Study & Evaluation Scheme

of

Master of Computer Applications

[Applicable for Batch 2019-21]

[As per CBCS guidelines given by UGC]



Approved in BOS	Approved in BOF	Approved in Academic Council
07-06-2019	18-06-2019	13-07-2019 Vide Agenda No 2.4

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

Evaluation Scheme							
Type of Papers	Internal Evaluation (%)	End Semester Evaluation	Total (%)				
		(%)	,				
Theory	40	60	100				
Practical/ Dissertations/Project	40	60	100				
Report/ Viva-Voce							
	uation Components (The	ory Papers)					
Sessional Examination I	4	50 Marks					
Sessional Examination II	4	50 Marks					
Assignment –I		25 Marks					
Assignment-II		25 Marks					
Attendance	4	50 Marks					
Internal Evalu	ation Components (Pract	ical Papers)					
Quiz One	2	25 Marks					
Quiz Two		25 Marks					
Quiz Three		25 Marks					
Lab Records/ Mini Project		75 Marks					
Attendance	4	50 Marks					
End Semes	End Semester Evaluation (Practical Papers)						
ESE Quiz	30 Marks						
ESE Practical Examination	50 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. A Master of Computer Applications degree endows students' an opportunity to work with tools meant to develop better and faster applications.

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

CAREER SCOPE OF COMPUTER SCIENCE ENGINEERING

There is no dearth of lucrative job opportunities for Master of Computer Applications 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 Master of Computer Applications 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 (2019-21) Version 2019

Quantum School of Technology

Department of Computer Applications

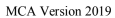
Master of Computer Applications - PC: 01-4-06

BREAKUP OF COURSES

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

SEMESTER-WISE BREAKUP OF CREDITS

Sr.No	CATEGORY	SEM 1	SEM 2	SEM 3	SEM 4	SEM 5	SEM 6	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	VAP							
7	General Proficiency			1	1	1		3
	TOTAL			22	21	22	18	83





SEMESTER 1

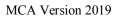
Course Code	Category	COURSE TITLE	L	Т	P	С	Version	Course Prerequisite
CA4301	PC	Artificial Intelligence & Expert Systems	3	1	0	4	1.0	Nil
CA4302	PC	Linux Administration and Network Programming	3	1	0	4	1.0	Nil
CA4303	PC	Programming in Java	3	1	0	4	1.0	Nil
CA4304	PC	Software Engineering	3	0	0	3	1.0	Nil
	PE	Program Elective I	3	0	0	3	1.0	Nil
CA4341	PC	Linux Administration and Network Programming Lab	0	0	2	1	1.0	Nil
CA4342	PC	Programming in Java Lab	0	0	2	1	1.0	Nil
CA4371	FW	Seminar I	0	0	2	1	1.0	Nil
GP4301	GP	General Proficiency	0	0	0	1		
		Total	15	3	6	22		

Contact Hrs: 24

SEMESTER 2

Course Code	Category	COURSE TITLE	L	Т	P	С	Version	Course Prerequisite
CA4401	PC	Software Testing & Quality Assurance	3	1	0	4	1.0	Nil
CA4402	PC	Advanced Java	3	1	0	4	1.0	Nil
CA4403	PC	Big Data and its Applications	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
CA4441	PC	Software Testing & Quality Assurance Lab	0	0	2	1	1.0	Nil
CA4442	PC	Advanced Java Lab	0	0	2	1	1.0	Nil
CA4471	FW	Seminar II	0	0	2	1	1.0	Nil
GP4401	GP	General Proficiency	0	0	0	1		
		Total	15	2	6	21		

Contact Hrs = 23





SEMESTER 3

Course Code	Category	COURSE TITLE	L	T	P	С	Version	Course Prerequisite
CA4501	PC	Data Visualization and Machine Learning Models	3	1	0	4	1.0	Nil
CA4502	PC	ASP.Net	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
CA4540	PC	Data Visualization and Machine Learning Models Lab	0	0	2	1	1.0	Nil
CA4541	PC	ASP.Net Programming Lab	0	0	2	1	1.0	Nil
CA4542	P	Project	4	0	0	4	1.0	Nil
CA4571	FW	Seminar III	0	0	2	1	1.0	Nil
GP4501	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	Т	P	С	Version	Course Prerequisite
CA4601	PC	R Programming	3	0	0	3	1.0	Nil
CA4602	PC	Virtual Reality Systems	3	0	0	3	1.0	Nil
CA 4671	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
I	CA4305	Data Base Administration	3	0	0	3	1.0	Nil
	CA4306	Network Security	3	0	0	3	1.0	Nil
	CA4404	Adhoc Wireless Network	3	0	0	3	1.0	Nil
II	CA4405	Cyber Law and Crimes	3	0	0	3	1.0	Nil
	CA4406	Digital Image Processing	3	0	0	3	1.0	Nil
III	CA4407	Android Application Development	3	0	0	3	1.0	Nil
IV	CA4503	Deep Learning Concepts	3	0	0	3	1.0	Nil
1 V	CA4504	E-Commerce and M- Commerce	3	0	0	3	1.0	Nil
V	CA4505	Introduction to Block Chain Technology	3	0	0	3	1.0	Nil
	CA4506	Cloud Computing	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.

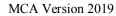
Lifelong learner: The course curriculum is designed to inculcate a habit of learning continuously through use of advanced ICT technique and other available techniques/books/journals for personal academic growth as well as for increasing employability opportunity.

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 Application:

- 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.

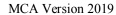
Extra-curricular Activities: Organizing & participation in extracurricular activities will be mandatory to help students develop confidence & face audience boldly. It brings out their leadership qualities along with planning & organizing skills. Students undertake various cultural, sports and other competitive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

CA4301	Title: Artificial Intelligence & Expert Systems	L T P C 3 1 0 4						
Version No.	1.0							
Course Prerequisites	Nil							
Objective Expected Outcome	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 Able to understand the use of AI and the new applications							
Unit No.	Unit Title	No. of hours						
Cint 10.	Cint Title	(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						
and Inheritable - Approaches to ki logics, symbols and rules - Sam Representing knowledge using rule	Knowledge Representations , Mappings - Approaches to knowledge representations , simple and Inheritable - Approaches to knowledge representations ,Inferential & Procedural knowledge - Predicate logics , symbols and rules - Sample examples on predicates logics - Representing simple facts in logic Representing knowledge using rules , PROLOG - Forward and Backward reasoning - Truth Maintenance System - Statistical reasoning - Bayesian Networks.							
Unit III	Weak, and, Strong Slot Filler Structures	6						
semantic nets - Partitioned semantic , conceptual dependencies - Actions script for RESTAURANT - CYC &		g-slot-filler structures						
Unit IV	Game Playing & Planning							
	max Search Procedure -Iterative deepening - Depth first of a planning System, Goal Stack Planning -Hierarchi							
Unit V	Learning &Expert Systems	8						
Types of learning - General learning - Types Explanation - Knowledge Ad	•							
Text Books	1. Elaine Rich, Kevin Knight, Shivashankar Intelligence", Third Edition, Tata McGraw Hill,	New Delhi						
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 Object oriented analysis and design", Addison Wesley Professional,								
Mode of Evaluation	Internal and External Examinations	· ·						
Recommended by Board of Studies on	07-06-2019							
Date of Approval by the	13-07-2019							
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 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

Course Outcomes	Progr	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)												comes		
Outcomes	PO1	PO2	PO3	PO 4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3	PSO 4
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



CA4302	Title: Linux Administration and Network	L T P C						
	Programming	3 1 0 4						
Version No.	1.0	•						
Course Prerequisites	Nil							
Objective	To provide a background on the UNIX system call interf To learn Advanced Programming concepts in UNIX Envinteduce network programming under UNIX.							
Expected Outcome	To enable the learner to become Unix System Analyst / in the IT Industries	Unix Administrator						
Unit No.	Unit Title	No. of hours (per Unit)						
Unit I	Linux Shell And File Structure	8						
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	Init 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 ,apach configuration tools.								
Unit III	Files And Process Creation	7						
	ite, Lseek, Dup, stat, fstat, and lstat functions File Types - ink and Unlink Functions- Reading Directories - Time and fork and Vfork, wait-waitpid.							
Unit IV	Signals And Inter Process Communication	7						
Signal concepts, signal function	-kill and raise, alarm and pause, abort and sleep, Pipes, I	FIFO-System V IPC,						
Message Queue-, Example Pro	ogram - Semaphores - Example Program - Shared Memory-	Example Program.						
Unit V	Scocket Programming And Daemon Process	7						
Server-gethostbyname& getho		slogd Daemon -syslog esses -Multicasting						
1. Richard Petersen, "Linux: The Complete Reference" 2. Richard Stevens. W, Stephen Rago "Advanced Programming in the UNIX Environment", Pearson Education								
Reference Books 1. Stephen A.Rago, "Unix System V Network Programming", Addison Wesley, 2. Richard Stevens .W , "UNIX Network Programming", Prentice Hall, New Delhi								
Mode of Evaluation	Internal and External Examinations							
Recommended by Board of Studies on	07-06-2019							
Date of Approval by	13-07-2019							
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.		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

Course Outcomes	Progra	am Outc	omes (Co	ourse Arti	culation 1	Matrix (F	Highly Ma	apped-3,	Moderate-	2, Low-1	l, Not rel	ated-0)	Program Specific Outcomes					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4		
CO 1													2	2	3			
	3	3	3	2	3	2	2	1	3	2	2	2	_	_		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		



