Bachelor of Technology in Computer Science and Engineering (Cyber Security) (CSE-CS)

2nd Year Onward Scheme and implementation guideline

	Third Semester									
Group	Paper Code	L	Р	Credits						
Theory Paper	s									
ES	ES-201	Computational Methods	4		4					
HS/MS	HS-203	Indian Knowledge System*	2		2					
РС	CIC-205	Discrete Mathematics	4		4					
PC	ECC-207	Digital Logic and Computer Design	4		4					
РС	CIC-209	Data Structures	4		4					
PC	CIC-211	Object-Oriented Programming using C++	4		4					
Practical / Viv	va Voce									
ES	ES-251	Computational Methods Lab		2	1					
PC	ECC-253	Digital Logic and Computer Design Lab		2	1					
PC	CIC-255	Data Structures Lab		2	1					
PC	CIC-257	Object-Oriented Programming using C++ Lab		2	1					
Total			22	8	26					

*<u>NUES</u>:All examinations to be conducted by the concerned teacher as specified in the detailed syllabus of the paper.

	Fourth Semester									
Group	Group Paper Paper Code									
Theory Paper	S									
BS	BS-202	Probability, Statistics and Linear Programming	4		4					
HS/MS	HS-204	Technical Writing*	2		2					
РС	CIC-206	Theory of Computation	4		4					
РС	EEC-208	Circuits and Systems	Circuits and Systems 4							
РС	CIC-210	Database Management Systems	4		4					
РС	CIC-212	Programming in Java	4		4					
Practical / Viv	va Voce									
BS	BS-252	Probability, Statistics and Linear Programming Lab		2	1					
РС	EEC-254	Circuits and Systems Lab		2	1					
PC	CIC-256	Database Management Systems Lab		2	1					
PC	CIC-258	Programming in Java Lab		2	1					
Total			22	8	26					

*<u>NUES</u>:All examinations to be conducted by the concerned teacher as specified in the detailed syllabus of the paper.

	Fifth Semester									
Group	Paper Code	Paper	L	Р	Credits					
Theory Papers										
HS/MS	HS-301	Economics for Engineers	2		2					
РС	CIC-303	Compiler Design	3		3					
РС	CIC-305	Operating Systems	4		4					
РС	CIC-307	Computer Networks	4		4					
РС	CIC-309	Software Engineering	3		3					
РС	CIC-311	Design and Analysis of Algorithm	4		4					
Practical / Viva V	/oce									
РС	CIC-351	Compiler Design Lab		2	1					
РС	CIC-353	Operating Systems Lab		2	1					
РС	CIC-355	Computer Networks Lab		2	1					
PC	CIC-357	Software Engineering Lab		2	1					
РС	CIC-359	Design and Analysis of Algorithm Lab		2	1					
PC / Internship	ES-361	Summer Training Report - 1 *			1					
Total		_	20	10	26					

*<u>NUES</u>:Comprehensive evaluation of the Summer Training Report – 1 (after 4th Semester) shall be doneby the committee of teachers, constituted by the Academic Programme Committee, out of 100. The training shall be of 4 to 6 weeks duration. The training can be under the mentorship of a teacher of the institute.

	Sixth Semester									
Group	Paper Code	Paper	L	Р	Credits					
Theory Papers										
HS/MS	MS-302	Principles of Management for Engineers	3		3					
HS/MS	HS-304	Universal Human Values*	1		1					
PC	BT-308T	Blockchain Technology	3		3					
PC	CS-310T	Information Theory and Coding	3		3					
PC	CS-312T	Network Security and Cryptography	3		3					
PC	CS-316T	Cloud Computing and Security	3		3					
OAE		Open Area Elective Paper (OAE – 1)			4					
Practical / Viva	a Voce									
PC	BT-308P	Blockchain Technology Lab		2	1					
PC	CS-310P	Information Theory and Coding Lab		2	1					
PC	CS-312P	Network Security and Cryptography Lab		2	1					
PC	CS-316P	Cloud Computing and Security Lab		2	1					
HS/MS	HS-352	NSS / NCC / Cultural Clubs / Technical Society / Technical Club*			2					
Total					26					

*<u>NUES</u>:All examinations to be conducted by the concerned teacher as specified in the detailed syllabus of the paper.

******<u>NUES</u>: Comprehensive evaluation of the students by the concerned coordinator of NCC / NSS / Cultural Clubs / Technical Society / Technical Clubs, out of 100 as per the evaluation schemes worked out by these activity societies, organizations; the faculty co-ordinators shall be responsible for the evaluation of the same. These activities shall start from the 1st semester and the evaluation shall be conducted at the end of the 6th semester for students admitted in the first semester. Students admitted in the 2nd year (3rd semester) as lateral entry shall be evaluated on the basis their performance, by the faculty co-ordinator for the period of 3rd semester to 6th semester only.

Seventh Semester										
Group	Paper Code	Paper	L	Р	Credits					
Theory Papers			·							
HS/MS	MS-401	Principles of Entrepreneurship Mindset	2		2					
PC	CS-421	Cyber Crime and Cyber Laws	4		4					
PC	CS-423T	Cyber Security and Forensics	3		3					
PC	CS-425T	Ethical Hacking	3		3					
PC	CS-429T	Network Security Issues and Challenges	3		3					
OAE		Open Area Elective Paper (OAE – 2)			4					
Practical / Viva V	/oce									
PC	CS-423P	Cyber Security and Forensics Lab		2	1					
PC	CS-425P	Ethical Hacking Lab		2	1					
PC	CS-429P	Network Security Issues and Challenges Lab		2	1					
PC / Project	ES-451	Minor Project**			3					
PC / Internship	ES-453	Summer Training (after 6th semester) Report *			1					
Total					26					

*<u>NUES</u>:Comprehensive evaluation of the Summer Training Report – 2 (after 6th Semester) shall be done by the committee of teachers, constituted by the Academic Programme Committee, out of 100. The training shall be of 4 to 6 weeks duration. The training can be under the mentorship of a teacher of the institute.

**The student shall be allocated a supervisor / guide for project work at the end 6th semester by the department / institution, the project shall continue into the 8th semester. In the 7th semester evaluation, the criteria for evaluation shall be conceptualization of the project work, the background study / literature survey and identification of objectives and methodology to be followed for project. 40 marks evaluation for the Teachers' Continuous Evaluation / Internal Assessment shall be done by concerned supervisor while the term end examination of 60 marks shall be conducted by the supervisor concerned and the external examiner deputed by the Examinations Division. In the absence of the supervisor, the Director of the Institution / Head of the Department can assign the responsibility of the supervisor (for purpose of examinations) to any faculty of the Institution / Department.

Eight Semester									
Group	Paper Code	Paper	Paper L P						
Practical / Viva V	/oce [%]								
ES (Desired	ES-452	Major Project – Dissertation and Viva Voce [#]			18				
PC / Project	ES-454	Project Progress Evaluation*			2				
DC / laterrachia	ES-456	Internship Report and Viva Voce [#]			18				
PC / Internship ES-458		Internship Progress Evaluation*			2				
Total			0	0	20				

*<u>NUES</u>: Comprehensive evaluation by the committee of teachers, constituted by the Academic Programme Committee, out of 100.

%By default every student shall do the project work (ES-452 and ES-454). A student shall either be allowed to do a project work (ES-452 and ES-454) or an internship (ES-456 and ES-458). The student must apply for approval to do internship before the commencement of the 8th semester to the institute, and only after approval of Principal / Director of the institute through Training and Placement Officer of the institute, shall proceed for internship.

#Students may be allowed to do internship in this semester in lieu of Major project. The students allowed to proceed for internship shall be required to maintain a log-book of activities performed during internship. The same has to be countersigned by the mentor at the organization where internship is completed.

ES-452: Evaluation shall be conducted of 40 marks (Teachers' continuous evaluation / internal assessment) by the supervisor. And, 60 marks by a bench of the supervisor and the external examiner deputed by Examination Division (COE), for a total of 100 marks.

ES-454 / ES-458: Comprehensive evaluation by the committee of teachers, constituted by the Academic Programme Committee, out of 100.

ES-456: Evaluation shall be conducted of 40 marks (Teachers' continuous evaluation / internal assessment) by the Training and Placement Officer of the department / institute on the basis of the report submitted by the student. And, 60 marks by a bench of the Training and Placement Officer of the department / institute and the external examiner deputed by Examination Division (COE), for a total of 100 marks.

In the absence of the supervisor or the Training and Placement Officer (as the case may be), the Director of the institute / Head of the Department can assign the responsibility of the supervisor or the Training and Placement Officer (for purpose of examinations) to any faculty of the department.

Note on Elective Papers: The elective papers shall be allowed to be taken / studied by the students, by the APC of the department / institute, keeping in view that two papers studied by the student should not have a substantial overlap. All papers studied by the student should be substantially distinct in content.

Note on Examination of Elective Papers:

- (a) Papers with only theory component shall have 25 Marks continuous evaluation by the teacher and 75 Marks term-end examinations. Both these component marks shall be reflected on the marksheet of the student.
- (b) Papers with only practical component shall have 40 Marks continuous evaluation by the teacher and 60 Marks term-end examinations. Both these component marks shall be reflected on the marksheet of the student.

Note on Continuous Evaluation of All Papers:

(a) Papers with only theory component shall have 25 Marks continuous evaluation by the teacher which shall be evaluated as:

	DCCV		
	i.	Mid-Term Test*	- 15 Marks (after 8 weeks of teaching or as
			decided by PCC)
	ii.	Assignments / Project / Quiz / Case Studies, etc.	- 5 Marks
	iii.	Attendance / Class Participation	- 5 Marks
(b)	Pape	rs with only practical component shall have 40Mar	ks continuous evaluation by the teacher which shall
	be ev	valuated as:	
	i.	Mid-Term Test and Viva Voce	- 20 Marks (after 8 weeks of teaching or as

Ι.	wild-Term Test and viva voce	- 20 Marks (after 8 weeks of teaching o	r as
		decided by PCC)	
ii.	Practical File	- 10 Marks	
iii.	Attendance / Lab Participation	- 10 Marks	

* The mid-term test shall be coordinated by the Programme Coordination Committee.

If a student could not appear for a mid-term test due to situation beyond the control by the student, a supplementary test may be arranged towards the end of the semester, in a similar manner to the mid-term test for such students. The students must apply for this provision to the department / institution. On examination of the reason for non-appearing in the mid-term test by the Head of the Department / Institute, and with reason for allowing to appear in the supplementary test to recorded by the Head of the Department / Institute, the student may be allowed.

The attendance sheets, the question papers and the award sheets for the continuous evaluation to be retained by the concerned department / institute for at least 6 months after the declaration of the result by the Examination Division of the University.

