You can add Python ML library API in the program.
- 5. Write a program to implement k-Nearest Neighbor algorithm to classify the iris data set. Print both correct and wrong predictions. Python ML library classes can be used for this problem.
- 6. Write a program to implement Fuzzy C-means to classify the iris data set. Print both correct and wrong predictions. Python ML library classes can be used for this problem.
- 7. Write a program to implement Gaussian to classify the iris data set. Print both correct and wrong predictions. Python ML library classes can be used for this problem.
- 8. Implement the non-parametric Linear Regression algorithm in order to fit data points. Select appropriate data set for your experiment and draw graphs.

Mode of Evaluation	Internal and External Examinations
Recommended	09-08-2021
by Board of	
Studies on	
Date of	14-11-2021
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theAcademic	
Council on	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Students should be able to apply Decision tree, Neural Networks and Bayesian classifier for determining accuracy using appropriate data sets.	3	Emp
CO2	Students should be able to implement k-nearest neighbor, Regression algorithm and SVM's using real life examples.	3	Emp
CO3	Students should be able to demonstrate working of Random Forest algorithm using suitable training and testing datasets.	3	Emp

Cour	Progr	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related- Program Specific Outcomes														
se		0)														
Outc																
ome	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
	1															
S																
CO																
1	3	2	2	2	3	3	2	1	3	2	2	2	3	3	3	3
CO																
2	2	1	3	3	2	1	3	2	2	2	3	2	1	1	3	2
CO																
3	2	3	2	1	2	2	2	3	2	3	1	3	2	3	2	2
Avg	2.															
	3	2.0	2.3	2.0	2.3	2.0	2.3	2.0	2.3	2.3	2.0	2.3	2.0	2.3	2.7	2.3



CA4343	Title: PHP and MYSQL Lab	L T P C 0 0 2 1						
Version No.	1.0							
Course Prerequisites	Nil							
Objectives	By the completion of the Web Development with PHP/MySQL course you should be able to Understand the usage of PHP and MySQL in dynamic web development.							
Expected Outcome	 Student should be able to understand of HTML, CSS & JavaScript. Also able create website using HTML and CSS & JavaScript. Students should be able to change content of web page using Ajax. Students should be able to connect to database and insert data in database. 							

List of Experiments

- 1. Write a program to create menu using HTML and CSS.
- 2. Build PHP MySQL 5 Star rating System using AJAX.
- 3. Write a program to sort an array of associative arrays by value of a given key in PHP.
- 4. Create a Sign Up form using server side form validation in PHP.
- 5. Exercise on to implement File System functions.
- 6. How create CAPTCHA in PHP contact form.
- 7. Write a program to upload multiple files/images in MySQL database.
- 8. Create CRUD Operations with MySQL in PHP.
- 9. Build a Login and User authentication system in PHP.
- 10. Write a program to manage session in PHP.

Mode of Evaluation	Internal and External Examinations
Recommended	09-08-2021
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Studies on	
Date of	14-11-2021
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theAcademic	
Council on	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Students should be able to Learn how to take a static website and turn it into a dynamic website run from a database using PHP and MySQL.		Emp
CO2	Students should be able to Analyze the basic structure of a PHP web application and be able to install and maintain the web server, compile, and run a simple web application	3	Emp
CO3	Students should be able to List the major elements of the PHP & MySQL work and explain why PHP is good for web development		Emp

Cour	Progr	ram Outc	omes (Co	ourse Art	iculation	Matrix (Highly M	Sapped- 3	3, Moderate	e- 2, Low	-1, Not re	elated-	Prog	ram Spec	ific Outc	omes
se							0)									
Outc																
ome	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
s	1															
3																
CO																
CO	2	2	2	2	1	3	2	2	2	2	3	2	3	2	2	2
1	3	2	2	2	1	3	2	2	3	3	3	3	3	2	3	2
CO																
2	2	2	3	3	3	2	3	2	2	2	3	2	2	2	2	2
CO																
3	3	3	2	3	2	2	1	3	2	1	1	3	2	3	2	3
Avg	2.															
	7	2.3	2.3	2.7	2.0	2.3	2.0	2.3	2.3	2.0	2.3	2.7	2.3	2.3	2.3	2.3



SEMESTER 4

CA4401	Title: R Programming	LTPC 3003
Version No.	1.0	3003
Course Prerequisites	None	
Objective	In this course you will learn how to program in R and effective data analysis.	how to use R for
Expected Outcome	To understand the basics of R programming.	
	To gain the knowledge of Data structure in R Program	gramming.
	To understand the functions and loops in the R pro	-
	To understand about the working with data in R p	
	To Gain the knowledge about the string and dates	
	programming.	
	programming.	
Unit No.	Unit Title	No. of Hrs
		(Per Unit)
Unit I	Basics of R Programming	8
Data types, operators, Math, Var	iables, and Strings, Vectors and Factors, Vector op	erations
Unit II	Data Structures in R	7
	rames, filering & subsetting data, aggregate function	n
Unit III	Loops and Functions	7
Conditions and loops, Functions in I		
Unit IV	Working with Data in R	7
& graphs	eading text files, Writing and saving data objects to	o file in R, charts
Unit V	Strings and Dates in R	7
String operations in R, Regular E & time	Expressions, Dates and Times in R, Date conversion	n, handling date
Text Books	1. An introduction to R, W. N. Venables	
Reference Books	1. R for Data Science, Hadley Wickham, Garrett Grole	mund
Mode of Evaluation	Internal and External Examinations	_
Recommended by Board	09-08-2021	
ofStudies on		
Date of Approval by	14-11-2021	
theAcademic Council		
on		

Course Outcome for CA4401

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Students should be able to understand the basics of R programming.	2	S
CO2	Students should be able to gain the knowledge of Data structure in R Programming.	2	S
CO3	Students should be able to understand the functions and loops in the R programming.	2	Emp
CO4	Students should be able to understand about the working with data in R programming	2	Emp
CO5	Students should be able to Gain the knowledge about the string and dates in R programming.	2	Emp



Cour	Prog	ram Outc	omes (Co	ourse Art	iculation	Matrix (Highly N	Mapped- 3	B, Moderate	- 2, Low	-1, Not r	elated-	Prog	ram Spec	ific Outc	omes
se							0)									
Outc	PO	PO2	PO3	DO4	DO5	DO(DO7	DO0	DOO	DO10	DO11	DO12	DCO1	DCO2	DCO2	DCO4
ome	1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
s																
CO																
1	2	2	3	3	3	2	3	2	2	2	2	2	2	3	2	2
CO																
2	2	2	2	2	1	2	2	1	2	2	2	2	2	2	3	2
CO																
3	3	3	3	3	3	2	2	3	3	2	2	3	2	3	2	3
CO																
4	2	1	2	2	2	3	2	1	3	3	3	3	2	1	1	2
CO																
5	3	3	2	1	3	2	1	3	3	3	3	3	3	2	2	3
Avg	2.															
	4	2.2	2.4	2.2	2.4	2.2	2.0	2.0	2.6	2.4	2.4	2.6	2.2	2.2	2.0	2.4



