

Study & Evaluation Scheme

of

Master of Technology

In

Computer Science & Engineering

[Applicable for Batch 2020-22]

[As per CBCS guidelines given by UGC]



Approved in BOS	Approved in BOF	Approved in Academic Council
11-07-2020	22-08-2020	13-09-2020 Vide Agenda No 4.3.1

QUANTUM UNIVERSITY, ROORKEE

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



Study & Evaluation Scheme Study Summary

Name of the Faculty Faculty of Technology					
Name of the School Quantum School of Technology					
Name of the Department	Department of Computer Science and Engineering				
Program Name	Master in Technology in Computer Science &				
	Engineering				
Duration	2 Years				
Medium	English				

Evaluation Scheme

Evaluation Scheme						
Internal Evaluation (%)	End Semester Evaluation	Total (%)				
, ,	(%)					
40	60	100				
40	60	100				
aluation Components (Th	eory Papers)					
	50 Marks					
	50 Marks					
	25 Marks					
	25 Marks					
	50 Marks					
uation Components (Pra	ctical Papers)					
	25 Marks					
	25 Marks					
	25 Marks					
	75 Marks					
	50 Marks					
End Semester Evaluation (Practical Papers)						
30 Marks						
50 Marks						
20 Marks						
	Internal Evaluation (%) 40 40 aluation Components (The particular Components) uation Components (Practicular Components)	Internal Evaluation (%) 40 60 40 60 aluation Components (Theory Papers) 50 Marks 50 Marks 25 Marks 25 Marks 25 Marks 40 25 Marks 25 Marks 25 Marks 40 60 Aluation Components (Practical Papers) 25 Marks 25 Marks 40 50 Marks 50 Marks 40 50 Marks 50 Marks 50 Marks 60 75 Marks 75 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 Technology in Computer Science & Engineering

Introduction

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

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

CAREER SCOPE OF COMPUTER SCIENCE ENGINEERING

There is no dearth of lucrative job opportunities for M.TECH graduates. A candidate with a master's degree in computer science & engineering 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 M.TECH course candidates must have pursued B.Tech/ MCA 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.



Quantum School of Technology Master of Technology in Computer Science & Engineering CURRICULUM (2020-21) Program Code-01-4-03

BREAKUP OF COURSES

Sr. No	CATEGORY	CREDITS
1	Program Core (PC)	27
2	Program Electives (PE)	15
3	Project/Dissertation	15
4	Seminar	6
5	General Proficiency	3
	TOTAL NO. OF CREDITS	66

SEMESTER-WISE BREAKUP OF CREDITS

Sr.No	CATEGORY	SEM1	SEM 2	SEM3	SEM 4	TOTAL
1	Program Core	19	5	3		27
2	Program Electives		9	6		15
3	Projects/Dissertation			4	11	15
4	Seminar	2	2	2		6
5	General Proficiency	1	1	1		3
	TOTAL	22	17	16	11	66

MINIMUM CREDIT REQUIREMENT = 66



SEMESTER 1

Course Code	Category	Course Title	L	T	P	С	Version	Course Prerequisite
CS4106	PC	Advanced Discrete Structure	3	2	0	4	1.0	Nil
CS4107	PC	Advanced Design and Analysis of Algorithm	3	2	0	4	1.0	Nil
CS4108	PC	Computer Network and Distributed Systems	3	2	0	4	1.0	Nil
CS4109	PC	Advanced Operating Systems	2	2	0	3	1.0	Nil
CS4110	PC	Advanced Computer Architecture	2	2	0	3	1.0	
CS4141	PC	Advanced Operating Systems Lab	0	0	2	1	1.0	Nil
CS4171	FW	Seminar-I	2	0	0	2		
GP 4101	GP	General Proficiency	0	0	0	1		
		TOTAL	15	10	2	22		

Contact Hrs:27

SEMESTER 2

Course Code	Category	COURSE TITLE	L	Т	P	С	Version	Course Prerequisite
CS4208	PC	Advanced Data Base Management System	3	1	0	4	1.0	Nil
CS4241	PC	Advanced Data Base Management System Lab	0	0	2	1	1.0	Nil
	PE	Program Elective-I	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
CS4271	FW	Seminar-II	2	0	0	2		
GP4201	GP	General Proficiency	0	0	0	1		
		TOTAL	14	1	2	17		

Contact Hrs:17



SEMESTER 3

Course Code	Category	COURSE TITLE	L	Т	P	С	Version	Course Prerequisite
	PE	Program Elective IV	3	0	0	3	1.0	Nil
	PE	Program Elective V	3	0	0	3	1.0	Nil
CS4372	FW	Project	0	0	8	4	1.0	Nil
ME4307	PC	Research Methodology	2	0	0	2	1.0	Nil
ME4340	PC	Research Methodology Lab	0	0	2	1	1.0	Nil
CS4373	FW	Seminar-III	2	0	0	2	1.0	Nil
GP4301	GP	General Proficiency	0	0	0	1		
		Total	10	0	10	16		

Contact Hrs:20

SEMESTER 4

Course Code	Category	COURSE TITLE	L	Т	P	С	Version	Course Prerequisite
CS4471	FW	Dissertation	0	0	4	11	1.0	Nil
		Total	0	0	4	11		

Contact Hrs:4

Program Elective (PE)

Elective	Course Code	COURSE TITLE	L	T	P	С	Version	Course Prerequisite
	CS4209	Web Technology	3	0	0	3	1.0	Nil
I	CS4210	Advanced Theory of Computation	3	0	0	3	1.0	Nil
II	CS4211	Data Mining and Data Warehousing	3	0	0	3	1.0	Nil
	CS4212	Modeling and Simulation	3	0	0	3	1.0	Nil
III	CS4213	Soft Computing	3	0	0	3	1.0	Nil
111	CS4214	Artificial Intelligence	3	0	0	3	1.0	Nil
IV	CS4304	Pattern Recognition	3	0	0	3	1.0	Nil
1 V	CS4305	Information System Audit	3	0	0	3	1.0	Nil
V	CS4306	Multimedia and Graphics	3	0	0	3	1.0	Nil
·	CS4303	Cyber Laws	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 M.TECH 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.



M.Tech in CSE V 2020

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 M.TECH program has to compulsorily pass the Environmental Studies and Human values & professional Ethics and NSS.



C. Program Outcomes of M.TECH:

- PO1. Engineering Knowledge: Exhibit in-depth knowledge in computer engineering specialization.
- PO2. **Problem Analysis**: Think critically and analyze complex engineering problems to make creative advances in theory and practice..
- PO3. Design/Development of Solutions: An ability to design solutions for engineering problems
 and to design a component, system, or process that meet the specified needs with appropriate
 consideration for the public health and safety, along with the cultural, societal, and environmental
 considerations.
- PO4. Conduct Investigations of Complex Problems: Use research methodologies, techniques
 and tools, and will contribute to the development of technological knowledge.
- PO5. Modern tool usage: Apply appropriate techniques, modern engineering tools to perform modeling of complex engineering problems with knowing the limitations.
- PO6. The Engineer and Society: Achieve professional success with an understanding and appreciation of ethical behavior, social responsibility, and diversity, both as individuals and in team environments.
- PO7. Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge for sustainable development to articulate a comprehensive world view that integrates diverse approaches to sustainability
- PO8. **Communication:** Communicate complex engineering problems with the engineering community and society, write and present technical reports effectively
- PO9 Ethics: Exhibit professional and intellectual integrity, ethics of research and scholarship and will realize the responsibility towards the community
- PO10. Individual and Team work: An ability to analyze the local and global impact of computing on individuals, organizations, and society.
- PO11. Project Management and Finance: Demonstrate knowledge and understanding of engineering and management principles and apply the same with due consideration to economical and financial factors.
- PO12 **Life-long learning**: Engage in life-long learning with a high level of enthusiasm and commitment to improve knowledge and competence continuously



D. Program Specific Outcomes:

- **PSO1:** Apply knowledge of engineering fundamentals to analyze and solve complex Computer Science and Engineering problems.
- **PSO2:** Provide engineering solutions to meet the specified needs with appropriate consideration for comfort, safety, social and environmental aspects.

Program Educational Objectives (PEO's)

- **PEO 1**: Analyze and solve Computer Science and Engineering problems using modern engineering tools in indust or in research establishments.
- **PEO 2**: Play key role in collaborative multidisciplinary scientific research with due consideration to economical an financial factors for leading a successful career in industry or to pursue higher education or being an entrepreneur.
- **PEO 3**: Engage in life-long learning with professional code of conduct.



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.