Semester	Paper Code	OAE – 1 (Choose Any One)	L	Р	Credits
6	ES-304	Real Time Operating Systems	4		4
6	ES-306T	Embedded System Architecture and Design	3		3
6	ES-306P	Embedded System Architecture and Design Lab		2	1
C	FSD-320T	Web Development using MEAN Stack	3		3
6	FSD-320P	Web Development using MEAN Stack Lab		2	1
C	FSD-322T	Web Development using MERN Stack	3		3
6	FSD-322P	Web Development using MERN Stack Lab		2	1
C	OSD-330T	Programming in Windows Environment	3		3
6	OSD-330P	Programming in Windows Environment Lab		2	1
6	OSD-334T	Android App Development	3		3
6	OSD-334P	Android App Development Lab		2	1
<i>.</i>	IPCV-334T	Digital Image Processing	3		3
6	IPCV-334P	Digital Image Processing Lab		2	1
<i>.</i>		Understanding Human Being, Nature and Existence			
6	OUHV-338	Comprehensively	4		4
6	OUHV-340	Vision for Humane Society	4		4
	SE-350T	Software Measurements, Metrics and Modelling	3		3
6	SE-350P	Software Measurements, Metrics and Modelling Lab		2	1
	SE-352T	Service Oriented Architecture	3		3
6	SE-352P	Service Oriented Architecture Lab		2	1
_	SE-354T	Software Project Management	3		3
6	SE-354P	Software Project Management Lab		2	1
6		MOOCs (Swayam / NPTEL)			4
Semester	Paper Code	OAE – 2 (Choose Any One)	L	Р	Credits
	ES-403T	VHDL Programming	3		3
7	ES-403P	VHDL Programming Lab	-	2	1
	ES-405T	Real Time Embedded System Programming	3		3
7	ES-405P	Real Time Embedded System Programming Lab		2	1
	FSD-435T	PHP Programming and MySQL	3		3
7					
,				2	1
	FSD-435P	PHP Programming and MySQL Lab Robotics Engineering	3	2	1
7	FSD-435P MAC-409T	Robotics Engineering	3		3
7	FSD-435P MAC-409T MAC-409P	Robotics Engineering Robotics Engineering Lab		2	3 1
	FSD-435P MAC-409T MAC-409P OECE-417T	Robotics Engineering Robotics Engineering Lab Microprocessors and Interfacing	3	2	3
7 7	FSD-435P MAC-409T MAC-409P OECE-417T OECE-417P	Robotics Engineering Robotics Engineering Lab Microprocessors and Interfacing Microprocessors and Interfacing Lab	3		3 1 3 1
7	FSD-435P MAC-409T MAC-409P OECE-417T OECE-417P OECE-419T	Robotics EngineeringRobotics Engineering LabMicroprocessors and InterfacingMicroprocessors and Interfacing LabAnalog and Digital Communications		2	3 1 3 1 3
7 7 7	FSD-435P MAC-409T MAC-409P OECE-417T OECE-417P OECE-419T OECE-419P	Robotics EngineeringRobotics Engineering LabMicroprocessors and InterfacingMicroprocessors and Interfacing LabAnalog and Digital CommunicationsAnalog and Digital Communications Lab	3	2	3 1 3 1 3 1 1
7 7	FSD-435P MAC-409T MAC-409P OECE-417T OECE-417P OECE-419T OECE-419P OECE-421T	Robotics EngineeringRobotics Engineering LabMicroprocessors and InterfacingMicroprocessors and Interfacing LabAnalog and Digital CommunicationsAnalog and Digital Communications LabWireless Sensor Networks	3	2 2 2 2	3 1 3 1 3 1 3 3
7 7 7 7 7	FSD-435P MAC-409T MAC-409P OECE-417T OECE-417P OECE-419T OECE-419P OECE-421T OECE-421P	Robotics EngineeringRobotics Engineering LabMicroprocessors and InterfacingMicroprocessors and Interfacing LabAnalog and Digital CommunicationsAnalog and Digital Communications LabWireless Sensor NetworksWireless Sensor Networks Lab	3 3 3 3	2	3 1 3 1 3 1 3 1 3 1
7 7 7	FSD-435P MAC-409T MAC-409P OECE-417T OECE-417P OECE-419T OECE-419P OECE-421T OECE-421P OSD-449T	Robotics EngineeringRobotics Engineering LabMicroprocessors and InterfacingMicroprocessors and Interfacing LabAnalog and Digital CommunicationsAnalog and Digital Communications LabWireless Sensor NetworksWireless Sensor Networks LabDesign Patterns	3	2 2 2 2 2	3 1 3 1 3 1 3 1 3 3
7 7 7 7 7 7	FSD-435P MAC-409T MAC-409P OECE-417T OECE-417P OECE-419T OECE-419P OECE-421T OECE-421T OECE-421P OSD-449T OSD-449P	Robotics EngineeringRobotics Engineering LabMicroprocessors and InterfacingMicroprocessors and Interfacing LabAnalog and Digital CommunicationsAnalog and Digital Communications LabWireless Sensor NetworksWireless Sensor Networks LabDesign PatternsDesign Patterns Lab	3 3 3 3 3	2 2 2 2	3 1 3 1 3 1 3 1 3 1 3 1
7 7 7 7 7	FSD-435P MAC-409T MAC-409P OECE-417T OECE-417P OECE-419T OECE-419T OECE-419T OECE-419T OECE-419T OECE-419T OECE-419T OECE-419T OSD-449T OSD-443T OSD-453T	Robotics EngineeringRobotics Engineering LabMicroprocessors and InterfacingMicroprocessors and Interfacing LabAnalog and Digital CommunicationsAnalog and Digital Communications LabWireless Sensor NetworksWireless Sensor Networks LabDesign PatternsDesign Patterns LabAdvanced Java Programming	3 3 3 3	2 2 2 2 2 2 2	3 1 3 1 3 1 3 1 3 1 3 1 3
7 7 7 7 7 7 7 7	FSD-435P MAC-409T MAC-409P OECE-417T OECE-417P OECE-419T OECE-419P OECE-421T OECE-421P OSD-449T OSD-453T OSD-453P	Robotics EngineeringRobotics Engineering LabMicroprocessors and InterfacingMicroprocessors and Interfacing LabAnalog and Digital CommunicationsAnalog and Digital Communications LabWireless Sensor NetworksWireless Sensor Networks LabDesign PatternsDesign Patterns LabAdvanced Java ProgrammingAdvanced Java Programming Lab	3 3 3 3 3 3 3 3	2 2 2 2 2	3 1 3 1 3 1 3 1 3 1 3 1 3 1 1
7 7 7 7 7 7	FSD-435P MAC-409T MAC-409P OECE-417T OECE-417P OECE-419P OECE-419P OECE-421P OECE-421P OSD-449T OSD-449P OSD-453T OSD-453P OSD-455T	Robotics EngineeringRobotics Engineering LabMicroprocessors and InterfacingMicroprocessors and Interfacing LabAnalog and Digital CommunicationsAnalog and Digital Communications LabWireless Sensor NetworksWireless Sensor Networks LabDesign PatternsDesign Patterns LabAdvanced Java ProgrammingAdvanced Java Programming LabProgramming in Linux Environment	3 3 3 3 3	2 2 2 2 2 2 2 2 2	3 1 3 1 3 1 3 1 3 1 3 1 3 1 3
7 7 7 7 7 7 7 7 7 7	FSD-435P MAC-409T MAC-409P OECE-417T OECE-417P OECE-419T OECE-419P OECE-421T OECE-421P OSD-449T OSD-453T OSD-455P	Robotics EngineeringRobotics Engineering LabMicroprocessors and InterfacingMicroprocessors and Interfacing LabAnalog and Digital CommunicationsAnalog and Digital Communications LabWireless Sensor NetworksWireless Sensor Networks LabDesign PatternsDesign Patterns LabAdvanced Java ProgrammingAdvanced Java Programming LabProgramming in Linux EnvironmentProgramming in Linux Environment Lab	3 3 3 3 3 3 3 3 3	2 2 2 2 2 2 2	3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 1 3 1
7 7 7 7 7 7 7 7 7 7 7	FSD-435P MAC-409T MAC-409P OECE-417T OECE-417P OECE-419T OECE-419T OECE-419T OECE-419T OECE-419T OECE-419T OSD-449P OSD-449P OSD-453T OSD-455P OUHV-463	Robotics EngineeringRobotics Engineering LabMicroprocessors and InterfacingMicroprocessors and Interfacing LabAnalog and Digital CommunicationsAnalog and Digital Communications LabWireless Sensor NetworksWireless Sensor Networks LabDesign PatternsDesign Patterns LabAdvanced Java ProgrammingAdvanced Java Programming LabProgramming in Linux EnvironmentProgramming in Linux Environment LabHolistic Human Health	3 3 3 3 3 3 3 3 3 4	2 2 2 2 2 2 2 2 2	3 1 3 1 3 1 3 1 3 1 3 1 3 1 4
7 7 7 7 7 7 7 7 7 7	FSD-435P MAC-409T MAC-409P OECE-417T OECE-417P OECE-419P OECE-419P OECE-421T OECE-421P OSD-449T OSD-443T OSD-453T OSD-455F OSD-455P OUHV-463 SC-479T	Robotics EngineeringRobotics Engineering LabMicroprocessors and InterfacingMicroprocessors and Interfacing LabAnalog and Digital CommunicationsAnalog and Digital Communications LabWireless Sensor NetworksWireless Sensor Networks LabDesign PatternsDesign Patterns LabAdvanced Java Programming LabProgramming in Linux EnvironmentProgramming in Linux Environment LabHolistic Human HealthGlobal Optimization Methods	3 3 3 3 3 3 3 3 3	2 2 2 2 2 2 2 2 2 2 2	3 1 3 1 3 1 3 1 3 1 3 1 3 1 4 3
7 7 7 7 7 7 7 7 7 7 7 7	FSD-435P MAC-409T MAC-409P OECE-417T OECE-417P OECE-419P OECE-419P OECE-419P OECE-421T OECE-421P OSD-449T OSD-453T OSD-455T OSD-455P OUHV-463 SC-479T SC-479P	Robotics EngineeringRobotics Engineering LabMicroprocessors and InterfacingMicroprocessors and Interfacing LabAnalog and Digital CommunicationsAnalog and Digital Communications LabWireless Sensor NetworksWireless Sensor Networks LabDesign PatternsDesign Patterns LabAdvanced Java Programming LabProgramming in Linux EnvironmentProgramming in Linux Environment LabHolistic Human HealthGlobal Optimization Methods Lab	3 3 3 3 3 3 3 3 3 4 3	2 2 2 2 2 2 2 2 2	3 1 3 1 3 1 3 1 3 1 3 1 3 1 4 3 1 4 3 1 4 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1
7 7 7 7 7 7 7 7 7 7 7	FSD-435P MAC-409T MAC-409P OECE-417T OECE-417P OECE-419P OECE-419P OECE-421T OECE-421P OSD-449T OSD-443T OSD-453T OSD-455F OSD-455P OUHV-463 SC-479T	Robotics EngineeringRobotics Engineering LabMicroprocessors and InterfacingMicroprocessors and Interfacing LabAnalog and Digital CommunicationsAnalog and Digital Communications LabWireless Sensor NetworksWireless Sensor Networks LabDesign PatternsDesign Patterns LabAdvanced Java Programming LabProgramming in Linux EnvironmentProgramming in Linux Environment LabHolistic Human HealthGlobal Optimization Methods	3 3 3 3 3 3 3 3 3 4	2 2 2 2 2 2 2 2 2 2 2	3 1 3 1 3 1 3 1 3 1 3 1 3 1 4 3

Open Area Electives

Note:

1. Each OAE slot is of 4 credits, if in a particular slot, the paper has no practical component, then it is of 4 credits (a pure theory paper), otherwise for purpose of examination and conduct of classes, the course is split in two papers, namely a theory paper of 3 credits and a practical paper of 1 credit. The student has to study for 4 credits per slot of OAE group. This is reflected by suffixing the paper code by T (for Theory component) and P (for Practical component), if required

2. The Open Area Electives described / enumerated are the one offered by engineering departments. If other departments, offering minor specialization or elective papers as open area electives to engineering students (approved by the university Academic Council) are possible at the concerned institution, the same may also be offered to the engineering students studying in the major disciplines under the aegis of the University School of Information, Communication and Technology. The APC of the department / intuition shall allow the choice of such electives, provided they follow the credit framework of the programme of study for open area electives.

Implementation Rules:

- The examinations, attendance criteria to appear in examinations, promotion and award of the degree shall be governed by the Ordinance 11 of the University. The term "major discipline" / "primary discipline" in this document refers to the discipline in which student is admitted / studies from 3rd semester onwards. However credits of courses / paper for OAE / EAE groups shall not be considered for the purpose of promotion from one year of study to the subsequent year of study.
- 2. Minimum duration of the Bachelor of Technology programme shall be 4 years (N=4 years) (8 semesters) for the students admitted in the 1st year and 1st semester of the degree programme. Lateral entry students shall be admitted in the 2nd year and 3rd semester of the degree programme (effectively in the batch admitted in the first year in the previous academic session and shall be deemed to have been exempted from the courses / papers of the first year of the degree programme. No exemption certificate shall be issued in any case.

A specific lateral entry students' minimum duration shall be the same as the minimum duration for the batch in which he/she is admitted as a lateral entry student in the 2nd year.

3. *Maximum duration of the Bachelor of Technology programme shall be 6 years (N+2 years).* After completion of N+2 years of study, if the student has appeared in the papers of all the semesters upto 8th semester, then a maximum extension of 1 year may be given to the student for completing the requirements of the degree if and only if the number of credits already earned by the student is atleast 150 (for lateral entry students it shall be at least 102 credits) from the (non-honours components). Otherwise, the admission of the student shall stand cancelled. After the period of allowed study, the admission of the student shall be cancelled.

A specific lateral entry students' maximum duration shall be the same as the minimum duration for the batch in which he/she is admitted as a lateral entry student in the 2nd year.

4. The degree shall be awarded only after the fulfilment of all requirements of the Scheme and Syllabus of Examinations and the applicable Ordinance.

6			Total	Mandatory					
Group	1&11	ш	IV	v	VI	VII	VIII	Credits	Credits
BS	24		5					29	14
HS/MS	6	2	2	2	6	2		20	10
ES	20	5						25	15
PC		19	19	24	16	20	20	118	104
OAE					4	4		8	4
Total	50	26	26	26	26	26	20	200	147

5. (a) The students shall undergo the following group of Courses / Papers as enumerated in the scheme (*For the students admitted in the First Year / First Semester*).

TABLE 1: Distribution of Credits (Project / Internship credits are 25 out the 118 credits for Programme Core (PC) credits, while extra-curricular activities credits are 2 out of 20 credits for Humanities / Management / Social Science Group (HS/MS)). This table is for students admitted in the First Year / First Semester of the Degree Programme.

(b) The students admitted as Lateral Entry shall undergo the following group of Courses / Papers as enumerated in the scheme.

Group			Total	Mandatory				
Group	ш	IV	v	VI	VII	VIII	Credits	Credits
BS		5					5	0
HS/MS	2	2	2	6	2		14	7
ES	5						5	0
PC	19	19	24	16	20	20	118	104
OAE				4	4		8	4
Total	26	26	26	26	26	20	150	115

TABLE 2: Distribution of Credits (Project / Internship credits are 25 out the 118 credits for Programme Core (PC) credits, while extra-curricular activities credits are 2 out of 14 credits for Humanities / Management / Social Science Group (HS/MS)) This table is for students admitted as Lateral Entry Students in the Second Year / Third Semester of the Degree Programme.

- 6. Mandatory Credits specify the number of credits from each subject group to be mandatorily acquired by the student for the award of the degree, for students admitted as students in the 1st year and 1st semester of the degree programme. While for students admitted as lateral entry in the 2nd year and 3rd semester the Mandatory Credits value is 115, and specify the number of credits from each subject group to be mandatorily acquired by the student for the award of the degree (Table 2). See clause 11 and 12 also.
- 7. Some of the papers are droppable in the sense that the student may qualify for the award of the degree even when the student has not cleared / passed some of the papers of these group. However, the student has to earn the minimum credits for the programme of study as specified. **See clause 11 and 12 also**.
- 8. The students may take 2 subjects from OAE group. The open electives of the OAE group of courses may also be taken through SWAYAM / NPTEL MOOCs platform. The student desirous of doing a MOOC based course among the OAE group must seek approval of the APC of the institute for the same before the commencement of the semester. The APC shall allow the MOOC based OAE option to the student if and only if the MOOC subject / course being considered for the student is being offered in line with the Academic Calendar applicable. The student shall submit the successful completion certificate with marks to the institution for onwards transfer to the Examination Division. The Examinations Division shall take these marks on record for incorporation in the result of the appropriate semester. These marks / grades of these courses shall be used for calculation of the SGPA/CGPA of the student concerned by the examination division of the University. The degree to the student on fulfilment of other requirements for such cases shall be through clause 12.a. or 12.b.

These MOOC courses taken by the students, if allowed by the APC of the institute shall be of 4 credits or more collectively to be against or for one paper slot in the scheme, through MOOCs, though the marks shall be shown individually. That is in one paper slot in the scheme wherever a MOOC course is allowed, the student may register for more than one paper to aggregate 4 credits or more. If the credits of these MOOC Courses, allowed to a student is more than 4, then the maximum credit for the programme shall be amended accordingly for the particular student. Also, in a particular semester, a student may take more than one MOOC course with the approval of the APC to meet the credit requirements of OAE for the semester. The cost of taking the MOOC course is to be borne by the concerned student. The results of the MOOC courses shall be declared separately by the Examination Division from the result for the papers conducted by the examination division of the University.

No minor specialization shall be offered / awarded.

9. To earn an Honours degree, the student may enrol for 20 credits or more through SWAYAM / NPTEL MOOCs platform. This point has to be read together with other points specially point 13 and 14. The acquisition of the credits should be completed before the 15th of the July of the Admission Year plus 4 years. That is, if a student is admitted in the year X, then these credits must be acquired through MOOCs by 15th July of the

year (X+4), no extra duration or time shall be allocated, this means, the student must submit the result of such papers on or before 15th July of the Admission Year plus 4 years.

Honours in the degree shall be awarded if and only if at least 20 credits are acquired through MOOCs. To obtain Honours in the programme, the student must apply to the institution about the same before the commencement of the 5th semester. The specific courses through MOOCs shall be registered by the student only after approval by the Academic Programme Committee (APC) of the Institute. The APC shall approve the course if it is not already studied by the student or the student shall not study it in future and adds value to the major area of specialization (which is the degree). The papers for which the student desires to appear for Honours through MOOCs, all papers results shall be submitted by the student to the Institute for onwards transfer to Examination Division of the University, to be taken on record of the University. The results of these papers shall be a part of the records of the examinations of the students. The records shall be submitted by the student to the Institute, then transferred to the Examination Division, shall be notified by the Examination Division of the University, and a separate marksheet shall be issued by the Examination Division. The cost of taking the MOOC course is to be borne by the concerned student. Such courses shall be reflected as additional courses / papers for the student.

If a student acquires less than 20 credits through MOOCs, following the mechanism specified, then also the results of these papers shall be taken on record as specified above, though no Honours degree shall be awarded.

The papers through MOOCs for Honours degree shall not be a part of the set of the papers over which the SGPA / CGPA of the student shall be calculated.

The papers through MOOCs for Honours degree shall be additional papers studied by the students and are to be taken into account only for award of Honours in the degree programme, if 20 credits are earned through MOOCs as approved by APC, by a student. **See Clause 13 also.**

10. Maximum Credits is at least 200 (Table 1) for students admitted in the 1st year and 1st semester, these are the credits for which the student shall have to study for the non-Honours component of the curriculum. And, for lateral entry students admitted in the 2nd year and 3rd semester of the degree programme, the maximum credit required to be studied is at least 150 (Table 2). **See clause 8 also**.

The student has to appear in the examinations for these credits in all components of evaluation as specified in the scheme of studies.

- 11. Minimum Credits required to be earned is atleast 180 (out of the 200 non Honours papers credits, see clause 10 also) for students admitted in the 1st year and 1st semester. And, for lateral entry students admitted in the 2nd year and 3rd semester of the degree programme, the minimum credit required to be earned Is at least 135 (out of the 150 non Honours papers credits, see clause 10 also). See clause 6 also.
- 12. The following degree route can be taken by a student (also refer point 13):
 - a. The students shall be awarded the degree without any minor specialization under the following conditions:
 - i. The student has earned the mandatory credits as defined in **Table 1** or **Table 2** (as applicable) and **clause 6**.
 - ii. In addition, the total credits (including the above specified credits) earned by the student is atleast as specified in **clause 11**.

The degree nomenclature of the degree shall be as: "Bachelor of Technology in Computer Science and Engineering (Cyber Security)"; if criteria / point 9 is not satisfied for Honours. Otherwise, if criteria / point 9 is met, then the degrees shall be an Honours degree and the nomenclature shall be as: "Bachelor of Technology in Computer Science and Engineering (Cyber Security) (Honours)", if in addition to point 12.b.i and 12.b.ii, the student fulfils the criteria for Honours as specified at point 9.

b. If the student does not fulfil any of the above criterions (point 12.a, or 12.b), if the student earns at least the minimum credits specified in clause 11 (disregarding the mandatory credits clause of Table 1 or Table 2 (as applicable) and Clause 6), then the student shall be award the degree as "Bachelor of Technology in Computer Science and Engineering (Cyber Security)". Such students shall not be eligible

for the award of an Honours degree. Though, if credits are accumulated through MOOCs as per **clause 9**, the same shall be reflected in the marksheets of the students.