CA4402	Title: Virtual Reality System	LTPC 3003
Version No.	1.0	1
Course Prerequisites	None	
Objective	Understand the underlying enabling technologies of V Identify, examine, and develop software that reflects for techniques for the design and deployment of VR experience.	undamental
Expected Outcome	To understand the concept of Virtual Reality envir	ronment
	 To understand the use of Hardware technologies from interfaces. 	or 3rd user
	To explain various software technologies used in	
	 To explain various 3D interaction techniques used reality 	i in virtuai
	To understand Advances in 3D user interfaces in v	virtual reality
Unit No.	Unit Title	No. of Hrs (Per Unit)
Unit I	Virtual Reality and Virtual Environments	8
Unit II	Hardware Technologies For 3d User Interfaces	7
Input Devices for 3D Interfaces: Sen	orce feedback Transducers, HMD, Input device characters and transducers, Gloves, Navigation and Gesture Input, Home - Brewed Input Devices, Visual representations.	nterfaces, Tracking
	Software Technologies	/
* '	Coordinate, World Environment, Objects - Geomet g Volume, Scripts and other attributes, VR Environ d AR software	• .
Unit IV	3D Interaction Techniques	7
Manipulation, Deign Guideline Theoretical Foundations of Wayf	ation Techniques and Input Devices, Interaction Tests - 3D Travel Tasks, Travel Techniques, Designding, User Centered Wayfinding Support, Envirog Wayfinding Aids, Design, AR techniques, m	gn Guidelines - onment Centered
Unit V	Advances In 3D User Interfaces	7
3D User Interfaces for the Real Wor	ld, AR Interfaces as 3D Data Browsers, 3D Augmented	Reality
	d Tangible Interfaces, Agents in AR, Transitional AR	
	uestions of 3D UI Technology, 3D Interaction Techniques land of the planning	ies, 3D UI
Design and Development, 3D UI Ev	aluation and Other Issues. 1. Gerard Jounghyun Kim, Designing Virtual Reality S	Systems the
Text Books	Structured Approach, Springer London 2. Grigore C Burdea abd Philippe Coiffet, Virtual Real 2nd Eds., Wiley Interscienc 3. John Vince, Introduction in Virtual Reality, Springer	lity Technology,
Reference Books	1. Virtual Reality Application Centre, Iowa State Univ	
Mode of Evaluation	Internal and External Examinations	
Recommended by Board ofStudies on	09-08-2021	
Date of Approval by theAcademic Council on	14-11-2021	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Students should be able to understand the concept of Virtual Reality environment	2	S
CO2	student should be able to understand the use of Hardware technologies for 3rd user interfaces.	2	S
CO3	Student should be able to explain various software technologies used in virtual reality	3	Emp
CO4	Student should be able to explain various 3D interaction techniques used in virtual reality	3	Emp
CO5	Student should be able to understand Advances in 3D user interfaces in virtual reality	3	Emp

Cour	Progr	am Outc	omes (Co	ourse Art	iculation	Matrix (Highly N	1apped-3	3, Moderate	e- 2, Low	-1, Not r	elated-	Prog	ram Spec	ific Outc	omes
se							0)									
Outc ome	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
s	1															
3																
CO																
1	2	3	3	2	3	3	3	2	2	2	2	2	2	3	2	2
CO																
2	1	2	2	2	3	2	2	1	2	2	2	2	2	2	3	2
CO																
3	3	2	3	3	1	2	2	3	3	2	2	3	2	3	2	3
CO																
4	3	1	2	2	2	3	2	1	3	3	3	3	2	1	1	2
CO																
5	3	2	2	1	3	3	3	3	3	3	3	3	3	2	2	3
Avg	2.															
	4	2.0	2.4	2.0	2.4	2.6	2.4	2.0	2.6	2.4	2.4	2.6	2.2	2.2	2.0	2.4



Program Electives

	Program Electives								
CA4105	Title: Database Administration	L T P C 3 0 0 3							
Version No.	1.0	1							
Course Prerequisites	Nil								
Objective	To provide a reliable, consistent, secure, and available corporate- wide data. To distinguish database administration and data administration.								
 To Describe the fundamental organization of a computer system To Explain addressing modes, instruction formats and program control statements. To understand the architecture and functionality of central processing unit. To Simplify in a better way the Input- Output organization. To understand the various types of knowledge representation data administration. 									
Unit No.	Unit Title	No. of hours (per Unit)							
Unit I	Basics of the Oracle Database Architecture	5							
Oracle Universal Installer - Settir Components - Creating Paramete	nnect Users to Servers and Processing queries, changeing up OS and Password File Authentication Oracle Enter File - Starting and Shutting an Instance - Opening trameter Values -Managing Sessions - Monitoring ALE e	terprise Manager and Closing a							
Unit II	Managing the Physical Database Structure	5							
Files - Logical Structure of the I Changing and Relocating Tablespa Information Unit III Planning and Creating Rollback S Data types Creating and Controllin Different Indexes - Reorganizing and Triggers - Implementing Integral	Analyzing and Retrieving Information about Indexes - Dropping Indexes of database directory - Integrity Constraints and Triggers - Maintaining Integrity Constraints	rary Segments - torage Structures 4 g Tables - Oracle Tables - Creating grity Constraints							
Triggers	Managha Databan Ha								
Resource Use and Administering Revoking Privileges - Controlling		anting and							
Unit V	Overview of Backup and Recovery	5							
Checkpoints and Achieves - Mult		s - Configuring ations and							
Text Books	1. Jason Couchman and Ulrike Schwinn, DBA Cert Guide, Osborne/McGraw-Hill, New York								
Reference Books	 Donald K.Burleson Oracle Tuning The Definitive F Rampant Tech. Press, North Carolina. Craig S.Mullin Database Administration: The Con DBA Practices and Procedures, Addison Wesley New York 	nplete Guide to							
Mode of Evaluation	Internal and External Examinations								
Recommended by Board ofStudies on	09-08-2021								
Date of Approval by theAcademic Council on	14-11-2021								



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Students should be able to Describe the fundamental organization of a computer system	2	S
CO2	Students should be able to Explain addressing modes, instruction formats and program control statements	3	Emp
CO3	Students should be able to understand the architecture and functionality of central processing unit.	2	S
CO4	Students should be able to Simplify in a better way the Input-Output organization	3	Emp
CO5	student should be able to understand the various types of knowledge representation in data administration.	2	Emp

Cour se	Progr	ram Outc	omes (Co	ourse Art	iculation	Matrix (Mapped-3	3, Moderate	e- 2, Low	-1, Not re	elated-	Prog	ram Spec	ific Outc	comes
Outc							0)									
ome	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
s	1															
-																
CO																
1	2	2	3	2	3	3	2	2	3	3	3	3	3	3	2	2
CO																
2	3	3	2	2	2	2	2	1	2	2	2	2	2	2	3	3
CO																
3	2	3	2	3	1	3	3	2	2	2	3	3	2	2	3	2
CO																
4	3	1	2	2	2	2	3	3	2	2	2	2	2	1	2	3
CO																
5	3	2	3	3	2	2	1	3	3	3	3	2	2	2	1	3
Avg	2.															
	6	2.2	2.4	2.4	2.0	2.4	2.2	2.2	2.4	2.4	2.6	2.4	2.2	2.0	2.2	2.6