M.Tech in CSE V 2020

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

CS4106	Title: Advanced Discrete Structure	L 3	T 2	P 0	C 4		
		3	4	U	<u> </u>		
Version No.	1.0						
Course Prerequisites	Nil						
Objective	Demonstrate the ability to write and evaluate a proof or outline the basic structure of and give examples of each proof technique described. Understand the basic principles of sets and operations in sets						
Expected Outcome	A number of recurring themes, and a set of general princip application to the field of computer science and discrete mathematics. The social, legal, ethical, and cultural issues discipline of computing.						
Unit No.	Unit Title			hou Unit			
Unit 1	Set. Relation and Functions		,	7			
to groups, subgroups, normal subgroup groups; semigroups, monoids, rings, ve	<u> </u>	cture;			uction		
Unit 2	Logic			8			
Predicate calculus; predicates and quar	<u> </u>	ducti	on.	-			
Unit 3	Combinatorics		(6			
Basic counting techniques Recurrence	be relations and their solutions Generating functions.						
Unit 4	Modular Arithmetic			7			
Congruence modulo, Fermat s Theorer Discrete Logarithm	n, Euler s Theorem, Multiplicative Inverse, Reminder Theor	em, F	FT,				
Unit 5	Number Theory		- 1	8			
modulo); Statements and applications of	oility, modular arithmetic (addition modulo and multiplication of Euler and Fermat Theorems, Primitive Roots, Discrete Lo of Elliptic Curves and their applications to Cryptography.	on garith	ıms,	, Pri	mality		
Text Books	 Liu, C. L.: Introduction to Discrete Mathematics. Trembley, Manohar: Discrete Mathematical Structures. 						
Reference Books	1. Somasundaram, "Discrete Mathematical structures", PH 2. Kolman, Busby & Ross, "Discrete Mathematical structures"	I res, P	HI				
Mode of Evaluation	Internal and External Examinations						
Recommended by Board of Studied on	11-07-2020						
Date of Approval by the Academic Council on	13-09-2020						



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
	Ability to apply mathematical logic to solve problems	2	Emp
CO2	Understand sets, relations, functions and discrete structures	2	S
	Able to use logical notations to define and reason about fundamental mathematical concepts such as sets relations and functions		S
	Able to formulate problems and solve recurrence relations	2	En
	Able to model and solve real world problems using graphs and trees	1	None

Course Outcomes		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	
CO 1	3	2	1	2	2	1	2	2	2	2	2	2	1	2	
CO 2	2	3	2	2	3	2	3	2	2	2	2	2	3	2	
CO 3	3	2	1	3	1	2	1	2	2	2	2	2	2	3	
CO 4	3	3	3	2	2	2	2	2	2	2	2	2	2	2	
CO 5	2	3	3	2	2	3	2	3	3	3	3	3	2	1	
Avg	2.6	2.6	2	2.2	2	2	2	2.2	2.2	2.2	2.2	2.2	2	2	



CS4107	Title: Advanced Design and Analysis of	L 3	T	P	C			
	Algorithm	3	2	0	4			
Version No.	1.0							
Course Prerequisites	Nil							
Objective	To introduce the concepts of Algorithm Analysis, Time Complexity. To discuss various Algorithm Design Strate with proper illustrative examples. To introduce Complexity	egies xity Tl	heoi	ry.	Space			
Expected Outcome	After the completion of this course, the students will be a and analysis the optimal programs.	ble to	des	ign				
Unit No.	Unit Title No. of hour (per Unit)							
Unit 1	Algorithm Fundamentals	•	8					
Merge sort, Quick sort, Heap sort, rad		nms: (W,			
Unit 2	Advance Data Structure		7	<u>'</u>				
Red-Black Trees, B/B+ Trees. Binom								
Unit 3 Advance Design and Analysis Techniques 7								
<u> </u>	Branch and Bound, Back Tracking, TSP							
Unit 4	Graph Algorithms		7	7				
Graph Algorithm: DFS and BFS algor source and All pair Shortest path	ithm. Minimum Spanning Tree Prim Kruskal Shortest Path	s: Sin	gle					
Unit 5	String Matching and NP Completeness		7	7				
String Matching and NP Completenes								
Text Books	 Ellis Horowitz, SartajSahni, Sanguthevar Rajasekarar Algorithms, Universities Press, Thomas H. Cormen, Charles E. Leiserson, Ronald L. Clifford Stein, Introduction to Algorithms, MIT Press, 		-	er				
Reference Books 1. Alfred V. Aho, John E. Hopcroft and Jeffrey D. Ullman, The Design and Analysis of Computer Algorithms, Pearson Education 2. Anany Levitin, Introduction to the Design and Analysis of Algorithms, Pearson								
Mode of Evaluation	Internal and External Examinations							
Recommended by Board of Studied on	11-07-2020							
Date of Approval by the Academic Council on	13-09-2020							



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Express combinatorial problems as maximum flow/minimum cut problems, as linear programs, or as integer linear programs.	_	S
CO2	Perform reductions to prove NP-completeness.	3	Emp
CO3	Explain what NP-completeness means and does not mean.	2	Emp
CO4	Devise algorithms that solve NP-complete problems on restricted classes of graphs.	2	Етр
CO5	Use linear programming to obtain approximation algorithms for certain optimization problems.	2	Emp

Course Outcomes		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	
CO 1	3	3	2	2	1	2	3	2	3	2	2	2	2	2	
CO 2	3	3	3	3	2	2	3	3	3	3	2	1	2	2	
CO 3	2	3	3	3	2	2	3	1	3	3	2	3	3	2	
CO 4	3	2	3	2	3	2	3	2	3	2	2	2	2	3	
CO 5	3	2	3	3	2	2	3	2	3	3	2	2	2	2	
Avg	2.8	2.6	2.8	2.6	2	2	3	2	3	2.6	2	2	2.2	2.2	



CS4108	Title: Computer Network and Distributed Systems	L T 3 2		C 4					
Version No.	1.0	1							
Course Prerequisites	CS3405								
Objective	The course is designed to give students a clear overview and issues that must be dealt with in constructing redistributed applications as well as the underlying network to support them. The emphasis is on the conceptual basis networked systems rather than a detailed study of particular systems and standards.	obust and protocological protocologi	nd flo ols n ribute	exible eeded ed and					
Expected Outcome	After the completion of this course, the students understanding of the principles and concepts involdistributed systems and Internet applications & Ability to and evaluate network and security solutions.	ved in	desi						
Unit No. Unit Title No. of hours (per Unit)									
Unit 1	Computer Network Fundamentals		7						
	pes of Networks, OSI Reference Model, TCP/IP Model, Ph mance Indicators & Delay Analysis, Network Topologies, N		Inter	faces,					
Unit 2	MAC & Data link Protocols		7						
Media Access Control - Deterministic and Probabilistic, IEEE 802.x Standards for Wired & Wireless Networking, Data Framing Techniques, Error Handling(Detection & Correction) Techniques, Flow Control & Physical Addressing.									
Unit 3	Interconnecting Network & Internet Protocols		8						
Concept & Routing Protocols, Port Ac & RARP, IP & ICMP, UI	hes & Routers, Connection Oriented & Connectionless ddressing, IP(Logical) Addressing, NAT, Sub Netting & SDP & TCP Header Formats, DNS, Introduction DM), Wireless Network Planning & KPI.	uper Ne	tting,						
Unit 4	Distributed System Design Concept		7						
Transparencies, Logical and Global (Remote Procedure Call, and Remote C Management.	esign Issues, System Structures, ODP Reference Mode Clock Concept, Interaction Primitives & Implementation Object Invocation), Concurrency Control Techniques, Thread	(Messag							
Unit 5	Security in Network & Distributed System		7						
Network Threat Analysis, Security Policies - Military (Bell Lapadula) Vs Commercial Models, Access Control Concepts - Identification, Authentication, Authorization and Delegation, Authorization Policy- Access Matrix, Access Rules and Domains, Access Control Lists, Secret and public Key Encryption, Digital Signatures, Authentication, IPSec, Kerberos.									
Text Books	1. Coulouris ,Distributed System Concept & Design, , We 2. Tanenbaum, Andrew S ,Computer Networks, , Pearson	Educati							
Reference Books	 Tanenbaum, Andrew S, Distributed System Principles of Prentice Hall. Stallings, William, Network Security Essentials, Pearson 		_						
Mode of Evaluation	Internal and External Examinations								
Recommended by Board of Studied on	11-07-2020								
Date of Approval by the Academic Council on 13-09-2020									



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Explain in a concise manner how the Internet is constructed and functions.	2	S
CO2	Reason about design choices at different layers in the TCP/IP protocol stack.	3	Emp
CO3	Use standard tools to debug a network path and work in a distributed manner.	3	Emp
CO4	Explain basic data and net security.	3	Emp
CO5	Theorize about different types of limitations in an Internet based distributed system.	3	Emp

