

Study & Evaluation Scheme

of Bachelor of Technology in Computer Science & Engineering

[Applicable for Batch 2018-22]

[As per CBCS guidelines given by UGC]



Approved in BOS	Approved in BOF	Approved in Academic Council
03-03-2018	05-06-2018	11-06-2018 Vide agenda No. 1.7.1

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Study & Evaluation Scheme

Study Summary

Name of the Faculty	Faculty of Computer Science and Engineering
Name of the School	Quantum School of Technology
Name of the Department	Department of Computer Science & Engineering
Program Name	Bachelor of Technology in Computer Science & Engineering
Duration	4 Years
Medium	English

<i>Evaluation Scheme</i>											
Type of Papers	Internal	End Semester	Total								
	Evaluation	Evaluation	(%)								
	(%)	(%)									
Theory	40	60	100								
Practical/ Dissertations/Project	40	60	100								
Report/ Viva-Voce											
Internal Evaluati	on Components	(Theory Papers)									
Sessional Examination I		50 Marks									
Sessional Examination II		50 Marks									
Assignment –I	25 Marks										
Assignment-II	25 Marks										
Attendance	50 Marks										
Internal Evaluatio	n Components (Practical Papers)									
Quiz One		25 Marks									
Quiz Two		25 Marks									
Quiz Three	25 Marks										
Lab Records/ Mini Project	75 Marks										
Attendance		50 Marks									
End Semester	Evaluation (Pra	uctical 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 questions carry 20 marks each. Parts a) and b) of question Q1 to Q5 will be compulsory and each part carries 2 marks. Parts c), d) and e) of Q1 to Q5 Carry 8 marks each and the student may attempt any 2 parts.



Important Note:

1. The purpose of examination should be to assess the Course Outcomes (CO) that will ultimately lead to attainment of Programme Outcomes (POs). 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 evaluated through module available on ERP for time and access management of the class.



Program Structure – Bachelor of Technology in Computer Science & Engineering

Introduction

Bachelor of Technology in Computer Science & Engineering is an academic programme that integrates the field of Computer Engineering and Computer Science. It is one of the most sought after courses amongst engineering students. The course contains a plethora of topics but emphasises the basics of computer programming and networking. The topics covered in the course are computation, algorithms, programming languages, program design, computer software, computer hardware, and others. Computer science engineers are involved in many aspects of computing, from the design of individual microprocessors, personal computers, and supercomputers to circuit designing and writing software that powers

Many technical institutes in India and abroad offer UG (Undergraduate) and PG (Postgraduate) level courses in Computer Science Engineering. Students can do B.Tech and M.Tech in Computer Science Engineering from these institutes. Students pursuing these courses get to learn about the design, implementation, and management of information systems of computer hardware and software.

Career Scope of Computer Science Engineering

Bachelor of Technology in Computer Science & Engineering is one of the engineering specializations. However, candidates pursuing this programme have the option of further choosing amongst various other specializations like telecommunication, web designing, computer hardware and software implementation and maintenance, etc.

These professionals can work as a data scientist, computer programmer, systems analyst, hardware engineer, software developer, system engineer, IT consultant, system designer, networking engineer, web developer, database administrator, mobility tester, programmer, e-commerce specialist, and software tester.

Computer Science Engineering: Eligibility Criteria

Find below the basic eligibility requirement to pursue a Computer Science Engineering programme at the UG and PG level:

• Eligibility requirements for Bachelor of Technology in Computer Science & Engineering: Aspirants should have passed the Class 12 exam from a recognized board with Physics, Chemistry, and Mathematics as core subjects. Besides this candidates should also have secured minimum aggregate marks of 60% in the above subjects combined.

• Eligibility requirements for Bachelor of Technology in Computer Science & Engineering: Aspirants must have completed a BTech degree in the same specialization with a passing percentage.



Curriculum (18-22) Version 2018

Quantum School of Technology

Department of Computer Science & Engineering Bachelor of Technology in Computer Science & Engineering.- PC: 01-3-01

BREAKUP OF COURSES

Sr.	CATEGORY	CREDITS
No		
1	Foundation Core (FC)	41
2	Program Core (PC)	78
3	Program Electives (PE)	15
4	Open Electives (OE)	09
5	Project	14
6	Internship	04
7	Value Added Programs (VAP)	8
8	General Proficiency	7
9	Disaster Management*	2*
TOTAL	NO. OF CREDITS	176

*Non-CGPA Audit Course

DOMAIN-WISE BREAKUP OF CATEGORY

Domain	Foundation	Program	Program	Sub total	%age
	Core	Core	Elective		
Sciences	17	-	-	17	9.65
Humanities	5	-	-	5	2.84
Management	5	-	-	5	2.84
Engineering	14	78	15	125	71.02
Open Elective				9	5.11
VAP				8	4.54
GP				7	3.97
Disaster					0.0
Management*				2*	
Grand Total	41	96 [#]	15	176	100

#Credits of projects and internships included

*Non-CGPA Audit Course



Sr.	CATEGORY	SE M 1	SE M 2	SE M 3	SE M 4	SE M 5	SE M 6	SE M 7	SE M 8	TOTAL
1	Foundation Core	21/20	20/2 1	-	-	-	-	-	-	41
2	Program Core	-	-	21	17	15	14	11	-	78
3	Program Electives	-	-	(+3H)	(+3H)	(+3H)	3 (+3H)	6	6	15 (+12H)
4	Open Electives	-	-	-	3	3	3	-	-	9
5	Projects	-	-	2	2	2	2	2	4	14
6	Internships	-	-	-	-	2	-	2	-	4
7	VAPs	1	1	1	1	2	2	-	-	8
8	GP	1	1	1	1	1	1	1	-	7
9	Disaster Management*									2*
	TOTAL	23/2 2	22/2 3	25	24	25	25	22	10	176

SEMESTER-WISE BREAKUP OF CREDITS

H- Honors program

*Non-CGPA Audit Course

Minimum Credit Requirements:

B. Tech. : 176 Credits With Honors : 176 +12 = 188 credits



SEMESTER 1

Common								
Course Code	Catego ry	Course Title	L	T	Р	С	Vers ion	Course Prereq uisite
MA3101	FC	Mathematics – I	3	2	0	4	1.0	Nil
PH3101	FC	Engineering Physics	2	2	0	3	1.0	Nil
EG3102	FC	Professional Communication	2	0	0	2	1.0	Nil
CS3101	FC	Basics of Computer and C Programming	2	0	0	2	1.0	Nil
MB3101	FC	Engineering Economics	2	0	0	2	1.0	Nil
ME3101	FC	Basic Mechanical Engineering	3	0	0	3	1.0	Nil
PH3140	FC	Engineering Physics lab	0	0	2	1	1.0	Nil
EG3140	FC	Professional Communication Lab	0	0	2	1	1.0	Nil
CS3140	FC	Basics of Computer and C Programming Lab	0	0	2	1	1.0	Nil
ME3140	FC	Workshop Practice	0	0	3	2	1.0	Nil
VP3101	VP	Communication & Professional Skills-I	0	0	2	1		N il
GP3101	GP	General Proficiency	0	0	0	1		Nil
		TOTAL	14	4	11	23		

Contact Hrs: 29



SEMESTER 2

Comm	on							
Cours	Categor	Course Title	L	Т	Р	С	Versi	Course Proroquisito
e Coue	у						011	Trerequisite
MA3201	FC	Mathematics – II	3	2	0	4	1.0	N1I
CS3201	FC	Computer Programming	2	0	0	2	1.0	Nil
PS3101	FC	Human Values and Ethics	2	0	0	2	1.0	Nil
CY3205	FC	Environmental Studies	2	0	0	2	1.0	Nil
EC3101	FC	Basic Electrical and Electronics Engineering	3	0	0	3	1.0	Nil
MB3201	FC	Principles of Management	3	0	0	3	1.0	Nil
CS3240	FC	Computer Programming Lab	0	0	2	1	1.0	Nil
EC3140	FC	Basic Electrical and Electronics Engineering Lab	0	0	2	1	1.0	Nil
ME3141	FC	Engineering Graphics	0	0	4	2	1.0	Nil
VP3201	VP	Communication & Professional Skills-II	0	0	2	1		Nil
GP3201	GP	General Proficiency	0	0	0	1		Nil
CE 3101	FC	Disaster Management*	2	0	0	2 *	1.0	Nil
		TOTAL	17	2	10	2 2		

*Non-CGPA Audit Course Hrs = 29 Contact



Common Course Category COURSE TITLE Р С Versio Course Code Prerequisite CS3301 1.0 Nil Data Structure & Programming 4 0 0 4 PC EC3306 **Digital Electronics** 3 0 0 3 1.0 Nil PC CS3305 Database Management System 3 0 0 3 1.0 Nil PC CS3340 0 0 2 1 1.0 Nil Data Structure Programming Lab PC EC3341 PC Digital Electronics Lab 0 0 2 1 1.0 Nil CS3342 PC Oracle/SQL Server Lab Nil 0 0 2 1 1.0 CS3346 РТ 0 0 4 2 1.0 Nil Project Lab I VP VP3301 Communication & Professional Skills 0 0 2 1 1.0 Nil III 0 0 0 1 GP3301 **General Proficiency** GP TOTAL 1 12 0 1 0 7

SEMESTER 3

CSE without Specialization

Course Code	Category	COURSE TITLE	L	Т	Р	С	Versio n	Course Prerequisite
CS3302	PC	Discrete Design Structure	3	1	0	4	1.0	Nil
CS3304	PC	Linux and Open Source	3	0	0	3	1.0	Nil
CS3343	PC	Linux and Open Source Lab	0	0	2	1	1.0	Nil
		TOTAL	6	1	2	8		

Contact Hrs = 31



CSE-AIML Specialization

Course	Category	COURSE TITLE	L	Т	Р	С	Versio	Course
Code							n	Prerequisite
CS3321	PE	Demystifying Artificial Intelligence and Machine Learning	3	0	0	3	1.0	Nil
CS3302	PC	Discrete Design Structure	3	1	0	4	1.0	Nil
CS3322	PE	Python Programming	3	0	0	3	1.0	Nil
CS3344	PC	Python Programming Lab	0	0	2	1	1.0	Nil
		TOTAL	9	1	2	11		

CSE-CSCQ Specialization

Course Code	Category	COURSE TITLE	L	Т	Р	С	Versio n	Course Prerequisite
CS3351	PE	Basics of C++ Programming	0	0	5	3	1.0	Nil
CS3352	PE	Basics of Networking and Trusted Operating Systems	0	0	5	3	1.0	Nil
CS3304	PC	Linux and Open Source	3	0	0	3	1.0	Nil
CS3343	PC	Linux and Open Source Lab	0	0	2	1	1.0	Nil
		TOTAL	3	0	1 2	10		



SEMESTER 4

Common								
Course	Categor	COURSE TITLE	L	Т	Р	С	Version	Course
Code	У							Prerequisite
CS3403	PC	Object Oriented Programming and Systems with Java	3	0	0	3	1.0	Nil
CS3404	PC	Theory of Automata & Formal Language	3	1	0	4	1.0	Nil
	OE	Open Elective I	3	0	0	3	1.0	Nil
CS3440	РС	Object Oriented Programming with Java Lab	0	0	2	1	1.0	Nil
CS3446	PT	Project Lab II	0	0	4	2	1.0	Nil
VP3401	VP	Employability Skills-I(Numerical abilities)	0	0	2	1	1.0	Nil
GP3401	GP	General Proficiency	0	0	0	1		
		TOTAL	9	1	8	1 5		
All students are required to attend 04 to 06 weeks Industrial Training after 4 th semester. Performance of this training will be evaluated and awarded in 5 th semester.								

CSE without Specialization

Course	Category	COURSE TITLE	L	Т	Р	С	Versio	Course
Code							n	Prerequisite
CS3401	PC	Software Engineering	3	0	0	3	1.0	Nil
CS3402	PC	Computer Network	4	0	0	4	1.0	Nil
CS3442	PC	Computer Network Lab	0	0	2	1	1.0	Nil
CS3441	PC	Case Tools and Testing Lab	0	0	2	1	1.0	Nil
		TOTAL	7	0	4	9		

Contact Hrs = 29

Course Code	Category	COURSE TITLE	L	Т	Р	С	Versio n	Course Prerequisite
CS3421	PE	Supervised Learning	3	0	0	3	1.0	CS3321
CS3422	PE	Mathematics for Machine Learning	3	0	0	3	1.0	CS3322
CS3443	PC	Supervised Learning Lab	0	0	2	1	1.0	CS3344
CS3402	PC	Computer Network	4	0	0	4	1.0	Nil
CS3442	PC	Computer Network Lab	0	0	2	1	1.0	Nil
		TOTAL	10	0	4	12		

CSE-AIML Specialization



CSE-CSCQ Specialization

Course	Category	COURSE TITLE	L	Т	Р	С	Versio	Course
Code							n	Prerequisite
CS3451	PE	Advanced Networking	0	0	5	3	1.0	CS3351
CS3452	PE	Basis of Information Security	0	0	5	3	1.0	CS3352
CS3445		Advanced Networking Lab	0	0	2	1	1.0	Nil
	PC							
CS3401	PC	Software Engineering	3	0	0	3	1.0	Nil
CS3441	PC	Case Tools and Testing Lab	0	0	2	1	1.0	Nil
		TOTAL	3	0	14	11		

Open Elective I

Course	Category	COURSE TITLE	L	Т	Р	С	Versio	Course
Code							n	Prerequisite
CE3011	OE	Carbon Emission & Control	3	0	0	3	1.0	Nil
CS3011	OE	HTML5	3	0	0	3	1.0	Nil
CS3021	OE	Mining and Analysis of Big data	3	0	0	3	1.0	Nil
AG3011	OE	Ornamental Horticulture	3	0	0	3	1.0	Nil
BB3011	OE	Entrepreneurial Environment in India	3	0	0	3	1.0	Nil
IM2011	OE	Media Concept and Process (Print and	3	0	0	3	1.0	Nil
JM3011		Electronic)						
HM3011	OE	Indian Cuisine	3	0	0	3	1.0	Nil
MB3011	OE	SAP 1	3	0	0	3	1.0	Nil
EG3011	OE	French Beginner A1	3	0	0	3	1.0	Nil
CS2021	OE	Microsoft Office Specialist (MSO-	3	0	0	3	1.0	Nil
C35051		Word)						
CS3004	OE	Digital Marketing	3	0	0	3	1.0	Nil
CS3002	OE	Introduction of IOT	3	0	0	3	1.0	Nil
MT2011		Elementary Robotics	3	0	0	3	1.0	Nil
10113011	OE							



SEMESTER 5

Common

Course Code	Category	COURSE TITLE	L	Т	Р	С	Versio n	Course Prereguisite
CS3504	PC	Design and Analysis of Algorithm	3	2	0	4	1.0	CS3301
	OE	Open Elective II	3	0	0	3	1.0	Nil
CS3540	PC	Web Technology Lab	0	0	2	1	1.0	Nil
CS3541	PC	Design and Analysis of Algorithm Lab	0	0	2	1	1.0	Nil
CS3546	PT	Project Lab III	0	0	4	2	1.0	Nil
CS3571	IN	Internship Presentation	2	0	0	2	1.0	Nil
VP3501	VP	Employability Skills -II (Aptitude & Reasoning)	2	0	0	2	1.0	Nil
GP3501	GP	General Proficiency	0	0	0	1		
		TOTAL	10	2	8	1 6		

CSE without Specialization

Course Code	Categor y	COURSE TITLE	L	Т	Р	С	Versio n	Course Prerequisite
CS3505	РС	Foundation of Cloud Computing	3	0	0	3	1.0	Nil
CS3501	PC	Operating System	2	2	0	3	1.0	Nil
CS3502	РС	Web Technology	3	0	0	3	1.0	CS3403
		TOTAL	8	2	0	9		

Contact Hours = 30

CSE-AIML Specialization

Course Code	Categor	COURSE TITLE	L	Т	Р	С	Versio	Course
	У						n	Prerequisite
CS3521	PE	Unsupervised Learning and Neural Networks	3	0	0	3	1.0	CS3421
CS3522	PE	Advance Neural Networks & Deep Learning	3	0	0	3	1.0	CS3422
CS3542	PE	Unsupervised Learning and Neural Networks Lab	0	0	2	1	1.0	CS3421

Quantum University Syllabus (Batch 2018-2022)



CS3543	PE	Advance Neural Networks & Deep Learning Lab	0	0	4	2	1.0	CS3422
CS3505	PC	Foundation of Cloud Computing	3	0	0	3	1.0	Nil
		TOTAL	9	0	6	12		

CSE-CSCQ Specialization

Course	Categor	COURSE TITLE	L	Т	Р	С	Versi	Course
Code	У						on	Prerequisite
CS3551	PE	Linux and Virtualization	0	0	5	3	1.0	CS3451
CS3552	PE	Cryptography	0	0	5	3	1.0	CS3452
CS3553	PE	Advance of Information Security	0	0	5	3	1.0	CS3445
CS3502	PC	Web Technology	3	0	0	3	1.0	CS3403
		TOTAL	3	0	15	12		

Open Elective II

Course Code	Category	COURSE TITLE	L	Т	Р	С	Versio n	Course Prerequisite
CE3013	OE	Environment Pollution and Waste	3	0	0	3	1.0	Nil
CE3013		Management						
CS3011	OE	Java Script	3	0	0	3	1.0	Nil
CS2022	OE	Big Data Analytics: HDOOP	3	0	0	3	1.0	Nil
C35025		Framework						
AG3013	OE	Organic farming	3	0	0	3	1.0	Nil
BB3013	OE	Establishing a New Business	3	0	0	3	1.0	Nil
JM3013	OE	Photo Journalism	3	0	0	3	1.0	Nil
HM3013	OE	Chinese Cuisine	3	0	0	3	1.0	Nil
MB3013	OE	SAP 3	3	0	0	3	1.0	Nil
EG3013	OE	French Intermediate B1	3	0	0	3	1.0	Nil
CS2022	OE	MS -Excel (Advanced) MSO	3	0	0	3	1.0	Nil
C35055		Certification						
EG3002	OF	Report Writing	3	0	0	3	1.0	Nil
	OE	1 0	-	0	0	2	1.0	N1.1
MT3013	OE	Introduction to Automation	3	0	0	3	1.0	IN11



SEMESTER 6

Common									
Course	Categor	COURSE TITLE	L	Т	Р	С	Version	Course	
Code	У							Prerequisite	
CS3604	PC	Compiler Design	3	1	0	4	1.0	CS3304	
	OE	Open Elective III	3	0	0	3	1.0	Nil	
	PE	Program Elective I	3	0	0	3	1.0	Nil	
CS3641	PC	Compiler Design Lab	0	0	2	1	1.0	Nil	
CS3646	РТ	Project Lab IV	0	0	4	2	1.0	Nil	
VP3601	VP	Employability Skills-III(GDPI)	2	0	0	2	1.0	Nil	
CS3642	PC	Technical VAP-I	2	0	0	2	1.0	Nil	
GP3601	GP	General Proficiency	0	0	0	1			
TOTAL 13 1 6 18									
All students are required to attend 04 to 06 weeks Industrial Training after 6 th semester. This training will be evaluated and awarded in 7 th semester.									

CSE without Specialization

Course Code	Category	COURSE TITLE	L	Т	Р	С	Version	Course Prerequisite
CS3601	PC	Artificial Intelligence	2	2	0	3	1.0	Nil
CS3603	PC	Distributed Operating Systems	3	0	0	3	1.0	CS3501
CS3640	PC	Artificial Intelligence using Python Lab	0	0	2	1	1.0	Nil
		TOTAL	5	2	2	7		

Contact Hours = 29

CSE-AIML Specialization

Course Code	Category	COURSE TITLE	L	Т	Р	С	Version	Course Prerequisite
CS3622	PE	Agile Practices and Design Thinking	3	0	0	3	1.0	CS3522
CS3645	PE	Natural Language Processing Lab	0	0	4	2	1.0	CS3521
CS3648	PE	Advanced Python Programming Lab	0	0	4	2	1.0	CS3522
CS3649	PE	Operating System Lab	0	0	2	1	1.0	Nil
CS3603	PC	Distributed Operating Systems	3	0	0	3	1.0	CS3501
		TOTAL	6	0	10	1		
						1		



CSE-CSCQ Specialization

Course Code	Categor y	COURSE TITLE	L	Т	Р	С	Version	Course Prerequisite
CS3652	PE	Digital Forensics Part-2	0	0	5	3	1.0	CS3551
CS3653	PE	Introduction to Risk Management and Cyber Laws	0	0	5	3	1.0	CS3552
CS3654	PE	MRRE-1	0	0	5	3	1.0	Nil
	PC	Linux Administration Lab	0	0	2	1	1.0	Nil
CS3643								
		TOTAL	0	0	17	10		

Open Elective III

Course Code	Category	COURSE TITLE	L	Т	Р	С	Versio n	Course Prerequisite
CE3015	OE	Hydrology	3	0	0	3	1.0	Nil
CS3015	OE	J Query & Databases	3	0	0	3	1.0	Nil
CS2025	OE	Data Science Models : Regression,	3	0	0	3	1.0	Nil
C35025		Classification and Clustering						
AG3015	OE	Musroom Cultivation	3	0	0	3	1.0	Nil
BB3015	OE	E-commerce	3	0	0	3	1.0	Nil
JM3015	OE	Media industry and Management	3	0	0	3	1.0	Nil
HM3015	OE	Italian Cuisine	3	0	0	3	1.0	Nil
MB3015	OE	SAP 5	3	0	0	3	1.0	Nil
EG3015	OE	French Advance C1	3	0	0	3	1.0	Nil
CS3035	OE	MSO Access Certification	3	0	0	3	1.0	Nil
MT3015	OE	Robotic Industry 4.0	3	0	0	3	1.0	Nil



SEMESTER 7

Common								
Course Code	Categor y	COURSE TITLE	L	Т	Р	С	Versio n	Course Prerequisite
CS3701	РС	System Administration	4	0	0	4	1.0	Nil
CS3702	PC	Big Data and Business Intelligence	4	0	0	4	1.0	CS3301
	PE	Program Elective II	3	0	0	3	1.0	Nil
	PE	Program Elective III	3	0	0	3	1.0	Nil
CS3771	IN	Internship Presentation	2	0	0	2	1.0	Nil
CS3746	РТ	Project Lab V	0	0	4	2	1.0	Nil
CS3742	PC	Technical VAP II	2	0	2	2	1.0	Nil
GP3701	GP	General Proficiency	0	0	0	1		
		TOTAL	1 8	0	6	21		

CSE without Specialization

Course Code	Categor y	COURSE TITLE	L	Т	Р	С	Versio n	Course Prerequisite
CS3740	PC	System Administration Lab	0	0	2	1	1.0	Nil
		TOTAL	0	0	2	1		

Contact Hours = 26

CSE-AIML Specialization

Course Code	Categor y	COURSE TITLE	L	Т	Р	С	Versio n	Course Prerequisite
CS3741	PC	Search Algorithms Lab	0	0	2	1	1.0	Nil
		TOTAL	0	0	2	1		



CSE-CSCQ Specialization

Course Code	Categor y	COURSE TITLE	L	Т	Р	С	Versio n	Course Prerequisite
CS3741	PC	Network Security using Python Lab	0	0	2	1	1.0	Nil
CS3740	PC	System Administration Lab	0	0	2	1	1.0	Nil
		TOTAL	0	0	4	2		

SEMESTER 8

Course Code	Categor y	COURSE TITLE	L	Т	Р	С	Versio n	Course Prerequisite	
	PE	Program Elective IV	3	0	0	3	1.0	Nil	
	PE	Program Elective V	3	0	0	3	1.0	Nil	
CS3870	PT	Project	0	0	0	4			
		TOTAL	6	0	0	10			
Contact Hrs:6									
		OR							
It is the pre- of approval component done by a committee of	rogative of the before processing will be done comprise of at	e University to allow the students to op eed on full semester internship on an jointly by industry supervisor and Univ least one expert from industry/corporat	ot for the industry for	nis op rial p super	otion o project. visor.	nly aft The e End se	er completi evaluation o emester eva	ng the process of the internal luation will be	
Course Code	Categor y	COURSE TITLE	L	Т	Р	С	Versio n	Course Prerequisite	
CS3871	FW	Major Industrial Project	0	0	0	10	1.0	Nil	
		TOTAL	0	0	0	10			



Electi ve	Specialization	Course Code	COURSE TITLE	L	Т	Р	С	Version	Course Prerequi site
I	CSE	CS3609	Cryptography and Network Security	3	0	0	3	1.0	Nil
	CS3610	Android Development	3	0	0	3	1.0	Nil	
п	CSE	CS3703	Wireless Network	3	0	0	3	1.0	Nil
II CSE	CSE	CS3704	Soft Computing	3	0	0	3	1.0	Nil
Ш	CSE	CS3705	Organization and Architecture of Computer	3	0	0	3	1.0	Nil
	CSE	CS3706	Data Compression	3	0	0	3	1.0	Nil
IV.	CSE	CS3803	Parallel Computing	3	0	0	3	1.0	Nil
	CSE	CS3804	Cyber Laws and Security Policies	3	0	0	3	1.0	Nil
V	CSE	CS3805	IT Application Security	3	0	0	3	1.0	Nil
	USE	CS3806	Virtual Reality and Systems	3	0	0	3	1.0	Nil

Program Electives CSE

Program Electives CSE-AIML

Elective	Specialization	Course Code	COURSE TITLE	L	Т	Р	С	Versio n	Course Prerequisite
Ι	AIML	CS3609	Cryptography and Network Security	3	0	0	3	1.0	Nil
		CS3621	Natural Language Processing	3	0	0	3	1.0	CS3521
п	AIN/I	CS3721	Search Algorithms	3	0	0	3	1.0	CS3621
11	AIML	CS3704	Soft Computing	3	0	0	3	1.0	Nil
ш	AIML	CS3722	Computer Vision and Image Processing	3	0	0	3	1.0	CS3621
		CS3706	Data Compression	3	0	0	3	1.0	Nil
IV	AIML	CS3801	Computer Organization and Architecture	3	0	0	3	1.0	Nil
		CS3804	Cyber Laws and Security Policies	3	0	0	3	1.0	Nil
		CS3821	Reinforcement Learning	3	0	0	3	1.0	CS3722

<						В. 7	Гесh.	CSE Vers	ion 2018
V	AIML	CS3806	Virtual Reality and Systems	3	0	0	3	1.0	Nil

Program Electives CSE-CSCQ

Elective	Specialization	Course Code	COURSE TITLE	L	Т	Р	С	Versi on	Course Prerequisit e
	Cyber	CS3610	Android Development	3	0	0	3	1.0	Nil
Ι	Security	CS3651	Digital Forensics Part-1	3	0	0	3	1.0	CS3551
	Cyber	CS3703	Wireless Network	3	0	0	3	1.0	Nil
II	Security	CS3704	Soft Computing	3	0	0	3	1.0	Nil
III	Cyber	CS3751	Malware Analysis and Reverse Engineering II	0	0	5	3	1.0	CS3651
	Security	CS3706	Data Compression	3	0	0	3	1.0	Nil
IV	Cyber	CS3801	Computer Organization and Architecture	3	0	0	3	1.0	Nil
	Security	CS3804	Cyber Laws and Security Policies	3	0	0	3	1.0	CS3751
	Cyber	CS3802	Cloud Computing Fundamentals	3	0	0	3	1.0	Nil
V	Security	CS3806	Virtual Reality and Systems	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 B.Tech. Computer Science & Engineering program:

Core competency: Students will acquire core competency in Computer Science & Engineering 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 graduate students to develop critical thinking ability by way of solving problems/numerical using basic & advance knowledge and concepts of Computer Science & Engineering.

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 graduate student to become a skilled project manager by acquiring knowledge about mathematical project management, writing, planning, study of ethical standards and rules and regulations pertaining to scientific project operation.

Ethical awareness/reasoning: A 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.

Mandatory Course (MC): This is a compulsory course but audit that does not have any choice and will be of 3 credits. Each student of B. Tech. Program has to compulsorily pass the Environmental Studies and Human values.

PO-01	Engineering knowledge	Apply the knowledge of mathematical, scientific and engineering fundamentals in formulating and solving engineering problems.
PO-02	Problem analysis	Identify, analyze and provide substantial conclusions for complex engineering problems using mathematics, natural sciences, and engineering sciences
PO-03	Design/development of solutions	Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations
PO-04	Conduct investigations of complex problems	Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of the information to provide valid conclusions.
PO-05	Modern tool usage	Apply modern tools and techniques for prediction and modelling of complex engineering activities with an understanding of the limitations.
PO-06	The engineer and society	Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice
PO-07	Environment and sustainability	Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development
PO-08	Ethics	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice
PO-09	Individual and team work	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO-10	Communication	Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
PO-11	Project management and finance	Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and

C. Program Outcomes of B.Tech



		leader in a team, to manage projects and in multidisciplinary environments.
PO-12	Life-long learning	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change

D. Program Specific Outcomes:

PSO1: Foundation of Computer System: Ability to understand the principles and working of computer systems. Students can assess the hardware and software aspects of computer systems.

PSO2:- Foundations of Software development: Ability to understand the structure and development methodologies of software systems. Possess professional skills and knowledge of software design process. Familiarity and practical competence with a broad range of programming language and open source platforms.

PSO3:Foundation of mathematical concepts: Ability to apply mathematical methodologies to solve computation task, model real world problem using appropriate data structure and suitable diagram.

PSO4: Applications of Computing and Research Ability: Ability to use knowledge in various domains to identify research gaps and hence to provide solution to new ideas and innovations.

E. Program Educational Objectives (PEO's)

PEO1. To be well familiar with the concepts of Computer Engineering for leading a successful career in industry or as entrepreneur or to pursue higher education.

PEO2. To develop techno-commercial skills for providing effective solutions to complex problems using domain knowledge of Computer Engineering.

PEO3. To instill lifelong learning approach towards constantly evolving technologies with innovative and ethical mindset.

F. 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 <M, 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) (Inhouse 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 Focusedprogrammes: 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

MA3101	Title: Mathematics-I	L T P C
		3204
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To provide essential knowledge of basic tools of Differential	
	Calculus, Integral Calculus, Vector Calculus and Matrix Algebra.	
Expected Outcome	Students will be able to solve applied problems using differentiation	
	and integration and will be able to demonstrate Matrix facility.	
Unit No.	Unit Title	No. of hours
		(per Unit)
Unit I	Matrix Algebra	8
Elementary operations and	their use in getting the Rank, Inverse of a matrix and solution of l	inear simultaneous
equations. Eigen-values an	d Eigenvectors of a matrix, Symmetric, Skew-symmetric, Hermitian	, Skew-Hermitian,
Orthogonal and Unitary mat	rices and their properties, Cayley- Hamilton theorem, Diagonalization of	a matrix.
Unit II	Differential Calculus	8
Limit, Continuity and d	ifferentiability of functions of two variables, Euler's theorem	for homogeneous
equations, Change of variab	bles, chain rule, Jacobians, Taylor's Theorem for two variables, Err	or approximations.
Extrema of functions of two	or more variables, Lagrange's method of undetermined multipliers	
Unit III	Integral Calculus	6
Review of curve tracing an	d quadric surfaces, Double and Triple integrals, Change of order of i	ntegration. Change
ofvariables.		
Unit IV	Application of Multiple Integration	6
Gamma and Beta functions.	Dirichlet's integral. Applications of Multiple integrals such as surface are	ea, volumes, center
of gravity and moment of ine	ertia.	
Unit V	Vector Calculus	8
Differentiation of vectors, gr	adient, divergence, curl and their physical meaning. Identities involving	gradient, divergence
and curl. Line and surface in	tegrals. Green's, Gauss and Stroke's theorem and their applications.	
Text Books	1. R.K. Jain and S.R.K. Iyenger, Advanced Engineering Mathe	ematics, Narosa
	Publishing House	
Reference Books	1. E. Kreyszig, Advanced Engineering Mathematics, John Wiley and S	Sons
	2. M.D. Weir, J. Hass, F.R. Giordano, Thomas' Calculus, Pearson Edu	ication
Mode of Evaluation	Internal and External Examinations	
Recommendation	03-03-2018	
by Board of		
Studies on		
Date of approval by the	11-06-2018	
Academic Council		



Course Outcome For MA3101

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Emt)/ None (Use , for more than One)
CO1	Students should be able to Learn the basic principles of multi- variable calculus with their proofs. They should be able to classify partial differential equations and transform them into canonical form. They will also understand how to extract information from partial derivative models in order to interpret reality.	2	Emp
CO2	Students should be able to Understand and learn how to find the area and volume of any region and solid body respectively by integral and also find the moments of inertia for a thin plate in plane.	2	Emp
CO3	Students should be able to Understand theorems related to directional derivative of gradient and reproduce its proof. They should be able to Explain the concept of a vector integration in a plane and in space.	2	S
CO4	Know basic application problems described by second order linear differential equations with constant coefficients. They should be also able to understand and solve the applications associated with Laplace Transform.	2	S
CO5	Students should be able to Solve the linear equations using matrix properties and Determine characteristic equation, eigen values, eigenvectors and diagonalizable of a matrix.	1	Emp

CO-PO Mapping for MA3101

Course Outcomes	Prog	ram O	utcome	es (Cou	rse Art	iculatio	n Matr	ix (Hig	hly Ma	pped-3	, Mod	erate-	Program Specific					
		2, Low-1, Not related-0)													Outcomes			
	РО	PO PO PO PO PO PO5 PO6 PO7 PO8 PO9 PO PO PO												PS	PS	PS		
	1	2	3	4						10	11	12	O1	O2	O3	04		
CO 1	2	1	2	3	1	2	3	1	3	1	2	1	3	3	2	3		
CO 2	3	2	3	1	2	3	1	2	1	2	3	1	1	2	3	1		
CO 3	2	2	2	3	2	1	1	1	2	3	2	3	2	2	1	3		
CO 4	3	2	1	3	2	1	2	1	3	2	1	3	2	1	3	2		
CO 5	3	2	2	3	1	3	3	2	1	3	2	1	3	2	1	3		

										В. ′	Tech. (CSE Ve	ersion 2	2018		
Avg	2.5	1.7 5	2	2.5	1.7 5	1.7 5	1.7 5	1.2 5	2.2 5	2	2	2	2	2	2.2 5	2.2 5

PH3101	Title: Engineering Physics	L T P C 2 2 0 3
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	Students will be able to understand the basic of classical and modern physics and quantum mechanics and electromagnetic concepts with basic knowledge of optics.	
Expected Outcome	Will have the ability to Analyze the intensity variation of light due to Polarization, interference and diffraction. Will also be able to explain working principle of lasers and Explain fundamentals of quantum mechanics.	
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Relativistic Mechanics	5
Inertial and Non-inertial Fra Length Contraction and Time Velocity.Radiation: Kirchh Radiation,Compton Effect.	ames, Postulates of Special Theory of Relativity, Galilean and Lorent e Dilation, Addition of Velocities, Mass Energy Equivalence and Varia off's Law, Stefan's law (only statement), Energy spectrum	z Transformation, ation of Mass with a of Blackbody
Unit II	Interference and Diffraction	5
Coherent Sources, Condition Thin Films – Wedge Shaj Raleigh'sCriterion of Resolut	s of Interference, Fresnel's Bi-prism Experiment, Displacement of Frin ped Film, Newton's Rings. Diffraction: Single Slit Diffraction, E tion, Resolving Power of Grating.	ges, Interference in Diffraction Grating,
Unit III	Polarization and Laser	5
Phenomenon of Double Refr Circularly and Elliptically I andWorking of He-Ne and R	action, Ordinary and Extra-ordinary Rays, Nicol Prism, Production and Polarized Light. Laser: Principle of Laser Action, Einstein's Coefficuby Laser.	Analysis of Plane, cients, Construction
Unit IV	Electromagnetic and Magnetic Properties of Materials	5
Ampere's Law and Displace Wave Propagation in Free S Magnetism.	ement Current, Maxwell's Equations in Integral and Differential Forn pace and Conducting Media, Poynting Theorem. Basic Concept of Pa	ns, Electromagnetic ara, Dia and Ferro-
Unit V	Wave Mechanics	4
Wave Particle Duality, de E Schrödinger Wave Equation	Broglie Concept of Matter Waves, Heisenberg Uncertainty Principle a and Its Applications: Particle in a Box (one dimensional only).	nd its applications,
Text Books	 Beiser, Concepts of Modern Physics, Mc-Graw Hill Dr Amit Dixit, Engineering Physics, Nano Edge Publicatons 	
Reference Books	 Robert Resnick, Introduction to Special theory of Relativity, Wile AjoyGhatak, Optics, TMH David J. Griffith, Introduction to Electrodynamics, PHI William Hayt, Engineering Electromagnetics, TMH 	у
Mode of Evaluation	Internal and External Examinations	
Recommendation by Board of Studies on	03-03-2018	
Date of approval by the Academic Council	11-06-2018	



Course Outcome for PH3101

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Emt)/ None (Use , for more than One)
CO1	Students should be able to Understand special theory of realtivity (STR), concepts linked with STR and radiation laws.	2	Emp
CO2	Students should be able to Understand interference, diffraction and able to connect it to a few engineering applications.	2	S
CO3	Students should be able to Explain the phenomena of polarization in electromagnetic waves and their production, Detection and analysis. They will also understand the operation and working principle of laser.	2	S
CO4	Students should be able to Understand electromagnetic theory using maxwells equations, and its uses in various engineering application. They will also understand the difference between dia, para and ferromagnetic materials.	2	Emp
CO5	Students should be able to Explain fundamentals of quantum mechanics and apply it to problems on bound states.	1	Emp

CO-PO Mapping for PH3101

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-												I	Program Specific				
Outcomes	2, Low-1, Not related-0)												Outcomes					
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PSO4		
	1	2	3	4						10	11	12	01	O2	O3			
CO 1	3	2	2	2	2	2	2	2	2	2	2	2	3	2	2	3		
CO 2	3	2	2	2	2	2	2	2	2	2	2	2	3	2	2	3		
CO 3	3	3	2	2	2	3	2	3	2	2	2	2	3	2	2	3		
CO 4	3	2	1	1	1	2	1	2	1	1	1	1	3	1	1	3		
CO 5	3	2	1	1	1	2	1	2	1	1	1	1	3	1	1	3		
Avg	3	2	2	2	2	2	2	2	2	2	2	2	3	2	2	3		



EG3102	Title: Professional Communication	L T P C 2 0 0 2
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To introduce students to the theory, fundamentals and tools of	
	communication and to develop in them vital communication skills	
Expected Outcome	The student will develop a sound knowledge of English which will be	
	integral to personal, social and professional interactions.	
Unit No.	Unit Title	No. of hours
		(per Unit)
Unit I	Fundamentals of Communication	5
Introduction-Communication	n Process, Distinction between General and Technical Communica	ation.
Languages a Tool of Con	nmunication; Interpersonal, Organizational, Mass Communication. Fo	ormal
Communication: Downwar	rd, Upward, Lateral/ Horizontal, Diagonal; Informal Communic	ation
(Grapevine).Barriers to Com	munication	
Unit II	Components of Technical Written Communication	5
Vocabulary building: Synon	yms and Antonyms, Homophones, Conversions.	
Common Grammatical Erro	rs, Paragraph Development, Précis writing. Technical Papers: Project, I	Dissertation and
Thesis.		
Unit III	Forms of Business Communication	5
Business Correspondence-	Types:, Memorandum; Official letters.Job Application, Resu	me/CV/Bio-data;
Notice, Agenda, Minutes of	Meetings. Technical Proposal: Types, Significance, Format and Style of W	riting Proposals.
Technical Report: Types, Sig	gnificance, Format and Style of Writing Reports.	-
Unit IV	Presentation Techniques and Soft Skills	5
Presentation: Defining Purpo	ose, Audience and Location; Organizing Contents; Preparing Outline; Au	dio-Visual Aids
in Presentations. Non-Verba	al Aspects of Presentation: Kinesics, Proxemics, Chronemics, Paralang	uage. Listening
Skills: Importance, Active	and Passive listening. Speaking Skills: Common Errors in Pronunci	lation; vowels,
Consonants and Syllables; A	Velue has a Track Deadline	4
Unit V	value-based lext Readings	4
and speaking 1 The Language	critical reading of the following essays with emphasis on the mech e Of Literature And Science by Aldous Huxley 2 Of Discourse by Francis	Bacon
Suggested	1 Barun K Mitra Effective Technical Communication Oxford Univ.	Dress
Bafaranca Books	2. Meenakshi Raman and Sangeeta Sharma, Technical Communication	tion_Principles
Kelei ence Dooks	2. We charshin Raman and Sangeeta Sharma, Technical Communica	tion-rimerpies
	3 Prof R C Sharma and Krishna Mohan Business Correspondence	e and Report
	Writing Tata McGraw Hill and Co Ltd. New Delhi	e una resport
	4. V.N.Arora and Laxmi Chandra Improve Your Writing Oxford Un	iv. Press. New
	Delhi	
	5. Ruby Gupta, Basic Technical Communication	
Mode of Evaluation	Internal and External Examinations	
Recommendation	03-03-2018	
by Board of		
Studies on		
Date of approval by the	11-06-2018	
Academic Council		



Course Outcome For EG3102

Unit- wise Course Outco me	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	Students should be able to Learn the fundamentals of communication process used within the organization.	2	Emp
CO2	Students should be able to Learn about the different forms of Business Communication.	2	Emp
CO3	Students should be able to Learn about the different forms of Business Communication.	2	S
CO4	Students should be able to Learn presentation techniques and soft skills.	2	Ent
CO5	Students should be able to Understand Value-based Text Readings.	1	Emp

CO-PO Mapping for EG3102

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- Program Specific												ĩc		
Outcomes		2, Low-1, Not related-0) Outcomes														
	PO PO PO PO PO5 PO6 PO7 PO8 PO9 PO PO PO											РО	PS	PS	PS	PS
	1	2	3	4						10	11	12	O1	O2	O3	O4
CO 1	2	1	2	1	1	2	3	1	1	1	2	1	2	1	1	2
CO 2	3	2	3	1	2	3	1	1	1	2	3	1	2	1	1	3
CO 3	2	2	2	3	2	1	1	1	2	2	2	3	2	3	3	1
CO 4	2	2	1	3	2	1	2	1	3	2	1	3	2	3	3	1
CO 5	1	1	1	1	1	1	1	1	1	3	1	1	1	1	1	1
Avg	2.2	1.7	2	2	1.7	1.7	1.7	1	1.7	1.7	2	2	2	2	2	1.7
	5	5			5	5	5		5	5						5



CS3101	Title: Basics of Computer and C Programming	L T P C 2 0 0 2							
Version No.	1.0								
Course Prerequisites	Nil								
Objective	This subjects aims to make student handy with the computers basics and programming.								
Expected Outcome	On completion of subject the students will be able to apply, Fundamental of Computers ,Architecture of Computer Arithmetic of Computer, Basics of Computer Programming								
Unit No.	t No. Unit Title								
Unit I	Architecture of Computer	5							
What is Computer: Brief H (HD), Solid State Drives (S Mouse, Media Devices [Flop Printer, Speaker.	istory and Evolution Chain, Concept of Hardware, The Inside Comput (SD), Concept of CPU, Concept Of RAM], The Peripherals [Input Dev (py, DVD ROM, CD ROM, USB Storage Drive], Scanner], Output Device	er [Hard Drives vices: Keyboard, es [Monitor,							
Unit II	Arithmetic of Computer	4							
Number System [Decimal, Multiplication, Division, 1s Floating Point Numbers]	Binary, Octal, Hexadecimal], Conversions, Binary Arithmetic [Additi Compliment, 2s Compliment], Floating Point Arithmetic [IEEE 754 Con	on, Subtraction, icept, Storage of							
Unit III	4								
Algorithm [What is Algorith How to make Flow Chart? T	m? Algorithm Writing Examples] Flow Chart [What is Flow Chart? Flow ypes of Flow Chart, Flow Chart Examples]	w Chart Symbols,							
Unit IV	Basics of C Programming –Part 1	6							
Types of Computer Languages:-Machine Language, Assembly Language and High Level Language Compiler, Assembler, Linker and Loader. Fundamental Data Type: int, float, char and void. Qualifier for short), singed and unsigned numbers. Program vs. Process, Storage Classes: auto, static, extern Operatorys, Operand, Operators: Arithmetic, Relational, Conditional and Logical.									
Unit V	Unit V Basics of C Programming – Part 2								
Functions: Introduction [Function Definition, Declaration and Call], Types of Functions, Basic Prog Function. Arrays: Introduction, Array Notation and Representation, Basic Programs, Types of Arrays [D Array]. Pointer: Introduction, Declaration, Initialization and Access of data using pointer									
Text Books	 KR Venugopal, Mastering C Y. Kanetkar, Let us C 								
2. T. Kancikar, Let us C Reference Books 1. Kernighan, B.W and Ritchie, D.M, The C Programming language, Pearson Education 2. Byron S Gottfried, Programming with C, Schaum's Outlines, Tata McGraw-Hill 3. R.G. Dromey, How to Solve it by Computer, Pearson Education 4. E. Balagurusamy, Programming in ANSI C									
Mode of Evaluation	Internal and External Examinations								
Recommended by Board of Studied on	03-03-2018								
Date of Approval by the Academic Council on	11-06-2018								



Course Outcome for CS3101

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 Approach the programming tasks using techniques learned in Theory and write pseudo-codes based on the requirements of the problem.	2	None
CO2	Students should be able to Use the comparisons and limitations of the various programming constructs and choose the right one for the task in hand.	2	S
CO3	Students should be able to Write the program based on numerical techniques learned and able to edit, compile, debug, correct, recompile and run it.	2	S
CO4	Students should be able to Develops the knowledge of different software on different Operating System Platform such as Linux/Windows (Open Source and Licensed) with understanding of different IDE	2	Emp
CO5	Students should be able to Makes students gain a broad perspective about the uses of computers in engineering industry	1	Emp

CO-PO Mapping for CS3101

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate											erate-	Program Specific				
Outcomes	2, Low-1, Not related-0)												Outcomes				
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS	
	1	2	3	4						10	11	12	01	O2	O3	O4	
CO 1	3	3	3	2	2	2	2	1	3	3	3	3	3	2	3	2	
CO 2	3	3	3	3	2	2	2	2	3	3	3	3	2	3	2	2	
CO 3	3	3	3	2	2	2	2	1	3	3	3	3	3	2	2	2	
CO 4	3	3	3	3	2	2	2	2	3	3	3	3	2	3	2	2	
CO 5	3	3	3	2	2	2	2	1	3	3	3	3	3	2	2	2	
Avg	3	3	3	2.5	2	2	2	1.5	3	3	3	3	2.5	2.5	2.2	2	
															5		



MB3101	Title: Engineering Economics	L T P C 2 0 0 2							
N7* N1	1.0	2002							
Version No.	1.0 NU1								
Course Prerequisites	NII								
Objectives	To enable students to understand the fundamental economic								
	concepts applicable to engineering and to learn the techniques of								
	incorporating Present value factor in economic decision making.								
Expected Outcome	The student would be able to apply economic reasoning to the real								
-	problems of business.								
Unit No.	Unit Title	No. of hours							
		(per Unit)							
Unit I	Introduction to Economics	6							
Introduction to Economics-	Flow in an economy, Law of supply and demand, Concept of Engine	ering Economics –							
Scope of engineering econor	nics – concept of Depreciation and its methods.								
Unit II	Time value of money	7							
Simple and compound inter	est, Time value equivalence, Compound interest factors, Cash flow diag	grams, Calculation,							
Calculation of time -val	ue equivalences. Present worth comparisons, Future worth con	nparison, payback							
periodcomparison.									
Unit III	Project - Cost analysis	3							
Analysis of public Project	s: Benefit/ Cost analysis, quantification of project, Cost -effectiver	ess analysis. Rate							
ofreturn, Internal rate of retu	rn, comparison of IRR with other methods, Capital Budgeting and its ter	chniques.							
Unit IV	Markets Structures and Pricing Theory	3							
Perfect Competitions Imper	Perfect Competitions Imperfect- Monopolistic, Oligopoly, duopoly- features, price determination in various market								
conditions. Inflation andDef	lation: Meaning, causes, Measures and Impact on Indian economy.								
Unit V	Demand Forecasting and cost Estimation	3							
Theory of Demand , law	ws related to demand, Meaning of forecasting, Steps to Foreca	sting, Forecasting							
Methods, Forecasting Perfor	rmance Measures, Cost Estimation, Elements of cost, Marginal co	sting, Break even							
analysis.									
Text Books	1. Thuesen and Fabrycky, Engineering Economy, Pearson								
	2. Panneerselvam, Engineering Economics, PHI								
Reference Books	1. E.P. Degarmo, W.G. Sullivan and J.R. Canada, Engineer	ring Economy,							
	Macmillan New York	6 5,							
	2. Zahid A Khan, Engineering Economy, Dorling Kindersley								
	3. Newnan, Eschenbach and Lavelle, Engineering Economic A	nalysis,							
	Oxford University Press								
	4. Blank and Tarquin, Engineering Economy, McGraw-Hill								
Mode of Evaluation	Internal and External Examinations								
Recommendation	03-03-2018								
by Board of									
Studies on									
Date of approval by the	11-06-2018								
Academic Council									