CA4106	Title: Network Security and Cryptography	L T P C 3 0 0 3						
Version No.	1.0	3 0 0 3						
Course Prerequisites	Nil							
Objective	To understand the concept of Transport Level Secu Network Security and Electronic Mail Security	ırity, Wireless						
Expected Outcome	various means. • To learn about how to maintain the Confidentiality, Integriand Availability of a data.							
Unit No.	Unit Title	No. of hours (per Unit)						
Unit I	Information Security	7						
Ciphers: Block ciphers principals, D								
Unit II	Network Security Arithmetic	7						
generation - Introduction to graph -	encryption - traffic confidentiality - key distribution - ring and field - prime and relative prime numbers - mod imality testing - Euclid's Algorithm - Chinese Rema							
discrete algorithms.	illianty testing - Euchd's Algorithm - Chilese Kema	inder theorem -						
discrete algorithms. Unit III	Authentication in Security	8						
discrete algorithms. Unit III Principles of public key crypto sys Message Authentication and Hash Message Authentication Code, MD Signatures: Digital Signature Standa	Authentication in Security tems - RSA Algorithm, Key, Diffie-Hellman key exc Function: Authentication requirements - Authentications algorithm - Secure hash algorithm and (DSS), Authentication Applications: Kerberos and	8 change algorithm, ation functions - (SHA) Digital						
discrete algorithms. Unit III Principles of public key crypto sys Message Authentication and Hash Message Authentication Code, MD Signatures: Digital Signature Standa	Authentication in Security tems - RSA Algorithm, Key, Diffie-Hellman key exc Function: Authentication requirements - Authentication respectively. The security of the security	8 change algorithm, ation functions - (SHA) Digital						
discrete algorithms. Unit III Principles of public key crypto sys Message Authentication and Hash Message Authentication Code, ME Signatures: Digital Signature Standa authentication service electronic ma Unit IV Email Security: Pretty Good Privacy Certificate Processing Domain Id IP Security: Overview, IP Security:	Authentication in Security tems - RSA Algorithm, Key, Diffie-Hellman key exc. Function: Authentication requirements - Authentications and algorithm - Secure hash algorithmerds (DSS), Authentication Applications: Kerberos and all security-pretty good privacy (PGP) - S/MIME. Electronic Mail Security and IP Security (PGP), S/MIME - S/MIME Functionality and Message entified Mail Internet Mail Architecture E-Mail Threats Architecture - Authentication header - Encapsulating se	8 change algorithm, ation functions - (SHA) Digital X.509 - directory 7 es - S/MIME						
discrete algorithms. Unit III Principles of public key crypto sys Message Authentication and Hash Message Authentication Code, MD Signatures: Digital Signature Standa authentication service electronic ma Unit IV Email Security: Pretty Good Privacy Certificate Processing Domain Id	Authentication in Security tems - RSA Algorithm, Key, Diffie-Hellman key exc. Function: Authentication requirements - Authentications and algorithm - Secure hash algorithmerds (DSS), Authentication Applications: Kerberos and all security-pretty good privacy (PGP) - S/MIME. Electronic Mail Security and IP Security (PGP), S/MIME - S/MIME Functionality and Message entified Mail Internet Mail Architecture E-Mail Threats Architecture - Authentication header - Encapsulating se	8 change algorithm, ation functions - (SHA) Digital X.509 - directory 7 es - S/MIME						

Web Security: Secure Socket Layer (SSL) and Transport Layer Security, HTTP, TCP/IP, Secure Electronic Transaction (SET) - System Security: Intruders - Viruses and related threads - firewall design principals – trusted systems, Denial of Service attack, Intrusion Detection Systems

Text Books	William Stallings - Cryptography and Network Security - Pearson Education
Reference Books	Behrouz A. Forouzan, Debdeep Mukhopadhyay - Cryptography and Network Security - Tata McGraw-Hill Education Pvt. Ltd. Charles Pfleeger - Security in computing - Prentice Hall of India
Mode of Evaluation	Internal and External Examinations
Recommended by Board of Studies on	09-08-2021
Date of Approval by theAcademic Council on	14-11-2021



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	learn about the Cryptography & Network security, along with different IT/cyber laws to combat cyber crime	2	S
CO2	understand and analyze how different cryptographic algorithms and hashing techniques secure data and ensure CIA triad of network security	2	S
CO3	understand about various forms of malicious virus threats over internet.	2	Emp
CO4	learn about firewalls and other intrusion detection techniques.	2	Emp
CO5	learn about Basics, setting of VPN configuration and concepts of exchanging keys, modifying security policy.	2	Emp

Cour se	Progr	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related- 0)														
Outc	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
ome	1	FO2	103	104	103	100	ro/	100	109	1010	rom	FO12	1301	1302	1303	1304
S																
CO									_							
1	3	2	3	2	2	3	2	2	2	2	2	2	2	1	2	3
CO		_	_	_	_	_	_		_	_	_	_	_	_	_	_
2	3	3	2	2	3	2	2	1	3	3	3	3	3	2	2	3
CO																
3	2	2	3	1	3	2	1	3	2	2	2	3	2	2	3	2
CO																
4	1	3	2	2	2	1	3	2	3	3	3	2	2	3	2	1
CO																
5	2	2	3	3	3	3	2	3	3	2	2	3	2	2	2	2
Avg	2.															
	2	2.4	2.6	2.0	2.6	2.2	2.0	2.2	2.6	2.4	2.4	2.6	2.2	2.0	2.2	2.2



CA4204	Title: Introduction to Block Chain Technology	L T P C					
		3 0 0 3					
Version No.	1.0						
Course Prerequisites	Nil						
Objective	Understand how blockchain systems (mainly Bitcoi work, Integrate ideas from blockchain technology projects.						
Expected Outcome	 To Understand how block chain systems (ma Ethereum) work. To understand what Block chain is and why i To be able to explain the different componer within Block chain. To know when and why you may want to within your environment. To master at a high level what crypto currence. 	t is used. nts involved use Block chain ey is.					
Unit No.	Unit Title	No. of hours (per Unit)					
Unit I	Basics	7					
Distributed Database, Two General Problem, Byzantine General problem and Fault Tolerance, Hadoop Distributed File System, Distributed Hash Table, ASIC resistance, Turing Complete. Cryptography: Hash function, Digital Signature - ECDSA, Memory Hard Algorithm, Zero Knowledge Proof.							
Unit II	Blockchain	7					
Mechanism, Distributed Consensus,	ntional distributed database, Blockchain Network, Minir Merkle Patricia Tree, Gas Limit, Transactions and Fee, Life of Blockchain application, Soft & Hard Fork, Privat	,					
Unit III	Distributed Consensus	8					
Nakamoto consensus, Proof of Worl Attack, Energy utilization and altern	k, Proof of Stake, Proof of Burn, Difficulty Level, Sybil ate.						
Unit IV	Cryptocurrency	7					
	protocols - Mining strategy and rewards, Ethereum - GHOST, Vulnerability, Attacks, Sidechain, Namecoin						
Unit V	Cryptocurrency Regulation	7					
Stakeholders, Roots of Bit coin, Leg	al Aspects-Crypto currency Exchange, Black Market an ernet of Things, Medical Record Management System	d , Domain Name					
1.Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller and Steven Goldfeder, Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction, Princeton University Press (July 19, 2016).							
Reference Books	Cryptocurrencies 2. Satoshi Nakamoto, Bitcoin: A Peer-to-Peer Electror	ocking Digital nic Cash System					
Mode of Evaluation	Internal and External Examinations						
Recommended by Board ofStudies on	09-08-2021						
Date of Approval by theAcademic Council on	14-11-2021						



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Students should be able to understand the concept of Distributed Database, File System, Digital Signature	3	S
CO2	Students should be able to understand the concept of Blockchain Network, Mining Mechanism, Distributed Consensus, Chain Policy		Emp
CO3	Students should be able to understand the concept of Nakamoto consensus,, Sybil Attack	3	S
CO4	Students should be able to understand the concept of Distributed Ledger, Bitcoin protocols	3	Emp
CO5	Students should be able to understand the concept of Stakeholders, Domain Name Service and future of Blockchain.		Emp