Course Outcomes	P	rogram O	utcomes (Course Ai	ticulation	Matrix (I	Highly Ma	pped-3, l	Moderate- 2,	Low-1, N	Not related	1-0)	Spe	gram cific comes
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2	2	2	2	2	1	1	3	3	3	2	2	2
CO 2	1	1	3	2	1	2	2	2	1	2	2	2	1	2
CO 3	2	2	2	2	2	3	3	3	3	1	2	3	2	2
CO 4	2	3	2	2	2	3	3	2	2	2	3	1	2	3
CO 5	3	2	1	3	3	2	2	2	1	2	1	2	3	2
Avg	2.													
	2	2	2	2.2	2	2.4	2.2	2	2	2	2.2	2	2	2.2



CS4109	Title: Advanced Operating System	L 2	T 2	P 0	C 3			
Version No.	1.0							
Course Prerequisites	Nil							
Objective	A study of modern operating systems general concepts and distribut systems	ed op	erati	ng				
Expected Outcome	This module is focused on developing web and mobile applications end of this module the student will have a detailed overview of the distributed operating system.	in the	e clo	ud. E	By the			
Unit No.	Unit Title		o. of per					
Unit 1	Distributed Operating System			5				
logical clock, Global sta	Distributed operating systems, Limitations of Distributed Systems, tes, Chandy-Lampert's global state recording algorithm, Basic on, Lamport's Algorithm, Ricart-Agrawala Algorithm							
Unit 2	Distributed Resource Management			4				
Distributed File systems, Architecture, Mechanisms, Design Issues, Distributed Shared Memory, Architecture, Algorithm and Protocols - Design Issues. Distributed Scheduling, Issues, Components, Algorithms.								
Unit 3	Distributed OS Implementation			6				
Systems; Fault Tolerance; Voting Protocols	pointing and Recovery; Check pointing in Distributed Database Issues - Two-phase and No blocking Commit Protocols; Voting F	roto	cols;	Dyn	amic			
Unit 4	Multiprocessor System			4				
	Multiprocessor Interconnections, Types, Multiprocessor OS functions Issue; Introduction to parallel programming; Multiprocessor	& re	quire	emen	its;			
Unit 5	Real Time Operating System			6				
	e operating systems, real time multitasking, embedded application imunication and synchronization. Analytic Modeling: Introductions							
Text Books	 Milan Milen kovic ,Operating Systems Concepts & Design-,TMF H.M. Deitel ,Operating System-, Pearsons. 	I						
Reference Books	 Mukesh Singhal and N. G. Shivaratri, "Advanced Concepts in Op Systems", McGraw- Hill Abraham Silberschatz, Peter B. Galvin, G. Gagne, "Operating Systems", Addison Wesley Publishing 		ng					
Reference Books Mode of Evaluation	Systems", McGraw- Hill 2. Abraham Silberschatz, Peter B. Galvin, G. Gagne, "Operating Systems"		ng					
	Systems", McGraw- Hill 2. Abraham Silberschatz, Peter B. Galvin, G. Gagne, "Operating Systems", Addison Wesley Publishing		ng					



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Hands-on experience with the development of a specific system on an operating system. By analyzing a research problem with scientific methods, the students will focus on system development, including system design, implementation, performance analysis and evaluation		S
CO2	Designing the evaluation plan to test the developed system in a comprehensive way		S
CO3	Learning the recent development of Operating Systems and understanding the new techniques that advance the start-of-the-art of Operating Systems.		Emp
CO4	Identifying the major research challenges in current research of Operating Systems; Accomplishing a project and write the project results with high standard.		Emp
CO5	Working in a team and presenting the results by oral presentation.	3	Emp

Course Outco	Progran	n Outco	mes (Co	ourse Ai	ticulati		ix (Hig ted-0)	hly Ma _l	oped-3, N	Moderat	e- 2, Lo	w-1, Not	Program S ₁	pecific Outcomes
mes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO12	PSO1	PSO2
CO 1	3	1	3	2	1	3	3	2	2	2	3	2	2	3
CO 2	1	2	2	2	2	1	2	2	3	1	1	2	2	3
CO 3	2	2	3	3	3	2	2	2	2	3	3	2	3	2
CO 4	2	2	2	3	2	3	3	3	3	2	2	2	3	2
CO 5	3	3	2	3	2	2	2	2	2	3	3	2	3	3
Avg			2.	2.		2.	2.	2.		2.	2.			
	2.2	2	4	6	2	2	4	2	2.4	2	4	2	2.6	2.6





	PROBLEM A TOTAL COLUMN TO THE	_	-	_	~ -				
CS4110	Title: Advanced Computer Architecture	L	T 2	P 0	C2 3				
Version No.	1.0	1							
Course Prerequisites	Nil								
The syllabus includes: Principles of computer design; Instruction so design concepts; Performance enhancements- advanced pipelining dynamic scheduling, branch prediction, vector processors; Memor hierarchy design- caches and virtual memory; Modern architecture RISC, Super Scalar, VLIW; Thread-level parallelism; , Multi-core an Multi-CPU systems; Interconnection networks, Clusters and Grid computing.									
Expected Outcome	Technical competence in computer architecture and computing. Ability to describe the operation of performance computers. Ability to undertake performance of modern and high performance computers. Ability performance of applications on modern and computers.	mod manc to im	lern e co prov	and ompa we th	d high arisons e				
Unit No.	Unit Title			hou Unit					
Unit 1	Fundamentals of Computer Design	_		5					
	mory and IO – Trends in technology, power, energy and on, Introduction; Pipeline hazards; Implementation of p								
Unit 2	Instruction Level Parallelism			5					
Review of Fundamentals of CPU, Mer Dependability - Performance Evaluati	mory and IO – Trends in technology, power, energy and on.	d cost	t,						
Unit 3	Data Level Parallelism			4					
DATA-LEVEL PARALLELISM: Ved Loop level parallelism.	ctor architecture – SIMD extensions – Graphics Process	sing u	ınits	s —					
Unit 4	Thread Level Parallelism			5					
	emory Architectures – Performance Issues – Synchronizs: Intel i7 Processor, SMT & CMP Processors.	zation	1 – N	Mode	els				
Unit 5	Memory And I/O			5					
	e Miss Penalty and Miss Rate – Reducing Hit Time – Types of Storage Devices – Buses – RAID – Reliabili								
Text Books	1.John L Hennessy and David A Patterson "Compute Quantitative Approach" Elsevier								
Reference Books	1.Kai Hwang."Advanced Computer Architec Scalability, Programmability" McGraw-Hill Education		P	arall	lelism,				
Mode of Evaluation	Internal and External Examinations								
Recommended by Board of Studied on	11-07-2020								
Date of Approval by the Academic Council on	13-09-2020								



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	To make students know about the Parallelism concepts in Programming		S
CO2	To give the students an elaborate idea about the different memory systems and buses.	2	S
CO3	To introduce the advanced processor architectures to the students.	2	Emp
CO4	To make the students know about the importance of multiprocessor and multicomputers.	3	Emp
CO5	To study about data flow computer architectures	3	Emp

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											0)	Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	1	1	3	2	3	1	2	2	3	1	3	2	2	2
CO 2	3	3	2	2	3	3	2	3	2	3	2	2	2	2
CO 3	2	2	2	3	2	2	2	3	2	3	2	2	3	2
CO 4	2	3	2	3	2	3	2	3	2	3	3	2	1	3
CO 5	3	2	2	3	2	3	2	3	3	2	2	2	2	3
Avg	2.2	2.2	2.2	2.6	2.4	2.4	2	2.8	2.4	2.4	2.4	2	2	2.4





CS4141	Title: Advanced Operating System Lab	LTP C0 021						
Version No.	1.0							
Course Prerequisites	Nil							
Objectives	To make students able to learn different types of operating systems along with concept of file systems and CPU scheduling algorithms used in operating system. To provide students knowledge of memory management and deadlock handling algorithms.							
Expected Outcome At the end of the course, students will be able to implement various algorithms required for management, scheduling, allocation and communication used in operating system.								
List of Experiments								

- 1. Design, develop and execute a program using any thread library to create number of threads specified by the user ,each thread independently generate a random integer as an upper limit and then computes and prints the number of primes less than or equal to that upper limit along with that upper limit.
- 2. Rewrite above program such that the processes instead of threads are created and the number of child processes created is fixed as two. The program should make use of kernel timer to measure and print the real time, processor time user space time and kernel space for each process
- 3. Design, develop and implement a process with a producer thread and a consumer thread which make use of bounded buffer (size can be prefixed at a suitable value) for communication. Use any suitable synchronization construct.
- 4. Design and execute a program to solve a system of n linear equations using Successive Over relaxation method and n processes which use Shared Memory API.
- 5. Design, develop, and execute a program to demonstrate the use of RPC.