Course Outcome for MB3101

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 concepts and scope of engineering economics	2	Emp
CO2	Students should be able to Evaluate the time value of money.	2	S
CO3	Students should be able to Analyze the public projects through different techniques.	2	S
CO4	Students should be able to Understand the features and functioning of different market structures in an economy.	2	Ent
CO5	Students should be able to Understand and apply the concepts of Demand Supply, Cost and Revenue in business forecasting.	1	None

CO-PO Mapping for MB3101

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-											rate-	Program Specific					
Outcom	2, Low-1, Not related-0)												Outcomes					
es	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	РО	PO	PS	PS	PS	PS		
	1	2	3	4						10	11	12	0	O2	03	O4		
													1					
CO 1	2	2	3	2	3	2	3	2	2	2	2	2	3	2	2	2		
CO 2	2	2	3	2	3	2	3	2	2	2	2	2	3	2	2	2		
CO 3	1	1	2	2	2	2	2	1	1	1	1	1	2	1	1	1		
CO 4	1	1	2	2	2	2	2	1	1	1	1	1	2	1	1	1		
CO 5	1	1	2	2	2	2	2	1	1	1	1	1	2	1	1	1		
Avg	1.5	1.5	2.5	2	2.5	2	2.5	1.5	1.5	1.5	1.5	1.5	2.	1.5	1.5	1.5		
													5					


NE2101		LTDC
ME3101	Litie: Basic Mechanical Engineering	
		3003
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To impart basic knowledge about various fields of Mechanical	
	Engineering like Thermal Engineering, manufacturing,	
	Mechanicsand Materials.	
Expected Outcome	After learning the course the students will be able to understand	
	basic laws of thermodynamics, basic manufacturing processes,	
	working ofIC engines and types of engineering materials available.	
Unit No.	Unit Title	No. of hours
		(per Unit)
Unit I	Thermodynamics and IC engines	8
Definition of thermodynami	cs, Energy and its forms, Enthalpy. Laws of thermodynamics, Process	es - flow and non-
flow, Steady flow energ	gy equation, Heat engines, Efficiency; Heat pump, refrigerato	r, Coefficient of
Performance.Internal Comb	ustion Engines: Classification of I.C. Engines and their parts, wor	king principle and
comparison between 2 Strok	e and 4 stroke engine, difference between SI and CI engines.	
Unit II	Mechanics	8
Basic concept: Review of la	ws of motion, transfer of force to parallel position, resultant of planer	force system, Free
Body Diagrams, Types of su	upports and their reactions - requirements of stable equilibrium - Mom	ents and Couples -
Varignon's theorem - Equili	brium of Rigid bodies in two dimensions, Friction and Trusses.	
Unit III	Stress and Strain	8
Introduction, Normal shear	stresses, Stress-strain diagrams for ductile and brittle materials,	Elastic constants,
Onedimensional loading of r	nembers of varying cross-section, Strain energy.	
Unit IV	Introduction to Manufacturing	7
Introduction to manufacturing	ng processes, Classification of the manufacturing processes, Cutting t	ools, Cutting tool
materials, tool signature, L	athe and basic machining operations in lathe, Introduction to multi	-point machining
processes, Introduction to co	mputerized numerical control (CNC) machines. Metal Forming: Forgin	g and Sheet Metal
operations. Joining Processes	: Electric arc welding, Gas welding, Soldering and Brazing.	
		_
Unit V	Engineering Materials	5
Importance of engineering	materials, classification, mechanical properties and applications of F	errous, Nonferrous
and composite materials. Intr	oduction to Smart materials.	
Text Books	1. Hajra, Bose, Roy, Workshop Technology, Media Promotors	
	2. D.S. Kumar, Mechanical Engineering, S.K. Kataria and Sons	
Reference Books	1. Irving H. Shames I.H, Engineering Mechanics, P.H.I	
	2. Holman, J.P, Thermodynamics, Mc Graw Hill book Co. NY	
	3. Chapman W.A.J, Workshop Technology Part 1, Elsevier Science	
	4. Basant Agarwal, Basic Mechanical Engineering, Wiley India	
	5. Onkar Singh, Introduction to Mechanical Engineering, S.S. Bhavik	atti
Mode of Evaluation	Internal and External Examinations	





Recommendation	03-03-2018
by Board of	
Studies on	
Date of approval by the	11-06-2018
Academic Council	

Course Outcome for ME3101

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	Students should be able to Understand application of the laws of thermodynamics to wide range of systems and aware about the basics of thermal engineering applications in IC engines and its working.	2	S
CO2	Students should be able toKnow and apply the types of forces and concepts used to analyze force mechanisms	2	Emp
CO3	Students should be able to Analyze and understand the Stress-strain diagrams and use of material.	2	S
CO4	Students should be able toUnderstand the various machining processes	2	Emp
CO5	Students should be able to Gain knowledge on the various engineering materials and their properties.	1	Emp

CO-PO Mapping for ME3101

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-											Program Specific			
Outcom		2, Low-1, Not related-0)											Outcomes			
es	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS
	1	2	3	4						10	11	12	01	O2	O3	O4
CO 1	3	2	2	2	2	2	2	2	2	2	2	2	3	1	2	3
CO 2	3	2	2	2	2	2	2	2	2	2	2	2	3	1	2	3
CO 3	3	3	2	3	3	3	2	3	2	2	2	2	3	2	2	3
CO 4	3	2	1	2	2	2	1	2	1	1	1	1	3	1	1	3
CO 5	3	2	1	2	2	2	1	2	1	1	1	1	3	1	1	3
Avg	3	2.2	1.7	2.2	2.2	2.2	1.7	2.2	1.7	1.7	1.7	1.7	3	1.2	1.7	3
		5	5	5	5	5	5	5	5	5	5	5		5	5	



PH31	40	Title: Engineering Physics Lab	LTPC					
			0021					
Versi	on No.	1.0						
Cour	se Prerequisites	Nil						
Obje	ctives	The Objective of this course is to make the students gain practical knowledge to co-relate with the theoretical studies. To achieve perfectness in experimental skills and the study of practical applications will bring more confidence and ability to develop and fabricate engineering and technical equipments.						
Expe	cted Outcome	On Completion of this course, students are able to – Develop skills to impart practical knowledge in real time solution. Understand principle, concept, working and application of new technology and comparison of results with theoretical calculations.						
List o	f Experiments							
1.	To determine the wave	elength of monochromatic light by Newton's ring.						
2.	To determine the wavelength of monochromatic light with the help of Fresnel's biprism.							
3.	To determine the focal	length of two lenses by nodal slide and locate the position of cardinal p	oints.					
4.	To determine the speci	fic rotation of cane sugar solution using half shade polarimeter.						
5.	To determine the wave	elength of spectral lines using plane transmission grating.						
6.	To determine the speci	fic resistance of the material of given wire using Carey Foster's bridge.						
7.	To determine the varia	ation of magnetic field along the axis of a current carrying coil and th	en to estimate the					
radius	sof the coil.							
8.	To verify Stefan's Law	v by electrical method.						
9.	To calibrate the given	ammeter and voltmeter.						
10.	To study the Hall	effects and determine Hall coefficient, carnier density and mob	ility of a given					
semic	onductormaterial using	Hall-effect set up.						
11.	To determine energy b	ank gap of a given semiconductor material.						
12.	To determine E.C.E. o	f copper using Tangent or Helmholtz galvanometer.						
13.	To draw hysteresis	curve of a given sample of ferromagnetic material and from t	his to determine					
magn	eticsusceptibility and p	ermeability of the given specimen.						
14.	To determine the balis	tic constant of a ballistic galvanometer.						
15.	To determine the visco	sity of a liquid.						

Mode of EvaluationInternal and External Examinations



Recommendation	03-03-2018
by Board of	
Studies on	
Date of approval by the	11-06-2018
Academic Council	

Course Outcome for PH3140

Unit- wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	Students should be able to Understand the process of performing the experiments on wavelength and focal length practically.	2	Emp
CO2	Students should be able to Verify the theoretical calculations with observed results in practical experiments.	2	Emp
CO3	Students should be able to Enhance the skills of using apparatus for verification of different laws.	2	S

CO-PO Mapping for PH3140

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Modera												Program Specific			
Outcom	2, Low-1, Not related-0)												Outcomes				
es	РО	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	РО	PO	PS	PS	PS	PS	
	1	2	3	4						10	11	12	O1	O2	O3	O4	
CO 1	2	1	2	3	1	2	3	3	3	1	2	1	3	3	2	3	
CO 2	3	2	3	1	2	3	1	1	1	2	3	1	1	2	3	1	
CO 3	2	2	2	3	2	1	1	2	2	3	2	3	2	2	1	3	
Avg	1.7	1.2	1.7	1.7	1.2	1.5	1.2	1.5	1.5	1.5	1.7	1.2	1.5	1.7	1.5	1.7	
	5	5	5	5	5		5				5	5		5		5	

EG3140	Title: Professional Communication Lab							
T 7 • N 7	1.0	0021						
Version No.	1.0 N:1							
Course Prerequisites	NII To anothe section to students in an interaction means to such that							
Objectives	To provide practice to students in an interactive manner to apply the							
Erressted Ortesme	The student will be able to rotain and apply his skills of English							
Expected Outcome	ommunication effectively in personal social and professional							
	interactions							
Li	at of Experiments							
1. Common conve	sation skills							
2. Introductions								
3. Making requests								
4. Asking for perm	ission							
5. Asking question	Asking questions							
6. Describing even	ts, people, places							
7. Learning correc	pronunciation, syllable, stress, intonation							
8. Extempore spea	king							
9. Role play								
10. Presentation ski	ls							
11. Grammar-tense	practice							
12. Mother tongue i	nfluence- correction							
13. Speech making	public speaking							
14. Listening effect	Listening effectively							
15. E-mail Etiquette	S							
	T							
Mode of Evaluation	Internal and External Examinations							
Recommendation	03-03-2018							
by Board of								
Studies on								



Course Outcome for EG3140

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 Improve communication	2	Emp
	skins (Reading, writing, speaking & Listening).		
CO2	Students should be able to Achieve grammatical	2	S
	competency in drafting documents.		
CO3	Students should be able to Identify different situations & react accordingly using appropriate communication skills.	2	Emp

CO-PO Mapping for EG3140

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate												Program Specific			
Outcom	2, Low-1, Not related-0)												Outcomes			
es	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS
	1	2	3	4						10	11	12	O1	O2	O3	O4
CO 1	1	2	2	3	1	2	1	1	2	3	2	2	2	1	2	2
CO 2	1	2	2	3	1	2	1	1	2	3	2	2	1	1	2	2
CO 3	1	2	2	3	1	2	1	1	2	3	2	2	2	1	2	2
Avg	0.7	1.5	1.5	2.2	0.7	1.5	0.7	0.7	1.5	2.2	1.5	1.5	1.2	0.7	1.5	1.5
	5			5	5		5	5		5			5	5		



CS3140	Title: Basics of Computer and C Programming Lab	L T P C 0 0 2 1
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	Learning objectives is to improve confidence in technology use and increased awareness of opportunities afforded to individuals with computer application skills.	
Expected Outcome	Recognize basic computer hardware architecture constructs such as instructions sets, memory, CPU, external devices, and data Representation	
Li	st of Experiments	



- 1. Programs using I/O statements and expressions.
- 2. Programs using decision-making constructs.

3. Write a program to find whether the given year is leap year or Not? (Hint: not every centurion year is a leap. For example 1700, 1800 and 1900 is not a leap year)

4. Design a calculator to perform the operations, namely, addition, subtraction, multiplication, division and square of a number.

5. Check whether a given number is Armstrong number or not?

6. Populate an array with height of persons and find how many persons are above the average height.

7. Populate a two dimensional array with height and weight of persons and compute the Body Mass Index of the individuals.

8. Given a string — a\$bcd./fg| find its reverse without changing the position of special characters. (Example input:

a@gh%;j and output: j@hg%;a)

- 9. Convert the given decimal number into binary, octal and hexadecimal numbers using user defined functions.
- 10. From a given paragraph perform the following using built-in functions:
- a. Find the total number of words.
- b. Capitalize the first word of each sentence.
- c. Replace a given word with another word.
- 11. Solve towers of Hanoi using recursion.
- 12. Sort the list of numbers using pass by reference.
- 13. Generate salary slip of employees using structures and pointers.
- 14. Compute internal marks of students for five different subjects using structures and functions.

15. Insert, update, delete and append telephone details of an individual or a company into a telephone directory using random access file.

Mode of Evaluation	Internal and External Examinations
Recommendation	03-03-2018
by Board of	
Studies on	
Date of approval by the	11-06-2018
Academic Council	

Course Outcome for CS3140

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 Approach the programming tasks using techniques learned in Theory and write pseudo-codes based on the requirements of the problem.	2	Emp
CO2	Students should be able to Use the comparisons and	2	S



	limitations of the various programming constructs and choose the right one for the task in hand.		
CO3	Students should be able to Write the program based on numerical techniques learned and able to edit, compile,	2	Emp
	debug, correct, recompile and run it.		

Course CO-PO Mapping for CS3140

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2,									Program Specific						
Outco					Lo	w-1, No	ot relate	d-0)					Outcomes			
mes	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO1	PO	PO1	PS	PS	PS	PS
	1	2	3	4						0	11	2	01	O2	O3	O4
CO 1	3	3	3	2	2	3	2	3	3	3	3	3	3	2	3	3
CO 2	3	3	3	3	2	3	2	3	3	3	3	3	2	3	2	2
CO 3	3	3	3	2	2	3	2	3	3	3	3	3	3	2	2	2
Avg	2.2	2.2	2.2	1.7	1.5	2.2	1.5	2.2	2.2	2.2	2.2	2.2	2	1.7	1.7	1.7
	5	5	5	5		5		5	5	5	5	5		5	5	5

ME3140	Title: Workshop Practice	L T P C 0 0 3 2
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To know about the working methods adopted in various mechanical	
	shops along with tools and equipments for making a product.	
	Tounderstand the working of IC engines, Refrigerator, Air conditioner	
Expected Outcome	Student will be able to develop skill in using machines, tools and	
	knowing the basic operations in each shop along with understanding	
	theworking of IC engine, refrigerator and airconditioner.	



List of Experiments

- 1. Carpentry Shop:
- I. Study of tools and operations and carpentry joints.
- II. To prepare half-lap corner joint / mortise tenon joint.
- III. To make duster from wooden piece using carpentry tools
- 2. Fitting (Bench Working) Shop:
- I. Study of tools and operations.
- II. Step fitting of two metal plates using fitting tools.
- III. Drilling and Tapping for generating hole and internal thread on a metal plate.

3. Black Smithy Shop:

- I. Introduction of different Forging process.
- II. Study of tools and operations such as upsetting, drawing down, punching, bending, fullering and swaging.
- III. To forge chisel from MS rod.
- 4. Welding Shop:
- I. Introduction of Welding and its classification.
- II. Simple butt and Lap welded joints.
- 5. Sheet-metal Shop:
- I. Introduction of various sheet metal operations.
- II. Study of tools and operations.
- III. To make geometrical shape like frustum, cone and prisms using GI sheet.
- 6. Machine Shop:
- I. Introduction of Single point cutting tool, various machine tools.
- II. Simple operations like Plane turning, Step turning and Taper turning.

Mode of Evaluation	Internal and External Examinations
Recommendation	03-03-2018
by Board of	
Studies on	
Date of approval by the	11-06-2018
Academic Council	

Course Outcome for ME3140

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 Develop the ability to perform the various operations with the help of lathe machine and	2	Emp



	its tools		
CO2	Students should be able to Develop the ability to perform the various operations using welding	2	Emp
CO3	Students should be able to Develop the ability to perform the various operations using fitting tools	2	S
CO4	Students should be able to Develop the ability to perform the various operations on wood using carpentry tools	2	Ent
CO5	Students should be able to Develop the ability to perform the various operations using blacksmithy tools	1	Emp

CO-PO Mapping for ME3140

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2,							te- 2,	Program Specific Outcomes			comes				
Outcome					Lo	ow-1, N	lot relat	ted-0)								
S	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
00.1																
COT	2	2	2	2	3	1	2	2	1	2	2	3	3	3	2	3
CO 2	3	3	3	3	2	2	2	2	2	2	2	3	1	2	2	3
CO 3	3	3	3	3	3	3	2	2	2	1	2	3	2	3	2	1
CO 4	2	2	2	2	3	2	2	2	2	1	2	3	1	2	2	3
CO 5	3	2	2	2	3	3	2	2	3	2	2	3	2	1	3	1
Avg	2.5	2.5	2.5	2.5	2.75	2	2	2	1.75	1.5	2	3	1.75	2.5	2	2.5

Semester-2

MA3201	Title: Mathematics-II	L T P C 3 2 0 4
Version No.	1.0	
Course Prerequisites	Nil	



Objectives	To provide knowledge of essential mathematical tools applied in						
	solving ordinary and partial differential equations, initial and						
Expected Outcome	Students will be familiar with various methods that lead to solving						
Expected Outcome	ODEs and PDEs.						
Unit No.	Unit Title	No. of hours					
		(per Unit)					
Unit I	Ordinary Differential Equations	8					
Ordinary differential equation	n of first order and first degree, Solution of linear differential equa	ations with constant					
coefficients. Euler-Cauchy	equations, Solution of second order differential equations by c	hanging dependent					
and independent variables. Met	thod of variation of parameters.						
Unit II	Laplace Transform	8					
Laplace and inverse Laplace th	ransform of some standard functions, Shifting theorems, Laplace transfo	rm of derivativesand					
integrals. Convolution theorem	n, Initial and final value theorem. Laplace transform of periodic funct	ions, Heaviside unit					
step function and Dirac delta f	unction. Applications of Laplace transform for solving ODE.						
Unit III	Partial Differential Equations	8					
Introduction to Partial differential equations, Linear partial differential equations with constant Coefficients of second							
order and their Classification	n. Method of separation of Variables for solving PDE, One dimensi	onal wave equation					
,Laplace equation in two-dime	ensions, Heat conduction equations of one dimension and two dimension						
Unit IV	Infinite Series	6					
Infinite Series, Convergence	and Divergence of an infinite series, Cauchy's General Principle,	Comparison Tests,					
D'Alember's Ratio Test, Cauch	ny's Root test, Cauchy's Integral Test, Alternating series, Leibnitz test, A	bsoluteconvergence,					
Conditional Convergence							
Unit V	Fourier series	6					
Trigonometric Fourier series a	nd its convergence. Fourier series of even and odd functions. Fourier ha	lf-range series.					
Text Books	1. R.K. Jain and S.R.K. Iyenger, Advanced Engineering Matl	nematics, Narosa					
	Publishing House						
Reference Books	1. E. Kreyszig, Advanced Engineering Mathematics, John Wiley an	d Sons, Inc.					
	2. R.K. Jain and S.R.K. Iyenger, Advanced Engineering Ma	athematics, Narosa					
	Publishing House						
	3. M.D. Weir, J. Hass, F.R. Giordano, Thomas' Calculus, Pearson E	ducation					
Mode of Evaluation	Internal and External Examinations						
Recommendation by	03-03-2018						
Board of Studies on							
Date of approval by the	11-06-2018						
Academic Council							

Course Outcome for MA3201



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 ordinary differential equations, with their solutions through constant coefficients. They will also learn about Euler- Cauchy equations, Solution of second order differential equations by changing dependent and independent variables.	2	S
CO2	Students should be able to Understand the properties of Fourier series. and the relationship between Fourier series and linear time invariant system.	2	Emp
CO3	Students should be able to Learn the basics of the theory of error and the approximation theory; the fundamental principles of mathematical modeling; the numerical methods for solving problems of algebra; and the methods of numerical integration and differentiation.	2	S
CO4	Students should be able to Learn about Interpolation which is a useful mathematical and statistical tool used to estimate values between two points.	2	Ent
CO5	Students should be able to Formulate and solve problems involving random variables and apply statistical methods for analysing experimental data. They will also learn to analyse the complex function with reference to their analyticity, integration using Cauchy's integral and residue theorems. Taylor's and Laurent's series expansions of complex function will be also explored at the end of Unit.	1	Emp

CO-PO Mapping for MA3201

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low 1, Net related 0.)													ĩc	
Outcomes		Low-1, Not related-0)													omes	
	PO PO PO PO PO PO5 PO6 PO7 PO8 PO9 PO1 PO PO3												PS	PS	PS	PS
	1	2	3	4						0	11	2	01	O2	O3	O4
CO 1	2	1	1	2	2	1	1	2	1	1	2	2	3	2	1	2
CO 2	2	2	2	2	2	2	2	2	2	2	2	2	3	2	2	2
CO 3	2	1	1	1	2	1	1	2	1	2	2	2	3	2	1	2
CO 4	2	2	2	2	2	2	2	2	2	2	1	1	3	1	2	1
CO 5	2	2	2	1	2	2	2	2	2	2	1	1	3	1	2	1
Avg	2	1.5	1.5	1.7	2	1.5	1.5	2	1.5	1.7	1.7	1.7	3	1.7	1.5	1.7
				5						5	5	5		5		5

CS3201	Title: Computer Programming	L 2	Т 0	P 0	С 2	
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Version No.	1.0	
Course Prerequisites	CS3101	
	This subject introduces the students with a deeper era	
Objective	ofprogramming in C like Functions, Arrays, Pointer, Structure and	
, , , , , , , , , , , , , , , , , , ,	Preprocessor Directive etc.	
Expected Outcome	On completion of subject the students will be able to	
Expected Outcome	apply,Learning Advance C ,Device Driver Programming,	
	Embedded C	
Unit No.	Unit Title	No. of Hrs
		(per Unit)
Unit I	Basics of C Programming	5
C Programming Languages: Ir	troduction of C Language, Why C Language? Setting up and Installat	tion: Prerequisitein C
Language, Installation of C (Compiler Data Type, Constants and Variables, Data Types, Integer	s [Long and Short],
Integers [Signed and Unsigned], chars [Signed and Unsigned], floats and doubles, Constants, Variabl	es
Unit II	Programming Elements	5
Iteration (Loop): for, while an	d do-while, nested of loops, break and continue. Function: What is a	Function?, Passing
Values between Functions,	Stack Handling of function. Pointer: An Introduction to Pointers	s, Pointer Notation
[Declaration, Initialization and	Access], Call by Value, Call by Reference. Recursion: Introduction	n, StackHandling of
recursion, Practice Programs.	4 I.D.	5
Unit III	Arrays and Preprocessors	J Evention Dessing on
Arrays: what is Array?, Deci	aration of Array, initialization Array, Passing Array Elements to a	Function, Passing an
Entire Array to a Function.	Two Dimensional Arrays, Declaration of 2-D Array, Initializing	ng a 2-Dimensional
Array.Passing 2-D array to a F	unction, Array of Pointers, 3-D Array. Preprocessor: C Preprocessor	5
String: Concent of abor va	int Concent of Strings Concentual Practice Programs String	J. J
String. Concept of char vs.	int, Concept of Strings, Conceptual Plactice Plograms, String	
Introduction [strlen() streny()	streat() stremp() strlwr() strupr()] String Handling Functions Imn	lementations[strlen()
Introduction [strlen(), strcpy() strcpy()_strcat()_strcmp()_st	, strcat(), strcmp(), strlwr(), strupr()], String Handling Functions Imp	lementations[strlen(),
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Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	Students should be able to Develop basic understanding of computers, the concept of algorithm, C programming and algorithmic/Programming thinking.	2	None
CO2	Students should be able to Use the C programming language to implement various algorithms, and develops the basic concepts and terminology of programming in general.	2	Emp
CO3	Students should be able to Understand pointers, arrays, functions and macros that will be able to help them to design new problem solving approach in 'C'.	2	S
CO4	Students should be able to Acquire the knowledge of different softwares on different Operating System Platform such as Linux/Windows (Open Source and Licensed) with understanding of different IDE.	2	Emp
CO5	Students should be able to Gain a broad perspective about the uses of computers in engineering industry.	1	None

CO-PO Mapping for CS3201

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- Program Specific														fic
Outcomes					2, Lo	ow-1, N	lot relat	ted-0)						Out	tcomes	
	PO PO PO PO PO PO5 PO6 PO7 PO8 PO9 PO PO PO												PS	PS	PSO	PSO4
	1	2	3	4						10	11	12	01	02	3	
CO 1	2	2	2	2	3	1	1	2	1	2	2	3	3	3	2	3
CO 2	3	3	3	3	2	2	2	2	2	2	2	3	1	2	2	3
CO 3	3	3	3	3	3	3	3	2	2	1	2	3	2	3	2	1
CO 4	2	2	2	2	3	2	2	2	2	1	2	3	1	2	2	3
CO 5	3	2	2	2	3	3	3	2	3	2	2	3	2	1	3	1
Avg	2.5	2.5	2.5	2.5	2.7	2	2	2	1.7	1.5	2	3	1.7	2.5	2	2.5
					5				5				5			



PS3101	Title: Human Values and Ethics	L T P C 2 0 0 2
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To facilitate the development of a holistic perspective among students towards life and profession as well as towards happiness and prosperity based on a correct understanding of the human reality andthe rest of existence	
Expected Outcome	This course will make the students aware and sensitive to value systems in real life situations. It will help them to discriminate between ephemeral and eternal value and to discriminate between essence andForm	
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Introduction of Value Education	5
 Understanding the need, basi A look at basic Human Aspir 	c guidelines, content and process of Value Education ations: Self Exploration-its content and process	
Unit II	Understanding Harmony - Harmony in Myself!	5
 Thoughtful human being in h Understanding the needs, cha 	armony; as a co-existence of the sentient, attitude and its importance in re aracteristics and activities of Self ('I')	lationship.
Unit III	Understanding Harmony in the Family and Society	5
1. Harmony in the family; valu as the foundation values of relation 2. 2. Harmony in society: Samad	les in human relationships; meaning of Nyaya, Trust (Vishwas) and Resjonships. Onships. Idhan Samridhi Abhay Sah-astitya ascomprehensive Human Goals	pect (Samman)
Unit IV	Understanding Harmony in the Nature and Existence	4
1. Understanding the harmony is regulation in nature 2. Natural perception of harmony	in Nature: Interconnectedness among the four orders of nature- recyclabili	ty and self-
Unit V	Understanding Professional Ethics	5
 Competencies in professional Ability to utilize the profe Ability to identify the sco Ability to identify and productionsystems. 	l ethics: ssional competence for augmenting universal human order pe and characteristics of people-friendly and eco-friendly production syste develop appropriate technologies and management patterns for al	ems, pove
Text Books	1. R.R Gaur, R Sangal, G P Bagaria, A foundation course in Human V Professional Ethics, Excel books, New Delhi	alues and
Reference Books	 A.N. Tripathy, Human Values, New Age International Publishers B L Bajpai, Indian Ethos and Modern Management, New Ro Lucknow B P Banerjee, Foundations of Ethics and Management, Excel Books 	oyal Book Co.,
Mode of Evaluation	Internal and External Examinations	
Recommendation by	03-03-2018	
Board of Studies on		
Date of approval by the Academic Council	11-06-2018	



Course Outcome for PS3101

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 significance of value inputs in a classroom, distinguish between values and skills, understand the need, basic guidelines, content and process of value education, explore the meaning of happiness and prosperity and do a correct appraisal of the current scenario in the society.	2	S
CO2	Students should be able to Distinguish between the Self and the Body, understand the meaning of Harmony in the Self the Co-existence of Self and Body.	2	Emp
CO3	Students should be able to Understand the value of harmonious relationship based on trust, respect and other naturally acceptable feelings in human-human relationships and explore their role in ensuring a harmonious society.	2	S
CO4	Students should be able to Understand the harmony in nature and existence, and work out their mutually fulfilling participation in the nature.	2	Emp
CO5	Students should be able to Distinguish between ethical and unethical practices, and start working out the strategy to actualize a harmonious environment wherever they work.	1	Emp

CO-PO Mapping for PS3101

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3,													Program Specific								
Outcomes		Moderate- 2, Low-1, Not related-0)													Outcomes							
	PO	PO P											PS	PS	PS	PS						
	1	2	3	4	5	6	7	8	9	10	11	12	01	02	03	04						
	_		-	_	-	•	•	•	-					-								
CO 1	1	2	2	2	2	2	1	1	1	3	3	2	3	3	2	2						
CO 2	1	1	1	2	1	2	2	1	1	1	3	3	2	2	2	2						
CO 3	2	2	2	2	2	3	3	1	1	2	3	1	1	2	2	3						
CO 4	2	1	2	2	2	3	3	2	2	2	2	1	1	1	1	2						
CO 5	3	1	1	3	1	2	2	2	1	2	3	3	2	1	2	2						
Avg	1.5	1.5	1.7	2	1.7	2.5	2.2	1.2	1.2	2	2.7	1.7	1.7	2	1.7	2.2						
			5		5		5	5	5		5	5	5		5	5						



CY3205	Title: Environmental Studies	LTPC							
		2002							
Version No.	1.0								
Course Prerequisites	NII Constinue and an investment of a last of a last								
Objectives	theimportance of environment, the effect of technology on the environment and ecological balance is the prime aim of the course.								
Expected Outcome	Students will understand the transnational character of								
Unit No.	Unit Title	No. of hours (per Unit)							
Unit I	Introduction to Environmental studies and Ecosystems	5							
Multidisciplinary nature of enviro	onmental studies, Scope and importance, Need for public awareness. C	oncept, Structure amids Examples							
of various ecosystems such as: estuaries)	Forest, Grassland, Desert, Aquatic ecosystems (ponds, streams, lake	s, rivers, oceans,							
Unit II	Natural Resources: Renewable and Non- renewable resources	5							
forest resources: Use and over-ex and forests. Resettlement and re resources: Use and over-exploitat inter-state).Food resources: Wor agriculture, fertilizer-pesticide pr use of alternate energy sources, g	ploitation, deforestation. Impacts of deforestation, mining, dam building habilitation of project affected persons; problems and concerns with tion of surface and ground water, floods, drought, conflicts over water ld food problems, changes caused by agriculture and overgrazing, e oblems with examples. Energy resources: Renewable and non-renewabl rowing energy needs.	g on environment examples. Water (international and ffects of modern e energy sources,							
Unit III	Biodiversity and Conservation	5							
Levels of biological diversity: g biodiversity services. Biodivers Endangered and endemic species biological invasions. Conservatio	enetic, species and ecosystem diversity. Biogeographic zones of Ind ity patterns and global biodiversity hot spots, India as a mega-b of India. Threats to biodiversity: Habitat loss, poaching of wildlife, mar n of biodiversity: In-situ and Ex-situ conservation of biodiversity.	ia. Ecosystem and iodiversity nation; n-wildlife conflicts,							
Unit IV	Environmental Pollution	4							
Environmental pollution and its freshwater and marine c) Soil po Solid waste management: Contro	types. Causes, effects and control measures of :a) Air pollution b) oblution d) Noise pollution e) Thermal pollutionNuclear hazards and h l measures of urban and industrial waste.	Water pollution – numan health risks,							
Unit V	Environmental Policies and Practices	5							
Unit vEnvironmental Policies and Practices5Concept of sustainability and sustainable development. Water conservation and watershed management. Climate change, global warming, acid rain, ozone layer depletion. Disaster management: floods, earthquake, cyclones and landslides.Wasteland reclamation. Environment Protection Act. Air (Prevention and Control of Pollution) Act. Water (Prevention and control of Pollution) Act, Wildlife Protection Act, Forest Conservation Act, Issues involved in enforcement of environmental legislation. Environment: rights and duties. Population growth.Field work Visit to a local polluted site-Urban/Rural/Industrial/Agricultural Study of simple ecosystems-pond, river, hill slopes, etc.									
Text Books	1. Bharucha E. Textbook of Environmental Studies for Undergradua	te Courses							
Reference Books	1. Kaushik Anubha, Kaushik C P, Perspectives in Environmental S	tudies, New							
	Age Publication	<i>,</i>							
	2. Rajagopalan, Environmental Studies from Crisis to Cure, Oxford	University Press							
Mode of Evaluation	Internal and External Examinations								



Recommendation by	03-03-2018
Board of Studies on	
Date of approval by the	11-06-2018
Academic Council	

Course Outcome for CY3205

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	Students should be able to Correlate the human population growth and its trend to the environmental degradation and develop the awareness about his/her role towards environmental protection and preventions.	2	Emp
CO2	Students should be able to Understand the solutions related to environmental problems related with the renewable & non-renewable resources.	2	S
CO3	Students should be able to Understand the importance of ecosystem and biodiversity and the method of conservation of biological diversity.	2	S
CO4	Students should be able to Understand different components of the environment and their function and the effects pollution on environment and should be able to understand the concept of sustainable development.	2	Ent
CO5	Students should be able to Correlate the human population growth and its trend to the environmental degradation and develop the awareness about his/her role towards environmental protection and preventions.	1	None

CO-PO Mapping for CY3205

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Program Sp														Specif	ĩc		
Outcomes					Lov	w-1, Nc	ot relate	d-0)					Outcomes					
	PO PO PO PO PO PO5 PO6 PO7 PO8 PO9 PO1 PO PO1												PS	PS	PS	PS		
	1	2	3	4						0	11	2	01	O2	O3	O4		
CO 1	3	2	3	2	1	2	2	2	2	2	1	3	2	2	2	2		
CO 2	3	3	2	3	2	1	2	2	3	2	2	3	3	1	1	1		
CO 3	3	2	2	3	1	2	3	2	2	2	1	3	1	3	2	2		
CO 4	2	3	2	2	3	2	3	3	1	2	2	3	2	2	1	2		
CO 5	3	2	2	3	3	1	2	3	2	2	2	2	3	2	2	1		
Avg	2.7	2.5	2.2	2.5	1.7	1.7	2.5	2.2	2	2	1.5	3	2	2	1.5	1.7		
	5		5		5	5		5								5		



EC3101	Title: Basic Electrical and Electronics Engineering	L T P C 3 0 0 3
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To provide an overview of electrical and electronics fundamentals.	
Expected Outcome	The student would acquire the knowledge of basics fundamentamentals of	
	electrical and electronics.	
Unit No.	Unit Title	No. of
		hours
		(per
		Unit)
Unit I	Basic Concepts of Electrical Engineering	7
Electric Current, Electromo	tive force, Electric Power, Ohm's Law, Basic Circuit Components, Farada	y's Law of
Electromagnetic Induction,	Lenz's Law, Kirchhoff's laws, Network Sources, Resistive Networks, Ser	ries-Parallel
Circuits, Node Voltage Meth	od, Mesh Current Method, Superposition, Thevenin's, Norton's and Maximum	n Power
Transfer Theorems.		
Unit II	Transformers and Alternating Quantities	7
Transformers: Construction	n, EMF equation, ratings, phasor diagram on no load and full load	l, equivalent
circuit, regulation and efficient	ency calculations, open and short circuit tests, auto-transformers.Alternatin	g Quantities:
Introduction, Generation of	AC Voltages, Root Mean Square and Average Value of Alternating Currents a	ind Voltages,
Form Factor and Peak Factor	actor, Phasor Representation of Alternating Quantities, Single Phase R	LC Circuits,
Introduction to 3-Phase AC	System.	
Unit III	Rotating Electrical Machines	8
DC Machines: Principle of	Operation of DC Machine, EMF Equation, Applications of DC Machines. A	C Machines:
Principle of Operation of	3-Phase Induction Motor, 3-Phase Synchronous Motor and 3- Phase	Synchronous
Generator(Alternator), Appli	ications of AC Machines.	
Unit IV	Basic Electronics	7
Conduction in Semiconducto	ors, Conduction Properties of Semiconductor Diodes, Behavior of PN Junction	, PNJunction
Diode, Zener Diode, Photov	oltaic Cell, Rectifiers, Bipolar Junction Transistor, Field Effect Transistor, Tra	insistor as an
Amplifier.		1
Unit V	Digital Electronics and Electrical Measuring Instruments	7
Digital Electronics: Boolean	1 algebra, Binary System, Logic Gates and Their Truth Tables. Kaurnugh M	/lapElectrical
Measuring Instruments: Ba	sic OP-AMP, Differential amplifier, PMMC instruments, shunt and serie	esmultipliers,
multimeters, Moving iron	ammeters and voltmeters, dynamometer, wattmeter, AC watthour meter,	extension of
instrument ranges.		• •
Text Books	1. V. Jagathesan, K. Vinod Kumar and R. Saravan Kumar, Basic Electr	ical
	and Electronics Engineering, Wiley India	
	2. Sukhija and Nagsarkar, Basic Electrical and Electronics Enginee	ring,
	Oxford Publication	
Reference Books	1. Kothari, Nagrath, Basic Electrical and Electronics Engineering, TMH	~
	2. Prasad/Sivanagraju, Basic Electrical and Electronics Engineering	, Cengage
	learning Indian Edition	
	3. Muthusubrmaniam, Basic Electrical and Electronics Engineering, TM	Н
Mode of Evaluation	Internal and External Examinations	
Recommendation	03-03-2018	
by Board of		
Studies on		



Date of approval by the
Academic Council11-06-2018

Course Outcome for EC3101

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 basic theorems used in simplifying the electrical circuits.	2	Emp
CO2	Students should be able to Know about the generation and utilization of three phase alternating quantities.	2	S
CO3	Students should be able to Know about single phase transformer and its various parameters.	2	S
CO4	Students should be able to Understand the various components used in electronics like P-N junction and Zenerdioide.	2	Emp
CO5	Students should be able to Understand basics of digital electronics and various electrical measurement devices.	1	Emp

CO-PO Mapping for EC3101

Course]	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3,													Program Specific			
Outcomes		Moderate- 2, Low-1, Not related-0)												Outcomes				
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PSO	PS	PSO		
	1	2	3	4	5	6	7	8	9	10	11	12	01	2	O3	4		
CO 1	2	3	1	3	2	2	3	1	2	3	2	1	2	2	3	1		
CO 2	2	1	3	2	3	3	3	2	1	2	3	2	2	1	2	2		
CO 3	2	1	2	3	2	2	2	3	1	3	1	2	3	2	1	2		
CO 4	1	2	3	2	1	1	1	2	2	2	2	3	2	2	3	1		
CO 5	3	2	2	1	2	2	2	2	3	1	2	2	3	2	2	2		
Avg	1.7	1.7	2.2	2.5	2	2	2.2	2	1.5	2.5	2	2	2.2	1.75	2.2	1.5		
	5	5	5				5						5		5			



MB3201	Title: Principles of Management	L T P C 3 0 0 3							
Version No.	1.0								
Course	Nil								
Prerequisites									
Objectives	The purpose of this paper is to impart to the student an understanding of state of the art of the management with the developments in the concept, theories and practices in the field of commerce.								
Expecte	The management evolution and how it will affect future managers.								
d	Acquire familiarity and a working knowledge of the management practices.								
Outcom									
е									
Unit No.	Unit Title	No. of hours							
		(per Unit)							
Unit I	Introduction of management and Planning	9							
Introduction: Conce	ppt, Nature, Functions and Significance of Management. Levels of Management. De	evelopment of							
management thoug	t: Classical, Neo Classical, Contingency and contemporary approach to	management.							
Contributions of F	.W. Taylor and Henri Fayol to Modern Management Thoughts. Conceptual F	ramework of							
Planning, Decision-	naking and Management by Objectives. Planning Corporate strategy –environme	ntal analysis,							
formulation of strate	egic plan, growth strategies	_							
Unit II	Organising and Organisation Structure	5							
Organising: Concept, Process and Significance of Organisation. Types of Organisation Structure. Delegation of Authority. Centralisation and Decentralisation of Authority. Span of Management. Accountability, Delegation, Formaland informal organization Group, Formation and Role of Groups in organization. Role of Positive Thinking in Organizations									
Unit III	Staffing	5							
Staffing: Concept,	Scope and Process of Staffing. Recruitment - Meaning and Sources. Selection	- Process of							
Selection. Types of	Interviews and Essentials of Successful Interview. Training - Concept, Significance	and Methods.							
Unit IV	Directing and Coordination	7							
Directing and Coor	dination: Meaning, Elements and Significance of Directing. Principles of Directing	g. Leadership :							
Concept, Significan	ce and Types of Leaders. Style of Leadership. Coordination - Concept and Techniqu	es.							
Communication – C	Concept, Process and Barriers to Communication								
Unit V	Controlling and Motivation	7							
Controlling: Meaning	ng and Process of Controlling. Techniques of Controlling. Management of Change:	Adaptability to							
Change, Resistance	to Change. Emerging Challenges for the Managers. Theories of Motivation -Abr	aham Maslow,							
Fredric Herzberg, D	Oouglas McGregor and William Ouchi.								
Text Books	 Chhabra, T.N. Principles and Practice of Management. Dhanpat Rai and Co., Prasad, Lallan and S.S. Gulshan, Management Priciples and Practoice. S. Ch 	Delhi and and Co.							
	Ltd, New Delhi								
Reference Books	1. LM Prasad, Principles and Practices of Management, Himalaya Publishing, N	lew Delhi.							
	2. Basu, Business Organisation and Management, Tata McGraw Hill, New Delh	ni.							
	3. C.B. Gupta, Modern Business Organisation, Mayur Paper Backs, New Delhi.								
	4. B.P. Singh, and T.N. Chabara, Business Organisation and Management, I	Dhanpat Rai							
	and Company. Delhi								
	5. N. Mishra, Modern Business Organisation and Management, Dhanpat Rai an	d Co., Delhi.							



Mode of	Internal and External Examinations
Evaluation	
Recommendation	03-03-2018
by Board of	
Studies on	
Date of approval	11-06-2018
by the Academic	
Council	

Course Outcome for MB3201

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	Students should be able to Have a clear understanding of managerial functions like planning, organizing, staffing, Directing, Controlling, Budgeting and have some basic knowledge of an international aspect of management.	2	Emp
CO2	Students should be able to Understand the planning process in the organization.	2	S
CO3	Students should be able to Understand the concept of organization.	2	S
CO4	Students should be able to Demonstrate the ability to directing, leadership and communicate effectively.	2	Ent
CO5	Students should be able to Analyse isolated issues and formulate best control methods.	1	None

CO-PO Mapping for MB3201

Course	Prog	ram Ou	utcome	s (Cour	se Arti	culation	Matrix	(Highl	y Mapp	ed-3, 1	Modera	ate- 2,	Program Specific			
Outco		-	-	-	Lo	w-1, No	ot relate	d-0)		-		-	Outcomes			
mes	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO1	PO	PO1	PS	PS	PS	PS
	1	2	3	4						0	11	2	01	O2	O3	O4
CO 1	1	2	2	2	2	2	1	1	1	3	3	2	3	3	2	2
CO 2	1	1	1	2	1	2	2	1	1	1	3	3	2	2	2	2
CO 3	2	2	2	2	2	3	3	1	1	2	3	1	1	2	2	3
CO 4	2	1	2	2	2	3	3	2	2	2	2	1	1	1	1	2
CO 5	3	1	1	3	1	2	2	2	1	2	3	3	2	1	2	2
Avg	1.5	1.5	1.7	2	1.7	2.5	2.2	1.2	1.2	2	2.7	1.7	1.7	2	1.7	2.2
			5		5		5	5	5		5	5	5		5	5



CS3240		Title: Computer Programming Lab	L T P C 0 0 2 1					
Version 1	No.	1.0						
Course F	Prerequisites	Nil						
Objectiv	es	Students will learn the concept of C character set identifiers and keywords, data type and sizes, variable names, declaration, statements,concept of Arithmetic operators, relational and logical operators, type, conversion, Standard input and output, formatted output and input						
Expected	1 Outcome	Know concepts in problem solving · To do programming in Clanguage · To write diversified solutions using C language						
List of E	xperiments							
1.	WAP adding 2 nur	nbers without using arithmetic operators. (Excluding +,-,*,/,%, ++,).						
2.	Convert the given	decimal number into binary, octal and hexadecimal numbers using user de	fined functions.					
3.	Sort the list of num	nbers using pass by reference.						
4.	Generate salary sl	ip of employees using structures and pointers.						
5.	Compute internal r	narks of students for five different subjects using structures and functions.						
6.	Insert, update, dele	ete and append telephone details of an individual or a company into a tele	phone directory					
using ran	dom access file.							
7.	WAP subtracting 2	2 numbers without using arithmetic operators.						
8.	WAP divide 2 num	nbers without using arithmetic operators.						
9.	WAP multiply 2 no	umbers without using arithmetic operators.						
10.	WAP comparing 2 numbers for greater or lesser by using bitwise operators.							
Mode of	Evaluation	Internal and External Examinations						
Recomm	endation	03-03-2018						

Recommendation	03-03-2018
by Board of	
Studies on	
Date of approval by the	11-06-2018
Academic Council	



Course Outcome for CS3240

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	Students should be able to Develop Pointer, recursion, functions and array-based programs in C.	2	Emp
CO2	Students should be able to Develop Dynamic memory allocation technique-based programs and execute Command line Arguments in C.	2	S
CO3	Students should be able to Execute C programs and Shell Commands in Unix Environment.	2	S

CO-PO Mapping for CS3240

Course	Prog	ogram Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderat												Program Specific			
Outcomes		Low-1, Not related-0)												Outcomes			
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO1	PO	PO1	PS	PS	PS	PS	
	1	2	3	4						0	11	2	01	O2	O3	O4	
CO 1	3	2	3	2	2	2	2	2	3	3	3	3	3	2	3	2	
CO 2	2	2	3	3	2	2	2	2	3	3	3	3	2	3	2	2	
CO 3	3	3	3	2	2	2	2	2	3	3	3	3	3	2	2	2	
Avg	2.6	2.3	3.0	2.3	2.0	2.0	2.0	2.0	3.0	3.0	3.0	3.0	2.6	2.3	2.3	2.0	
	7	3	0	3	0	0	0	0	0	0	0	0	7	3	3	0	



EC3140		Title : Basic Electrical and Electronics Engineering Lab	L T P C 0 0 2 1						
Version No	0.	1.0							
Course Pro	erequisites	Nil							
Objectives		To make students familiar with the fundamental laws featuring in the field of Electrical and Electronics Engineering.							
Expected (Outcome	Students shall conceptualize and firmly grasp the basic electrical and electronics engineering laws along with the knowledge of fundamental circuits governing the functioning of important devices.							
	List	of Experiments							
1. 1	To verify the Kirch	hoff's current and voltage laws.							
2.	To verify the Supe	erposition theorem.							
3. 1	To verify the Theve	enin's theorem.							
4. Т	To verify the Norto	on's theorem.							
5. 1	To verify the maxim	mum power transfer theorem.							
6. 1	To study the V-I ch	naracteristics of p-n junction diode.							
7. 1	To study the diode	as clipper and clamper.							
8. 7	To study the half-w	vave and full-wave rectifier using silicon diode.							
9. 1	To study transistor	in Common Base configuration and plot its input/output characteristics.							
10. 1	0.To study variou	s logic gates and verify their truth tables.							
Mode of E	valuation	Internal and External Examinations							
Recommendation by Board of Studies on		03-03-2018							
Date of ap Academic	proval by the Council	11-06-2018							



Course Outcome for EC3140

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 Know about the basic concepts of the Kirchhoff's current and voltage laws and perform Thevenin's, Norton's, superposition and maximum power transfer theorems.	2	Emp
CO2	Students should be able to Analyze and understand the characteristics of transistors and semiconductor diodes and analyze the half-wave and full-wave rectifier using silicon diode.	2	S
CO3	Students should be able to Learn the basic concepts of various logic gates.	2	Emp

CO-PO Mapping for EC3140

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- Program Specific Program Program Specific Program Specific Program Specific Program Specific Program Specific Program Pro														
Outco		2, Low-1, Not related-0)											Outcomes			
mes	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PSO	PSO
	1	2	3	4						10	11	12	O1	O2	3	4
CO 1	2	2	3	2	2	2	2	2	3	2	3	2	3	2	3	2
CO 2	2	2	3	3	2	2	2	2	3	2	3	2	2	3	2	2
CO 3	3	3	3	2	2	2	3	2	3	3	3	3	3	2	2	2
Avg	2.3	2.3	3.0	2.3	2.0	2.0	2.3	2.0	3.0	2.3	3.0	2.3	2.6	2.3	2.33	2.00
	3	3	0	3	0	0	3	0	0	3	0	3	7	3		



ME3141	Title: Engineering Graphics	L T P C 0 0 4 2
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To enable students to acquire and use engineering drawing skills as a means of accurately and clearly communicating ideas, informationand instructions through drafting exercises.	
Expected Outcome	To know and understand the conventions and the methods of engineering drawing. To improve their visualization skills so that they can apply these skills in developing new products. Able to drawprojection of lines, planes, solids in different positions.	
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Introduction, Projection of Points, Projection of Straight Lines	12
types of projections, First a quadrants.Projection of Line	and third angle systems of orthographic projections. Projections of p s.	points in different
Unit II	Projection of Planes	8
Introduction, types of planes to a plane, with axis parallel	b, Projection of planes by change of position method only, projection of to both planes, with axis parallel to one plane and inclined to the other p	planeperpendicular blane.
Unit III	Projection of Solids	12
Types of solids, Projections	of solid in different axis orientations.	
Unit IV	Section of Solids	8
Introduction - section planes	s - apparent section - true section - sectional view - need for sectional view	iew - cutting plane-
cutting plane line. Sectional section plane perpendicular	view of simple solids. Section plane perpendicular to one plane and p to one plane and inclined to the other.	arallel to the other,
Unit V	Development of Surfaces, Orthographic views (First Angle Projection Only)	8
Development of surface of v	arious solids in simple positions, Three orthographic views of solids.	
Text Books	1 N.D. Bhatt and V.M. Panchal, Engineering Drawing: Plane and Solic Charotar Publishing House	l Geometry,