Cour	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related- 0)												ram Spec	ific Outc	comes	
Outc ome	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
S	1															
CO 1	3	2	3	2	2	2	3	3	2	2	2	2	1	2	2	1
CO 2	3	3	2	2	3	2	2	2	3	3	3	3	3	2	3	3
CO 3	2	2	3	3	3	2	2	2	2	2	2	3	3	2	1	2
CO 4	1	3	2	2	2	3	3	2	3	3	3	2	2	1	2	3
CO 5	2	2	3	3	3	2	3	2	3	2	2	3	2	3	2	2
Avg	2. 2	2.4	2.6	2.4	2.6	2.2	2.6	2.2	2.6	2.4	2.4	2.6	2.2	2.0	2.0	2.2



CA4205	Title: Cyber Law and Crimes	L	T	P	C						
		3	0	0	3						
Version No.	1.0										
Course	Nil										
Prerequisites	To loom the main inter-of-comment in the first one and district coils										
Obligation	To learn the principles of computer investigations and digital evide		4								
Objective	To prepare students for careers in homeland defense, law enforcemmercial IT security.	rcen	ient,	Of							
Expected Outcome	 To learn the principles of computer investigations and digital evidence. To prepare students for careers in homeland defense, law enforcement, or commercial IT security. To make Learner Conversant With The Social And Intellectual Property Issues Emerging From 'Cyberspace. To explore The Legal And Policy Developments In Various Countries To Regulate Cyberspace. To develop The Understanding Of Relationship Between Commerce And Cyberspace. 										
Unit No.	Unit Title No. of hours (per Unit)										
Unit I	Information Age and Cyber Crime	İ		7							
Definition of "Compute Computer Crime - Cri - Model for Jurisdiction	<u> </u>	es -C	Class	ifica	ation o						
Unit II Cyber Crime and Criminal Codification in India 8											
Code: X to XII - Inc Intellectual Property, I Unit III Copyrights - Digital S Digital / Electronic Sig Governance; concept a	to III - Indian Penal Code: IV to VI - Indian Penal Code: VII to Idian Penal Code: XIII to XV - Indian Penal Code: XVI to XV - Patents - Indian Patent Law - Trade Marks, Agmarks E-commerce Law ignature - Working of Digital Technology - E - commerce and Laws gnature in Indian Laws (b) E - Commerce; Issues and provisions in and practicality in India (d) E - Taxation issues in Cyberspace (e) E d Computing & Law and Cryptography Laws.	III - s in I	Protentian La	6 	(a) (c) E –						
Unit IV	Communication Network as Surveillance Tool			7							
operations - The Trade - Information Warfare Theories of Delinquen		r Net	: Cri	mes							
Unit V	Identity and Information Theft			8							
Computer Fraud or configuration Fraud are Deceived?	es - Avoid being an Easy Target - Cyber Fraud and Electronic Misyber Fraud - Characteristics Cyber Fraud Offence - How the Variable The legal Issues - Fraud-Related Offenses - Protection of Cyber Cond Terrorism - Law Enforcement Options - Other Technologies for rough Anonymity.	/ictir rime Hidi	ns a s - ng E	and Evide	Cyber ence -						
Text Books	1.Prof. Parag Diwan, Dr. Suri R.K and Dr. Sanjay Kaushik, "Cybe : 11,IT Encyclopaedia.com", Pentagon Press, New Delhi	r Cri	ime(Volu	ıme						
Reference Books	1.Johnson, Thomas A., "Forensic Computer Crime Investigation" l Raton-Fla: CRC ,Press	Boca									
Mode of Evaluation	Internal and External Examinations										
Recommende	09-08-2021				-						
d by Board of											
Studies on											
Date of	14-11-2021										

Approval



by the	
Academic	
Council on	

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	understand about Computer security	2	S
CO2	understand about Cyber Law	2	S
CO3	understand about Cyber Crime	2	Emp
CO4	understand about Investigating Cybercrime	2	Emp
CO5	understand about Organizational and Human Security	2	Emp

Cour	Progr	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related- Program Specific Outcomes														
se		0)														
Outc	DO.	DO2	DO2	DO4	DO5	DO.	DO7	DOG	DOO	DO10	DO11	DO12	DCC1	DCO2	DGO2	DCO4
ome	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
s																
CO																
1	3	2	1	3	3	2	2	3	2	2	2	2	2	2	1	2
CO																
2	3	2	2	2	2	3	3	2	3	3	3	3	3	2	2	3
CO																
3	2	3	3	1	2	2	1	2	2	2	1	3	2	2	2	2
CO																
4	1	3	2	2	2	3	2	2	2	3	2	3	3	2	3	3
CO																
5	2	2	3	2	2	2	2	2	3	2	2	2	2	2	3	2
Avg	2.															
	2	2.4	2.2	2.0	2.2	2.4	2.0	2.2	2.4	2.4	2.0	2.6	2.4	2.0	2.2	2.4



CA4206	Title: Digital Image Processing	L T P C 3 0 0 3							
Version No.	1.0								
Course Prerequisites	Nil								
Objective	To know about image fundamentals and mathematical transforms of processing. To gather knowledge about image enhancement tech know about image restoration procedures.								
Expected Outcome	 To know about image fundamentals and mathematical transforms necessary for image processing. To gather knowledge about image enhancement techniques To know about image restoration procedures. To understand the need for image transforms different types of imagetransforms and their properties. To understand the rapid advances in Machine vision 								
Unit No.	Unit Title No. of hours() Unit)								
Unit I	Digital image Fundamentals	7							
Image Processing -	Overview of Digital Image Processing – Fields that use Digital image processing – Fundamental steps in Digital Image Processing – Components of an Image Processing System – Elements of visual perception – Background on MATLAB and the Image Processing Toolbox - The MATLAB Working Environment.								
Unit II	Image Representation & Transformations	8							
Indexing - Intensity Processing and Funct	entation - Reading Images - Displaying Images - Writing Image Transformations and Spatial Filtering - Intensity Transformation ion Plotting - The 2-D Discrete Fourier Transform - Computing FT in MATLAB - Filtering in the Frequency Domain - Properties of	Functions - Histogram and							
Unit III	Image Enhancement	6							
Operations – Spatial	n spatial domain: Histogram Equalization – Enhancement using A Filtering – Smoothing & Sharpening Spatial Filters. Image Eletering in the frequency domain – Smoothing & Sharpening Image Compression								
Fundamentals – Image Compression models – Lossless Compression: Variable Length Coding – LZW Coding – Bit plane Coding – predictive coding –Lossy Compression: Transform coding – Waveletcoding –									
Basics of Image com									
Basics of Image com Unit V	pression Standards – JPEG standards – MPEG standards Image Segmentation & Representation								
Unit V Edge Detection – Three	pression Standards – JPEG standards – MPEG standards Image Segmentation & Representation esholding – Region based Segmentation – Chain codes – Polynomia Case study using MATLAB.	Waveletcoding — 8 I approximation —							
Unit V Edge Detection – Three	pression Standards – JPEG standards – MPEG standards Image Segmentation & Representation esholding – Region based Segmentation – Chain codes – Polynomia Case study using MATLAB. Rafael C Gonzalez, Richard E Woods - Digital Image Pro Education Rafael C Gonzalez, Richard E Woods, Steven Eddins, - D Image Processing using MATLAB – Pearson Education	Waveletcoding — 8 I approximation — Occessing —Pearson Digital							
Unit V Edge Detection – Thro Boundary Segments –	pression Standards – JPEG standards – MPEG standards Image Segmentation & Representation esholding – Region based Segmentation – Chain codes – Polynomia Case study using MATLAB. Rafael C Gonzalez, Richard E Woods - Digital Image Pro Education 2. Rafael C Gonzalez, Richard E Woods, Steven Eddins, - D	Waveletcoding — 8 I approximation — ocessing —Pearson bigital							
Unit V Edge Detection – Thro Boundary Segments – Text Books	pression Standards – JPEG standards – MPEG standards Image Segmentation & Representation esholding – Region based Segmentation – Chain codes – Polynomia Case study using MATLAB. 1. Rafael C Gonzalez, Richard E Woods - Digital Image Pro Education 2. Rafael C Gonzalez, Richard E Woods, Steven Eddins, - D Image Processing using MATLAB – Pearson Education Rafael C Gonzalez, Richard E Woods, - Digital Image Processing Using MATLAB – Pearson Education	Waveletcoding — 8 I approximation — ocessing —Pearson bigital							
Unit V Edge Detection – Thro Boundary Segments – Text Books Reference Books	pression Standards – JPEG standards – MPEG standards Image Segmentation & Representation esholding – Region based Segmentation – Chain codes – Polynomia Case study using MATLAB. 1. Rafael C Gonzalez, Richard E Woods - Digital Image Proceedings – Education 2. Rafael C Gonzalez, Richard E Woods, Steven Eddins, - D Image Processing using MATLAB – Pearson Education Rafael C Gonzalez, Richard E Woods, - Digital Image Proceedings – Digital Image – Digital Image Proceedings – Digital Image Proceedings – Digital Image Proceedings – Digital Image Proceedings – Digital Image – Digital Image Proceedings – Digital Image – Dig	Waveletcoding — 8 I approximation — ocessing —Pearson bigital							
Unit V Edge Detection – Thro Boundary Segments – Text Books Reference Books Mode of Evaluation Recommende d by Board of	Image Segmentation & Representation Scholding – Region based Segmentation – Chain codes – Polynomial Case study using MATLAB. Rafael C Gonzalez, Richard E Woods - Digital Image Proceducation Rafael C Gonzalez, Richard E Woods, Steven Eddins, - D Image Processing using MATLAB – Pearson Education Rafael C Gonzalez, Richard E Woods, - Digital Image Proceducation Rafael C Gonzalez, Richard E Woods, - Digital Image Proceducation Internal and External Examinations	Waveletcoding — 8 I approximation — ocessing —Pearson bigital							