CA4303	Title: Programming In Java	I		P	•	C				
		3	1	0		4				
Version No.	1.0									
Course Prerequisites	Nil									
Objective	To understand the principles and concepts of object pr To learn multithreading concepts.									
Expected Outcome	Programmer									
Unit No.	Unit Title No. of ho (per Un									
Unit I	Introduction to Java				7					
Control Statements.	The Java Buzzwords- An Overview of Java- Data Types,- Variables-Arrays- Operators-									
Unit II	Object Oriented Concepts									
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				8						
	andling - The Java Thread Model - The Main Thread -	Cr	eatin	g a	T	hread -				
Thread Priorities , Synchronization										
Unit IV	Applet, AWT and Event Handling				7					
Repainting - The HTML APPLET	re - An Applet Skeleton - Simple Applet Display Mo Tag - AWT Classes - Window Fundamentals - Work vent Model - Event Classes - Event Listener Interfaces.					equesting ohics -				
Unit V	Java Console Input and Output and File			-	7					
Enumerations - I/O Basics - Readir	ng Console Input - Writing Console Output - The Print erview - The Java I/O Classes and Interfaces , File - streams.	Th	e Str	ean	ı (Classes -				
Text Books	1. Herbert Schildt, "Java: The Complete Reference," 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 of Studies on	07-06-2019									
Date of Approval by the Academic Council on	13-07-2019									



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.		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

Course Outcomes	Progra	am Outco	am Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not re										Prog	gram Specific Outcomes			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	
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	



CA 4204	TP41 - C - 64 True	-		г	D	_	~			
CA4304	Title: Software Engineering	L 3		r O	P 0		C 3			
Version No.	1.0	3			•	•	,			
Course Prerequisites	Nil									
•	To gain knowledge about various Software Engineering	σ Pai	rac	lio	ms					
Objective	To carry out testing at various levels by applying the									
Expected Outcome	To enable the learner to aim careers in Software Engin						fields			
Unit No.	Unit Title									
			(pe	r U	ni	t)			
Unit I										
	anging Nature of software, Legacy Software and Software									
	ring: A layered Technology and A process framework -									
	, Prescriptive models -Specialized Process Models and	The U	Un	1110	ed I	Pro	ocess -			
An agile view of Process. Unit II	Requirements Analysis and Design				8					
	- , , , , , , , , , , , , , , , , , , ,	nalza	1	nit	-	na	the			
	stem Engineering - Requirements Engineering , Requirements Engineering Tasks - Initiating the quirements 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										
esting - Testing for Specialized Environments										
Testing - Testing for Specialized En Unit IV	Project Management, Estimation and			_	7					
Unit IV	Project Management, Estimation and Scheduling		[et		7	r	Process			
Unit IV Project Management Spectrum - Tl	Project Management, Estimation and Scheduling ne People and the Product- The Process and the Project	t -M		rics	7 s fo					
Unit IV Project Management Spectrum - Tl and Projects-Estimation - The Projects	Project Management, Estimation and Scheduling	t -M		rics	7 s fo					
Project Management Spectrum - Tl and Projects-Estimation - The Projectsimation Models	Project Management, Estimation and Scheduling ne People and the Product- The Process and the Project	t -M		rics	7 s fo					
Project Management Spectrum - Tl and Projects-Estimation - The Projectsimation Models	Project Management, Estimation and Scheduling ne People and the Product- The Process and the Project ect Planning Process, Resources - Decomposition T	t -M		rics	7 s fo					
Unit IV Project Management Spectrum - Tl and Projects-Estimation - The Pro Estimation Models - Project Scheduling Concepts, Tim Unit V	Project Management, Estimation and Scheduling The People and the Product- The Process and the Project ect Planning Process, Resources - Decomposition The Process and Tracking the Scheduling Quality, Change and Risk Management tegies, Software Risks, Risk Identification and Risks	et -M echn	roj	rics	7 s fo - 1	En	npirical , Risk			
Project Management Spectrum - Tl and Projects-Estimation - The Project Scheduling Concepts, Tim Unit V Reactive and Proactive Risk Strarefinement and Risk Mitigation,	Project Management, Estimation and Scheduling The People and the Product- The Process and the Project ect Planning Process, Resources - Decomposition To the Charts and Tracking the Scheduling Quality, Change and Risk Management Tegies, Software Risks, Risk Identification and Risk Monitoring and Management - Quality Conce	et -M echn	roj Sc	rics	7 8 fo - 1	En	npirical , Risk Quality			
Unit IV Project Management Spectrum - Tl and Projects-Estimation - The Project Scheduling Concepts, Timunit V Reactive and Proactive Risk Stratefinement and Risk Mitigation, Assurance -Software Reviews and	Project Management, Estimation and Scheduling The People and the Product- The Process and the Project ect Planning Process, Resources - Decomposition To the Charts and Tracking the Scheduling Quality, Change and Risk Management tegies, Software Risks, Risk Identification and Risk Monitoring and Management - Quality Concers Formal Technical Reviews - Statistical Quality Assu	et -M echni sk Pr ots -	roj Sc	rics ues	7 8 ion vare e S	En	, Risk Quality ftware			
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Project Management Spectrum - Tr and Projects-Estimation - The Project Scheduling Concepts, Time Unit V Reactive and Proactive Risk Strate refinement and Risk Mitigation, Assurance -Software Reviews and Configuration Management and the	Project Management, Estimation and Scheduling The People and the Product- The Process and the Project ect Planning Process, Resources - Decomposition To the eline charts and Tracking the Scheduling Quality, Change and Risk Management Regies, Software Risks, Risk Identification and Risk Monitoring and Management -Quality Concers Formal Technical Reviews -Statistical Quality Assus SCM Repository -Business Process Reengineering - Real Roger, S. Pressman, Software Engineering: A Pract McGraw Hill International Edition, New Delhi 1. Waman, S Jawadekar, "Software Engineering: Process Resources and the Project Engineering and Tracking Process and the Project Engineering and Tracking Process and the Project Engineering and Tracking Process and the Project Engineering Tracking Process and Tracking Pro	k Prots - rance	roj Sc e E er	rics ues fect oftv Th	7 8 ion vare e S ine	En So er:	, Risk Quality ftware			
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Project Management Spectrum - Tl and Projects-Estimation - The Pro Estimation Models - Project Scheduling Concepts, Tim Unit V Reactive and Proactive Risk Stra refinement and Risk Mitigation, Assurance -Software Reviews and Configuration Management and the Text Books Reference Books Mode of Evaluation Recommended by Board of Studied on	Project Management, Estimation and Scheduling The People and the Product- The Process and the Project ect Planning Process , Resources - Decomposition To the eline charts and Tracking the Scheduling Quality, Change and Risk Management Tegies , Software Risks ,Risk Identification and Risk Monitoring and Management -Quality Conceromal Technical Reviews -Statistical Quality Assus SCM Repository -Business Process Reengineering - Reformation of the Review of the Resonant of the Review of the Repository - Business Process Reengineering: A Pract McGraw Hill International Edition, New Delhi 1. Waman, S Jawadekar , "Software Engineering: Practice", McGraw Hill Education Pvt. Limited, New 2. Rohit Khurana "Software Engineering-Principles Vikas Publishing House Pvt. Ltd., New Delhi. Internal and External Examinations	kk Propts - rance	roj Sc e e E er	rics lect oftwo The Eng	7 8 ion varce Sine opro	En e So er:	, Risk Quality ftware ing			
Unit IV Project Management Spectrum - Tl and Projects-Estimation - The Project Scheduling Concepts, Timunit V Reactive and Proactive Risk Stratefinement and Risk Mitigation, Assurance -Software Reviews and Configuration Management and the Text Books Reference Books Mode of Evaluation Recommended by Board of	Project Management, Estimation and Scheduling The People and the Product- The Process and the Project ect Planning Process , Resources - Decomposition To the eline charts and Tracking the Scheduling Quality, Change and Risk Management Tegies , Software Risks ,Risk Identification and Risk Monitoring and Management -Quality Conceromal Technical Reviews -Statistical Quality Assus SCM Repository -Business Process Reengineering - Reformation of the Review of the Resonant of the Review of the Repository - Business Process Reengineering: A Pract McGraw Hill International Edition, New Delhi 1. Waman, S Jawadekar , "Software Engineering: Practice", McGraw Hill Education Pvt. Limited, New 2. Rohit Khurana "Software Engineering-Principles Vikas Publishing House Pvt. Ltd., New Delhi. Internal and External Examinations	kk Propts - rance	roj Sc e e E er	rics lect oftwo The Eng	7 8 ion varce Sine opro	En e So er:	, Risk Quality ftware ing			



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

Course Outcomes	Pi	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, related-0)											Program Specific Outcomes						
	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4			
CO 1	3	3	3	2	3	3	2	3	3	3	3	3	2	2	3	3			
CO 2	3	3	3			3		3	3	3	3	3			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			



CA4341	Title: Linux Administration and Network	LTPC						
	Programming Lab							
Version No.	1.0							
Course Prerequisites	Nil							
Objectives	The purpose of this course is to introduce to students to the field of programming using C language. The students will be able to enhance their analyzing and problem solving skills and usethe same for writing programs in C.							
Expected Outcome								
List of Experiments								

- **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
Recommendation by	07-06-2019
Board of Studies on	
Date of approval by the	13-07-2019
Academic Council	



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		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

Course Outcomes	Pı	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)									Not	Program Specific Outcomes				
	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
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



CA4342	Title: Programming in Java Lab	LTPC					
		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 create Java 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 for the 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.