Reference Books	1. Amar Pathak, Engineering Drawing, Dreamtech Press, New Delhi
	2. T. Jeyapoovan, Engineering Graphics using AUTOCAD 2000, Vikas Publishing
	House
	3. Thomas E. French, Charles J. Vierck, Robert J. Foster, Engineering Drawing and
	Graphic Technology, McGraw Hill International Editions
	4. P.S. Gill, Engineering Graphics and Drafting, S.K. Kataria and Sons
Mode of Evaluation	Internal and External Examinations
Recommendation by	03-03-2018
Board of Studies on	
Date of approval by the	11-06-2018
Academic Council	

Course Outcome for ME3141

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 Know about basic concepts of projection and To Draw the projection of points and lines located in different quadrants	2	Emp
CO2	Students should be able to Draw the projection of plane surfaces in various positions	2	S
CO3	Students should be able to Draw the projection of solids in various positions	2	S
CO4	Students should be able to Draw sectional views of a given object	2	Ent
CO5	Students should be able to Develop surfaces and draw orthographic view of given object	1	Emp

CO-PO Mapping for ME3141

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-										erate-	Program Specific			
Outco		2, Low-1, Not related-0) Outcomes														
mes	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PSO4
	1	2	3	4						10	11	12	01	O2	O3	
CO 1	3	2	3	2	1	2	2	2	2	2	1	3	2	2	2	2



CO 2	3	3	2	3	2	1	2	2	3	2	2	3	3	1	1	1
CO 3	3	2	2	3	1	2	3	2	2	2	1	3	1	3	2	2
CO 4	2	3	2	2	3	2	3	3	1	2	2	3	2	2	1	1
CO 5	3	2	2	3	3	1	2	3	2	2	2	2	3	2	2	2
Avg	2.7	2.5	2.2	2.5	1.7	1.7	2.5	2.2	2	2	1.5	3	2	2	1.5	1.5
	5		5		5	5		5								

CE3101	Title: Disaster Management	LTPC
		2002
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	The course is intended to provide a general concept in the dimensions of	
	disasters caused by nature beyond the human control as well as the	
	disasters and environmental hazards induced by human activities with	
	emphasis on disaster preparedness, response and recovery.	
Expected Outcome	Enhance the knowledge by providing existing models in risk reduction	
	strategies to prevent major causalities during disaster.	
Unit No.	Unit Title	No. of hours
		(per Unit)
Unit: 1	Introduction on Disaster	5
Different Types of Disaster:	A) Natural Disaster: such as Flood, Cyclone, Earthquakes, Landslides etc	B) Man-made
Disaster: such as Fire, Indu	strial Pollution, Nuclear Disaster, Biological Disasters, Accidents (Air,	Sea, Rail and
Road), Structural failures (B	uilding and Bridge), War and Terrorism etc. Causes, effects and practical	examples for
alldisasters.		
Unit II	Risk and Vulnerability Analysis	4
Risk: Its concept and analysi	s 2. Risk Reduction 3. Vulnerability: Its concept and analysis 4. Strategic I	Developmentfor
Vulnerability Reduction		
Unit III	Disaster Preparedness	5
Disaster Preparedness: Co	ncept and Nature. Disaster Preparedness Plan Prediction, Early	Warnings and
SafetyMeasures of Disaster.	Role of Information, Education, Communication, and Training, Role of	of Government,
International and NGO Bodie	es Role of IT in Disaster Preparedness. Role of Engineers on Disaster Mar	nagement.
Unit IV	Disaster Response	5



Introduction Disaster Response Plan Communication, Participation, and Activation of Emergency Preparedness Plan Search, Rescue, Evacuation and Logistic Management Role of Government, International and NGO Bodies Psychological Response and Management (Trauma, Stress, Rumor and Panic). Relief and Recovery Medical HealthResponse to Different Disasters Unit V **Rehabilitation, Reconstruction and Recovery** 5 Reconstruction and Rehabilitation as a Means of Development. Damage Assessment Post Disaster effects and Remedial Measures. Creation of Long-term Job Opportunities and Livelihood Options, Disaster Resistant HouseConstructionSanitation and Hygiene Education and Awareness, Dealing with Victims' Psychology, Long-term Counter Disaster Planning Role of Educational Institute. **Text Books** Bhattacharva, Disaster Science and Management, McGraw Hill Education Pvt. 1. Ltd. Dr. Mrinalini Pandey, Disaster Management, Wiley India Pvt. Ltd. **Reference Books** 1. Jagbir Singh, Disaster Management: Future Challenges and Opportunities, K 2. W Publishers Pvt. Ltd. **Mode of Evaluation** Internal and External Examinations **Recommendation by** 03-03-2018 **Board of Studies on**

11-06-2018

Course Outcome for CE3101

Date of approval by the 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 the basic concepts of disasters and its relationships with development.	2	S
CO2	Students should be able to Understand the approaches of Disaster Risk Reduction (DRR) and the relationship between vulnerability, disasters, disaster prevention and risk reduction.	2	S
CO3	Students should be able to Understand the Medical and Psycho-Social Response to Disasters.	2	Emp
CO4	Students should be able to Prevent and control Public Health consequences of Disasters.	2	Emp
CO5	Students should be able to Awareness of Disaster Risk Management institutional processes in India.	1	Emp



CO-PO Mapping for CE3101

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- Program Specific										ic				
Outcom		2, Low-1, Not related-0)												Outc	omes	
es	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO1	РО	PO1	PS	PS	PS	PS
	1	2	3	4						0	11	2	O1	O2	O3	O4
CO 1	2	2	2	2	2	2	3	2	2	2	3	2	3	2	2	2
CO 2	2	2	2	2	2	2	3	2	2	2	3	2	3	2	2	2
CO 3	2	2	2	2	2	2	3	2	2	2	3	2	3	2	2	2
CO 4	2	2	2	2	3	2	3	2	2	3	3	2	3	3	2	2
CO 5	2	2	2	2	3	2	3	2	2	3	3	2	3	3	2	2
Avg	2	2	2	2	2.2	2	3	2	2	2.2	3	2	3	2.2	2	2
					5					5				5		

Semester-3

CS3301	Title: Data Structure & Programming	L T P C 4 0 0 4
Version No.	1.0	
Course Prerequisites	Nil	
Objective	The course aims to introduce the concept of an linked list, trees and graph data structures.	rays, recursion, stack, queue,
Expected Outcome	On completion of subject the students will be of arrays, structures pointers and recursion, queue and linked list concepts, Trees, repr traversal and basic operations on trees to any algorithm.	able to apply the concept The concepts of stack, resentation of trees, tree
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Introduction To Data Structures	10



Abstract data types - Sequences as value	definitions - Data types in C - Pointers in C -Data stru	ctures and C - Arrays in
C - Array as ADT - One dimensional	array -Implementing one dimensional array - Array	v as parameters - Two-
dimensional array -Structures in C - Im	plementing structures - Unions in C - Implementation	on of unions -Structure
parameters - Allocation of storage and	scope of variables. Recursive definition and process	es: Factorial function -
Fibonacci sequence - Recursion in C - Ef	ficiency of recursion.	
Unit II	Stack, Queue And Linked List	10
Stack definition and examples – Primitiv	ve operations - Example - Representing stacks in C -	Push and pop operation
implementation. Implementation of queu	es - Insert operation - Priority queue - Array impleme	entation ofpriority queue.
Inserting and removing nodes from a list	linked implementation of stack, queue and priority que	eue
Unit III	Trees	10
Binary trees: Operations on binary trees -	- Applications of binary trees - Binary tree representation	ion - Node representation
of binary trees - Implicit array represe	ntation of binary tree – Binary tree traversal in C	- Threadedbinary tree -
Representing list as binary tree - Findi	ing the Kth element - Deleting an element. Trees a	nd their applications: C
representation of trees - Tree traversals -	Evaluating an expression tree - Constructing a tree.	
Unit IV	Sorting And Searching	9
General background of sorting, Efficienc	y considerations, Notations, Efficiency of sorting. Exc	hange sorts: Bubble sort;
Quick sort; Selection sort; Binary tree	e sort; Heap sort. Heap as a priority queue - Sor	ting using a heap-heap
sortprocedure - Insertion sorts: Simple	insertion - Shell sort - Address calculation sort -	Merge sort -Radix sort.
Sequential search: Indexed sequential sea	rch - Binary search - Interpolation search.	C
Unit V	Graphs	9
Application of graph - C representation of	of graphs - Transitive closure - Warshall's algorithm -	Shortest path algorithm -
Linked representation of graphs - Dijkstra	a's algorithm - Graph traversal - Traversal methods for	graphs.
Text Books	1. E. Balagurusamy, "Programming in Ansi	C".Tata McGraw Hill
	Publication.	,
	1 Aaron M Tenenbaum YeedidvahLangsam M	oshe I Augenstein
	"Data structures using C" Pearson Education PHI	obiie 5. magensteni,
Reference Books	2 Robert L. Kruse Bruce P. Leung Clovis I. Tond	o "Data Structures
	and Program Design in C" Pearson Education PHI	s, Data Structures
Mode of Evaluation	Internal and External Examinations	
Decommonded by Deard of		
Studied on	05-05-2010	
Date of Approval by the	11.06.2018	
A and amine Commeil on	11-00-2010	
ACADEDUC COUDCILOD		

Course Outcome for CS3301

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	The Students should be able to Understand the concept of Dynamic memory management, data types, algorithms, ADT,pointer, c programming, iteration method, efficiency of recursion	2	Emp
CO2	The Students should be able to Understand the concepts of stack ,queue , linked list and implementation of	2	Emp



	insertion and deletion operation		
CO3	The Students should be able to Study about different types	2	Emp
	of tree, and how it will implement		
CO4	The Students should be able to Implement the different	2	Emp
	type of sorting searching algorithm		
CO5	The Students should be able to Implement the different	1	Emp
	types of graphs and how it will traverse using less cost		

CO-PO Mapping for CS3301

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2,												Program Specific			
Outcom	Low-1, Not related-0)												Outcomes			
es	РО	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO1	PO	PO1	PS	PS		
	1	2	3	4						0	11	2	01	O2	O3	O4
CO 1	3	2	3	2	1	2	2	2	2	2	2	3	2	2	2	2
CO 2	3	3	2	3	2	1	2	2	3	2	2	3	3	1	1	2
CO 3	3	2	2	3	1	2	3	2	2	2	3	3	1	3	2	3
CO 4	2	3	2	2	3	2	3	3	1	2	3	3	2	2	1	3
CO 5	3	2	2	3	3	1	2	3	2	2	2	2	3	2	2	2
Avg	2.7	2.5	2.2	2.5	1.7	1.7	2.5	2.2	2	2	2.5	3	2	2	1.5	2.5
	5		5		5	5		5								

EC3306	Title: Digital Electronics	L	Г	Р	C 3 0			
Version No.	1.0							
Course Prerequisites	Nil							
Objective	Understand how basic arithmetic operations are automated in computer system and use these concepts to automate more complex real life problems after studying combinational circuits							
Expected Outcome	Apply concepts of mathematics, computer science and engineering after studying code conversions. Formulate and solve simple hardware design problems after studying gate level minimization (K- Map, Q- Map).Use their technical skills in designing simple sequential circuits which are basic building block of advanced computer hardware after learning the design procedure of synchronous sequential circuit				ring after re design Use their c building dure of			



Unit No.	Unit Title	No. of hours							
		(per Unit)							
Unit I	Binary System	7							
Binary Arithmetic, Decimal, Hexadeo	cimal, Octal, Conversions, Complements (1's, 2's, 9	9's and 10's), Addition,							
Subtraction, Gray, Excess-3, and exces	as 3 Code conversion from one to another, ASCII code	e. Negative Numbers and							
their Arithmetic, Floating point repres	sentation, Binary Codes, Cyclic Codes, Error Detection	ng and CorrectingCodes,							
Hamming Codes									
Unit II	Boolean Algebra	7							
Minterms, Maxterms, Realization of Boolean Functions, Gate-level minimization: SOP and POS simplification, K map method up to five variable, don't care conditions, NAND and NOR implementation, Quine Mc- CluskeyMethod.									
Unit III	Combinational Circuits & Logic	8							
Combinational Digital Circuits: Adders	Subtractor, Parallel binary adder, Magnitude Compara	ator. Multiplexers and De							
multiplexers. Encoders (Octal to Bina	ry. Decimal to BCD)- Decoder (Binary to Octal. BC	CD to Decimal). LOGIC							
FAMILIES: TTL logic, DTL logic, RT	L Logic, CMOS Logic families (NAND & NOR Gates).	Bi-CMOSinverter.							
		-							
Unit IV	Sequential Digital Circuits	7							
Latch, Flip Flops: S-R FF, J-K FF, T	and D type FFs, Master-Slave FFs, Excitation tables	for J-K and T FFs, Shift							
registers(SISO,SIPO,PISO,PIPO),-shift	left register, shift right register, Counters - Asyr	nchronous-Mod16, Mod-							
10, Down counter, Synchronous-4-bit counter & Ring counter.									
Unit V	Memory Devices	7							
Unit V General Memory Operations, ROM,	Memory Devices RAM (Static and Dynamic), PROM, EPROM, EE	7 EPROM, EAROM, PLA							
Unit V General Memory Operations, ROM, (Programmable logic Array), PAL (Pro	Memory Devices RAM (Static and Dynamic), PROM, EPROM, EE grammable Array Logic. Architecture, combinational le	7 EPROM, EAROM, PLA ogic design using PLA &							
Unit V General Memory Operations, ROM, (Programmable logic Array), PAL (Pro PAL).	Memory Devices RAM (Static and Dynamic), PROM, EPROM, EE grammable Array Logic. Architecture, combinational le	7 EPROM, EAROM, PLA ogic design using PLA &							
Unit V General Memory Operations, ROM, (Programmable logic Array), PAL (Pro PAL).	Memory Devices RAM (Static and Dynamic), PROM, EPROM, EE grammable Array Logic. Architecture, combinational le 1. M.Morris Mano, "Digital Design ", PHI, New D	7 EPROM, EAROM, PLA ogic design using PLA &							
Unit V General Memory Operations, ROM, (Programmable logic Array), PAL (Pro PAL).	Memory Devices RAM (Static and Dynamic), PROM, EPROM, EE grammable Array Logic. Architecture, combinational le 1. M.Morris Mano, "Digital Design ", PHI, New D 2. Ronald J. Tocci, "Digital Systems-Principles and the systems-Pr	7 EPROM, EAROM, PLA ogic design using PLA & Delhi. and Applications",PHI.							
Unit V General Memory Operations, ROM, (Programmable logic Array), PAL (Pro PAL).	Memory Devices RAM (Static and Dynamic), PROM, EPROM, EE grammable Array Logic. Architecture, combinational le 1. M.Morris Mano, "Digital Design ", PHI, New D 2. Ronald J. Tocci, "Digital Systems-Principles a New Delhi.	7 EPROM, EAROM, PLA ogic design using PLA & Delhi. and Applications",PHI.							
Unit V General Memory Operations, ROM, (Programmable logic Array), PAL (Pro PAL). Text Books	Memory Devices RAM (Static and Dynamic), PROM, EPROM, EE grammable Array Logic. Architecture, combinational le 1. M.Morris Mano, "Digital Design ", PHI, New D 2. Ronald J. Tocci, "Digital Systems-Principles a New Delhi. 3. S. Salivahana& S. Arivazhagan, "Digital circuit	7 EPROM, EAROM, PLA ogic design using PLA & Delhi. and Applications",PHI. s and design",							
Unit V General Memory Operations, ROM, (Programmable logic Array), PAL (Pro PAL). Text Books	Memory Devices RAM (Static and Dynamic), PROM, EPROM, EE grammable Array Logic. Architecture, combinational le 1. M.Morris Mano, "Digital Design ", PHI, New D 2. Ronald J. Tocci, "Digital Systems-Principles a New Delhi. 3. 3. S. Salivahana& S. Arivazhagan, "Digital circuit: Vikas Publishing House.	7 EPROM, EAROM, PLA ogic design using PLA & Delhi. and Applications",PHI. s and design",							
Unit V General Memory Operations, ROM, (Programmable logic Array), PAL (Pro PAL). Text Books	Memory Devices RAM (Static and Dynamic), PROM, EPROM, EE grammable Array Logic. Architecture, combinational le 1. M.Morris Mano, "Digital Design ", PHI, New D 2. Ronald J. Tocci, "Digital Systems-Principles a New Delhi. 3. S. Salivahana& S. Arivazhagan, "Digital circuit: Vikas Publishing House. 1. Herbert	7 EPROM, EAROM, PLA ogic design using PLA & Delhi. and Applications",PHI. s and design", al Integrated							
Unit V General Memory Operations, ROM, (Programmable logic Array), PAL (Pro PAL). Text Books	Memory Devices RAM (Static and Dynamic), PROM, EPROM, EEgrammable Array Logic. Architecture, combinational legrammable Array Logic. Second J. Tocci, "Digital Design ", PHI, New D 1. Memory Devices 1. Herbert	7 EPROM, EAROM, PLA ogic design using PLA & Delhi. and Applications",PHI. s and design", al Integrated							
Unit V General Memory Operations, ROM, (Programmable logic Array), PAL (Pro PAL). Text Books Reference Books	Memory Devices RAM (Static and Dynamic), PROM, EPROM, EEgrammable Array Logic. Architecture, combinational legrammable Array Logic. S. Salivahana S. Arivazhagan, "Digital circuit: Vikas Publishing House. 1. Herbert Taub,DonaldSchilling,"Digita Electronics",McGraw Hill. 2. S.K. Bose, "Digital Systems", New Age International Legramma Array Logic.	7 EPROM, EAROM, PLA ogic design using PLA & Delhi. and Applications",PHI. s and design", al Integrated tional.							
Unit V General Memory Operations, ROM, (Programmable logic Array), PAL (Pro PAL). Text Books Reference Books	Memory Devices RAM (Static and Dynamic), PROM, EPROM, EEgrammable Array Logic. Architecture, combinational legrammable Array Logic. PHI, New D 1. M.Morris Mano, "Digital Design ", PHI, New D 2. Ronald J. Tocci, "Digital Design ", PHI, New D 3. S. Salivahana& S. Arivazhagan, "Digital circuit Vikas Publishing House. 1. Herbert 1. Herbert 1. Herbert 2. S.K. Bose, "Digital Systems", New Age International Schilling, "Digital Circuit Systems", New Age International Schilling, "Electronics", McGraw Hill. 2. S.K. Anvekar and B.S. Sonade, "Electronics"	7 EPROM, EAROM, PLA ogic design using PLA & Delhi. and Applications",PHI. s and design", al Integrated tional. ronic Data Converters:							
Unit V General Memory Operations, ROM, (Programmable logic Array), PAL (Pro PAL). Text Books Reference Books	Memory Devices RAM (Static and Dynamic), PROM, EPROM, EEgrammable Array Logic. Architecture, combinational legrammable Array Logic. PHI, New D 1. M.Morris Mano, "Digital Design ", PHI, New D 2. Ronald J. Tocci, "Digital Design ", PHI, New D 3. S. Salivahana& S. Arivazhagan, "Digital circuit Vikas Publishing House. 1. Herbert 1. Herbert 2. S.K. Bose, "Digital Systems", New Age Internaria B.S. Sonade, "Elect Fundamentals	7 EPROM, EAROM, PLA ogic design using PLA & Delhi. and Applications",PHI. s and design", al Integrated tional. ronic Data Converters:							
Unit V General Memory Operations, ROM, (Programmable logic Array), PAL (Pro PAL). Text Books Reference Books	Memory Devices RAM (Static and Dynamic), PROM, EPROM, EEgrammable Array Logic. Architecture, combinational legrammable Array Logic. Tocci, "Digital Systems-Principles are the architecture, combinational legrammable Array Logic. Tocci, "Digital Systems", New Age International State State Applications", TMH.	7 EPROM, EAROM, PLA ogic design using PLA & Delhi. and Applications",PHI. s and design", al Integrated tional. gronic Data Converters:							
Unit V General Memory Operations, ROM, (Programmable logic Array), PAL (Pro PAL). Text Books Reference Books Mode of Evaluation	Memory Devices RAM (Static and Dynamic), PROM, EPROM, EE grammable Array Logic. Architecture, combinational le 1. M.Morris Mano, "Digital Design ", PHI, New D 2. Ronald J. Tocci, "Digital Systems-Principles a New Delhi. 3. S. Salivahana& S. Arivazhagan, "Digital circuit: Vikas Publishing House. 1. Herbert Taub,DonaldSchilling,"Digita Electronics",McGraw Hill. 2. S.K. Bose, "Digital Systems", New Age International B.S. Sonade, "Electronications", TMH. Internal and External Examinations	7 EPROM, EAROM, PLA ogic design using PLA & Delhi. and Applications",PHI. s and design", al Integrated tional. ronic Data Converters:							
Unit V General Memory Operations, ROM, (Programmable logic Array), PAL (Pro PAL). Text Books Reference Books Mode of Evaluation Recommended by Board of	Memory Devices RAM (Static and Dynamic), PROM, EPROM, EE grammable Array Logic. Architecture, combinational le 1. M.Morris Mano, "Digital Design ", PHI, New D 2. Ronald J. Tocci, "Digital Systems-Principles a New Delhi. 3. S. Salivahana& S. Arivazhagan, "Digital circuit: Vikas Publishing House. 1. Herbert Taub,DonaldSchilling,"Digita Electronics",McGraw Hill. 2. S.K. Bose, "Digital Systems", New Age International B.S. Sonade, "Elect Fundamentals & Applications",TMH. Internal and External Examinations 03-03-2018	7 EPROM, EAROM, PLA ogic design using PLA & Delhi. and Applications",PHI. s and design", al Integrated tional. cronic Data Converters:							
Init V General Memory Operations, ROM, (Programmable logic Array), PAL (ProPAL). Text Books Reference Books Mode of Evaluation Recommended by Board of Studied on	Memory Devices RAM (Static and Dynamic), PROM, EPROM, EE grammable Array Logic. Architecture, combinational le 1. M.Morris Mano, "Digital Design ", PHI, New D 2. Ronald J. Tocci, "Digital Systems-Principles a New Delhi. 3. S. Salivahana& S. Arivazhagan, "Digital circuit. Vikas Publishing House. 1. Herbert Taub,DonaldSchilling,"Digita Electronics",McGraw Hill. 2. S.K. Bose, "Digital Systems", New Age International B.S. Sonade, "Elect Fundamentals & Applications",TMH. Internal and External Examinations 03-03-2018	7 EPROM, EAROM, PLA ogic design using PLA & Delhi. and Applications",PHI. s and design", al Integrated tional. ronic Data Converters:							
Init V General Memory Operations, ROM, (Programmable logic Array), PAL (ProPAL). Text Books Reference Books Mode of Evaluation Recommended by Board of Studied on Date of Approval by the	Memory Devices RAM (Static and Dynamic), PROM, EPROM, EE grammable Array Logic. Architecture, combinational le 1. M.Morris Mano, "Digital Design ", PHI, New D 2. Ronald J. Tocci, "Digital Systems-Principles a New Delhi. 3. S. Salivahana& S. Arivazhagan, "Digital circuit: Vikas Publishing House. 1. Herbert Taub,DonaldSchilling, "Digita Electronics",McGraw Hill. 2. S.K. Bose, "Digital Systems", New Age International B.S. Sonade, "Elect Fundamentals & Applications",TMH. Internal and External Examinations 03-03-2018	7 EPROM, EAROM, PLA ogic design using PLA & Delhi. and Applications",PHI. s and design", al Integrated tional. ronic Data Converters:							

Course Outcome for EC3306

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	The Students should be able to Learn the Fundamental of Digital Electronics like number systems, inter conversion and binary codes.	2	Emp
CO2	The Students should be able to Understand Boolean algebra, k-map minimization, logic gates and NAND NOR	2	Emp



	implementation.		
CO3	The Students should be able to Understand, analyze and design various combinational circuits.	2	Emp
CO4	The Students should be able to Understand sequential circuits, analyse and design flip flops and counters.	2	S
CO5	The Students should be able to Identify basic requirements for a design of memory devices	1	Emp

CO-PO Mapping for EC3306

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-											ite- 2,	Program Specific			
Outcomes	Low-1, Not related-0)											Outcomes				
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO1	PO	PO1	PS	PS	PS	PS
	1	2	3	4						0	11	2	01	O2	O3	O4
CO 1	3	1	2	2	2	3	2	2	2	2	1	3	3	3	1	2
CO 2	3	2	3	2	2	3	2	2	2	2	2	3	3	2	2	2
CO 3	3	1	3	3	3	3	3	2	3	2	1	3	3	3	1	2
CO 4	3	2	3	3	3	3	3	2	3	2	2	3	3	3	2	2
CO 5	2	2	3	2	2	3	2	3	2	2	2	3	3	2	2	2
Avg	3	1.5	2.7 5	2.5	2.5	3	2.5	2	2.5	2	1.5	3	3	2.7 5	1.5	2

CS3305	Title: Data Base Management System	L 3	Т 0	P 0	C 3
Version No.	1.0				
Course Prerequisites	Nil				
Objective	The Objective of this subject is to describe the concept of a queries, maintain and manage the data into the DB, how to the DB.	Data Barriev	ase, a ved i	and t fro	m
Expected Outcome	After completion o fthis subject students will be able to de concept of DBMS &RDBMS.Creation, insertion, updating Data, Handling of DB in an Organization, Perform the que	scribe t g and d ries on	the eleti the	on c DB	of
Unit No.	Unit Title	No. (Per l	of Unit)	Hrs)	
Unit I	Introduction of Data Base and Entity-Relationship Modeling	8			


Introduction: An overview of database management system, database system Vs file system, Database system concepts and architecture, data models schema and instances, data independence and data base language and interfaces, Data definitions language, DML, Overall Database Structure. Data Modeling using the EntityRelationship Model: ER model concepts, notation for ER diagram, mapping constraints, keys, Concepts of Super Key, Candidate key, primary key, Generalization, aggregation, reduction of an ER diagrams to tables, **Relational Data Model and Database Languages Unit II** 8 Relational data Model and Language: Relational data model concepts, integrity constraints: entity integrity, referential integrity. Keys constraints, Domain constraints, relational algebra, relational calculus, tuple and domain calculus, Introduction to SOL: Characteristics of SOL. Advantage of SOL. SOL data types and literals. Types of SOL commands. SQL operators and their procedure. Tables, views, Queries and sub queries. Aggregate functions. Insert, update and delete operations. Joins, Unions, Intersection, Minus, Cursors in SQL, Procedures and PL/SQL. Unit III **Data Base Design and Normalization** 7 Functional dependencies, normal forms, first, second, third normal forms, BCNF, inclusion dependences, loss less join decompositions, normalization using FD, MVD, and JDs, alternative approaches to database design. Unit IV **Transaction Processing and Concepts** 6 Transaction system, testing of serializability, Serializability of schedules, conflict & view serializable schedule, recovery from transaction failures, log-based recovery, checkpoints, deadlock handling. Unit V **Concurrency Control** Concurrency control, locking Techniques for concurrency control, Time stamping protocols for concurrency control, validation-based protocol, multiple granularities, Multi version schemes, Recovery with concurrent transaction. 1 Korth, Silbertz, Sudarshan, "Database Concepts", McGraw Hill. **Text Books** 2 Elmasri, Navathe, "Fundamentals Of Database Systems", Addision Wesley. 1 Date C J, "An Introduction To Database System", Pearson Publication. 2 Bipin C. Desai, "An introduction to Database Systems", Galgotia **Reference Books** Publication. 3 Leon & Leon, "Database Management System", Vikas Publishing House. Internal and External Examinations **Mode of Evaluation Recommended by Board of** 03-03-2018 Studied on Date of Approval by the Academic 11-06-2018 **Council on**

Course Outcome for CS3305

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	The Students should be able to Know about Database Management System, a description of the Database Management structure, a Database, basic foundational terms of Database, Understand the applications of Databases, Explain & use design principles for logical design of databases, including the E -R method and normalization approach.	2	Emp



CO2	The Students should be able to Utilize the knowledge of basics of SQL and construct queries using SQL, Use commercial relational database system (Oracle) by writing Queries using SQL, Apply SQL commands to destroy and alter tables and views, Write queries in relational algebra using a collection of operators, Use their knowledge of SQL query to write nested and correlated queries, Apply aggregate operators to write SQL queries that are not expressible in relational algebra.	2	Emp
CO3	The Students should be able to Apply normalization for	2	Emp
	the development of application software's. Enter or		
	remove data from Forms, Demonstrate to modify Forms,		
CO4	The Students should be able to Know about Transaction system, Testing of serializability, Serializability of schedules, conflict & view serializable schedule, deadlock handling techniques.	2	Emp
CO5	The Students should be able to Know about Concurrency control and locking Techniques for concurrency control with types of concurrency control techniques, Time stamping protocols for concurrency control, validation based protocol, multiple granularity, Multi version schemes, Recovery with concurrent transaction.	1	Emp

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Program Specific											ic				
Outcom					Lo	w-1, Nc	ot relate	d-0)						Outcomes			
es	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO	PO1	PS	PS	PS	PS	
	1									0	11	2	01	O2	O3	O4	
CO 1	2	2	2	2	2	2	2	2	2	2	1	3	2	2	2	2	
CO 2	2	2	2	2	2	2	2	2	2	2	2	3	2	2	2	2	
CO 3	3	2	3	2	3	2	3	2	3	2	1	3	3	2	3	2	
CO 4	3	2	3	2	3	2	3	2	3	2	2	3	3	2	3	2	
CO 5	2	3	2	2	2	3	2	3	2	2	2	3	2	3	2	2	
Avg	2.5	2	2.5	2	2.5	2	2.5	2	2.5	2	1.5	3	2.5	2	2.5	2	
CS3340	1	1	1	Ti	tle: Dat	ta Struc	ture P	rogram	ming L	ab	1	1	I		PC	1	
Version N	No.			1.0)												
Course D	nonoai	vicitor		Ni	1												
Course P	rerequ	usites		INI	I												
Objective	ives The course is designed to develop skills to design and analyze simple linear and										and						
				no	nlinear	data str	uctures.	It strer	ngthens	the abil	lity to t	he stud	ents to	identif	y and a	pply	
				the	e suitabl	e data s	tructure	e for the	given r	eal-wor	ld proł	olem. It	enables	s them	to gain		
	knowledge in practical applications of data structures.																



Expected Ou	tcome	Have a good knowledge of heap, search tree data structures. Apply these data structures for solving other problems. Have a understanding of various algorithm design techniques4.Design algorithms for new problems using these techniques. Have a high- level understanding and exposure to advanced topics in data structures and algorithms. Be able to implement the studied data structures and algorithms in a high-level programming language						
List of Exper	iments							
1.	Write a C++ progra	am to implement the following using an array a) Stack ADT b) Queue ADT.						
2.	Write a C++ program to implement the following using a singly linked list a. Stack ADT b. Queue ADT.							
3.	Write C++ Program	n to implement the DEQUE (double ended queue) ADT using arrays.						
4.	Write a C++ program to perform the following operations: a) Insert an element into a binary search tree. b)							
Delete an eler	nent from a binary s	earch tree. c) Search for a key element in a binary search tree.						
5. Write a C++ program that use recursive functions to traverse the given binary tree in a) Preorder b) Inc								
and c) Postore	ler.							
6.	Write a C++ prog	ram that use non –recursive functions to traverse the given binary tree in a) Preorder b)						
Inorder and c)	Postorder							
7.	Write C++ program	ms for the implementation of BFS and DFS for a given graph.						
8.	Write C++ program	ns for implementing the following sorting methods: a) Merge Sort b) Heap Sort.						
9.	Write a C++ progr	am to perform the following operations. a) Insertion into a B-tree b) Deletion from a B-						
tree.								
10.	Write a C++ progr	am to perform the following operations. a) Insertion into a AVL-tree b) Deletion from a						
AVL-tree.								
11.	Write a C++ Progra	am to implement all the functions of Dictionary (ADT) using hashing						
Mode of Eva	luation	Internal and External Examinations						
Recommenda	ation by	03-03-2018						
Board of Stu	dies on							
Date of appro Academic Co	oval by the puncil	11-06-2018						

Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	The Students should be able to Understand the concept of Dynamic	2	Emp
	memory management, data types, algorithms, ADT, pointer, c		



	programming, iteration method, efficiency of recursion		
CO2	The Students should be able to Understand the concepts of stack ,queue , linked list and implementation of insertion and deletion operation	2	Emp
CO3	The Students should be able to Understand the concept of Dynamic memory management, data types, algorithms, ADT, pointer, c programming, iteration method, efficiency of recursion	2	Emp

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Program Specific Outcomes														
Outcomes		Not related-0)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO 1	3	2	2	2	3	2	2	2	2	3	2	3	3	3	2	2
	-				-	_				-	_	-	-	-	_	
CO 2	3	2	2	2	3	2	2	3	2	2	3	3	3	3	2	3
CO 3	3	2	3	2	3	2	2	2	2	3	2	3	3	3	2	2
Avg	3.00	2.00	2.33	2.00	3.00	2.00	2.00	2.33	2.00	2.67	2.33	3.00	3.00	3.00	2.00	2.33





EC3341	Title: Digital Electronics Lab	L	T P 0 2	C 1						
Version No.	1.0	v	02	-						
Course	Nil									
Prerequisites										
Objectives	To acquire the basic knowledge of digital logic levels and application of k digital electronics circuits &To prepare students to perform the analysis and d electronic circuits.	nowle esign	dge to of var	ounderstand ious digital						
Expected Outcome	students will be able to contrast and compare digital representation of information with the analog representation. Able to explain fundamental concepts of the decimal number system. Represent number systems will be able to count, convert among, and do arithmetic in the binary, hexadecimal and octal number systems. ,2's complement form, and vice versa, represent data in codes and interpret those codes. able to explain the basic logic operations of NOT, AND, OR, NAND, NOR, and XOR, able to interpret logic functions, circuits, truth tables, and Boolean algebra expressions.									
List of Experiments										
1. Implementation o	f the given Boolean function using logic gates in both sop and pos forms.									
2. Verification of sta	ate tables of RS, JK, T and D flip-flops using NAND & nor gates.									
3. Implementation a	nd verification of decoder/de-multiplexer and encoder using logic gates.									
4. Implementation o	of 4x1 multiplexer using logic gates.									
5. Implementation o	of 4-bit parallel adder using 7483 IC.									
6. Design and verify	the 4-bit synchronous counter.									
7. Design and verify	the 4-bit asynchronous counter.									
8. To design and ver	rify operation of half adder and full adder.									
9. To design and ver	rify operation of half Subtractor. 1									
10. To design & verit	fy the operation of magnitude comparator.									
11. To study and verify NAND as a universal gate.										
Mode of Evaluation	Internal and External Examinations									
Recommendation by Board of Studies On	03-03-2018									
Date of approval by the Academic Council										



Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	Students should be able to Realize truth tables of different logic gates like	2	Emp
	gates.		
CO2	Students should be able to Design and implement combinational circuits like half adder/full adder, half subtractor/full subtractor, code converters, comparators, MUX/DEMUX	2	S
CO3	Students should be able to Design and implement sequential circuits like flip-flops, counters and shift registers	2	Emp

CO-PO Mapping for EC3341

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Course	Progra	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Program Specific Outcomes														
Outcomes		Not related-0)														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO 1	2	1	2	3	1	3	3	2	1	2	3	1	2	3	3	3
CO 2	2	2	2	2	1	3	2	2	2	3	3	3	3	1	2	2
CO 3	2	3	3	1	2	2	3	3	2	2	2	3	1	3	1	1
Avg	2.00	2.00	2.33	2.00	1.33	2.67	2.67	2.33	1.67	2.33	2.67	2.33	2.00	2.33	2.00	2.00



CS3342	Title: Oracle/SQL Server Lab	L TP C						
Vousion No.	10	0 02 1						
version no.	1.0							
Course Prerequisites	Nil							
Objectives	The major objective of this lab is to provide a strong formal foundation in database concepts, technology and practice to the participants to groom them into well-informed database application developers							
Expected Outcome	Understand, appreciate and effectively explain the underlying concepts of database technologies .Design and implement a database schema for a given problem-domain 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 Programming PL/SQL including stored procedures, stored functions, cursors, packages.							
List of Experiments								
1. Installation of Or	acle (min 11g version) of the Computer and descrip	tion of SQL, Data Types, Constraints, DDL, DML,						
DCL, DQL	DCL, DQL							
2. Create two tables	(Employee and Department) in the database using SC	QL commands.						
3. Insertion of Data	into DB using SQL commands							
4. Selection of Data	from the DB using SQL							
5. Manipulation or r	nodification and Alteration of Data using SQL comm	ands						
6. Write SQL Comm	nands to describe the foreign key, primary key concep	pt.						
7. Write SQL Comr	nands to Join two table describe above such as natura	al join, Equi join, left outer join, right outer join and						
Cartesian product as well as	s differentiation between Natural join and Cartesian P	roduct						
8. Write a programm	ne into PL/SQL to create, insert, update and delete th	e data into/from DB						
9. How to declare an	nd create Procedures and Cursors into PL/SQL throug	th couple of examples						
10. How to declare and create the triggers into SQL-PL/SQL with an example								
Mode of Evaluation	Internal and External Examinations							
Decommondation								
	03-03-2016							
Date of approval by the Academic Council 11-06-2018								



Unit-wise Course Outcome	Descriptions	BL Leve l	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	Students should be able to Write and execute DDL commands	2	Emp
CO2	Students should be able to Write and execute DML command	2	Emp
CO3	Students should be able to Write and execute DCL command	2	Emp

Course	Progra	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low												Program Specific Outcomes		
Outcomes		Not related-0)														
	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12									PO12	PSO1	PSO2	PSO3	PSO4		
CO 1	3	3	3	2	2	2	2	1	3	3	3	3	3	2	2	2
	5	5	5	2	-	2	-	1	5	5	5	5	5	-	-	-
CO 2	3	3	3	3	2	3	2	2	3	3	3	3	2	3	3	2
CO 3	-	2	2	-	-	-			2	-	2	2	2	-	-	-
005	3	3	3	2	2	2	2	I	3	3	3	3	3	2	2	2
Avg	3.00	3.00	3.00	2.33	2.00	2.33	2.00	1.33	3.00	3.00	3.00	3.00	2.67	2.33	2.33	2.00



CSE without Specialization

CS3302	Title: Discrete Design Structure	L T P C								
		3 1 0 4								
Version No.	1.0									
Course Prerequisites	Nil									
	We will be studying a body of mathematical con	ncepts essential for the								
	mastery of some of the higher-level computer scienc	e courses. Our goal is to								
Objective	obtain a useful mastery of discrete structures and r	nethods basic to further								
	work incomputer science. To enhance your ability	to formulate and solve								
	applied problems									
	1. Be familiar with constructing proofs. 2. Be familia	r with elementary formal								
	logic. 3. Be familiar with set algebra. 4. Be familiar	iliar with combinatorial								
Expected Outcome	analysis. 5. Be familiar with recurrence relations. 6.	Be familiar with graphs								
	and trees, relations and functions, and finite autor	mata. 7. Be exposed to								
thestrategies for compare relative efficiency of algorithms.										
Unit No. Unit Title No. of hours										
		(per Unit)								
Unit I Mathematical Reasoning 8										
propositions; negation disjunction and conjunction; implication and equivalence; truth tables; predicates; quantifiers;										
natural deduction; rules of Interence; methods of proofs; use in program proving; resolution principle.										
Unit II Set Theory 7										
Paradoxes in set theory; inductive definition of sets and proof by induction, Relations; representation of relations										
bygraphs; properties of relations; equiva	lence relations and partitions; Partial orderings, Posets,	Linear and well- ordered								
sets.		_								
Unit III	Functions & Mappings	7								
function theory.	f functions; inverse functions; special functions, piged	onhole principle, recursive								
Unit IV	Groups & Lattice	7								
Definition and elementary properties of g	groups, semigroups, monoids, rings, fields, Lattices.									
Unit V	Elementary Combinatorics	7								
Elementary combinatorics; counting tech	niques; recurrence relation; generating functions									
Test Decla	1. C.L.Liu, "Elements of Discrete Mathematics", M	cGraw-Hill.								
Text Books	2. K.H.Rosen, "Discrete Mathematics and application	ons", Tata McGraw Hill.								
	1. J .L.Mott, A.Kandel, T.P .Baker, "Discrete	Mathematics for								
Deferrer et De che	Computer Scientists and Mathematicians", Prentice H	Iall of India.								
Reference Books	2. W.K.Grassmann and J.P.Trembnlav. "Logic and Discrete									
	Mathematics", Prentice Hall of India.									
Mode of Evaluation	Internal and External Examinations									
Recommended by Board of	03-03-2018									
Studied on										
Date of Approval by the	11-06-2018									
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 propositions and then would be able to find out the validity of the argument.	2	None
CO2	Students should be able to understand the concepts of set along with proofs to prove equality in sets. Various operations on sets, Principle of inclusion and exclusion, and various properties of Relation.	2	S
CO3	Students should be able to Get complete knowledge of function and mapping. Types of functions	2	Emp
CO4	Students should be able to Understand the concepts of Group, Ring and Fields. Various related properties. They will also learn Lattice and types of lattice.	2	Emp
CO5	Students should be able to Solve the problems of Permutation, Probability and Combination. They will learn the concepts of counting theory along with recurrence relation and generating functions.	1	Emp

Course Outcomes	Pı	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3													Program Specific				
				Mod	lerate-	2, Lov	v-1, No	ot relat	ed-0)				Outcomes						
	Р	РО	PO	PO	PO	РО	PO	PO	PO	PO	PO	PO	PS	PS	PS	PS			
	01	2	3	4	5	6	7	8	9	10	11	12	01	02	03	04			
CO 1	3	2	3	2	1	2	2	2	2	2	1	3	2	2	2	2			
CO 2	3	3	2	3	2	1	2	2	3	2	2	3	3	1	1	3			
CO 3	3	2	2	3	1	2	3	2	2	2	1	3	1	3	2	2			
CO 4	2	3	2	2	3	2	3	3	1	2	2	3	2	2	1	1			
CO 5	3	2	2	3	3	1	2	3	2	2	2	2	3	2	2	2			
Avg	2.	2.5	2.2	2.5	1.7	1.7	2.5	2.2	2	2	1.	3	2	2	1.5	2			
	75		5		5	5		5			5								



CS3304	Title: Linux & Open Source	L T P C									
	10	3 00 3									
Version No.	1.0										
Course Prerequisites	Nil										
Objective	Inis course covers the Linux operating system, its related applications, and the Open- Source Software (OSS) model. Emphasis is on how Linux is different from other										
•	Source Sontware (OSS) model. Emphasis is on now Linux	a s different from other									
	System Skills and knowledge students will gain in this course: Insta	ll Pad Hat and Dabian bas									
Expected Outcome											
Expected Outcome	application software.	istan and configure userun									
Unit No.	Unit Title No. of Hrs (Per										
		Unit)									
Unit I	Introduction to Open Source	7									
Introduction: Open Source, Free	Software, Free Software vs. Open-Source software, Public I	Domain Software, FOSS									
does not mean no cost. History: B	SD, The Free Software Foundation and the GNU Project.										
Unit II	Open Source History and Background	7									
Open-Source History, Initiative	s, Principle and methodologies. Philosophy: Software F	reedom, Open Source									
Development Model Licenses and	d Patents: What Is A License, Important FOSS Licenses (Ap	ache, BSD, GPL, LGPL),									
copyrights and copylefts, Patents	Economics of FOSS : Zero Marginal Cost, Income-generation	opportunities, Problems									
with traditional commercial softwa	are, Internationalization										
Unit III	Introduction to Linux	6									
Linux - The Operating System,	Open-Source Software, GNU, GNU Public License, Adva	ntages of Open-Source									
Software, Difference between Wir	idows and Linux.										
Unit IV	Installation and Configuration of Linux	8									
Installing Linux – Hardware an	d Environmental Considerations, Server Design, Dual-Boo	ting Issues, Methods of									
Installation, Installing Linux, Insta	Iling RedhatServer,Linux/Unix Commands,File Permissions in	Linux/Unix									
Unit IV	Introduction to Kernel Programming	8									
Introduction to shell and Kernel p	rogramming: Why shell programming? Creating a script, Varia	bles, Shellcommands and									
control structures, Kernel Basics,	General kernel responsibilities, Kernel organization, Kernel mo	dules									
	1 Linux for beginners by jason Cannon										
Text Books	2. The Linux Programming interface by Michael Kerrisk										
	1. Linux Pocket Guide by Daniel J. Barrett										
Reference Books	2. Forge Your Future with Open Source by VM (Vicky) Bras	sseur									
Mode of Evaluation	Internal and External Examination										
Recommended by Board of	03-03-2018										
Studied on											
Date of Approval by the	11-06-2018										
Academic Council on											



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	The Students should be able to Know about the Open Source, Free Software, Free Software vs. Open Source software, Public Domain Software, FOSS does not mean no cost. History: BSD, The Free Software Foundation and the GNU Project.	2	S
CO2	The Students should be able to Understand about Open Source History, Initiatives, Principle and methodologies. Philosophy : Software Freedom, Open Source Development Model Licenses and Patents: What Is A License, Important FOSS Licenses (Apache,BSD,GPL, LGPL), copyrights and copylefts, Patents Economics of FOSS : Zero Marginal Cost, Income-generation opportunities, Problems with traditional commercial software, Internationalization	2	Emp
CO3	The Students should be able to Get the knowledge of the Linux – The Operating System, Open Source Software, GNU, GNU Public License, Advantages of Open Source Software, Difference between Windows and Linux.	2	Emp
CO4	The Students should be able to Gain the knowledge of Installing Linux – Hardware and Environmental Considerations, Server Design, Dual-Booting Issues, Methods of Installation, Installing Linux, Installing RedhatServer,Linux/Unix Commands,File Permissions in Linux/Unix	2	S
CO5	The Students should be able to Understand shell and Kernel programming: Why shell programming? Creating a script, Variables, Shell commands and control structures, Kernel Basics, General kernel responsibilities, Kernel organization, Kernel modules	1	Emp

Course Outcom	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											Program Specific Outcomes			
es	PO PO PO PO PO5 PO6 PO7 PO8 PO9 PO1 PO PO1								PS	PS	PS	PS				
	1	2	3	4						0	11	2	O1	O2	O3	O4
CO 1	2	1	2	2	1	3	2	2	2	2	1	3	2	1	3	2
CO 2	3	2	3	2	2	3	2	2	2	2	2	3	2	2	3	2



CO 3	3	1	3	2	1	3	3	2	3	2	1	3	2	1	3	2
CO 4	3	2	3	2	2	3	3	2	3	2	2	3	2	2	3	2
CO 5	3	2	3	2	2	3	2	3	2	2	2	3	2	2	3	2
Avg	2.7 5	1.5	2.7 5	2	1.5	3	2.5	2	2.5	2	1.5	3	2	1.5	3	2

CS3343	Title: Linux and Open Source Lab	L T P C 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. To achieve perfectness in experimental skills and the study of practical applications will bring more confidence and ability to develop and use linux and implement open-source software.								
Expected Outcome	On Completion of this course, students are able to – Develoreal time solution.Understand principle, concept, working comparison of different application	op skills to impart practical knowledge in g and application f new technology and							
List of Experiments									
 Installation of Linux. Installation of Open-source Software. Executing shell level basic commands . Create Files and apply permission on it. Create Files and perform basic operation with the help of Vi- editor . Write a shell script to calculate the cube of any number entered by the user Write a shell script to display a menu driven facility for displaying a directory, to create a file, to display the logged 									
Mode of Evaluation	Internal and External Examinations								
RecommendationbyBoard of Studies on	03-03-2018								
Date of approval by the Academic Council	11-06-2018								



Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	Students should be able to Understand the different kind of linux command and how to use these command in linux operating system	2	Emp
CO2	Students should be able to Give the permission in single file to user, to group, to admin and students can implement it on server site as well as in different kind of website designing	2	S
CO3	Students should be able to Differentiate different kind of operating system and importance of every operating system	2	Emp

Course	Progr	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Lo											Program Specific Outcomes			
Outcomes	riogr	Not related-0)												omes		
outcomes	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12										PO12	PSO1	PSO2	PSO3	PSO4	
	101	102	105	101	105	100	107	100	107	1010	1011	1012	1501	1502	1505	1501
CO 1	3	3	3	2	1	2	3	2	2	2	3	2	3	2	2	3
CO 2	3	3	3	2	2	2	1	2	3	2	2	2	3	3	1	1
CO 3	2	3	2	1	2	2	2	1	2	3	2	2	3	3	1	2
Avg	2.67	3.00	2.67	1.67	1.67	2.00	2.00	1.67	2.33	2.33	2.33	2.00	3.00	2.67	1.33	2.00



CSE-AIML Specialization

CS3321	Title: Demystifying Artificial Intelligence and Machine Learning	LT P C
		3003
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To provide a strong foundation about AI & Machine Learning	
Expected Outcome	Apply the fundamentals of Machine Learning in various algorithms	
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Overview of AI, ML & DS	8
Introduction and history of D	S, Introduction and history of ML, Overlap between DS, ML and AI, Application	ons of DS &ML in the
modern context.		
Unit II	Types of Data	7
Structured Data, Semi structur	red Data, Un Structured Data, Presence of noise in data	
Unit III	Foundational Statistics –I	7
Central tendencies, variance,	standard deviation, frequencies, Principle of counting, definitions of probabil	ity theory, independent
events, mutually exclusive of	events, collectively exhaustive events, conditional probability, Bayes Theorem	n, Discrete probability
distribution, covariance, corre	lation.	T
Unit IV	Foundational Statistics -II	7
Continuous probability distrib	pution, normal distribution, Central Limit Theorem, Binomial Distribution, Poisso	ndistribution, P-Value,
T-Value, Linear regression, as	ssumptions of linear regression, Logistic regression.	ſ
Unit V	Foundational Linear Algebra	7
Introduction to linear alge	bra, notations and definitions, Operations on matrices - additions, subtr	action, multiplication,
scalarmultiplication, vector m	ultiplication, Matrix inversion, transformation, transposition, Matrix factorization,	decomposition such as
LU, QR and SVD.		
Text Books	1.Suresh Samudrala, "Machine Intelligence: Demystifying Machine Learning, Ne	eural
	Networks and Deep Learning" Paperback, Kindle Edition	
Reference Books	1.Rajiv Chopra" Machine Learning "Paperback, Kindle Edition	
Mode of Evaluation	Internal and External Examinations	
Recommendation by	03-03-2018	
Board of Studies on		
Date of approval by the	11-06-2018	
Academic Council		



Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	overview of artificial intelligence (AI) principles and approaches	2	Emp
CO2	develop a basic understanding of the building blocks of AI as presented in terms of intelligent agents: Search, Knowledge representation, inference, logic, and learning.	2	S
CO3	understand concept of knowledge representation and predicate logic and transform the real life information in different representation.	2	Emp
CO4	understand machine learning concepts and range of problems that can be handled by machine learning	2	Emp
CO5	apply the machine learning concepts in real life problems.	1	None

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Program Specific Outcomes													comes				
Outcomes		Not related-0)																
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4		
CO 1	2	1	3	2	3	1	2	2	3	2	1	3	2	3	2	3		
CO 2	2	1	2	2	2	1	2	1	2	2	2	2	1	2	1	2		
CO 3	2	1	3	2	3	1	2	2	3	1	1	3	2	3	2	3		
CO 4	2	3	3	2	2	3	2	3	2	2	2	3	1	2	1	2		
CO 5	1	2	2	1	1	2	1	2	1	2	1	2	2	3	2	3		
Avg	2	1.5	2.75	2	2.5	1.5	2	2	2.5	1.75	1.5	2.75	1.5	2.5	1.5	2.5		



CS3322	Title: Python Programming	LTPC								
		300 3								
Version No.	1.0									
Course Prerequisites	Nil									
Objectives	bjectives To provide a strong foundation Python Syntax and Libraries									
Expected Outcome	pply the fundamentals of Python in Machine Learning algorithms									
Unit No.	Unit Title No. of hours (per Unit)									
Unit I	Setting up the Python Environment	8								
Installing Python, Anaconda, Jupyter Notebook, Spyder, Introduction to Python, Components, Versions and Distributions, Difference between Python 2 and Python 3, Compiler vs Interpreter, Statically vs dynamically typed Languages										
Unit II	Programming with Python-1	8								
Python REPL, variables, c Recursion instead of an ex	control structures, functions, objects, First-class functions, Immutable data, Strict a plicit loop state, Functions, Iterators, and Generators, Writing pure functions, Funct	nd non- strict evaluation, ions as first-class objects,								
Using strings, tuples and na	amed tuples									
Unit III	Unit IIIProgramming with Python-29									
Using lists, dicts, and sets	Using lists, dicts, and sets, The Itertools Module, Best Practices, Clean coding, Reading data files into Python, manipulating rows and									
columns in files, writing fi	les, Introduction to python libraries	1								
Unit IV	Data Pre-Processing	7								
Data validation and match Basic exploratory data ana	ning, Methods for detecting outliers, Outlier treatment, Creating derived variables lysis	s and featureengineering,								
Unit V	Statistical Modelling	4								
Curve fitting										
Text Books	1.Harsh Bhasin, Python for Beginners, New Age International									
Reference Books	1.Martin C Brown, The Completete Reference- Python, Mc Graw Hill 2.Rya	n Turner,								
	Python Programming 3 in 1, Kindle									
	3.K Nageswara Rao, Shaik Akbar, Python Programming, Scitech publishers									
Mode of Evaluation	tion Internal and External Examinations									
Recommendation	03-03-2018									
by Board of										
Studies on										
Date of approval by	11-06-2018									
the Academic										
Council										



Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	Installing Python, Anaconda, Jupyter Notebook, Spyder, Introduction to Python, Components, Versions and Distributions, Difference between Python 2 and Python 3, Compiler vs Interpreter, Statically vs dynamically typed languages	2	Emp
CO2	Understand about Python REPL, variables, control structures, functions, objects, First-class functions, Immutable data, Strict and non-strict evaluation, Recursion instead of an explicit loop state, Functions, Iterators, and Generators, Writing pure functions, Functions as first-class objects, Using strings, tuples and named tuples	2	Emp
CO3	get the knowledge of Using lists, dicts, and sets, The Itertools Module, Best Practices, Clean coding, Reading data files into Python, manipulating rows and columns in files, writing files, Introduction to python libraries	2	Emp
CO4	Gain the knowledge of Data validation and matching, Methods for detecting outliers, Outlier treatment, Creating derived variables and feature engineering, Basic exploratory data analysis	2	Ent
CO5	understand the Curve fitting	1	None

CO-PO Mapping for CS3322

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1,	Program Specific Outcomes
Outcomes	Not related-0)	



	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
CO 1	2	2	2	1	2	1	2	2	1	3	3	2	2	1	2	2
CO 2	3	3	3	2	1	2	3	3	2	2	3	2	3	2	3	3
CO 3	3	3	3	2	2	2	3	3	3	2	2	2	3	3	3	3
CO 4	2	3	2	1	2	2	3	2	2	3	2	2	3	3	3	2
CO 5	2	2	2	1	2	2	2	2	1	3	3	2	2	1	2	2
Avg	2.40	2.60	2.40	1.40	1.80	1.80	2.60	2.40	1.80	2.60	2.60	2.00	2.60	2.00	2.60	2.40

CS3344	Title: Python Programming Lab	L	ТP	С				
		0	02	1				
Version No.	1.0							
Course Prerequisites	Nil							
Objectives	Basics of Python programming. Decision Making and Functions in Python. ObjectOriented							
Objectives	Programming using Python. Searching Algorithms in python.							
	Describe the Numbers, Math functions, Strings, List, Tuples and Dictionaries in Python. Express							
Expected Outcome	different Decision Making statements and Functions. Interpret Object orientedprogramming in							
	Python							
List of Experiments								
1) Write a Python program to find	d GCD of two numbers.							