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Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Review the fundamental concepts of a digital image processing system.	2	S
CO2	Analyze images in the frequency domain using various transforms.	3	Emp
CO3	Evaluate the techniques for image enhancement and image restoration.	3	Emp
CO4	Categorize various compression techniques.	3	Emp
CO5	Interpret image segmentation and representation techniques.	3	Emp

Cour	Progr	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related- Program Specific Outcomes														
se		0)														
Outc	DO.											DO12	DCO1	DCO2	DCO2	DCO4
ome	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
s																
CO																
1	2	2	1	3	3	2	1	3	2	2	2	2	2	2	3	2
CO																
2	1	2	2	2	2	3	3	2	3	1	3	3	2	1	2	1
CO																
3	2	3	3	3	2	2	3	1	2	2	2	2	2	3	2	2
CO																
4	3	3	3	2	2	3	3	2	2	3	2	3	3	2	1	3
CO																
5	2	2	2	2	2	2	2	3	1	2	2	2	2	2	3	3
Avg	2.															
	0	2.4	2.2	2.4	2.2	2.4	2.4	2.2	2.0	2.0	2.2	2.4	2.2	2.0	2.2	2.2



CA4207	Title: Android Application Development	L 3	T 0	P 0	C 3					
Version No.	1.0		•	•						
Course Prerequisites	Nil									
Objective	To understand mobile application development trends and Android platform. To analyze the need of simple applications, game development, Location map									
Expected Outcome	 To understand the basics of Android platform and get activity and lifecycle. To design and create Layouts, Views like Button, Toggle Button, Checkbox etc To understand file handling, managing data using SQLite with query string, projections. To understand messaging, networking and services. To understand location based services like Display map, a view and change, Marking, Geo coding etc. 	Butto , Data	on, F a sha	Radio aring	o g					
Unit No.	Unit Title		lo. o (per							
Unit I	Android Fundamentals 7									
- Setting up Android e	velopment and trends – Android overview and Versions – Android onvironment (Eclipse, IntelliJ IDEA, AVD), Anatomy of Android approycle – Intents, services and Content Providers			k, fe	ature					
	Android User Interface 8									

Layouts: Linear, Absolute, Table, Relative, Frame, Scrollview, Resize and reposition - Screen orientation – Views: Textview, EditText, Button, ImageButton, Checkbox, ToggleButton, RadioButton, RadioGroup, ProgressBar, AutocompleteText, Picker, Listviews and Webview–Displaying pictures with views: Gallery and ImageView, ImageSwitcher, Gridview – Displaying Menus: Helper methods, Toast.

Unit III Data Persistence 6

Shared User preferences – File Handling: File system, System partition, SD card partition, user partition, security, Internal and External Storage – Managing data using SQLite, Connect to firebase.

Unit IV Messaging, Networking and Services 7

SMS Messaging: Sending and Receiving – Sending email and networking, Asynchronous threading, communication and binding services, Sending sms with sms api.

Unit V Location Access and Publish Android application 8

Location based services: Display map, zoom control, view and change, Geocoding, google map displaying

Location based services: Display map, zoom control, view and change, Geocoding, google map displaying current location, Publish Android applications and Deployment..

Text Books	WeiMeng Lee "Beginning Android Application Development", Wrox Publications (John Wiley, New York) (For 1 to 5 units).
Reference Books	1. Ed Burnette "Hello Android: Introducing Google's Mobile Development Platform", The Pragmatic Publishers, 3rd edition, North Carolina USA 2. Reto Meier "Professional Android 4 Application Development", Wrox Publications
Mode of Evaluation	Internal and External Examinations
Recommende	09-08-2021
d by Board of	
Studies on	



Date of	14-11-2021
Approval	
by the	
Academic	
Council on	

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	understand the basics of Android platform and get to understand the activity and lifecycle.	2	S
CO2	design and create Layouts, Views like-Button, Toggle- Button, Radio-Button, Checkbox etc	2	Emp
CO3	understand file handling, managing data using SQLite, Data sharing with query string, projections.	2	Emp
CO4	understand messaging, networking and services.	2	Emp
CO5	understand location based services like Display map, zoom control, view and change, Marking, Geocoding etc.	2	Emp

Cour	Progr	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related- Program Specific Outcomes														
se		0)														
Outc																
ome	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
s	1															
3																
CO	2	2	1	2	3	3	2	3	2	2	2	2	2	3	2	2
1		2	1	2	3	3	2	3				2	2	3	2	
CO	2	•	•	•			2	•					•	_		2
2	3	2	2	2	1	2	3	2	2	3	3	3	2	2	3	3
CO																
3	2	3	3	3	2	2	3	2	3	2	2	3	3	2	2	2
CO																
4	3	3	3	2	3	3	2	2	2	3	2	3	2	2	2	3
CO																
5	2	2	2	2	2	2	2	2	2	2	2	2	2	3	2	2
Avg	2.															
	4	2.4	2.2	2.2	2.2	2.4	2.4	2.2	2.2	2.4	2.2	2.6	2.2	2.4	2.2	2.4