Mode of Evaluation	Internal and External Examinations
Recommendation by	07-06-2019
Board of Studies on	
Date of approval by the	13-07-2019
Academic Council	



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	Emp
CO2	Students should be able to Apply JDBC to provide a program level interface for communicating with database using java programming		Emp
CO3	Students should be able to Apply the garbage collection for saving the resources automatically	3	Emp

Course Outcomes	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related- 0)									elated-	Program Specific Outcomes				
Outcomes	PO										PSO1	PSO2	PSO3	PSO4		
	1															
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



CA4401	Title: Software Testing & Quality Assurance	L	T	P	C					
¥7 • NT	1.0	3	1	0	4					
Version No.	1.0									
Course Prerequisites	Nil	. •			111					
Objective	assurance 2. To enable the learner to become a Software Tester / Quality Member	2. To enable the learner to become a Software Tester / Quality Assurance								
Expected Outcome	To have a complete, comprehensive coverage of various Methods	To have a complete, comprehensive coverage of various software testing								
Unit No.	Unit Title]	No. of hours (per Unit)							
Unit I	Testing Fundamentals			7						
The Psychology of Tes	sting-Software Testing Principles-Code Inspections-An Error check	clist	for							
Inspections-Walkthrou of bugs-Role of a so	ghs-Desk Checking-Peer ratings. Definition of bug-Reasons for buttware tester-Software tester traits-Software Development lifter testing terms and definitions.	ıg oc	curre		-Cost dels-					
Unit II	Testing Methodologies			8						
coverage-Multiple-con	White box testing: Statement coverage-Decision coverage-Condition coverage-Decision-condition coverage-Multiple-condition coverage. Black box testing: Equivalence Partitioning-Boundary-value analysis-Cause-effect graphing-Error guessing.									
Unit III	Levels of Testing			6						
Stress-Usability-Securit	Unit testing-Incremental testing: Top-down testing-Bottom-up testing. System testing: Facility-Volume-Stress-Usability-Security-Performance-Storage-Configuration-Compatibility-Installability-Reliability-Recovery-Serviceability-Documentation-Procedure. Acceptance testing-Case study: Test case design.									
Unit IV	Applying Testing Skills		ucsi,	7						
Configuration Testing -Compatibility Testing-Usability Testing-Testing the										
	Site Testing, Testing for Software Security									
Unit V	Automated Testing, Test Tools & Bug Reporting			8						
Testing-Writing and T		Life l lik	cyclo	e-Bı	ıg					
Text Books	 Glenford J. Myers , "The Art of Software Testing" John Wile &Sons, Second Edition, New Delhi Ron Patton "Software Testing" , Pearson Education 	у								
Reference Books	1. William E Perry, "Effective Methods for Software Testing", John Wiley & Sons, Second Edition, New York.									
Mode of Evaluation	Internal and External Examinations									
Recommended by Board of Studies on	07-06-2019									
Date of Approval by the Academic Council on 13-07-2019										



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	understand the fundamentals of the concepts in software testing	2	S
CO2	Investigate the reason for bugs and analyze the principles in software testing to prevent and remove bugs.		S
CO3	Apply the software testing techniques in Commercial Environment	2	Emp
CO4	discuss various software testing issues and solutions in software unit test, integration and system testing	3	Emp
CO5	explain Application of software testing techniques in commercial environments	3	Emp

Course Outcomes	Progr	ram Outc	omes (C	ourse Art	iculation	Matrix ((Highly N	Mapped- 3	3, Moderat	e- 2, Low	-1, Not r	elated-	Program Specific Outcomes			
	PO 1	PO2	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

CA4402	Title: Advanced Java	L T P C 3 1 0 4
Version No.	1.0	



	779	7							
Course	Nil								
Prerequisites	To import the knowledge on the advanced concept of Java Pro	gramming skills.							
	2. To provide a basic understanding and knowledge of the latest java								
Objective	programming concept.								
•	3. To equip the students in programming skills used to relate with the IT								
	industry.								
Expected Outcome	To enable the learner for aiming careers such as programmers (Java), Developers and Program analysts.								
Unit No.	Unit Title No. of hours								
	(per Unit								
Unit I	Components of Swing	7							
	- Components and Containers - Exploring Swing - JLabel and Image	eIcon ItextField							
- The Swing Buttons, J	tabbedPane , JscrollPane , Jlist , JcomboBox , Trees , Jtable.	, , , , , , , , , , , , , , , , , , , ,							
Unit II	Rmi & Bean	8							
	ation (RMI) - A Simple Client/Server Application Using RMI - Jav								
a Java Bean? - Advanta	ages of Java Beans, Introspection - Bound and Constrained Proper	ties, Persistence -							
Customizers - The Java Beans API - A Bean Example									
Unit III	Servlets	6							
Servlets, Background - The Life Cycle of a Servlet - Using Tomcat for Servlet Development - A Simple									
	PI - The javax.servlet Package - Reading Servlet Parameters - The								
	TP Requests and Responses - Using Cookies - Session Tracking.	J							
Unit IV	JDBC Concepts	7							
JDBC Objects, JDBC	Driver Types, JDBC Packages, A Brief Overview of the JDBC Pa	ocess, Database							
	ng the JDBC/ODBC Bridge with the Database, Statement Object	tsResultSet ,							
	les , Inserting Data into Table								
Unit V	JSP & EJB	8							
Java Server Pages , J	SP, JSP Tags, Tomcat, Request String - Enterprise JavaBean	s , Deployment							
	iva Bean, Entity Java Bean, Message-Driven Bean, The JAR File.								
_									
	1. Herbert Schildt, "JAVA The Complete Reference", McGraw	-Hill,							
Text Books	2. Jim Keogh, "J2EE The Complete Reference", Tata McGraw-	·							
	New Delhi								
		and and							
Dofowonoo Doolea	1. Horstmann S, Gary Cornell "Core Java 2 volume 2 Advance Features" PRENTICE HALL, New Delhi.	cu							
Reference Books									
	2. Hans Bergsten "Java Server Pages", O'Reilly								
Mode of Evaluation Internal and External Examinations									
Mode of Evaluation	Internal and External Examinations								
Recommended by	1 Internal and External Examinations 07-06-2019								
Recommended by Board of Studied on	07-06-2019								
Recommended by Board of Studied on Date of Approval by									
Recommended by Board of Studied on	07-06-2019								



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		S
	developing modular and efficient programs		
CO2	Students should be able to Build client-server applications	2	Emp
	and TCP/IP socket programs		
CO3	Students should be able to Describe the working of string	2	Emp
	methods		
CO4	Students should be able to Illustrate database access and	3	Emp
	details for managing information using the JDBC API		
CO5	Students should be able to Describe how servlets fit into	3	Emp
	Java-based web application architecture		

Course Outcomes	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0									ted-0)	Program Specific Outcomes				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO 1	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

CA4403	Title: Big Data and Its Applications	L 3	T 0	P 0	C 3
Version No.	1.0				



	2.21									
Course	Nil									
Prerequisites		1 77 1								
Objective	To understand the nature of data & carry out intelligent data analysis tools & trends in data analysis.	•								
E-mastad Outsoms	To gain knowledge in Hadoop Distributed File Systems and Applications of									
Expected Outcome	Big Data using Pig and Hive services.									
Unit No.	Unit Title	No. of hours								
		(per Unit)								
Unit I	Introduction to Big Data 7									
Introduction to BigI	Data Platform ,Challenges of Conventional Systems Intellig	gent data analysis								
Nature of Data Analyt	ic Processes and Tools , Analysis vs Reporting , Modern Data An	alytic Tools,								
Statistical Concepts: S	ampling Distributions, Re-Sampling, Statistical Inference, Prediction	on Error								
Unit II	Mining and Data Streams	8								
Introduction To Street		eam Computing -								
Sampling Data in a S	tream, Filtering Streams, Counting Distinct Elements in a Str									
Moments, Counting (Oneness in a Window, Decaying Window - Real time Analytics	Platform(RTAP)								
Applications - Case Stu	dies - Real Time Sentiment Analysis, Stock Market Predictions.	` ,								
Unit III	Hadoop	6								
History of Hadoop- T	The Hadoop Distributed File System, Components of Hadoop-	Analyzing the								
	aling Out- Hadoop Streaming- Design of HDFS-Java interfaces t									
	educe Application-How Map Reduce Works-Anatomy of a Map									
	ng-Shuffle and Sort, Task execution - Map Reduce Types and For									
Reduce Features	, , , , , , , , , , , , , , , , , , , ,	1								
Unit IV	Hadoop Environment	7								
Setting up a Hadoop C	luster - Cluster specification - Cluster Setup and Installation, Hadoo	p Configuration-								
	- Administering Hadoop, HDFS - Monitoring-Maintenance-Hado									
Hadoop in the cloud		1								
Unit V	Frameworks	8								
Applications on Big D	ata Using Pig and Hive, Data processing operators in Pig, Hive s	ervices , HiveOL								
	e - fundamentals of HBase and ZooKeeper - IBM InfoSphere B									
	s - Visual data analysis techniques, interaction techniques; Systems a									
Text Books	1.Michael Berthold, David J. Hand, "Intelligent Data Analysis									
	1.Anand Rajaraman and Jeffrey David Ullman, "Mining of M	assive Datasets"								
Reference Books	Cambridge University Press	door, o Barastos ,								
21010101100 2 00110	Camorage Chrystolly 11655									
	Internal and External Examinations									
Mode of Evaluation	internal and External Externitations									
Decommendadi.	07-06-2019									
Recommended by	0, 00 2 01)									
Board of Studied on										
Date of Approval by	13-07-2019									
the Academic										
Council on										



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Define Big data and its applications, challenges of conventional systems, Describe different tools used for analyzing data sets		S
CO2	understand the concept of Streams, its architecture, model, elements, and applications	2	S
CO3	Develop understanding on data analytical tool Hadoop and its interface.	2	Emp
CO4	Get exposure on real time faster tools other than Hadoop for data visualization.	2	Emp
CO5	represent the analytical aspects of Big Data	2	Етр

Course Outcomes	Progr	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0									ated-0)	Program Specific Outcomes				
	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
	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

CA4441	8 •	LTPC 0021
Version No.	1.0	



Course Prerequisites	Nil						
Objectives To learn how to planning a test project, design test cases and data, condutesting operations, manage software problems and defects, generate a test report.							
Expected Outcome	Have an ability to apply software testing knowledge and engineering methods. Have an ability to design and conduct a software test process for a software testing project.						
List of Experiments							

- 1. Take any system (e.g. ATM system) and study its system specifications and report the various bugs.
- 2. Write the test cases for any known application (e.g. Banking application)
- 3. Create a test plan document for any application (e.g. Library Management System)
- 4. Study of any testing tool (e.g. Win runner)
- 5. Study of any bug tracking tool (e.g. Bugzilla, bugbit)
- 6. Study of any test management tool (e.g. Test Director)
- 7. Study of any open source-testing tool (e.g. Test Link)