- 2) Write a Python Program to find the square root of a number by Newton's Method.
- 3) Write a Python program to find the exponentiation of a number.
- 4) Write a Python Program to find the maximum from a list of numbers.
- 5) Write a Python Program to perform Linear Search. 6)Write a

Python Program to perform Binary Search

- 7) Write a Python Program to perform selection sort.
- 8) Write a Python Program to perform insertion sort.
- 9) Write a Python Program to perform Merge sort.
- 10) Write a Python program to find first n prime numbers.

Mode of Evaluation	Internal and External Examinations
RecommendationbyBoard of Studies on	03-03-2018



Date of approval by the Academic Council	11-06-2018

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	To write, Test and Debug Python Programs	2	Emp
CO2	To Implement Conditionals and Loops for Python Programs	2	S
CO3	To Use functions and represent Compound data using Lists, Tuples and Dictionaries	2	S

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-													Program Specific			
Outcomes		2, Low-1, Not related-0)													Outcomes			
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS		
	1	2	3	4						10	11	12	O1	O2	O3	O4		
CO 1	3	1	3	3	2	3	3	2	2	3	3	3	3	3	3	3		
CO 2	3	2	3	3	3	3	3	2	3	3	3	2	3	2	2	2		
CO 3	3	1	3	2	2	3	3	1	2	3	3	2	2	2	2	2		
Avg	3.0	1.3	3.0	2.6	2.3	3.0	3.0	1.6	2.3	3.0	3.0	2.3	2.6	2.3	2.3	2.3		
	0	3	0	7	3	0	0	7	3	0	0	3	7	3	3	3		



CSE-CSCQ Specialization

CS2251	Titlet Posice of C Programming	I T P C											
055551	The: Dasies of C++ Frogramming												
		0 0 5 5											
Version No.	1.0	1.0											
Course Prerequisites	Nil												
Objective	The learning objectives of this course are: To understand how C++ improves C withobject-oriented features. To learn how to write inline functions for efficiency andperformance. To learn the syntax and semantics of the C++ programming language.												
Expected Outcome	Students should have the basic knowledge of c++ programming and they are able to do c++ programming with efficiency.												
Unit No.	Unit Title	No. of Hrs (Per Unit)											
Unit I	Introduction to C++	8											
Dynamic memory Managemen overloading, Initialization and	nt, Preprocessor, c++ overview, Functions and variables, Class Assignment, Storage Management	es in C++, Operator											
Unit II	OOPs programming with C++	7											
OOPs: Inheritance, Polymorph	ism												
Unit III	C++ programming (Input and output)	7											
Input and Output in C++ progra	ams, Exceptions, String management	<u>.</u>											
Unit IV	Stack 7												
Stack Guiding, Templates, Cod	le Scanners	<u>.</u>											
Unit V	nit V Debuggers 7												
Debuggers: GDP and EDP													



Text Books	1.Balaguruswamy" OOP with C++"
Reference Books	1. Stanley B. Lippman, Josée Lajoie, and Barbara E. Moo" C++ Primer", Paperback
Mode of Evaluation	Internal and External Examinations
Recommended by Board of	03-03-2018
Studied on	
Date of Approval by the	11-06-2018
Academic Council on	

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	The student should be able to understand the concept of Data types, Variables, Constant, Operators and Enums, Decision making, Loop control and Control flow.	2	Emp
CO2	The student should be able to understand the concept of Array, String, Function, String, Recursion, Pointer, Structure, Union and File input/output.	2	Ent
C03	The student should be able to understand the concept of Dynamic memory allocation and Preprocessor	2	S

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-	Program Specific
Outcomes	2, Low-1, Not related-0)	Outcomes

	PO 1	PO 2	PO 3	PO 4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PS O1	PS O2	PS O3	PS O4
CO 1	3	2	3	3	2	3	3	2	2	3	3	3	3	3	3	3
CO 2	3	2	3	3	3	3	3	2	3	3	3	2	3	3	2	2
CO 3	3	2	3	2	2	3	3	1	2	3	3	2	2	3	2	2
Avg	3.0	2	3.0	2.6	2.3	3.0	3.0	1.6	2.3	3.0	3.0	2.3	2.6	3	2.3	2.3
	0		0	7	3	0	0	7	3	0	0	3	7		3	3



CS3352	Title: Basics of Networking and Trusted	L T P C							
	Operating Systems	0 0 5 3							
Version No.	1.0								
Course Prerequisites	Nil								
	The learning objectives of this course are: To unde	rstand how networking							
	and a trusted operating system manages data to make sure that it cannot be								
Objective	altered or moved and that it can be viewed only by persons having								
	appropriate and authorized access rights.								
	Students should have basic understanding of network	ing and							
Expected Outcome	trusted operating systems and its practical approach.								
Unit No.	Unit Title	No. of hours (per							
		Unit)							
Unit I	Basics of Networking and Operating Systems	8							
Data model, Relational Algebra and SOL, Normalization, Architecture, Indexing, Understanding Linux Operating									
System Concepts									
Unit II	File System	7							
File System :Linux, Windows	; CPU Scheduler, Secure System Design Conc	cepts, Secure Hardware							
Architecture, Process and Threads, S	Synchronization.								
Unit III	OS Structure	7							
Anatomy of an operating system	n, Concept of Kernel, Open Design Principles,	, Design Principles to							
restrictPrivileges, Protecting Proces	ses, The L3 Micro-Kernel Approach, The object reuse	attack, Virtual Machines,							
Memory Protection, Secure OS and	Software Architecture								
Unit IV	Virtualization	7							
Intro to Virtualization, Memory Vir	tualization, CPU and Device Virtualization								
Unit V	Distributed Systems	7							
Latency limits, Active networks, Sy	stems from Components								
Text Books	1.Mayank Bhusan, "Fundamentals of Cyber Security"	', BPB Publications							
Deferrer et De eler	1. Michael E. Whitman, "Principle of Information Sec	curity", Course							
Reference Books	-								
Mode of Evaluation	Internal and External Examinations								
Recommended by Board of	03-03-2018								
Studied on									
Date of Approval by the	11-06-2018								
Academic Council on									



Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	The student should be able to understand the concept of Process Management and	2	Emp
	Synchronization Memory and I/O Management.		
CO2	The student should be able to understand the concept of Relational Algebra and SQL.	2	Ent
CO3	The student should be able to understand the concept of Network Devices and Routing Algorithms.	2	S

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-											Program Specific			
Outcomes		2, Low-1, Not related-0)											Outcomes			
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS
	1	2	3	4						10	11	12	01	O2	O3	O4
CO 1	3	1	3	3	2	3	3	2	3	3	3	3	3	3	3	3
CO 2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
002	3	2	3	3	3	3	3	2	3	3	3	2	3	2	2	2
CO 3	3	1	3	2	2	3	3	1	3	3	3	2	2	2	2	2
Avg	3.0	1.3	3.0	2.6	2.3	3.0	3.0	1.6	3	3.0	3.0	2.3	2.6	2.3	2.3	2.3
	0	3	0	7	3	0	0	7		0	0	3	7	3	3	3



Semester-4

CS3403	Title: Object Oriented Programming	L	Т	P	С				
	Language and Systems with Java	3	0	0	3				
Version No.	1.0								
Course Prerequisites	Nil								
•	This course provides an introduction to object oriented p	orograi	mmin	ng (C	OOP)	using			
Objective	the Java programming language. Its main objective is to	teach	the b	asic	conc	epts			
•	and techniques which form the object oriented program	ming p	aradi	gm		1			
	Students who complete the course will have demonstr	ated th	he ab	ility	to do	o the			
following: The model of object oriented programming: abstract data typ									
Expected Outcome	encapsulation, inheritance and polymorphism Fundame	ental fe	eature	es of	an o	bject			
	oriented language like Java: object classes and interfaces, exceptions and								
	libraries								
	of object collections .								
Unit No.	Unit Title	No. 0	of Hr	s (Pe	er				
		Unit)							
Unit I	Object-Oriented thinking			8					
A way of viewing world – A	gents and Communities, messages and methods, Resp	onsibi	lities	, CI	asses	and			
Instances, Class Hierarchies- Inh	eritance, Method binding, Overriding and Exceptions, Ai	n Over	rview	of.	lava,	Data			
types, Variables and Arrays, ope	rators, expressions, control statements, Introducing class	es, Me	ethod	s an	d Cla	isses,			
Stringhandling.									
Unit II	Inneritance	1 1.1		/					
Inheritance concept, Inheritance basics, Member access, Constructors, Creating Multilevel hierarchy, super uses,									
using tinal with inheritance, Polymorphism-ad hoc polymorphism, pure polymorphism, method overriding,									
abstractclasses.									
abstractclasses.	De des ses			-					
abstractclasses.	Packages	a daf	ining	7	intor	face			
abstractclasses. Unit III Defining a Package, CLASSPA implementing interfaces. Noted	Packages TH, Access protection, importing packages. Interface	s- def	ining	7 an	inter	face,			
abstractclasses. Unit III Defining a Package, CLASSPA implementing interfaces, Nested Excaption Handling Multith	Packages TH, Access protection, importing packages. Interface interfaces, applying interfaces, variables in interfaces a coding. The Collections Framework (interfaces to coding. The Framework (interfaces to coding.	s- def and ex	ining	7 an ing	inter	face, aces,			
abstractclasses. Unit III Defining a Package, CLASSPA implementing interfaces, Nested Exception Handling, Multithr CollectionInterfaces. The Collect	Packages TH, Access protection, importing packages. Interface interfaces, applying interfaces, variables in interfaces a eading. The Collections Framework (java.util) -	s- def and ex Coll	ining stend	7 an ing ns	inter interfa	face, àces, view,			
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Unit- wise Course Outco me	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	Emp
CO2	Students should be able to Solve real world problems using OOP techniques	2	Emp
CO3	Students should be able to Develop and understand exception handling, multithreaded applications with synchronization.	2	Emp
CO4	Students should be able to Design GUI based applications	2	Emp
CO5	Students should be able to Understand the use of File I/O	1	Emp

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- Program Specific Program Specific														
Outcomes		2, Low-1, Not related-0)											Outcomes			
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS
	1	2	3	4						10	11	12	01	O2	O3	O4
CO 1	3	3	2	2	2	2	3	3	2	2	3	2	3	2	2	3
CO 2	3	2	1	3	3	1	2	2	1	2	2	3	3	1	2	2
CO 3	2	3	3	3	2	1	3	3	2	3	2	3	3	2	3	2
CO 4	2	2	2	3	3	1	3	3	3	3	3	2	2	3	3	3
CO 5	3	2	3	3	2	1	3	3	3	2	2	3	3	3	2	2
Avg	2.5	2.5	2	2.7	2.5	1.2	2.7	2.7	2	2.5	2.5	2.5	2.7	2	2.5	2.5
				5		5	5	5					5			



CS3404	Title: Theory of Automata& Formal Languages	L T P C 3 1 0 3							
Version No	10								
Course Prerequisites	Nil								
Objective	The course aims to introduce the concept of languages	, grammars, different types							
Objective	of automata and various types of undecidable problems								
	Computational and complexity-theoretic aspects of learning. Investigation of								
Expected Outcome	formal models of learning. Other learning paradigms.								
	Neural networks and learning. Complexity approach to learning to design of								
Luit No	Itaring system.	No. of house (non							
	Unit Title	Unit)							
Unit I	Introduction Of Automata Theory	8							
Alphabets, Strings and Language of Moore & Mealy Machines, N NFA with epsilon transition, FiniteAutomata	s; Automata and Grammars, Finite automata: Moore/Me FA/DFA: Definition, Language, Notation, State transitic Equivalence of NFA and DFA, Myhill-Nerode Th	aly machine, Equivalence on graph, Transition table, eorem, Minimization of							
Unit II	Regular Expression Finite Automata	7							
Definition, Algebraic Laws	for RE, Kleen's Theorem, Arden Theorem, RE to	FA, FA to RE, Non							
RegularLanguages, Pumping Le	mma for regular Languages and its Applications Close	sure properties of Regular							
Languages, Decision properties o	Context Error Crownward & Dda	7							
Definition Derivation trees	Context Free Grammars & Poa	for CEC Closure &							
DecisionProperties of CFL Em	ntiness Testing and Pumning Lemma PUSH DOWN	AUTOMATA: Language							
definition. Instantaneous Descript	ion and Acceptance of PDA. Equivalence and Conversio	n of PDA and CFG.							
Unit IV	Turing Machines	7							
Definition, Language acceptant Integerfunctions, Variants of Tu recursively enumerable languages	e by TM, Deterministic TM, NDTM, Turing Mring Machine, Universal Turing Machine, Turing Chu	Machine as Computer of rch Thesis, Recursive and							
Unit V	Decidability & Computation Models	7							
Undecidable problems, Halting p P, NP and NP Hard problems, T Models of Computation.	roblem of TM, PCP, Introduction to recursive function in ime and Space Complexity, Recent trends and applicat	theory, NP Completeness, ions of Automation, New							
	1. Hopcroft, Ullman,"Introduction to Automata Theor	y, Language and							
	Computation", Nerosa Publishing House.								
Text Books	2. Linz, Peter, "An introduction to formal languages a	nd automata", Jones							
	& Bartlett.	Computer							
	Science (Automata Languages and Computation)" PH	T							
	1. Martin J. C., "Introduction to Languages and Theo	rv of Computations". TM							
	2. Papadimitrou, C. and Lewis, C.L., "Elements of the	heory of Computations",							
Reference Books	PHI.	•							
	3. Kumar Rajendra, "Theory of Automata (Languages and Computation)",								
	PPM.								
Mode of Evaluation	Internal and External Examinations								
studied on	03-03-2018								
Date of Approval by	11-06-2018								
the Academic Council	11 00 2010								



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 Explain basic models of computation, Introduce concepts in automata theory and theory of computation.	2	Emp
CO2	Identify different formal language classes and their relationships, to design grammars and automata (recognizers) for different language classes	2	Emp
CO3	Students should be able to Synthesize finite and pushdown automata with specific properties, Prove particular problems cannot be solved by finite or pushdown automata using the Pumping Lemma or the closure properties of regular and/or context-free languages	2	Emp
CO4	Students should be able to Design deterministic Turing machine for all inputs and all outputs, subdivide problem space based on input subdivision using constraints	2	Emp
CO5	Students should be able to Determine the decidability and intractability of computational problems, a fundamental understanding of core concepts relating to the theory of computation and computational models including decidability and intractability	1	Emp

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate										erate-	Program Specific				
Outcomes		2, Low-1, Not related-0)											Outcomes			
	PO PO PO PO PO5 PO6 PO7 PO8 PO9 PO PO PO									PO	PS	PS	PS	PS		
	1	2	3	4						10	11	12	01	02	03	04
		-	5							10		12	01	02	05	0.
CO 1	2	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	5	1	2	7	5	2	5	S	5	5	2	5	2	4	S	2
CO_2	2	ſ	2	C	2	ſ	2	ſ	2	2	2	2	2	2	n	2
002	3	2	2	2	3	Z	3	2	3	2	2	2	3	Z	3	2
CO 3	2	2	2	2	1	1	2	1	2	2	2	2	2	2	2	2
005	2	3	3	2	1	1	2	1	Z	3	2	3	3	2	2	3
CO 4	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	3	2	2	2	3	2	3	2	3	2	2	2	3	2	3	2
CO 5	•	•	2	•	-		•		•	•	•	•		•	•	•
005	2	3	3	2	I	I	2	I	2	3	2	3	3	2	2	3
Avg	2.6	2.2	2.4	2.0	2.2	1.6	2.6	1.8	2.6	2.6	2.0	2.6	2.8	2.0	2.6	2.4
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



CS3440	Title: Object Oriented Programming with Java Lab	L TPC 0 021										
Version No.	1.0											
Cours	Nil											
e Prere quisit es												
Objectives This course is introduced to understand the basic concepts of Java, Class syntax, data types, flow control, classes, methods, objects, arrays, exception handling, recursion, and graphical u interfaces (GUIs). Writing and testing applets for potential inclusion in web pages.Understand how to access enterprise data bases from the application programs												
Expected Outcome	The student is expected to have hands on experience with Basics of threaded programs and Exception handling, The skills to apply OO problem solving,Use of GUI components (Console and GUI based)	Java programming, multi- P in Java programming in										
	List of Experiments											
1. Use Ec	lipse or Net bean platform and acquaint with the various menus. Crea	te a test project, add a test										
class, and run it.	See how you can use auto suggestions, auto fill. Try code formatte	r and code refactoring like										
renaming variable	es, methods, and classes. Try debug step by step with a small program of	about 10 to 15 lines which										
contains at least o	ne if else condition and a for loop.											
2. To writ	e a program in JAVA to implement the concept of Call by Address and C	Call by Value.										
3. To writ	e a program in JAVA to prepare a student Record using classes and object	xt.										
4. Write a	program to implement array using JAVA.	1										
5. Write a	JAVA Program to define a class, describe its constructor, overload the C	constructors and instantiate										
Its object.	Java Dragrom to define a along define instance methods for setting and r	atriaving values of instance										
0. white a	Java Frogram to define a class, define instance methods for setting and r	en leving values of instance										
7 Write a	program to implement polymorphism using methods in IAVA											
7. Write a	Iava Program to implement inheritance and demonstrate use of method (overriding using methods in										
IAVA	sava i rogram to implement innertance and demonstrate use of method (Werritaning using methods in										
9 Write a	Java Program to implement multilevel inheritance by applying various a	ccess controls to its data										
members and met	hods.											
10. Write a	program to implement packages and interface in JAVA.											
11. Write a	JAVA program to practice using String class and its methods.											
12. Write a	Write a JAVA Program to implement Wrapper classes and their											
13. Write a	3 Write a program to implement the concept of threading by extending Thread Class											
14. Write a	14 Write a program to implement the concept of threading by implementing Runnable Interface											
Mode of Evaluation	Internal and External Examinations											

Quantum	B. Tech. CSE Version 2018
Recommenda	03-03-2018
tion by Board	
of Studies on	
Date of	11-06-2018
approval by	
the	
Α	
cademic	
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 about class & object, also able to describe constructor, & overload the Constructors with instantiating its object.	2	Emp
CO2	Students should be able to Understand about polymorphism using methods in JAVA amd also able to implement polymorphism.	2	S
CO3	Students should be able to Implement the concept of threading by extending Thread Class and Runnable Interface.	2	Emp

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Mode											erate-	Program Specific			
Outcomes	2, Low-1, Not related-0)												Outcomes			
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS
	1	2	3	4						10	11	12	O1	O2	O3	O4
CO 1	3	1	2	2	3	2	3	3	3	3	3	3	2	2	1	3
CO 2	3	2	2	2	3	2	3	2	3	2	3	2	3	2	1	3
CO 3	2	3	3	2	1	1	2	1	2	3	2	3	3	2	1	2
Avg	2	1.5	1.7	1.5	1.7	1.2	2	1.5	2	2	2	2	2	1.5	0.7	2
			5		5	5									5	



CSE without Specialization

CS3401	Title: Software Engineering										
X 7 • X 7	1.0	5 0 0 5									
Version No.	1.0										
Course Prerequisites	NII To an instantial that and the second										
Objective	After the completion of this course, the students will be able to understand the										
Expected Outcome	After the completion of this course, the students will be a ways of Software Development Models, Designing Test	able to understand the ing and Maintenance.									
Unit No.	Unit Title	No. of Hrs (Per Unit)									
Unit I	Introduction to Software Engineering	8									
Introduction to Software Engin DLC Models :Water Fall Model	eering, Software Characteristics, Software Crisis, Software, Prototype Model, Spiral Model, E-D Models, Iterative En	are Engineering Processes, hancement Models.									
Unit II	Software Requirement Specifications (SRS)	7									
Requirement Engineering Proces	ss: Elicitation, Decision Tables, SRS Document, IEEE Sta	ndards for SRS. SQA, SEI-									
Unit III	Software Design	7									
Fundamental design, concept styles, documentation guidelines.	design notations, design techniques, structured c	oding techniques coding									
Unit IV	Coding & Testing	7									
Top-Down and Bottom –Up pro Test Drivers and Test Stubs, Stru	bgramming, structured programming, Top-Down and Bot actural Testing, Functional Testing.	tom-Up Testing Strategies:									
Unit V	Maintenance	7									
Corrective and Perfective Maint	enance, Cost of Maintenance, Software Re-Engineering &	(COCOMO)									
Text Books	 RS Pressman,"Software Engineering", Tata McGra New Delhi. RajibMall,"Software Engineering", PHI Publishers 	w Hill Publishers, , New Delhi.									
Reference Books	 Pankaj Jalote,"In Integrated Approach to Software E Narosa Publication House. Sangeeta sabarwal,"Software Engineering", New Ag Delhi. 	ngineering", e International, New									
Mode of Evaluation	Internal and External Examinations										
Recommended by Board of Studied on	03-03-2018										
Date of Approval by the Academic Council on	11-06-2018										



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	Students should be able to Appreciate the engineering nature of software development. Describe key activities in software development and the role of modeling.	2	Emp
CO2	Students should be able to Learn how to capture software requirements and handle difficult situations in the course addresses elicitation, specification, and management of software system requirements	2	Emp
CO3	Students should be able to Explain key concepts in software development such as risk and quality; explain the basics of an object-oriented approach to software development. Describe a simple workflow for interacting with the published literature on software development.	2	S
CO4	Students should be able to Apply modern software testing processes in relation to software development and project management,Create test strategies and plans, design test cases, prioritize and execute them.	2	Emp
CO5	Students should be able to Study a body of knowledge relating to Software Engineering, Software reengineering, and maintenance; Understand the principles of large scale software systems, and the processes that are used to build them;	1	Emp

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Modera										ate- 2,	Program Specific			ic	
Outcomes	Low-1, Not related-0)											Outcomes				
	PO	PO	РО	РО	PO5	PO6	PO7	PO8	PO9	PO1	PO	PO1	PS	PS	PS	PS
	1	2	3	4						0	11	2	01	O2	O3	O4
CO 1	2	2	2	1	2	2	2	1	1	3	3	2	2	2	2	2
CO 2	3	3	3	2	3	3	3	2	2	2	3	2	3	3	3	3
CO 3	3	3	3	2	3	3	3	2	3	2	2	2	3	3	3	3
CO 4	2	3	2	1	2	3	2	1	2	3	2	2	3	2	3	2
CO 5	2	2	2	1	2	2	2	1	1	3	3	2	2	2	2	2
Avg	2.4	2.6	2.4	1.4	2.4	2.6	2.4	1.4	1.8	2.6	2.6	2.0	2.6	2.4	2.6	2.4
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



CS3402	Title: Computer Networks	L T P C 4 0 0 4									
Version No.	1.0										
Course Prerequisites	Nil										
Objective	The main objective of his course is to introduce the fundamental types computer networks and to demonstrate the TCP/IP and OSI models and bas functions of individual layers of studied models.										
Expected Outcome	After successful completion of the course students should be able to: 1. Analyze the requirements for a given organizational structure and select the most appropriate networking architecture and technologies. 2. Specify and identify deficiencies in existing protocols, and then go onto formulate new and better protocols.										
Unit No.	Unit Title	No. of hours (per Unit)									
Unit I	Introduction to Computer Networks	10									
Introduction of Computer Net Topologies, Switching Techniq Analysis, Physical Transmission	work and the types, Network Components, Services and H ues- Circuit & Packet Switching, Networks performance Ind Media.	Protocols, Network dicators and Delay									
Unit II	Layered Architecture & Data Link Layer	10									
Introduction to Layered Archite Comparison, Data link Layer (SlidingWindow Protocol), Phys Protocol.	ecture and Information Flow, The OSI Reference Model and design issues, Error Detection and Error Correction Techni sicalAddressing, Medium Access Techniques, Network Interfa	TCP/IP Model and ques, Flow Control ces, ARP & RARP									
Unit III	Network Layer & its Protocols	10									
Network Layer design issues, Subnetting, Routing and Routi Protocol, Tunneling.	Internetworking, IPV4 & IPV6 Protocols, Logical Addressir ng Protocols (RIP, OSPF, BGP), Network Address Transla	ng-IP Addressing & ation (NAT), ICMP									
Unit IV	Transport Layer & its Protocols	9									
Introduction to Transport Layer, Control, Congestion Control T Establishment & Termination), (Transport layer Services(Connection Oriented and Connectionl echniques, TCP & UDP Header, Three Way Handshaking Daulity of Services(QoS).	ess Services), Flow Process(Connection									
Unit V	Application Layer	9									
Introduction to Application Laye Cryptography), Firewall, Compu- Internet Architecture, HTTP, FT	er & its Services, Security - Cryptography Techniques (Public K ression Techniques(Lossy & Lossless Compressions), Domain N P, SMTP and E-mail.	ey and Private Key ame System(DNS),									
Text Books	 Behrouz Frozen,"Computer Networks- A Top-Down appro Andrew Tanenbaum,"Computer Networks (4th edition)", P 	ach", McGraw Hill. rentice Hall.									
Reference Books	 Behrouz Forouzan,"Data Communications and Networking Kurose and Ross, Pearson," Computer Networking- A Top- 5th edition", Pearson India. 	", McGraw Hill. Down approach,									
Mode of Evaluation	Internal and External Examinations										
Recommended by Board of Studied on	03-03-2018										
Date of Approval by the Academic Council on	11-06-2018										



Unit- wise Course Outco me	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	Students should be able to Build an understanding of the	2	Emp
	the concepts of protocols, network interfaces, and physical		
	transmission media.		
CO2	Students should be able to Have knowledge of terminology and concepts of the OSI reference model and the TCP/IP reference model. Study data link layer concepts, design issues, and responsibilities	2	Emp
CO3	Students should be able to Analyze, specify and design the topological and routing strategies for an IP based networking infrastructure	2	Emp
CO4	Students should be able to Study Transport layer services and protocols and gain knowledge about connection establishment and termination	2	Emp
CO5	Students should be able to Have a basic knowledge of the use of cryptography and network security	1	Emp

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderat 2, Low-1, Not related-0)										erate-	Program Specific Outcomes				
	PO 1	PO 2	PO 3	PO 4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PS O1	PS O2	PS O3	PS O4
	1	4	5	•						10	11	12	01	02	05	01
CO 1	3	2	2	2	2	2	3	2	1	2	3	2	2	3	2	2
CO 2	3	1	2	1	2	2	1	2	3	2	2	3	2	2	1	2
CO 3	3	2	2	2	2	2	3	1	2	2	3	2	3	2	2	2
CO 4	2	3	2	3	2	1	2	2	1	2	2	2	2	3	3	2
CO 5	3	2	2	2	2	1	2	2	2	2	3	3	2	2	2	2
Avg	2.8	2.0	2.0	2.0	2.0	1.6	2.2	1.8	1.8	2.0	2.6	2.4	2.2	2.4	2.0	2.0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



CS3442	Title: Computer Network Lab	L 0	T P 0 2	C 1								
Version No.	1.0											
Course Prerequisites	Nil											
Objectives	Lab provides a practical approach to Ethernet/Internet networking: net and experiments are made to understand the layered architectur important protocols work.	works e and	are as how	sembled, dosome								
Expected Outcome	Understand the structure and organization of computer networks; incl intonetwork layers, role of each layer, and relationships between the l the basicconcepts of application layer protocol design; inclue models, peer to peer models, and network naming.	uding ayers. ding	the di Unde client/	vision rstand /server								
	List of Experiments											
1. Study of dif	ferent – 2 Network Cables and Network Interfaces.											
2. Study & Im	plementation of IP Addressing & Sub Netting Concept.											
3. Study & Im	plementation of Basic Network Commands and Network Configuration	Comn	nands.									
4. Installation	of Network Simulator (NS2).											
5. Installation	of Packet Tracer Tool.											
6. Configure a	Network Topology with Packet Tracer Tool.											
7. Simulate a s	small Network using Network Simulator (NS2) Tool.											
8. Write a prog	gram to simulate Bit-Stuffing Data Framing Techniques.											
9. Write a prog	gram to simulate Char-Stuffing Data Framing Techniques.											
10. Write a prog	gram to simulate Hamming Code (7-Bit) Error Control Technique.											
Mode of Internal and External Examinations Evaluation Internal and External Examinations												
Recommendation	03-03-2018											
Date of approval 11-06-2018 by the Academic Council												


Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	Students should be able to Learn about basics of computer networking and IP addressing.	2	Emp
CO2	Students should be able to Analyse different simulation tools such as NS2	2	Emp
CO3	Students should be able to Learn about framing technique	2	Emp

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2 Law 1 Nat related 0)														
Outcomes	2, Low-1, Not related-0)										PO	PS	PS	PS	PS	
	1	2	3	4	105	100	107	100	10)	10	11	12	01	02	03	04
CO 1	3	2	3	3	2	2	3	3	3	3	3	3	3	2	3	2
CO 2	2	3	3	3	2	3	3	3	2	3	3	3	3	2	3	2
CO 3	3	2	3	3	2	2	3	3	2	3	3	3	3	2	3	2
Avg	2.6	2.3	3.0	3.0	2.0	2.3	3.0	3.0	2.3	3.0	3.0	3.0	3.0	2.0	3.0	2.0
	7	3	0	0	0	3	0	0	3	0	0	0	0	0	0	0



C83441	Title: Case Tools and Testing Lab	L 0	T P 0 21	С						
Version No.	1.0									
Course Prerequisites	Nil									
Objectives	Overview of UML, Basic& Advanced Models, Class, Object, Sequence, Use Cases Advanced Modeling, Component Diagram Diagrams	Col n &	laborati Deploy	on & yment						
Expected Outcome	To expose the students to different software testing tools and technique	es.								
	List of Experiments									
1. Introdu	ction of UML, Class Diagram for ATM									
2. Use cas	e diagram for ATM									
3. Sequen	ce diagram for ATM									
4. Collabo	pration diagram for ATM									
5. State ch	nart diagram for ATM									
6. Activity	y diagram for ATM									
7. Compo	nent diagram									
8. Deploy	ment diagram for ATM									
9. Study o	f testing tool (e.g.winrunner)									
10. Study o	of bug tracking tool (e.g.bugzilla)									
11. Study of	11. Study of any test management tool (e.g. test Director)									
Mode of Evaluation	Mode of Internal and External Examinations									
Recommendati on	03-03-2018									
Date of11-06-2018approval by theAcademicCouncil										



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, criteria, strategies, and methods.	2	Emp
CO2	Students should be able to Apply software testing knowledge and engineering methods.	2	Emp
CO3	Students should be able to Improve software testing knowledge and engineering methods.	2	S

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate												ogram	Specif	ic	
Outcomes		2, Low-1, Not related-0)												Outcomes			
	РО	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS	
	1	2	3	4						10	11	12	O1	O2	O3	04	
CO 1	3	2	3	2	3	2	2	3	2	2	2	2	3	3	2	3	
CO 2	3	1	3	1	3	2	1	3	2	2	2	2	3	3	1	3	
CO 3	3	2	2	2	2	2	2	2	2	2	2	2	3	3	2	2	
Avg	2.2	1.2	2	1.2	2	1.5	1.2	2	1.5	1.5	1.5	1.5	2.2	2.2	1.2	2	
	5	5		5			5						5	5	5		



CSE-AIML Specialization

CS3421	Title: Supervised Learning	LT P C	
		3003	
Version No.	1.0		
Course Prerequisites	Nil		
Objectives	To provide a strong Knowledge about regression and classification Tec	hniques	
Expected Outcome	Apply the fundamentals of regression and classification Techniques in	algorithms	
Unit No.	Unit Title	No. of hours	
		(per Unit)	
Unit I	Gradient Descent	8	
Difference between supervis	ed and unsupervised learning, Loss function, Method of gradient descent	, Gradient boost	ing
Unit II	Regression Techniques	7	
Linear regression using g	radient descent, Testing a model using cross validation, Ridge	Regression, La	asso
Regression, Decision Trees			
Unit III	Classification Techniques-1	7	
Naïve Bayes, Logistic regres	ssion - Optimal cutoff, specificity, sensitivity, AUC/ROC		
Unit IV	Classification Techniques-2	7	
Multilevel classification, K	Nearest Neighbors classification, Classification using gradient descent		
Unit V	Ensemble methods	7	
Bootstrapping and Bagging,	Random Forest, Support Vector Machines		
Text Books	1.S.N. Sivanandan and S.N. Deepa," Principles of Soft Computing", W	'iley India	
Reference Books	2.S. an G.A.V.Pai, "Neural Networks, Fuzzy I	Logi an Ger	neti
	Rajasekaran d c	d c	
	Algorithms", PHI		
Mode of Evaluation	Internal and External Examinations		
Recommendation	03-03-2018		
by Board of			
Studies on			
Date of approval by	11-06-2018		
the Academic Council			



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	describe machine learning and its need. They will be able to distinguish machine learning types: Supervised, unsupervised and reinforcement. They will also understand the concepts associated with gradient descent, cost function, and loss function.	2	Emp
CO2	understand various regression techniques using examples involving case studies and Python coding.	2	Emp
CO3	understand various classification-I techniques using examples involving case studies and Python coding.	2	Emp
CO4	understand various classification-II techniques using examples involving case studies and Python coding.	2	Emp
CO5	develop analytical skills to improve machine learning results by combining several models using Ensemble methods and associated models.	1	S

Course Outcome	Programme Outcomes													Programme Specific Outcomes						
s	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3	PSO 4				
CO1	2	1	2	1	1	2	3	1	1	1	2	1	3	3	2	3				
CO2	3	2	3	1	2	3	1	1	1	2	3	1	1	2	3	2				
CO3	2	2	2	3	2	1	1	1	2	2	2	3	2	2	1	2				
CO4	3	2	3	2	3	2	2	3	2	2	2	3	3	2	3	2				
CO5	3	2	2	3	2	2	2	3	3	2	2	2	2	2	2	3				
Avg	2.5	1.75	2.5	0.5	2	2	1.75	1.5	1.5	1.75	2.25	2	2.25	2.25	2.25	2.25				



CS3422	Title: Mathematics for Machine Learning	LT P C
		3003
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To provide a Knowledge about Mathematical fundamentals for Machin	e Learning
Expected Outcome	Apply the Probability Theory and Statistical models in algorithms	
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Foundational Linear Algebra	8
Introduction to linear algebr	a. notations and definitions. Operations on matrices - additions, subtrac	tion. multiplication.
scalar multiplication, v	ector multiplication, Matrix inversion, transformation, tran	sposition, Matrix
factorization, decomposition	such as LU, QR and SVD	1 /
Unit II	Foundational Statistics-1	7
Central tendencies, variance	e, standard deviation, frequencies, Principle of counting, definitions of	probability theory,
independent events, mutua	ally exclusive events, collectively exhaustive events, conditional	probability, Bayes
Theorem, Discrete probabilit	y distribution, covariance, correlation	
Unit III	Foundational Statistics-2	7
Continuous probability d	listribution, normal distribution, Central Limit Theorem, Bind	mial Distribution,
Upit IV	Prohability Theory	7
Drobability Dulos & Avior	Provide Theorem Bandom Variables Variance and Expectation	Conditional and
JointDistributions Standard	Distributions (Bernoulli Binomial Multinomial Uniform and G	i, Conuntonal and
Likelihood Estimation (MLE	E)	
Unit V	Algorithms and Complex Optimizations	7
Data structures (Binary Tree	s, Hashing, Heap, Stack), Dynamic Programming	
Text Books	1. Christopher M. Bishop: Pattern Recognition and Machine Learning, S	Springer
Reference Books	1.Jasom Brownlee" Basics of Linear Algebra for Machine Learning, M	achine Learning
	Mastery	_
Mode of Evaluation	Internal and External Examinations	
Recommendation	03-03-2018	
by Board of		
Studies on		
Date of approval by	11-06-2018	
the Academic Council		



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	understand the underlying mathematical relationships within and across Machine Learning algorithms	2	Emp
CO2	have an understanding of the strengths and weaknesses of many popular machine learning approaches	2	Emp
CO3	design and implement various machine learning algorithms in a range of real-world applications	2	S
CO4	get benefit from a good background in probability, linear algebra and calculus. Programming experience is essential.	2	Ent
CO5	translate real-world problems into probability models	1	None

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-											Р	rogram	n Speci	fic	
Outcomes		2, Low-1, Not related-0)												Outcomes			
	РО	PO	РО	РО	PO5	PO6	PO7	PO8	PO9	PO	РО	РО	PS	PS	PS	PSO	
	1	2	3	4						10	11	12	O1	O2	O3	4	
CO 1	3	2	2	3	2	2	2	3	3	2	2	2	3	3	2	2	
CO 2	2	3	2	2	2	2	1	2	2	1	1	2	3	3	2	3	
CO 3	3	2	3	2	3	2	2	3	2	2	2	3	3	2	3	2	
CO 4	3	2	2	3	2	2	2	3	3	2	2	2	2	2	2	3	
CO 5	2	2	3	2	2	3	2	2	2	2	3	3	3	2	2	2	
Avg	2.7	2.2	2.2	2.5	2.25	2	1.75	2.75	2.5	1.75	1.7	2.2	2.7	2.5	2.2	2.5	
	5	5	5								5	5	5		5		



CS3443	Title: Supervised Learning Lab	L T P C 0 0 2 1							
Version No.	1.0								
Course Prerequisites	Nil								
Objectives	Make use of Data sets in implementing the machine learning algorithm machine learning concepts and algorithms in any suitable language of	as. Implement the choice.							
Expected Outcome	 At the end of the course, the student will be able to; Understand the implementation procedures for the machine learnin Design python programs for various learning algorithms. Apply appropriate data sets to the machine learning algorithms. Identify and apply machine learning algorithms to solve real world of Experiments 	g algorithms. problems							
1 Write a progra	am to demonstrate the working of the decision tree based ID3 algorithm.	Use an							
appropriate data set for build	ling the decision tree and apply this knowledge to classify a new sample								
2 Build an Artif	icial Neural Network by implementing the Back propagation algorithm	and test the same							
using appropriate data sets.		und test the sume							
3 Write a progra	am to implement the naïve Bayesian classifier for a sample training data	set stored as a							
.CSV file. Compute the accu	racy of the classifier, considering few test data sets.								
4 Write a progra	am to implement k-Nearest Neighbour algorithm to classify the iris data	set Print both							
correct and wrong prediction	as. Python ML library classes can be used for this problem.								
5. Implement Re	egression algorithm with appropriate training and testing datasets.								
6 Write a progra	am to demonstrate the working of the Support Vector Machine algorithm	n for classification							
using suitable training and te	esting datasets.								
7. Write a progra	am to demonstrate the working of the Random Forest algorithm for class	ification using							
suitable training and testing	datasets.	C							
8. Write a progra	am to demonstrate the working of the Random Tree algorithm for classif	ication using							
suitable training and testing	datasets.	C							
Mode of Evaluation	Internal and External Examinations								
Recommendation	03-03-2018								
by Board of Studies on									
Date of approval by the Academic Council 11-06-2018									



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	Apply Decision tree, Neural Networks and Bayesian	2	Emp
	sets.		
CO2	Implement k-nearest neighbour, Regression algorithm and SVM's using real life examples.	2	S
CO3	Demonstrate working of Random Forest algorithm using suitable training and testing datasets.	2	Emp

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-													Program Specific			
Outcomes		2, Low-1, Not related-0)												Outcomes				
	PO	PO PO PO PO PO5 PO6 PO7 PO8 PO9 PO PO PO										PO	PS	PS	PS	PS		
	1	2	3	4						10	11	12	01	O2	O3	O4		
CO 1	3	3	2	3	3	2	3	1	1	2	1	3	3	2	2	2		
CO 2	3	3	2	3	2	2	3	2	1	2	2	3	3	2	2	2		
CO 3	3	3	2	3	3	2	3	2	2	2	2	3	3	3	2	2		
Avg	3.0	3.0	2.0	3.0	2.6	2.0	3.0	1.6	1.3	2.0	1.6	3.0	3.0	2.3	2.0	2.0		
	0	0	0	0	7	0	0	7	3	0	7	0	0	3	0	0		



CSE-CSCQ Specialization

CS3451	Title: Advanced Networking	L	Т	Р	С							
		0	0	5	3							
Version No.	1.0											
Course Prerequisites	Nil											
Objective	The course objectives are to provide the student with	know	ledge	of a	dvanced							
Objective	network engineering concepts and techniques											
	The learning outcomes include understanding the principles for											
Expected Outcome	implementing a multi layer network, management systems for the network											
and routing of												
	information throughout the network.											
Unit No.	Unit Title	No. (of ho	ırs (per							
		Unit)									
Unit I	Networking & Internet Fundamentals			8								
History, IP Address, TCP / IP Mode	el, Packets, DNS, ARP, IP subnetting											
Unit II	System Architectures			7								
Overview, TCP/IP Naming an	d Addressing, TCP/IP Applications and Applic	ation	Ser	vices	s, TCP/IP							
ProtocolDetails, Quality of Service	(QoS), System Architectures, Cabling and network top	ologie	s, Eth	erne	et basics							
Unit III	Client/Server Structure			7								
Cabling and network topologies,	Ethernet basics, The Client/Server Model, Remote	Proc	edure	e Ca	all (RPC),							
RoutingTechnologies, Port Security	, How is data forwarded through a network?, RFC and	NAT	Term	S								
Unit IV	Netcat			7								
Connecting to a TCP/UDP P	ort, Listening on a TCP/UDP Port, Transferri	ng F	Files	wit	h Netcat,							
RemoteAdministration with Netcat												
Unit V	Wire Shark			7								
Wireshark Basics, Making Sense of	Network Dumps, Capture and Display Filters, Followi	ng TC	CP Str	eam	S							
Text Books	1. Dr. Nitin Kulkarni, Anand Jain, "Advanced Netwo	rking'	'.Visi	on P	ublication							
Poforonco Books	1. Kurose James F., Pearson, "Computer Networking	A To	p-Dc	wn								
Kelefence books	Approach", Publisher: Pearson Education.											
Mode of Evaluation	Internal and External Examinations											
Recommended by Board of	03-03-2018											
Studied on												
Date of Approval by the	11-06-2018											
Academic Council on												

Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	The student should be able to understand	2	Emp
	theNetworking and Internet fundamentals.		
CO2	The student should be able to implement the	2	Ent
	basic Networking commands.		
CO3	The student should be able to implement the	2	Emp
	Advanced Networking		

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-													Program Specific			
Outcomes		2, Low-1, Not related-0)												Outcomes				
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS		
	1	2	3	4						10	11	12	01	O2	O3	O4		
CO 1	3	3 3 2 3 3 2 2 3 1 3									3	3	2	2	2			
CO 2	3	3	2	3	2	2	2	3	2	3	2	3	3	2	2	2		
CO 3	3	3	2	3	3	2	2	3	2	3	2	3	3	3	2	2		
Avg	3.0	3.0 3.0 2.0 3.0 2.6 2.0 2.0 3.0 2.0 3.0 1.6 3.0										3.0	2.3	2.0	2.0			
	0	0	0	0	7	0	0	0	0	0	7	0	0	3	0	0		



CS3452	Title: Basis of Information Security	L	T	P	C					
		U	0	3	3					
Version No.	1.0									
Course Prerequisites	Nil									
Objective	The Objective of this subject is To continually strengthen and in capabilities of the information security management system	nprove	the	ove	erall					
Expected Outcome After completion of this subject students will be able to describe: computer security attempts to ensure the confidentiality, integrity, and availability of computing systems and their components. Three principal parts of a computing system are subject to attacks: hardware, software, and data.										
Unit No.	Unit Title	No. of Unit)	ỉ Hr	s. (1	Per					
Unit I	Introduction to Information Security		7							
What is Information Security, Parkerian Hexad), Real World	Goals of Information Security, Security is not just VAPT, Securit Cases	ty Moo	lels	:(C	CIA,					
Unit II	Domains of Cyber Security		8							
Domains of Cyber Security, C &Expected Growth in Cyber Security	Career in Information Security(a. Entry Level Positions in Cyber ecurity Industry)	Secur	ity	Cur	rent					
Unit III	Information Security		7							
Information Security Jargons, H	Knowing your Adversaries (Script Kiddies ,Hacktivists, Nation Stat	te Acto	ors, e	etc.)						
Unit IV	User Authentication		7							
Authentication Basics, Passwor Threats, Attacks and Assets	ds, Certificate Based Authentication Security Mindset, Computer	Securi	ty C	onc	epts					
Unit V	Access Control& Physical and Environment Security		7							
Basic concepts in access co andEnvironment Security Emer	concepts in access controlSecurity/Emerging issues in Access Control Basic concepts in physical nvironment Security Emerging issues in Basic concepts in physical and Environment Security									
Text Books	1. Mayank Bhusan, "Fundamentals of Cyber Security", BPB Pub	licatio	ns.							
Reference Books	1. Michael E. Whitman, "Principle of Information Security", Cou	ırse Te	chno	olog	gy.					
Mode of Evaluation	Internal and External Examinations									
Recommended by Board of Studied on	03-03-2018									
Date of Approval by the Academic Council on	Date of Approval by the Academic Council on11-06-2018									



Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	The student should be able to understand the	2	Emp
	Basics of information security.		
CO2	The student should be able to implement the	2	Ent
	Basics of information security.		
CO3	The student should be able to understand the	2	Emp
	Access control of information security.		