Mode of Evaluation	Internal and External Examinations
Recommended by	11-07-2020
Board of Studied on	
Date of Approval	13-09-2020
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	To understand the challenges of the system software in modern era computing like cloud computing, Big-data analytics and IoT.		Emp
CO2	To promote research activities to uphold in the theory and practice.	3	Emp
CO3	To develop scientific writing skills through a series of laboratory reports	3	Emp

Course	I	Program C	utcomes (Course A	rticulation	Matrix (F	lighly Ma	pped-3, N	Moderate- 2,	Low-1, N	ot related-	0)	Program	
Outcomes														cific
													Outc	omes
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1			_			_						_	_	
	3	1	2	2	1	3	2	2	3	2	2	2	3	3
CO 2														
CO 2	1	3	2	2	3	1	2	2	2	2	2	2	1	3
	_		_	_		-	_	_	_	_	_	_	-	
CO 3														
	2	2	2	3	2	2	2	3	2	3	3	3	3	2
Avg	2.0													
	0	2.00	2.00	2.33	2.00	2.00	2.00	2.33	2.33	2.33	2.33	2.33	2.33	2.67





SEMESTER 2

	SEMESTER 2											
CS4208	Title: Advanced Data Base Management System	L 3	T 1	P 0	C 4							
Version No.	1.0											
Course Prerequisites	Nil											
Objective	To evaluate emerging architectures for database manager, To develop an understanding of the manner in which rel implemented and the implications of the techniques of idatabase performance	ationa	l sy:	stem								
Expected Outcome	At the end of the course students should be able to: critical developments in database technology, Interpret and explaimpact of emerging database standards		sess	nev	V							
Unit No.	Unit Title			hou Unit								
Unit 1	The Relational Model of Data and RDBMS Implementation Techniques	,	ı	7								
	el conformity and Integrity, Advanced SQL programming, management, Database performance tuning, Distributed n, Security considerations.	Query	opt	imiz	zation							
Unit 2	The Extended Entity Relationship Model and Object Model		,	7								
types, Subclasses, Super classes, Inher	or complex data types, User defined abstract data types and itance, Specialization and Generalization, Constraints and ationship types of degree higher than two				s of							
Unit 3	Emerging Database Management System											
methods, and persistence; type and cl and type extensibility; polymorphism, versions and configurations; Object I features (the SQL standard and its com Unit 4 Data Mining: Overview of data mining of data mining; Data Warehousing: Ov Unit 5	ass hierarchies and inheritance; structures and unstructure multiple inheritance and selective inheritance, Relational Database concepts: overview of SQL and its apponents. New database applications and environments green technology (associated rules, classification, clustering), appreview of data warehousing, typical functionality of a database Related Standards	object oplicat wareh	ion;	x obrelat 7 See 7	pjects							
		specifi	icat	ions	, e.g.							
Text Books	Elmasri and Navathe, Fundamentals of Database Sys Education	tems,	Pea	rson	-							
Reference Books	Education 1. Korth, Silberchatz, Sudarshan, Database Systems, Design, Implementation and Management, Thomson Learning 2. C.J. Date & Longman, Introduction to Database Systems, Pearson Education											
Mode of Evaluation	Internal and External Examinations											
Recommended by Board of Studied on	11-07-2020											
Date of Approval by the Academic Council on	13-09-2020											



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Explain and evaluate the fundamental theories for	3	S
	advanced database architectures and query		
	operators.		
CO2	Design and implement parallel database systems	3	S
	with evaluating different methods of storing,		
	managing of parallel database.		
CO3	Assess and apply database functions of distributed	3	Emp
	database.		
CO4	Evaluate different database designs and	2	Emp
	architecture.		
CO5	Administer and analyze database with query	2	Emp
	optimization techniques and developWeb		
	interface with database.		

Course Outcomes		Program (Outcomes	(Course A	rticulatior	n Matrix (I	Highly Ma	ipped- 3, N	Moderate- 2	, Low-1, N	lot related	-0)	Spe	Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO 1	3	3	2	2	3	2	1	1	2	2	2	2	1	1	
CO 2	3	2	3	3	3	2	3	3	3	3	3	2	2	2	
CO 3	3	2	3	3	2	2	2	3	3	2	2	3	3	3	
CO 4	2	2	3	2	2	3	3	2	2	2	2	3	2	2	
CO 5	2	2	2	3	3	3	3	3	2	2	2	2	2	2	
Avg	2.7	2.25	2.75	2.5	2.5	2.25	2.25	2.25	2.5	2.25	2.25	2.5	2	2	



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CS4241	Title: Advanced Database Management System Lab	LTP C 0021								
Version No.	1.0									
Course Prerequisites	Nil									
Objectives	to provide a sound introduction to the discipline of database management as a subject in its own right, rather than as a compendium of techniques and product-specific tools., to familiarize the participant with the nuances of database environments towards an information-oriented data-processing oriented framework, to give a good formal foundation on the relational model of data, to present SQL and procedural interfaces to SQL comprehensively									
Understand, appreciate and effectively explain the underlying concepts of database technologies, Design and implement a database schema for a given problemdomain, normalize a database, Populate and query a database using SQL DML/DDL commands. Declare and enforce integrity constraints on a database using a state-of-the-art RDBMS										
	List of Experiments									

- 1. Study of DBMS, RDBMS and ORDBMS.
- 2. 2. To study Data Definition language Statatements.
- 3. 3. To study Data Manipulation Statatements.
- 4. 4. Study of SELECT command with different clauses.
- 5. 5. Study of SINGLE ROW functions (character, numeric, Data functions).
- 6. 6. Study of GROUP functions (avg, count, max, min, Sum).
- 7. Study of various type of SET OPERATORS (Union, Intersect, Minus).
- 8. 8. Study of various type of Integrity Constraints.
- 9. 9. Study of Various type of JOINS.
- 10. 0. To study Views and Indices.

Mode of Evaluation	Internal and External Examinations
Recommended by	11-07-2020
Board of Studied on	
Date of Approval	13-09-2020
by the Academic	
Council on	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Understand, appreciate and effectively explain the underlying concepts of database technologies	2	S
CO2	Design and implement a database schema for a given problem-domain	2	Emp
CO3	Normalize a database	2	Emp

Course Outcomes		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	
CO 1	2	2	3	2	2	2	3	2	3	2	2	2	2	2	
CO 2	2	3	3	3	3	2	3	3	3	3	2	2	3	2	
CO 3	3	3	3	3	2	2	3	2	3	3	3	3	1	3	
Avg	2.3														
	3	2.67	3.00	2.67	2.33	2.00	3.00	2.33	3.00	2.67	2.33	2.33	2.00	2.33	



Program Elective (PE):

CS4209	Title: Web Technology L T											
		3 0 0 3										
Version No.	1.0	1										
Course Prerequisites	Nil											
Objective	Write syntactically correct HTTP messages and describe the semantics of common HTTP methods and header fields, Discuss differences between URIs, URNs, and URLs, and demonstrate a detailed understanding of http-scheme URLs, both relative and absolute											
Expected Outcome	Web Design & Development will be able to Employ fundamental computer theory to basic programming techniques. Use fundamental skills to maintain web server services required to host a website.											
Unit No.	Unit Title	No. of hours (per Unit)										
Unit 1	Introduction	7										
Review of web technology, Rev	riew of HTML and JAVA Script											
Unit 2	Issues of Web Technology	7										
	er, HTTP & FTP Protocols, Tier Technology: 2-Tier, 3-Tier and r											
Unit 3	The Client Tier	7										
Representing content, XML, DOM, Client-side Programming	ΓD's, Schemas, Stylesheets and Transformation: CSS, XSL/XSL'g	T, SAX, and										
Unit 4	The Server Tier	8										
	Dynamic Content, Using Control Flow to control Dynamic Control Error handling, Authentication, Architecting web application, Us											
Unit 5	Introduction to Advanced Server Side Issues	7										
Server Side scripting, Static Site information	es, Dynamic Scripting, Difference between Server Side and Clier	nt side, delivery										
Text Books	1. A.A Puntambekar ,Web Technologies , Technical Publica											
Reference Books	 Web Technologies: HTML, JAVASCRIPT, PHP, JAVA, JS XML and Ajax, Black Book: HTML, Javascript, PHP, Java, Ajax, Black Book Modern Web Development: Understanding domains, technologies experience 	Jsp, XML and										
Mode of Evaluation	Internal and External Examinations											
Recommended by Board of Studied on	11-07-2020											
Date of Approval by the Academic Council on	13-09-2020											



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	Describe the concepts of World Wide Web, and the requirements of effective web design.	2	S
CO2	Develop web pages using the HTML and CSS features with different layouts as per need of applications.		S
CO3	Use the JavaScript to develop the dynamic web pages.	3	Emp
CO4	Construct simple web pages in PHP and to represent data in XML format.	2	Emp
CO5	Use server side scripting with PHP to generate the web pages dynamically using the database connectivity.		Emp