Mode of Evaluation	Internal and External Examinations
Recommendation by	07-06-2019
Board of Studies on	
Date of approval by the	13-07-2019
Academic Council	



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 and identify various software testing problems, and solve these problems by designing and selecting software test models.	2	Emp
CO2	Students should be able to apply software testing knowledge and engineering methods.	2	Emp
CO3	Students should be able to apply software testing knowledge to real use software's.	2	Emp

Course Outcomes	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)									ed-0)	Program Specific Outcomes				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
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



CA4442	Title: Advanced Java Lab	LTPC				
		0 0 2 1				
Version No.	1.0					
Course Prerequisites	Nil					
Objectives	Design and develop Web applications, Designing Enterprise based Applications by encapsulating an application's business logic.					
learn the Internet Programming, using Java Applets, create a full set of Using Widgets and other components, including windows, menus, buttons checkboxes, text fields, scrollbars and scrolling lists, using Abstract Windowing Toolkit(AWT) & Swings.						
	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 anyl 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
Recommendation by	07-06-2019
Board of Studies on	
Date of approval by the	13-07-2019
Academic Council	



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

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										ted-0)	Program Specific Outcomes				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
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



CA4501	Title: Data Visualization and Machine Learning	L T P C						
	Models	3 1 0 4						
Version No.	1.0							
Course Prerequisites	Should have knowledge of one Programming Langu Python)	o u						
Objective	Acquire advanced Data Analysis skills., Stay Industry re your career. Create AI/ML solutions for various business p deploy production grade AI/ML applications., Apply techniques and tools immediately	oroblems., Build a AI/ML methor						
Expected Outcome	The students will be able to Identify Big Data and its Business Implications List the components of Hadoop and Hadoop Eco-System, Access and Proce Data on Distributed File System							
Unit No.	Title							
Unit 1	Introduction to Data Visualization							
Introduction to data visualization, Data for data graphics, Design principles, Categorical, time series, and statistical data graphics								
Unit II	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 regremplexity; 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, Ensyork	emble 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 F							
2. Stephen Marsiand, Machine Learning. An Argorithmic Perspective. 1. T. Hastie, R. Tibshirani, J. Friedman. The Elements of Statistical Learning,. 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 of Studied on	07-06-2019							
Date of Approval by the Academic Council on	13-07-2019							



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

Course Outcomes	Pro	ogram O	utcomes	(Course	Articula		rix (High nted-0)	nly Mapp	oed-3, Mo	derate- 2	, Low-1,	Not	Program Specific Outcomes				
	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4	
	1																
CO 1		•	•	_	2	2	•		•	_	_	2				_	
	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	

CA4502	Title: ASP.NET	L	T	P	C
		3	1	0	4
Version No.	1.0				



Course Prerequisites	Nil					
Objective	Configure ASP.NET applications ,Creating Asp.net applications us .net control .Develop a Data driven Web Application	sing standard				
Expected Outcome	To enable the learner to aim careers in Website Development fields	S				
Unit No.	Unit Title	No. of hours (per Unit)				
Unit I	Introduction to .NET and ASP.NET	7				
Introduction to .NET	& its Benefits – Architecture of .NET Framework – CLR – CTS	S– Exploring				
Visual Studio ASP.NI	ET introduction & Features – Life cycle of ASP.NET – Fi	ile Types –				
Exploring ASP.NET	web pages – page directives – Application structure – states.					
Unit II	ASP.NET Controls	8				
Standard controls – Va	alidation controls – Rich web controls – Data controls – Navigation	on controls –				
Login controls – Web	parts controls – HTML controls – Creating web applications – Depl	loyment.				
Unit III	ADO.NET	6				
ADO.Net framework - ADO.NET managed providers - Data set - Data source controls - Data						
binding – Working with: Grid view – Data list – Form View – Repeater control – Designing web						
application	•					
Unit IV	LINQ Queries and Security	7				
Introduction to LINQ Queries – Standard Query operators – LINQ to objects – LINQ to ADO.NET –						
	NQ Data source control – Lambda Expression – Security in ASP					
	covery – CreateUserWizard.	Č				
Unit V	Caching, Configuration and Web Services	8				
	- Output caching - Data caching - Globalization - Internation	nalization –				
	tication-Authorization – Introduction to Web services - Infrastruc					
services – Code model	 Properties – creating web services. 					
Text Books	Kogent (2010), ASP.NET 4.0 Black Book – Platinum Edition, I Press,New Delhi.	Dreamtech				
	1 Stephen Walther, Kevin Hoffman, Nate Dudek, ASP.N	ET				
	Unleashed, Pearson, New Delhi.					
Reference Books	2 Kogent, ASP.NET 3.5 in Simple Steps, Dreamtech Press,N	ew				
	Delhi.					
Mode of Evaluation	Internal and External Examinations					
	07-06-2019					
Recommended by Board of Studied on	07 00 2017					
Date of Approval by	13-07-2019					
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 understand about .NET Framework and introduction of ASP.NET	2	S
CO2	Students should be able to understand the different ASP.NET Controls and their workings	2	S
CO3	Students should be able to understand how to connect Client and server (ADO.NET Concepts)	2	Emp
CO4	Students should be able to understand the OOPs Concepts, LINQ Queries and Security.	2	Emp
CO5	Students should be able to understand web services, Authentication-Authorization.	2	Emp

Course Outcomes	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)									, Not	Program Specific Outcomes				
	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2	PSO 3	PSO 4
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



CA4540	Title: Data Visualization and Machine Learning Models Lab	LTPC					
		0 0 2 1					
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							
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
Recommendation by Board of Studies on	07-06-2019
Date of approval by the Academic Council	13-07-2019



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.		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

Course Outcomes	Progr	ram Outc	comes (Co	ourse Art	iculation	Matrix (Highly M)	lapped-3	, Moderate	- 2, Low-	1, Not re	lated-0	Prog	ram Spec	eific Outc	omes
	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
	1															
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

6)



CA4541	Title: ASP.NET Programming Lab	L T P C 0 0 2 1
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	Configure ASP.NET applications ,Creating Asp.net applications .net control Develop a Data driven Web Application.	using standard
Expected Outcome	To enable the learner to aim careers in Website Development fields	
	List of Experiments	

- 1) Write a program to check whether empty query string is entered in Asp .net
- 2) Write a program to change color of Label text control programmatically in Asp .Net
- 3) Write a program to Enable-Disable Textbox and change width of TextBox programmatically in Asp .Net
- 4) Write a simple program to display Web Controls.
- 5) Write a program that displays a button and changes it color when the mouse moves over it.

Write a program to display images in a line and enlarge the selected image.

- 7) Write a program to get the information from the user and display it in a message box.
- 8) Write a program to receive user feedback using Form and stored it in a database
- 9) Write an ASP.NET program to design an application for dynamically populating checkbox list.
- 10) Write an ASP.NET program to design an application using grid view control in a web page.

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	07-06-2019
Date of approval by the Academic Council	13-07-2019



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 implement the basics of Window	3	Emp
	and Web application		
CO2	Students should be able to implement different validation	3	Emp
	control and its application		
CO3	Students should be able to implement the database	3	Emp
	connectivity using connected and disconnected architecture		

Course Outcomes	Prog	ram Outc	comes (Co	ourse Arti	culation	Matrix (F	lighly Ma	apped-3,	Moderate-	2, Low-1	, Not rela	ited-0)	Prog	ram Spec	eific Outc	omes
	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO 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



CA4601	Title: R Programming	L T P C 3 0 0 3
N7NT	1.0	3 0 0 3
Version No.	1.0	
Course Prerequisites	None	11 , D.C.
Objective	In this course you will learn how to program in R a effective data analysis.	and how to use R for
Expected Outcome	The course covers practical issues in statistical cornincludes programming in R, reading data into R, as writing R functions, debugging, and organizing an code.	ccessing R packages,
Unit No.	Unit Title	No. of Hrs (Per Unit)
Unit I	Basics of R Programming	8
	ors and Factors, Vector operations	
Unit II	Data Structures in R	7
Arrays & Matrices, Lists, Data fra	mes	
Unit III	Loops and Functions	7
Conditions and loops, Functions in	R, Objects and Classes, Debugging	
Unit IV	Working with Data in R	7
Reading CSV and Excel Files, Rea	ading text files, Writing and saving data objects to file	in R
Unit V	Strings and Dates in R	7
String operations in R, Regular Ex	pressions, Dates in R	
Text Books	1. An introduction to R, W. N. Venables	
Reference Books	1. R for Data Science, Hadley Wickham, Garrett C	Grolemund
Mode of Evaluation	Internal and External Examinations	
Recommended by Board of Studied on	07-06-2019	
Date of Approval by the	13-07-2019	
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 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

Course Outcomes	Prog	gram Outo	comes (C	ourse Art	iculation	Matrix (F	lighly Ma	apped-3,	Moderate- 2	2, Low-1	, Not rela	ted-0)	Prog	ram Spec	ific Outc	omes
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO 1																
CO 1	2	2	3	3	3	2	3	2	2	2	2	2	2	3	2	2
CO 2	2	_	2	_		2	•	1	2	2	_	•	2	_	2	_
	2	2	2	2	ı	2	2	l	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