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-													Program Specific			
Outcomes		2, Low-1, Not related-0)												Outcomes				
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS		
	1	2	3	4						10	11	12	01	O2	O3	O4		
CO 1	2	2 2 2 3 3 2 2 3 2 2 2								2	3	2	2	2				
CO 2	2	2	2	3	2	2	2	3	2	3	2	2	3	2	2	2		
CO 3	2	2	2	3	3	2	2	3	2	3	2	2	3	3	2	2		
Avg	2.0	2.0	2.0	3.0	2.6	2.0	2.0	3.0	2.0	3.0	2.0	2.0	3.0	2.3	2.0	2.0		
	0	0	0	0	7	0	0	0	0	0	0	0	0	3	0	0		



C\$3445	Title: Advanced Networking Lab									
Version No.	1.0	0021								
Course Prerequisites	Nil									
Objectives	The course is aimed at providing basic understanding of Computer networks starting with OSI Reference Model, Protocols at different layers with special emphasis on IP, TCP & implementation. LANs/VLANs.									
Expected Outcome	Combine and distinguish functionalities of different Layers. Describ basic protocols of computer networks, and how they can be networkdesign and implementation.	Combine and distinguish functionalities of different Layers. Describe and Analysis of basic protocols of computer networks, and how they can be used to assist in networkdesign and implementation.								
List	of Experiments									
1. Design and but	uild a wireless LAN.									
2. Design and in	nplement a network security policy using access lists.									
3 . Use VLANs i	n a switched network environment.									
4. Troubleshoot	wireless LANs and VLANs.									
5. Troubleshoot	security policies such as access lists									
Mode of Evaluation Internal and External Examinations										
Recommendation	03-03-2018									
by Board of Studies on										
Date of approval by the Academic Council	11-06-2018									



Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	Student should be able to understand the basic	2	Emp
	networking topology methods and their		
	application		
CO2	Student should be able to implement the wireless	3	Emp
	LANs and design access list to provide network		
	security.		
CO3	Student should be able to troubleshoot the	3	S
	security policies in LANs and VLANs.		

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate													Program Specific			
Outcomes		2, Low-1, Not related-0)												Outcomes				
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS		
	1	2	3	4						10	11	12	01	O2	O3	04		
CO 1	2	2 2 3 3 2 2 3 3 2 2 3									3	3	2					
CO 2	2	2	2	3	2	2	2	3	2	2	2	2	3	3	2	2		
CO 3	2	2	2	3	3	2	2	3	3	2	2	2	3	3	3	2		
Avg	2.0	2.0	2.0	3.0	2.6	2.0	2.0	3.0	2.6	2.0	2.0	2.0	3.0	3.0	2.6	2.0		
	0	0	0	0	7	0	0	0	7	0	0	0	0	0	7	0		



Semester-5

CS3504	Title: Design & Analysis of Algorithm	L T P C 3 2 0 4									
Varian Na	1.0	5 2 0 4									
Course	1.0 Nil										
Prerequisites	111										
Objective	Upon completion of this course, students will be able to do the following: Analyse the asymptotic performance of algorithms. Write rigorous correctness proofs for algorithms. Demonstrate a familiarity with major algorithms and data structures. Apply important algorithmic design paradigms and methods of analysis. Synthesize efficient algorithms in common engineering design situations.										
Expected Outcome	xpected Students who complete the course will have demonstrated the ability to do Argue the correctness of algorithms using inductive proofs and invariants, Analyse worst-case running times of algorithms using asymptotic analysis										
Unit No.	Unit Title	No. of Hrs (Per Unit)									
Unit I	Introduction to Algorithm	8									
Pseudo code for ex Notation- Big oh no analysis. Master The Linear Time	pressing algorithms, Performance Analysis-Space complexity, tation, Omega notation, Theta notation and Little oh notation, I corem, Analysis of algorithm, Merge Sort, Quick Sort, Bubble	Time complexity, Asymptotic Probabilisticanalysis, Amortized Sort, Binary Search, Sorting in									
Unit II	Introduction to Tree	7									
RB Tree Rotate & I	nsert, RB Tree delete, B-Tree, Binomial Heaps and Fibonacci	Heaps, Disjoint Sets-disjoint set									
operations, union and	find algorithms, spanning trees, Divide and conquer: General me	ethod.									
Unit III	Dynamic Programming	7									
General method, app	lications-Matrix chain multiplication, Optimal binary search trees	s, 0/1 knapsackproblem, All pairs									
shortest path problem	, Travelling sales person problem, Reliability design.	0									
Unit IV	Back Tracking	8									
Elementary graphs a source shortest path a	Igorithms, Minimum Spanning tree, Maximum Flow and Trave and all pair's shortest paths.	lling SalesmanProblem, Single-									
Unit V	Problem Classes	6									
NP-Hard and NP-Co classes, Cook's theor	omplete problems: Basic concepts, non-deterministic algorithm em.	is, NP - Hard and NPComplete									
Text Books	 Introduction to Algorithms, secondedition ,T.H.Cormen, C.E.Leiserson, R.L.Rivest, and C.Stein, PHI Pvt. Ltd./ Pearson Education Introduction to Design and Analysis of Algorithms A strategic approach, R.C.T.Lee, S.S.Tseng, R.C.Chang and T.Tsai, Mc Graw Hill. 										
Reference Books	 Data structures and Algorithm Analysis in C++, Allen Weiss, Second edition, Pearson education. Fundamentals of Computer Algorithms, Ellis Horowitz, Satraj Sahni and Rajasekharam, Galgotia publications pvt. Ltd. 										
Mode of	Internal and External Examinations										
Evaluation											
Recommended	03-03-2018										
by Board of Studied on											



Date of	11-06-2018
Approval by the	
Academic	
Council on	

			r
Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	Students should be able to Analyze the asymptotic performance of algorithms, Apply important algorithmic design paradigms and methods of analysis, Familiarizing students with specific algorithms for a number of important computational problems like sorting, searching.	2	Emp
CO2	Students should be able to Describe the divide-and- conquer paradigm and explain when an algorithmic design situation calls for it and differentiate with Greedy approach. Recite algorithms that employ this paradigm. Synthesize divide and-conquer algorithms. Derive and solve recurrences describing the performance of divide-and-conquer algorithms.	2	Ent
CO3	Students should be able to Incorporate the dynamic- programming paradigm and explain when an algorithmic design situation calls for it. Recite algorithms that employ this paradigm. Synthesize dynamic programming algorithms, and analyses them.	2	S
CO4	Students should be able to Explain the major graph algorithms and their analyses. Employ graphs to model engineering problems, when appropriate. Synthesize new graph algorithms and algorithms that employ graph computations as key components, and analyses them.	3	Emp
CO5	Students should be able to He provide understanding of classes of problems and define the class of problem as P, NP, NP Hard, NP Complete.	3	Emp



Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-											Program Specific			
Outcomes		2, Low-1, Not related-0)											Outcomes			
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS
	1	2	3	4						10	11	12	01	02	O3	04
CO 1	2	2	3	3	2	2	2	3	2	2	2	2	2	3	2	2
CO 2	2	2	2	2	2	2	2	2	2	2	2	2	1	3	2	3
CO 3	3	3	2	2	3	2	3	3	3	3	3	2	2	2	3	2
CO 4	2	2	2	3	2	2	2	3	2	2	2	2	2	2	2	3
CO 5	2	2	2	2	2	3	2	2	3	2	2	3	2	2	2	2
Avg	2.2	2.2	2.2	2.4	2.2	2.2	2.2	2.6	2.4	2.2	2.2	2.2	1.8	2.4	2.2	2.4
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



CS3540	Title: Web Technology Lab	L T P C 0 0 2 1
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	Deepen your knowledge of advanced feature	res of the Java language syntax and SDK.
	Be able to put into use the advanced feature	es of the
	Java language to build and compile robust	enterprise-grade applications.
Expected Outcome	Students will design and implement progra	ms in the Java
	programming language that make strong us	se of classes and objects.
List	of Experiments	
1. Installation and configuration	on of Apache server	
2. Development of static webs	ite of an online Departmental Store. The webs	site should be user friendly and should have
the following pages:		
Home page		
 Registration and user lo 	gin	
• User profile page		
 Items catalog 		
 Shopping cart 		
 Payment by credit card 		
Order confirmation		
3. Add validations to the abov	e site for registration, user login, user profile a	and payment by credit card using Java
Script.		
4. Develop the Password Vali	dations form using Java Script.	
5. Design the Static Web Site	or pages using HTML and DHTML for Quant	tum University.
6. Design the Dynamic Web S	ite or pages using XML, Java Script and Servi	let for Quantum University.
7. Installation and configurati	on of TOMCAT web server. Convert the sta	atic web pages of into dynamic web pages
using servlets and cookies.		
8. Creation of a XML docum	ent of 20 students of Quantum University. A	dd their roll numbers, marks obtained in 5
subjects, total and percentage and	save this XML document at the server. Write	e a program that takes students' roll number
as an input and returns the stud	ent's marks, total and percentage by taking	the students' information from the XML
document.		
9. Design a website using exis	ting web services (Google map, weather forec	cast, market information etc.) using AJAX.
Design a web form for online Reg	istration and stored as well as retrieved the da	ta to/from the database.
Mada of Evolus	Internal and External External	
Niode of Evaluation	Internal and External Examinations	

Mode of Evaluation Inte	ernal and External Examinations
Recommendation by Board 03-0	03-2018
of Studies on	
Date of approval by 11-0	06-2018
the Academic Council	



Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	Students should be able to Understand about the validations using javascript and able to create a website with multiple pages.	2	Emp
CO2	Students should be able to Design the Dynamic Web Site or pages using XML, Java Script and Servlet.	2	Ent
CO3	Students should be able to Understand the installation and configuration of Apache and TOMCAT web server. Alsoabl	2	S

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate												Program Specific			
Outcomes		2, Low-1, Not related-0) Outcomes											omes				
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS	
	1	2	3	4						10	11	12	01	O2	O3	O4	
CO 1	2	2	2	1	2	2	2	1	2	1	2	2	2	3	2	2	
CO 2	2	2	3	3	3	2	2	2	3	2	2	3	3	2	2	2	
CO 3	2	2	2	3	2	2	2	2	3	2	2	3	2	3	2	2	
Avg	2.0	2.0	2.3	2.3	2.3	2.0	2.0	1.6	2.6	1.6	2.0	2.6	2.3	2.6	2.0	2.0	
	0	0	3	3	3	0	0	7	7	7	0	7	3	7	0	0	



CS3541	Title: Design and Analysis of Algorithm Lab	L T P C 0 0 2 1							
Version No.	1.0								
Course Prerequisites	Nil								
Objectives	Implement Dynamic Programming algorithm for the Optimal BinarySearch Tree Problem, to solve problems using divide and conquer strategy and solve problems using backtracking strategy.								
Expected Outcome Ability to write programs to solve problems using algorithm designtechniques suc Divide and Conquer, Greedy, Dynamic programming, and Backtracking.									
Lis	st of Experiments								
1. Write a program to implement	Quick sort algorithm for sorting a list of integers in as	cending order							
2. Write a program to implement	Merge sort algorithm for sorting a list of integers in as	cending order.							
3. Write a program to implement	the dfs algorithm for a graph.								
4. Write a. program to implement	t the bfs algorithm for a graph.								
5. Write a program to implement	5. Write a program to implement backtracking algorithm for the N-queens problem.								
6. Write a program to implement	6. Write a program to implement the backtracking algorithm for the sum of subsets problem.								
7. Write a program to implement the backtracking algorithm for the Hamiltonian Circuits problem.									
3. Write a program to implement Knapsack Problem.									

9. Write a program to implement Dijkstra's algorithm for the Single source shortest path problem.

10. Write a program that implements Prim's algorithm to generate minimum cost spanning tree.

Mode of Evaluation	Internal and External Examinations
Recommendation by Board	03-03-2018
of Studies on	
Date of approval by	11-06-2018
the Academic Council	



Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	Students should be able to Identify the problem given and design the algorithm using various algorithm design techniques.	2	Emp
CO2	Students should be able to Students can implement various algorithms in a high level language.	2	Ent
CO3	Students should be able to Student should be analyze the performance of various algorithms.	2	S

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-											Program Specific			
Outcomes					2, Lo	ow-1, N	ot relat	ed-0)					Outcomes			
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	РО	PS	PS	PS	PSO4
	1	2	3	4						10	11	12	O1	O2	O3	
CO 1	3	2	2	1	2	1	2	3	2	1	2	3	2	3	2	2
CO 2	3	2	3	3	3	1	2	3	3	2	2	3	3	2	2	2
CO 3	3	2	2	3	2	1	2	3	3	2	2	3	2	3	2	2
Avg	3.0	2.0	2.3	2.3	2.3	1.0	2.0	3.0	2.6	1.6	2.0	3.0	2.3	2.6	2.0	2.00
	0	0	3	3	3	0	0	0	7	7	0	0	3	7	0	

CSE without Specialization

CS3505	Title: Foundation of Cloud Computing	L T P C								
		3 0 0 3								
Version No.	1.0									
Course Prerequisites	Nil									
Objective	also a sound foundation of the Cloud Computing so that they are able to start using and adopting Cloud Computing services and tools in their real-life scenarios. To expose the students to frontier areas of Cloud Computing and information systems, whileproviding sufficient foundations to enable further study and research.									
Expected Outcome	Explain the core concepts of the cloud computing paradigm shift came about, the characteristics, adva about by the various models and services in fundamental concepts in datacenters to understand the and cost.	Explain the core concepts of the cloud computing paradigm: how and why this paradigm shift came about, the characteristics, advantages and challenges brought about by the various models and services in cloud computing. Apply the fundamental concepts in datacenters tounderstand the tradeoffs in power, efficiency								
Unit No.	Unit Title	No. of Hrs (Per Unit)								
Unit I	What the cloud is and why it's a technological and business game changer.	4								
Cloud Computing, Cloud vs. Tradit GCP (Google cloud platform) conse editor, Cloud console mobile app.	ional architecture, Services models (IaaS,bPaaS, SaaS ole, install and configure Cloud SDK, Google cloudsh), Google cloud architecture, The hell, GCP APIs, Cloud shell code								
Unit II	Use GCP to Build Your Apps	6								
Computing services in the cloud, Exploring PaaS with App Engine, with Google Kubernetes Engine, Unstructured storage using Cloud service, NoSQL managed service op	Exploring IaaS with Compute Engine, Configuring Event driven programs with cloud functions, Contain Storage options in the cloud, Structured and unst Storage, SQL managed services, Exploring Cloud SQI otions, Cloud Datastore, a NoSQL document store, Cloud	elastic apps with autoscaling, nerizing and orchestrating apps ructured storage in the cloud, L, Cloud Spanner as a managed ud Bigtable as a NoSQL option								
Unit III	Cloud APIs & Cloud Security	5								
The purpose of APIs, Cloud Endp Pub/Sub, Introduction to security authorization with Cloud IAM, Iden	oints, Using Apigee Edge, Managed message service in the cloud, The shared security model, Encryp tify Best Practices for Authorization using Cloud IAM	s, Exploring Cloud SQL, Cloud tion options, Authentication and								
Unit IV	Cloud networking, automation and management tools	5								
Introduction to networking in the cloud, Defining a Virtual Private Cloud, Public and private IP address basics, Google's network architecture, Routes and firewall rules in the cloud, Multiple VPC networks, Building hybrid clouds using VPNs, interconnecting, and direct peering, Different options for load balancing, Introduction to Infrastructure as Code, Cloud Deployment Manager, Public and private IPaddress basics, Monitoring and managing your services, applications, and infrastructure. Stackdriver.										
Unit V	Introduction to Big Data Services, Machine6Learning in the Cloud6									
Introduction to big data managed services in the cloud, Leverage big data operations with Cloud Dataproc, Build Extract, Transform, and Load pipelines using Cloud Dataflow, BigQuery, Google's Enterprise Data Warehouse, Introduction to machine learning in the cloud, Building bespoke machine learning models withAI Platform, Cloud AutoML, Google's pre-trained machine learning APIs.										



Text Books	1. Marinescu D C, Cloud Computing Theory and Practice, Morgan Kaufmann.
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	03-03-2018
of Studied on	
Date of Approval by	11-06-2018
the Academic Council	
on	

Unit-wise Course Outcome	Descriptions	BL Le vel	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	Emp
CO2	Students should be able to Solve real world application development problems using Google app engine, GKE.	2	Ent
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	3	Emp
CO5	Students should be able to Manage machine learning applications over the cloud.	3	Emp

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate													Program Specific				
Outcomes		2, Low-1, Not related-0)													Outcomes				
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS			
	1	2	3	4						10	11	12	01	O2	O3	04			
CO 1	3	3	2	2	2	2	3	3	2	2	3	2	3	1	2	2			
CO 2	3	2	1	3	3	1	2	2	1	2	1	2	2	3	3	3			
CO 3	2	3	3	3	2	1	3	2	2	2	3	3	2	2	3	2			
CO 4	2	2	2	3	3	1	3	3	3	3	2	2	2	3	3	3			
CO 5	3	2	3	3	2	1	3	3	3	2	3	3	2	2	3	2			
Avg	2.5	2.5	2	2.7	2.5	1.2	2.7	2.5	2	2.2	2.2	2.2	2.2	2.2	2.7	2.5			
				5		5	5			5	5	5	5	5	5				



CS3501	Title: Operating System	L T P C										
		2 2 0 3										
Version No.	1.0											
Course Prerequisites	Nil											
Objective	To study and apply concepts relating to operating sys control of asynchronous processes, deadlocks, memo disk scheduling, parallelprocessing, and file system o	tems, such as concurrency and ry management, processor and rganization										
Expected Outcome	Demonstrate an understanding of differences be The different process or thread synchronization met them.	tween processes and threads. hods andthe tradeoffs between										
Unit No. Unit Title No. of Hrs (Per Unit)												
Unit I	Introduction to operating system	4										
Introduction to OS, Its need and of Simple batch Processing, Multipro (overview).	operating system services, Operating system Classific ogramming, Multitasking, Parallel systems, Distribut	ation –Single user, Multi user, ed system& Real time system										
Unit II	Process Management	5										
Process Concept, Interprocessor communication- Race conditions –Critical Sections –Mutual Exclusion – Busy waiting – Sleep and Wakeup – semaphores- Event counter – Monitors- Message passing, Threads, Process scheduling & CPU scheduling – Round robin scheduling – priority scheduling – multiple queues- shortest job first- guaranteed scheduling- two –level scheduling.												
Unit III	Memory Management	5										
Logical versus Physical Address s management with bit maps, link segmentation, page tables, associati Page replacement algorithm thrash	space, Swapping –Multiprogramming with fixed and ed list, buddy system- allocation of swap space. ve memory- inverted page tables. Allocation algorithm,	l variable partitions- Memory Virtual memory- paging and										
Unit IV	File System	6										
File systems and I/O files. Directo I/O hardware – I/O devices- device Disk Scheduling- Clock and termin Scheduling, C- SCAN scheduling, S	ries- file system implementation- security and protect e controllers-DMA. Principle of I/ O software – Inter hals. I/O buffering –RAID –Disk cache, FCFS schedu Selecting disk scheduling algorithms,	ion mechanisms. Principles of rupt handles- device drivers – ling, SSTF scheduling, SCAN										
Unit V	Deadlock	4										
Deadlock - conditions for deadlock and unsafe states - bankers' algorith security mechanism and policy, Dor	. Deadlock detection and recovery. Deadlock avoidand nm. Deadlock prevention. Two phase locking – non- re- nain of protection, access matrix.	ce - resource trajectories - safe esource deadlocks – starvation,										
Text Books1. Milenekovie , "Operating System Concept", McGraw Hill. 2. Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", John Wiley & Sons (ASIA) Pyt I td												
Reference Books	 Harvey M. Deitel, Paul J. Deitel, and David R. Ch "Operating Systems", Prentice Hall. Petersons, "Operating Systems", Addision Wesley 	noffnes,										
Mode of Evaluation	Internal and External Examinations											
Recommended by Board of Studied on	03-03-2018											



Date of Approval by
the Academic Council
on11-06-2018

Course Outcome for CS3501

Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	Students should be able to Understand basics of Operating System,Different types osOS,and importance of OS	2	Emp
CO2	Students should be able to Describe the working of process in detail , how cpu schedule and how dead lock occur and prevent from deadlock	2	Ent
CO3	Students should be able to Understand the concepts and implementation Memory management policies and virtual memory	2	S
CO4	Students should be able to Understand the working of an OS as a resource manager, file system manager, process manager, memory manager and I/O manager and methods used to implement the different parts of OS	3	Emp
CO5	Students should be able to Understand the working of file management how data is stored into memory and how it will transmit from one side to another in computer system	3	Emp

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-												ogram	ogram Specific			
Outcomes	2, Low-1, Not related-0)													Outcomes			
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS	
	1	2	3	4						10	11	12	O1	O2	O3	O4	
CO 1	3	2	3	3	2	2	2	3	2	3	2	2	2	3	2	2	
CO 2	2	2	2	2	2	2	1	2	2	2	1	2	2	2	2	3	
CO 3	3	3	2	2	3	2	2	3	3	2	2	3	3	2	3	2	
CO 4	3	2	3	3	2	2	2	3	2	3	2	2	2	3	2	3	
CO 5	2	3	2	2	2	3	2	2	3	2	3	3	3	2	2	2	
Avg	2.6	2.4	2.4	2.4	2.2	2.2	1.8	2.6	2.4	2.4	2.0	2.4	2.4	2.4	2.2	2.4	
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	



CS3502	Title: Web Technology	L T P C 3 0 0 3									
Vorsion No	1.0										
Course Prorequisites	Nil										
Objective	The Objective of this subject is to describe the con- queries, maintain and manage the data into the DB us Pages using HTML, XML, DHTML andScripts.	cept of Web Technology, and sing Web, how to design Web									
Expected Outcome	After completion of this subject student will be able to Pages. Fetching Data from the backend to frontend.Per- front end. Handling of Data from frontend.	: Designing of Web Sites/ Web form the queries on the DB from									
Unit No.	Unit Title	No. of Hrs (Per Unit)									
Unit I	Internet Principles and Components	7									
History of the Internet and World Wide Web-HTML; protocols – HTTP, SMTP, POP3, MIME, IMAP. Domain NameServer, Web Browsers and Web Servers.											
Unit II	Html, DhtmlAnd Xml	8									
List, Tables, Images, Forms, Frames, CSS Document type definition, Dynamic HTML, XML schemes, Object Models, Presenting XML, Using XML Processors: DOM and SAX, Introduction to Java Script, Object in Java Script Dynamic HTML, with Java Script											
Unit III	Web Services	7									
Introduction to Web Services, UI	DDI, SOAP, WSDL, Web Service Architecture, Develop	ing and deploying web services.									
Ajax – Improving web page perfo	ormance using Ajax, Programming in Ajax. CORBA										
Unit IV	Web 2.0	/									
RSS and syndication, Ruby on Ra	ils, Open APIs	enind these applications- AJAA,									
Unit V	Web 3.0	7									
Semantic Web, Widgets, drag & Information Systems, Search eng	drop mashups (I Google) - The technology behind thes ines, Recommender Systems, Web Mining	e applications- RDF Web based									
Text Books	 Burdman, "Collaborative Web Development" Addi Chris Bates, "Web Programing Building Internet A Edition, WILEY, Dreamtech 	son Wesley. pplications", 2nd									
Reference Books	 Joel Sklar, "Principal of web Design" Vikash and T Jon Duckett, "Beginning Web Programming with F and CSS", Wiley India Pvt Ltd (June 2008) <u>http://ugweb.cs.ualberta.ca/~c410/F06/schedule/ind</u> 	Fhomas Learning ITML, XHTML, lex.html									
Mode of Evaluation	Internal and External Examinations										
Recommended by Board	03-03-2018										
Date of Annroval by	11-06-2018										
the Academic Council	11 00 2010										
on											



Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	Students should be able to Know about the History of the Internet and World Wide Web-HTML, gain the knowledge of protocols – HTTP, SMTP, POP3, MIME, IMAP. Domain Name Server, Web Browsers and Web Servers.	2	Emp
CO2	Students should be able to understand about List, Tables, Images, Forms, Frames, CSS Document type definition, Dynamic HTML, XML schemes, Object Models, Presenting XML, Using XML Processors: DOM and SAX, Introduction to Java Script, Object in Java Script, Dynamic HTML with Java Script.	2	Ent
CO3	Students should be able to get the knowledge of about Web Services, UDDI, SOAP, WSDL, Web Service Architecture, Developing and deploying web services. Ajax – Improving web page performance using Ajax, Programming in Ajax. CORBA	2	S
CO4	Students should be able to gain the knowledge of Interactive and social web: Blogs, wikis, and social networking sites – The technology behind these applications- AJAX, RSS and syndication, Ruby on Rails, Open APIs	3	Emp
CO5	Students should be able to Introduce to Semantic Web, Widgets, drag & drop mashups (I Google) - The technology behind these applications- RDF Web based Information Systems, Search engines, Recommender Systems, Web Mining.	3	Emp

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- Program Specific														
Outcom		2, Low-1, Not related-0) Outcomes														
es	PO	PO PO PO PO PO PO5 PO6 PO7 PO8 PO9 PO PO PO												PS	PS	PS
	1	2	3	4						10	11	12	O1	O2	O3	O4
CO 1	3	2	2	3	2	2	2	3	2	3	2	2	2	3	2	2
CO 2	2	3	2	2	2	2	1	2	2	2	2	2	1	3	2	3
CO 3	3	2	3	2	3	2	2	3	3	2	3	2	2	2	3	2
CO 4	3	2	2	3	2	2	2	3	2	3	2	2	2	2	2	3
CO 5	2 2 3 2 2 3 2 2 3										2	2	2	2		
Avg	2.6 2.2 2.4 2.4 2.2 2.2 1.8 2.6 2.4 2.4 2.2 2.2 1.8 2.4 2.2 2.2											2.4				
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



CSE-AIML Specialization

CS3521	Title: Unsupervised Learning and Neural Networks	L T P C 3 0 0 3
N N.	10	5 0 0 5
Version No.		
Course	NII	
Prerequisites	The cool is such unsurgerized learning making more	he to discourse ensure of similar
Objective	examples within the data, where it is called clustering, distributed in the space.	or to determine how the data is
Expected Outcome	 The student should be able to understand the obsupervised and unsupervised learning The student should be able to design single an networks The student should be able to develop and train r The student should be able to program linear mining. The student should be able to analyze the perform 	differences between networks for d multi-layer feed-forward neural adial-basis function networks and nonlinear models for data nance of neural networks
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Dimensionality reduction	7
Linear dimensionality	reduction, Principal Component Analysis, Discriminant Ana	lysis, Non-linear dimensionality
Unit II	Clustering I	7
K-Means clustering [DBSCAN	,
Unit III	Clustering II	7
Hierarchical clustering	TDA clustering for documents Gaussian Mixture model	,
Unit IV	Noural Networks II	7
Types of Neural Net	vorks percentron Limitations of percentron Rack Propage	/ ation Forward Propagation Multi
laver Neural Networks	s	ation, rorward rropagation, multi-
Linit V	Neural Networks II	8
Introduction to Convo	slution Neural Networks, Building a Convolution Neural N	etworks from scratch How image
classification works, C	Convolutional nets for digit recognition, Convolutional nets for	or object recognition
Text Books	Material Provided by Xebia.	
Reference Books	Material Provided by Xebia.	
Mode of Evaluation	Internal and External Examinations	
Recommended	03-03-2018	
by Board of		
Studied on		
Date of	11-06-2018	
Approval by		
the Academic		
Council on		



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	The student should be able to understand the differences between networks for supervised and unsupervised learning.	2	Emp
CO2	The student should be able to design single and multi-layer feed-forward neural networks	2	S
CO3	The student should be able to develop and train radial- basis function networks.	2	S

Course		Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Program Specific														
Outcomes		Moderate- 2, Low-1, Not related-0) Outcomes														
	PO	PO											PS	PS	PS	PS
	1	2	3	4	5	6	7	8	9	10	11	12	01	02	O3	O4
CO 1	2	1	2	2	2	1	2	1	2	3	2	3	1	2	1	2
CO 2	2	1	3	2	3	1	2	2	3	2	3	2	2	3	2	2
CO 3	2	3	3	2	2	3	2	3	2	2	3	2	1	2	1	2
Avg	2	1.5	2.7	2	2.5	1.5	2	2	2.5	2.2	2.7	2.2	1.5	2.5	1.5	2.2
			5							5	5	5				5



CS3542	Title: Unsupervised Learning & Neural Network Lab	L T P C 0 0 2 1							
Version No.	1.0								
Course	Nil								
Prerequisit									
es									
Objectives	The goal in such unsupervised learning problems may be	e to discover groups of							
	similarexamples within the data, where it is called clustering, or	to determine how the data							
	is distributed in the space.								
Expected Outcome	On completion of subject the students will be able to preproc	ess the data that means							
	compressing it in some meaning-preserving way like with PCA	or SVD before feeding it							
	to								
	a deep neural net or another supervised learning algorithm.								
	List of Experiments								
 PCA on MN PCA on Cat PCA on Cat Implementat Different Ty Implementin Implementin Implementin Creating a N Building Co Classify Ima Develop a c 	IIST Dataset and Dog Dataset. LDA on Cat and Dog Dataset tion of DBScan and Implementation of SVD pes of Feature Selection (Forward/ Backward) ng K-means clustering on Iris Dataset ng Hierarchical clustering to AirlinesCluster dataset on Kaggle leural Network from Scratch in Python nvolutional Neural Networks from Scratch ages Using Convolutional Neural Networks & Python convolutional neural network for handwritten digit classification (M	(NIST Dataset)							
Mode of Evaluation Internal and External Examinations									
Recommendation	on 03-03-2018								
by Board of Studios or	by Board of								
Data of approval									
bate of approval	11-00-2010								
Council									
Coulicii									



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	The student should be able to understand the differences between networks for supervised and unsupervised learning.	2	Emp
CO2	The student should be able to design single and multi-layer feed-forward neural networks	2	S
CO3	The student should be able to develop and train radial- basis function networks	2	S

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-										erate-	Pı	ogram	Specif	ĩc
Outcomes					2, Lo	ow-1, N	lot relat	ed-0)					Outcomes			
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS
	1	2	3	4						10	11	12	01	O2	O3	O4
CO 1	2	1	2	2	2	1	2	1	2	3	2	3	1	2	2	2
CO 2	2	1	3	2	3	1	2	2	3	2	3	2	2	3	2	3
CO 3	2	3	3	2	2	3	2	3	2	2	3	2	1	2	2	2
Avg	2	1.5	2.7 5	2	2.5	1.5	2	2	2.5	2.2 5	2.7 5	2.2 5	1.5	2.5	2	2.5



CS3522	Title: Advanced Neural Networks & Deep Learning		T	P	C						
		3	U	U	3						
Version No.	1.0										
Course Prerequisites	Nil										
Objective The objective of such artificial neural networks is to perform such cognitivefunctions as problem solving and machine learning.											
Expected Outcome	On completion of subject the students will be able to have the ability to learn and model non-linear and compl many of the relationships between inputs and outputs a complex.	On completion of subject the students will be able to understandANNs which have the ability to learn and model non-linear and complex relationships, because many of the relationships between inputs and outputs are non-linear as well as complex									
Unit No.	Unit Title	No. (of ho Unit	urs							
Unit I	Recurrent Neural Network	(per	Um	<u>,</u> 7							
Mini-Batch gradient descent, I	Recurrent Neural Network, Predicting the next character usin	g RNI	N								
Unit II	Deep Learning	-		7							
Introduction to Deep Learning	, Introduction to Tensorflow, Creating a Deep Learning Netv	vork u	sing	Ten	sorflow						
Unit III	Boltzmann Machines			8							
Introduction to Boltzmann Machines, Restricted Boltzmann Machines, Collaborative filtering using Boltzm Machines											
Unit IV	Deep Belief Networks			7							
Introduction to Deep Belief No	etworks, Stacking RBMs to make Deep Belief Nets, The wak	e-slee	p alg	gorit	hm						
Unit V	Modern statistical concepts 7										
Model free confidence interval, Jackknife regression, Hidden decision trees, Graphical models, Bayesian networ											
Better goodness of fit and yield metrics											
Text Books Material Provided by Xebia.											
Reference Books	ence Books Material Provided by Xebia.										
Mode of Evaluation	Internal and External Examinations										
Recommended by	03-03-2018										
Board of Studied on											
Date of Approval by	11-06-2018										
the Academic Council											
on											





Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	The student should be able to describe Artificial Neural Networks, Recurrent Neural Networks and their need. They will be able to distinguish ANN and deep learning types: Supervised, unsupervised and reinforcement. They will also understand the concepts associated with gradient descent, RNN, predicting next character through RNN.	2	Emp
CO2	The student should be able to understand Deep learning using Tensor flow, using examples involving case studies and Python coding	2	Emp
CO3	The student should be able to develop analytical skills to improve machine learning results through the use of Boltzman machines.	2	S
CO4	The student should be able to develop analytical skills to improve machine learning through the use of Deep belief networks.	2	S
CO5	The student should be able to develop analytical skills to improve machine learning through the use of modern statistical tools and associated models	1	S

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-										Program Specific				
Outcomes			1		2, L0)W-1, N	ot relat	ted-0)		1			Outcomes			
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS
	1	2	3	4						10	11	12	01	O2	O3	04
CO 1	2	1	2	1	1	2	3	1	1	1	2	1	3	3	2	3
CO 2	3	2	3	1	2	3	1	1	1	2	3	1	1	2	3	2
CO 3	2	2	2	3	2	1	1	1	2	2	2	3	2	2	1	2
CO 4	3	2	3	2	3	2	2	3	2	2	2	3	3	2	3	2
CO 5	3	2	2	3	2	2	2	3	3	2	2	2	2	2	2	3
Avg	2.5	1.75	2.5	1.75	2	2	1.75	1.5	1.5	1.75	2.2 5	2	2.25	2.25	2.25	2.25



CS3543	Title: Advance Neural Networks & Deep Learning Lab	LTPC				
		0042				
Version No.	1.0					
Course	Nil					
Prerequisit						
es						
Objectives	bjectives The objective of such artificial neural networks is to perform such cognitive function					
	problem solving and machine learning.					
Expected Outcome	On completion of subject the students will be able to understand	nd ANNs which have the				
	ability to learn and model non-linear and complex relationship	s, because many of there				
	relationships between inputs and outputs are non-linear as well a	s complex.				
	List of Experiments					
1. Build a perc	ceptron model in from scratch in python					

- 2. Visualization of different activation function and their derivative in python
- 3. Hyperparameters tuning and optimization in tensorflow
- 4. Simulation of Jacknife estimation of mean and median
- 5. Hello world in tensorflow. Understanding different syntax and calling ops
- 6. Introduction to keras in tensorflow. Build linear regression/ logistic regression in tensorflow
- 7. Next character prediction using RNN in tensorflow. And next character prediction usingBiRNN intensorflow
- 8. Word prediction using LSTM in tensorflow. Collaborative filtering using RBM in tensorflow
- 9. Classification model using DBN in tensorflow
- 10. A/B testing using Bayesian method in tensorflow

	-
Mode of Evaluation	Internal and External Examinations
Recommendation	03-03-2018
by Board of	
Studies on	
Date of approval	11-06-2018
by the Academic	
Council	


Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	The students would be able to build perceptron model from scratch and also visualize different activation functions.	2	Emp
CO2	The students would be able to tune hyper parameters and optimize tensor flow. They will also learn simulation of jacknife estimation.	2	S
CO3	The students would be able to implement tensor flow and apply it in real life applications.	2	S

Course	Prog	ram O	utcome	es (Cou	rse Art	iculatio	n Matr	ix (Hig	hly Ma	pped-3	, Mod	erate-	Program S			ific	
Outcomes					2, Lo	w-1, N	lot relat	ed-0)					Outcomes				
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PSO4	
	1	2	3	4						10	11	12	01	O2	O3		
CO 1	2	1	2	2	1	2	3	2	1	2	2	1	3	3	2	3	
CO 2	3	2	3	3	2	3	1	3	1	3	3	1	1	2	3	2	
CO 3	2	2	2	2	2	1	1	2	2	2	2	3	2	2	1	2	
Avg	2.3	1.6	2.3	2.3	1.6	2.0	1.6	2.3	1.3	2.3	2.3	1.6	2.0	2.3	2.0	2.33	
	3	7	3	3	7	0	7	3	3	3	3	7	0	3	0		



CSE-CSCQ Specialization

CS3551	Title: Linux and Virtualization	L	Т	Р	С						
		0	0	5	3						
Version No.	1.0										
Course Prerequisites	Nil										
Objective	To understand and make effective use of linux utilities a	and sh	ell sc	ripti	ng						
Objective	language to solve problems										
Expected Outcome	Students will be able to understand the basic commands of										
	linux										
operating system and can write shell scripts.											
Unit No.	Unit Title	No. (of Hr	s (P	er						
		Unit)								
Unit I	Virtualization			6							
Introduction, Virtual Machines E	xplanation, Key properties of VM, The connection of VM	l on th	e phy	/sica	l network.						
Unit II	Linux Installation			6							
Installation, Connection with Put	Installation, Connection with Putty, Apache server setup, WinScP, Backup of VM.										
Unit III	Booting up with Kali Linux			6							
Managing Kali with Service, Def	ault root password, SSH Service, HTTP Service										
Unit IV	Linux Commands			6							
Basics and Networking.											
Unit V	Infrastructure Security			6							
Securing the Network & User De	vices										
Text Books	1.Learning material provided by Quick Heal										
Reference Books	Doks 1. Learning material provided by Quick Heal										
	Internal and External Examinations										
Recommended by Board	03-03-2018										
of Studied on											
Date of Approval by	11-06-2018										
the Academic Council											
on											



Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	student should be able to install linux by using virtual machines.	2	Emp
CO2	student should be able to backup of virtual machines.	2	Emp
CO3	student should be able to create connection with putty.	3	S

Course	Prog	ogram Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moder												Program Specific			
Outcomes					2, Lo	ow-1, N	lot relat	ed-0)					Outcomes				
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS	
	1	2	3	4						10	11	12	O1	O2	O3	O4	
CO 1	2	1	2	2	2	2	3	2	1	2	2	2	3	3	2	3	
CO 2	3	2	3	3	3	3	1	3	1	3	3	3	1	2	3	2	
CO 3	2	2	2	2	1	1	1	2	2	2	2	1	2	2	1	2	
Avg	2.3	1.6	2.3	2.3	2.0	2.0	1.6	2.3	1.3	2.3	2.3	2.0	2.0	2.3	2.0	2.3	
	3	7	3	3	0	0	7	3	3	3	3	0	0	3	0	3	



CS3552	Title: Cryptography	L	T	P 5	C					
Vancian No.	10	V	U	3	3					
Version No.										
Course Prerequisites	NII									
Objective	standard algorithms used to provide confidentiality, inte	y acq grity a	uire ind a	kno uthe	wledge nticity.	on				
Expected Outcome	Students will be able to analyze the vulnerabilities in any computing systemand hence be able to design a security solution. Identify the security issues in the network and resolve it									
Unit No.	Unit Title	No. o Unit	of Hr)	rs (P	er					
Unit I	Cryptography									
History, Symmetric Key Cryptog , Secure Communication	raphy, Asymmetric Key Cryptography, Data Integrity Alg	gorithi	ns, I	Digit	alSignat	ture				
Unit II	Cryptography Objectives			6						
Secure Storage, DES, AES, RSA,	, Confidentiality, Data Integrity									
Unit III	Public Key Infrastructure			6						
Authentication, Non-Repudiation										
Unit IV	Steganography & possible attack on it			6						
Tools: S-Tool, Xiao and HxD										
Unit V	Cryptography in Internet Security Protocol			6						
Basic Concepts, Secure Socket Protocol	Layer , Transport Layer Security , Email Security , Sec	cure H	Туре	r Te	xt Trans	sfer				
Text Books	1.Learning material provided by Quick Heal									
Reference Books	1. Learning material provided by Quick Heal									
	Internal and External Examinations									
Recommended by Board of Studied on	03-03-2018									
Date of Approval by the Academic Council on	11-06-2018									



Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	The student should be able to understand the concept of Digital Signature	2	Emp
CO2	The student should be able to understand the concept of Data Integrity Algorithms	2	Emp
CO3	The student should be able to understand the concept of Public Key Infrastructure	2	S

Course	Prog	ram O	utcome	s (Cou	rse Art	iculatio	n Matr	ix (Higl	hly Ma	pped-3	, Mod	erate-	Program Specific			
Outcomes					2, Lo	ow-1, N	ot relat	ed-0)					Outcomes			
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS
	1	2	3	4						10	11	12	01	O2	O3	O4
CO 1	2	1	2	2	2	2	3	2	2	2	2	2	3	2	2	2
	-	_			-					-		-		-		
CO 2	3	2	3	3	3	3	1	3	3	3	3	3	1	3	3	3
CO 3	2	2	2	2	1	1	1	2	2	2	1	1	2	2	2	1
Avg	2.3	1.6	2.3	2.3	2.0	2.0	1.6	2.3	2.3	2.3	2.0	2.0	2.0	2.3	2.3	2.0
	3	7	3	3	0	0	7	3	3	3	0	0	0	3	3	0



CS3553	Title: Advance of Information Security	L	T	P	C					
		U	U	3	3					
Version No.	1.0									
Course Prerequisites	Nil									
Objective	To understand the fundamentals of identify some of the for network security, identify and classify particular define the terms vulnerability, threat and attack	e facto exam	ors di ples	rivin of a	g the need ttacks and	d d				
Expected Outcome Expected Outcome Students will be capable of demonstrating advanced knowledge in the field of cyber and information security in general and on the following particular topics: computer and network security, security management, incident response, computational and digital forensics, biometrics, privacy, and security of criticalinfrastructure.										
Unit No.	Unit Title	No. (Unit	of Hr	s (P	er					
Unit I	Network Security		·	6						
Basic concepts in network securit	y, Network Security Technology									
Unit II Security Lab Setup 6										
Hardware Requirements, Software	re Requirements									
Unit III	Network Security Overview			6						
Security Devices like - Firewall,	UTM ,Packet Analysis Fundamentals ,DMZ, Network Seg	gment	ation	, VL	an					
Unit IV	Web App Security Testing			6						
IPSec, VPN, DNSSEC, Damn Vu insoftware development security,	Inerable Web App, Secure Deployment and Developmen Emerging issues in software development security	t, Bas	ic co	ncep	ts					
Unit V	Software Development Security			6						
What is VAPT,Linux Installation &Recon, Enumeration/Scanning, Features of firewall Types of Fire	at is VAPT,Linux Installation & Basic Commands ,VAPT Process, Vulnerability Assessment Tools ,Planning econ, Enumeration/Scanning, Exploitation , Reporting, Common Threats ,E-Mail Security, Firewalls-need and tures of firewall Types of Firewall LAB,Intruder Detection Systems LAB									
Text Books	1.Learning material provided by Quick Heal									
Reference Books	1. Learning material provided by Quick Heal									
	Internal and External Examinations									
Recommended by Board	03-03-2018									
of Studied on										
Date of Approval by	11-06-2018									
the Academic Council										
on										



Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use, for more than One)
CO1	The student should be able to understand the	2	Emp
	concepts of information security		
CO2	Students will able to understand and implement	2	Ent
	the various kind of algorithm for security		
CO3	The student should be able to undersand the	2	Emp
	concepts of digital signature and get how to		
	implement it on latest technology		

Course	Prog	ram O	utcome	s (Cou	rse Art	iculatio	n Matr	ix (Hig	hly Ma	pped-3	, Mod	erate-	Program Specific			
Outcomes					2, Lo	ow-1, N	lot relat	ed-0)					Outcomes			
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS
	1	2	3	4						10	11	12	01	O2	O3	O4
CO 1	2	1	2	1	2	2	3	2	2	2	2	1	2	2	2	2
CO 2	3	2	3	2	3	3	1	3	3	3	3	2	3	3	3	3
CO 3	2	2	2	2	2	2	1	2	2	2	2	2	2	2	2	1
Avg	2.3	1.6	2.3	1.6	2.3	2.3	1.6	2.3	2.3	2.3	2.3	1.6	2.3	2.3	2.3	2.0
	3	7	3	7	3	3	7	3	3	3	3	7	3	3	3	0



Semester-6

CS3604	Title: Compiler Design	L T P C									
		3 1 0 4									
Version No.	1.0										
Course Prerequisites	Nil										
Objective	The course aims to introduce the concept, working and as well as errors.	d internal structures of compilers									
	Apply the knowledge of LEX TOOL & YACC tool	to develop a scanner & parser.									
Expected Outcome	Design and conduct experiments for Intermediate Design and implement a software system for backend	Code Generation in compiler. of the compiler.									
Unit No.	Unit TitleNo. of Hrs (Per Unit)										
Unit I	Introduction	5									
Compilation Process, Phases	and passes of compiler, Bootstrapping, Cross Com	piler Lexical Analysis: Regular									
expressions and their applic Matcher's implementation of l	ations to lexical analysis, Optimization of DFA-Ba	ised Patterns inlexical analysis,									
	Syntax Analysis	4									
BNF_CEG and CEL_Top dov	yn parsing: Backtracking LL (1) recursive descent par	sing Predictive parsing Bottom									
up parsing: Shift Reduce parsing, LR (0), LR (1) and LALR (LR (k)) parsing, Error recovery in parsing, handling ambiguous grammar, YACC – automatic parser generator											
Unit III Semantic Analysis 5											
Intermediate forms of source Programs – abstract syntax tree, polish notation and three address codes. Attributed											
grammars, Syntax directed translation, Conversion of Programming language Constructs into Intermediate code											
forms, Type checking. Symbo	l table management, Organization for block structures,l	nashing, and Tree representation									
of scope information											
Unit IV	Code Optimization	6									
Static & Dynamic storage all	ocation, storage allocation for heaps, arrays, strings a	and records. Code optimization:									
Scope of Optimization, local of	ptimization, loop optimization, frequency reduction, for	lding, DAG representation. Data									
flow analysis: Flow graph, da	ta flow equation, global optimization, redundantsub ex	xpression elimination, Induction									
variable elements, Live variab	le analysis, Copy propagation										
Unit V	Code Generation	4									
Object code forms, machine c algorithms, DAG for register a	lependent code optimization, register allocation and ass illocation.	signment generic code generation									
	1. Aho, Sethi & Ullman, "Compilers: Principles, Tech	nniques and									
Text Books	Tools", Pearson Education	-									
	2. V Raghvan, "Principles of Compiler Design", TM	Н									
	1.K. Muneeswaran, CompilerDesign, FirstEdition, Oxfo	rd University Press.									
Reference Books	2.J.P. Bennet, "Introduction to Compiler Techniques",	, Second Edition, Tata									
Kerer ence Dooks	McGraw-Hill.										
Mode of Evaluation	Internal and External Examinations										
Recommended by	03-03-2018										
Board of Studied on											
Date of Approval	11-06-2018										
by the Academic											
Council on											



Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	Students should be able to Realize basics of compiler design and apply for real time applications. To	2	Emp
	develop an awareness of the function and complexity of modern compilers		
CO2	Students should be able to Understand the different types of parsing techniques and should be in a position to solve the problem	2	Ent
CO3	Students should be able to Analyse the program and minimize the code which helps in reducing the no. of instructions in a program and also utilization of registers in an effective way.	2	S
CO4	Students should be able to Draw the flow graph for the intermediate codes, To apply the optimization techniques to have a better code for code generation	3	Emp
CO5	Students should be able to Apply the code generation algorithms to get the machine code for the optimized code, To represent the target code in any one of the code formats,To understand the machine dependent code	3	Emp

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-													Program Specific				
Outcomes	PO	2, LOW-1, NOI FEIRIED-0)												Duic	DS	DC		
	1	$\frac{10}{2}$	3	10 4	105	100	107	100	109	10	11	12	01	$\frac{13}{02}$	$\frac{13}{03}$	04		
	1	4	,	-						10	11	12	01	02	05	01		
CO 1	2	1	2	1	1	2	3	2	1	1	2	3	1	3	2	3		
CO 2	3	2	3	1	2	3	1	3	1	2	3	1	1	2	3	2		
CO 3	2	2	2	3	2	1	1	2	3	2	1	1	1	2	1	2		
CO 4	3	2	3	2	3	2	2	3	2	3	2	2	3	2	3	2		
CO 5	3	2	2	3	2	2	2	2	3	2	2	2	3	2	2	3		
Avg	2.6	1.8	2.4	2.0	2.0	2.0	1.8	2.4	2.0	2.0	2.0	1.8	1.8	2.2	2.2	2.4		
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		



CS3641	Title: Compiler Design Lab								
		0021							
Version No.	1.0								
Course Prerequisites	Nil								
Objectives	Explain the importance of compiler design. Design and implementation of lexical analyzer using lex tools. Explain the top down and bottom-up parsing techniques using programming. Identify the understanding languagepeculiarities by designing a complete translator for mini language. Explain that computing science theory can be used as the basis for real applications.								
Expected Outcome	Understand the working of lex and yacc compiler for debugging of programs.Understand and define the role of lexical analyzer, use of regular expression and transition diagrams. Understand and use Context free grammar, and parse tree construction. Learn & use the new tools and technologies used for designing a compiler. Develop program for solving parser problems. Learn how to write programs that execute faster.								
	List of Experiments								
1. Write a C prog	ram to identify whether a given line is a comment or not.								
2. Write a C prog	ram to recognize strings under 'a','a*b+','abb'.								
3. Write a C prog	ram to test whether a given identifier is valid or not.								
4. Write a C prog	ram to simulate lexical analyzer for validating operators.								
5. Write a C prog	ram for constructing of LL(1) parsing.								
6. Write a C prog	ram for constructing recursive descent parsing.								
7. Write a C prog	ram to implement LALR parsing								
8. Write a C prog	ram to implement operator precedence parsing.								
Mode of Evaluation	Internal and External Examinations								
Recommendation	mmendation 03-03-2018								
by Board of									
Studies on									
Date of approval by	11-06-2018								
the Academic									
Council	ouncil								



Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	Students should be able to Realize basics of compiler design and apply for real time applications, To develop an awareness of the function and complexity of modern compilers.	2	Emp
CO2	Students should be able to Analyse and implement the program and minimize the code which helps in reducing the no. of instructions in a program and also utilization of registers in an effective way.	2	Ent
CO3	Students should be able to Understand and implement the dif	2	S

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-												Program Specific			
Outcomes		2, Low-1, Not related-0)												Outcomes			
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS	
	1	2	3	4						10	11	12	01	O2	O3	O4	
CO 1	2	2	2	1	2	2	2	2	1	1	2	2	2	2	2	1	
CO 2	3	3	2	3	3	3	3	2	3	3	3	3	3	3	2	3	
CO 3	2	2	2	3	2	2	2	2	3	2	3	3	2	2	2	3	
Avg	2.3	2.3	2.0	2.3	2.3	2.3	2.3	2.0	2.3	2.0	2.6	2.6	2.3	2.3	2.0	2.3	
	3	3	0	3	3	3	3	0	3	0	7	7	3	3	0	3	



CS3642	Title: Technical VAP	L	Т	Р	С							
		2	0	0	2							
Version No.	1.0											
Course Prerequisites	Nil											
Objective	The course aims brush-up the topics important in terms of placement activity.											
Expected Outcome	To clear different placement drives.											
Unit No.	Unit Title No. of Hrs (Per Unit)											
Unit I	HTML				5							
HTML5,CSS Overview with impl	ementation details, Interview Questions with Solutions	SET	-1(50	Ques	stions) SET-2 For							
Exercise, Previous Year Placement	Paper Discussion and solution											
Unit II	Python				4							
Python Overview with implement	ation details and its libraries, Interview Questions with	n Solu	itions	SET	-1(50 Questions)							
SET-2 For Exercise for python and	Machine Learning,											
Unit III	Machine Learning				5							
Machine Learning Overview and	I Implementation Details with Interview Questions,	Prev	ious	Year	Placement Paper							
Discussion and solution for Python	and Machine Learning	0										
Unit IV	PHP				6							
Introduction to PHP and its platfo Interview Questions with Solutions	rm configuration using XAMPP, Overview of CMS (V s SET-1(50 Questions) SET-2 For Exercise for PHP	Vordp	oress)	and	PHP Framework,							
Unit V	C++				4							
Python binding with different Lang	guages like PHP, C& C++ and its importance in industry	/+C6:	C17									
Text Books	1.Practice material											
Reference Books	1.Practice Material											
Mode of Evaluation	Internal and External Examinations											
Recommended by Board	03-03-2018											
of Studied on												
Date of Approval by	11-06-2018											
the Academic Council												
on												



Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	Understand the concepts of HTML,CSS	2	Emp
CO2	Understand the concepts of python language	2	Ent
CO3	Understand the concepts of Machine learning	2	S

Course		Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Program Specific														
Outcomes		Moderate- 2, Low-1, Not related-0) Outcom										omes				
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS	PS	PS
	1	2	3	4	5	6	7	8	9	10	11	12	01	02	03	04
CO 1	2	2	2	2	2	2	1	2	2	1	2	2	2	2	2	1
CO 2	3	3	2	3	3	2	3	3	3	3	3	3	3	3	2	3
CO 3	2	2	2	2	2	2	3	2	2	2	3	3	2	2	2	3
Avg	2.3	2.3	2.0	2.3	2.3	2.0	2.3	2.3	2.3	2.0	2.6	2.6	2.3	2.3	2.0	2.3
	3	3	0	3	3	0	3	3	3	0	7	7	3	3	0	3



CSE without Specialization

CS3601	Title: Artificial Intelligence	L T P C
		2 2 0 3
Version No.	1.0	
Course Prerequisites	Nil	
Objective	Introduce the concepts of Artificial Intelligence, S representation methods and expert system.	Searching methods.Knowledge
Expected Outcome	Students should be able to learn the basic concep Intelligence.	ts and algorithms of Artificial
Unit No.	Unit Title	No. of Hrs (Per Unit)
Unit I	Introduction to Al And Production Systems	6
Introduction to AI-Problem formul	ation, Problem Definition -Production systems, Contro	l strategies, Search strategies.
Problem characteristics, Production	n system characteristics -Specialized production system	em- Matching, Indexing and
Heuristic functions, Search techni	ques- Hill Climbing, Best first search, A* algorithm,	AO* algorithm, Measure of
performance and analysis of search	algorithms.	
Unit II	Knowledge Representation	5
Approaches and issues in knowledg	e representation, Knowledge Based Agent, Proposition	al Logic, Predicate
logic,Forward & backward deduction	on, Unification, Resolution, Weak slot – filler structure,	Strong slot - filler structure.
Unit III	Reasoning Under Uncertainty	4
Logics of non-monotonic reasoning	g, Implementation, Basic probability notation, Bayes 1	rule, Certainty factors and rule
based systems, Bayesian Theory - H	Bayesian networks, Dempster - Shafer Theory, FuzzyLo	gic.
Unit IV	Introduction to Learning	4
Planning with state space search, c	onditional planning, continuous planning, Multi-Agen	t planning. Formsof learning -
inductive learning - Reinforcement	Learning Neural Net learning	
Unit V	Advanced Topics	5
Game Playing: Minimax search pro	ocedure - Adding alpha-beta cutoffs. Expert System, R	oles of expert systems, Expert
System shells - Knowledge Acquisi	tion. Swarm Intelligent Systems – Ant Colony System	
	1. Elaine Rich, Kevin Knight and Shivashankar B.Na	air, "Artificial
Text Books	Intelligence", Tata Mc Graw-Hill.	,
	2. Charnick "Introduction to Artificial Intelligence."	Addision Wesley.
	1. Winston, "LISP", Addison Wesley.	
Reference Books	2. Marcellous, "Expert Systems Programming", PHI	
Mode of Evaluation	Internal and External Examinations	
Recommended by Board	03-03-2018	
of Studied on		
Date of Approval by	11-06-2018	
the Academic Council		
on		



Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	Students should be able to Understand the concepts of artificial intelligence. also learn the various searching methods.	2	Emp
CO2	Student will understand the various types of knowledge representation techniques required in artificial intelligent machines	2	Ent
CO3	Student will Understand reasoning during the condition of uncertainty	2	S
CO4	Student will Learn about different types of learning methods	3	Emp
CO5	Student will Learn about the various methods of reducing the search path in a problem.	3	Emp

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- Program												Specific			
Outcomes		2, Low-1, Not related-0)											Outcomes				
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS	
	1	2	3	4						10	11	12	01	O2	O3	O4	
CO 1	3	2	3	3	3	3	3	2	3	2	2	2	3	3	3	3	
CO 2	2	3	2	3	2	2	3	3	3	2	2	2	2	3	2	2	
CO 3	2	2	3	2	3	3	3	3	2	2	3	2	3	2	3	3	
CO 4	2	3	2	3	2	3	2	3	3	3	2	3	3	3	2	3	
CO 5	3	3	2	3	2	3	3	3	2	2	3	2	2	3	2	3	
Avg	2.2	2.5	2.5	2.7	2.5	2.7	2.7	2.7	2.7	2.2	2.2	2.2	2.7	2.7	2.5	2.7	
	5			5		5	5	5	5	5	5	5	5	5		5	



CS3603	Title: Distributed Operating System	L T P C								
		3 0 0 3								
Version No.	1.0									
Course Prerequisites	Nil									
Objective	The main objective of his course is to introduce the fundamental of Distributed Operating System and to demonstrate the Process, Memory, File Management, Communication and Synchronization, Naming, Consistency and replication, Fault Tolerance in Distributed Environment.									
Expected Outcome	After successful completion of the course students s Concept of Distributed Operating System and de associated with it. Design a Distributed System that regards to Key Distributed System.	should be able to Understand the escribe challenges and problems fulfills desired requirements with								
Unit No.	Unit Title	No. of Hrs (Per Unit)								
Unit I	Fundamentals of Distributed Operating System	7								
Introduction of Operating Syster Design Issues of Distributed Oper	n and the types, Process Management, Memory Ma rating System, Overview of Computer Network, Client	anagement and File Management, Server Architecture.								
Unit II	Communication and Synchronization in Distributed Operating System	8								
Critical Section Problem and Tr Procedure Call(RPC), Clock Sy Atomicity and Commit Protocols,	aditional Synchronization Problems, Inter Process Conchronization(Logical, Physical and Vector) and re Deadlock and Deadlock Handling, AgreementProtoco	ommunication(IPC) and Remote elated Algorithm, Transaction's ls.								
Unit III	Process and Recovery in Distributed Operating System	7								
Process Concept and Threads, Management(Load Balancing and Issues, Communication and Scher	Process Scheduling in Distributed Operating System d Sharing Approach), Fault Tolerance, Real Time Dis duling), Synchronous & Asynchronous CheckPointing	n, Process Migrations, Resource tributed Operating System(Design and Recovery.								
Unit IV	Distributed File System and Shared Memory	7								
Introduction to Distributed File S Replication), Overview and Archi Object based Distributed Shared N	ystem, File Service Architecture, DFS Implementation itecture of Distributed Shared Memory, Consistency M Memory, Distributed Scheduling, ReplacementStrategy	n (NFS, Google FS, Caching and odels, Shared Variable, Page and and Thrashing.								
Unit V	Security and Distributed Web Based System	7								
Distributed Operating System Sec Distributed Web Based System – for Web Hosting System and Web	curity, Need and Access Control Techniques, Naming - Architecture, Queues, Indexes and Load Balancers, o Applications.	Concept(DNS) and Name Cache, Web Proxy Caching, Replication								
Text Books	1.Asilberschatz P.B Garvin Operating System Conce 2.P.K.Sinha, Distributed operating System: Concept	pt, John Wiley &Sons(Asia). & Design, IEEE Press								
Reference Books	 Andrew.S.Tanenbaum, "Distributed Operating Sy Education India. Distributed System: Concept & Design by George Tim Kindberg, Pearson. 	rstem", Pearson e Coulouris, Jean Dollimore,								
Mode of Evaluation	Internal and External Examinations									
Recommended by Board of Studied on	03-03-2018									
Date of Approval by the Academic	11-06-2018									



Council on

Course Outcome for CS3603

Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	Students should be able to Understand the use of	2	Emp
	DOS concepts, its architecture and various challenges		
	and issues in DOS network		
CO2	Students should be able to Understand the DOS	2	Ent
	processes, synchronization and communication		
CO3	Students should be able to Develop and understand	2	S
	exception handling, multithreaded applications and		
	recovery		
CO4	Students should be able to Understand DFS	3	Emp
	implementation, page and object based distributed		
	shared memory, replacement strategy and thrashing		
CO5	Students should be able to Develop and understand	3	Emp
	the use access control techniques, and web		
	applications of distributed web-based system		

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-													ĩc	
Outcomes						Outc	tcomes									
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS
	1	2	3	4						10	11	12	01	02	03	04
	_		-	-												
CO 1	2	1	1	2	2	1	3	2	1	1	2	3	2	2	2	1
CO 2	3	2	2	2	3	2	2	1	2	1	2	2	2	3	1	1
CO 3	3	2	2	1	3	2	3	2	2	2	3	3	3	2	1	2
CO 4	2	3	2	2	2	1	2	1	1	1	2	2	2	1	1	1
CO 5	3	2	2	1	3	2	3	2	2	2	3	3	2	3	1	1
Avg	2.5	2	1.7	1.7	2.5	1.5	2.5	1.5	1.5	1.2	2.2	2.5	2.2	2	1.2	1.2
			5	5						5	5		5		5	5





CS3640	Title: Artificial Intelligence using Python Lab	LTPC						
		0021						
Version No.	1.0							
Course	Nil							
Prerequisit								
es								
Objectives	Identify innovative research directions in Artificial Intelligence. Providing quality education and practical skills to the students and faculty.							
Expected Outcome	Recent advances in computational speed, data storage, data retri combined to dramatically reduce the cost of machine learning-ba	eval, sensorsand algorithms have sed predictions.						
	List of Experiments							
1. Explain the basic	list manipulating functions.							

Define the different basic structure of a function in python. 3.Write a

program in python to add two numbers.

4. Write a program in python to show the use of arithmetic operators. 5. Write a program in

python to find the factorial of a positive integer.

6. Write a program in python to add the elements of a list. With or without inbuilt functions. 7. Write a

program in python to concatenate two lists with or without inbuilt functions.

8. Write a program in python to find nth element of a list. 9. Write a program of

BFS in python and search an element.

10. Write a program of A* search in python and search an element.

11. Knowledge repre	sentation
Mode of Evaluation	Internal and External Examinations
Recommendation	03-03-2018
by Board of	
Studies	
On	
Date of approval	11-06-2018
by the Academic	
Council	



Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	Students should be able to Understand about the basic of AI programming languages	2	Emp
CO2	Students should be able to Understand the programming concepts of LISP	2	Ent
CO3	Students should be able to Understand the programming concepts of PROLOG	2	S

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- Program Specifi														ĩc
Outcomes		2, Low-1, Not related-0) Outcomes														
	PO PO PO PO PO PO5 PO6 PO7 PO8 PO9 PO PO PO											PO	PS	PS	PS	PS
	1	2	3	4						10	11	12	O1	O2	O3	O4
CO 1	3	1	2	1	2	1	1	2	1	1	2	2	3	1	2	1
CO 2	3	3	2	3	3	1	3	2	3	3	3	3	3	3	2	3
CO 3	3	3	1	3	2	1	3	1	3	2	3	3	3	3	1	3
Avg	3.0	2.3	1.6	2.3	2.3	1.0	2.3	1.6	2.3	2.0	2.6	2.6	3.0	2.3	1.6	2.3
	0	3	7	3	3	0	3	7	3	0	7	7	0	3	7	3



CSE-AIML Specialization

CS3622	Title: Agile Practices and Design Thinking	LTP C									
		3003									
Version No.	1.0										
Course Prerequisites	Nil										
Objective	Agile development is a nimble process that relies o and customer collaboration to respond to market chan goal is to get to market quickly and iterate with sometimes continuously. With design thinking, the go is to define asolution that satisfies users' real needs.	n close teaming nge rapidly. The improvements, oal of the course									
Expected Outcome The course aims to: Instill the Design Thinking approach Develop to understanding and implementation of Design Thinking framework Apply Design Thinking tools to solve a problem Conceive a ideatepersuasive solutions using Design Thinking approach.											
Unit No.	Unit Title	No. of Hrs (Per Unit)									
Unit I	Introduction to Design and Product Development	5									
Introduction to Product Management, Produ	ct Design and Requirement gathering, Product Desig	nChallenges ,UX									
Design, Product Development Methodologies	Product Marketing and Presentation										
Unit II	Traditional Approaches	4									
Traditional Software Development Methodolo	ogies ,Problem/issues with traditional approach										
Unit III	Agile Practices	5									
Agile Development ,Agile Manifesto ,Scrum	Model ,Agile Estimations and Planning, Soft skills in ag	ile									
Unit IV	Introduction to Kanban	6									
What is Kanban, Understanding the Principle of	of Kanban, Value System of Kanban, WIP Limits										
Unit V	More Into Kanban	4									
Classes of Service in Kanban,Sample Kanb Kanban System	an Boards (Proto Kanban),How to read a Kanban B	oard, Meetings in									
Text Books	Material Provided by Xebia										
Reference Books	Material Provided by Xebia										
Mode of Evaluation	Internal and External Examinations										
Recommended by Board of Studied on	03-03-2018										
Date of Approval by the	11-06-2018										
Academic Council on											



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	Students would be able to get introduced to Designing and Product development methodologies including UX Design, marketing and presentation.	2	Emp
CO2	Students would be able to understand the need of advanced Product Design and marketing as compared to earlier ones.	2	S
CO3	Students would be able to understand Agile Practices, its development, manifesto, estimations and planning involving Scrum model.	2	Emp
CO4	Students would be able to understanding Kanban and its principles.	2	Emp
CO5	Students would be able to develop analytical skills on improving work flow through classes of service and meetings model.	1	S

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate												Program Specific				
Outcomes		2, Low-1, Not related-0)													tcomes			
	PO PO PO PO PO PO5 PO6 PO7 PO8 PO9 PO PO P										PO	PS	PS	PS	PS			
	1	2	3	4						10	11	12	01	02	03	04		
			-															
CO 1	2	1	2	3	1	1	2	3	3	2	2	2	1	3	2	3		
CO 2	3	2	3	2	1	2	3	2	2	3	3	3	1	2	3	2		
CO 3	2	2	2	2	3	2	1	2	2	1	1	2	1	2	1	2		
CO 4	3	2	3	2	2	3	3	2	2	2	2	3	3	2	3	2		
CO 5	3	2	3	2	3	2	2	3	2	2	2	3	3	2	2	3		
Avg	2.6	1.8	2.6	2.2	2.0	2.0	2.2	2.4	2.2	2.0	2.0	2.6	1.8	2.2	2.2	2.4		
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		

CS3645		Title: Natural Language Processing Lab	L T P C 0 0 4 2						
Version No.		1.0							
Course Prerequi	sites	Nil							
Objectives		Identify innovative research directions in Artificial Intelligence. Providing quality education and practical skills to the students and faculty.							
Expected Outcor	ne	Recent advances in computational speed, data storage, data retrieval, sensors, and algorithms have combined to dramatically reduce the cost of machinelearning-based predictions							
	List of Expe	riments							
1.	Introduction to Word	l embeddings.							
2.	Find synonyms and a	ntonyms of words "Technology", "Science", "Arts" from a giv	en						
text / file / pdf usi	ng Word2Vec.								
3.	Introduction to topic	modelling using CountVectorizer, svd, tf-idf							
4.	Convert a foreign lan	guage(say French or Spanish) to English using Machine							
translation)									
5.	Twitter sentiment an	ialysis.							
6.	Explain Lemmatizati	ion, PoS tagging, Stemming and tokenization using an example.							
7.	Perform Sequence to	Sequence dependency parsing on a dataset.							
8.	Perform speech to tex	xt conversion using pyaudio and google's speech recognition.							
9.	Create your own spec	ech corpus (for your native speaking language) from scratch.							
10.	Introduction to Dyna	mic Memory Network							
11.	Build Speech Recogr	nition using Deep Learning							
12.	Deep Learning for D	ialogue Generation							
Mode of Evaluat	ion	Internal and External Examinations							
Recommendation	n by Board of	03-03-2018							
Studies on	-								
Date of approval	by the Academic	11-06-2018							
Council	·								



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	Student should be able implement NLG and NLU, the parts of sppech and text processing.	2	Emp
CO2	Student should be able to perform various operations like machine transalation and dependency parsing on available datasets	2	S
CO3	Student should be able to implement deep learning aspects for various projects like dialogue generations and development of corpus for varios local languages.	2	S

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- Program Specific														
Outcomes		2, Low-1, Not related-0) Outcomes														
	PO PO PO PO PO PO5 PO6 PO7 PO8 PO9 PO PO PO											PO	PS	PS	PS	PS
	1	2	3	4						10	11	12	O1	O2	O3	O4
CO 1	3	3	3	3	3	2	2	3	3	2	3	3	3	2	3	2
CO 2	3	2	3	3	2	3	1	2	3	2	3	3	3	3	3	2
CO 3	3	3	2	3	3	3	3	3	2	2	2	3	3	3	2	2
Avg	3.0	2.6	2.6	3.0	2.6	2.6	2.0	2.6	2.6	2.0	2.6	3.0	3.0	2.6	2.6	2.0
	0	7	7	0	7	7	0	7	7	0	7	0	0	7	7	0



CS3648	Title: Advanced Python Programming Lab	LTPC						
		0042						
Version No.	1.0							
Course Prerequisites	Nil							
Objectives	Identify innovative research directions in Artificial Intelligence. Providingquality education and practical skills to the students and faculty.							
Expected Outcome Recent advances in computational speed, data storage, data retrieval, sensors, and algorithms have combined to dramatically reduce the cost of machine learning-based predictions.								
List of Experiments								



1. Numpy, Pandas, and matplotlib library basic implementation. 2. Write a NumPy program to save a given array to a text file and load it. 3. Write a NumPy program to create a 3x3x3 array filled with arbitrary values 4. Write a NumPy program to convert a given array into a list and then convert it into a list again. Write a NumPy program to create a 10×10 matrix, in which the elements on the borders will be equal to 1, and 5. inside 0. Write a NumPy program to compute the x and y coordinates for points on a sine curve and plot the points 6. using matplotlib 7. Write a Pandas program to get the powers of an array values element-wise. Note: First array elements raised to powers from second array Sample data: {'X':[78,85,96,80,86], 'Y':[84,94,89,83,86],'Z':[86,97,96,72,83]} Expected Output: XYΖ 0 78 84 86 1 85 94 97 2 96 89 96 3 80 83 72 4 86 86 83 8. Write a Pandas program to create and display a DataFrame from a specified dictionary data which has the index labels. Sample Python dictionary data and list labels: exam data = {'name': ['Anastasia', 'Dima', 'Katherine', 'James', 'Emily', 'Michael', 'Matthew', 'Laura', 'Kevin', 'Jonas'], 'score': [12.5, 9, 16.5, np.nan, 9, 20, 14.5, np.nan, 8, 19], 'attempts': [1, 3, 2, 3, 2, 3, 1, 1, 2, 1], 'qualify': ['yes', 'no', 'yes', 'no', 'yes', 'yes', 'no', 'no', 'yes']} labels = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j'] Expected Output: attempts name qualify score a 1 Anastasia yes 12.5 b 3 Dima no 9.0 i 2 Kevin no 8.0 j 1 Jonas yes 19.0 9. Write a Python program to draw a line with suitable label in the x axis, y axis and a title 10. Write a Python program to draw a line using given axis values taken from a text file, with suitable label in the x axis, y axis and a title. Test Data: test.txt 1 2 24 31 **Mode of Evaluation** Internal and External Examinations 03-03-2018 **Recommendation by Board of Studies on** Date of approval by the 11-06-2018 Academic Council

Course Outcome for CS3648

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 implement different library functions	2	Emp



B Tech CSE Version 2018

CO2	Student should be able to perform different programs for	2	S
	different libaries in Python		
CO3	Student should be able to implement real problem based	2	S
	projects based on machine learning, deep learning etc.		

Course	Prog	ram O	utcome	es (Cou	rse Art	iculatic	n Matr	ix (Hig	hly Ma	pped- 3	, Mod	erate-	Program Specific			fic
Outcomes					2, Lo	ow-1, N	lot relat	ted-0)					Outcomes			
	PO PO PO PO PO5 PO6 PO7 PO8 PO9 PO PO PO											PO	PS	PS	PS	PS
	1	2	3	4						10	11	12	01	O2	O3	O4
CO 1	3	2	3	2	2	2	3	2	2	3	2	3	3	3	3	2
CO 2	3	3	3	2	3	3	2	3	3	3	3	3	3	2	3	3
CO 3	3	3	3	3	2	3	3	3	2	2	3	3	2	2	3	3
Avg	3.0	2.6	3.0	2.3	2.3	2.6	2.6	2.6	2.3	2.6	2.6	3.0	2.6	2.3	3.0	2.6
	0	7	0	3	3	7	7	7	3	7	7	0	7	3	0	7

CS3649	Title: Operating System Lab	L T P C 0 0 2 1					
Version No.	1.0						
Course Prerequisites	Nil						
Objectives	To implement different threats, process scheduling and memo	ory.					
Expected Outcome	Ability to understand the components of operating system and interaction among						
	various components.						



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
Recommendation by Board of	03-03-2018
Studies on	
Date of approval by the	11-06-2018
Academic Council	

Course Outcome For CS3649

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
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B Tech CSE Version 2018

C01	Students should be able to identify basic components of operating system.	2	Emp
CO2	Students should be able to conceptualize synchronization amongst various components of a typical operating system.	2	S
CO3	Students should be able to understand and simulate activities of various operating system components.	2	Emp

CO-PO Mapping for CS3649

Course	Prog	ram O	utcome	erate-	Program Specific											
Outcomes					2, Lo	ow-1, N	lot relat	ed-0)					Outcomes			
	PO PO PO PO PO5 PO6 PO7 PO8 PO9 PO PO PO										PO	PS	PS	PS	PS	
	1	2	3	4						10	11	12	01	02	O3	O4
CO 1	2	2	2	3	3	3	3	2	2	3	2	3	3	3	3	2
CO 2	3	2	3	3	2	3	2	3	3	3	3	3	3	2	3	3
CO 3	2	3	2	2	2	3	3	3	2	2	3	3	2	2	3	3
Avg	2.3	2.3	2.3	2.6	2.3	3.0	2.6	2.6	2.3	2.6	2.6	3.0	2.6	2.3	3.0	2.6
	3	3	3	7	3	0	7	7	3	7	7	0	7	3	0	7

CSE-CSCQ Specialization



B Tech CSE Version 2018

CS3652	Title: Digital Forensics Part-2	L	J	Γ	Р	С					
		0	C)	5	3					
Version No.	1.0										
Course Prerequisites	Nil										
•	To conduct digital investigations that conform to acce	pted	prof	fes	sion	al standards and					
Objective	are based on the investigative process: identification	on,	prese	erv	vatio	n, Examination,					
	analysis, and reporting.					, , ,					
	Students will be able to understand the origins of	fore	nsic	S	cien	ce, explain the					
Former and a life of the series of	difference between scientific conclusions and legal de	cisio	n-m	aki	ing	and explain the					
Expected Outcome	role of digital forensics and the relationship of digital forensics to traditional forensic										
	science, traditional science and the appropriate use of scientific methods										
Unit No.	Unit Title	No.	of F	Irs	s (P	er Unit)					
Unit I	Live Forensics	6									
Evidence Analysis, Gathering RA	M Dump, Analyzing RAM Dump, Identifying trace betw	een]	RAN	1 d	lata	&Storage Media					
Unit II	Tools	6									
Dumpit, Redline, Volatility, Ram	Capturer, Registry Forensics										
Unit III	Important Windows Artifacts	6									
Introduction, Page file, Temp File	e, Hyberfil.sys, Thumb file, Prefetch file, Registry, App D	ata, I	Host	Fi	le, S	SAM file					
Unit IV	Password Bypass - offensive & Forensics	6									
Live Usb, Cain & Able, Passware	Kit Forensics										
Unit V	USB Forensics	6									
Introduction to USB Forensics											
Text Books	1.Learning material provided by Quick Heal										
Reference Books	1. Learning material provided by Quick Heal										
Mode of Evaluation	Internal and External Examinations										
Recommended by Board	03-03-2018										
of Studied on											
Date of Approval by	11-06-2018										
the Academic Council											
on											



Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	The student should be able to understand the	2	Emp
	Windows Forensics.		
CO2	The student should be able to understand the	2	Ent
	Live Forensics.		
CO3	The student should be able to understand	2	Emp
	Password recovery techniques.		

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-													Program Specific			
Outcomes					2, Lo	ow-1, N	lot relat	ed-0)					Outcomes					
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS		
	1	2	3	4						10	11	12	01	O2	O3	O4		
CO 1	2	2	3	3	3	3	3	2	2	3	2	3	3	3	3	2		
CO 2	3	2	2	3	2	3	2	3	3	3	3	2	3	2	3	3		
CO 3	2	3	2	3	3	3	3	3	2	2	3	2	3	3	3	3		
Avg	2.3	2.3	2.3	3.0	2.6	3.0	2.6	2.6	2.3	2.6	2.6	2.3	3.0	2.6	3.0	2.6		
	3	3	3	0	7	0	7	7	3	7	7	3	0	7	0	7		



CS3653	Title: Introduction to Risk Management and	L T P C										
	Cyber Laws	0 0 5 3										
Version No.	1.0											
Course Prerequisites	Nil											
Objective	cybercrimes, implications for society and law enforcement response and investigating how the computer and electronic devices have become both a target of attack and a tool for criminal activity											
Expected Outcome	Students will be able to implications for society and law enforcement response investigating how the computer and electronic devices have become both a target of attack and a tool for criminal activity											
Unit No.	Unit Title	No. of Hrs (Per Unit)										
Unit I	Introduction to Standards, Frameworks and Guidelines	6										
Introduction Risk, threats, vulnera	abilities, Risk management ,Risk Management Standards,	ISO 27001, CoBit, PCI										
DSS, Business Continuity Plan												
Unit II	Understanding Risk	6										
How to Perform a Simple Risk & Tools, Control Focused Risk M	Assessment, Risk Assessment Case Study, Formal I anagement, Event Focused Risk Management, Presenting	Risk Management Models Risk to Business Owners										
Unit III	Email- Offences & Investigation	6										
Email Working, Email Header Ar	nalysis, Crafting Tracing Email											
Unit IV	Server Log- Offences & Investigation	6										
Server Log Investigation, Risk Re	emediation & Response, Tracking Long Term Risk											
Unit V	Cyber Laws and Case Studies	6										
Cyber Laws and Case Studies												
Text Books	1. Learning material provided by Quick Heal											
Reference Books	1. Learning material provided by Quick Heal											
Mode of Evaluation	Internal and External Examinations											
Recommended by Board	03-03-2018											
of Studied on												
Date of Approval by	11-06-2018											
the Academic Council												
on												



Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	The student should be able to understand the	2	Emp
	Introduction to Standards, frameworks and guidelines.		
CO2	The student should be able to implement the	2	Ent
	Email offences and Investigation.		
CO3	The student should be able to understand the	2	Emp
	Server log offences and Investigation		

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-													Program Specific				
Outcomes	2, Low-1, Not related-0)													Outcomes				
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS		
	1	2	3	4						10	11	12	O1	O2	O3	O4		
CO 1	3	2	3	3	3	3	3	3	3	3	2	3	3	3	3	2		
CO 2	2	2	2	3	2	3	2	3	2	3	3	2	3	2	3	3		
CO 3	2	3	2	3	3	3	3	3	3	3	3	2	3	3	3	3		
Avg	2.3	2.3	2.3	3.0	2.6	3.0	2.6	3.0	2.6	3.0	2.6	2.3	3.0	2.6	3.0	2.6		
	3	3	3	0	7	0	7	0	7	0	7	3	0	7	0	7		



CS3654	Title: MRRE-1	L	Т	Р	С									
		0	0	5	3									
Version No.	1.0													
Course Prerequisites	Nil													
Objective	Objective To conduct digital investigations that conform to accepted professional standa and are based on the investigative process: identificati preservation, examination, analysis, and reporting. Students will be able to understand the origins of foreneis science, explain the standard													
Expected Outcome	Students will be able to understand the origins of forensic science, explain the difference between scientific conclusions and legal decision-making and explain the role of digital forensics and the relationship of digital forensics to traditional forensic science, traditional science and the appropriate use or scientific methods													
Unit No.	Unit Title	No. Unit	of Hı :)	s (P	er									
Unit I	C/C++ from Reverse Engineering Perspective		<i>.</i>	6										
Data Types and Memory layout														
Unit II	Windows Internals - Part 1			6										
Windows Environment - User mo Management, Network functions	ode, Windows APIs, File System, Windows Registry, Proc	cess a	nd Tł	reac	ls, Memory									
Unit III	Malware Analysis Lab Setup - Part 1			6										
Malware Analysis - Part 1, Trojan	, Worm, Backdoor, Virus, Spyware, Keylogger													
Unit IV	Static Malware Analysis			6										
Looking for uncommon and mali	cious traits, Secure SDLC													
Unit V	x86 Assembly Language			6										
Registers, Instruction Types, Stac	k Basic													
Text Books	1.Learning material provided by Quick Heal													
Reference Books	1. Learning material provided by Quick Heal													
Mode of Evaluation	Internal and External Examinations													
Recommended by Board	03-03-2018													
of Studied on														
Date of Approval by	11-06-2018													
the Academic Council														
on														



Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	The student should be able to understand the	2	Emp
	Windows Internals		
CO2	The student should be able to implement the	3	Ent
	C/C++ from reverse engineering perspective.		
CO3	The student should be able to implement the x86	3	Emp
	Assembly language.		

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-												Program Specific				
Outcomes	2, Low-1, Not related-0)													Outcomes			
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS	
	1	2	3	4						10	11	12	01	O2	O3	O4	
CO 1	2	2	2	3	3	3	3	2	2	3	2	3	3	3	3	2	
CO 2	3	2	3	3	2	3	2	3	3	3	3	3	3	2	3	3	
CO 3	2	3	2	2	2	3	3	3	2	2	3	3	2	2	3	2	
Avg	2.3	2.3	2.3	2.6	2.3	3.0	2.6	2.6	2.3	2.6	2.6	3.0	2.6	2.3	3.0	2.3	
	3	3	3	7	3	0	7	7	3	7	7	0	7	3	0	3	



B Tech CSE Version 2018

CS3643	Title: Linux Administration Lab	L T P C 0 0 2 1
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	Identify innovative research directions in Artificial I education and practical skills to the students and faculty.	ntelligence. Providingquality
Expected Outcome	Recent advances in computational speed, data storage algorithms have combined to dramatically reduce the com- predictions.	, data retrieval,sensors, and st of machine learning-based
]	List of Experiments	
1. Installation of Rec	HAT Linux operating system	
2. Partitioning drives	3	
3. Configuring boot	loader(GRUB/LILO)	
4. Network configur	ation	
5. Setting time zones	s, Creating password and user accounts	
6. Software selection	and installation.	
7. Basic Commands.		
8. Configure a Linux	server and transfer files to a windows client.(Setting up NFS	S File Server)
Mode of Evaluation	Internal and External Examinations	
Recommendation	03-03-2018	
by Board of Studies on		
Date of approval by	11-06-2018	
the Academic Council		



B Tech CSE Version 2018

Course Outcome for CS3643

Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	The student should be able to realize basics of compiler design and apply for real time applications, To develop an awareness of the function and complexity of modern compilers.	2	Emp
CO2	The student should be able to analyse and implement the program and minimize the code which helps in reducing the no. of instructions in a program and also utilization of registers in an effective way.	3	Emp
C03	The student should be able to understand and implement the different types of parsing techniques and should be in a position to solve the problem	2	S

CO-PO Mapping for CS3643

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-													Program Specific			
Outcomes	2, Low-1, Not related-0)													Outcomes			
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS	
	1	2	3	4						10	11	12	01	O2	O3	04	
CO 1	2	3	3	3	3	3	3	2	3	3	3	3	3	3	3	2	
CO 2	3	3	2	3	2	3	2	3	3	2	3	2	3	2	3	3	
CO 3	2	2	2	3	3	3	3	2	2	2	3	3	2	2	3	2	
Avg	2.3	2.6	2.3	3.0	2.6	3.0	2.6	2.3	2.6	2.3	3.0	2.6	2.6	2.3	3.0	2.3	
	3	7	3	0	7	0	7	3	7	3	0	7	7	3	0	3	


Semester-7

CS3701	Title: System Administration	LT PC 4004							
Version No.	1.0								
Course Prerequisites	Nil								
Objective	The main objective of his course is to introduce the fundamental of System Administration and to demonstrate the Process of Managing User Accounts, File Management, Configuring Firewall Security and Network Address Translation, Role of Network Information System with Backup and Recovery by a system administrator.								
Expected Outcome	 After successful completion of the course students should be able to: To introduce the fundamental of System Administration. To demonstrate the Process of Managing User Accounts, File Management, Configuring Firewall Security. To comprehend and analyze the File System Management and Configuring TCP/IP Networking To understand the Network Address Translation, Role of Network Information System with Backup and Recovery by a system administrator. To understand the Concept of System Administration and describe challenges and problems associated with it. 								
Unit No.	Unit Title	No. of							
		Hrs (Per Unit)							
Unit I	Fundamentals of System Software Administration	7							
Introduction of Assem Assemblers, Loader sch Editors, and Debuggers.	blers, Cross Assemblers and Macro Processors, Features of a macro f nemes, Linking, Reallocation (static and dynamic linking), Overview of Bin	facility, Macro nders, Overlays,							
Unit II	Introduction to System Administration	8							
Duties of the Administrator, Administration tools, Overview of permissions. Processes: Process status, Killing processes, process priority. Starting up and Shut down: Peripherals, Kernel loading, Console, The scheduler, init and the inittab file, Run-levels, Run level scripts.Managing User Accounts: Principles, password file, Password security, Shadow file, Groups and the group file, Shells, restricted shells, usermanagementcommands, homes and permissions, default files, profiles, locking accounts, setting passwords, Switching user, Switching group, Removing users									
Unit III	File System Management and Configuring TCP/IP Networking	8							
Managing Unix File Systems: Partitions, Swap space, Device files, Raw and Block files, Formatting disks, Making file systems, Superblock, I-nodes, File system checker, Mounting file systems, Logical Volumes, Network File systems, Boot disksConfiguring the TCP/IP Networking : Kernel Configuration; Mounting the/proc File system, Installing the Binaries, Setting the Hostname, Assigning IP Addresses, Creating Subnets, Writing hosts and networks Files, Interface Configuration for IP, ifconfig, netstat command, Checking the ARP Tables; Name service and resolver configuration.									
	Address Translation								



TCP/IP Firewall: Methods of Attack, What Is a Firewall? What Is IP Filtering? Setting Up Linux for Firewalling Testing a Firewall Configuration; A Sample Firewall Configuration: IP Accounting, Configuring the Kernel for IP Accounting, Using IP Accounting ResultsIP Masquerade and Network Address Translation: Side Effects and Fringe Benefits, Configuring the Kernel for IP Masquerade, Configuring IP Masquerade.

 Unit V
 Role of Network Information System with Backup and Recovery
 6

 Introduction to Network Information System: Getting Acquainted with NIS, The Client Side of NIS, Running an NIS Server, NIS Server Security.Network file system: Preparing NFS, Mounting an NFS Volume, The NFS Daemons, The exports File.System Backup and Recovery: Log files for system and applications; Backupschedules and methods (manual and automated)

	1. L.L. Beck – "System Software" Pearson Education							
Toxt Books	2. Michel Ticher – "PC System Programming", Abacus.							
Text DOOKS	3. Limoncelli"The Practice of System and Network							
	Administration"Pearson							
Reference Books	1.W. R. Stevens" Unix network programming, vol. 1"Pearson Education							
Recommended	03-03-2018							
by Board of								
Studied on								
Date of	11-06-2018							
Approval by								
the Academic								
Council on								



Course Outcome For CS3701

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	To introduce the fundamentals of System Administration.	2	Emp
CO2	To demonstrate the Process of Managing User Accounts, File Management, Configuring Firewall Security	2	S
CO3	To comprehend and analyse the File System Management & Configuring TCP/IP Networking	2	S
CO4	To understand the Network Address Translation, Role of Network Information System with Backup & Recovery by a system administrator.	2	Ent
CO5	After the completion of the course, the students will gain knowledge about System Administration or Windows Administration.	1	Emp

CO-PO Mapping for CS3701

Cours	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2												Program Specific					
e		Low-1, Not related-0)													Outcomes			
Outco	PO	PO	PO	РО	PO5	PO6	PO7	PO8	PO9	PO1	PO	PO1	PS	PS	PS	PS		
mes	1	2	3	4						0	11	2	O1	O2	O3	O4		
CO 1	2	2	2	2	2	2	3	2	3	3	2	2	2	3	2	3		
CO 2	3	2	3	3	2	3	2	3	3	2	3	3	3	2	3	2		
CO 3	2	2	2	2	2	2	2	2	2	2	1	2	2	2	1	2		
CO 4	3	2	3	3	2	3	2	3	2	2	2	3	3	2	3	2		
CO 5	3	2	3	3	2	3	2	3	2	2	2	3	3	2	2	3		
Avg	2.6	2.0	2.6	2.6	2.0	2.6	2.2	2.6	2.4	2.2	2.0	2.6	2.6	2.2	2.2	2.4		
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		



CS3702	Title: BIG Data and Business Intelligence	LT PC							
		4 0 0 4							
Version No.	1.0								
Course	Nil								
Prerequisites									
	Upon completion of this course, students will be able to do the follow • To understand big data technologies used in storage, analysis and d	wing: ata manipulation							
	• To understand the concept of BIG data in Business Intelligence								
Objective	• To understand the basics of design and management of BI systems								
	• Recognize the key concents of Hadoon framework man reduce								
	On completion of the course learner will be able to:								
	• To understand hig data technologies used in storage analysis and	data manipulation							
	• To understand the concent of BIG data in Business Intelligence	auta mampulation.							
	 To understand the basics of design and management of BI system 	s Recognize the							
	key concepts of Hadoop framework map reduce	s, recognize the							
Expected Outcome	• To expose students to real market problems deriving solutions from husiness								
	intelligence.								
	• Explore and use the data warehousing wherever necessary, Manage practical BI								
	systems.								
Unit No.	Unit Title	No. of							
		Hrs (Per							
		Unit)							
Unit I	Introduction to Big Data Analytics	6							
Introduction to Big Dat	a: Types of Digital Data-Characteristics of Data, Evolution of Big Da	ta, Definition of Big							
Data, Challenges with	Big Data, 3Vs of Big Data, Business Intelligence vs. Big Data, I	Data warehouse and							
Hadoop environment –	Coexistence								
Unit II	BIG Data Analytics Methods and Tools	6							
Classification of BIG	data analytics, Terminologies in Big Data, CAP Theorem, BASE	Concept. Types of							
Databases – comparisor	n of NewSQL - SQL vs. NOSQL vs NewSQL, Overview of Hadoop:	Features, Hadoop vs.							
SQL, RDBMS vs. Ha	doop.Introduction to Machine learning: Linear Regression - Cluste	ring - Collaborative							
filtering - Association r	ule mining - Decision tree.								
Unit III	BI and Decision Making	8							
Introduction to Busin	ess Intelligence with data, Information and knowledge, Decisior	n Support System,							
Operational data vs. in	nformational data, Determining BI Cycle, BI Environment and Ar	chitecture, Role of							
Business Intelligence	in an Organization Decision Making Concepts : Concepts of	Decision Making,							
Techniques of Decision	a Support System (DSS), Development of Decision Support System (DSS), Applications							
ot DSS, Data-Warehou	ise: Data warehouse Modelling, data warehouse design, Distributed of	datawarehouse, and							
materialized view									
Unit IV	Data Pre-processing and Outliers	6							



Data Analytics life c	Data Analytics life cycle, Discovery, Data preparation, Preprocessing requirements, data cleaning, data							
integration, data reduction, data transformation, Data discretization, and concept hierarchy generation. Types of								
outliers, Outlier detec	ction Methods, Proximity-Based Outlier analysis, Clustering Based Outlieranalysis.							
Introduction to Data visualization: Challenges to Big data visualization, Conventional data visualization tools,								
Techniques for visual data representations, Types of data visualization.								
Unit V	BI with Hadoop Eco systems 6							
HADOOP for Analytic	s of unstructured data- Hadoop Components: Architecture, HDFS, Map Reduce: Mapper –							
Reducer - Combiner,	Partitioner - Searching - Sorting - Compression. Hadoop (YARN): Architecture, The							
Hadoop Ecosystem- ov	erview of Pig, HIVE, HBase, Mahout, NoSQL. Interacting with Hadoop Eco systems. Use							
cases, Map Reduce, Ap	ache Hadoop.							
	1. David Dietrich, Barry Hiller, "Data Science and Big Data Analytics", EMC							
Text Books	education services, Wiley publications, 2012.							
	2. Introduction to business Intelligence and data warehousing, IBM, PHI.							
	1. Maheshwari Anil, Rakshit, Acharya, "Data Analytics", McGraw Hill.							
	2. Carlo Vercellis, "Business Intelligence - Data Mining and Optimization for							
Reference Books	Decision Making", Wiley Publications.							
	3. R. Sharda, D. Delen, and E. Turban, Business Intelligence and Analytics.							
	Systems for Decision Support, 10th Edition. Pearson/Prentice Hall, 2015							
Mode of Evaluation	Internal and External Examinations							
Recommended	03-03-2018							
by Board of								
Studied on								
Date of	11-06-2018							
Approval by								
the								
Academic								
Council on								



Course Outcome For CS3702

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	To understand big data technologies used in storage, analysis & data manipulation.	2	Emp
CO2	To understand the concept of BIG data in Business Intelligence.	2	S
CO3	To understand the basics of design and management of BI systems, Recognize the key concepts of Hadoop framework, map reduce.	2	S
CO4	To expose students to real market problems deriving solutions from business intelligence.	2	Emp
CO5	Explore and use the data warehousing wherever necessary, Manage practical BI systems.	1	Emp

CO-PO Mapping for CS3702

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2,												Program Specific				
Outcom		Low-1, Not related-0)												Outcomes				
es	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO1	PO	PO1	PS	PS	PS	PS		
	1	2	3	4						0	11	2	01	O2	O3	O4		
			_							-			-	-		_		
CO 1	2	1	2	2	2	2	2	2	2	2	2	2	2	r	2	3		
	2	1	2	5	2	5	2	5	2	5	2	2	5	2	5	5		
CO 2	2	2	2	2	2	2	2	C	2	n	2	2	n	2	n	r		
	5	2	5	2	3	2	3	2	3	2	3	3	2	5	2	2		
CO 3	2	2	2	2	2	2	2	2	2	2	2	2	n	2	n	n		
	2	2	Z	Z	Z	Z	3	Z	2	Z	Z	Z	Z	Z	2	2		
CO 4	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2		
	3	Z	3	Z	3	Z	3	Z	3	Z	3	3	Z	3	2	2		
CO 5	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2		
	3	2	3	2	3	2	2	3	3	2	3	3	2	3	2	3		
Avg	2.6	1.8	2.6	2.2	2.6	2.2	2.6	2.4	2.6	2.2	2.6	2.6	2.2	2.6	2.2	2.4		
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		