Course Outcomes	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
CO 1	2	3	2	3	1	1	2	1	2	2	1	2	2	3
CO 2	2	3	2	3	3	1	2	1	2	2	2	2	3	3
CO 3	2	3	2	3	3	3	2	3	2	2	2	2	3	3
CO 4	2	2	2	2	3	3	2	3	2	2	2	2	3	1
CO 5	3	3	3	2	2	3	3	3	3	3	3	3	3	2
Avg	2.2	2.8	2.2	2.6	2.4	2.2	2.2	2.2	2.2	2.2	2	2.2	2.8	2.4



CS4210	Title: Advanced Theory of Computation	'	Γ	P (
		()	0	3									
Version No.	1.0													
Course Prerequisites	Nil													
Objective														
Expected Outcome	models of learning. Other learning paradigms. Neural networks at	Computational and complexity-theoretic aspects of learning. Investigation of formal models of learning. Other learning paradigms. Neural networks and learning., Complexity approach to learning to design of learning system.												
Unit No.	Unit Title		hou Unit											
Unit 1	Introduction		8	3	-									
Language, Notation, State trans Theorem	ges; Automata and Grammars, Finite automata, NFA/DFA: Definit sition graph, Transition table, Equivalence of NFA and DFA, Myhi		de	:										
Unit 2	Regular Expressions			3										
Regular Expression, RE to FA, Regular Languages, Decision p	, FA to RE, Pumping Lemma for regular Languages, Closure proper properties of Regular Language & their Proofs	rties of	,											
Unit 3	Context Free Grammars		(6										
Definition, Derivation trees, A Emptiness Testing, and Pumpin	mbiguity, Normal forms for CFG, Closure & Decision Properties of Lemma	f CFL,												
Unit 4	Push Down Automata		7	7										
PUSH DOWN AUTOMATA: Equivalence and Conversion of	Language, definition, Instantaneous Description and Acceptance of PDA and CFG.	f PDA	,											
Unit 5	Code Generation		7	7										
	•	of TM	Ī, N	NΡ	ch									
Text Books	 Hopcroft, Ullman, "Introduction to Automata Theory, Lang Computation", Nerosa Publishing House Linz, Peter. An introduction to formal languages and automated 	Ü	nd											
Reference Books	Martin J. C., "Introduction to Languages and Theory of Con TMH	nputati	on	s",										
Mode of Evaluation	Internal and External Examinations													
Recommended by Board of Studied on	11-07-2020													
Date of Approval by the Academic Council on	13-09-2020													



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Interpret the mathematical foundations of computation including automata theory; the theory of formal languages and grammars; the notions of algorithm, decidability, complexity, and computability		S
CO2	Construct the abstract machines including finite automata, pushdown automata, and Turing machines from their associated languages and grammar		S
CO3	Make use of pumping lemma to show that a language is not regular / not context-free	3	Emp
CO4	Construct the grammar for any given finite automata, pushdown automata or Turing machines	2	Emp
CO5	Outline the characteristics of P, NP and NP Complete problems	3	Emp

Course Outcomes	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
CO 1	3	3	2	3	3	3	2	3	2	2	3	2	2	2
CO 2	2	1	2	3	1	3	2	3	2	2	2	2	3	3
CO 3	2	2	2	1	2	1	2	1	2	2	3	2	2	3
CO 4	2	2	2	2	3	3	2	3	2	2	2	2	3	1
CO 5	3	3	3	2	3	2	3	2	3	3	3	3	3	3
Avg	2.4	2.2	2.2	2.2	2.4	2.4	2.2	2.4	2.2	2.2	2.6	2.2	2.6	2.4



M.Tech in CSE V 2020

		1. 1 00	JII III	CDL	V 20							
CS4211	Title: Data Mining and Data Warehousing	L	T	P	C							
		3	0	0	3							
Version No.	1.0	•										
Course Prerequisites	Nil											
Objective	This course provides a complete overview of Data mining techniques.	g and	war	ehou	sing							
Expected Outcome To understand the concepts of Data Mining, To perform different da mining tasks, To understand the fundamental concepts of data warehousing technology, To learn step-by-step approach to designing and building a data warehouse.												
Unit No.	Unit Title	Unit Title No. (pe										
Unit 1	Introduction			7								
Introduction to Data Mining – Kind o Issues In Data Mining - Data Preproce	f Data – Functionalities – Interesting Patterns – Task Primit essing: Why Preprocessing	ives -	_									
Unit 2	Introduction To Data Warehousing			8								
Gathering the business requirements.	Na Warehouse: Defining features-Architecture of data warehouse Planning and project management, Data Warehouse schematth and Maintenance-OLAP in the Data warehouse.		mens	siona	.1							
Unit 3	Association Rules			7								
Mining Frequent Patterns: Association Methods – Mining Various Kinds Of	ns And Correlations - Basic Concepts – Frequent Item Set M Association Rules	Ainin	ıg									
Unit 4												
Classification & Prediction: Decision Based Classification – Support Vector	Tree Techniques, Back-Propagation Method, Bayesian Metror Machine	hod,	Rule	е								
Unit 5	Cluster Analysis			7								
What Is Cluster Analysis? Types Of I Hierarchical Methods	Data In Cluster Analysis – A Categorization Of Major Clust	ering	Met	hods	, –							
Text Books	M. H. Dunham, "Data Mining: Introductory and Ad- Topics", Pearson Education	vance	ed									
Reference Books	Jiawei Han and Micheline Kamber, 'Data Mining: Concepts and Techniques, Morgan Kaufmann, India											
Mode of Evaluation	Internal and External Examinations											
Recommended by Board of Studied on	11-07-2020											
Date of Approval by the Academic Council on	13-09-2020											



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Understand warehousing architectures and tools for systematically organizing large databaseand use their data to make strategic decisions.		S
CO2	Understand KDD process for finding interesting pattern from warehouse.	3	S
CO3	Remove redundancy and incomplete data from the dataset using data preprocessing methods.	3	Emp
CO4	Characterize the kinds of patterns that can be discovered by association rule mining.	2	Emp
CO5	Discover interesting patterns from large amounts of data to analyze for predictions and classification.		Emp

Course Outcomes	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	
CO 1	2	2	2	1	2	2	2	1	2	2	2	2	2	2	
CO 2	2	3	2	1	3	3	2	2	2	2	3	2	1	2	
CO 3	2	2	2	1	2	2	2	3	2	3	2	3	2	2	
CO 4	2	2	2	2	2	2	2	2	2	2	2	2	3	3	
CO 5	3	3	3	2	2	2	3	2	3	3	3	3	2	2	
Avg	2.2	2.4	2.2	1.4	2.2	2.2	2.2	2	2.2	2.4	2.4	2.4	2	2.2	



CS4212	Title: Modeling and Simulation	L T P C 3 0 0 3
Version No.	1.0	3 0 0 3
	Nil	
Course Prerequisites		1
Objective	The course is designed to provide complete knowledge to costing, behavior and working of any final product.	
Expected Outcome	After the completion of this course, the students will be a how any model can behave or act before testing it in real	
Unit No.	Unit Title	No. of hours (per Unit)
Unit 1	Introduction	8
modeling of discrete dynamic systems	ation and continuous simulation. Time-advance mechanisms, single-server single queue model, event graphs, Monte Ca	rlo simulation.
Unit 2	GPSS	7
	ons, blocks in GPSS, process oriented programming, user diser chains, tabulation of result, programming examples.	efined functions,
Unit 3	Random Number Generation:	6
Congruence generators, long period g	enerators, uniformity and independence testing	
Unit 4	Random Variate Generation	7
Location, scale and shape parameters, method, composition and acceptance	discrete and continuous probability distributions; Inverse trejection methods	ransform
Unit 5	Queuing Models	7
Little's theorem, analytical results for	M/M/1, M/M/1/N, M/M/c, M/G/1 and other queuing mode	ls.
Text Books	 Karian, Z.A. and Dudewicz, E.J., "Modern Statistical GPSS Simulation", CRC Press. Banks, J., Carson, L.S., Nelson, B.L. and Nicol, D.M., System Simulation", Pearson Education 	"Discrete Event
Reference Books	1. Law, A.M. and Kelton, W.D., "Simulation, Modeling a Tata McGraw-Hill	nd Analysis",
Mode of Evaluation	Internal and External Examinations	
Recommended by Board of Studied on	11-07-2020	
Date of Approval by the	13-09-2020	
Academic Council on		



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

Course Outcomes		Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	omes PSO2
CO 1	2	3	2	3	3	3	2	1	2	2	2	2	2	2
CO 2	2	3	2	3	1	1	2	2	2	2	3	2	2	2
CO 3	2	2	2	2	3	3	2	3	2	2	3	2	3	2
CO 4	2	2	2	3	2	2	2	3	3	2	2	2	3	3
CO 5	3	3	3	3	2	2	3	2	3	3	3	3	3	3
Avg	2.2	2.6	2.2	2.8	2.2	2.2	2.2	2.2	2.4	2.2	2.6	2.2	2.6	2.4