- 13. The Honours degree shall only be awarded if the CGPA of the student is above or equal to 7.5 in addition to fulfilment of criteria / point 10 and 13 above and the degree is awarded after the immediate completion of the 4th year of the batch from the year of admission. No Honours shall be conferred if the degree requirements are not completed in the minimum duration.
- 14. Pass marks in every paper shall be 40.
- 15. Grading System shall be as per Ordinance 11 of the University.
- 16. The institution shall offer atleast two elective groups out of the open area for students of each major discipline. The institute shall decide the group(s) and/or individual papers to be offered as electives based on the availability of infrastructure and faculty. From the groups / papers offered by the institute, an elective paper / group shall be taught if and only if the number of students in a paper is at-least 20 or at-least 1/3 of the students of a major discipline for which the paper / group is to be offered. The APC of the department / institute may define a maximum number of students allowed to register for a paper as an open area elective.
- 17. Teachers of the other department(s), as and when deputed by their department, for teaching the students enrolled in programmes offered by the department offering the programme shall be a part of the Academic Programme Committee of the discipline. Such teachers, for all academic matters, including teaching, teachers' continuous evaluation, term end examinations etc. shall be governed by the decisions of the APC of department offering the programme of study. Similarly, the guest faculty, the visiting faculty and the Contract / Ad Hoc faculty as and when deputed to teach students of a particular department shall form a part of APC of the department.
- 18. The Paper IDs will be generated / issued / assigned by the Examination Division of the University.
- 19. The medium of instructions shall be English.

Paper Code(s): ES-201	L	Ρ	С
Paper: Computational Methods	4	-	4

- 1. Teachers Continuous Evaluation: 25 marks
- 2. Term end Theory Examinations: 75 marks

Instructions for paper setter:

- 1. There should be 9 questions in the term end examinations question paper.
- 2. The first (1st) question should be compulsory and cover the entire syllabus. This question should be objective, single line answers or short answer type question of total 15 marks.
- 3. Apart from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus. Every unit shall have two questions covering the corresponding unit of the syllabus. However, the student shall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.
- 4. The questions are to be framed keeping in view the learning outcomes of the course / paper. The standard / level of the questions to be asked should be at the level of the prescribed textbook.
- 5. The requirement of (scientific) calculators / log-tables / data tables may be specified if required.

Course	e Objecti	ves :											
1.	To und	derstand	numer	ical met	hods to	find ro	oots of	function	is and	first ord	ler unco	onstrained	
	minimi	zation of	functior	ns.									
2.	To intro	oduce co	ncept of	interpol	ation me	ethods a	nd nume	rical inte	gration.				
3.	To understand numerical methods to solve systems of algebraic equations and curve fitting by splines.												
4.	To understand numerical methods for the solution of Ordinary and partial differential equations.												
Course	Outcom	Dutcomes (CO)											
CO 1	Ability	to develo	op mathe	ematical	models of	of low le	vel engir	eering p	roblems				
CO 2	Ability to apply interpolation methods and numerical integration.												
CO 3	Ability to solve simultaneous linear equations and curve fitting by splines												
CO 4	Ability to numerically solve ordinary differential equations that are initial value or boundary value												
	probler	problems											
Course	Outcom	nes (CO)	to Progr	amme O	utcomes	s (PO) m	apping (s	scale 1: l	ow, 2: M	edium, S	3: High)		
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12	
CO 1	3	2	2	2	2	-	-	-	2	2	2	3	
CO 2	3	2	2	2	2	-	-	-	2	2	2	3	
CO 3	3	3	3	3	2	-	-	-	2	2	2	3	
CO 4	3	3	3	3	2	-	-	-	2	2	2	3	

UNIT-I

Review of Taylor Series, Rolle 's Theorem and Mean Value Theorem, Approximations and Errors in numerical computations, Data representation and computer arithmetic, Loss of significance in computation Location of roots of equation: Bisection method (convergence analysis and implementation), Newton Method (convergence analysis and implementation), Secant Method (convergence analysis and implementation). Unconstrained one variable function minimization by Fibonacci search, Golden Section Search and Newton's method. Multivariate function minimization by the method of steepest descent, Nelder- Mead Algorithm.

UNIT-II

Interpolation: Assumptions for interpolation, errors in polynomial interpolation, Finite differences, Gregory-Newton's Forward Interpolation, Gregory-Newton's backward Interpolation, Lagrange's Interpolation, Newton's divided difference interpolation

Numerical Integration: Definite Integral, Newton-Cote's Quadrature formula, Trapezoidal Rule, Simpson's onethird rule, simpson's three-eight rule, Errors in quadrature formulae, Romberg's Algorithm, Gaussian Quadrature formula.

UNIT-III

System of Linear Algebraic Equations: Existence of solution, Gauss elimination method and its computational effort, concept of Pivoting, Gauss Jordan method and its computational effort, Triangular Matrix factorization methods: Dolittle algorithm, Crout's Algorithm, Cholesky method, Eigen value problem: Power method Approximation by Spline Function: First-Degree and second degree Splines, Natural Cubic Splines, B Splines, Interpolation and Approximation

UNIT - IV

Numerical solution of ordinary Differential Equations: Picard's method, Taylor series method, Euler's and Runge-Kutta's methods, Predictor-corrector methods: Euler's method, Adams-Bashforth method, Milne's method.

Numerical Solution of Partial Differential equations: Parabolic, Hyperbolic, and elliptic equations Implementation to be done in C/C++

Textbook(s):

1. E. Ward Cheney & David R. Kincaid , "Numerical Mathematics and Computing" Cengage; 7th ed (2013).

References:

1. R. L. Burden and J. D. Faires, "Numerical Analysis", CENGAGE Learning Custom Publishing; 10th Edition (2015).

2. S. D. Conte and C. de Boor, "Elementary Numerical Analysis: An Algorithmic Approach", McGraw Hill, 3rd ed. (2005).

3. H. M. Antia, "Numerical Methods for Scientists & Engineers", Hindustan Book Agency, (2002).

4. E Balagurusamy "Numerical Methods" McGraw Hill Education (2017).

Paper Code(s): HS-203	L	Ρ	С
Paper: Indian Knowledge System	2	1	2

- 1. Teachers Continuous Evaluation: 25 marks
- 2. Term end Theory Examinations: 75 marks

3. This is an NUES paper, hence all examinations to be conducted by the concerned teacher.

Instruction for paper setter:

- 1. There should be 9 questions in the term end examinations question paper.
- 2. The first (1st) question should be compulsory and cover the entire syllabus. This question should be objective, single line answers or short answer type question of total 15 marks.
- 3. Apart from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus. Every unit shall have two questions covering the corresponding unit of the syllabus. However, the student shall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.
- 4. The questions are to be framed keeping in view the learning outcomes of the course / paper. The standard / level of the questions to be asked should be at the level of the prescribed textbook.
- 5. The requirement of (scientific) calculators / log-tables / data tables may be specified if required.

Course Objectives :

- 1. To understand the Indian knowledge System.
- 2. To understand the foundational concepts for science and technology.
- 3. To understand the ancient Indian mathematics and astronomy.
- 4. To understand the ancient Indian engineering and technology.

Course Outcomes (CO)

- **CO 1** Ability to understand the Indian knowledge System.
- **CO 2** Ability to understand and apply foundational concepts for science and technology.
- **CO 3** Ability to understand and apply ancient Indian mathematics and astronomy
- **CO 4** Ability to understand ancient Indian engineering and technology.

Course	Course Outcomes (CO) to Programme Outcomes (PO) mapping (scale 1: low, 2: Medium, 3: High)													
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12		
CO 1	-	-	-	-	-	3	-	-	-	-	-	2		
CO 2	-	-	-	-	-	3	-	-	-	2	-	2		
CO 3	3	3	-	-	-	-	-	-	-	-	-	2		
CO 4	3	3	-	-	-	-	-	-	-	-	-	2		

UNIT-I

Indian Knowledge System (IKS) - An Introduction:

Overview of IKS - Importance of Ancient Knowledge; Defining IKS; The IKS Corpus – A Classification Framework; Chaturdaśa-Vidyāsthāna; History of IKS, Some unique aspects of IKS;

The Vedic Corpus – Introduction to Vedas; The Four Vedas and their divisions; Vedāngas; Vedic Life; Philosophical Systems – Indian Philosophical Systems; Vedic Schools of Philosophy; Non-Vedic Philosophical Systems; Wisdom through the Ages – Purānas, Itihāsa as source of wisdom, Rāmāyana, Mahābhārata, Nitiśāstras, Subhāssitas.

UNIT-II

Foundational Concepts for Science and Technology:

Linguistics - Components of Language; Pānini's work on Sanskrit Grammar; Phonetics in Sanskrit; Patterns in Sanskrit Vocabulary; Computational Concepts in Astādhyāyi, Logic for Sentence Construction; Importance of Verbs; Role of Sanskrit in Natural Language Processing

Number System and Units of Measurement – Number System in India; Salient Features of the Indian Numeral System; Unique approaches to represent numbers; Measurements for Time, Distance and Weight; Pingala and the Binary System

Knowledge: Framework and Classification – The Knowledge Triangle; Prameya; Pramāna; Samśaya; Framework for establishing Valid Knowledge

UNIT-III

Mathematic and Astronomy in IKS:

Mathematics – Unique aspects of Indian Mathematics; Great Mathematicians and their Contributions; Arithmetic; Geometry; Trigonometry; Algebra; Binary Mathematics and Combinatorial Problems in Chandahśāstra of Pingala, Magic Squares in India

Astronomy - Unique aspects of Indian Astronomy; Historical Development of Astronomy in India; The Celestial Coordinate System; Elements of the Indian Calendar; Āryabhatiya and the Siddhāntic Tradition; Pancānga; Astronomical Instruments; Jantar Mantar of Rājā Jai Singh Sawai

UNIT - IV

Engineering and Technology in IKS:

Engineering and Technology: Metals and Metalworking – The Indian S & T Heritage; Mining and Ore Extraction; Metals and Metalworking Technology; Iron and Steel in India; Lost wax casting of Idols and Artefacts; Apparatuses used for Extraction of Metallic Components

Engineering and Technology: Other Applications – Literary sources for Science and Technology; Physical Structures in India; Irrigation and Water Management; Dyes and Painting Technology; Surgical Techniques; Shipbuilding; Sixty-four Art Forums; Status of Indigenous S & T

Textbook(s):

1. B. Mahadevan, Vinayaka Rajat Bhat & Nagendra Pavana R.N., "Introduction to Knowledge System: Concepts and Applications" PHI (2022).

References:

1. C.M Neelakandhan & K.A. Ravindran, "Vedic Texts and The Knowledge Systems of India", Sri Sankaracharya University of Sanskrit, Kalady (2010).

2. P.P. Divakaran, "The Mathematics of India: Concepts, Methods, Connections", Springer (2018)

3. C.A. Sharma, "Critical Survey of Indian Philosophy", Motilal Banarasidass Publication (1964)

4. G. Huet, A. Kulkarni & P. Scharf, "Sanskrit Computational Linguistics", Springer (2009).

5. A.K. Bag, "History of Technology in India", Indian National Science Academy, Vol 1, (1997)

Paper Code(s): CIC-205	L	Ρ	С
Paper: Discrete Mathematics	4	-	4

Mar	king Sche	me:											
	Teachers		us Evalua	tion: 25	marks								
2.	Term end	Theory E	xaminati	ons: 75 r	narks								
Instr	uctions fo	or paper s	etter:										
1. 1	There show	uld be 9 q	uestions	in the te	erm end	examina	tions qu	estion pa	iper.				
	The first (•	•			•	. This qu	uestion s	should be	
3. A	Apart fron	n question	n 1 whicl	n is com	oulsory,	rest of tl	he paper	shall co	nsist of 4	1 units a	s per the	e syllabus.	
	•				-		•	-			-	e student ntain upto	
			•							uestions	may cor	italli upto	
	5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15. The questions are to be framed keeping in view the learning outcomes of the course / paper. The standard / level of the questions to be asked should be at the level of the prescribed textbook.												
	-			-	-		-					u	
	The requir	•						•			f require	d.	
	se Object			,	•	0			<u>, </u>				
1.		To introduce the concept of Mathematical Logic, concepts of sets, relation and functions											
2.	To int	To introduce the concept of Algorithm and number theory											
3.	To un	To understand Group theory and related examples											
4.	To use	e Graph tl	neory for	· solving	problem	S							
Cour	se Outco	nes (CO)											
CO1:	Ability	for cons	tructing	mathema	atical log	ic to solv	ve proble	ems					
CO2:	Ability		yze/ qua	ntify the	efficien	cy of a	develope	ed soluti	on (algo	rithm) of	f a comp	outational	
CO3	Ability	to Und	erstand	mathem	atical pr	eliminar	ies to b	e used i	n the su	ubseque	nt cours	es of the	
		ulum. Thi			-					-			
CO4												eory with	
	an em	phasis or	n their ap	plicabilit	y as mat	hematic	al tools i	n compu	iter scien	ce.			
Cour	se Outco	mes (CO)	to Progr	amme O	utcomes	s (PO) ma	apping (s	scale 1: l	ow, 2: M	edium, S	B: High)		
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12	
CO 1	. 3	3	3	2	2	-	-	-	2	2	3	3	
CO 2	3	3	3	2	2	-	-	-	2	2	3	3	
CO 3	3	3	3	3	2	-	-	-	2	2	3	3	
CO 4	3	3	3	3	2	-	-	-	2	2	3	3	

UNIT – I

Sets, Logic, and Relation: Sets, Subsets, powerset, operations on sets, Propositional Logic, Rules of inferences in propositional logic, Quantifiers, Predicates and validity, Predicate Logic, normal forms. Proof Techniques-Direct Proof, Proof by Contraposition, and proof by contradiction. Principle of inclusion and exclusion, pigeonhole principle, permutation and combination. Principle of Well Ordering, principle of mathematical induction, principle of complete induction. Relation, properties of binary relation, equivalence relation and class, closures (symmetric, reflexive, and transitive).

UNIT – II

Functions, Order relations and Boolean Algebra: Functions, Growth of functions, Permutation functions, Partially ordered sets, lattices, Boolean algebra, Minimization of Boolean Expressions. GCD, LCM, prime numbers.

Recurrence relations, solution methods for linear, first-order recurrence relations with constant coefficients, generating functions, Analysis of Algorithms involving recurrence relations, solution method for a divide-and-conquer recurrence relation. Masters theorem (with proof).

UNIT – III

Group theory: Semi-group, Monoid, Groups, Group identity and uniqueness, inverse and its uniqueness, isomorphism and homomorphism, subgroups, Cosets and Lagrange's theorem, Permutation group and Cayley's theorem (without proof), Normal subgroup and quotient groups. Groups and Coding.

UNIT – IV

Graph theory: Graph Terminology, Planar graphs, Euler's formula (proof), Euler and Hamiltonian path/circuit. Chromatic number of a graph, five color theorem (proof), Shortest path and minimal spanning trees and algorithms, Depth-first and breadth first search, trees associated with DFS & BFS, Connected components. Complexity Analysis of the graph MST.

Textbook(s):

B. Kolman, R. C. Busby & S.C. Ross "Discrete Mathematical Structures", 6th edition, PHI/Pearson, 2009.
 R. L. Graham, D. E. Knuth & O. Patashnik, "Concrete Mathematics", Pearson Education, 2000.

References:

1. Neal Koblitz, "A course in number theory and cryptography", Springer – Verlag, 1994.

2. J.P. Tremblay & R. Manohar, "Discrete Mathematical Structure with Application to Computer Science," TMH, New Delhi (2000).