CA4602	Title: Virtual Reality System	LTPC
		3 0 0 3
Version No.	1.0	L
Course Prerequisites	None	
Objective	Understand the underlying enabling technologies of V	R systems,
•	Identify, examine, and develop software that reflects to	
	techniques for the design and deployment of VR expe	riences2
Expected Outcome	Design and create a basic virtual environment, Design	an appropriate
	virtual reality solution for an application.	
Unit No.	Unit Title	No. of Hrs (Per Unit)
Unit I	Virtual Reality and Virtual Environments	8
The historical development of VR:	The benefits of Virtual Reality, Generic Virtual Reality	Systems, Real-
	rironments, Requirements for VR, Virtual Reality Appli	cations:
•	n, Medicine, Entertainment, Science, Training	
Unit II	Hardware Technologies For 3d User Interfaces	7
	ion architectures, Choosing Output Devices for 3D Us	
	s, Force feedback Transducers, HMD, Input devic	
	nterfaces: Sensors and transducers, Gloves, Naviga	
	ice, Direct Human Input, Home - Brewed Input Devices	
Unit III	Software Technologies	7
	ordinate, World Environment, Objects - Geometry, Pos	
	ipts and other attributes, VR Environment - VR Data	
	s, Lights and Cameras, Scripts, Interaction - Simple, Fed	edback, Graphical
User Interface, Control Panel, 2D C Unit IV		7
	tion Techniques and Input Devices, Interaction Te	,
Manipulation, Deign Guidelines -	3D Travel Tasks, Travel Techniques, Design Guideli	nes - Theoretical
Foundations of Wayfinding, User Support, Evaluating Wayfinding Aid	Centered Wayfinding Support, Environment Cent ds, Design	ered Wayfinding
Unit V	Advances In 3dDUser Interfaces	7
3D User Interfaces for the Real	World, AR Interfaces as 3D Data Browsers, 3D Au	igmented Reality
	d Tangible Interfaces, Agents in AR, Transitional AF	
	Questions of 3D UI Technology, 3D Interaction Te	echniques, 3D UI
Design and Development, 3D UI Ex		
	1. Gerard Jounghyun Kim, Designing Virtual Reality	Systems, the
	Structured Approach, Springer London	
Text Books	2. Grigore C Burdea abd Philippe Coiffet, Virtual Rea	lity Technology,
	2nd Eds., Wiley Interscienc	
	3. John Vince, Introduction in Virtual Reality, Spring	
Reference Books	1. Virtual Reality Application Centre, Iowa State Unithttp://www.vrac.iastate.edu/	versity,
Mode of Evaluation	Internal and External Examinations	
Recommended by Board of	07-06-2019	
Studied on		
Date of Approval by the	13-07-2019	
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 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

Course Outcomes	P	rogram (Outcomes	(Course	Articula		rix (High ated-0)	nly Mapp	ed-3, Mod	lerate- 2,	Low-1,	Not	Progr	ram Spec	ific Outc	omes
	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
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

	Flogram Electives	1
CA4305	Title: Database Administration	L T P C
		3 0 0 3
Version No.	1.0	•
Course Prerequisites	Nil	
	To provide a reliable, consistent, secure, and available	ilable corporate-
Objective	wide data. To distinguish database administra	
	administration	
_	To introduce several database operation and maintenan	ce issues.
Expected Outcome	To enable the learner to become a Data Base Administr	
Unit No.	Unit Title	No. of hours
		(per Unit)
Unit I	Basics of the Oracle Database Architecture	5
	nnect Users to Servers and Processing queries, change	es and commits -
	ng up OS and Password File Authentication Oracle En	
	er File - Starting and Shutting an Instance - Openin	
	Parameter Values -Managing Sessions - Monitoring A	
Files - Creating an Oracle Databas		
Unit II	Managing the Physical Database Structure	5
	ning Redo Log Files – Planning - Troubleshooting and A	
	atabase - Creating and Changing Tablespace - Tempor	
	aces - Storage Structures and Relationships - Obtaining S	
Information	aces Storage Salactares and Iterationships Columning E	otorage stractares
Unit III	Managing Database Objects	4
	Segments - Maintaining Rollback Segments - Managing	_
	ng Tables - Analyzing and Retrieving Information about	
	Indexes - Dropping Indexes of database directory - Inte	
	tegrity Constraints and Triggers - Maintaining Integrity	ogitty Combinantis
	legitty constraints and imagers maintaining integrit	v Constraints and
1 11122013		y Constraints and
Triggers Unit IV	Managing Database Use	-
Unit IV	Managing Database Use ag and Monitoring Existing Users - Administering Prof	5
Unit IV Creating Database Users - Alterin	ng and Monitoring Existing Users - Administering Profi	5 iles -Controlling
Unit IV Creating Database Users - Alteria Resource Use and Administeria	ng and Monitoring Existing Users - Administering Profing Passwords - System Privileges - Object Privilege	5 iles -Controlling
Unit IV Creating Database Users - Alterin Resource Use and Administerin Revoking Privileges - Controlling	ng and Monitoring Existing Users - Administering Profing Passwords - System Privileges - Object Privilege OS and Auditing	5 iles -Controlling es - Granting and
Unit IV Creating Database Users - Alterin Resource Use and Administerin Revoking Privileges - Controlling Unit V	ng and Monitoring Existing Users - Administering Profing Passwords - System Privileges - Object Privilege OS and Auditing Overview of Backup and Recovery	5 iles -Controlling es - Granting and
Unit IV Creating Database Users - Alterin Resource Use and Administerin Revoking Privileges - Controlling Unit V Backup Considerations - Recover	ng and Monitoring Existing Users - Administering Profing Passwords - System Privileges - Object Privilege OS and Auditing Overview of Backup and Recovery Ty Considerations - Components for Backup and Recovery	5 iles -Controlling es - Granting and 5 ery -Redo Logs -
Unit IV Creating Database Users - Alterin Resource Use and Administerin Revoking Privileges - Controlling Unit V Backup Considerations - Recover Checkpoints and Achieves - Mul-	ng and Monitoring Existing Users - Administering Profing Passwords - System Privileges - Object Privilege OS and Auditing Overview of Backup and Recovery Ty Considerations - Components for Backup and Recovery Types of Failure Types of Failure	5 iles -Controlling es - Granting and 5 ery -Redo Logs - es - Configuring
Unit IV Creating Database Users - Alterin Resource Use and Administerin Revoking Privileges - Controlling Unit V Backup Considerations - Recover Checkpoints and Achieves - Mulredo Log Archiving - Multiple	ng and Monitoring Existing Users - Administering Profing Passwords - System Privileges - Object Privilege OS and Auditing Overview of Backup and Recovery Ty Considerations - Components for Backup and Recovery Exing Control Files & Redo Logs - Types of Failure exing and Archiving Redo Log Files - Recovery In	5 iles -Controlling es - Granting and 5 ery -Redo Logs - es - Configuring
Unit IV Creating Database Users - Alterin Resource Use and Administerin Revoking Privileges - Controlling Unit V Backup Considerations — Recover Checkpoints and Achieves - Mul Redo Log Archiving - Multiple Performing Offline, Online Backup	ng and Monitoring Existing Users - Administering Profing Passwords - System Privileges - Object Privilege OS and Auditing Overview of Backup and Recovery Try Considerations - Components for Backup and Recovery Exing Control Files & Redo Logs - Types of Failure exing and Archiving Redo Log Files - Recovery Inspections	5 files -Controlling es - Granting and 5 ery -Redo Logs - es - Configuring mplications and
Unit IV Creating Database Users - Alterin Resource Use and Administerin Revoking Privileges - Controlling Unit V Backup Considerations — Recover Checkpoints and Achieves - Multiple Redo Log Archiving - Multiple	ng and Monitoring Existing Users - Administering Profing Passwords - System Privileges - Object Privilege OS and Auditing Overview of Backup and Recovery Ty Considerations - Components for Backup and Recovery Ty Considerations - Components for Backup and Recovery Types of Failure exing and Archiving Redo Logs - Types of Failure exing and Archiving Redo Log Files - Recovery In the system of the system	5 iles -Controlling es - Granting and 5 ery -Redo Logs - es - Configuring mplications and
Unit IV Creating Database Users - Alterin Resource Use and Administerin Revoking Privileges - Controlling Unit V Backup Considerations — Recover Checkpoints and Achieves - Mul Redo Log Archiving - Multiple Performing Offline, Online Backup	ng and Monitoring Existing Users - Administering Profing Passwords - System Privileges - Object Privilege OS and Auditing Overview of Backup and Recovery Ty Considerations - Components for Backup	5 files -Controlling es - Granting and 5 ery -Redo Logs - es - Configuring mplications and
Unit IV Creating Database Users - Alterin Resource Use and Administerin Revoking Privileges - Controlling Unit V Backup Considerations — Recover Checkpoints and Achieves - Muli Redo Log Archiving - Multiple Performing Offline, Online Backu Text Books	ng and Monitoring Existing Users - Administering Profing Passwords - System Privileges - Object Privilege OS and Auditing Overview of Backup and Recovery Ty Considerations - Components for Backup	5 files -Controlling es - Granting and 5 ery -Redo Logs - es - Configuring mplications and
Unit IV Creating Database Users - Alterin Resource Use and Administerin Revoking Privileges - Controlling Unit V Backup Considerations — Recover Checkpoints and Achieves - Mul Redo Log Archiving - Multiple Performing Offline, Online Backup	ng and Monitoring Existing Users - Administering Profing Passwords - System Privileges - Object Privilege OS and Auditing Overview of Backup and Recovery Ty Considerations - Components for Backup and Recovery Ty Considerations - Components for Backup and Recovery Types of Failure Types of Failu	5 iles -Controlling es - Granting and 5 ery -Redo Logs - es - Configuring mplications and rtification Exam
Unit IV Creating Database Users - Alterin Resource Use and Administerin Revoking Privileges - Controlling Unit V Backup Considerations - Recover Checkpoints and Achieves - Muli Redo Log Archiving - Multiple Performing Offline, Online Backu Text Books	ng and Monitoring Existing Users - Administering Profing Passwords - System Privileges - Object Privilege OS and Auditing Overview of Backup and Recovery Ty Considerations - Components for Backup and Recovery Exiplexing Control Files & Redo Logs - Types of Failure exing and Archiving Redo Log Files - Recovery Instanton Couchman and Ulrike Schwinn , DBA Cerguide, Osborne/McGraw-Hill, New York 1. Donald K.Burleson Oracle Tuning The Defin Rampant Tech. Press, North Carolina. 2. Craig S.Mullin Database Administration: The Couchman and Couchman and Couchman.	5 iles -Controlling es - Granting and 5 ery -Redo Logs - es - Configuring mplications and etification Exam nitive Reference,
Unit IV Creating Database Users - Alterin Resource Use and Administerin Revoking Privileges - Controlling Unit V Backup Considerations - Recover Checkpoints and Achieves - Mulrado Log Archiving - Multiple Performing Offline, Online Backut Text Books Reference Books	ng and Monitoring Existing Users - Administering Profing Passwords - System Privileges - Object Privilege OS and Auditing Overview of Backup and Recovery Ty Considerations - Components for Backup	5 iles -Controlling es - Granting and 5 ery -Redo Logs - es - Configuring mplications and etification Exam nitive Reference,
Unit IV Creating Database Users - Alterin Resource Use and Administerin Revoking Privileges - Controlling Unit V Backup Considerations - Recover Checkpoints and Achieves - Muli Redo Log Archiving - Multiple Performing Offline, Online Backut Text Books Reference Books Mode of Evaluation	ng and Monitoring Existing Users - Administering Profing Passwords - System Privileges - Object Privilege OS and Auditing Overview of Backup and Recovery Ty Considerations - Components for Backup and Recovery Ty Considerations - Recovery	5 iles -Controlling es - Granting and 5 ery -Redo Logs - es - Configuring mplications and etification Exam nitive Reference,
Unit IV Creating Database Users - Alterin Resource Use and Administerin Revoking Privileges - Controlling Unit V Backup Considerations — Recover Checkpoints and Achieves - Muli Redo Log Archiving - Multiple Performing Offline, Online Backut Text Books Reference Books Mode of Evaluation Recommended by Board of	ng and Monitoring Existing Users - Administering Profing Passwords - System Privileges - Object Privilege OS and Auditing Overview of Backup and Recovery Ty Considerations - Components for Backup	5 iles -Controlling es - Granting and 5 ery -Redo Logs - es - Configuring mplications and etification Exam nitive Reference,
Unit IV Creating Database Users - Alterin Resource Use and Administerin Revoking Privileges - Controlling Unit V Backup Considerations — Recover Checkpoints and Achieves - Mul Redo Log Archiving - Multiple Performing Offline, Online Backutett Books Reference Books Mode of Evaluation Recommended by Board of Studied on	ng and Monitoring Existing Users - Administering Profing Passwords - System Privileges - Object Privilege OS and Auditing Overview of Backup and Recovery Ty Considerations - Components for Backup	5 iles -Controlling es - Granting and 5 ery -Redo Logs - es - Configuring mplications and etification Exam nitive Reference,
Unit IV Creating Database Users - Alterin Resource Use and Administerin Revoking Privileges - Controlling Unit V Backup Considerations — Recover Checkpoints and Achieves - Muli Redo Log Archiving - Multiple Performing Offline, Online Backut Text Books Reference Books Mode of Evaluation Recommended by Board of	ng and Monitoring Existing Users - Administering Profing Passwords - System Privileges - Object Privilege OS and Auditing Overview of Backup and Recovery Ty Considerations - Components for Backup and Recovery Ty Considerations - Recovery	5 iles -Controlling es - Granting and 5 ery -Redo Logs - es - Configuring mplications and etification Exam nitive Reference,