M.Tech in CSE V 2020

	Title: Soft Computing	L T P C
		3 0 0 3
Version No.	1.0	
Course Prerequisites	Nil	
Objective	The student should be made to Learn the various soft computing familiar with design of various neural networks, Be exposed to f genetic programming	
Expected Outcome	Upon completion of the course, the student should be able to A computing frame works .Design of various neural networks. Apply genetic programming. Discuss hybrid soft computing.	
Unit No.	No. of hours (per Unit)	
Unit 1	Introduction	8
networks- basic models - imperison relations and fuzzy relations	troduction, characteristics- learning methods – taxonomy – Evo ortant technologies - applications. Fuzzy logic: Introduction - crisp ons: cartesian product of relation - classical relation, fuzzy relations, tions, non-iterative fuzzy sets. Genetic algorithm	sets- fuzzy sets -
Unit 2	Neural Network	7
adaptive linear neuron, multip	ar separability - hebb network - supervised learning network: percepte adaptive linear neuron, BPN, RBF, TDNN- associative memoretero-associative memory network, BAM, hopfield networks, ory network	
Unit 3	Fuzzy Logic	8
measures of fuzziness -fuzzy i propositions, formation of rule reasoning	netic and fuzzy measures: fuzzy arithmetic - extension principle - integrals - fuzzy rule base and approximate reasoning : truth values es-decomposition of rules, aggregation of fuzzy rules, fuzzy	
Unit 4	Genetic Algorithms	6
	space - general genetic algorithm — operators - Generational cycle - s fication - genetic programming — multilevel optimization — real life	
advances in GA		
	Hybrid Soft Computing Techniques & Applications	
unit 5 Neuro-fuzzy hybrid systems - simplified fuzzy ARTMAP -	genetic neuro hybrid systems - genetic fuzzy hybrid and fuzzy genet Applications: A fusion approach of multispectral images with SAF ing genetic algorithm approach, soft computing based hybrid fuzzy of	7 tic hybrid systems R, optimization of
unit 5 Neuro-fuzzy hybrid systems - simplified fuzzy ARTMAP - traveling salesman problem usi Text Books	genetic neuro hybrid systems - genetic fuzzy hybrid and fuzzy genetic Applications: A fusion approach of multispectral images with SAF ing genetic algorithm approach, soft computing based hybrid fuzzy of the computing, C.T. Sun and E.Mizutani, "Neuro-Fuzzy and Soft Computing", PHI / Pearson Education. 2. S.N.Sivanandam and S.N.Deepa, "Principles of Soft Computing India Pvt Ltd.	7 tic hybrid systems R, optimization of controllers.
unit 5 Neuro-fuzzy hybrid systems - ; - simplified fuzzy ARTMAP - traveling salesman problem usi	genetic neuro hybrid systems - genetic fuzzy hybrid and fuzzy genetic Applications: A fusion approach of multispectral images with SAF ing genetic algorithm approach, soft computing based hybrid fuzzy of the computing, C.T. Sun and E.Mizutani, "Neuro-Fuzzy and Soft Computing," PHI / Pearson Education. 2. S.N.Sivanandam and S.N.Deepa, "Principles of Soft Computing)	7 tic hybrid systems R, optimization of controllers. ing", Wiley
advances in GA Unit 5 Neuro-fuzzy hybrid systems - ; - simplified fuzzy ARTMAP - traveling salesman problem usi Text Books	genetic neuro hybrid systems - genetic fuzzy hybrid and fuzzy genetic Applications: A fusion approach of multispectral images with SAF ing genetic algorithm approach, soft computing based hybrid fuzzy of the state	7 tic hybrid systems R, optimization of controllers. ing", Wiley
advances in GA Unit 5 Neuro-fuzzy hybrid systems simplified fuzzy ARTMAP - traveling salesman problem usi Text Books Reference Books de of Evaluation Recommended by	genetic neuro hybrid systems - genetic fuzzy hybrid and fuzzy genetic Applications: A fusion approach of multispectral images with SAF ing genetic algorithm approach, soft computing based hybrid fuzzy of the system of the syst	7 tic hybrid systems R, optimization of controllers. ing", Wiley
advances in GA Unit 5 Neuro-fuzzy hybrid systems - ; - simplified fuzzy ARTMAP - traveling salesman problem usi Text Books Reference Books de of Evaluation	genetic neuro hybrid systems - genetic fuzzy hybrid and fuzzy genetic Applications: A fusion approach of multispectral images with SAF ing genetic algorithm approach, soft computing based hybrid fuzzy of the system of the syst	7 tic hybrid systems R, optimization of controllers. ing", Wiley



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Develop intelligent systems leveraging the paradigm of soft computing techniques.	2	S
CO2	Implement, evaluate and compare solutions by various soft computing approaches for finding the optimal solutions.	3	S
CO3	Recognize the feasibility of applying a soft computing methodology for a particular problem	3	Emp
CO4	Design the methodology to solve optimization problems using fuzzy logic, genetic algorithms and neural networks.	2	Emp
CO5	Design hybrid system to revise the principles of soft computing in various applications	3	Emp

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)													gram cific omes
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	3	2	1	3	1	2	3	2	3	3	2	2	2
CO 2	2	3	2	1	3	1	3	3	3	3	3	2	3	2
CO 3	2	3	2	3	2	1	3	3	3	3	3	3	3	3
CO 4	2	2	2	3	3	2	3	2	3	2	2	3	2	3
CO 5	3	3	3	3	3	2	3	2	3	3	3	3	3	3
Avg	2.2	2.8	2.2	2.2	2.8	1.4	2.8	2.6	2.8	2.8	2.8	2.6	2.6	2.6



CS4214	Title: Artificial Intelligence	L 3	T	P 0	C 3	
Version No.	1.0	3	U	U		
Course Prerequisites	Nil					
Course Frerequisites	Basics of AI and ANN, Neuro fuzzy systems and its application	ong C	anat	io		
Objective	algorithms and its applications	ліs, С	renei	ııc		
Expected Outcome	After the completion of this course, the students will be able to applications.	o deve	elop			
Unit No.	Unit Title		o. of oer l			
Unit 1	Artificial Intelligence			8		
Strategies for AI-Backtracking-Gra Algorithms-Applications.	on Systems and AI-Different types of Production Systems-Search ph-search, Un-uniformed and Heuristic Graph-Search Procedure.					
Unit 2	Introduction to Neural Computing			8		
	and ANN - Knowledge Based Information Processing-Neural In Basic Concepts of Neural Networks - Inference and Learning initiation and Self-Organization.	nform	atio	n		
Unit 3	Fuzzy Systems	7				
	f Fuzzy Sets - Basic Concepts - Operations on Fuzzy sets-Uncer y – Principles of Uncertainty and Information - Applications	tainty	anc	l		
Unit 4	Neuro-Fuzzy Systems			7		
Introduction to Neuro - Fuzzy Syst Background - Fuzzy / ANN Design	ems -Fuzzy System Design Procedures – Fuzzy Sets and Logic and Implementation					
Unit 5	Genetic Algorithms			6		
Implementation-Applications	Description and Search Techniques-The goals of optimization and Search Te			•	er	
Text Books	2. Timoothy J. Ross, "Fuzzy Logic with Engineering Applied McGraw-Hill International Editions		-			
Reference Books	 Elaine Rich and Kelvin knight, "Artificial Intelligence", N. Edition. David E. Goldberg, "Genetic Algorithms-In Search, optim Machine Learning", Pearson Education. 					
Mode of Evaluation	Internal and External Examinations					
Recommended by Board of Studied on	11-07-2020				_	
Date of Approval by the Academic Council on	13-09-2020					



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Understand the informed and uninformed problem types and apply search strategies to solve them.	2	S
CO2	Apply difficult real life problems in a state space representation so as to solve them using AI techniques like searching and game playing.		S
CO3	Design and evaluate intelligent expert models for perception and prediction from intelligent environment.	3	Emp
CO4	Formulate valid solutions for problems involving uncertain inputs or outcomes by using decision making techniques.	2	Emp
CO5	Demonstrate and enrich knowledge to select and apply AI tools to synthesize information and develop models within constraints of application area.		Emp

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)													gram ecific comes
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	2	3	3	1	2	1	2	3	1	2	2	2
CO 2	3	3	2	3	3	3	2	3	2	3	2	2	1	2
CO 3	3	3	2	3	3	3	2	3	2	3	2	2	3	3
CO 4	3	3	2	2	2	3	2	3	2	2	2	2	3	3
CO 5	3	3	3	2	2	2	3	2	3	3	3	3	3	3
Avg	2.8	2.6	2.2	2.6	2.6	2.4	2.2	2.4	2.2	2.8	2	2.2	2.4	2.6



SEMESTER 3

Program Elective (PE):