3. Norman L. Biggs, "Discrete Mathematics", Second edition, Oxford University Press, New Delhi (2002).

4. T.H. Cormen, C.E. Leiserson, R.L. Rivest "Introduction to Algorithms", 3rd edition, PHI/Pearson.

5. Anne Benoit, Yves Robert, Frédéric Vivien "A Guide to Algorithm Design: Paradigms, Methods, and Complexity Analysis", CRC Press, 2013.

Paper Code(s): ECC-207	L	Ρ	С
Paper: Digital Logic and Computer Design	4	-	4

- 1. Teachers Continuous Evaluation: 25 marks
- 2. Term end Theory Examinations: 75 marks

Instructions for paper setter:

- 1. There should be 9 questions in the term end examinations question paper.
- 2. The first (1st) question should be compulsory and cover the entire syllabus. This question should be objective, single line answers or short answer type question of total 15 marks.
- 3. Apart from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus. Every unit shall have two questions covering the corresponding unit of the syllabus. However, the student shall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.
- 4. The questions are to be framed keeping in view the learning outcomes of the course / paper. The standard / level of the questions to be asked should be at the level of the prescribed textbook.
- 5. The requirement of (scientific) calculators / log-tables / data tables may be specified if required.

Course	e Objecti	ves :										
1.	To intro	oduce ba	isic conc	epts of B	oolean A	Algebra a	nd Coml	oinationa	al Logic			
2.	To intro	oduce va	rious sea	quential	circuits,	designin	g with ex	amples				
3.	To relate combination circuit design and sequential circuit design with respect to the design of a											
	computer system											
4.	To introduce machine learning, computer arithmetic, modes of data transfer with respect to I/O and											
	Memory organization of a computer											
Course	Outcomes (CO) :											
CO 1	Ability to understand Boolean Algebra and Design Combinational Circuits .											
CO 2	Ability to understand and Design Sequential Circuits.											
CO 3	Ability	to under	stand De	esign of a	a basic co	mputer.						
CO 4	Ability	to under	stand In	put-Outp	out and N	/lemory	Organiza	tion of a	Comput	er.		
Course	Outcon	nes (CO)	to Progr	amme O	utcome	s (PO) m	apping (s	scale 1: l	ow, 2: M	ledium, S	3: High)	
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12
CO 1	3	2	3	2	2	-	-	-	3	2	2	3
CO 2	3	2	3	2	2	-	-	-	3	2	2	3
CO 3	3	2	3	3	2	-	-	-	3	2	2	3
CO 4	3	3	3	3	3	-	-	-	3	2	2	3

UNIT – I

Boolean Algebra and Combinational Logic: Review of number systems, signed, unsigned, fixed point, floating point numbers, Binary Codes, Boolean algebra – basic postulates, theorems, Simplification of Boolean function using Karnaugh map and Quine-McCluskey method – Implementations of combinational logic functions using gates, Adders, Subtractors, Magnitude comparator, encoder and decoders, multiplexers, code converters, parity generator/checker, implementation of combinational circuits using multiplexers.

UNIT – II

Sequential Circuits: General model of sequential circuits, Flip-flops, latches, level triggering, edge triggering, master slave configuration, concept of state diagram, state table, state reduction procedures, Design of synchronous sequential circuits, up/down and modulus counters, shift registers, Ring counter, Johnson counter, timing diagram, serial adder, sequence detector, Programmable Logic Array (PLA), Programmable Array Logic (PAL), Memory Unit, Random Access Memory

UNIT – III

Basic Computer organization: Stored Program, Organization, Computer registers, bus system, instruction set completeness, instruction cycle, Register Transfer Language, Arithmetic, Logic and Shift Micro-operations, Instruction Codes, Design of a simple computer, Design of Arithmetic Logic unit, shifter, Design of a simple hardwired control unit, Programming the basic computer, Machine language instructions, assembly language, Microprogrammed control, Horizontal and Vertical Microprogramming, Central Processing Unit, instruction sets and formats, addressing modes, data paths, RISC and CISC characteristics.

UNIT – IV

Computer Arithmetic, addition, subtraction, multiplication and division algorithms, Input-Output Organization, Modes of data transfer, Interrupt cycle, direct memory access, Input-Output processor, Memory Organization, Memory Hierarchy, Associative Memory, Cache Memory, Internal and external Memory, Virtual Memory.

Text Book(s)

1. M. Morris Mano, "Digital Logic and Computer Design", Pearson Education, 2016

2. M. Morris Mano, Rajib Mall "Computer System Architecture", 3rd Edition Pearson Education, 2017

References:

1. Leach, D. P., Albert P. Malvino, "Digital Principles and Applications", McGraw Hill Education, 8th Edition, 2014

2. Jain, R.P. ,"Modern Digital Electronics", McGraw Hill Education, 4th Edition , 2010

3. Floyd, Thomas L., "Digital Fundamentals" Pearson Education, 11th Edition, 2017

4. M. Rafiquzzaman, "Fundamentals of Digital Logic and Microcomputer Design", Wiley, 5th Ed., 2005.

Paper Code(s): CIC-209	L	Ρ	С
Paper: Data Structures	4	-	4

Ma	arkir	ng Schen	ne:												
1.	Te	achers C	ontinuo	us Evalua	ation: 25	marks									
2.	Te	rm end	Theory E	xaminati	ons: 75 i	marks									
Ins	struc	tions fo	r paper s	etter:											
1.								tions qu		•					
2.		•					•			•	. This qu	uestion s	should be		
	-		ective, single line answers or short answer type question of total 15 marks. Art from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus.												
3.	•		•			• • •						•	•		
		•				-		•	-	•		-	e student		
				-	-		-				uestions	s may cor	ntain upto		
			-					arks weig							
4.		•			•	-		evel of th				aper. The	e standard		
5.			•					ever or tr s / data –	•			frequire	d		
-		e Objecti		(scientii	ic) calcu		Jg-lables	s / uala -	- Lables I	nay be s	Jecilieu i	riequite	u.		
1				sics of D	ata stru	sturos (A	rrave st	rings, linl	ved list o	tc)					
2	-					-	-	-		-	s and the	ir impler	nentation		
3				sets, hea	-		eues and	u 11003, 1	elated 0	peration			nentation		
4						l searchi	ng Algori	thms							
		Outcon		11003 30		i Searcini									
co			. ,	nderstan	d differe	nce hetv	veen stri	uctured	hata and	data str	icture				
co								es and tr		uutu sti					
co						aps and g									
co	-							g algorith	ms						
	-							apping (ow. 2: N	ledium.	3: High)			
		PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12		
со) 1	3	2	2	2	3	-	-	-	2	2	2	3		
CO		3	2	2	2	3	-	-	-	2	2	2	3		
CO	3	3	2	2	2	3	-	-	-	2	2	2	3		
CO	4	3	2	2	2	3	-	-	-	2	2	2	3		

UNIT – I

Overview of data structure, Basics of Algorithm Analysis including Running Time Calculations, Abstract Data Types, Arrays, Arrays and Pointers, Multidimensional Array, String processing, General Lists and List ADT, List manipulations, Single, double and circular lists. Stacks and Stack ADT, Stack Manipulation, Prefix, infix and postfix expressions, recursion. Queues and Queue ADT, Queue manipulation.

UNIT – II

Sparse Matrix Representation (Array and Link List representation) and arithmetic (addition, subtraction and multiplication), polynomials and polynomial arithmetic.

Trees, Properties of Trees, Binary trees, Binary Tree traversal, Tree manipulation algorithms, Expression trees and their usage, binary search trees, AVL Trees, Heaps and their implementation, Priority Queues, B-Trees, B* Tree, B+ Tree

UNIT – III

Sorting concept, order, stability, Selection sorts (straight, heap), insertion sort (Straight Insertion, Shell sort), Exchange Sort (Bubble, quicksort), Merge sort (External Sorting) (Natural merge, balanced merge and

polyphase merge). Searching – List search, sequential search, binary search, hashing methods, collision resolution in hashing.

UNIT – IV

Disjoint sets representation, union find algorithm, Graphs, Graph representation, Graph Traversals and their implementations (BFS and DFS). Minimum Spanning Tree algorithms, Shortest Path Algorithms

Textbook(s):

1. Richard Gilberg , Behrouz A. Forouzan, "Data Structures: A Pseudocode Approach with C, 2nd Edition, Cengage Learning, Oct 2004

2. E. Horowitz, S. Sahni, S. Anderson-Freed, "Fundamentals of Data Structures in C", 2nd Edition, Silicon Press (US), 2007.

References:

1. Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", 2nd Edition, Pearson, September, 1996

2. Robert Kruse, "Data Structures and Program Design in C", 2nd Edition, Pearson, November, 1990

3. Seymour Lipschutz, "Data Structures with C (Schaum's Outline Series)", McGrawhill, 2017

4. A. M. Tenenbaum, "Data structures using C". Pearson Education, India, 1st Edition 2003.

5. Weiss M.A., "Data structures and algorithm analysis in C++", Pearson Education, 2014.

Paper Code(s): CIC-211	L	Ρ	С
Paper: Object-Oriented Programming Using C++	4	-	4

- 1. Teachers Continuous Evaluation: 25 marks
- 2. Term end Theory Examinations: 75 marks

Instructions for paper setter:

- 1. There should be 9 questions in the term end examinations question paper.
- 2. The first (1st) question should be compulsory and cover the entire syllabus. This question should be objective, single line answers or short answer type question of total 15 marks.
- 3. Apart from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus. Every unit shall have two questions covering the corresponding unit of the syllabus. However, the student shall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.
- 4. The questions are to be framed keeping in view the learning outcomes of the course / paper. The standard / level of the questions to be asked should be at the level of the prescribed textbook.
- 5. The requirement of (scientific) calculators / log-tables / data tables may be specified if required.

Course	e Objecti	ves :											
1.	To intr	oduce t	he basio	c Conce	ots of C	bject O	riented	Program	ming (d	ata type	es, opera	ators and	
	functio	ns) using	g C++										
2.	To intro	oduce co	ncepts c	of Classes	and Obj	jects wit	h the exa	mples o	f C++ pro	ogrammi	ng		
3.	To und	erstand	object or	iented fe	eatures s	uch as Ir	nheritano	ce and Po	olymorph	nism			
4.	To use various object oriented concepts (exceptional handling) to solve different problems												
Course	Outcon	Outcomes (CO)											
CO 1	Ability to have an in-depth knowledge of object oriented programming paradigm												
CO 2	To be able to develop basic C++ programming skills												
CO 3	To be a	ble to ap	oply vario	ous obje	ct oriente	ed featu	res using	C++					
CO 4	Ability	to have a	an under	standing	of gene	ric progr	amming	& standa	ard temp	lates			
Course	Outcon	nes (CO)	to Progr	amme O	utcome	s (PO) m	apping (s	scale 1: l	ow, 2: M	ledium, S	3: High)		
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12	
CO 1	3	2	2	2	3	-	-	-	3	2	2	3	
CO 2	3	2	2	2	3	-	-	-	3	2	2	3	
CO 3	3	2	2	2	3	-	-	-	3	2	2	3	
CO 4	3	2	2	2	3	-	-	-	3	2	2	3	

UNIT – I

Object Oriented Programming Paradigm, Basic Concepts of Object Oriented Programming, Benefits of Object Oriented Programming, Object Oriented Languages, Applications of Object Oriented Programming, C++ Programming Language, Tokens, Keywords, Identifiers and Constants, Data Types, Type Compatibility, Variables, Operators in C++, Implicit Type Conversions, Operator Precedence, The Main Function, Function Prototyping, Call by Reference, Return by Reference, Inline Functions, Function Overloading, Friend Functions, default parameter value.

UNIT – II

Specifying a class, Member Functions, Encapsulation, information hiding, abstract data types, objects & classes, Static Member Functions, Arrays of Objects, Constructors & Destructors, Parameterized Constructors, Copy Constructors, Dynamic Constructors, Destructors, identity and behaviour of an object, C++ garbage collection, dynamic memory allocation, Explicit Type Conversions, Operator Overloading.

UNIT – III

Inheritance, inheritance methods, Class hierarchy, derivation – public, private & protected, aggregation, Inheritance Constructors, composition vs. classification hierarchies, Containership, Initialization List, Polymorphism, categorization of polymorphic techniques, polymorphism by parameter, parametric polymorphism, generic function – template function, function overriding, run time polymorphism, virtual functions.

UNIT – IV

Standard C++ classes, using multiple inheritance, persistant objects, streams and files, namespaces, exception handling, generic classes, standard template library: Library organization and containers, standard containers, algorithm and Function objects, iterators and allocators, strings, streams, manipulators, user defined manipulators, vectors.

Textbook(s):

1. Stanley B. Lippman, Josée Lajoie, Barbara E. Moo, "C++ Primer", Addison-Wesley Professional, 2012.

2. Ivor Horton, "Using the C++ Standard Template Libraries", Apress, 2015.

3. R. Lafore, "Object Oriented Programming using C++", Galgotia.

References:

1. A.R.Venugopal, Rajkumar, T. Ravishanker "Mastering C++", TMH

2. Bjarne Stroustrup, "Programming: principles and practice using C++", Addison-Wesley, 2015.

3. Bjarne Stroustrup, "A Tour of C++", Addison-Wesley Professional, 2018.

4. Bjarne Stroustrup, "The C++ Programming Language", 4th Edition, Addison-Wesley Professional, 2013.

5. Peter Van Weert and Marc Gregoire, "C++17 Standard Library Quick Reference: A Pocket Guide to Data Structures, Algorithms, and Functions", Apress (2019)

6. Rumbaugh et. al. " Object Oriented Modelling & Design", Prentice Hall

7. G . Booch "Object Oriented Design & Applications", Benjamin, Cummings.

8. E.Balaguruswamy, "Objected Oriented Programming with C++", TMH

9. Steven C. Lawlor, "The Art of Programming Computer Science with C++", Vikas Publication.

10. Slobodan Dmitrović, Modern C++ for Absolute Beginners": A Friendly Introduction to C++ Programming Language and C++11 to C++20 Standards", Apress, 2020.

Paper Code(s): ES-251	L	Ρ	С
Paper: Computational Methods Lab	-	2	1

- 1. Teachers Continuous Evaluation: 40 marks
- 2. Term end Theory Examinations: 60 marks

Instructions:

- 1. The course objectives and course outcomes are identical to that of (Computational Methods) as this is the practical component of the corresponding theory paper.
- 2. The practical list shall be notified by the teacher in the first week of the class commencement under intimation to the office of the Head of Department / Institution in which the paper is being offered from the list of practicals below. Atleast 10 experiments must be performed by the students, they may be asked to do more. Atleast 5 experiments must be from the given list.

Implementation to be done in C/C++

- 1. Program for finding roots of f(x)=0 Newton Raphson method.
- 2. Program for finding roots of f(x)=0 by bisection method.
- 3. Program for finding roots of f(x)=0 by secant method.
- 4. To implement Langrange's Interpolation formula.
- 5. To implement Newton's Divided Difference formula.
- 6. Program for solving numerical integration by Trapezoidal rule
- 7. Program for solving numerical integration by Simpson's 1/3 rule
- 8. To implement Numerical Integration Simpson 3/8 rule.
- 9. Inverse of a system of linear equations using Gauss-Jordan method.
- 10. Find the Eigen values using Power method.
- 11. Program for solving ordinary differential equation by Runge-Kutta Method.