CS3742	Title: Technical VAP II	L	T	Р	С				
		2	0	0	2				
Version No.	1.0								
Course	Nil								
Prerequisit									
es									
Objective	The course aims brush-up the topics important in terms of placement activity.								
Expected Outcome	To clear different placement drives.								
Unit No.	Unit Title	Unit Title No. of Hrs							
	(Per Unit)								
Unit I	Object oriented programming (Advanced C++, Java)	6							
Overview and revision of (C	2++ and its importance in industry) Previous Year Placeme	nt Pa	per D	Discu	ssion and				
solution, online Quizzes.		-	-						
Unit II	Python with Machine learning	4							
Python with ML Overview v	vith implementation details and Interview Questions with Second	olutior	ns, O	nline	Quizzes,				
SET-1(50 Questions) SET-2 l	For Exercise for python and Machine Learning.								
Unit III	Advanced Data structures	4							
Overview and revision of di	fferent data structures usage and syntax, Implementation I	Details	s wit	n Int	erview				
Questions, Previous Year Placement Paper Discussion and solution for Data structures, Online Quizzes.									
Questions, Previous Year Place	cement Paper Discussion and solution for Data structures, On	line Q	uizze	S.					
Questions, Previous Year Plac Unit IV	cement Paper Discussion and solution for Data structures, On Advanced Database Management System	line Q	uizze	s.					
Questions, Previous Year Plac Unit IV Revision of Database manage	Advanced Database Management System ement system concept with industry overview of SQL, basics	line Q 4 Interv	uizze iew (s. Quest	ions with				
Questions, Previous Year Place Unit IV Revision of Database manage Solutions SET-1(50 Question	Advanced Database Management System ement system concept with industry overview of SQL, basics s) SET-2 For Exercise for SQL queries, Online Quizzes.	line Q 4 Interv	uizze iew (s. Quest	ions with				
Questions, Previous Year Place Unit IV Revision of Database manage Solutions SET-1(50 Question Unit V	Advanced Database Management System ement system concept with industry overview of SQL, basics s) SET-2 For Exercise for SQL queries, Online Quizzes. Trends in Web technology	line Q 4 Interv 6	uizze iew (s. Quest	ions with				
Questions, Previous Year Place Unit IV Revision of Database manage Solutions SET-1(50 Question Unit V Overview of different trends	Advanced Database Management System ment system concept with industry overview of SQL, basics s) SET-2 For Exercise for SQL queries, Online Quizzes. Trends in Web technology in Web technology (HTML5, CSS, Javascript, PHP with my	line Q 4 Interv 6 sql), I	uizze iew (nterv	s. Quest	ions with				
Questions, Previous Year Place Unit IV Revision of Database manage Solutions SET-1(50 Question Unit V Overview of different trends with Solutions SET-1(50 Que	cement Paper Discussion and solution for Data structures, On Advanced Database Management System ement system concept with industry overview of SQL, basics s) SET-2 For Exercise for SQL queries, Online Quizzes. Trends in Web technology in Web technology (HTML5, CSS, Javascript, PHP with my estions) SET-2 For Exercise, Previous Year Placement Paper	line Q 4 Interv 6 sql), I rDiscu	iew (s. Quest iew (ions with Questions solution,				
Questions, Previous Year Place Unit IV Revision of Database manage Solutions SET-1(50 Question Unit V Overview of different trends with Solutions SET-1(50 Que Online Quizzes.	cement Paper Discussion and solution for Data structures, On Advanced Database Management System ment system concept with industry overview of SQL, basics s) SET-2 For Exercise for SQL queries, Online Quizzes. Trends in Web technology in Web technology (HTML5, CSS, Javascript, PHP with my estions) SET-2 For Exercise, Previous Year Placement Paper	line Q 4 Interv 6 sql), I rDiscu	iew (s. Quest iew (and	Questions solution,				
Questions, Previous Year Place Unit IV Revision of Database manage Solutions SET-1(50 Question Unit V Overview of different trends with Solutions SET-1(50 Que Online Quizzes. Text Books	Advanced Database Management System ment system concept with industry overview of SQL, basics s) SET-2 For Exercise for SQL queries, Online Quizzes. Trends in Web technology in Web technology (HTML5, CSS, Javascript, PHP with my estions) SET-2 For Exercise, Previous Year Placement Paper 1.Practice material	line Q 4 Interv 6 sql), I rDiscu	uizze iew (nterv issior	s. Quest iew (and	ions with Questions solution,				
Questions, Previous Year Place Unit IV Revision of Database manage Solutions SET-1(50 Question Unit V Overview of different trends with Solutions SET-1(50 Question) Online Quizzes. Text Books Reference Books	cement Paper Discussion and solution for Data structures, On Advanced Database Management System ement system concept with industry overview of SQL, basics s) SET-2 For Exercise for SQL queries, Online Quizzes. Trends in Web technology in Web technology (HTML5, CSS, Javascript, PHP with my estions) SET-2 For Exercise, Previous Year Placement Paper 1.Practice material 1.Practice Material	line Q 4 Interv 6 sql), I rDiscu	iew (s. Quest iew (and	ions with Questions solution,				
Questions, Previous Year Place Unit IV Revision of Database manage Solutions SET-1(50 Question Unit V Overview of different trends with Solutions SET-1(50 Question) Online Quizzes. Text Books Reference Books Mode of Evaluation	cement Paper Discussion and solution for Data structures, On Advanced Database Management System ement system concept with industry overview of SQL, basics SET-2 For Exercise for SQL queries, Online Quizzes. Trends in Web technology Web technology Web technology Yestions Year Placement Paper 1.Practice material 1.Practice material 1.Practice Material Internal and External Examinations	line Q 4 Interv 6 sql), I rDiscu	iew (s. Quest iew (and	ions with Questions solution,				
Questions, Previous Year Place Unit IV Revision of Database manage Solutions SET-1(50 Question Unit V Overview of different trends with Solutions SET-1(50 Question) Online Quizzes. Text Books Reference Books Mode of Evaluation Recommended by Board	cement Paper Discussion and solution for Data structures, On Advanced Database Management System ement system concept with industry overview of SQL, basics s) SET-2 For Exercise for SQL queries, Online Quizzes. Trends in Web technology in Web technology (HTML5, CSS, Javascript, PHP with my estions) SET-2 For Exercise, Previous Year Placement Paper 1.Practice material 1.Practice Material Internal and External Examinations 03-03-2018	line Q 4 Interv 6 sql), I rDiscu	iew (s. Quest iew (and	ions with Questions solution,				
Questions, Previous Year Place Unit IV Revision of Database manage Solutions SET-1(50 Question Unit V Overview of different trends with Solutions SET-1(50 Question) Online Quizzes. Text Books Reference Books Mode of Evaluation Recommended by Board of Studied on	Advanced Database Management System ement system concept with industry overview of SQL, basics s) SET-2 For Exercise for SQL queries, Online Quizzes. Trends in Web technology in Web technology (HTML5, CSS, Javascript, PHP with my estions) SET-2 For Exercise, Previous Year Placement Paper 1.Practice material 1.Practice Material Internal and External Examinations 03-03-2018	line Q 4 Interv 6 sql), I rDiscu	iew (s. Quest iew (and	Questions solution,				
Questions, Previous Year Place Unit IV Revision of Database manage Solutions SET-1(50 Question Unit V Overview of different trends with Solutions SET-1(50 Question Online Quizzes. Text Books Mode of Evaluation Recommended by Board of Studied on	Advanced Database Management System ment system concept with industry overview of SQL, basics s) SET-2 For Exercise for SQL queries, Online Quizzes. Trends in Web technology in Web technology (HTML5, CSS, Javascript, PHP with my estions) SET-2 For Exercise, Previous Year Placement Paper 1.Practice material 1.Practice Material 1.nternal and External Examinations 03-03-2018	line Q 4 Interv 6 sql), I rDiscu	iew (s. Quest iew (1 and	Questions solution,				
Questions, Previous Year Place Unit IV Revision of Database manage Solutions SET-1(50 Question Unit V Overview of different trends with Solutions SET-1(50 Que Online Quizzes. Text Books Reference Books Mode of Evaluation Recommended by Board of Studied on Date of	Advanced Database Management System ment system concept with industry overview of SQL, basics s) SET-2 For Exercise for SQL queries, Online Quizzes. Trends in Web technology in Web technology (HTML5, CSS, Javascript, PHP with my estions) SET-2 For Exercise, Previous Year Placement Paper 1.Practice material 1.Practice Material Internal and External Examinations 03-03-2018	line Q 4 Interv 6 sql), I rDiscu	uizze	s. Quest iew (and	Questions solution,				
Questions, Previous Year Place Unit IV Revision of Database manage Solutions SET-1(50 Question Unit V Overview of different trends with Solutions SET-1(50 Que Online Quizzes. Text Books Reference Books Mode of Evaluation Recommended by Board of Studied on Date of Approval by the	Advanced Database Management System ment system concept with industry overview of SQL, basics s) SET-2 For Exercise for SQL queries, Online Quizzes. Trends in Web technology in Web technology (HTML5, CSS, Javascript, PHP with my estions) SET-2 For Exercise, Previous Year Placement Paper 1.Practice material 1.Practice Material Internal and External Examinations 03-03-2018	line Q 4 Interv 6 sql), I rDiscu	nterv	s. Quest iew (1 and	Questions solution,				
Questions, Previous Year Plac Unit IV Revision of Database manage Solutions SET-1(50 Question Unit V Overview of different trends with Solutions SET-1(50 Que Online Quizzes. Text Books Reference Books Mode of Evaluation Recommended by Board of Studied on Date of Approval by the Academic	Advanced Database Management System ment system concept with industry overview of SQL, basics s) SET-2 For Exercise for SQL queries, Online Quizzes. Trends in Web technology in Web technology (HTML5, CSS, Javascript, PHP with my estions) SET-2 For Exercise, Previous Year Placement Paper 1.Practice material 1.Practice Material Internal and External Examinations 03-03-2018	line Q 4 Interv 6 sql), I rDiscu	nterv	s. Quest	ions with Questions solution,				
Questions, Previous Year Plac Unit IV Revision of Database manage Solutions SET-1(50 Question Unit V Overview of different trends with Solutions SET-1(50 Que Online Quizzes. Text Books Reference Books Mode of Evaluation Recommended by Board of Studied on Date of Approval by the Academic Council on	Advanced Database Management System ment system concept with industry overview of SQL, basics s) SET-2 For Exercise for SQL queries, Online Quizzes. Trends in Web technology in Web technology (HTML5, CSS, Javascript, PHP with my estions) SET-2 For Exercise, Previous Year Placement Paper 1.Practice material 1.Practice Material Internal and External Examinations 03-03-2018	line Q 4 Interv 6 rDiscu	uizze	S. Quest iew (1 and	ions with Questions solution,				



Course Outcome for CS3742

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	Understand Object oriented programming (Advanced C++,Java)	2	Emp
CO2	Understand Python with Machine learning	2	Emp
CO3	Understand Advanced Data structures	2	Emp
CO4	Understand Advanced Database Management System	2	Emp
CO5	Understand Trends in Web technology	1	Emp

CO-PO Mapping for CS3742

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-												Program Specific			
Outcomes		2, Low-1, Not related-0)												Outcomes			
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS	
	1	2	3	4						10	11	12	O1	O2	O3	O4	
CO 1	2	2	2	2	2	3	3	1	1	3	3	2	3	3	3	2	
CO 2	1	1	1	2	2	2	2	2	2	3	3	3	2	2	2	3	
CO 3	2	2	2	2	2	3	3	1	1	2	3	1	1	2	3	1	
Avg	1.6	1.6	1.6	2.0	2.0	2.6	2.6	1.3	1.3	2.6	3.0	2.0	2.0	2.3	2.6	2.0	
	7	7	7	0	0	7	7	3	3	7	0	0	0	3	7	0	



CSE without Specialization

CS3740	Title: System Administration Lab	L T P C 0 0 2 1							
Version No.	10								
Course Prerequisites	Nil								
Objectives	Explain the importance of Software installation concepts. Understand Multi-user basics, politics, policies and ethics techniques using programming. Identify and learn Automating Administrative Tasks. Students will Learn to manage File systems and disks, Networking, Configuration management and Distributed computing. Acquaint students with SNMP, NFS Configuration and monitoring System security								
Expected Outcome	 To explain the importance of Software installation concepts. To Understand Multi-user basics, policies and ethics techniques using programming. To Identify and learn Automating Administrative Tasks. Students will Learn to manage File systems and disks, Networking, Configuration management and Distributed computing. Acquaint students with SNMP, NFS Configuration and monitoring System security. 								
	List of Experiments								
1. Install and acc	uaint with Packet Monitoring software (tcpdump, snort, etherea	al)							
2. Perform follow	ving operations: Trace route, Ping, Finger, Nmap								
3. Execute given	commands : Server configuration (FTP, SMTP, DNS)								
4. Perform NFS	Configuration								
5. Implement Fir	rewall Configuration using iptables/ipchains (Linux only)								
6. Execute Exper	riments using Turbo C Assembler								
Note: All the above experiments may be performed in both Unix /Linux and Windows									
Mode of Evaluation	Internal and External Examinations								
Recommendation by Board of	Recommendation 03-03-2018								



Studies on	
Date of approval by the Academic Council	11-06-2018

CO-PO Mapping for CS3740

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	To explain the importance of Software installation concepts.	2	Emp
CO2	To Understand Multi-user basics, politics, policies and ethics techniques using programming.	2	Emp
CO3	To Identify and learn Automating Administrative Tasks.	2	Emp

CO-PO Mapping for CS3740

Course	Prog	ogram Outcomes (Course Articulation Matrix (Highly Mapped- 3, Modera											Program Specific				
Outcomes		2, Low-1, Not related-0)											Outcomes				
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS	
	1	2	3	4						10	11	12	01	02	O3	O4	
CO 1	2	2	2	3	3	3	3	3	2	3	2	3	3	3	3	2	
CO 2	3	2	3	3	2	3	2	3	3	3	3	3	3	2	3	3	
CO 3	2	3	2	3	2	3	3	3	2	2	3	3	2	2	3	3	
Avg	2.3	2.3	2.3	3.0	2.3	3.0	2.6	3.0	2.3	2.6	2.6	3.0	2.6	2.3	3.0	2.6	
	3	3	3	0	3	0	7	0	3	7	7	0	7	3	0	7	

-



CSE-AIML Specialization

CS3741	Title: Search Algorithms Lab	L	Т	Р	С					
		0	0	2	1					
Version No.	1.0									
Course Prerequisites										
	• To be able to explain and implement sequential search and binary search.									
	• To be able to explain and implement selection sort, bubb	le sor	t,							
Objective	merge sort, quick sort, insertion sort, and shell sort.									
Objective	• To understand the idea of hashing as a search technique.									
	• To introduce the map abstract data type.									
	To implement the map abstract data type using hashing.									
	• To learn basics of programming with a modern programming language,									
	Java.									
	• To learn and uses the basics of algorithm analysis, including big-O notation.									
-	• To learn and understand the array standard data structure. Know the									
Expected Outcome	standard interface for an Array.									
	• To learn and implement standard algorithms for sorting a	arrays								
	• To understand Java collection classes and the basics of n	nemo	٢y							
	management.									
	To learn and implement the List standard data structure. Know the standard									
	interface for a List.									
List of Expe	riments									



1. Perform DFS using Python

2. Perform BFS using Python

3. Determine whether goal- or data-driven search would be preferable for solving each of the following problems. Justify your answer.

a) Diagnosing mechanical problems in an automobile.

b) You have met a person who claims to be your distant cousin, with a common ancester named "John Doe". Verify the claim.

c) Another person claims to be your distant cousin. He does not know the ancester's name, but knows that it was more than eight generations back. You would like to find this ancester or determine she does not exist.

4. A snake is in a maze of N*N sized matrix. It has to travel from source to destination block, but can move only forward or down. Ow will you achieve this. Use Python.

Note: Grey blocks are deadends

5. Given a graph and a source vertex in the graph, find shortest paths from source to all vertices in any given graph. Use Dijkstra's algorithm.

- 6. What is mother vertex? Find a mother vertex in any given graph.
- 7. Solve the traveling salesman problem using genetic algorithm in python.
- 8. Imagine a real life situation, where you are using a Map (Map on a paper). You are at point A and want

to reach point B. Which algorithm you would choose and why.

9. Implement question 8, using python.

10. Explain a use case and implement Stochastic hill climbing algorithm using python.

11. Solve the 8 puzzle problem using appropriate algorithm and python.

Mode of Evaluation	Internal and External Examinations
Recommended by Board of Studied	03-03-2018
on	
Date of Approval by the Academic	11-06-2018
Council on	

Course Outcome For CS3741

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	Students should be able to implement various search algorithms	2	Emp
CO2	Students should be able to understand Stochastic hill climbing algorithm	2	Emp
CO3	Students should be able to understand 8 puzzle problem using appropriate algorithm and python.	2	S

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-	Program Specific
Outcomes	2, Low-1, Not related-0)	Outcomes



	PO 1	PO 2	PO 3	PO 4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PS O1	PS O2	PS O3	PS O4
CO 1	3	3	2	3	3	3	1	2	1	2	3	3	3	3	3	2
CO 2	1	2	3	3	3	2	2	3	2	2	3	1	3	3	2	1
CO 3	3	2	2	3	1	2	2	3	3	2	1	3	2	3	3	2
Avg	2.3	2.3	2.3	3.0	2.3	2.3	1.6	2.6	2.0	2.0	2.3	2.3	2.6	3.0	2.6	1.6
	3	3	3	0	3	3	7	7	0	0	3	3	7	0	7	7



CSE-CSCQ Specialization

CS3741	Title: Network Security using Python Lab	LTP C
		0 0 2 1
Version No.	1.0	
Course Prerequisites	NIL	
Objectives	Exposes students to network programming with an emphasis on problems and experience. Help students prepare for future programmi them to Python. Knowledge of concepts related to network Securi based) network programming, as well as a variety of web programmin	practical programming ng careers by exposing ty, low level (sockets g concepts
Expected Outcome	On Completion of this course students will have : Strong programming skills, specifically in the development network programs. Elaborate knowledge of python based networking programm Skills to deploy socket based programs in python	of sockets based
	List of Experiments	
1. Write a Simple echo-s	server and echo-client implementing both TCP and UDP socket.	
2. Write a program to ob	tain the Local & Remote Socket Address.	
3. Write a program to wr	ite a Telnet Client.	
4. Write a program to Ma	ake An FTP Client	
5. Implement basic chat	server and client.	
6. Write a program to Ob	otain The Information About The (A) Host (B) Network (C) Protocols (I	D)
Domains		
7. Implement FTP Server	r.	
8. Write a program for E	-mail sending.	
Mode of	Internal and External Examinations	
Evaluation		
Recommendatio n	03-03-2018	
by Board of Studies on		
Date of	11-06-2018	
approval by the Academic Council		



Course Outcome for CS3741

Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	Implement various search algorithms	2	Emp
CO2	Understand Stochastic hill climbing algorithm	2	Ent
CO3	Understand 8 puzzle problem using appropriate algorithm and python.	2	S

Course	Prog	gram O	utcome	s (Cou	se Arti	culation	Matrix	(Highl	у Марр	ed-3, 1	Modera	te- 2,	Program Specific				
Outcome					Lo	w-1, No	ot relate	d-0)					Outcomes				
s	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO1	PO	PO1	PS	PS	PS	PS	
	1	2	3	4						0	11	2	01	02	O3	O4	
CO 1	3	3	2	3	3	3	3	3	2	3	3	3	2	3	3	2	
CO 2	1	2	3	3	3	2	1	2	3	3	1	2	3	3	2	1	
CO 3	3	2	2	3	1	2	3	2	2	3	3	2	2	3	3	2	
Avg	2.3	2.3	2.3	3.0	2.3	2.3	2.3	2.3	2.3	3.0	2.3	2.3	2.3	3.0	2.6	1.6	
	3	3	3	0	3	3	3	3	3	0	3	3	3	0	7	7	



Semester-8

Program Elective IV

CS3803	Title: Parallel Computing	L 3	T 0	P 0	C 3
X 7 • X 1	1.0	3	•	•	5
Version No.					
Course Prerequisites					
Objective	hardware and programming models. Will be enabled performance analysis and modeling of parallel progr logic to parallelize the programming task and requirements to qualify in handling the Parallelization	to be co ams. U ams. U	Inder Inder Inder	omp rsant rstan g s	t with t d the ystem
Expected Outcome	 On completion of the course, student will be able to- To understand parallel computing hardware models. Will be enabled to be conversant with performodeling of parallel programs. To Understand the logic to parallelize the properating system requirements to qualify in handling Describe different parallel architectures, interprogramming models. Develop an efficient parallel algorithm to solve Analyze and measure performance of modern parallel 	e and rmance ogramm the par- cr-conn given j compu	prog ana ning alleli ect probl ating	gram lysis task zatio netw lem. syst	aming s and c and on vorks, tems.
Unit No.	Unit Title	No. of Unit)	Hrs	3 (Pe	er
Unit I	Fundamentals of Parallel Computing	8			
Scope of Parallel Computing, Parallel Pro Architectures, Limitations of Memory, S Programming – Message Passing Paradig algorithms: model of serial computation, number of processors. Unit II	ogramming Platforms: Implicit Parallelism, Trends in System Performance. Parallel Programming Models m – Interaction and Communication – Interconnecti PRAM model of parallelcomputation, PRAM algor Basic process Processes and Shared Memory Communication	Micro – Sha on Net rithms, 6	proce ared tworl redu	esso Me ks.P acin	r and emory RAM g the
Processes and processors. Processor org taxonomy, Shared memory, Fork, Join co contention barriers and row conditions.	anizations, Processor arrays, Multiprocessors, Mult nstructs. Basic parallel programming techniques- loo	icompu psplitti	iter, ng, s	FLY spin	YNN's locks,
Unit III	Challenges of Parallel Programming	6			
Identifying Potential Parallelism – Techni Consistency Models – Maintaining Memory	ques for Parallelizing Programs, Issues, Cache Coher v Consistency, Synchronization Issues – Performance C	ence is Conside	sues ratio	–M ns.	lemory
Unit IV	MPI Programming	6			
Unit IV The MPI Programming Model – MPI Communication – Other MPI Features –Per	MPI Programming Basics, Global Operations, Asynchronous Comm formance Issues – Combining OpenMP and MPI.	6 unicatio	on –	-Col	lective

Quantum University Syllabus (Batch 2018-2022)



GPU Architecture -Introduction to CU	DA Architecture (Threads-Memories-Synchronization), Using theCUDA
Architecture, Applications of to CUDA	
Text Books	 Ananth Grama, Anshul Gupta, George Karypis, and Vipin Kumar, "Introduction to Parallel Computing", Addison-Wesley Peter S. Pacheco, "An Introduction to Parallel Programming", Morgan Kaufmann
Reference Books	 David Culler Jaswinder Pal Singh, "Parallel Computer Architecture: A Hardware/Software Approach", Morgan Kaufmann Michael J Quinn, "Parallel programming in C with MPI and OpenMP", Tata McGraw Hill
Mode of Evaluation	Internal and External Examinations
Recommended by Board of	03-03-2018
Studied on	
Date of Approval by the	11-06-2018
Academic Council on	



Course Outcome For CS3803

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	Student will be able to To understand parallel computing hardware and programming models	2	Emp
CO2	Student Will be enabled to be conversant with performance analysis and modeling of parallel programs.	2	Emp
CO3	Student will be able to Understand the logic to parallelize the programming task and operating system requirements to qualify in handling the parallelization	2	S
CO4	Student will be able to Describe different parallel architectures, inter-connect networks, programming models.	2	Emp
CO5	Student will be able to Develop an efficient parallel algorithm to solve given problem. Analyze and measure performance of modern parallel computing systems.	1	Emp

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2,													Program Specific			
Outcom	Low-1, Not related-0)													Outcomes				
es	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO1	PO	PO1	PS	PS	PS	PS		
	1	2	3	4						0	11	2	01	O2	O3	O4		
CO 1	2	2	3	2	2	2	3	2	2	3	2	2	3	3	2	3		
CO 2	3	2	3	2	2	3	2	3	2	2	3	3	3	2	3	2		
CO 3	2	2	2	2	2	2	2	2	2	2	3	2	2	3	2	2		
CO 4	3	2	3	2	2	3	2	3	2	2	2	3	3	2	3	2		
CO 5	3	2	3	2	2	3	2	3	2	2	2	3	3	2	2	3		
Avg	2.6	2.0	2.8	2.0	2.0	2.6	2.2	2.6	2.0	2.2	2.4	2.6	2.8	2.4	2.4	2.4		
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		



CS3804	Title: Cyber Laws and Security Policies	L T P C 3 0 0 3								
Version No.	1.0									
Course Prerequisites	Nil									
	To recognize the developing trends in Cyber law and	the legislation								
	impacting cyberspace in the current situation. To generate better									
Objective	awareness to battle the latest kinds of cybercrimes imp	pacting all								
	investors in the digital and mobile network.									
	• To recognize the developing trends in Cyber law									
	• To understand legislation impacting cyberspa	ace in the								
	current situation.									
	• To generate better awareness to battle the late	est kinds of								
Expected Outcome	cybercrimes impacting all investors in the digital and	mobile								
	network.									
	• Make Learner Conversant With The Social A	and Intellectual								
	Property Issues Emerging From 'Cyberspace.									
	• Explore The Legal And Policy Developments	s In Various								
	Countries To Regulate Cyberspace.									
Unit No.	Unit Title	No. of Hrs								
		(Per Unit)								
Unit I	Introduction to Computer Security	7								
Definition, Threats to security, Government	requirements, Information Protection and Access Con-	trols, Computer								
security efforts, Standards, Computer Security	urity mandates and legislation, Privacy consideration	s, International								
security activity.										
Unit II	Secure System Planning and Administration	8								
Introduction to the orange book. Security po	licy requirements, accountability, assurance and docume	entation								
requirements. Network Security. The Red bo	book and Government network evaluations.									
Unit III	Information Security Policies and Procedures	7								
Corporate policies- Tier 1. Tier 2 and Tier3	policies - process management-planning and preparation	1-								
developing policies-asset classification polic	ev-developing standards.									
Unit IV	Information Security	7								
fundamentals-Employee responsibilities in	formation classification Information handling- Too	ls of								
information security-Information processing	g-secure program administration.									
Unit V	Organizational and Human Security	7								
Adoption of Information Security Managem	ent Standards. Human Factors in Security- Role of infor	mation								
security professionals.	,									
	1. Debby Russell and Sr. G.T Gangemi, "Con	nputer Security								
	Basicsn(Paperback)", O' Reilly Media	1 5								
lext Books	2. Thomas R. Peltier, "Information Security	policies and								
	procedures: A Practitioner's Reference", Prentice Hall	l								
	1. Kenneth J. Knapp, "Cyber Security and Glo	bal Information								
	Assurance: Threat Analysis and Response Solution	ns", IGI Global,								
Reference Books	2.JonathanRosenoer, "Cyber law: the Law of the Inter	net",								
	Springerverlag,	,								
Mode of Evaluation	Internal and External Examinations									
Recommended by Board of Studied on	03-03-2018									
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Date of Approval by the 11-06-2018										
Academic Council on										



Course Outcome for CS3804

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	To recognize the developing trends in Cyber law	2	Emp
CO2	To understand legislation impacting cyberspace in the current situation.	2	Emp
CO3	To generate better awareness to battle the latest kinds of cybercrimes impacting all investors in the digital and mobile network.	2	S
CO4	To Make Learner Conversant With The Social And Intellectual Property Issues Emerging From 'Cyberspace	2	Emp
CO5	To Explore The Legal And Policy Developments In Various Countries To Regulate Cyberspace	1	Emp

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- Program Specific															
Outcomes	2, Low-1, Not related-0)													Outcomes			
	PO	PO PO PO PO PO PO5 PO6 PO7 PO8 PO9 PO PO PO											PS	PS	PS	PS	
	1	2	3	4						10	11	12	O1	O2	O3	O4	
CO 1	2	2	3	2	2	2	3	2	2	3	3	2	3	3	2	3	
CO 2	3	2	3	2	2	3	3	3	2	2	3	3	3	2	3	2	
CO 3	2	2	2	2	2	2	2	2	2	2	2	2	2	3	2	2	
CO 4	3	2	3	2	2	3	3	3	2	2	3	3	3	2	3	2	
CO 5	3	2	3	2	2	3	3	3	2	2	3	3	3	2	2	3	
Avg	2.6	2.0	2.8	2.0	2.0	2.6	2.8	2.6	2.0	2.2	2.8	2.6	2.8	2.4	2.4	2.4	
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	



CS3801	Title: Computer Organization and Architecture	L T P C 3 0 0 3									
Version No.	1.0										
Course Prerequisites	None										
Objective	Study of the basic structure and operation of a digital co the design of arithmetic & logic unit and understanding of point arithmetic operations. Understanding the hierarchi memories and virtual memory ,I/O Communication.	mputer system. Analysis of the fixed point and floating cal memory system, cache									
Expected Outcome	 Able to understand the organization and functionalities of computer system. To understand basic structure and operation of a digital computer system. To introduce the processor architectures, memory organization and mapping techniques to students. To be able to analyze the design of arithmetic & logic unit and understanding of the fixed point and floating point arithmetic operations. To give the students an elaborate idea about the different memory systems and buses. 										
	• To understand the hierarchical memory system, ca memory, I/O Communication.	che memories and virtual									
Unit No.	Unit Title	No. of Hrs (Per Unit)									
Unit I	Introduction	8									
Functional units of digital syste	em and their interconnections, buses, bus architecture, types	of buses and bus									
arbitration. Register, bus and m	emory transfer. Processor organization, general registers or	ganization, stack									
organization and addressing mo	odes.										
	Arithmetic and Logic Unit	/									
Multiplication: Signed operand	multiplication, Booths algorithm and array multiplier. Divition Arithmetic & logic unit design IEEE Standard for Elec	sion and logic operations.									
Unit III	Control Unit	7									
Instruction types, formats, instr complete instruction. Program	uction cycles and sub cycles (fetch and execute etc), micro Control, Reduced Instruction Set Computer, Pipelining. Har f horizontal and vertical microprogramming	operations, execution of a dwire and micro									
Unit IV	Memory	7									
Basic concept and hierarchy, se Cache memories: concept and o magnetic disk, magnetic tape a	emiconductor RAM memories, $2D \& 2 1/2D$ memory organ design issues & performance, address mapping and replacen nd optical disks	ization. ROM memories. nent Auxiliary memories:									
Unit V	Input Output	7									
Peripheral devices, I/O interfac of Data Transfer: Programmed	e, I/O ports, Interrupts: interrupt hardware, types of interrup I/O, interrupt initiated I/O and Direct Memory Access., I/O	ts and exceptions. Modes channels and processors.									
Text Books	 J.P.Hayes, "Computer Architecture and organization", 7 Hwang and Briggs, "Computer Architecture and paralle 	Third Edition, McGraw Hill I processing", McGraw Hill									
Reference Books	1. David A. Patterson and John L. Hennessy, "Computer C Third Edition, Morgan Kaufmann Publication.	Organization and Desin",									
Mode of Evaluation	Internal and External Examinations										
Recommended by Board of Studied on	03-03-2018										
Date of Approval by the Academic Council on	11-06-2018										



Course Outcome For CS3801

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	To understand basic structure and operation of a	2	Emp
	digital computer system.		
CO2	To introduce the processor architectures, memory	2	S
	organization and mapping techniques to students.		
CO3	To be able to analyze the design of arithmetic and	2	S
	logic unit and understanding of the fixed point and		
	floating point arithmetic operations.		
CO4	To give the students an elaborate idea about the	2	Emp
	different memory systems and buses.		
CO5	To understand the hierarchical memory system,	1	Emp
	cache memories and virtual memory, I/O		
	Communication		

Course	P	Program Outcomes (Course Articulation Matrix (Highly Program Specific														
Outco	Mapped- 3, Moderate- 2, Low-1, Not related-0)												Outcomes			
mes	P P P P P P P P P P P P							PS	PS	PS	PS					
	0	0	0	0	05	06	O7	08	09	01	0	0	0	0	0	Ο
	1	2	3	4						0	11	12	1	2	3	4
CO 1	1	2	2	2	2	2	1	1	1	3	3	2	3	3	3	2
CO 2	1	1	1	2	1	2	2	1	1	1	3	3	2	2	2	2
CO 3	2	2	2	2	2	3	3	1	1	2	3	1	1	2	2	2
CO 4	2	1	2	2	2	3	3	2	2	2	2	1	1	1	1	2
CO 5	1	1	1	1	1	2	2	2	1	2	3	3	2	1	1	2
Avg	1.	1.	1.		1.7		2.2	1.2	1.2		2.	1.7	1.			
-	5	5	75	2	5	2.5	5	5	5	2	75	5	75	2	2	2

Program Elective V

CS3805	Title: IT Application Security	L T P C									
N7 N1-	10	5 00 5									
Version No.											
Course Prerequisites	An introductory course about understanding Web An	alication Security									
Objective	its importance and vulnerability in the industry	siteation security,									
Expected Outcome • Create dynamically generated web site complete with user accounts • Expected Outcome • Create dynamically generated web site complete with user accounts • Create dynamically generated web site complete with user accounts • Create dynamically generated web site complete with user accounts • Create page level security, modular design using css and themes an data driven content • Create dynamically generated web site complete with user accounts											
Unit No.	Unit Title	No. of Hrs (Per Unit)									
Unit I	The Owasp Project	8									
Introduction to web applications security, the	nreats and OWASP principles, introduction to secure of	design,typical attack									
models (MITM, MITB) and other attacks (D	OS, ARP cache poisoning, DNS cache poisoning etc.)										
Unit II	Internet E-Mail	8									
Architecture and infrastructure, functions, a DKIM, SPF, Introduction to email forensics	gents and standards , MIME and PGP , phishing, spar	nming andspoofing,									
Unit III	Browser	8									
general concepts, functionalities, browsers v ,Attack to browsers and users tracking/profi (add-ons, same-origin policy etc.) and secure	var, browsers comparison ,configuration (cookies, cont ling (third party cookies, supercookies, cookietheft etc browsing	ents, scripting, etc.) c.) Browser security									
Unit IV	Web Server	6									
Introduction to a secure set-up of Apache, Fi	rewalling a web server										
Unit V	Privacy Preserving	6									
Attacks to privacy (spyware and backdoor ,Anonymity	rs, browser, email etc.) ,Identity theft ,Advanced bro	owser configuration									
Text Books	 Web Application Security, A Beginner's Gr by<u>Bryan Sullivan</u>, Vincent Liu (Author) The Web Application Hacker's Handbook: Find Security Flaws, by<u>DafyddStuttard,Marcus Pinto</u>(Author) 	uide 1st Edition, ing and Exploiting or)									
Reference Books	1. Mastering Modern Web Penetration T Prasad (Author)	esting, Prakhar									
Mode of Evaluation	Internal and External Examinations										
Recommended by Board of Studied on	03-03-2018										
Date of Approval by the Academic Council on	11-06-2018										



Course Outcome for CS3805

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	Understand modern web application development, Web Security Issues	2	Emp
CO2	Apply design and security principles to new problems.	2	Emp
CO3	Analyze and solve real world problems by exploring a web development framework as an implementation example	2	S
CO4	Create dynamically generated web site complete with user accounts	2	Emp
CO5	Create page level security, modular design using css and themes and data driven content	1	Emp

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- Program Specific														
Outcomes	2, Low-1, Not related-0)													Outcomes		
	PO PO PO PO PO5 PO6 PO7 PO8 PO9 PO PO PO											PO	PS	PS	PS	PS
	1	2	3	4						10	11	12	01	O2	O3	O4
CO 1	2	2	3	2	2	3	2	3	3	2	3	2	3	3	2	3
CO 2	3	2	3	2	2	3	2	2	3	3	3	3	3	2	3	2
CO 3	2	2	2	2	2	2	2	2	2	2	2	2	2	3	2	2
CO 4	3	2	3	2	2	3	2	2	3	3	3	3	3	2	3	2
CO 5	3	2	3	2	2	3	2	2	3	3	3	3	3	2	2	3
Avg	2.6	2.0	2.8	2.0	2.0	2.8	2.0	2.2	2.8	2.6	2.8	2.6	2.8	2.4	2.4	2.4
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



CS3806	Title: Virtual Reality and Systems	LTPC						
		3003						
Version No.	1.0							
Course Prerequisites	None							
Objective	Understand the underlying enabling technologies of V	′R						
	systems, Identify, examine, and develop software that	reflects						
	Tundamental							
	To up dependent the up deployment of VK experiences2							
Expected Outcome	• 10 understand the underlying enabling technologies of VR							
	• To Identify examine and develop software that re	flects						
	fundamental techniques for the design	neets						
	• To get familiar with deployment of VR experience	es2						
	• Design and create a basic virtual environment.							
	• Design an appropriate virtual reality solution for a	n application.						
Unit No.	Unit Title	No. of Hrs						
		(Per Unit)						
Unit I	Virtual Reality and Virtual Environments	8						
The historical development of VR: The ber	nefits of Virtual Reality, Generic Virtual Reality Syster	ns, Real- time						
computer graphics, Virtual environments,	Requirements for VR, Virtual Reality Application	s:Engineering,						
Architecture, Education, Medicine, Entertai	nment, Science, Training	_						
Unit II	Hardware Technologies For 3d User Interfaces	7						
Computers: Graphics and workstation arch	itectures, Choosing Output Devices for 3D User Inter-	faces: 3D Sound,						
Graphics; Haptic Displays, Force feedba	ck Transducers, HMD, Input device characteristics	,Choosing Input						
Devices for 3D Interfaces : Sensors and tra	nsducers, Gloves, Navigation and Gesture Interfaces, I	racking Devices,						
3D Mice, Direct Human Input, Home - Bre	wed Input Devices,	7						
Unit III Detabase Warld Space World Coordin	Software Lechnologies	/						
Hierarahy Bounding Volume Serints and	ather attributes VP Environment VP Database T	on Orientation,						
LODs Cullers and Occluders Lights and	d Cameras Scripts Interaction - Simple Feedback	Graphical User						
Interface Control Panel 2D Controls Hard	ware Controls	Graphical Oser						
Unit IV	3D Interaction Techniques	7						
3D Manipulation tasks. Manipulation Tech	niques and Input Devices. Interaction Techniques for 3	D Manipulation.						
Deign Guidelines - 3D Travel Tasks, 7	Fravel Techniques, Design Guidelines – Theoretica	alFoundations of						
Wayfinding, User Centered Wayfinding	Support, Environment Centered Wayfinding Sup	port, Evaluating						
Wayfinding Aids, Design								
Unit V	Advances In 3dDUser Interfaces	7						
3D User Interfaces for the Real World, Al	R Interfaces as 3D Data Browsers, 3D Augmented Re	ality Interfaces,						
Augmented Surfaces and Tangible Interfac	es, Agents in AR, Transitional AR-VR Interfaces - T	he future of 3D						
User Interfaces, Questions of 3D UI Technol	blogy, 3D Interaction Techniques, 3D UIDesign and D	evelopment, 3D						
OI Evaluation and Other Issues.	1 Gerard Jounghuin Kim Designing Virtual Pealing	ty Systems						
	the Structured Approach Springer London	iy bysicilis,						
Text Books	2 Grigore C Burdeaabd Philippe Coiffet	Virtual Reality						
	Technology	virtual incarity						
	2nd Eds., Wiley Interscienc							



	3. John Vince, Introduction in Virtual Reality, Springer,
Reference Books	1. Virtual Reality Application Centre, Iowa State University,
KITI CITCI DOOKS	http://www.vrac.iastate.edu/
Mode of Evaluation	Internal and External Examinations
Recommended by Board of	03-03-2018
Studied on	
Date of Approval by the	11-06-2018
Academic Council on	

Course Outcome for CS3806

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	Understand Virtual Reality and Virtual Environments	2	Emp
CO2	Understand Hardware Technologies used for 3d User Interfaces	2	Emp
CO3	Understand Software Technologies used in VRS	2	S
CO4	Understand 3D Interaction Techniques	2	Emp
CO5	Understand various Advances In 3D User Interfaces	1	S

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-								erate-	Program Specific Outcomes						
outcomes	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO 12	PS	PS	PS	PS
	1	2	3	4						10	11	12	01	02	03	04
CO 1	2	2	3	2	2	3	2	3	3	2	2	2	3	3	2	2
CO 2	3	2	3	2	2	3	2	2	3	3	2	3	3	2	3	2
CO 3	2	2	2	2	2	2	2	2	2	2	2	2	2	3	2	2
CO 4	3	2	3	2	2	3	2	2	3	3	2	3	3	2	3	2
CO 5	3	2	3	2	2	3	2	2	3	3	2	3	3	2	2	2
Avg	2.6	2.0	2.8	2.0	2.0	2.8	2.0	2.2	2.8	2.6	2.0	2.6	2.8	2.4	2.4	2.0
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



CS3821	Title: Reinforcement Learning								
		3 (0	3					
Version No.	1.0								
Course Prerequisites	Nil								
Objective	The goal of reinforcement learning is to pick the best known action for any given which means the actions have to be ranked, and assigned values relative to another.								
Expected Outcome	 To comprehend the goal of reinforcement learning. To Familiarize the basics of Reinforcement Learning To provide a clear and simple account of the key ideas and algorithms reinforcement learning. To characterize different classes of RL algorithms according to their advantages drawbacks with respect to various domain characteristics. To learn in an interactive environment by trial and error using feedback fror own actions and experiences 								
Unit No.	o. Inte								
Unit I	Introduction to Reinforcement Learning	(1)	8)					
Reinforcement Learning Overview Reinforcement Learning, Evaluativ other fields	v, Elements of RL, Exemplary explanation, Origin and Overvive Feedback, Evaluation & Instruction, Incremental Implementation	ew, Ch on, Re	allen	ge of with					
Unit II	Multi Armed Bandits		7						
Action Value Methods, k-armed Bandit Problem, The 10-armed Test Bed, Tracking a Nonstationary Problem, Optimistic Initial Values, Reinforcement Comparison, Pursuit Methods, Associative Search, Gradient Bandit									
Algorithms, Upper-Confidence-Bo	und Action Selection.	lient Ba	ındit						
Algorithms, Upper-Confidence-Bo Unit III	und Action Selection. Agent Environment	lient Ba	undit						
Algorithms, Upper-Confidence-Bo Unit III Interface, Goals & Rewards, The M Episodes, Finite Markov-Decision, reward process (MRP). Introduction	Agent Environment Markov Property, Markov Decision Processes, Value Functions, Regord Environment Optimality & Approximation Markov Decision Process, Markov on to and proof of Bellman, Bellman equations in MRP.	lient Ba eturns & chains,	7 7 Mark	ov					
Algorithms, Upper-Confidence-Bo Unit III Interface, Goals & Rewards, The M Episodes, Finite Markov-Decision, reward process (MRP). Introduction Unit IV	Agent Environment Markov Property, Markov Decision Processes, Value Functions, Re Optimality & Approximation Markov Decision Process, Markov n to and proof of Bellman, Bellman equations in MRP. Dynamic Programming	lient Ba eturns & chains,	7 7 Mark	ov					
Algorithms, Upper-Confidence-Bo Unit III Interface, Goals & Rewards, The N Episodes, Finite Markov-Decision, reward process (MRP). Introduction Unit IV Policy Evaluation, Improvement,	Agent Environment Markov Property, Markov Decision Processes, Value Functions, Reg. Optimality & Approximation Markov Decision Process, Markov of the and proof of Bellman, Bellman equations in MRP. Dynamic Programming Iteration, Value Iteration, Asynchronous DP, Generalized Polici	lient Ba eturns & chains, cy, Eff	7 Mark 7 J	ov zy of					
Algorithms, Upper-Confidence-Bo Unit III Interface, Goals & Rewards, The M Episodes, Finite Markov-Decision, reward process (MRP). Introduction Unit IV Policy Evaluation, Improvement, Dynamic programming, Prediction	Agent Environment Markov Property, Markov Decision Processes, Value Functions, Regord Decision Process, Markov on to and proof of Bellman, Bellman equations in MRP. Dynamic Programming Iteration, Value Iteration, Asynchronous DP, Generalized Polia and Control by Dynamic Programming.	lient Ba eturns & chains, cy, Eff	7 Mark 7 icien	ov cy of					
Algorithms, Upper-Confidence-Bo Unit III Interface, Goals & Rewards, The M Episodes, Finite Markov-Decision, reward process (MRP). Introduction Unit IV Policy Evaluation, Improvement, Dynamic programming, Prediction Unit V	Agent Environment Markov Property, Markov Decision Processes, Value Functions, Re Optimality & Approximation Markov Decision Process, Markov re n to and proof of Bellman, Bellman equations in MRP. Dynamic Programming Iteration, Value Iteration, Asynchronous DP, Generalized Polia and Control by Dynamic Programming. Monte Carlo Methods	eturns & chains,	Mark	ov :y of					
Algorithms, Upper-Confidence-Bo Unit III Interface, Goals & Rewards, The M Episodes, Finite Markov-Decision, reward process (MRP). Introduction Unit IV Policy Evaluation, Improvement, Dynamic programming, Prediction Unit V MonteCarlo Prediction, Estimation policy and off policy learning, Imp	Agent Environment Markov Property, Markov Decision Processes, Value Functions, Regord Decision Process, Markov of the and proof of Bellman, Bellman equations in MRP. Dynamic Programming Iteration, Value Iteration, Asynchronous DP, Generalized Polia and Control by Dynamic Programming. Monte Carlo Methods of Action Values, Monte Carlo Control, Off-Policy Prediction, In ortance sampling, TD Prediction, Optimality of TD, Actor Critic Markov	eturns & chains, cy, Eff rementa Aethod	7 Mark 7 icien 7 il, Or	ov cy of					
Algorithms, Upper-Confidence-Bo Unit III Interface, Goals & Rewards, The M Episodes, Finite Markov-Decision, reward process (MRP). Introduction Unit IV Policy Evaluation, Improvement, Dynamic programming, Prediction Unit V MonteCarlo Prediction, Estimation policy and off policy learning, Imp Text Books	Agent Environment Markov Property, Markov Decision Processes, Value Functions, Rec. Optimality & Approximation Markov Decision Process, Markov on to and proof of Bellman, Bellman equations in MRP. Dynamic Programming Iteration, Value Iteration, Asynchronous DP, Generalized Polia and Control by Dynamic Programming. Monte Carlo Methods of Action Values, Monte Carlo Control, Off-Policy Prediction, In ortance sampling, TD Prediction, Optimality of TD, Actor Critic N Course Material provided by Xebia Academy	lient Ba eturns & chains, cy, Eff rementa Aethod	7 Mark 7 icien 7 il, Or	ov cy of					
Algorithms, Upper-Confidence-Bo Unit III Interface, Goals & Rewards, The M Episodes, Finite Markov-Decision, reward process (MRP). Introduction Unit IV Policy Evaluation, Improvement, Dynamic programming, Prediction Unit V MonteCarlo Prediction, Estimation policy and off policy learning, Imp Text Books Reference Books	Agent Environment Markov Property, Markov Decision Processes, Value Functions, Reg. Optimality & Approximation Markov Decision Process, Markov on to and proof of Bellman, Bellman equations in MRP. Dynamic Programming Iteration, Value Iteration, Asynchronous DP, Generalized Polia and Control by Dynamic Programming. Monte Carlo Methods of Action Values, Monte Carlo Control, Off-Policy Prediction, In ortance sampling, TD Prediction, Optimality of TD, Actor Critic N Course Material provided by Xebia Academy	lient Ba eturns & chains, cy, Eff rementa Aethod	7 Mark 7 icien 7 il, Or	ov cy of					



Recommended by Board of Studied on	03-03-2018
Date of Approval by the Academic Council on	11-06-2018

Course Outcome For CS3821

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	Knowledge of basic and advanced reinforcement learning techniques.	2	Emp
CO2	Identification of suitable learning tasks to which these learning techniques can be applied.	2	Emp
CO3	Appreciation of some of the current limitations of reinforcement learning techniques.	2	S
CO4	Training agents and evaluating performance	2	Emp
CO5	Formulation of decision problems, set up and run computational experiments, evaluation of results from experiments.	1	Emp

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped-	Program Specific
Outcom	3, Moderate- 2, Low-1, Not related-0)	Outcomes



es	Р	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	РО	PS	PS	PS	PS
	0	2	3	4	5	6	7	8	9	10	11	12	01	02	03	04
	1															
CO 1	1	2	2	2	2	2	1	1	1	3	3	2	3	3	3	2
CO 2	1	1	1	2	1	2	2	1	1	1	3	3	2	2	2	2
CO 3	2	2	2	2	2	3	3	1	1	2	3	1	1	2	2	3
CO 4	2	1	2	2	2	3	3	2	2	2	2	1	1	1	1	3
CO 5	1	1	1	1	1	2	2	2	1	2	3	3	2	1	1	2
Avg			1.7		1.7		2.2	1.2	1.2		2.7	1.7	1.7			
0	1.5	1.5	5	2	5	2.5	5	5	5	2	5	5	5	2	2	2.5