CS 4304	Title: Pattern Recognition	L	7	•	P	C								
Version No.	1.0	3)	0	3								
Course Prerequisites	Basic knowledge of Data Mining													
Course Frerequisites	To study the mathematical morphology necessary for Pattern	n ra	0001	nitio	n.									
Objective	To study the mathematical morphology necessary for Fattern. To introduces the student to various Pattern recognition tec the Representation and description and feature extraction principles of decision trees and clustering in pattern recognition.	hnio on.	ques To	s. T	o st									
Expected Outcome	Upon Completion of the course, the students will be able analyze decision tress. Design the nearest neighbor cl algorithms for Pattern Recognition.													
Unit No.	Unit Title No (Pe													
Unit I	Introduction			7										
Definition of PR, Applications, Datasets for PR, Different paradigms for PR, Introduction to probability, e random variables, Joint distributions and densities, moments. Estimation minimum risk estimators, proble														
Unit II	Representation			7										
Data structures for PR, Representat Feature extraction, Feature selection	ion of clusters, proximity measures, size of patterns, Abstractin, Evaluation.	ion	of D	ata	set	,								
Unit III	Nearest Neighbor based classifiers & Bayes classifier			8										
Data reduction, prototype selection	ts of NN algorithms, use of NN for transaction databases, effice, Bayes theorem, minimum error rate classifier, estimation of pison with NNC, Naive Bayes classifier,					ıs,								
Unit IV	Decision Trees			7										
Introduction, DT for PR, Construct	ion of DT, Splitting at the nodes, Over-fitting & Pruning, Exa	mpl	es.											
Unit V	Clustering			7										
Hierarchical (Agglomerative, single Isodata), clustering large data sets,	e/complete/average linkage, wards, Partitional (Forgy's, k-me examples.	ans,												
Text Books	 V Susheela Devi, M Narsimha Murthy, "Pattern Recognit Introduction)", Universities Press. Earl Gose, Richard Johnsonbaugh, Steve Jost., "Pattern R Image Analysis", PHI. 		•		&									
Reference Books	1. Duda R. O., P.E. Hart, D.G. Stork., "Pattern Classification Publication.	n",V	Vile	y aı	nd s	sons								
Mode of Evaluation	Internal and External Examinations													
Recommended by Board of Studied on	11-07-2020													
Date of Approval by the Academic Council on	13-09-2020			13-09-2020										



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Explain and compare a variety of pattern classification, structural pattern recognition, and pattern classifier combination techniques.		S
CO2	Summarize, analyze, and relate research in the pattern recognition area verbally and in writing.	3	S
CO3	Apply performance evaluation methods for pattern recognition, and critique comparisons of techniques made in the research literature.		Emp
CO4	Apply pattern recognition techniques to real-world problems such as document analysis and recognition.		Emp
CO5	Implement simple pattern classifiers, classifier combinations, and structural pattern recognizers	3	Emp

Course Outcomes)	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	3	2	1	2	3	2	3	2	3	2	2	2	3
CO 2	2	2	2	1	3	2	3	2	2	2	3	3	3	2
CO 3	2	3	2	1	2	3	2	3	2	3	2	3	2	3
CO 4	2	2	2	2	3	2	2	2	3	2	2	2	3	2
CO 5	3	3	3	2	2	2	3	2	2	3	3	3	3	2
Avg	2.4	2.6	2.2	1.4	2.4	2.4	2.4	2.4	2.2	2.6	2.4	2.6	2.6	2.4



M.Tech in CSE V 2020

		_	1 111		V 20.							
CS 4305	Title: Information System & Audit	L 3	T 0	_	C 3							
Version No.	1.0											
Course Prerequisites	Introduction to Information system Business Information S Communication and Networking Essential Data management Business	ent and	d I									
Objective	An overview of information systems security, audit and con Threats, attacks and security technology measures. Legal, e professional issues. Planning for security.	thical	l an	d								
Expected Outcome	approach to information assets' security with respect to operational and organizational goals.,Evaluate physical at	multiple layers of IS security in organizations., Analyze the risk management approach to information assets' security with respect to operational and organizational goals., Evaluate physical and logical security controls, and the automated approaches in IS security.										
Unit No.	Unit Title			of Hr Unit								
Unit I	Information Systems Audit Standards and Practices and Information			6								
System Security and Control Pract Other Laws and Regulations	tices, Standards and Guidelines for IS Auditing, The Control	Objec	tive	es,								
Unit II	Auditing Information Systems Organization and Management			8								
Information Systems Management	achieve business management, objectives, Policies and Procederactices, Organizational Structure, Audit and Evaluation Te											
Unit III	Auditing the Information Systems Process			8								
	atform, Information Systems Software Platform, Information Infrastructure, Information System Operational Practices	Syster	ns									
Unit IV	Information Systems Integrity, Confidentiality and Availability			7								
Logical Access Controls, Physical and balancing controls, Business C	Access Controls, Environmental Controls, Data validation, proportinuity Planning and testing	rocess	sing	,								
Unit V	Auditing Information Systems Software Development, Acquisition and maintenance			7								
System Integration Concepts, SDA Practices	M Methodologies, SDAM Practices, Information Systems M	ainter	nan	ce								
Text Books	1.Richard E. Cascarino, "Auditor's Guide to Information Sy Auditing", Wiley and sons Publication.	ystem	S									
1. Chris Davis, Mike Schiller, Kevin Wheeler, "IT Auditing Using Controls to Protect Information Assets 2e", McGraw-Hill. 2. Weber & Jamieson, "Information Systems Control and Audit", Pearson Education.												
Mode of Evaluation	Internal and External Examinations											
Recommended by Board of Studied on	11-07-2020											
Date of Approval by the Academic Council on	13-09-2020											



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Understanding of Governance and Management of Information Technologies		S
CO2	Understanding of IS acquisition, development and implementation	3	S
CO3	Understanding of IS operations, maintenance and support audit	3	Emp
CO4	Understanding of a protection of information assets audit	2	Emp
CO5	Understanding of a BC and DR audit	3	Emp

Course Outcomes		Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	2	2	2	1	2	2	2	2	2	2	2	2	2
CO 2	3	3	2	3	1	3	2	3	3	2	3	3	2	2
CO 3	2	3	2	2	2	2	2	3	2	2	2	2	3	2
CO 4	2	2	2	3	2	3	2	3	2	2	2	2	3	3
CO 5	3	3	3	2	2	2	3	3	3	3	3	3	3	3
Avg	2.4	2.6	2.2	2.4	1.6	2.4	2.2	2.8	2.4	2.2	2.4	2.4	2.6	2.4



CS4306	Title: Multimedia and Graphics	L 3	T 0	P 0	C 3						
Version No.	1.0	<u> </u>									
Course Prerequisites	Nil										
Objective	Develop an understanding and awareness of how issues information architecture, motion, sound, design, and tecl form effective and compelling interactive experiences for a audiences and end users.	nnolo wide	gy 1 rang	nerg ge of	ge to						
Expected Outcome	Upon completion of the course, the student should be able creatively solve a wide range of graphic design problems, F compelling interactive experiences for a wide range of audiences.										
Unit No.	Unit Title No. of Hrs (Per Unit)										
Unit I	Output Primitives		7	7							
	rawing algorithms – Examples – Applications - Attributes –	Γwo-	Dim	ensi	onal						
	Dimensional clipping and viewing – Input techniques.										
Unit II	Three-Dimensional Concepts		7								
Three-Dimensional object representations – Three-Dimensional geometric and modeling transformations – Three-Dimensional viewing – Hidden surface elimination Color models – Virtual reality - Animation.											
Unit III	Multimedia Systems Design		8	}							
	dia applications – Multimedia system architecture - ining objects for multimedia systems – Multimedia data inte		volv	ing							
Unit IV	Multimedia File Handling		6	Ó							
	Data and file format standards – Multimedia I/O technologie lanimation – Full motion video – Storage and retrieval techn			ıl							
Unit V	Hypermedia		8	3							
	•	lards	– Îr	ntegi	ated						
Text Books	 Donald Hearn and M. Pauline Baker, "Computer Graph Pearson Education. Andleigh, P. K and Kiran Thakrar, "Multimedia System Design", PHI. 			rsion	າ",						
Reference Books	 Judith Jeffcoate, "Multimedia in practice: Technology Applications", PHI. Foley, Vandam, Feiner and Huges, "Compute Principles and Practice", 2ndEdition, Pearson Education 	er (Grapl	hics:							
Mode of Evaluation	Internal and External Examinations										
Recommended by Board of Studied on	11-07-2020										
Date of Approval by the Academic Council on	13-09-2020										



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	Utilize and optimize graphic file formats and their individual characteristics to various modes of delivery.	2	S
CO2	Relate the primary features of pixel resolution and color depth issues of graphics development to multiple modes of delivery		S
CO3	Utilize industry standard development tools for design and lay out of digital media.	3	Emp
CO4	Create, edit, and optimize graphic images for use in various multimedia applications and the various delivery possibilities;	2	Emp
CO5	Understand the use of user interfaces	3	Emp