Paper Code(s): ECC-253	L	Ρ	С
Paper: Digital Logic and Computer Design Lab	-	2	1

- 1. Teachers Continuous Evaluation: 40 marks
- 2. Term end Theory Examinations: 60 marks

Instructions:

- 1. The course objectives and course outcomes are identical to that of (Digital Logic and Computer Design) as this is the practical component of the corresponding theory paper.
- 2. The practical list shall be notified by the teacher in the first week of the class commencement under intimation to the office of the Head of Department / Institution in which the paper is being offered from the list of practicals below. Atleast 10 experiments must be performed by the students, they may be asked to do more. Atleast 5 experiments must be from the given list.
- 1. Design and implementation of adders and subtractors using logic gates.
- 2. Design and implementation of 4-bit binary adder/subtractor.
- 3. Design and implementation of multiplexer and demultiplexer.
- 4. Design and implementation of encoder and decoder.
- 5. Construction and verification of 4-bit ripple counter and Mod-10/Mod-12 ripple counter.
- 6. Design and implementation of 3-bit synchronous up/down counter.
- 7. Design and computer architecture: Design a processor with minimum number of instructions, so that it can do the basic arithmetic and logic operations.
- 8. Write an assembly language code in GNUsim8085 to implement data transfer instruction.
- 9. Write an assembly language code in GNUsim8085 to store numbers in reverse order in memory location.
- 10. Write an assembly language code in GNUsim8085 to implement arithmetic instruction.
- 11. Write an assembly language code in GNUsim8085 to add two 8 bit numbers.
- 12. Write an assembly language code in GNUsim8085 to find the factorial of a number.
- 13. Write an assembly language code in GNUsim8085 to implement logical instructions.
- 14. Write an assembly language code in GNUsim8085 to implement stack and branch instructions.

Paper Code(s): CIC-255	L	Ρ	С
Paper: Data Structures Lab	-	2	1

- 1. Teachers Continuous Evaluation: 40 marks
- 2. Term end Theory Examinations: 60 marks

Instructions:

- 1. The course objectives and course outcomes are identical to that of (Data Structures) as this is the practical component of the corresponding theory paper.
- 2. The practical list shall be notified by the teacher in the first week of the class commencement under intimation to the office of the Head of Department / Institution in which the paper is being offered from the list of practicals below. Atleast 10 experiments must be performed by the students, they may be asked to do more. Atleast 5 experiments must be from the given list.
- 1. Implement sparse matrix using array. Description of program:
 - a. Read a 2D array from the user.
 - b. Store it in the sparse matrix form, use array of structures.
 - c. Print the final array.
- 2. Create a linked list with nodes having information about a student and perform
 - a. Insert a new node at specified position.
 - b. Delete of a node with the roll number of student specified.
 - c. Reversal of that linked list.
- 3. Create doubly linked list with nodes having information about an employee and perform Insertion at front of doubly linked list and perform deletion at end of that doubly linked list.
- 4. Create circular linked list having information about a college and perform Insertion at front perform Deletion at end.
- 5. Implement two stacks in a using single array.
- 6. Create a stack and perform Push, Pop, Peek and Traverse operations on the stack using Linked list.
- 7. Create a Linear Queue using Linked List and implement different operations such as Insert, Delete, and Display the queue elements.
- 8. Implement Experiment-2 using liked list.
- 9. Create a Binary Tree and perform Tree traversals (Preorder, Postorder, Inorder) using the concept of recursion.
- 10. Implement insertion, deletion and traversals (inorder, preorder and postorder) on binary search tree with the information in the tree about the details of an automobile (type, company, year of make).
- 11. Implement Selection Sort, Bubble Sort, Insertion sort, Merge sort, Quick sort, and Heap Sort using array as a data structure.
- 12. Perform Linear Search and Binary Search on an array. Description of programs:
 - a. Read an array of type integer.
 - b. Input element from user for searching.
 - c. Search the element by passing the array to a function and then returning the position of the element from the function else return -1 if the element is not found.
 - d. Display the position where the element has been found.
- 13. Implement the searching using hashing method.
- 14. Create a graph and perform DFS and BFS traversals.

Paper Code(s): CIC-257	L	Ρ	С
Paper: Object-Oriented Programming Using C++ Lab	-	2	1

- 1. Teachers Continuous Evaluation: 40 marks
- 2. Term end Theory Examinations: 60 marks

Instructions:

- 1. The course objectives and course outcomes are identical to that of (Object-Oriented Programming Using C++) as this is the practical component of the corresponding theory paper.
- 2. The practical list shall be notified by the teacher in the first week of the class commencement under intimation to the office of the Head of Department / Institution in which the paper is being offered from the list of practicals below. Atleast 10 experiments must be performed by the students, they may be asked to do more. Atleast 5 experiments must be from the given list.
- 1. Write a program for multiplication of two matrices using OOP.
- 2. Write a program to perform addition of two complex numbers using constructor overloading. The first constructor which takes no argument is used to create objects which are not initialized, second which takes one argument is used to initialize real and imag parts to equal values and third which takes two argument is used to initialized real and imag to two different values.
- 3. Write a program to find the greatest of two given numbers in two different classes using friend function.
- 4. Implement a class string containing the following functions:
 - a. Overload + operator to carry out the concatenation of strings.
 - b. Overload = operator to carry out string copy.
 - c. Overload <= operator to carry out the comparison of strings.
 - d. Function to display the length of a string.
 - e. Function tolower() to convert upper case letters to lower case.
 - f. Function toupper() to convert lower case letters to upper case.
- 5. Create a class called LIST with two pure virtual function store() and retrieve().To store a value call store and to retrieve call retrieve function. Derive two classes stack and queue from it and override store and retrieve.
- 6. Write a program to define the function template for calculating the square of given numbers with different data types.
- 7. Write a program to demonstrate the use of special functions, constructor and destructor in the class template. The program is used to find the bigger of two entered numbers.
- 8. Write a program to perform the deletion of white spaces such as horizontal tab, vertical tab, space ,line feed ,new line and carriage return from a text file and store the contents of the file without the white spaces on another file.
- 9. Write a program to read the class object of student info such as name, age, sex, height and weight from the keyboard and to store them on a specified file using read() and write() functions. Again the same file is opened for reading and displaying the contents of the file on the screen.
- 10. Write a program to raise an exception if any attempt is made to refer to an element whose index is beyond the array size.

Paper Code(s): BS-202	L	Ρ	С
Paper: Probability, Statistics and Linear Programming	4	-	4

- 1. Teachers Continuous Evaluation: 25 marks
- 2. Term end Theory Examinations: 75 marks

Instructions for paper setter:

- 1. There should be 9 questions in the term end examinations question paper.
- 2. The first (1st) question should be compulsory and cover the entire syllabus. This question should be objective, single line answers or short answer type question of total 15 marks.
- 3. Apart from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus. Every unit shall have two questions covering the corresponding unit of the syllabus. However, the student shall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.
- 4. The questions are to be framed keeping in view the learning outcomes of the course / paper. The standard / level of the questions to be asked should be at the level of the prescribed textbook.

5. The requirement of (scientific) calculators / log-tables / data – tables may be specified if required.

Course C	Objective	es:										
1:	To und	erstand	probabil	ity and p	robabilit	y distrib	utions.					
2:	To understand methods of summarization of data.											
3:	To understand and use test for hypothesis.											
4:	To und	erstand	methods	s for solv	ing linea	r progra	mming p	roblems				
Course C	Dutcome	s (CO):										
CO1:	Ability to solve probability problems and describe probability distributions.											
CO2:	Ability to describe and summarize data.											
CO3:	Ability	to use te	est for hy	pothesis	5.							
CO4:	Ability	to formι	late and	solve lir	near pro	grammin	g proble	ms.				
Course C	Dutcome	s (CO to	Program	nme Out	comes (I	PO) Map	ping (sca	ale 1: lov	v, 2: Me	dium, 3:	High	
CO/PO	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12
CO1	-	3	1	1	1	-	-	-	-	-	1	2
CO2	-	3	1	1	1	-	-	-	-	-	1	2
СО3	-	3	2	2	1	-	-	-	-	-	2	2
CO4	-	3	3	3	1	-	-	-	-	-	2	2

Unit I

Basics: Probability and Statistical models, Sample Spaces and Events, Counting Techniques, Interpretations and Axioms of Probability, Unions of Events and Addition Rules, Conditional Probability, Intersections of Events and Multiplication and Total Probability Rules, Independence, Bayes' Theorem, Random Variables.

Discrete and Continuous Random Variables and Distributions: Probability Distributions and Probability Mass / density Functions, Cumulative Distribution Functions, Mean and Variance of a Random Variable, Discrete and continuous Uniform Distribution, Binomial Distribution, Geometric and Negative Binomial Distributions, Hypergeometric Distribution, Poisson Distribution. Normal Distribution, Normal Approximation to the Binomial, and Poisson Distributions; Exponential Distribution, Erlang and Gamma Distributions, Weibull Distribution, Lognormal Distribution, Beta Distribution.

Unit II

Joint Probability Distributions for Two Random Variables, Conditional Probability Distributions and Independence, Joint Probability Distributions for Two Random Variables, Covariance and Correlation, Common Joint Distributions, Linear Functions of RandomVariables, General Functions of Random Variables, Moment-Generating Functions.

Numerical Summaries of Data, Stem-and-Leaf Diagrams, Frequency Distributions and Histograms, Box Plots, Time Sequence Plots, Scatter Diagrams, Probability Plots. Point Estimation, Sampling Distributions and the Central Limit Theorem without proof, General Concepts of Point Estimation, Methods of Point Estimation, Statistical Intervals for a Single Sample.

Unit III

Hypotheses Testing for a SingleSample: Tests on the Mean of a Normal Distribution with Variance Known / Unknown, Tests on the Variance and Standard Deviationof a Normal Distribution, Tests on a Population Proportion, Testing for Goodness of Fit, Nonparametric tests (Signed, Wilcoxon), Similarly Statistical Inference forTwo Samples.

Regression and Correlation: Linear Regression, Least Squares Estimators, Hypotheses testing for simple linear regression, Confidence Intervals, Adequacy of model, Correlation, Transformed Variables, Logistic Regression. Similarly, for multiple linear regression including aspects of MLR.

Unit IV

Linear Programming: Introduction, formulation of problem, Graphical method, Canonical and Standard form of LPP, Simplex method, Duality concept, Dual simplex method, Transportation and Assignment problem.

Textbooks:

1. Applied Statistics and Probability for Engineers by Douglas G. Montgomery and Runger, Wiley, 2018

2. Linear Programming by G. Hadley, Narosa, 2002

References:

- 1. *Miller and Freund's Probability and Statistics for Engineers* by Richard A. Johnson, Pearson, 10th Ed., 2018.
- 2. Probability & Statistics for Engineers & Scientists by Ronald E. Walpole, Raymond H. Myers, Sharon L. Myers and Keying Ye, Pearson, 2016.
- 3. *Statistics and probability with applications for engineers and scientists using Minitab, R and JMP*, C. Gupta, Irwin Guttman, and Kalanka P. Jayalath, Wiley, 2020.
- 4. Probability and Statistics for Engineering and the Sciences, Jay Devore, Cengage Learning, 2014.
- 5. *Probability and Statistics in Emgineering*, William W. Hines, Douglas C. Montgomery, David M. Goldman, and Connie M. Borror, Wiley, 2003.
- 6. *Operations Research: An Introduction* by Hamdy A. Taha, Pearson, 10th Edition, 2016

Paper Code(s): HS-204	L	Ρ	С
Paper: Technical Writing	2	-	2

Marking	Scheme	:										
1. Teac	hers Cor	ntinuous	Evaluati	on: 25 m	narks							
2. Tern	m end Theory Examinations: 75 marks											
3. This	his is an NUES paper, hence all examinations to be conducted by the concerned teacher.											
Instructi	on for pa	aper sett	er:									
1. There	ere should be 9 questions in the term end examinations question paper.											
2. The	first (1 st) question should be compulsory and cover the entire syllabus. This question should be											
-	ctive, single line answers or short answer type question of total 15 marks.											
	art from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus.											
	ery unit shall have two questions covering the corresponding unit of the syllabus. However, the student											
	hall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.											
	•	•					-	-				
				-	-		-				per. The	standard
-	/ level of the questions to be asked should be at the level of the prescribed textbook. The requirement of (scientific) calculators / log-tables / data – tables may be specified if required.											
		· ·	cientific)	calculat	ors / log	-tables /	′ data – t	ables ma	ay be spe	ecified if	required	
Course C	-											
1:	-				nce struc			ocabular	у.			
2:					erent typ		-					
3:				-	differen			ss docun	nents.			
4:			business	ethics a	nd devel	op soft s	skills.					
Course C												
CO1:			-		sentenc			ouild voc	abulary.			
CO2:	,				f writing							
CO3:					f busines							
CO4:	Ability	to apply	business	s ethics a	ind enha	nce pers	onality.					
Course C	outcome	s (CO to	Program	me Out	comes (I	PO) Map	ping (sca	ale 1: lov	v, 2: Me		High	
CO/PO	PO01	PO02	PO03	PO04	PO05	P006	P007	P008	PO09	PO10	PO11	PO12
CO1	-	-	-	-	-	1	-	-	-	3	-	-
CO2	-	-	-	-	-	1	-	-	-	3	-	-
СО3	-	-	-	-	-	1	-	-	-	3	-	-
CO4	-	-	-	-	-	1	-	3	-	3	-	-

Unit I

Grammar and Vocabulary--- Types of sentences (simple, complex and compound) and use of connectives in sentences, Subject-verb agreement, Comprehension, Synonyms and Antonyms, Homophones and Homonyms, Word Formation: Prefixes and Suffixes, Indianism, Misappropriation and Redundant Words, Question Tags and Short Responses.

Unit II

Writing Styles -- Expository, Explanatory, Descriptive, Argumentative and Narrative. Precis writing, Visual Aids in Technical Writing, Plagiarism and Language Sensitivity in Technical Writing, Dialogue Writing, Proposals: Purpose and Types.

Unit III

Letters at the Workplace—letter writing: Request, Sales, Enquiry, Order and Complaint. Job Application---Resume and Cover letter, Difference between Resume and CV, Preparation for Interview. Meeting Documentation--- Notice, Memorandum, Circular, Agenda, Office Order and Minutes of meeting, Writing Instructions.

Unit IV

Ethics and Personality Development-----The Role of Ethics in Business Communication—Ethical Principles, Time Management, Self-Analysis through SWOT and JOHARI Window, Emotional Intelligence and Leadership Skills, Team Building, Career Planning, Self Esteem.

Textbook:

1. Meenakshi Raman and Sangeeta Sharma, Technical Communication: Principles and Practice, Oxford University Press, New Delhi (2015).

References:

 Sanjay Kumar and Pushp Lata, Communication Skills, Oxford University Press, New Delhi (2015).
 Herta A Murphy, Herbert W Hildebrandt, Jane P Thomas, Effective Business Communication, Tata McGraw-Hill, Hill Publishing Company Limited, Seventh Edition.

Paper Code(s): CIC-206	L	Ρ	С
Paper: Theory of Computation	4	-	4

Marki	ng Schen	ne:										
1. Te	eachers C	ontinuo	us Evalua	ation: 25	marks							
2. Te	erm end T	Theory E	xaminati	ons: 75 i	marks							
Instru	ctions fo	r paper s	setter:									
1. Th	here should be 9 questions in the term end examinations question paper.											
	e first (1 st) question should be compulsory and cover the entire syllabus. This question should be jective, single line answers or short answer type question of total 15 marks.											
3. Ap	art from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus.											
Ev	rery unit shall have two questions covering the corresponding unit of the syllabus. However, the student											
sh	all be asked to attempt only one of the two questions in the unit. Individual questions may contain upto											
	5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.											
	-				-		-			-	aper. The	e standard
-	/ level of the questions to be asked should be at the level of the prescribed textbook.											
	e require		(scientif	ic) calcul	lators / lo	og-tables	s / data -	- tables n	nay be s	pecified i	f require	ed.
	e Objecti											
1.			Automat	-						-		
2.			Context							utomata	à	
3.			e concep		<u> </u>				,			
4.			Complex	ity Theo	ry (NP-co	ompletes	s NP-har	rdness) a	nd Space	e comple	xity	
Course	e Outcom											
CO 1							ostract m	nodels" d	of comp	uters like	e finite a	automata,
			mata, ar									
CO 2			•		•		ecidabili	ty) of g	rammar	(langua	ge) with	n specific
			throught									
CO 3	-		e what m		•		•					
CO 4			berate th									not?
Course	e Outcom	. ,		r	1			1	-	-	3: High)	
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12
CO 1	3	2	2	2	2	-	-	-	2	1	1	3
CO 2	3	2	2	2	2	-	-	-	2	1	1	3
CO 3	3	2	2	2	2	-	-	-	2	1	1	3
CO 4	3	2	2	2	2	-	-	-	2	1	1	3
1												

UNIT – I

Automata and Language Theory: Chomsky Classification, Finite Automata, Deterministic Finite Automata (DFA), Non-Deterministic Finite Automata (NFA), Regular Expressions, Equivalence of DFAs, NFAs and Regular Expressions, Closure properties of Regular grammar, Non-Regular Languages, Pumping Lemma.