CA4307	Title: Deep Learning Concepts	L T P C 3 0 0 3							
Version No.	1.0								
Course	Nil								
Prerequisites									
Objective	The concept of objective functions is crucial in Deep Learning optimized in order to get better prediction or a more efficient mod								
Expected Outcome	 To Define what is Neural Network and model a Neuron and Express both Artificial Intelligence and Neural Network. To Analyze ANN learning, Error correction learning, Memory-based learning, Hebbian learning, Competitive learning and Boltzmann learning. To Implement Simple perception, Perception learning algorithm, Modified Perception learning algorithm, and Adaptive linear combiner, Continuous perception, learning in continuous perception. To Analyze the limitation of Single layer Perceptron and Develop MLP with two hidden layers, Develop Delta learning rule of the output layer and Multilayer feed forward neural network with continuous perceptions. To Design of another class of layered networks using deep learning principles. 								
Unit No.	Unit Title	No. of hours (per Unit)							
Unit I	Introduction	7							
vanishing gradient pr Heuristics for faster tr	etworks. Gradient descent and the back propagation algorithm. Unit roblem, and ways to mitigate it. RelU Heuristics for avoiding aining. Nestors accelerated gradient descent. Regularization. Dropou	bad local minima.							
Unit II	Convolution Neural Network	8							
Architectures, convolu	<u> </u>								
Unit III	Recurrent Neural Networks	6							
LSTM, GRU, Encode	r Decoder architectures								
Unit IV	Deep Unsupervised Learning	7							
	earning: Auto encoders (standard, sparse, denoising, contractive, etc) Generative Networks, Auto encoder and DBM.), Variational Auto							
Unit V	Applications of Deep Learning to Computer Vision	8							
	object detection, automatic image captioning, Image generation with and video to text with LSTM models. Attention models for computer	r vision tasks.							
Text Books	WeiMeng Lee "Beginning Android Application Development", W (John Wiley, New York) (For 1 to 5 units).								
Reference Books	1. Ed Burnette "Hello Android: Introducing Google's Mobile Development								
Mode of Evaluation	Internal and External Examinations								
Recommende	09-08-2021								
d by Board of									
Studies on Date of	14-11-2021								
Approval	17-11-2021								
by the									
Academic									
Council on									



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Students should be able to Define what is Neural Network and model a Neuron and Express both Artificial Intelligence and Neural Network	2	Emp
CO2	Students should be able to Analyze ANN learning, Error correction learning, Memory-based learning, Hebbian learning, Competitive learning and Boltzmann learning	3	Emp
CO3	Students should be able to Implement Simple perception, Perception learning algorithm, Modified Perception learning algorithm, and Adaptive linear combiner, Continuous perception, learning in continuous perception		Emp
CO4	Students should be able to Analyze the limitation of Single layer Perceptron and Develop MLP with 2 hidden layers, Develop Delta learning rule of the output layer and Multilayer feed forward neural network with continuous perceptions,		Emp
CO5	Students should be able to Design of another class of layered networks using deep learning principles.	3	Emp

Cour	Progr	ogram Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not relate											Program Specific Outcomes			
se		0)														
Outc ome	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
S	1															
CO	•	2		2		•	•					•		•		
1	2	3	2	3	2	2	2	3	3	2	2	2	2	2	3	2
CO	2	•		•	•	•	2		•		2					2
2	3	2	2	2	2	2	3	2	2	3	3	3	2	3	2	3
CO	2	2	1	2	2	2	2	2	2	2	2	2	2	2	2	2
3	2	3	1	3	2	3	3	2	2	2	3	2	2	3	2	2
CO 4	3	3	3	2	3	2	2	2	3	3	2	3	3	2	2	3
CO																
5	2	2	2	2	2	3	2	2	2	2	3	2	2	2	3	3
Avg	2.															
	4	2.6	2.0	2.4	2.2	2.4	2.4	2.2	2.4	2.4	2.6	2.4	2.2	2.4	2.4	2.6



CA4309	Title: E-Commerce and M-Commerce	L T P C 3 0 0 3						
Version No.	1.0	3 0 0 3						
Course Prerequisites	Nil							
Objective	To gain knowledge about different types of management inform. To carry out the process of developing and implementing information.							
Expected Outcome	 To gain knowledge about different types of MIS To Understand the basic concepts and technologies To Have the knowledge of the different types of MIS To understand the processes of developing Be aware of the ethical, social, and security issues o systems. 	f information						
Unit No.	Unit Title	No. of hours (per Unit)						
Unit I	Introduction to E-Commerce, Business of Internet, N/W Security & Firewalls	7						
E-Commerce Framework, E-Commerce and Media Convergence ,Anatomy of E- Commerce Applications - E-Commerce Consumer and Organization Applications - Telco/Cable/Online Companies- National Independent ISPs- Regional-level ISPs - Local level ISPs - Service Providers Abroad- Network Interconnection Points - Internet Connectivity Options - Client-Server Network Security - Emerging Threats, Firewalls and Network Security - Data and Message Security, Challenge, Response Systems, Encrypted Documents and E-Mail.								
Unit II	E-Commerce &WWW, Consumer Oriented E-Com, E- Payment System 8							
Standardization and EDI - Added Networks - Internet	ness - EDI: Legal, Security and Pr ivacy Issues - EDI and I EDI Software Implementation - EDI Envelope for Message Tr based EDI - The New Age of Information Based Marketing - A Online Marketing Process - Market Research	ansport–Value						
Unit III	Challenges of the Internet Business- Business and Technology, M- Commerce	6						
	t business - Business and technology - Positive and negative anning and execution - M- commerce-what is m-commerce? - M							
Unit IV	Customer Care, Billing and Revenue Assurance, the Internet Business Model: the Future and its Economics	7						
and its economics - Publ	- Billing and revenue assurance – OSS - The internet business modic right and regulation - Internet Based model – OP - The next Generation Internet: Economics							
Unit V	Customer Care, Billing and Revenue Assurance, the Internet Business Model: the Future and Its Economics	8						
and its economics - Publi	- Billing and revenue assurance – OSS - The internet business n c right and regulation - Internet Based model – OP - The next The Next Generation Internet: Economics	generation						
Text Books	1 Kalakota & Whinston, Frontiers of Electronic Commerce – Addison Wesley, New York. 2 Louis(P J), M-Commerce Crash Subject: The Technology And Business Of Next generation – McGraw Hill, New York.							
Reference Books	1 Henry chan, Raymond Lee, Tharam Dillon, Elizabeth Commerce Fundamental and Applications —John Wiley New York. 2 David Whiteley, E- Commerce, Strategy, Technol Applications — Tata McGraw hill, New Delhi	& Sons Ltd.,						
Mode of Evaluation	Internal and External Examinations							
Recommended by Board ofStudies on	09-08-2021							



Date of	14-11-2021
Approval by the	
Academic	
Council on	

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	understand about Electronic Commerce	2	S
CO2	understand about Electronic Commerce strategies	2	S
CO3	understand about Reference Models	2	Emp
CO4	understand about Electronic Market	2	Emp
CO5	understand about Electronic Business	2	Emp

Cour	Progr	ram Outc	omes (Co	ourse Art	iculation	Matrix (Highly N	1apped-3	3, Moderate	e-2, Low	-1, Not re	elated-	Prog	ram Spec	ific Outc	omes
se							0)									
Outc																
ome	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
	1															
S																
CO																
1	2	2	3	2	3	3	2	3	2	2	2	2	2	2	1	2
CO																
2	3	2	2	2	2	2	3	2	2	3	3	3	2	3	2	3
CO																
3	2	3	3	3	2	1	3	3	3	2	3	3	2	2	2	2
CO																
4	3	2	3	2	3	2	2	2	2	3	2	3	3	2	3	3
CO																
5	2	3	2	2	2	3	2	2	2	2	2	2	2	3	3	2
Avg	2.															
	4	2.4	2.6	2.2	2.4	2.2	2.4	2.4	2.2	2.4	2.4	2.6	2.2	2.4	2.2	2.4