CS3802	Title: Cloud Computing Fundamentals L T P								
		3 0 0 3							
Version No.	1.0								
Course Prerequisites	Nil								
Objective	and also a sound foundation of the Cloud Computing so that they are able to start using and adopting Cloud Computing services and tools in their real life scenarios. To expose the students to frontier areas of Cloud Computing and information systems, while providing sufficient foundations to enable further study and research.								
	Explain the core concepts of the cloud computing paradigm.								
Expected Outcome	To provide students with the fundamentals and essentials of Cloud To lay a sound foundation of the Cloud Computing so that they a using and adopting Cloud Computing services and tools in scenarios. To expose the students to frontier areas of Cloud Computing a systems, while providing sufficient foundations to enable furt research. Apply the fundamental concepts in datacenters to understand t	Computing. are able to start their real life and information ther study and he tradeoffs in							
T T	power, efficiency and cost.	N 611							
Unit No.	Unit Litle	No. of Hrs (Per Unit)							
Unit I	Cloud Technological and Business Game Changer	4							
Cloud Computing, Cl architecture, The GCl shell, GCP APIs, Clo	oud vs. Traditional architecture, Services models (IaaS, PaaS, SaaS) P (Google cloud platform) console, install and configure Cloud SDK ud shell code editor, Cloud console mobile app.	, Google cloud , Google cloud							
Unit II	Use GCP to Build Your Apps	6							
Computing services in the cloud, Exploring IaaS with Compute Engine, Configuring elastic apps with									

Quantum University Syllabus (Batch 2018-2022)



autoscaling, Exploring PaaS with App Engine, Event driven programs with cloud functions,							
Containerizing and orchestrating apps with Google Kubernetes Engine.							
Unit III	Structured and Unstructured Storage models	5					
Storage options in the cloud, Structured and unstructured storage in the cloud, Unstructured storage							
using Cloud Storage, SQL managed services, Exploring Cloud SQL, Cloud Spanner as a managed							
service, NoSQL managed service options, Cloud Datastore, a NoSQL document store, Cloud Bigtable as							
a NoSQL							
Unit IV	Cloud APIs and Cloud Security	5					
The purpose of APIs,	Cloud Endpoints, Using Apigee Edge, Managed message services,	Exploring					
Cloud SQL, Cloud Pu	ıb/Sub, Introduction to security in the cloud, The shared security mo	del, Encryption					
options, Authentication	on and authorization with Cloud IAM, Identify Best Practices for Au	thorization					
using Cloud IAM.							
Unit V	Cloud Networking, Automation and Management Tools	6					
Introduction to networ	rking in the cloud, Defining a Virtual Private Cloud, Public and priv	ate IP address					
basics, Google's netw	ork architecture, Routes and firewall rules in the cloud, Multiple VI	PC networks,					
Building hybrid cloud	ls using VPNs, interconnecting, and direct peering, Different options	s for load					
balancing, Introductio	on to Infrastructure as Code, Cloud Deployment Manager, Public and	d private IP					
address basics.							
Toyt Books	1. Marinescu D C, Cloud Computing Theory and Practice, Morgar	n Kaufmann.					
TEXT DOORS							
	1. Erl T, Mahmood Z and Martinez J W, Cloud Computing: Conce	epts,					
Reference Books	Technology & Architecture, Prentice Hall.						
	2. Stallings W, Foundations of Modern Networking, Pearson.						
Mode of Evaluation	Internal and External Examinations						
Recommended by	03-03-2018						
Board of Studied on							
Date of Approval by	11-06-2018						
the Academic							
Council on							

Course Outcome For CS3802

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	Understand the fundamental principles of distributed computing.	2	Emp
CO2	Understand how the distributed computing environments known as Grids can be built from lower level services.	2	Emp
CO3	Understand the importance of virtualization in distributed computing and how this has enabled the development of Cloud Computing.	2	S



CO4	Understand the concept of Cloud Security.	2	Emp
CO5	Analyze the performance of Cloud Computing	1	S

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3.												Program Specific			
Outcome	Moderate- 2, Low-1, Not related-0)												Outcomes			
S	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS	PS	PS
	1	2	3	4	5	6	7	8	9	10	11	12	01	O2	03	04
CO 1	1	2	2	2	2	2	1	1	1	3	3	2	3	3	1	2
CO 2	1	1	1	2	1	2	2	1	1	1	3	3	2	2	1	2
CO 3	2	2	2	2	2	3	3	1	1	2	3	1	1	2	1	2
CO 4	2	1	2	2	2	3	3	2	2	2	2	1	1	1	1	2
CO 5	1	1	1	1	1	2	2	2	1	2	3	3	2	1	1	2
Avg			1.7		1.7		2.2	1.2	1.2		2.7	1.7	1.7			
	1.5	1.5	5	2	5	2.5	5	5	5	2	5	5	5	2	1	2



Program Elective I

CS3609	Title: Cryptography & Network Security	L T P C 3 0 0 3										
Version No.	1.0											
Course Prerequisites												
Objective	To know the methods of conventional encryption. To understand the concepts of public key encryption and number theory. To understand authentication and Hash functions. To know the network security tools and applications. To understand the system level security used.											
Expected Outcome	Upon completion of the course, the students should be able to Compare various cryptographic techniques, Design secure applications, Injectsecure coding in the developed applications.											
Unit No.	Unit Title	No. of Hrs (Per Unit)										
Unit I	Introduction & Number Theory	7										
Introduction to security attac	ks, services and mechanism, introduction to cryptog	raphy. Conventional Encryption										
Techniques: Conventional end	cryption model, classical encryption techniques- sub-	stitutionciphers and transposition										
ciphers, cryptanalysis, stegano	graphy. Introduction to group, ring and field, prime and	relative prime numbers										
Unit II	Block Ciphers & Public Key Cryptography	7										
Modern Block Ciphers: Block	ciphers principles, Shannon's theory of confusion and	diffusion, Fiestal structure, Data										
Encryption Standard(DES), A	dvanced Encryption Standard(AES), Triple DES, blo	ck cipher modes of operations,										
confidentiality using convention Principles of public key crypto	onal encryption, traffic confidentiality, key distribut systems, RSA algorithm, security of RSA	ion,random number generation.										
Unit III	Hash Functions and Digital Signatures 8											



Message Authentication and	Hash Function: Authentication requirements, authentication functions, message											
authentication code, hash functions, birthday attacks, security of hash functions and MACS, MD5message digest algorithm Secure hash algorithm(SHA). Digital Signatures: Digital Signatures authentication protocols digital												
algorithm, Secure hash algor	ithm(SHA). Digital Signatures: Digital Signatures, authentication protocols, digital											
signature standards (DSS), pro	of of digital signature algorithm.											
Unit IV Network & System Security 7 Authentiaction Amplications: Kerbargs and V 500, directory authentiaction corpuids, shortening and the starting of the starti												
Authentication Applications: K	Lerberos and X.509, directory authentication service, electronic mail security-pretty good											
privacy (PGP), S/MIME. System Security: Intruders - Intrusion Detection System (IDS), Viruses and related th												
Firewall – Types of Firewall, Firewall design principals, Trusted systems.												
Unit V	IP & Web Security 7											
IP Security: Architecture, A	uthentication header, Encapsulating security payloads (ESP), Combining security											
associations, Key Managemer	nt - Internet Key Exchange. Web Security: Secure socket layer and transport layer											
security, secure electronic trans	saction (SET).											
	1 William Stallings "Conntagements And Natural Samuelty											
	1. william Stallings, "Cryptography And Network Security –											
	Principles and Flactices, Pearson Education.											
Text Books	2. Denrouz A. Ferouzan, Cryptography and Network Security, Tata McGraw-											
	1111. 2 Atul Kabata ""Countography and Natural's Second											
	5. Atur Kanaic, Oryprography and Network Security, Second											
	Edition, Tata McOraw Hill Education PVI. Ltd., New Deini.											
	1. Bruce Schneter, Applied Cryptography, second edition, John whey &											
	Solis, New York.											
Reference Books	2. Charles P. Pileeger, Shari Lawrence Pileeger –											
	Security in computing I nird Edition – Prentice Hall of India.											
	3. Wade Irappe and Lawrence C. Washington, "Introduction to											
Made of Freedow 4 and	Liternal and External Examinations											
Mode of Evaluation	Internal and External Examinations											
Recommended by	03-03-2018											
Board of Studied on	11.06.0010											
Date of Approval	11-06-2018											
by the Academic												
Council on												

Course Outcome for CS3609

Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	Understand the most common type of cryptographic algorithm and the number theory	2	Emp
CO2	Learn and Understand the Public-Key Infra	2	Ent
CO3	Be able to digitally sign emails and files. Understand vulnerability assessments and the weakness of using passwords for authentication. Be able to perform simple vulnerability assessments and password audits	2	S
CO4	Be able to configure simple firewall architectures	3	Emp
CO5	Understand Virtual Private Networks	3	Emp



Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-													Program Specific			
Outcomes	2, Low-1, Not related-0)													Outcomes			
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS	
	1	2	3	4						10	11	12	01	O2	O3	O4	
CO 1	2	1	2	1	2	1	2	1	1	2	2	3	1	3	2	3	
CO 2	3	2	3	1	3	2	3	1	2	3	3	1	1	2	3	2	
CO 3	2	2	2	3	2	2	2	3	2	1	1	1	1	2	1	2	
CO 4	3	2	3	2	3	2	3	2	3	2	2	2	3	2	3	2	
CO 5	3	2	2	3	3	2	2	3	2	2	2	2	3	2	2	3	
Avg	2.6	1.8	2.4	2.0	2.6	1.8	2.4	2.0	2.0	2.0	2.0	1.8	1.8	2.2	2.2	2.4	
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	



CS3610	Title: Android Development	L	T P	C										
X 7 • X 7	10	3	0 0	1 3										
Version No.	1.0 NU													
Course	INII													
isitos														
151105	1 To understand mobile application development tren	ds and	l Andı	roid platform										
	2. To analyze the need of simple applications, game development	t, Loca	tion r	nap based services										
Objective				-										
Expected	To enable the learner for aspiring careers in Android Mobile application													
Outcome	development areas	development areas												
Unit No.	Unit TitleNo. of hours (per Unit)													
Unit I	Android Fundamentals 7													
Mobile Application	on development and trends, Android overview and Versions, Andro	oid op	en sta	ck, features, Setting										
up Android envii	conment (Eclipse, SDK, AVD)- Simple Android application deve	elopme	ent, A	anatomy of Android										
applications, Activ	And and Line cycle, intents, services and Content Providers	0												
Unit II Lavouts: Lincer	Android User Interface Absolute Table Delative Frame Sarallyiany Davize and repositio	ð n C	oraan	orientation Views:										
Layouts. Linear,	Absolute, Table, Relative, Flattle, Scioliview, Resize and reposition	m - S(Froup ProgressBar										
AutocompleteTex	t Picker Listviews and Webview Displaying nictures with v	iews [.]	Galle	ry and ImageView										
ImageSwitcher G	ridview Displaying Menus. Helper methods Option and	10005.	Guile	ry and mageview,										
Context.	······································													
Unit III	Data Persistence	6												
Shared User pref	erences, File Handling: File system, System partition, SD card	partiti	ion, u	ser partition security.										
Internal and External Storage, Managing data using SQLite. Content providers: Data sharing with query string.														
projections, filters	and sort and User defined content providers.													
Unit IV	Messaging, Networking and Services	7												
SMS Messaging:	Sending and Receiving, Sending email and networking, Downloa	iding t	oinary	and text data files,										
Access Web servi	ces, Local and remote services, Asynchronous threading, communic	cation	andbi	nding services										
Unit V	Location Access and Publish Android Application	8												
Location based se	ervices: Display map, zoom control, view and change. Marking, G	eocod	ing. (Jet location - Publish										
Android application	ons and Deployment.		0,											
	1.WeiMeng Lee "Beginning Android Application Development"	Wrox												
Text Books	Publications John Wiley													
	1. Ed Burnette "Hello Android: Introducing Google's Mol	bile De	evelop	oment										
Reference	Platform", The Pragmatic Publishers													
Rooks	2. Reto Meier "Professional Android 4 Application D	evelop	oment	",Wrox										
	Publications													
Mode	Internal and External Examinations													
01 Evolu														
Evalu ation														
Recommend	03-03-2018													
ed by Board														
of Studied														
on			<u>.</u>											
Date of	11-06-2018													
Approval														
by the														
Academic														



Council on

Course Outcome for CS3610

Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
C01	To understand mobile application development trends and Android platform	2	Emp
CO2	To analyze the need of simple applications, game development, Location map based services	2	Ent
CO3	Students can take the knowledge of various interface application.	2	S
CO4	Students can able to link their application to google platform.	3	Emp
CO5	To be able to understand the concepts of digital marketing on android platform.	3	Emp

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate-													Program Specific			
Outcomes	2, Low-1, Not related-0)													Outcomes			
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS	
	1	2	3	4						10	11	12	01	O2	O3	O4	
CO 1	2	1	1	1	2	3	2	3	3	2	2	3	1	3	2	3	
CO 2	3	2	1	2	3	2	3	2	2	3	3	1	1	2	3	2	
CO 3	2	2	3	2	1	2	1	2	2	1	1	1	1	2	1	2	
CO 4	3	2	2	3	2	2	3	2	2	2	2	2	3	2	3	2	
CO 5	3	2	3	2	2	2	2	3	2	2	2	2	3	2	2	3	
Avg	2.6	1.8	2.0	2.0	2.0	2.2	2.2	2.4	2.2	2.0	2.0	1.8	1.8	2.2	2.2	2.4	
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	


CS3621	Title: Natural Language Processing	LTP	С						
		3 0 0	3						
Version No.	1.0								
Course Prerequisites	Nil								
	This course introduces the fundamental concepts and techniques of								
	natural language processing (NLP). Students will gain an in-depth								
Objective	understanding of the computational properties of natural languages								
objective	and the commonly used algorithms for processing linguistic								
	information. The course examines NLP models and a	algorithms u	using						
	both the traditional symbolic and the more r	ecent statis	stical						
	approaches.								
	After successful completion of this course, student	t will be a	ble to						
	Understand approaches to syntax and semantics in	NLP. Unde	rstand						
	approaches to discourse, generation, dialogue an	a summari	zation						
Expected Outcome	within NLP. Understand current methods for statistic	cal approact	nes to						
Expected Outcome	NI P including hidden Markov models and probabil	listic contex	seu III vt_free						
	grammars clustering and unsupervised methods	log-linea	r and						
	discriminative models and the EMP algorithm as appl	ied within N							
Unit No.	Unit Title	No. of Hr	S						
		(Per Unit))						
Unit I	Introduction	5							
Introduction to NLP									
Unit II	Words & Vectors	4							
Concepts of words, vector, Global Vector	s GloVe, Word2Vec, Skip-Gram Model, Continuou	s BOW M	odel,						
Representations of Words and Phrases and	their Compositionality ,Limitations of Word2Vec	Skip-gram	and						
CBoW models.									
Unit III	Advanced Word Vector Representations	5							
Language models, negative sampling, Soft	Max, single layer networks ,Word Window Classifi	cation and	Neural						
Networks, Dependency Parsing									
Unit IV	Advanced Concepts of NLP	6							
Machine translation, Attention, End-to-end n	nodels for Speech Processing, Deep Learning for Speech	Recognition	n,Tree						
Recursive Neural Networks and Constitu	lency Parsing, Recurrent neural networks for lan	guage mod	leling,						
Bidirectional RNN, Deep RNN, Dynamic Ne	eural Networks for Question Answering								
	Limitations	4							
Issues in NLP and Possible Architectures for	NLP, Tackling the Limits of Deep Learning for NLP								
Text Books	Material Provided by Xebia								
Reference Books	Material Provided by Xebia								
Mode of Evaluation	Internal and External Examinations								
Recommended by Board of Studied	03-03-2018								
	11.07.0010								
Date of Approval by the	11-00-2018								

Quantum University Syllabus (Batch 2018-2022)



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	Students would be able to develop Mathematical background required for Machine learning architecture algorithmic/ Programming based on real life application using text and speech	2	Emp
CO2	Students would be able to develop the syntax and architecture of word and sentence architecture with its basic copra of Natural Language	2	Emp
CO3	Students would be able to develop model and parsing the text for language modeling and limitations of these models also explored	2	S
CO4	Students would be able to apply applications of advanced NLP with Deep learning and machine learning framework are developed.	2	Ent
CO5	Students would be able to Find out the future direction and limitation of AI	1	S

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- Program Specific Program Specific															
Outcomes					2, Lo	ow-1, N	lot relat	ed-0)						Outc	omes	mes	
	PO	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS	
	1	2	3	4						10	11	12	01	02	O3	O4	
CO 1	2	1	2	3	2	3	2	3	2	3	2	2	2	3	2	3	
CO 2	3	2	3	2	3	2	3	2	3	2	3	3	3	2	3	2	
CO 3	2	2	2	2	2	2	3	2	2	2	1	2	2	2	1	2	
CO 4	3	2	3	2	3	2	3	2	3	2	2	3	3	2	3	2	
CO 5	3	2	3	2	3	2	2	3	3	2	2	3	3	2	2	3	
Avg	2.6	1.8	2.6	2.2	2.6	2.2	2.6	2.4	2.6	2.2	2.0	2.6	2.6	2.2	2.2	2.4	
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	



C83651	Title: Digital Forensics Part-1	L	T 0	P 0	C 3				
Version No	10	•	•	•	•				
Course Prerequisites	Nil								
course rrerequisites	To conduct digital investigations that conform to accent	ed pro	fess	iona	l standards				
Objective	and are based on the investigative process: identification, preservation, examination, analysis, and reporting.								
Expected Outcome Students will be able to understand the origins of forensic science, explain the difference between scientific conclusions and legal decision-making a explain the role of digital forensics and the relationship of digital forensics traditional forensic science, traditional science and the appropriate use scientific methods									
Unit No.	Unit Title No. of Hrs (Per Unit)								
Unit I	Introduction to Cyber Crime			6					
Basic concepts in network securit	y, Network Security Technology								
Unit II	File system			6					
Filesystem Introduction, FAT, Memory,Not Volatile Memory, D	NTFS, Allocated & Unallocated Space, Slack Spa Deleted File, Overwritten & Wiped File	ce, Fi	ree	Spac	e, Volatile				
Unit III	Introduction to Digital Forensics			6					
Introduction, What is Digital I experthave, Locard's exchange pr	Forensics, Uses of Digital Forensics ,What skills sho	ould a	cor	nput	er forensic				
Unit IV	Digital Evidence Acquisition Essentials			6					
RFS, COC, Securing Evidence &	Crime Scene, Evidence Hash, Imaging & Cloning								
Unit V	Digital Forensics Analysis Process			6					
Live Forensics Tools, Winhex, F	TK Imager, Autopsy, Encase								
Text Books	Text Books 1. Learning material provided by Ouick Heal								
Reference Books	1. Learning material provided by Quick Heal								
Mode of Evaluation	Internal and External Examinations								
Recommended by Board	03-03-2018								
of Studied on									
Date of Approval by	11-06-2018								
the Academic Council									
on									



Unit-wise Course Outcome	Descriptions	BL Le vel	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	The student should be able to understand the Digital Evidence Acquisition Essentials.	2	Emp
CO2	The student should be able to understand the Process of Non-Live Forensics	2	Emp
CO3	The student should be able to understand the live forensics.	2	S

Course	Prog	ogram Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- Program Specific															
Outcomes					2, Lo	ow-1, N	lot relat	ed-0)						Outc	omes	mes	
	РО	PO	PO	PO	PO5	PO6	PO7	PO8	PO9	PO	PO	PO	PS	PS	PS	PS	
	1	2	3	4						10	11	12	01	O2	O3	O4	
CO 1	2	2	2	3	3	3	3	2	2	3	2	3	3	3	3	2	
CO 2	3	2	3	3	2	3	2	3	3	3	3	3	3	2	3	3	
CO 3	2	3	2	2	2	3	3	3	2	2	3	3	2	2	3	3	
Avg	2.3	2.3	2.3	2.6	2.3	3.0	2.6	2.6	2.3	2.6	2.6	3.0	2.6	2.3	3.0	2.6	
	3	3	3	7	3	0	7	7	3	7	7	0	7	3	0	7	

Program Elective II

CS3703	Title: Wireless Networks	L T 3 0	P C 0 3						
Version No.	1.0	<u> </u>							
Course Prerequisites	Nil								
Objective	and standards and analyze the network layer solutions for Wireless networks. To study about fundamentals of internetworking of WLAN and WWAN and learn about evolution of 5G Networks, itsarchitecture and applications.								
 After fearing the course the students should be able to. To understand the concept about Wireless networks, protocol stack and standards a analyze the network layer solutions for Wireless networks. To study about fundamentals of internetworking of WLAN and WWAN. To learn about evolution of 5G Networks, its architecture and applications. Understand basics of propagation of radio signals and radio resourcemanagement techniques. Gain knowledge and awareness of multiple access techniques i.e. TDM/CDMA, FDMA etc. Understanding emerging trends in Wireless communication like WiFi WiMAX, 									
Unit No.	Unit Title	No. of Hrs	(Per Unit)						
Unit I	Introduction		5						
Introduction to wireless network architectures: cellular networks, wireless local area networks, multi-hop networks, WLAN technologies: IEEE802.11: System architecture, protocol architecture, 802.11b, 802.11a – Hiper LAN: WATM, BRAN, HiperLAN2 – Bluetooth: Architecture, WPAN – IEEE 802.15.4, Wireless USB, Zigbee, 6LoWPAN, WirelessHART, Types of Wireless communication System, Comparison ofCommon wireless system.									
Unit II	Multiple Access Techniques		4						
Introduction, Comparisons of multiple	Access Strategies TDMA, CDMA, FDMA, OFDM, CS	MA Protoco	lls.						
Unit III	The Cellular Design Fundamentals		8						
Cellular system, Hexagonal geometry cell and concept of frequency reuse, Channel Assignment Strategies Distance to frequency reuse ratio, Channel and co-channel interference reduction factor, S/I ratio consideration and calculation for Minimum Cochannel and adjacent interference, Handoff Strategies, Umbrella Cell Concept, Trunking and Grade of Service, Improving Coverage and Capacity in Cellular System-cell splitting, Cell sectorization, Repeaters, Micro cell zone concept, Channel antenna system design considerations									
Unit IV	Internetworking Between WLANS And WWANS		6						
Internetworking objectives and requirements, Schemes to connect WLANS and 4G Networks, Session Mobility, Internetworking Architecture for WLAN and GPRS, System Description, Local MultipointDistribution Service, Multichannel MultipointDistribution System.									
Unit V Recent Trends 4									
Introduction to Wi-Fi, WiMAX, ZigBe Mobile, Portability, Security issues and	e Networks, Software, Defined Radio, UWB Radio, Wi l challenges in a Wireless network.	reless Adhoc	e Network and						
'ext Books 1. Mobile Communications Engineering, William C. Y. Lee, Mc Graw Hill Publications 2. Wireless Communications and Networking, Vijay Garg, Elsevier 3. Mobile Communications Engineering, William C. Y. Lee, Mc Graw Hill Publications									



Reference Books	 Jochen Schiller, IMobile CommunicationsI, Second Edition, Pearson Education Anurag Kumar, D.Manjunath, Joy kuri, —Wireless NetworkingI, First Edition, Elsevier
Mode of Evaluation	Internal and External Examinations
Recommended by Board of	03-03-2018
Studied on	
Date of Approval by the	11-06-2018
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 concept about Wireless networks, protocol stack and standards and analyze the network layer solutions for Wireless networks	2	Emp	
CO2	To study about fundamentals of internetworking of WLAN and WWAN.	2	Emp	
CO3	To learn about evolution of 5G Networks, its architecture and applications.	2	S	
CO4	Understand basics of propagation of radio signals and radio resource management techniques	2	Emp	
CO5	Understanding emerging trends in Wireless communication like WiFi, WiFimax	1	S	

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Program Specific														
Outcomes					Lo	w-1, No	ot relate	d-0)					Outcomes			
	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO	PO1	PS	PS	PS	PS
	1									0	11	2	01	O2	O3	O4
CO 1	2	2	2	2	2	2	3	2	3	3	2	2	2	3	2	3
CO 2	3	2	3	3	2	3	2	3	3	2	3	3	3	2	3	2
CO 3	2	2	2	2	2	2	2	2	2	2	1	2	2	2	1	2
CO 4	3	2	3	3	2	3	2	3	2	2	2	3	3	2	3	2
CO 5	3	2	3	3	2	3	2	3	2	2	2	3	3	2	2	3
Avg	2.6	2.0	2.6	2.6	2.00	2.60	2.20	2.60	2.40	2.20	2.0	2.6	2.6	2.2	2.2	2.4
	0	0	0	0							0	0	0	0	0	0



CS3704	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 familiar with design of various neural networks, Be exposed to fuzzy logic, Learn genetic programming	computing frame works, Be					
Expected Outcome	 Upon completion of the course, the student should be able to: To Learn the various soft computing frame works. To familiarize with design of various neural networks. To exposed to fuzzy logic, Learn genetic programming Apply various soft computing frame works .Design of various neural networks. Use fuzzy logic. Apply genetic programming. Discuss hybrid soft computing. 						
Unit No.	Unit Title	No. of Hrs (Per Unit)					
Unit I	Introduction	8					
Artificial neural network: Introduction, characteristics- learning methods – taxonomy – Evolution of neural networks- basic models - important technologies - applications. Fuzzy logic: Introduction - crisp sets- fuzzy sets - crisp relations and fuzzy relations: cartesian product of relation - classical relation, fuzzy relations, tolerance and equivalence relations, non-iterative fuzzy sets. Genetic algorithm							
Unit II	Neural Network	7					
McCulloch-Pitts neuron - linear separability - hebb network - supervised learning network: perceptron networks - adaptive linear neuron, multiple adaptive linear neuron, BPN, RBF, TDNN- associative memory network: auto-associative memory network, hetero-associative memory network, BAM, hopfield networks,							
Unit III	Fuzzy Logic	8					
Membership functions: features, fuzzifie methods - fuzzy arithmetic and fuzzy fuzziness -fuzzy integrals - fuzzy rule bas and tables, fuzzy propositions, formation	cation, methods of membership value assignments- I measures: fuzzy arithmetic - extension principle - fi se and approximate reasoning : truth values of rules-decomposition of rules, aggregation of fuzzy r	Defuzzification: lambda cuts - uzzy measures - measures of rules, fuzzy reasoning					
Unit IV	Genetic Algorithm	6					
Genetic algorithm and search space - a constraints - classification - genetic progr	general genetic algorithm – operators - Generational amming – multilevel optimization – real life problem-	cycle - stopping condition – advances in GA					
Unit V	Hybrid Soft Computing Techniques and Applications	7					
Neuro-fuzzy hybrid systems - genetic neuro hybrid systems - genetic fuzzy hybrid and fuzzy genetic hybrid systems - simplified fuzzy ARTMAP - Applications: A fusion approach of multispectral images with SAR, optimization of traveling salesman problem using genetic algorithm approach, soft computing based hybrid fuzzy controllers.							
Text Books1.J.S.R.Jang, C.T. Sun and E.Mizutani, "Neuro-Fuzzy and Soft Computing", Tearson Education 2004. 2.S.N.Sivanandam and S.N.Deepa, "Principles of Soft Computing", Wiley Ind Ltd							



Reference Books	1.S.Rajasekaran and G.A.Vijayalakshmi Pai, "Neural Networks, Fuzzy Logic and Genetic Algorithm: Synthesis and Applications", Prentice-Hall of India Pvt. Ltd.
Mode of Evaluation	Internal and External Examinations
Recommended by Board of Studied	03-03-2018
on	
Date of Approval by the	11-06-2018
Academic Council on	

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	To Learn the various soft computing frame works.	2	Emp
CO2	To familiarize with design of various neural networks.	2	Emp
CO3	To exposed to fuzzy logic, Learn genetic programming	2	S
CO4	Apply various soft computing frame works .Design of various neural networks.	2	Ent
CO5	Apply genetic programming. Discuss hybrid soft computing.	1	Emp

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Program Specific													ic	
Outcomes	Low-1, Not related-0) Outco													omes		
	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO	PO1	PS	PS	PS	PS
	1									0	11	2	01	O2	O3	O4
00.1																
CO 1	2	2	2	2	2	2	3	2	2	2	2	2	3	2	3	2
CO_2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
002	3	2	3	3	2	3	2	2	3	3	2	3	2	3	2	3
CO 3	C	C	C	C	2	2	2	2	2	2	2	2	2	n	2	C
	2	Z	Z	Z	Z	Z	Z	Z	Z	2	Z	Z	Z	2	3	2
CO 4	2	2	2	2	2	2	2	r	2	3	r	2	r	2	r	2
	3	2	5	3	2	5	2	2	5	5	2	5	2	5	2	3
CO 5	2	2	2	2	2	2	2	r	2	3	r	2	r	2	r	2
	5	2	5	5	2	5	2	2	5	5	2	5	2	5	2	2
Avg	2.6	2.0	2.6	2.6	2.00	2.60	2.20	2.00	2.60	2.60	2.0	2.6	2.2	2.6	2.4	2.4
	0	0	0	0							0	0	0	0	0	0



CS3721	Title: Search Algorithms	L T P C 3 0 0 3									
Version No.	1.0										
Course Prerequisites											
Objective	Objective • To be able to explain and implement sequential search and binary search. • To be able to explain and implement selection sort, bubble sort, mergesort, quick sort, insertion sort, and shell sort. • To understand the idea of hashing as a search technique. • To introduce the map abstract data type. • To implement the map abstract data type using hashing.										
Expected Outcome	 To learn basics of programming with a modern programming language, Java. To learn and uses the basics of algorithm analysis, including big-O notation. To learn and understand the array standard data structure. Know the standardinterface for an Array. To learn and implement standard algorithms for sorting arrays. To understand Java collection classes and the basics of memory management. To learn and implement the List standard data structure. Know the standardinterface for a List. 										
Unit No.	Title	No. of Hrs (Per Unit)									
Unit 1	Problem Solving and Search Strategies										
State space representati informed search, Randon Driven Search, Generate Unit II Depth First Search, Disa	ion of AI problems, Considerations for Problem Solving, Introduction to m Search, Search with Closed and Open List, Problem Solving as Search, De & Test., Properties of Search Methods Search Algorithms advantages of Depth First Search, Breadth First Search, Disadvantages of Br	o uninformed and ata Driven or Goal									
Traversing a Maze, Sear	ching for a Gift, Implementing Depth First Search & Breadth First Search, V	Veb Spidering									
Unit III	Search Algorithms Extended										
Depth First Iterative Dee Disadvantages of Unifor	epening, Advantages of Iterative deepening, Uniform-cost search: The Dijkst m cost search	ra's algorithm,									
Unit IV	Heuristic Search										
Introduction to Heuristi Salesman Problem,Best	c Search, Choosing a good heuristic, The 8-Puzzle, Monotonicity Mo Fit Search, A* Algorithm, Iterative deepening A*, Generalization of Problem Hill Climbing	dified Travelling ns, Optimization									
Hill Climbing Algorithm	Steepest Ascent Hill Climbing Stochastic Hill Climbing Disadvantages of	f Hill Climbing -									
Foothills, Plateaus & Rie	ges										
Text Books	Course Material Provided by Xebia Academy										
Reference Books	Course Material Provided by Xebia Academy										
Mode of Evaluation	Internal and External Examinations										
Recommended by Board of Studiedon	03-03-2018										
Date of Approval by the Academic Council on	11-06-2018										



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	To understand what search is and when it is appropriate.	2	Emp
CO2	To be able to explain and to implement sequential search and binary search.	2	Emp
CO3	To understand the idea of hashing as a search technique.	2	Emp
CO4	To introduce the unordered map abstract data type.	2	Emp
CO5	To implement a map abstract data type using hashing.	1	Emp

Cou	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Program Specific													fic		
rse					Lo	w-1, No	ot relate	d-0)						Out	comes	
Out	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO	PO1	PSO	PSO	PSO	PSO
com	1									0	11	2	1	2	3	4
es																
CO	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
1	2	2	3	2	2	2	3	2	2	3	2	2	3	3	2	3
CO		-		-	-											
2	3	2	3	2	2	3	2	3	2	3	3	3	3	2	3	3
CO	•	•	•	•	2	2	•	•	•	•	2	2	•	2	•	2
3	2	2	2	2	2	2	2	2	2	2	3	2	2	3	2	3
CO	•		2			2		2		2	•		2			
4	3	2	3	2	2	3	2	3	2	3	2	3	3	2	3	3
CO	2		2		2	2	2	2	•	2	•	2	2	•	•	2
5	3	2	3	2	2	3	2	3	2	3	2	3	3	2	2	3
Avg	2.6	2.0	2.8	2.0	2.00	2.60	2.20	2.60	2.00	2.80	2.4	2.60	2.8	2.4	2.4	3
	0	0	0	0							0		0	0	0	



Program Elective III

CS3705	Title: Organization and Architecture									
	of Computer	3003								
Version No.	1.0									
Course Prerequisites	None									
Objective	the design of arithmetic and logic unit and understanding of the fixed point and floating point arithmetic operations. Understanding the hierarchical memory system, cache memories and virtual memory I/O Communication									
Expected Outcome	To understand basic structure and operation of a digital computer system.									
	 To introduce the processor architectures, memo techniques to students. To be able to employe the design of arithmetic and 	ry organization and mapping								
	• To be able to analyze the design of antimetic and of the fixed point and floating point arithmetic operat	ions								
	 To give the students an elaborate idea about the 	different memory systems and								
	buses.	2 2								
	• To understand the hierarchical memory system, memory, I/O Communication.	cache memories and virtual								
Unit No.	Unit Title	No. of Hrs (Per Unit)								
Unit I	Introduction	8								
Functional units of digital system and thei bus and memory transfer. Processor organ	r interconnections, buses, bus architecture, types of bus ization, general registers organization, stack organization	ses and busarbitration. Register, on and addressing modes.								
Unit II	Arithmetic and Logic Unit	7								
Multiplication: Signed operand multiplica point arithmetic operation, Arithmetic and	ation, Booths algorithm and array multiplier. Division logic unit design. IEEE Standard forFloating Point Nu	and logic operations. Floating mbers								
Unit III	Control Unit	7								
Instruction types, formats, instruction cyc instruction. Program Control, Reduced In of horizontal and vertical microprogramm	les and sub cycles (fetch and execute etc), micro oper struction Set Computer, Pipelining.Hardwire and micr	ations, execution of a complete to programmed control concept								
Unit IV	Memory	7								
Basic concept and hierarchy, semiconduc	tor RAM memories, 2D and 2 1/2D memory organized	zation. ROM memories. Cache								
memories: concept and design issues and magnetic tape and optical disks	l performance, address mapping and replacementAuxi	liary memories: magnetic disk,								
Unit V	Input Output	7								
Peripheral devices, I/O interface, I/O por Transfer: Programmed I/O, interrupt initia	rts, Interrupts: interrupt hardware, types of interrupts ted I/O and Direct Memory Access., I/O channels and J	and exceptions. Modes of Data processors.								
	1. J.P.Hayes, "Computer Architecture and organizat	ion", Third Edition,								
Text Books	McGraw Hill	aarallal								
	2. river and Briggs, Computer Architecture and j	paramer								
	1. David A. Patterson and John L. Hennessy. "Comm	iter Organization								
Reference Books	and Desin", Third Edition, Morgan Kaufmann Public	ation.								
Mode of Evaluation	Internal and External Examinations									



Recommended by Board of Studied on	03-03-2018
Date of Approval by the Academic Council on	11-06-2018

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	To understand basic structure and operation of a digital computer system.	2	Emp
CO2	To introduce the processor architectures, memory organization and mapping techniques to students.	2	S
CO3	To be able to analyze the design of arithmetic and logic unit and understanding of the fixed point and floating point arithmetic operations.	2	S
CO4	To give the students an elaborate idea about the different memory systems and buses.	2	Emp
CO5	To understand the hierarchical memory system, cache memories and virtual memory, I/O Communication	1	Emp

Course	Progr	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low- Program Specific													ic			
Outcomes						1, Not r	elated-0)						Outc	Outcomes			
	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO1	PO1	PSO	PSO	PSO	PSO		
	1									0	1	2	1	2	3	4		
CO 1	2	2	3	2	2	2	3	2	2	3	2	2	3	3	2	3		
	_	_	-	_	_	_	-	_	_	-	_	_	-	-	_	-		
CO 2	3	2	3	2	2	3	2	3	2	2	3	3	3	2	3	2		
	5	-	5	-	-	5	2	5		-	5	5	5	2	5	2		
CO 3	2	2	2	2	2	2	2	2	2	2	3	2	2	3	2	2		
	2	2	2	2	2	2	2	2	2	2	5	2	2	5	2	2		
CO 4	3	2	3	2	2	3	2	3	2	2	2	3	3	2	3	2		
	5	2	5	2	2	5	2	5	2	2	2	5	5	2	5	2		
CO 5	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2		
	5	2	5	2	2	5	2	5	2	2	2	5	5	2	2	3		
Avg	2.6	2.0	2.8	2.0	2.00	2.60	2.20	2.60	2.00	2.20	2.4	2.60	2.8	2.4	2.4	2.4		
	0	0	0	0							0		0	0	0	0		



CS3706	Title: Data Compression	L T P C 3 0 0 3										
Version No.	1.0											
Course Prerequisites	Nil											
Objective	Gain a fundamental understanding of data compress and video, and related issues in the storage, access illustrate the concept of various algorithms for compressing text, audio, image and video information	ssion methods for text, images, ss, and use of large data sets. n.										
Expected Outcome	 To gain a fundamental understanding of data compression methods for text, images, and video. To understand related issues in the storage, access and use of large data sets. To illustrate the concept of various algorithms for compressing text, audio, image and video information. Understand the structural basis for and performance metrics for commonly used lossy compression techniques. Understand conceptual basis for commonly used lossy compression techniques. 											
Unit No.	Unit Title	No. of Hrs (Per Unit)										
Unit I	Compression Techniques	8										
Compression Techniques: Loss less compression, Lossy Compression, Measures of performance, Modelingand Mathematical Preliminaries for Lossless compression: A brief introduction to information theory, Models: models Probability models. Markov models, composite source model												
Unit II	Compression Algorithms	6										
The Huffman coding algorithm: Encoding procedure, Decoding pro Loss less image compression, Text	Minimum variance Huffman codes, Adaptive Huff cedure. Golomb codes, Rice codes, Tunstall codes, A compression, Audio Compression.	fman coding: Updateprocedure, Applications of Hoffman coding:										
Unit III	Coding Algorithm	6										
Coding a sequence, Generating a b compression-The JBIG standard, Diagram Coding, Adaptive Dictiona	inary code, Comparison of Binary and Huffman codin JBIG2, Image compression. Dictionary Techniques:I ary. The LZ77 Approach, The LZ78 Approach	g, Applications: Bi-level image introduction, Static Dictionary:										
Unit IV	Applications	6										
File Compression-UNIX compress Modems: V.42 bits, Predictive Cod length of context, The Exclusion I Multi-resolution Approaches	s, Image Compression: The Graphics Interchange F ing: Prediction with Partial match (ppm): The basicalge Principle, The Burrows-Wheeler Transform: Moveto-	ormat (GIF), Compression over orithm, The ESCAPE SYMBOL, front coding, CALIC, JPEG-LS,										
Unit V	Models	5										
Distortion criteria, Models, Scalar Non uniform Quantization.	Quantization: The Quantization problem, Uniform Q	Quantizer, AdaptiveQuantization,										
Text Books	 Khalid Sayood, Introduction to Data Compression Publishers Elements of Data Compression, Drozdek, Cengag Introduction to Data Compression, Second Edition, KhalidSayood, The Morgan aufmannSeries 	n, Morgan Kaufmann e Learning										
Reference Books	 Data Compression: The Complete Reference 4th 1 Springer Text Compression1st Edition by Timothy C. Bell 	Edition byDavid Salomon, Prentice Hall										
Mode of Evaluation	Internal and External Examinations											
Recommended by Board of Studied on	03-03-2018											
Date of Approval by the Academic Council	11-06-2018											



on

Course Outcome For CS3706

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	To gain a fundamental understanding of data compression methods for text, images, and video.	2	Emp
CO2	To understand related issues in the storage, access and use of large data sets.	2	Emp
CO3	To illustrate the concept of various algorithms for compressing text, audio, image and video.	2	S
CO4	Understand the structural basis for and performance metrics for commonly used lossy techniques.	2	Emp
CO5	Understand conceptual basis for commonly used lossy compression techniques.	1	S

Cou	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2,													Program Specific			
rse					Lo	w-1, No	ot relate	d-0)						Out	comes		
Out	PO	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	PO	PO1	PSO	PSO	PSO	PSO	
com	1									0	11	2	1	2	3	4	
es																	
CO											•						
1	2	2	3	2	2	2	3	2	2	3	2	2	3	3	2	3	
CO	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	
2	3	2	3	2	2	3	2	3	2	3	3	3	3	2	3	3	
CO		_	_	_	_	-	-	-	-	_	-	_	-	_	_	_	
3	2	2	2	2	2	2	2	2	2	2	3	2	2	3	2	2	
CO																	
1	3	2	3	2	2	3	2	3	2	3	2	3	3	2	3	3	
4																	
CO	3	2	3	2	2	3	2	3	2	3	2	3	3	2	2	3	
5	5	2	5	2	2	5	2	5	2	5	2	5	5	-	2	5	
Avg	2.6	2.0	2.8	2.0	2.00	2.60	2.20	2.60	2.00	2.80	2.4	2.60	2.8	2.4	2.4	2.80	
	0	0	0	0							0		0	0	0		



CS3722	Title: Computer Vision and Image Processing	L 3	T 0	P 0	C							
Version No.	1.0	•	•	•								
Course Prerequisites	Nil											
Objective	To introduce students the fundamentals of image formation; To major ideas, methods, and techniques of computer vision and develop an appreciation for various issues in the design of com recognition systems; and To provide the student with program implementing computer vision and object recognition application	o intro patter puter nming ons.	oduco n re visi g exp	e stu cogn on a berie	dents iition; nd obj nce fr							
Expected Outcome	 After completing the course you will be able to: Identify basic concepts, terminology, theories, models and methods in the fie computer vision. Describe known principles of human visual system, Describe basic methods of computer vision related to multi-scale representation edge detection & other primitives, stereo, motion and object recognition, Suggest a design of a computer vision system for a specific problem To develop an appreciation for various issues in the design of computer vision and object recognition systems 											
Unit No.	Title											
Unit I	Introduction to Computer Vision and Image Processing											
Image Processing, Elements of Im Imaging Geometry, Image Sampli Enhancements-Intro, Image Segm Tracking	Image Processing, Elements of Image Processing System, Computer Vision, Computer Graphics, Application Areas, Imaging Geometry, Image Sampling, Mathematical Tools, Image transformations: 2D and 3 D Transformation, Image Enhancements-Intro, Image Segmentation-Intro, Cognitive Aspects of Color, VR/AR, Object Recognition, Object Tracking											
	tioner Direct Editing Connected Transformations Eastern Detection		1	A	1							
and Tracking, Stereo Imaging, C Transformation and Spatial Filt Matching (Specification), Local Introduction to Spatial Filtering, S	Calibration, OpenCV-Python, Visualizations, Image Denoising, ering Introduction, Functions, Histogram, Histogram Equali Histogram Processing, Using Histogram Statistics for Im moothing & Sharpening Image Filters	On, V Obje zatior age	ct E n, H Enha	Ana Oetec listog ancer	tion, gram ment							
Unit III	Image compression & Segmentation											
Fundamentals, Coding Redundancy, Spatial Redundancy, Irrelevant Information, Models, Compression Methods, Huffman Coding, Golomb Coding, Arithmetic Coding, LZW Coding, Run-Length Qlding, Symbol-Based Coding, Bit-Plane Coding, Block Transform Coding, Predictive Coding, Wavelet Coding, Human Vision, Applications, Point Line and Edge Detection, Shot Boundary Detection, Interactive Segmentation, Visual Appearance, Image Segmentation by Clustering Pixels, Basic Clustering Methods, The Watershed Algorithm, Segmentation Using K- means, Graphs, Fitting, Motion Segmentation, Model Selection, Case Studies												
Unit IV	Object Recognition & Tracking											
Shape correspondence and shape Objects, Tracking, Strategies, Mat	e matching, Sliding Window Method, Patterns, Structural Met ching, Tracking with Filters, Data Association, Particle Filtering	hods,	De	form	iable							
Unit V	Motion Estimation	<u>.</u>										
Regularization theory, Optical con	nputation, Stereo Vision, Motion estimation, Structure from motio	n										
Text Books	Course Material provided by Xebia Academy											
Reference Books	Course Material provided by Xebia Academy											
Mode of Evaluation	Internal and External Examinations											
Recommended by Board of Studied on	30-07-2021											
Date of Approval by the Academic Council on												



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	To introduce students the fundamentals of image formation;	2	Emp
	To introduce students the major ideas, methods,		
CO2	To introduce students the major ideas, methods, and	2	Emp
	techniques of computer vision and pattern recognition;		
CO3	To develop an appreciation for various issues in the design of	2	Emp
	computer vision and object recognition systems;		
CO4	To provide the student with programming experience from	2	Emp
	implementing computer vision and object recognition		
	applications.		
CO5	The Students should be able to build image processing	2	Emp
	applications		

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3,											,	Program Specific				
Outcome	Moderate- 2, Low-1, Not related-0)										Outcomes						
S	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PS	PS PS PS PS			
	1	2	3	4	5	6	7	8	9	10	11	12	O1	O2	O3		
CO 1	2	1	2	3	2	3	2	3	2	3	2	2	3	2	3	3	
CO 2	3	2	3	2	3	2	3	2	3	2	3	3	2	3	2	2	
CO 3	2	2	2	2	2	2	3	2	2	2	2	2	2	2	2	2	
CO 4	3	2	3	2	3	2	3	2	3	2	3	3	2	3	2	2	
CO 5	3	2	3	2	3	2	2	3	3	2	3	3	2	3	2	3	
Avg	2.6	1.8	2.6	2.2	2.6	2.2	2.6	2.4	2.6	2.2	2.6	2.6	2.2	2.6	2.2		
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2.40	



CS3751	Title: Malware Analysis and Reverse	L	Τ	Р	С							
	Engineering II	3	0	0	3							
Version No.	1.0											
Course Prerequisites	Nil											
Objective	The course aims to understand the concept about Maly Reverse Engineering applications.	vare	Ana	lysis	and							
Expected Outcome	 After learning the course the students should be able to: Understand basics of Malware Analysis and Reverse Engineering- Comprehend the intricate concept of malware analysis. Able to decode cyber security issues in malware based attacks. Perform evaluation of user support & dynamic malware analysis Learn Automated Malware Analysis Tools 											
Unit No.	Unit Title	No. of Hrs										
		(Per Unit)										
Unit I	Network Support Analysis		5									
Network Support Analysis												
Unit II	User Support Analysis											
User Support Analysis	User Support Analysis											
Unit III	Advance Assembly Language8											
Advance Assembly Language, Windows Executable(PE) file format 1. PE File Header 2. Sections 3. Data Directories 4. Imports & Export												
Unit IV	Windows Executable(PE) File Formats			6								
Windows Executable(PE) file form	nats											
Unit V	Dynamic Malware Analysis			4								
Dynamic Malware Analysis												
Unit VI	Automated Malware Analysis Tools											
Automated Malware Analysis Too	ls											
Text Books	Material Provided by Quick Heal											
Reference Books	Material Provided by Quick Heal											
Mode of Evaluation	Internal and External Examinations											
Recommended by Board of	Recommended by Board of 30-07-2021											
Academic Council on												



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Emp)/ Skill(S)/ Entrepreneurship (Ent)/ None (Use , for more than One)
CO1	Understand basics of Malware Analysis and Reverse Engineering-2.	2	Emp
CO2	Comprehend the intricate concept of malware analysis.	2	Emp
CO3	Able to decode cyber security issues in malware based attacks.	2	S
CO4	Perform evaluation of user support & dynamic malware analysis	2	Emp
CO5	Learn Automated Malware Analysis Tools	1	S

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped-													Program Specific			
Outcom	3, Moderate- 2, Low-1, Not related-0)												Outcomes				
es	Р	PO	PO	PO	PO	PO	PO	PO	PO	PO	Р	PO	PS	PS	PS	PS	
	0	2	3	4	5	6	7	8	9	10	Ο	12	01	O2	03	O4	
	1										11						
CO 1	1	2	2	2	2	2	1	1	1	3	3	2	3	3	3	3	
CO 2	1	1	1	2	1	2	2	1	1	1	3	3	2	2	2	2	
CO 3	2	2	2	2	2	3	3	1	1	2	3	1	1	2	1	1	
CO 4	2	1	2	2	2	3	3	2	2	2	2	1	1	1	1	1	
CO 5	1	1	1	1	1	2	2	2	1	2	3	3	2	1	2	2	
Avg	1.		1.7		1.7		2.2	1.2	1.2		2.	1.7	1.7		1.7	1.7	
	5	1.5	5	2	5	2.5	5	5	5	2	75	5	5	2	5	5	