UNIT – II

Context Free Languages: Context Free Grammar (CFG), Parse Trees, Push Down Automata (deterministic and non-deterministic) (PDA), Equivalence of CFGs and PDAs, Closure properties of CFLs, Pumping Lemma, Parsing, LL(K) grammar.

UNIT – III

Turing Machines and Computability Theory: Definition, design and extensions of Turing Machine, Equivalence of various Turing Machine Formalisms, Church – Turing Thesis, Decidability, Halting Problem, Reducibility and

its use in proving undecidability. Rices theorem. Undecidability of Posts correspondence problem., Recursion Theorem.

UNIT – IV

Complexity Theory: The class P as consensus class of tractable sets. Classes NP, co-NP. Polynomial time reductions. NP-completess, NP-hardness. Cook- Levin theorem (With proof). Space complexity, PSPACE and NPSPACE complexity classes, Savitch theorem (With proof). Probabilistic computation, BPP class. Interactive proof systems and IP class. relativized computation and oracles.

Textbook(s):

1. Sipser, Michael. Introduction to the Theory of Computation, Cengage Learning, 2012.

2. J. Hopcroft, R. Motwani, and J. Ullman, Introduction to Automata Theory, Language and Computation, Pearson, 2nd Ed, 2006.

References:

1. Peter Linz, An Introduction to Formal Languages and Automata, 6th edition, Viva Books, 2017

1. Maxim Mozgovoy, Algorithms, Languages, Automata, and Compilers, Jones and Bartlett, 2010.

2. D. Cohen, Introduction to Computer Theory, Wiley, N. York, 2nd Ed, 1996.

3. J. C. Martin, Introduction to Languages and the Theory of Computation, TMH, 2nd Ed. 2003.

4. K. L. Mishra and N. Chandrasekharan, Theory of Computer Science: Automata, Languages and Computation, PHI, 2006.

5. Anne Benoit, Yves Robert, Frédéric Vivien, A Guide to Algorithm Design: Paradigms, Methods, and Complexity Analysis, CRC Press, 2013.

Paper Code(s): EEC-213 / EEC-208	L	Ρ	С
Paper: Circuits and Systems	4	-	4

- 1. Teachers Continuous Evaluation: 25 marks
- 2. Term end Theory Examinations: 75 marks

Instructions for paper setter:

- 1. There should be 9 questions in the term end examinations question paper.
- 2. The first (1st) guestion should be compulsory and cover the entire syllabus. This guestion should be objective, single line answers or short answer type question of total 15 marks.
- 3. Apart from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus. Every unit shall have two questions covering the corresponding unit of the syllabus. However, the student shall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.
- 4. The questions are to be framed keeping in view the learning outcomes of the course / paper. The standard / level of the questions to be asked should be at the level of the prescribed textbook.

The requirement of (scientific) calculators / log-tables / data – tables may be specified if required.

Course	e Objecti	ves :										
1.	To imp	art the k	nowledg	e of vario	ous signa	al and sys	stem.					
2.	To understand modelling of circuit.											
3.	To impart knowledge of theorems in AC circuit.											
4.	To impart knowledge of two port network and transfer function.											
Course	Outcon	nes (CO)										
CO 1	Ability to understand properties of signal and system.											
CO 2	Ability to determine transient respond of circuit.											
CO 3	Ability	to solve	AC circui	t.								
CO 4	Ability	to deteri	mine two	o port pa	rameter	and tran	sfer fun	ction.				
Course	Outcon	nes (CO)	to Progr	amme O	utcome	s (PO) m	apping (s	scale 1: l	ow, 2: M	ledium, S	3: High)	
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12
CO 1	3	3	3	3	2	-	-	-	1	1	1	1
CO 2	3	3	3	3	2	-	-	-	1	1	1	1
CO 3	3	3	3	3	2	-	-	-	1	1	1	1
CO 4	3	3	3	3	2	-	-	-	1	1	1	1

UNIT – I

Signals, Classification of Signals, Systems, Classification of Systems, Linear Time Invariant (LTI) Systems; Laplace Transform, z-Transform, Fourier Series and Transform (Continuous and Discrete) and their properties. Laplace Transform and Continuous Time LTI systems, z-Transform and Discrete Time LTI systems, Fourier analysis of signals and systems, State Space Analysis.

[T1]

UNIT-II

System modeling in terms of differential equations and transient response of R, L, C, series and parallel circuits for impulse, step, ramp, sinusoidal and exponential signals by classical method and using Laplace transform.

[T2]

UNIT – III

AC Circuits: Circuits containing Capacitors and Inductors, Transient Response, Alternating Current and Voltages, Phasors, Impedances and Admittance, Mesh Analysis, Loop Analysis, Nodal Analysis, Thevenin's and Norton's Theorem, Y - D and D- Y Transformation, Bridge Circuits. Resonant Circuits, Complex Frequency and Network Function, Two port Networks. Passive Filters. [T2]

UNIT – IV

Graph theory: concept of tree, tie set matrix, cut set matrix and application to solve electric networks. Two port networks – Introduction of two port parameters and their interconversion, interconnection of two 2-port networks, open circuit and short circuit impedances and ABCD constants, relation between image impedances and short circuit and open circuit impedances. Network functions, their properties and concept of transform impedance, Hurwitz polynomial.

[T2]

Textbook(s):

- 1. B. P. Lathi, "Signal Processing and Linear System", Berkeley Cambridge Press, 1998.
- 2. A. H. Robbins and W. C. Miller, "Circuit Analysis: Theory and Practice", Thomson Learning/Delmar Pub., 2007.

Reference Books:

- 1. S. Haykin and B. V. Veen, "Signal and Systems", John Wiley and Sons, 1999.
- 2. H. P. Hsu, "Schaum's Outlines of The Theory and Problems of Signals and Systems", McGraw-Hill, 1995.
- 3. S. Madhu, "Linear Circuit Analysis", Prentice Hall, 1988.
- 4. S. Ghosh, "Signals and Systems", Pearson Education, 2006.
- 5. S. Poornachandra, "Signal and Systems", Thomson Learning, 2004.
- 6. M. Nahvi and J. A. Edminister, "Schaum's Outline of Theory and Problems of Electric Circuits", McGraw-Hill, 2003.

Paper Code(s): CIC-210	L	Ρ	С
Paper: Database Management System	4	-	4

- 1. Teachers Continuous Evaluation: 25 marks
- 2. Term end Theory Examinations: 75 marks

Instructions for paper setter:

- 1. There should be 9 questions in the term end examinations question paper.
- 2. The first (1st) question should be compulsory and cover the entire syllabus. This question should be objective, single line answers or short answer type question of total 15 marks.
- 3. Apart from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus. Every unit shall have two questions covering the corresponding unit of the syllabus. However, the student shall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.
- 4. The questions are to be framed keeping in view the learning outcomes of the course / paper. The standard / level of the questions to be asked should be at the level of the prescribed textbook.

5. The requirement of (scientific) calculators / log-tables / data – tables may be specified if required.

Course Objectives :

2. To introduce relational model concepts and PL/SQL programming

- 3. To introduce relational database design and Normal forms based on functional dependencies
- 4. To introduce concepts of object oriented & distributed databases

Course Outcomes (CO) :

CO 1 Ability to understand advantages of database systems

- CO 2 Ability to use SQL as DDL, DCL and DML
- **CO 3** Ability to design database and manage transaction processing

CO 4 Understand object oriented & distributed databases systems and use them

Course Outcomes (CO) to Programme Outcomes (PO) mapping (scale 1: low, 2: Medium, 3: High)												
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12
CO 1	3	3	2	2	2	-	-	-	3	2	2	3
CO 2	3	3	2	2	2	-	-	-	3	2	2	3
CO 3	3	3	2	3	3	-	-	-	3	2	2	3
CO 4	3	3	2	3	3	-	-	-	3	2	2	3

UNIT – I

Basic concepts: database & database users, characteristics of the database systems, concepts and architecture, date models, schemas & instances, DBMS architecture & data independence, database languages & interfaces, data modelling using the entity-relationship approach. Enhanced ER concepts - Specialization/Generalization, Aggregation, Mapping of ER model to Relational Model.

SQL – DDL, DCL & DML views and indexes in SQL. Basics of SQL, DDL, DML, DCL, structure – creation, alteration, defining constraints – Primary key, foreign key, unique, not null, check, IN operator.

UNIT - II:

Relational model concepts, relational model constraints, relational algebra, relational calculus. **SQL** – Functions - aggregate functions, Built-in functions – numeric, date, string functions, set operations, subqueries, correlated sub-queries, Use of group by, having, order by, join and its types, Exist, Any, All, view and its types. Transaction control commands – Commit, Rollback, Save point.

UNIT - III

Relational data base design: functional dependencies & normalization for relational databases, normal forms based on functional dependencies, (1NF, 2NF, 3NF & BCNF), lossless join and dependency preserving

decomposition, normal forms based on multivalued & join dependencies (4NF & 5NF) & domain key normal form

Properties of Transaction, Transaction states, Transaction Schedule, Serializability, Concurrency control techniques, locking techniques, time stamp ordering, Recoverable schedules, granularity of data items, Deadlock detection and Recovery, recovery techniques: recovery concepts, database backup and recovery from catastrophic failures.

Database Programming – control structures, exception handling, stored procedures, Triggers.

UNIT - IV

File Structures and Indexing: Secondary Storage Devices, Operations on Files, Heap Files, Sorted Files, Hashing, Single level indexes, Multi-level indexes, B and B+ tree indexes.

Concepts of Object Oriented Database Management systems & Distributed Database Management Systems

Textbooks:

1. R. Elmsari and S. B. Navathe, "Fundamentals of database systems", Pearson Education, 7th Edition, 2018 2. V. M. Grippa and S. Kumichev, "Learning MySQL", O'Reilly, 2021.

3. SQL/ PL/SQL, The programming language of Oracle, Ivan Bayross, 4th Edition BPB Publications

References:

A. Silberschatz, H. F. Korth and S. Sudershan, "Database System Concept", McGraw Hill, 6th Edition, 2013.
 Date, C. J., "An introduction to database systems", 8th Edition, Pearson Education, 2008.

3. P. Rob & C. Coronel, "Database Systems: Design Implementation & Management", Thomson Learning, 6th Edition, 2004

4. Desai, B., "An introduction to database concepts", Galgotia publications, 2010

5. H. Garcia-Molina, J. D. Ullman, J. Widom, "Database System: The Complete Book", PH.

6. Joel Murach, Murach's Mysql"", 3rd Edition-Mike Murach and Associates, Incorporated, 2019.

7. Oracle and MySQL manuals.

Paper Code(s): CIC-212	L	Ρ	С
Paper: Programming in Java	4	-	4

- 1. Teachers Continuous Evaluation: 25 marks
- 2. Term end Theory Examinations: 75 marks

Instructions for paper setter:

- 1. There should be 9 questions in the term end examinations question paper.
- 2. The first (1st) question should be compulsory and cover the entire syllabus. This question should be objective, single line answers or short answer type question of total 15 marks.
- 3. Apart from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus. Every unit shall have two questions covering the corresponding unit of the syllabus. However, the student shall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.
- 4. The questions are to be framed keeping in view the learning outcomes of the course / paper. The standard / level of the questions to be asked should be at the level of the prescribed textbook.
- 5. The requirement of (scientific) calculators / log-tables / data tables may be specified if required.

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Course	e Objecti	ves :										
1.	To understand and gain knowledge of characteristics of Java, JVM, instruction set, control flow,											
	programming and the sandbox model.											
2.	To lear	n the Jav	a progra	imming,	use of ex	ception	al handliı	ng and ir	heritanc	æ.		
3.	To und	erstand	threads,	thread s	ynchroni	ization, A	WT com	ponents	and eve	nt handl	ing mecł	nanism.
4.	To und	erstand t	the conce	epts of I/	O stream	ns, JDBC,	object se	erializati	on, socke	ets, RMI,	JNI, Coll	ection API
	interfac	ces, Vect	or, Stack	, Hash ta	able class	ses, list e	etc.					
Course	Outcom	nes (CO)										
CO 1	Ability	to under	stand th	e compil	ation pro	ocess of J	ava, role	of JVM	as an em	ulator ar	nd variou	is types of
	instruc	tions.										
CO 2	Ability	to learn	and appl	y concep	ots of Jav	a progra	mming,	exceptio	nal hand	ling and	inheritar	nce.
CO 3	Ability	to under	stand th	e use of	multi-thi	reading,	AWT cor	nponent	s and eve	ent hand	ling med	hanism in
	Java.											
CO 4	Ability	to unde	erstand t	he conc	epts of	I/O stre	ams, IDE	BC, obje	ct seriali	zation, s	sockets,	RMI, JNI,
	Collecti	ion API iı	nterfaces	s, Vector	, Stack, H	lash tabl	e classes	s, list etc.				
Course	Outcom	nes (CO)	to Progr	amme O	utcome	s (PO) m	apping (s	scale 1: l	ow, 2: M	ledium, S	3: High)	
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12
CO 1	3	2	2	2	3	-	-	-	3	2	2	3
CO 2	3	2	2	2	3	-	-	-	3	2	2	3
CO 3	3	2	2	2	3	-	-	-	3	2	2	3
CO 4	3	2	2	2	3	-	-	-	3	2	2	3

UNIT - I

Overview and characteristics of Java, Java program Compilation and Execution Process Organization of the Java Virtual Machine, JVM as an interpreter and emulator, Instruction Set, class File Format, Verification, Class Area, Java Stack, Heap, Garbage Collection. Security Promises of the JVM, Security Architecture and Security Policy. Class loaders and security aspects, sandbox model

UNIT - II

Java Fundamentals, Data Types & Literals Variables, Wrapper Classes, Arrays, Arithmetic Operators, Logical Operators, Control of Flow, Classes and Instances, Class Member Modifiers Anonymous Inner Class Interfaces and Abstract Classes, inheritance, throw and throws clauses, user defined Exceptions, The String Buffer Class, tokenizer, applets, Life cycle of applet and Security concerns.

UNIT - III

Threads: Creating Threads, Thread Priority, Blocked States, Extending Thread Class, Runnable Interface, Starting Threads, Thread Synchronization, Synchronize Threads, Sync Code Block, Overriding Synced Methods, Thread Communication, wait, notify and notify all.

AWT Components, Component Class, Container Class, Layout Manager Interface Default Layouts, Insets and Dimensions, Border Layout, Flow Layout, Grid Layout, Card Layout Grid Bag Layout AWT Events, Event Models, Listeners, Class Listener, Adapters, Action Event Methods Focus Event Key Event, Mouse Events, Window Event

UNIT - IV

Input/Output Stream, Stream Filters, Buffered Streams, Data input and Output Stream, Print Stream Random Access File, JDBC (Database connectivity with MS-Access, Oracle, MS-SQL Server), Object serialization, Sockets, development of client Server applications, design of multithreaded server. Remote Method invocation, Java Native interfaces, Development of a JNI based application.

Collection API Interfaces, Vector, stack, Hashtable classes, enumerations, set, List, Map, Iterators.