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

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not re								, Not rela	ted-0)	Program Specific Outcomes					
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO 1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	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

CA4306	Title: Network Security	L	T	P	C	
		3	0	0	3	



Version No.	1.0	
Course Prerequisites	Nil	
Course Frerequisites		
Objective	To understand the concept of Transport Level S Network Security and Electronic Mail Security	ecurity, wireless
Expected Outcome	know about the IP Security & System Security	
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Transport Level Security	7
Cipher - Spec Protocol - Handsha Version Number-MAC - Pseudora Closure- SSH Transport Layer Proto		t Layer Security -
Unit II	Wireless Network Security	7
IEEE802.11I Phases of Operation Protected Data Transfer Phase - I Overview - Operational Overview - Environment WAP protocol Archi	erview, IEEE802.11i Wireless LAN Security IEEE8 - Discovery Phase - Authentication Phase - Key Man EEE802.11i Pseudorandom Function - Wireless App Wireless Markup Language - WAP Architecture - Wireless Transport Layer Security WT ecture - Cryptographic algorithms - WAP End-to-End	agement Phase - plication Protocol reless Application LS Sessions and
Unit III	Electronic Mail Security	8
Management - S/MIME RFC Certificate Processing - Enhanced S Mail Threats -DKIM Strategy DKIM		ssages - S/MIME
Unit IV	IP Security	7
Traffic Processing - Encapsulating	y Policy - Security Associations Security Association g Security Payload ESP Format Encryption and eplay Service Transport and Tunnel Modes - Con	
Associations Authentication Plus Co		mbining Security
Associations Authentication Plus Co Unit V	onfidentiality System Security	7
Associations Authentication Plus Co Unit V Intruders Intruder Behavior Patterns Anomaly Detection - Rule-Base Detection Honeypots - Intrusion Protection - Password Selection S	System Security Intrusion Techniques - Intrusion Detection - Audit R d Intrusion Detection The Base-Rate Fallacy - Dis n Detection Exchange Format - Password Managen Strategies - Malicious Software - Types Of Mal - Worms - Distributed Denial of Service Attacks	7 ecords Statistical tributed Intrusion nent - Password icious Software -
Associations Authentication Plus Co Unit V Intruders Intruder Behavior Patterns Anomaly Detection - Rule-Base Detection Honeypots - Intrusion Protection - Password Selection S	System Security Intrusion Techniques - Intrusion Detection - Audit R d Intrusion Detection The Base-Rate Fallacy - Dis n Detection Exchange Format - Password Managen Strategies - Malicious Software - Types Of Mal	7 ecords Statistical tributed Intrusion nent - Password icious Software -
Associations Authentication Plus Co Unit V Intruders Intruder Behavior Patterns Anomaly Detection - Rule-Base Detection Honeypots - Intrusion Protection - Password Selection S Viruses - Virus Countermeasures	System Security Intrusion Techniques - Intrusion Detection - Audit R d Intrusion Detection The Base-Rate Fallacy - Dis n Detection Exchange Format - Password Managen Strategies - Malicious Software - Types Of Mal - Worms - Distributed Denial of Service Attacks 1. William Stallings - Cryptography and Network	7 ecords Statistical tributed Intrusion nent - Password icious Software - ork Security -
Associations Authentication Plus Co Unit V Intruders Intruder Behavior Patterns Anomaly Detection - Rule-Base Detection Honeypots - Intrusion Protection - Password Selection S Viruses - Virus Countermeasures Text Books	System Security Intrusion Techniques - Intrusion Detection - Audit R d Intrusion Detection The Base-Rate Fallacy - Dis n Detection Exchange Format - Password Managen Strategies - Malicious Software - Types Of Mal - Worms - Distributed Denial of Service Attacks 1. William Stallings - Cryptography and Network Pearson Education 1. Behrouz A. Forouzan, Debdeep Mukhopadhy Cryptography and Network Security - Tata McC Education Pvt. Ltd. 2. Charles Pfleeger - Security in computing - Pren	7 ecords Statistical tributed Intrusion nent - Password icious Software - ork Security -
Associations Authentication Plus Co Unit V Intruders Intruder Behavior Patterns Anomaly Detection - Rule-Base Detection Honeypots - Intrusion Protection - Password Selection S Viruses - Virus Countermeasures Text Books Reference Books	System Security Intrusion Techniques - Intrusion Detection - Audit R d Intrusion Detection The Base-Rate Fallacy - Dis n Detection Exchange Format - Password Managen Strategies - Malicious Software - Types Of Mal - Worms - Distributed Denial of Service Attacks 1. William Stallings - Cryptography and Network Pearson Education 1. Behrouz A. Forouzan, Debdeep Mukhopadhy Cryptography and Network Security - Tata McC Education Pvt. Ltd. 2. Charles Pfleeger - Security in computing - Pren India	7 ecords Statistical tributed Intrusion nent - Password icious Software - ork Security -



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		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

Course Outcomes	Program	n Outcon	nes (Cour	rse Articu	ılation M	latrix (Hi	ghly Ma	pped-3,	Moderate-2	2, Low-1	, Not rela	ited-0)	Prog	ram Spec	eific Outc	comes
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO 1																
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			3	1	3		1	3				3			3	
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

CA4404	Title: Adhoc Wireless Networks	L 3	T 0	P 0	C 3
Version No.	1.0				
Course	Nil				