CA4312	Title: Software Process and Management	L 3	T 0	· P		C 3
Version No.	1.0	1				
Course Prerequisites	Nil					
Objective	Identify the different project contexts and suggest an management strategy. Practice the role of profession successful software development.				e	
Expected Outcome	 Identify and describe the key phases of project management. Determine an appropriate project management through an evaluation of the business context project. 	t appi			of	the
Unit No.	Unit Title			f ho Un		
Unit 1	development life cycle processes			8		
Team software process (TSP) – Software development using PSI	ent life cycle – introduction to processes – Personal Softwar Unified processes – agile processes – choosing the right property					P) –
Unit 2	requirements management			8		
 analysis, prioritization, and tra documentation and specification QAW, elicit, analyze, prioritize, 	ality attributes — elicitation techniques — Quality Attribute W deoff — Architecture Centric Development Method (ACDM — change management — traceability of requirements Tutor and document requirements using ACDM) – red	qui	irem duct	en	
Unit 3	estimation, planning, and tracking			7		
points – COCOMO II – topdowi micro plans – planning poker – v	s – risk mitigation plans – estimation techniques – use case per estimation – bottomup estimation – work breakdown structure wideband delphi – documenting the plan – tracking the plantion, planning, and tracking exercises	ture –	- n	nacro	o a	ınd
Unit 4	configuration and quality management			7		
quality assurance techniques – p	ured – naming conventions and version control – configurate eer reviews – Fegan inspection – unit, integration, system, a – bug tracking – causal analysis Tutorial: version control ex	and ac	ce	trol - ptan	ce	:
Unit 5	software process definition and management			6		
definition techniques – ETVX (e	itecture – relationship between elements – process modeling entrytaskvalidationexit) – process baselining – process asses ma Tutorial: process measurement exercises, process defini 1.Pankaj Jalote, "Software Project Management in Practic	sment tion u	t aı sir	nd ng E'		
Reference Books	2.Chris F. Kemerer, "Software Project Management – Rea Cases", McGraw Hill,1997.	adings	s a	nd		
Mode of Evaluation	Internal and External Examinations					
Recommended by Board of Studied on	09-08-2021					
Date of Approval by the Academic Council on	14-11-2021					



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Students should be able to Appreciate the engineering nature of software development. Describe key activities in software development and the role of modeling.		Emp
CO2	Students should be able to Learn how to capture software requirements and handle difficult situations in the course addresses elicitation, specification, and management of software system requirements		Emp
CO3	Students should be able to Explain key concepts in software development such as risk and quality; explain the basics of an object-oriented approach to software development. Describe a simple workflow for interacting with the published literature on software development.		S
CO4	Students should be able to Apply modern software testing processes in relation to software development and project management, Create test strategies and plans, design test cases, prioritize and execute them.		Emp
CO5	Students should be able to Study a body of knowledge relating to Software Engineering, Software reengineering, and maintenance; Understand the principles of large scale software systems, and the processes that are used to build them;		Emp

Course Outcome		Progra	ım Out			se Artic 2, Lov			d-0)	ly Map	ped- 3	,	Pı		Specifomes	fic
S	РО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS	PS	PS
	1	2	3	4	5	6	7	8	9	10	11	12	O1	O2	O3	O4
CO 1	3	3	3	2	3	2	2	1	3	2	2	2	2	2	3	3
CO 2	2	3	2	3	2	2	3	2	3	3	3	3	2	2	1	3
CO 3	3	3	3	3	2	3	3	3	1	3	2	1	3	2	2	2
CO 4	2	2	2	2	1	2	2	2	3	2	2	2	2	3	3	3
CO 5	3	1	3	1	3	3	3	3	2	3	1	3	3	2	3	1
Avg	2.6	2.4	2.6	2.2	2.2	2.4	2.6	2.2	2.4	2.6	2.0	2.2	2.4	2.2	2.4	2.4



CA4311	Title: Neural Networks	L T P C 3 0 0 3
Version No.	1.0	
Course Prerequisites	Nil	
Objective	Design and Implementation of multi-rate and adaptive systems.	
Expected Outcome	 Design and Implementation of multi-rate and adaptive syst To know the main types of neural networks. To apply the methods of training neural networks. To know the application of artificial neural networks. To be able to formalize the problem, to solve it by using a result of the problem. 	
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Introduction to Cell and Their Structures	7
History and Application Common activation fu	rites, synapse and axon Biological Neural Network Vs Artificial Neural ons of ANN. Different Architectures of ANN-Different Learning algorations Development process of ANN, Setting of weights, simple OF and Pitts model MP model simulation of OR, AND, NOT functions.	orithms of ANN-
Unit II	Simple Neural Nets for Pattern Classification	8
algorithm and Applica solution - Perceptron a	Supervised and Unsupervised - Hebbian network architecture- Hebbia tion - Perceptron network architecture and its limitations -XOR problapplications - Adaline architecture and learning -Back propagation network adjustment terms	lem and its
Unit III	Pattern Association	6
associative net, algorit Problems related to A	reliminaries-Pattern associator properties Associative memories and thm and weight setting- Hetero associative net, algorithm and weigh ssociative memories -Bidirectional associative memories, weight set its various forms -Problems related to BAM.	t setting
Unit IV	Adaptive Resonance Theory and Neocognitron	7
II algorithm and applic Correlation Netw	ation -ART-1 algorithm and applications -ART-II architecture and cations -Probabilistic Neural Network, Architecture and algorithm and its Advantages -Cascade Correlation learning algorithm -Natron learning algorithm	hm-Cascade
Unit V	Adoptive Resonance Theory	8
implementations in sto	orage security framework, Risk Triad, Storage security do orage Networking; Managing the Storage Infrastructure - Monitoring Management Activities, Storage Infrastructure Management Challes	ng the Storage nges.
Text Books	Algorithms and Applications - Pearson Education, 2. James A. Freeman and David.M. Skapura - Neural Networ Applications and Programming Techniques - Pearson Education	,
Reference Books	Yegnanarayana B Artificial Neural Networks - Prentice - Hall, Simon Haykin- Neural Networks - A Comprehensive Foundation	
Mode of Evaluation	Internal and External Examinations	
Recommende d by Board of Studies on	09-08-2021	
Date of Approval by the Academic Council on	14-11-2021	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Student will be able to remember and understand biological structure of neural networks.	2	S
CO2	Student will be able to understand learning algorithms for pattern classification.	3	Emp
CO3	Student will be able to apply pattern Association preliminaries.	2	Emp
CO4	Student will be able to analyze Adaptive resonance theory and neocognitron.	3	Emp
CO5	Student will be able to understand storage security network.	3	Emp

Cour se Outc	Progr	ram Outc	omes (Co	ourse Art	iculation	Matrix (Highly M 0)	Sapped-3	B, Moderate	e- 2, Low	-1, Not r	elated-	Prog	ram Spec	ific Outc	comes
ome	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
s	1															
СО	2	2	2	2	2	2	2	2	2	2	2	2	1	2	2	2
1	2	3	3	2	3	3	3	2	3	2	2	2	3	3	2	3
CO																
2	2	2	2	3	1	2	2	2	2	2	2	3	2	2	3	2
CO																
3	3	3	2	2	2	2	3	3	2	2	2	3	2	3	2	3
CO																
4	2	2	3	2	3	3	1	2	1	3	3	2	2	1	3	2
CO																
5	3	3	2	3	2	2	2	3	3	3	3	3	3	2	2	3
Avg	2.															
	4	2.6	2.4	2.4	2.2	2.4	2.2	2.4	2.2	2.4	2.4	2.6	2.4	2.2	2.4	2.6