Textbook(s):

1. Patrick Naughton and Herbertz Schidt, "Java-2 the Complete Reference", TMH

References:

1. E. Balaguruswamy, "Programming with Java", TMH

2. Horstmann, "Computing Concepts with Java 2 Essentials", John Wiley.

3. Decker & Hirshfield, "Programming Java", Vikas Publication.

Paper Code(s): BS-252	L	Ρ	С
Paper: Probability, Statistics and Linear Programming Lab	-	2	1

- 1. Teachers Continuous Evaluation: 40 marks
- 2. Term end Theory Examinations: 60 marks

Instructions:

- 1. The course objectives and course outcomes are identical to that of (Probability, Statistics and Linear Programming) as this is the practical component of the corresponding theory paper.
- 2. The practical list shall be notified by the teacher in the first week of the class commencement under intimation to the office of the Head of Department / Institution in which the paper is being offered from the list of practicals below. Atleast 10 experiments must be performed by the students, they may be asked to do more. Atleast 5 experiments must be from the given list.

Implementation to be done in MATLAB or in equivalent software.

- 1. Installation of Scilab and demonstration of simple programming concepts like marix multiplication (scalar and vector), loop, conditional statements and plotting.
- 2. Program for demonstration of theoretical probability limits.
- 3. Program to plot normal distributions and exponential distributions for various parametric values.
- **4.** Fitting of binomial distributions for given n and p.
- 5. Fitting of binomial distributions after computing mean and variance.
- **6.** Fitting of Poisson distributions for given value of lambda.
- **7.** Fitting of Poisson distributions after computing mean.
- **8.** Fitting of normal distribution when parameters are given.
- 9. Fitting of linear regression line through given data set and testing of goodness of fit using mean error.
- **10.** Fitting of Multiple Linear Regression (MLR) curve through given data set and testing of goodness of fit using mean error.
- **11.** Solve a LPP of three variable using Simplex Method.
- **12.** Solve a Transportation problem of three variables.
- **13.** Solve an Assignment problem of three variables.

Paper Code(s): EEC-253 / EEC-254	L	Ρ	С
Paper: Circuits and Systems Lab	-	2	1

- 1. Teachers Continuous Evaluation: 40 marks
- 2. Term end Theory Examinations: 60 marks

- 1. The course objectives and course outcomes are identical to that of (Circuits and Systems) as this is the practical component of the corresponding theory paper.
- 2. The practical list shall be notified by the teacher in the first week of the class commencement under intimation to the office of the Head of Department / Institution in which the paper is being offered from the list of practicals below. Atleast 10 experiments must be performed by the students, they may be asked to do more. Atleast 5 experiments must be from the given list.
- 1. Introduction to MATLAB and its basic commands.
- 2. Plot unit step, unit impulse, unit ramp, exponential, parabolic functions and sinusoidal signals
- 3. Plot the linear convolution of two sequences
- 4. Study the transient response of series RLC circuit for different types of waveforms on CRO and verify using MATLAB
- 5. Study the time response of a simulated linear system and verify the unit step and square wave response of first order and second order, type 0,1 system
- 6. To determine Z and Y parameters of the given two port network.
- 7. To determine ABCD parameters of the given two port network.
- 8. To verify various theorems in AC Circuits.
- 9. To determine Hybrid parameters of the given two port network.
- 10. To design Cascade Connection and determine ABCD parameters of the given two port network.
- 11. To design Series-Series Connection and determine Z parameters of the given two port network.
- 12. To design Parallel-Parallel Connection and determine Y parameters of the given two port network.
- 13. To design Series-Parallel Connection and determine h parameters of the given two port network.

Paper Code(s): CIC-256	L	Ρ	С
Paper: Database Management System Lab	-	2	1

- 1. Teachers Continuous Evaluation: 40 marks
- 2. Term end Theory Examinations: 60 marks

- 1. The course objectives and course outcomes are identical to that of (Database Management System) as this is the practical component of the corresponding theory paper.
- 2. The practical list shall be notified by the teacher in the first week of the class commencement under intimation to the office of the Head of Department / Institution in which the paper is being offered from the list of practicals below. Atleast 10 experiments must be performed by the students, they may be asked to do more. Atleast 5 experiments must be from the given list.
- 1. Experiments based on DDL commands CREATE, ALTER, DROP and TRUNCATE.
- 2. Apply the integrity constraints like Primary Key, Foreign key, Check, NOT NULL, etc. to the tables.
- 3. Experiments based on basic DML commands SELECT, INSERT, UPDATE and DELETE.
- 4. Write the queries for implementing Built-in functions, GROUP BY, HAVING and ORDER BY.
- 5. Write the queries to implement the joins.
- 6. Write the queries to implement the subqueries.
- 7. Write the queries to implement the set operations.
- 8. Write the queries to create the views and queries based on views.
- 9. Demonstrate the concept of Control Structures.
- 10. Demonstrate the concept of Exception Handling.
- 11. Demonstrate the concept of Functions and Procedures.
- 12. Demonstrate the concept of Triggers.

Paper Code(s): CIC-258	L	Ρ	С
Paper: Programming in Java Lab	-	2	1

- 1. Teachers Continuous Evaluation: 40 marks
- 2. Term end Theory Examinations: 60 marks

- 1. The course objectives and course outcomes are identical to that of (Programming in Java) as this is the practical component of the corresponding theory paper.
- 2. The practical list shall be notified by the teacher in the first week of the class commencement under intimation to the office of the Head of Department / Institution in which the paper is being offered from the list of practicals below. Atleast 10 experiments must be performed by the students, they may be asked to do more. Atleast 5 experiments must be from the given list.
- 1. Write a java program to implement stack and queue concept.
- 2. Write a java program to produce the tokens from given long string.
- 3. Write a java package to show dynamic polymorphism and interfaces.
- 4. Write a java program to show multithreaded producer and consumer application.
- 5. Create a customized exception and also make use of all the 5 exception keywords.
- 6. Convert the content of a given file into the uppercase content of the same file.
- 7. Write a program in java to sort the content of a given text file.
- 8. Develop an analog clock using applet.
- 9. Develop a scientific calculator using swings.
- 10. Create an editor like MS-word using swings.
- 11. Create a servlet that uses Cookies to store the number of times a user has visited your servlet.
- 12. Create a simple java bean having bound and constrained properties.

Economics for Engineers

L	Ρ	С
2		2

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
All	5	HS/MS	HS	HS-301

Marking Scheme:

1. Teachers Continuous Evaluation: 25 marks

2. Term end Theory Examinations: 75 marks

Instructions for paper setter:

1. There should be 9 questions in the term end examinations question paper.

- 2. The first (1st) question should be compulsory and cover the entire syllabus. This question should be objective, single line answers or short answer type question of total 15 marks.
- 3. Apart from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus. Every unit shall have two questions covering the corresponding unit of the syllabus. However, the student shall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.
- 4. The questions are to be framed keeping in view the learning outcomes of the course / paper. The standard / level of the questions to be asked should be at the level of the prescribed textbook.
- 5. The requirement of (scientific) calculators / log-tables / data tables may be specified if required.

Course Objectives :

1.	To explain the basic micro and macro economics concepts.
n	To evolve the theories of evolvetion, each evolt and headly even on

2. To analyze the theories of production, cost, profit and break even analysis.

3. To evaluate the different market structures and their implications for thebehavior of the firm.

4. To apply the basics of national income accounting and business cycles tolndian economy.

Course Outcomes (CO)

CO 1 Analyze the theories of demand, supply, elasticity and consumer choicein the market.

CO 2 Analyze the theories of production, cost, profit and break even analysis.

CO 3 Evaluate the different market structures and their implications for thebehavior of the firm.

CO 4 Apply the basics of national income accounting and business cycles toIndian economy.

Course Outcomes (CO) to Programme Outcomes (PO) mapping (scale 1: low, 2: Medium, 3: High)

	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12
CO 1	1	2	1	2	1	-	1	-	1	1	3	1
CO 2	1	2	1	2	1	-	1	-	1	1	3	1
CO 3	1	2	1	2	1	-	1	-	1	1	3	1
CO 4	1	2	1	2	1	-	1	-	1	1	3	1

UNIT-I

Introduction: Economics Definition, Basic economic problems, Resource constraints and welfare maximization. Microand Macro economics. Production Possibility Curve.Circular flow of economic activities. **Basics of Demand, Supply and Equilibrium:** Demand side and supply side of the market. Factors affecting demand & supply. Elasticity of demand & supply – price, income and cross-price elasticity. Market equilibrium price.

UNIT-II

Theory of Consumer Choice: Theory of Utility and consumer's equilibrium.Indifference Curve analysis, Budget Constraints, Consumer Equilibrium.

Demand forecasting:Regression Technique, Time-series, Smoothing Techniques: Exponential, Moving AveragesMethod

UNIT-III

Cost Theory and Analysis:Nature and types of cost, Cost functions- short run and long run, Economies and diseconomies of scale

Market Structure: Market structure and degree of competitionPerfect competition, Monopoly, Monopolistic competition, Oligopoly

UNIT - IV

National Income Accounting:Overview of Macroeconomics, Basic concepts of NationalIncome Accounting **Macro Economics Issues:** Introduction to Business Cycle, Inflation-causes,consequences and remedies: Monetary and Fiscal policy.

Textbook(s):

1. H.C. Petersen, W.C. Lewis, Managerial Economics, 4th ed., Pearson Education 2001.

References:

1. S.K. Misra& V. K. Puri, Indian Economy, 38th ed., Himalaya Publishing House, 2020.

- 2. D.N. Dwivedi, Managerial Economics, 8th Edition, Vikas Publishing house
- 3. D. Salvatore, Managerial Economics in a Global Economy, 8th ed., Oxford University Press, 2015.
- 4. S. Damodaran, Managerial Economics, 2 nd ed., Oxford University Press, 2010.
- 5. M. Hirschey, Managerial Economics, 12th ed., Cengage India, 2013.
- 6. P.A. Samuelson, W.D. Nordhaus, S. Nordhaus, Economics, 18th ed., Tata Mc-Graw Hill, 2006.

Compiler Design

L	Ρ	С
3		3

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
CSE/IT/CST/ITE	5	PC	PC	CIC-303

Marking Scheme:

1. Teachers Continuous Evaluation: 25 marks

2. Term end Theory Examinations: 75 marks

Instructions for paper setter:

- 1. There should be 9 questions in the term end examinations question paper.
- 2. The first (1st) question should be compulsory and cover the entire syllabus. This question should be objective, single line answers or short answer type question of total 15 marks.
- 3. Apart from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus. Every unit shall have two questions covering the corresponding unit of the syllabus. However, the student shall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.
- 4. The questions are to be framed keeping in view the learning outcomes of the course / paper. The standard / level of the questions to be asked should be at the level of the prescribed textbook.
- 5. The requirement of (scientific) calculators / log-tables / data tables may be specified if required.

Course Objectives :

1. intro	oduce the major	concept areas	of language	translation and	compiler	design.
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- 2. To enrich the knowledge in various phases of compiler ant its use, code optimization techniques, machine code generation, and use of symbol table.
- 3. To extend the knowledge of parser by parsing LL parser and LR parser.

4. To provide practical programming skills necessary for constructing a compiler.

Course Outcomes (CO)

3

2

CO 1 Able to apply the knowledge of LEX tool & YACC tool to develop a scanner & parser.

3

CO 2 Able to design & implement a software system for backend of the compiler.

CO 3 Able to design syntax tree and intermediate code generator.

2

CO 4 To understand the concept of symbol table and to use various code optimization techniques

Course	Course Outcomes (CO) to Programme Outcomes (PO) mapping (scale 1: low, 2: Medium, 3: High)											
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12
CO 1	3	2	-	2	3	2	-	-	-	-	-	3
CO 2	3	2	-	2	3	2	-	-	-	-	-	3
CO 3	3	2	-	2	3	2	-	-	-	-	-	3

2

UNIT-I

CO 4

Compilers and translators, need of translators, structure of compiler: its different phases, compiler construction tools, Lexical analysis: Role of lexical analyzer, Input Buffering, A simple approach to the design of Lexical Analyzers, Specification and recognition of tokens, Finite automata, From regular expressions to automata, and vice versa, minimizing number of states of DFA, A language for specifying Lexical Analyzers, Design and implementation of lexical analyzer.

UNIT-II

The role of the parser, Context free grammars, Writing a grammar: Lexical versus Syntactic analysis, Eliminating ambiguity, Elimination of left recursion, Left factoring, Top Down Parsing: Recursive- Decent parsing, Non-recursive Predictive parsing, LL(1) grammars, Bottom Up Parsing: Shift Reduce Parsing, Operator precedence parsing, LR Parsing: SLR, LALR and Canonical LR parser, Parser Generators.

3

UNIT-III

Syntax Directed Translation: Syntax directed definitions, Evaluation orders for SDD's, construction of syntax trees, syntax directed translation schemes, implementation of syntax directed translation, Intermediate Code Generation: Kinds of intermediate code: Postfix notation, Parse trees and syntax trees, Three-address code, quadruples and triples, Semantic Analysis: Types and Declarations, Translation of Expressions, Type checking.

UNIT - IV

Symbol Table: Symbol tables, its contents, Data Structure for Symbol Table: lists, trees, linked lists, hash tables, Error Detection and Recovery: Errors, lexical phase errors, syntactic phase errors, semantic errors, Error seen by each phase.

Code Optimization: The principal sources of optimizations, Loop optimization, Basic blocks and Flow Graphs, DAG representation of basic blocks, Code Generation: Issues in the design of code generation, A simple target machine mode, A Simple Code Generator, Peep-hole optimization, Register allocation and assignment.

Textbook(s):

- 1. Alfred V. Aho, Monica S. Lam, Ravi Sethi and Jeffrey D. Ullman, "Compilers Principle, Techniques, and Tool", Pearson.
- 2. Alfred V. Aho, Ravi Sethi and Jeffrey D. Ullman, "Compilers Principle, Techniques, and Tool", Addison Wesley.

References:

- 1. Trembley and Sorenson, "Theory and Practice of Compiler Writing", McGraw Hill.
- 2. Jhon R. Levine, Tony Mason and Doug Brown, —Lex &Yacc, O'Reilly.
- 3. M. Joseph, "Elements compiler Design", University Science Press.

Operating Systems

L	Ρ	С
4		4

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
CSE/IT/CST/ITE	5	PC	PC	CIC-305
OAE	7	CSE-OAE	CSE-OAE-4	OCSE-409

Marki	ng Schen	ne:										
	eachers C		us Evalua	ation: 25	marks							
2. Te	erm end ⁻	Theory E	xaminati	ons: 75 i	marks							
Instru	ctions fo	r paper s	setter:									
1. Th	ere shou	ld be 9 q	uestions	in the te	erm end	examina	tions que	estion pa	iper.			
2. Th	e first (1	.st) ques	stion sho	uld be o	compulso	ory and	cover th	e entire	syllabus	. This qu	uestion s	should be
ob	jective, s	ingle line	e answer	s or shoi	rt answei	r type qu	iestion o	f total 15	i marks.			
		-									-	e syllabus.
			-		-		-	-	-			e student
			-	-						uestions	may cor	ntain upto
	sub-parts	-					-	-		,	-	
	e questic evel of th				•		-				aper. The	standard
	e require	-						-			froquiro	d
	e Objecti		(Scientin			Jg-tables	sy uata	tables II	nay be s	Jeemeur	riequite	u.
1.	-		the bas	ics of O	S and th	neir fund	tions T	o learn	the sche	duling n	olicies (of various
	To understand the basics of OS and their functions. To learn the scheduling policies of various operating systems.											
2.	Learn memory management methods.											
3.	To understand the characterisation of deadlock, system deadlock, preventing deadlock, avoiding											
5.	deadlock and related concepts.											
4.	To understand the meaning of a file, structure of the directories, file structure system and											
			n, free-sp	-					,			
Course	e Outcon		.,			<u> </u>						
CO 1	1		e role of o	operating	g system	in a com	nputing d	levice.				
									morv bir	iding and	l their pr	os & cons.
CO 2												d its usage
			hronizati	•	1	•	,		•			0
CO 3	-		ronize pr		and mak	e the sys	stem dea	dlock fre	e.			
CO 4										res, file s	space all	ocation in
	disk and free space management in disk. Ability to understand disk scheduling and disk recovery procedures.											
Course	e Outcon		to Progr	amme O	utcome	s (PO) m	apping (s	scale 1: l	ow, 2: N	ledium, S	3: High)	
<u> </u>	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	, PO09	PO10	PO11	PO12
CO 1	3	3	2	-	3	-	-	-	-	-	-	-
CO 2	3	3	-	-	2	-	-	-	-	-	-	-
CO 3	3	2	3	-	2	-	-	-	-	-	-	-
CO 4	3	3	-	-	2	-	-	-	-	-	-	-
<u> </u>	<u>I</u>		1		1	1	1	1	1	1	1	

UNIT-I

Introduction: What is an Operating System, Simple Batch Systems, Multiprogrammed Batches systems, Time Sharing Systems, Personal-computer systems, Parallel systems, Distributed Systems, Real-Time Systems, OS – A Resource Manager.