Prerequisites		
Trerequisites	1. To impart knowledge about wireless networks, wireless applica	tions and current
Objective	trends with wireless nodes.	tions and current
Objective	2. To enable the learner for aiming careers in System / Network	administration.
Expected Outcome	To learn about the adaptation of routing protocols with ad hoc netw	
Unit No.	Unit Title	No. of hours
Cint No.	Omt Title	(per Unit)
Unit I	Introduction	7
	less Communication technology – The Electromagnetic Spectrum	
	Propagation Mechanisms - Characteristics of the Wireless Channel	
	– Doppler Shift – Transmission Rate Constraints – Modulation Te	
	-Digital Modulation - Multiple Access Techniques - Frequenc	
	ime Division Multiple Access -Code Division Multiple Access - S	pace Division
Multiple Access – Voi	ce Coding – Pulse Code modulation – Vocoders.	
Unit II	Wireless LANs and PANs	8
	amentals of WANs - Technical Issues - Network Architectu	
	rsical Layer - Basic MAC layer mechanisms - CSMA/CA Mechanis	
layer Functionalities –	other Issues - HYPERLAN Standard - HYPERLAN/1 - HYPER	LAN/2 –
	th Specifications - Transport Protocol Group - Middleware Pro	tocol Group –
HomeRF		
Unit III	Wireless WANs and MANs	6
	ular concept - Capacity Enhancement - Channel Allocation Algorit	
	- The First Generation Cellular Systems - Advanced Mobile Phone	
	Illular Systems – Global System for Mobile Communications – Data	
	on of Data Services – Other 3G Standards – The Third Generation C	
	roblems with 3G Systems – Wireless in local loop – Generic WLL A	rcnitecture –
Unit IV	Broadband Wireless Access – Wireless ATM. Ad Hoc Wireless Networks	7
	r and adhoc wireless networks – Applications of Ad hoc wireless n	-
in Ad hoc wireless No	etworks – Medium access Scheme – Routing – Multicasting – Trans	nort laver
	neme – Quality of Service Provisioning – Self-Organization – Securit	
and Service Discovery	– Energy Management – Scalability – Deployment Consideration	on – Ad hoc
Wireless Internet		
Unit V	MAC Protocols for Ad Hoc Wireless Networks	8
	n Designing a MAC Protocol for Ad hoc Wireless Networks	
_	C Protocol for Ad hoc Wireless Networks – Classifications of MAC	
	otocols -Contention- Based Protocols with Reservation Mechanisms	
Based MAC Protocol	s with Scheduling Mechanisms – MAC Protocols That use Direction	
m	Siva Ram Murthy C and B.S. Manoj Ad hoc Wireless Ne	tworks
Text Books	Architecture and Protocols, Addison Wesley	
Reference Books	Charles E. Perkins Ad Hoc Networking, Addison Wesley	
	Internal and External Examinations	
Mode of Evaluation		
Recommended by	07-06-2019	
Board of Studied		
on		
Date of Approval	13-07-2019	
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 understand the Fundamental Concepts and applications of ad hoc wireless networks	2	S
CO2	Students should be able to understand the MAC protocol issues of ad hoc networks	2	Emp
CO3	Students should be able to understand the Cellular and ad hoc networks	2	S
CO4	Students should be able to understand Ad hoc wireless networks routing issues by considering QOS measurements	2	Emp
CO5	Students should be able to understand Challenges in designing routing and transport protocols for wireless Adhoc/sensor networks	2	Emp

Course Outcomes	Pı	rogram C	outcomes	(Course	Articula		rix (High ated-0)	ıly Mapp	ed-3, Mod	derate- 2,	Low-1,	Not	Progr	Program Specific Outcomes					
	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4			
	1																		
CO 1	2	2	2	2	2	2	2	2	2	2	2	_	1	2	2	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			

CA4405	Title: Cyber Law and Crimes	L 3	T 0	P 0	C 3
Version No.	1.0				
Course	Nil				



Prerequisites		
Trerequisites	1. To learn the principles of computer investigations and digital evidence.	dence
Objective	2. To prepare students for careers in homeland defense, law	
Objective	commercial IT security.	chilorechilent, or
	To learn about jurisdiction, chain of evidence, legal authority,	social legal and
Expected Outcome	ethical implications	social, legal, alla
Unit No.	Unit Title	No. of hours
Cint 110.	Cint Title	(per Unit)
Unit I	Information Age and Cyber Crime	7
	nship between Computers Crime and Law - Brief Historical Perspe	ective of Criminal
	f Crimes - Criminal Responsibility - Theories of A etiology of Crim	
	nent - The Organized Crime - The "White-Collar" Crime - Cyb	
	f "Computer Crime" - Computer Crime categories - Types of Computer Crime	
	nputer Crime - Crime on Web - Indian Scenario - Cyber Jurisdic	
	- Model for Jurisdictional Analysis	Deminion
Unit II	Cyber Crime and Criminal Codification in India	8
	to III - Indian Penal Code : IV to VI - Indian Penal Code : VII to	
	dian Penal Code: XIII to XV - Indian Penal Code: XVI to XVI	
	, Patents - Indian Patent Law - Trade Marks, Databases	II - FIOLECTION OF
Unit III	Protection of Intellectual Property, II	6
	ignature - Working of Digital Technology - Privacy Issues in the In	,
	ance - Privacy: Meaning - Legal Perspective and Framework -	
_	, , ,	
Unit IV	Methods of Attack - Topology of Intruders - Global Differences - Future - George - G	
	Communication Network as Surveillance Tool	7
	ce- Tool, Espionage - The Interlude - Data and Information Prodecraft - The armament - Economic Intelligence and Attacks - W	
	e - Hackers Psychology and Laws Related To Hacking - Genesis of	
Theories of Delinquen		uie teiiii Hackei -
Unit V	Identity and Information Theft	8
	es - Avoid being an Easy Target - Cyber Fraud and Electronic Misus	
	yber Fraud - Characteristics Cyber Fraud Offence - How the Vi	
	- The legal Issues - Fraud-Related Offenses - Protection of G	
	nd Terrorism - Law Enforcement Options - Other Technologies for l	
Concealing Crimes thi		maing Evidence -
	1.Prof. Parag Diwan, Dr. Suri R.K and Dr. Sanjay Kaushik, "Cyber	Crima (Voluma :
		Crime (voiume .
Text Books	11,IT Encyclopaedia.com", Pentagon Press, New Delhi	
Reference Books	1. Johnson, Thomas A., "Forensic Computer Crime Investigation" E	soca
	Raton-Fla: CRC ,Press	
Mode of Evaluation	Internal and External Examinations	
Recommended by	07-06-2019	
Board of Studied		
On Date of Assessed	12.07.2010	
Date of Approval by the Academic	13-07-2019	
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Council on		

Course Outcome for CA4405/CA4205



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	Етр
CO5	understand about Organizational and Human Security	2	Emp

Course Outcomes	Pr	rogram C	utcomes	(Course	Articula		rix (Higl ated-0)	nly Mapp	ed- 3, Moo	derate- 2,	Low-1,	Not	Progr	Program Specific Outcome		
	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
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

CA4406	Title: Digital Image Processing	L 3	T 0	P 0	C 3
Version No.	1.0				



Course	Nil	
Prerequisites President	IVII	
Objective	 To know about image fundamentals and mathematical trar for image processing. To gather knowledge about image enhancement techniques To know about image restoration procedures. 	nsforms necessary
Expected Outcome	To learn the image compression procedures. To study the image segmentation and representation techniques.	
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Digital image Fundamentals	7
Digital Image Proc	mage Processing – Fields that use Digital image processing – Fundessing – Components of an Image Processing System – Electron on MATLAB and the Image Processing Toolbox - The M.	ements of visual
Unit II	Image Representation & Transformations	8
Array Indexing - Inter Histogram Processing	entation - Reading Images - Displaying Images - Writing Images nsity Transformations and Spatial Filtering - Intensity Transformat g and Function Plotting - The 2-D Discrete Fourier Transform - DFT in MATLAB - Filtering in the Frequency Domain - Proper	ion Functions - Computing and
Unit III	Image Enhancement	6
Operations – Spatial	n spatial domain: Histogram Equalization – Enhancement using A Filtering – Smoothing & Sharpening Spatial Filters. Image E Filtering in the frequency domain – Smoothing & Sharpening	
Unit IV	Image Compression	7
Fundamentals – Imag Coding – Bit plane C	ge Compression models – Lossless Compression: Variable Length oding – predictive coding –Lossy Compression: Transform cod Image compression Standards – JPEG standards – MPEG standards	ling – Wavelet
Unit V	Image Segmentation & Representation	8
	esholding – Region based Segmentation – Chain codes – Polynomia Case study using MATLAB.	l approximation –
Text Books	 Rafael C Gonzalez, Richard E Woods - Digital Image Property Pearson Education Rafael C Gonzalez, Richard E Woods, Steven Eddins, - Digital Image Processing using MATLAB – Pearson Education 	l
Reference Books	Rafael C Gonzalez, Richard E Woods, - Digital Image Proc Education	cessing – Pearson
Mode of Evaluation	Internal and External Examinations	
Recommended by Board of Studied on	07-06-2019	
Date of Approval by the Academic Council on	13-07-2019	



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

Course Outcomes	Prog	gram Out	comes (C	ourse Art	iculation	Matrix (H	lighly Ma	ipped-3,	Moderate- 2	2, Low-1,	Not relat	ed-0)	Prog	ram Spec	ific Outco	omes
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
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

CA4407	Title: Android Applications Development	L	T	P	C	
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		3	0	0	3
** * **			•		
Version No.	1.0				
Course	Nil				
Prerequisites	1 T	A	1	11.	4.C
Objective	1. To understand mobile application development trends and 2. To analyze the need of simple applications, game development based services				
Expected Outcome	To enable the learner for aspiring careers in Android Mobile and development areas	pplio	catio	1	
Unit No.	Unit Title]	No. c (pe		
Unit I	Android Fundamentals			7	
features – Setting up A – Anatomy of Android	development and trends – Android overview and Versions – Android environment (Eclipse, SDK, AVD)- Simple Android applications cle – Intents, services and Content Providers				
Unit II	Android User Interface			8	
Views: Textview, Edit ProgressBar, Autocor	olute, Table, Relative, Frame, Scrollview, Resize and reposition - Scrottext, Button, ImageButton, Checkbox, ToggleButton, RadioButton, Picker, Listviews and Webview- Displaying pictiew, ImageSwitcher, Gridview - Displaying Menus: Helper met	on, ture	Rao s wi	dioG th v	roup, iews:
Unit III	Data Persistence			6	
security, Internal and	ces – File Handling: File system, System partition, SD card partiti External Storage – Managing data using SQLite – Content provi ejections, filters and sort and User defined content providers.				
Unit IV	Messaging, Networking and Services			7	
	ding and Receiving – Sending email and networking – Download eb services – Local and remote services, Asynchronous threading, co				
Unit V	Location Access and Publish Android application			8	
	es: Display map, zoom control, view and change, Marking, Geocod cations and Deployment				
Text Books	WeiMeng Lee "Beginning Android Application Development", W. (John Wiley, New York) (For 1 to 5 units).				
Reference Books	Publications	JSA			ment Wrox
Mode of Evaluation	Internal and External Examinations				
Recommended by Board of Studied on	07-06-2019				
Date of Approval	13-07-2019				
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 understand the basics of Android platform and get to understand the activity and lifecycle.	2	S
CO2	Students should be able to design and create Layouts, Views like Button, Toggle Button, Radio Button, Checkbox etc.	3	Emp
CO3	Students should be able to understand file handling, managing data using SQLite, Data sharing with query string, projections.	3	Emp
CO4	Students should be able to understand messaging, networking and services.	3	Emp
CO5	Students should be able to understand location-based services like Display map, zoom control, view and change, Marking, Geocoding etc.	3	Emp