CA4310	Title: Cloud Computing	L T P C
Version No.	1.0	3 0 0 3
Course Prerequisites	Nil	
Objective	To provide students with the fundamentals and ess Computing and also a sound foundation of the Clou that they are able to start using and adopting C services and tools in their real life scenarios. To expos frontier areas of Cloud Computing and information providing sufficient foundations to enable further stud	and Computing so loud Computing se the students to n systems, while y and research.
Expected Outcome	 To understand the use of Cloud Computing C To solve real world application developmen Google app engine, GKE. To understand the need of Google cloud stora To understand the use of networking and man To manage machine learning applications over 	t problems using age options.
Unit No.	Unit Title	No. of Hrs (Per Unit)
Unit I	Introduction to Cloud computing	4
On-demand self service, Broad network Measured service, Comparing cloud provides Measured services, Comparing cloud provides Measured services models (IaaS, PaaS, SaaS), Tout II Cloud deployment model: Public cloud Cloud computing, Computing services apps with autoscaling, Exploring Paa Containerizing and orchestrating apps Unit III	Structured and Unstructured Storage models	Rapid elasticity , Coloud computing. 6 ds - Advantages of Configuring elastic functions, 5
Cloud Storage, SQL managed service	cured and unstructured storage in the cloud, Unstructures, Exploring Cloud SQL, Cloud Spanner as a managed astore, a NoSQL document store, Cloud Bigtable as a N	service, NoSQL
Unit IV	Cloud APIs and Cloud Security	5
SQL, Cloud Pub/Sub, Introduction Authentication and authorization w IAM.	oints, Using Apigee Edge, Managed message services, to security in the cloud, The shared security model, Engith Cloud IAM, Identify Best Practices for Authorization	cryption options,
Unit V	Introduction to Cloud Networking and VMWare	6
Basics of VMWare, advantages of	ud, Defining a Virtual Private Cloud, Public and private VMware virtualization, using Vmware workstation ines, create a new virtual machine on local host, cloning and stopping a virtual machine	n, creating virtual
Text Books	1. Marinescu D C, Cloud Computing Theory and Pract Kaufmann.	,
Reference Books Mode of Evaluation	 Erl T, Mahmood Z and Martinez J W, Cloud Compt Technology & Architecture, Prentice Hall. Stallings W, Foundations of Modern Networking, P Internal and External Examinations 	
Recommended by Board	09-08-2021	
ofStudies on		
Date of Approval by	14-11-2021	



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Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Students should be able to understand the use of Cloud Computing Concepts.	2	S
CO2	Students should be able to solve real world application development problems using Google app engine, GKE.	3	Emp
CO3	Students should be able to understand the need of Google cloud storage options.	2	S
CO4	Students should be able to understand the use of networking and management tools.	2	S
CO5	Students should be able to manage machine learning applications over the cloud.	3	Emp

Cour	Progr	ram Outc	omes (Co	ourse Art	iculation	Matrix (lapped-3	3, Moderate	e- 2, Low	-1, Not r	elated-	Prog	ram Spec	ific Outc	comes
se Outc							0)									
ome	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
s	1															
3																
CO																
1	3	2	3	2	2	2	3	2	2	2	2	3	2	3	2	3
CO																
2	2	2	2	2	2	2	1	2	3	2	2	1	2	2	2	2
CO		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
3	2	2	2	3	2	2	2	2	3	3	3	3	3	2	2	2
CO		2	2		2	2	•	2						2		
4	3	3	3	2	3	3	2	3	2	2	2	2	3	3	3	3
CO		_	_	_		_	_	_	_	_	_	_	_	_	_	_
5	3	2	3	3	1	2	3	3	3	3	3	3	2	2	2	2
Avg	2.															
	6	2.2	2.6	2.4	2.0	2.2	2.2	2.4	2.6	2.4	2.4	2.4	2.4	2.4	2.2	2.4



CA4313	Title: Modeling and Simulation	L T P C 3 0 0 3								
Version No.	1.0	3 0 0 3								
	1.0 Nil									
Course Prerequisites	·									
Objective	The course is designed to provide complete knowledge to estimated costing, behavior and working of any final product.									
Expected Outcome	now any moder can behave of act before testing it in real word.									
Unit No.	Unit Title	No. of hours (per Unit)								
Unit 1	Introduction	8								
Systems, models, discrete event simulation and continuous simulation. Time-advance mechanisms, event modeling of discrete dynamic systems, single-server single queue model, event graphs, Monte Carlo simulation.										
Unit 2	GPSS	7								
Model structure, entities and transactions, blocks in GPSS, process oriented programming, user defined functions, SNA, logic switches, save locations, user chains, tabulation of result, programming examples.										
Unit 3	Random Number Generation:	6								
Congruence generators, long period	generators, uniformity and independence testing									
Unit 4	Random Variate Generation	7								
Location, scale and shape parameters, discrete and continuous probability distributions; Inverse transform method, composition and acceptance rejection methods										
Unit 5										
Little's theorem, analytical results for	Queuing Models 7 nalytical results for M/M/1, M/M/1/N, M/M/c, M/G/1 and other queuing models.									
Text Books	 Karian, Z.A. and Dudewicz, E.J., "Modern Statistical Systems and GPSS Simulation", CRC Press. Banks, J., Carson, L.S., Nelson, B.L. and Nicol, D.M., "Discrete Event System Simulation", Pearson Education 									
Reference Books	1. Law, A.M. and Kelton, W.D., "Simulation, Modeling and Analysis", Tata McGraw-Hill									
Mode of Evaluation	Internal and External Examinations									
Recommended by Board of	09-08-2021									
Studied on	14 11 2021									
Date of Approval by the	14-11-2021									
Academic Council on										

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Students will understand the techniques of modeling in the context of hierarchy of knowledge about a system and	3	S
CO2	Students should be able develop the capability to apply the same to study systems through available software.	3	Emp
CO3	Students will learn different types of simulation techniques	2	S
CO4	Students should be able to understand the use of networking and management tools.	3	S
CO5	Students will learn to simulate the models for the purpose of optimum control by using software.	3	Emp



Cour	Program Outcomes (Course Articulation Matrix (Highly Mapped-3, Moderate-2, Low-1, Not related-0)								Program Specific Outcomes								
Outc	,										PO12	PSO1 PSO2 PSO3 PSO4					
	1	102	103	101	103	100	107	100	10)	1010	1011	1012	1501	1502	1505	1501	
S																	
CO 1	2	3	2	3	3	3	3	2	3	2	3	3	3	3	3	2	
CO		3		3	3	3	3										
2	1	1	2	1	2	2	3	2	2	1	3	1	2	2	1	1	
CO 3	2	2	2	2	2	2	1	1	3	2	1	2	3	1	3	2	
CO							I	1	3		1		3	1	3	2	
4	3	3	3	2	2	3	2	2	3	3	1	3	2	2	2	3	
CO						_	_										
5	3	3	3	3	2	2	2	3	1	3	2	3	2	2	2	3	
Avg	2.																
	2	2.4	2.4	2.2	2.2	2.4	2.2	2.0	2.4	2.2	2.0	2.4	2.4	2.0	2.2	2.2	