Course		Program	Outcomes	(Course A	Articulation	n Matrix (I	Highly Ma	pped- 3, M	Ioderate- 2, I	Low-1, No	t related-0)		gram
Outcomes														cific omes
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	2	1	1	3	2	3	2	2	3	2	2	2
CO 2	2	1	3	3	3	3	3	3	3	3	3	2	3	2
CO 3	3	2	3	3	3	3	3	3	3	3	3	2	3	3
CO 4	3	2	3	3	3	2	3	2	3	3	2	2	3	3
CO 5	3	3	3	2	2	2	3	2	3	3	3	3	3	3
Avg	2.6	1.8	2.8	2.4	2.4	2.6	2.8	2.6	2.8	2.8	2.8	2.2	2.8	2.6





CS4303	Title: Cyber Laws	L T P C 3 0 0 3							
Version No.	1.0								
Course Prerequisites	Nil								
Objective	To recognize the developing trends in Cyber law a impacting cyberspace in the current situation. To generate battle the latest kinds of cybercrimes impacting all investor mobile network. To recognize the areas for stakeholders of digital and mobile network where Cyber law needs to be	better awareness to ors in the digital and							
Expected Outcome	Make Learner Conversant With the Social and Intell Issues Emerging From 'Cyberspace. Explore the Leg Developments In Various Countries To Regulate Cyberspa Various Case Studies On Real Time Crimes.	al And Policy							
Unit No.	Unit Title	No. of Hrs (Per Unit)							
Unit I	Introduction to Computer Security	8							
	overnment requirements, Information Protection and Access ards, Computer Security mandates and legislation, Privacy co								
Unit II	Secure System Planning and Administration	7							
	Security policy requirements, accountability, assurance and of The Red book and Government network evaluations.	documentation							
Unit III	Information Security Policies and Procedures	7							
Corporate policies- Tier 1, Tier 2 policies-asset classification policies	and Tier3 policies - process management-planning and prepy-developing standards.	aration- developing							
Unit IV	Information Security	7							
	bilities information classification Information handling- Too n processing-secure program administration.	ls of							
Unit V	Organizational and Human Security	7							
Adoption of Information Security security professionals.	Management Standards, Human Factors in Security- Role of	of information							
Text Books	 Debby Russell and Sr. G.T Gangemi, "Computer Security (Paperback)", 2nd Edition, O' Reilly Media. Thomas R. Peltier, "Information Security policies and p Practitioner's Reference", 2nd Edition Prentice Hall. 	rocedures: A							
Reference Books 1. Kenneth J. Knapp, "Cyber Security and Global Information Assurance: Threat Analysis and Response Solutions", IGI Global. 2. Jonathan Rosenoer, "Cyber law: the Law of the Internet", Springerverlag.									
Mode of Evaluation	Internal and External Examination								
Recommended by Board of Studied on	11-07-2020								
Date of Approval by the Academic Council on	13-09-2020								



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	Make Learner Conversant With The Social And Intellectual Property Issues Emerging From 'Cyberspace.		S
CO2	Explore The Legal And Policy Developments In Various Countries To Regulate Cyberspace	3	S
CO3	Develop The Understanding Of Relationship Between Commerce And Cyberspace; And	3	Emp
CO4	Give Learners In Depth Knowledge Of Information Technology Act And Legal Frame Work Of Right To Privacy, Data Security And Data Protection.		Emp
CO5	Make Study On Various Case Studies On Real Time Crimes.	3	Emp

Course Outcomes		Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	3	2	1	3	3	2	3	2	2	3	2	2	2
CO 2	2	3	3	3	3	3	3	3	3	3	3	2	3	2
CO 3	3	3	3	2	3	3	3	3	3	3	3	3	3	3
CO 4	2	2	3	3	3	2	2	2	3	3	2	3	3	3
CO 5	3	3	3	2	2	2	3	2	3	3	3	3	3	2
Avg	2.4	2.8	2.8	2.2	2.8	2.6	2.6	2.6	2.8	2.8	2.8	2.6	2.8	2.4





		M. Tech in CSE V 202							
ME4307	Title: Research Methodology	L T P C 2 0 0 2							
Version No.	1.0	•							
Course Prerequisites	Nil								
Objectives	Understand some basic concepts of research and its method Select and define appropriate research problem and parame report and thesis	eters, Write a research							
Expected Outcome	To know about the types of research and also how to write thesis.	•							
Unit No.	Unit Title	No. of hours (per Unit)							
Unit I	Introduction ations in Research – Qualities of a Good Research Worke	6							
quantitative data. Research design Hypothesis Testing. Unit II	r theoretical frame work – Hypothesis development – Hypothesis developm	7							
Measurement of variables – Scale attitudinal scales – Validity testin	es and measurements of variables. Developing scales – Ratin ag of scales – Reliability concept in scales being developed –	g scale and							
Unit III	Data collection c. Secondary sources of data collection. Guidelines for Qu	7							
Electronic Questionnaire Design Review of Advantages and Di Techniques – Probabilistic and no	and Surveys. Special Data Sources: Focus Groups, Static a sadvantages of various Data-Collection Methods and the on-probabilistic samples. Issues of Precision and le Size. Hypothesis testing, Determination of Optimal sample Multivariate statistical techniques	and Dynamic panels. eir utility. Sampling							
Data Analysis – Factor Analysis	Culster Analysis - Discriminant Analysis - Multiple Regreseation of Statistical(SPSS) Software Package in Research	U							
Unit V	Research report	8							
Purpose of the written report – Control Title of a report, Table of contents	oncept of audience – Basics of written reports. Integral parts ts, Abstract, Synopsis, Introduction, Body of a report – Expe and Implementation section – Conclusions and Scope for future.	of a report – rimental, Results and ure work							
Text Books	1. Kothari, "Research Methodology", John Wiley & Sons (2. C. Murthy, "Research Methodology", Vindra Publication	ns (P) Ltd.							
Reference Books	 Donald Cooper & Pamela Schindler, "Business Research Methods", TMGH. Alan Bryman & Emma Bell, "Business Research Methods", Oxford University Press. Ranjit Kumar, "Research Methodology", Sage Publications, London. 								
Mode of Evaluation	Internal and External Examinations								
Recommended by Board of Studied on	11-07-2020								
Date of Approval by the Academic Council on	13-09-2020								



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Understand research problem formulation.	2	S
CO2	Analyze research related information	3	S
CO3	Follow research ethics	3	Emp
CO4	Understand that today's world is controlled by Computer, Information Technology, but tomorrow world will be ruledby ideas, concept, and creativity.		Emp
CO5	Understanding that when IPR would take such important place in growth of individuals & nation, it is needless to emphasis the need of information about Intellectual Property Right to be promoted among students in general & engineering in particular. Field		Emp

CO-PO Mapping for ME4307

Course Outcomes		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	
CO 1	2	2	2	1	3	3	2	3	2	2	3	2	2	2	
CO 2	2	2	3	3	3	3	3	2	3	3	2	2	3	2	
CO 3	3	2	3	2	3	3	3	2	3	3	2	3	3	2	
CO 4	2	2	3	3	3	2	2	2	3	3	2	3	3	2	
CO 5	3	3	3	2	2	2	3	2	3	3	3	3	3	2	
Avg	2.4	2.2	2.8	2.2	2.8	2.6	2.6	2.2	2.8	2.8	2.4	2.6	2.8	2	



Council on

ME4340	Title: Research Methodology Lab	LTPC0 021					
		021					
Version No.	1.0						
Course Prerequisites	Nil						
Objectives	To learn to prepare reports and charts						
Expected Outcome	On successful completion of this course the student will have knowledge to analyse and prepare reports						
	List of Experiments						
Basics of Excel-	data entry, editing and saving, establishing and copying a formu	la.					
2. Functions in exc	cel, copy and paste and exporting to MS word document						
3. Graphical prese	ntation of data -Histogram, frequency polygon, pie-charts and ba	r diagrams.					
	SPSS, layout, menu and icons analyzing the data using different s						
Mode of Evaluation	Internal and External Examinations						
Recommended by	11-07-2020						
Board of Studied on							
Date of	13-09-2020						
Approval by the							
Academic							



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	demonstrate knowledge of research processes (reading, evaluating, and developing);	2	S
CO2	demonstrate knowledge of research processes (reading, evaluating, and developing);	3	S
CO3	employ American Psychological Association (APA) formats for citations of print and electronic materials;	3	Emp

CO-PO Mapping for ME4340

Course Outcomes	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
CO 1	3	3	2	2	3	3	2	2	2	2	2	2	3	3
CO 2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
CO 3	3	3	2	3	3	3	2	2	2	2	2	2	3	3
Avg	2.6													
	7	2.67	2.00	2.33	2.67	2.67	2.00	2.00	2.00	2.00	2.00	2.00	2.67	2.67