Course Outcomes	Progr	am Outc	omes (Co	urse Arti	culation 1	Matrix (E	Highly Ma	apped- 3,	Moderate-	2, Low-1	, Not rela	ated-0)	Prog	ram Spec	ific Outc	omes
	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO 1	2	2	1	2	3	3	2	3	2	2	2	2	2	3	2	2
CO 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

CA4503	Title: Deep Learning Concepts	L T P C
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		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 mode		t ne	eds	to be
Expected Outcome	The meaning of deep learning for this course is the training and are networks as prediction models for various setups of input and outp				
Unit No.	Unit Title	ľ		of ho · Un	
Unit I	Introduction			7	
vanishing gradient pr	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 1			
Unit II	Convolution Neural Network			8	
Architectures, convolu	ation / pooling layers				
Unit III	Recurrent Neural Networks			6	
LSTM, GRU, Encoder	r Decoder architectures				
Unit IV	Deep Unsupervised Learning			7	
	earning: Auto encoders (standard, sparse, denoising, contractive, etc. Generative Networks, Auto encoder and DBM.), Va	riatio	onal	Auto
Unit V	Applications of Deep Learning to Computer Vision			8	
	object detection, automatic image captioning, Image generation and video to text with LSTM models. Attention models for compute				
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 Me Platform", The Pragmatic Publishers, 3rd edition, North Carolina U. Reto Meier "Professional Android 4 Application Deve Publications	JSA		•	
Mode of Evaluation	Internal and External Examinations				
Recommended by Board of Studied on	07-06-2019				
Date of Approval by the Academic Council on	13-07-2019				



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		Emp
CO2	Students should be able to Analyze ANN learning, Error correction learning, Memory-based learning, Hebbian learning, Competitive learning and Boltzmann learning		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

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0 Program Specific Outcomes													comes		
	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
	1															
60.1																
CO 1	2	3	2	3	2	2	2	3	3	2	2	2	2	2	3	2
CO 2	3	2	2	2	2	2	3	2	2	3	3	3	2	3	2	3
CO 3	3									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

CA4504	Title: E-Commerce and M-Commerce	L	T	P	C	
	<u>'</u>	3	0	0	3	



Version No.	1.0	
Course Prerequisites	Nil	
Objective	To gain knowledge about different types of management information system process of developing and implementing information system.	n.To carry out the
Expected Outcome	To enable the learner to aim careers in Electronics commerce fields	
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Introduction to E-Commerce, Business of Internet, N/W Security & Firewalls	7
Consumer and Organization Local level ISPs - Service Property - Emerging Systems, Encrypted Documen		ional-level ISPs - s - Client-Server
Unit II	E-Commerce &WWW, Consumer Oriented E-Com, E-Payment System	8
Software Implementation - EI	- EDI: Legal, Security and Privacy Issues - EDI and E-commerce -Standardization of Envelope for Message Transport—Value Added Networks - Internet based EDI - Advertising on the Internet - Charting the Online Marketing Process - Market Research	- The New Age of
Unit III	Challenges of the Internet Business- Business and Technology, M- Commerce	6
	siness - Business and technology - Positive and negative effects of the internet commerce-what is m-commerce? - Mobility and m-commerce - Location inform	
Unit IV	Customer Care, Billing and Revenue Assurance, the Internet Business Model: the Future and its Economics	7
	Billing and revenue assurance – OSS - The internet business model: Future and Internet Based model – OP - The next generation internet: Mobile Internet - The	
Unit V	Customer Care, Billing and Revenue Assurance, the Internet Business Model: the Future and Its Economics	8
	Billing and revenue assurance – OSS - The internet business model: Future and internet Based model – OP - The next generation internet: Mobile Internet - The	
Text Books	1 Kalakota &Whinston, Frontiers of Electronic Commerce – Addison Wesler 2 Louis (P J), M-Commerce Crash Subject: The Technology and Business of – McGraw Hill, New York.	f Next generation
Reference Books	 Henry chan, Raymond Lee, Tharam Dillon, Elizabeth Change E- Commer and Applications – John Wiley & Sons Ltd., New York. David Whiteley, E- Commerce, Strategy, Technologies and Applications – Tata McGraw hill, New Delhi 	ce Fundamental
Mode of Evaluation	Internal and External Examinations	
Recommended by Board of Studied on	07-06-2019	
Date of Approval by the Academic Council on	13-07-2019	



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

Course Outcomes	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)													Program Specific Outcomes				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4			
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			



CA4505	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 Bitcoin and Ethere ideas from blockchain technology into their own projects.	eum) work, Integrate
Expected Outcome	Interact with a blockchain system by sending and reading transact and deploy a distributed application, evaluate security, privacy, given blockchain system	and efficiency of a
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Basics	7
	, Byzantine General problem and Fault Tolerance,	
	d Hash Table, ASIC resistance, Turing Complete. ture - ECDSA, Memory Hard Algorithm, Zero	
Knowledge Proof.		
Unit II	Blockchain	7
Mechanism, Distributed Consensus, Merkle	distributed database, Blockchain Network, Mining Patricia Tree, Gas Limit, Transactions and Fee, Blockchain application, Soft & Hard Fork, Private	
Unit III	Distributed Consensus	8
	of Stake, Proof of Burn, Difficulty Level, Sybil	Ü
Unit IV	Crypto Currency	7
History, Distributed Ledger, Bitcoin protoco	ols - Mining strategy and rewards, Ethereum - T, Vulnerability, Attacks, Sidechain, Namecoin	
Unit V	Crypto Currency Regulation	7
Stakeholders, Roots of Bit coin, Legal Aspe Global Economy.	cts-Crypto currency Exchange, Black Market and ecord Management System, Domain Name Service	
Text Books	1.Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Goldfeder, Bitcoin and Cryptocurrency Technologies: A Comprel Princeton University Press	hensive Introduction,
Reference Books	1. Antonopoulos, Mastering Bitcoin: Unlocking Digital Cryptocurre 2. Satoshi Nakamoto, Bitcoin: A Peer-to-Peer Electronic Cash Syst	
Mode of Evaluation	Internal and External Examinations	· · · · · · · · · · · · · · · · · · ·
Recommended by Board of Studied on	07-06-2019	
Date of Approval by the Academic	13-07-2019	
Council on		



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Understand the various technologies and its business use.	2	S
CO2	Analyze the block chain applications in a structure manner.	3	Emp
CO3	Explain the modern concepts of block chain technology systematically.	3	Emp
CO4	Handle the cryptocurrency.	3	Emp
CO5	Understand the modern currencies and its market Usage	3	Emp

Course Outcomes	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0) Program Specific Outcomes													omes	
	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO 1																
COT	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



CA4506	Title: Cloud Computing	L 3	T 0	P 0	C 3					
Version No.	1.0									
Course Prerequisites	Nil									
Objective	To provide students with the fundamentals and essentials of Cloud a sound foundation of the Cloud Computing so that they are all adopting Cloud Computing services and tools in their real life see students to frontier areas of Cloud Computing and information systems sufficient foundations to enable further study and research.	ble to nario	star s. To	t us exp	ing and pose the					
Expected Outcome	Explain the core concepts of the cloud computing paradigm: how a paradigm shift came about, the characteristics, advantages and cha by the various models and services in cloud computing. Apply the concepts in datacenters to understand the tradeoffs in power, effici	llenge funda	s bro men	ough tal						
Unit No.	Unit Title		No. (Per							
Unit I	What the cloud is and why it's a technological and business game changer.			4						
	d configure Cloud SDK, Google cloud shell, GCP APIs, Cloud she									
Unit II	Use GCP to Build Your Apps			6						
with App Engine, Event driven programs Engine.	g IaaS with Compute Engine, Configuring elastic apps with autoscowith cloud functions, Containerizing and orchestrating apps with									
Unit III	Structured and Unstructured Storage models			5						
	and unstructured storage in the cloud, Unstructured storage using cloud Spanner as a managed service, NoSQL managed service option NoSQL									
Unit IV	Cloud APIs & Cloud Security			5						
The purpose of APIs, Cloud Endpoints, U	sing Apigee Edge, Managed message services, Exploring Cloud Shared security model, Encryption options, Authentication and auth									
Unit V	Cloud networking, automation and management tools			6						
architecture, Routes and firewall rules in the	efining a Virtual Private Cloud, Public and private IP address base cloud, Multiple VPC networks, Building hybrid clouds using VPNs alancing, Introduction to Infrastructure as Code, Cloud Deployment	, inter	conr	necti	ing, and					
Text Books	1. Marinescu D C, Cloud Computing Theory and Practice, Morgan	Kau	man	n.						
Reference Books	 Erl T, Mahmood Z and Martinez J W, Cloud Computing: Concepts, Technology & Architecture, Prentice Hall. Stallings W, Foundations of Modern Networking, Pearson. 									
Mode of Evaluation	Internal and External Examinations									
Recommended by Board of Studied on	07-06-2019									
Date of Approval by the Academic Council on	13-07-2019									



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

Course Outcomes	Prog	ram Outo	comes (C	ourse Art	iculation	Matrix (Highly M)	Sapped - 3	, Moderate	- 2, Low	-1, Not re	elated-0	Prog	ram Spec	eific Outc	omes
	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
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 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