Processes: Introduction, Process states, process management, Interrupts, Interprocess Communication Threads: Introduction, Thread states, Thread Operation, Threading Models. Processor Scheduling: Scheduling levels, preemptive vs no preemptive scheduling, priorities, scheduling objective, scheduling criteria, scheduling algorithms, demand scheduling, real time scheduling.

UNIT-II

Process Synchronization: Mutual exclusion, software solution to Mutual exclusion problem, hardware solution to Mutual exclusion problem, semaphores, Critical section problems. Case study on Dining philosopher problem, Barber shop problem etc.

Memory Organization & Management: Memory Organization, Memory Hierarchy, Memory Management Strategies, Contiguous versus non- Contiguous memory allocation, Partition Management Techniques, Logical versus Physical Address space, swapping, Paging, Segmentation, Segmentation with Paging Virtual Memory: Demand Paging, Page Replacement, Page-replacement Algorithms, Performance of Demand Paging, Thrashing, Demand Segmentation, and Overlay Concepts.

UNIT-III

Deadlocks: examples of deadlock, resource concepts, necessary conditions for deadlock, deadlock solution, deadlock prevention, deadlock avoidance with Bankers algorithms, deadlock detection, deadlock recovery. Device Management: Disk Scheduling Strategies, Rotational Optimization, System Consideration, Caching and Buffering.

UNIT - IV

File System: Introduction, File Organization, Logical File System, Physical File System, File Allocation strategy, Free Space Management, File Access Control, Data Access Techniques, Data Integrity Protection, Case study on file system viz FAT32, NTFS, Ext2/Ext3 etc.

Textbook(s):

- 1. Deitel & Dietel, "Operating System", Pearson, 3 rd Ed., 2011
- 2. Silbersachatz and Galvin, "Operating System Concepts", Pearson, 5th Ed., 2001
- 3. Madnick & Donovan, "Operating System", TMH,1st Ed., 2001

References:

- 1. Tannenbaum, "Operating Systems", PHI, 4th Edition, 2000
- 2. Godbole, "Operating Systems", Tata McGraw Hill, 3rd edition, 2014
- 3. Chauhan, "Principles of Operating Systems", Oxford Uni. Press, 2014
- 4. Dhamdhere, "Operating Systems", Tata McGraw Hill, 3rd edition, 2012
- 5. Loomis, "Data Management & File Structure", PHI, 2nd Ed.

Computer Networks

L	Ρ	С
4		4

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
CSE/IT/CST/ITE	5	PC	PC	CIC-307
ICE	5	PC	PC	CIC-313

Ma	rking Scher	ne.										
1.	Teachers (us Evalua	ation: 25	marks							
2.												
	Term end Theory Examinations: 75 marks structions for paper setter:											
1.		here should be 9 questions in the term end examinations question paper.										
2.		ne first (1st) question should be compulsory and cover the entire syllabus. This question should be										
		jective, single line answers or short answer type question of total 15 marks.										
3.	Apart from	•								4 units a	s per the	e syllabus.
	Every unit											
	, shall be as				-		-	-	-			
	5 sub-part			•		•						•
4.	The questi	ons are t	o be fran	ned keep	oing in vie	ew the le	arningo	utcomes	of the co	ourse / pa	aper. The	e standard
	/ level of t	he quest	ions to b	e asked	should b	e at the	level of t	he presc	ribed te>	tbook.	-	
5.	The requir	ement o	f (scienti [.]	fic) calcu	lators / l	og-table	s / data -	– tables ı	may be s	pecified	if require	ed.
Co ι	irse Object	ives :										
1.												
2.	Familia	arize the	student	with the	basic tax	konomy a	and term	inology	of the co	mputer i	networki	ng area.
3.	Introd	uce the s	tudent t	o advan	ced netw	orking o	oncepts,	, prepari	ng the st	tudent fo	or entry	Advanced
	course	s in com	outer net	working								
4.	Allow	the stud	ent to g	ain expe	rtise in	some sp	ecific ar	eas of n	etworkir	ng such a	as the d	esign and
	mainte	nance of	^f individu	al netwo	orks.							
Co ι	irse Outcor	nes (CO)										
СО	1 Unders	tand bas	ic compu	iter netw	vork tech	nology.						
СО		tand and							-			
СО	3 Implem	ients var	ious netv	vork top	ologies a	ind IP ad	dressing	, subnett	ing.			
СО	4 Enume	rate the	ayers of	the OSI i	model ar	nd TCP/II	».					
Co ι	irse Outcor	nes (CO)	to Progr	amme O	utcome	s (PO) m	apping (s	scale 1: l	ow, 2: N	ledium, S	3: High)	
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12
СО		2	1	1	3	1	-	-	-	-	-	3
со	2 3	2	1	1	3	1	-	-	-	-	-	3
со	3 3	2	1	1	3	1	-	-	-	-	-	3
CO	4 3	2	1	1	3	1	1	1				3

UNIT-I

Data Communications: Components, Networks, The Internet, Protocols and Standards, Network Models: The OSI Model, TCP/IP Protocol Suite, A Comparison of the OSI and TCP/IP Reference Models, Addressing, Physical Layer: Analog and Digital Signals, Transmission modes, Transmission Media: Guided Media, Unguided Media, Review of Error Detection and Correction codes.

Switching: Circuit switching (space-division, time division and space-time division), packet switching (virtual circuit and Datagram approach), message switching.

UNIT-II

Data Link Layer: Design issues, Data Link Control and Protocols: Flow and Error Control, Stop-and-wait ARQ. Sliding window protocol, Go-Back-N ARQ, Selective Repeat ARQ, HDLC, Point-to –Point Access: PPP Point –to-Point Protocol, PPP Stack,

Medium Access Sub layer: Channel allocation problem, Controlled Access, Channelization, multiple access protocols, IEEE standard 802.3 & 802.11 for LANS and WLAN, high-speed LANs, Token ring, Token Bus, FDDI based LAN, Network Devices-repeaters, hubs, switches bridges.

UNIT-III

Network Layer: Design issues, Routing algorithms, Congestion control algorithms, Host to Host Delivery: Internetworking, addressing and routing, IP addressing (class full & Classless), Subnet, Network Layer Protocols: ARP, IPV4, ICMP, IPV6 ad ICMPV6.

UNIT - IV

Transport Layer: Process to Process Delivery: UDP; TCP, congestion control and Quality of service. Application Layer: Client Server Model, Socket Interface, Domain Name System (DNS): Electronic Mail (SMTP), file transfer (FTP), HTTP and WWW.

Textbook(s):

1. Behrouz A. Forouzan, "Data Communications and Networking", Tata McGraw-Hill.

References:

- 1. A. S. Tannenbum, D. Wetherall,, "Computer Networks", Prentice Hall, Pearson.
- 2. Fred Halsall, "Computer Networks", Addison Wesley.
- 3. Tomasi, "Introduction To Data Communications & Networking", Pearson.

Software Engineering

L	Ρ	С
3		3

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
CSE/IT/CST/ITE	5	PC	PC	CIC-309

Marking Scheme:

1. Teachers Continuous Evaluation: 25 marks

2. Term end Theory Examinations: 75 marks

Instructions for paper setter:

1. There should be 9 questions in the term end examinations question paper.

2. The first (1st) question should be compulsory and cover the entire syllabus. This question should be objective, single line answers or short answer type question of total 15 marks.

3. Apart from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus. Every unit shall have two questions covering the corresponding unit of the syllabus. However, the student shall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.

4. The questions are to be framed keeping in view the learning outcomes of the course / paper. The standard / level of the questions to be asked should be at the level of the prescribed textbook.

5. The requirement of (scientific) calculators / log-tables / data – tables may be specified if required.

5. IN	e require	ement of	(scientii	ic) calcul	ators / it	lables	s / uala –	- tables n	nay be sp	Jecined I	require	u.
Course	e Objecti	ves :										
1.	To intro	oduce th	e basic c	oncepts	of the so	oftware o	developn	nent pro	cesses, S	oftware	requiren	nents and
	specifications											
2.	To impart knowledge of Software Project Planning and various Software design techniques for											
	develo	ping larg	e softwa	re syster	ns.							
3.	To und	erstand	Software	Metrics	, Softwa	re Reliat	oility, and	d Quality	assuran	ce using	ISO 900	1 and SEI-
	CMM.											
4.	To impart the knowledge and use of software engineering processes and tools in analysis, design,											
	implementation, software testing, documentation, and maintenance for software systems.											
Course	Outcon	nes (CO)										
CO 1	Ability	to have	an unde	rstandin	g of SDL	C Model	ls, Techn	iques fo	r Requir	ement El	licitation	, and SRS
	Docum	ent.										
CO 2	To be a	ble to e	kplain So	ftware P	roject Pla	anning a	nd variou	us metho	ods for so	oftware c	lesign	
CO 3	To Und	erstand	Software	e Metrics	, Softwa	re Reliab	ility, and	l Quality	assuran	ce		
CO 4	Ability	to have a	an under	standing	of Softw	vare test	ing, docι	umentati	on and n	naintena	nce.	
Course	Outcon	nes (CO)	to Progr	amme O	utcomes	s (PO) m	apping (s	scale 1: l	ow, 2: M	ledium, 3	3: High)	
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12
CO 1	3	2	2	2	3	-	-	-	3	2	2	3
CO 2	3	2	2	2	3	-	-	-	3	2	2	3
CO 3	3	2	2	2	3	-	-	-	3	2	2	3

UNIT-I

CO 4

3

2

2

2

3

Introduction: Introduction to Software Engineering, Importance of software engineering as a discipline, Software applications, Software Crisis, Software Processes & Characteristics, Software life cycle models, Waterfall, Prototype, Evolutionary and Spiral Models.

3

2

2

Software Requirements Analysis & Specifications: Requirement engineering, Functional and non-functional requirements, User requirements, System requirements, requirement elicitation techniques like FAST, QFD & Use case approach, requirements analysis using DFD, Data dictionaries & ER Diagrams, Requirements documentation, Nature of SRS, Characteristics & organization of SRS, Requirement Management, IEEE Std. for SRS.

3

UNIT-II

Software Project Planning: Size Estimation like lines of Code & Function Count, Cost Estimation Models, COCOMO, Putnam resource allocation model, Validating Software Estimates, Risk Management. **Software Design:** Cohesion & Coupling, Classification of Cohesiveness & Coupling, Function Oriented Design, Object Oriented Design, User Interface Design.

UNIT-III

Software Metrics: Software measurements: What & Why, Token Count, Halstead Software Science Measures, Data Structure Metrics, Information Flow Metrics.

Software Reliability: Importance, Hardware Reliability & Software Reliability, Failure and Faults, Reliability Models- Basic Model, Logarithmic Poisson Model, Software Quality Models, CMM & ISO 9001.

UNIT – IV

Software Testing: Testing process, Functional testing: Boundary value analysis, Equivalence class testing, Decision table testing, Cause effect graphing, Structural testing: Path testing, Data flow and mutation testing, unit testing, integration and system testing, Debugging, Testing Tools & Standards.

Software Maintenance: Management of Maintenance, Maintenance Process, Maintenance Models, Regression Testing, Reverse Engineering, Software Re-engineering, Configuration Management, Documentation.

Textbook(s):

1. K. K. Aggarwal and Yogesh Singh, "Software Engineering", New Age International, 3rd Ed., 2005.

- 2. R. S. Pressman, "Software Engineering A Practitioner's Approach", McGraw Hill Int., 5th Ed., 2001.
- 3. Pankaj Jalote, "An Integrated Approach to Software Engineering", Narosa, 3rd Ed., 2005.

References:

1. Stephen R. Schach, "Classical & Object Oriented Software Engineering", IRWIN, 1996.

- 2. James Peter, W. Pedrycz, "Software Engineering: An Engineering Approach", John Wiley & Sons.
- 3. I. Sommerville, "Software Engineering", Addison Wesley,8th Ed., 2009.
- 4. Frank Tsui and Orlando Karan, "Essentials of Software Engineering", Joes and Bartlett, 2nd Ed., 2010.
- 5. Kassem A. Saleh, "Software Engineering", Cengage Learning, 2009.
- 6. Rajib Mall, "Fundamrntal of Software Engineering", PHI, 3rd Ed., 2009.
- 7. Carlo Ghizzi, Mehdi Jazayeri and Dino Mandrioli, "Fundamental of Software Engineering", PHI, 2nd Ed., 2003.

8. Carol L. Hoover, Mel Rosso-Llopart and Gil Taran, "Evaluating Project Decision Case Studies in Software Engineering", Pearson, 2010.

Design and Analysis of Algorithm

L	Ρ	С
4		4

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
CSE/IT/CST/ITE	5	PC	PC	CIC-311

Marking Scheme:

1. Teachers Continuous Evaluation: 25 marks

2. Term end Theory Examinations: 75 marks

Instructions for paper setter:

1. There should be 9 questions in the term end examinations question paper.

2. The first (1st) question should be compulsory and cover the entire syllabus. This question should be objective, single line answers or short answer type question of total 15 marks.

3. Apart from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus. Every unit shall have two questions covering the corresponding unit of the syllabus. However, the student shall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.

4. The questions are to be framed keeping in view the learning outcomes of the course / paper. The standard / level of the questions to be asked should be at the level of the prescribed textbook.

5. The requirement of (scientific) calculators / log-tables / data – tables may be specified if required.

ie iegan			ne, calca		og tubic	J / uutu	tubicsi	nuy be s	peenieu	n require	cu.	
e Objecti	ves :											
To Introduce various designing techniques and methods for algorithms												
Perforr	nance ar	nalysis of	Algorith	ms using	g asympt	otic and	empirica	l approa	ches			
Demor	nstrate a	familiari	ty with r	najor alg	orithms	and data	a structu	res.				
To give	clear id	ea on alg	gorithmi	c design	paradigr	ns like D	ivide-and	d-Conqu	er, Dyna	mic Prog	ramming,	
Greedy	, Branch	& Bound	d, Back ti	racking a	nd string	g matchii	ng and n	etwork fl	ow			
Outcon	nes (CO)											
Analyse	e asympt	otic run	time con	plexity o	of algorit	hms incl	uding fo	rmulatin	g recurre	ence rela	tions and	
divide a	and cond	quer desi	gning me	ethod.								
Describ	e the gr	eedy par	adigm ar	nd apply	Greedy	strategy	for solvi	ng variou	us proble	ems.		
Apply c	lynamic	program	ming and	d Branch	& Bound	d approa	ch to sol	ve suitak	ole probl	ems		
Unders	tand the	e concep	t of NP p	problems	and st	ring mat	ching alg	gorithm a	and vario	ous flow	& sorting	
networ	ks											
e Outcon	nes (CO)	to Progr	amme O	utcome	s (PO) m	apping (s	scale 1: l	ow, 2: M	ledium, S	3: High)		
PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12	
1	1	1	1	1	2	2	2	2	1	1	1	
2 2 3 1 2 3 1 2 3 1 2 3 1 2 2												
2	2	1	1	2	3	3	2	1	3	1	2	
3	2	2	3	2	1	3	2	1	1	2	3	
	 Objecti To Intro Perforr Demor To give Greedy Outcon Analyse divide a Describ Apply c Unders networ Outcon PO01 1 2 2 	Objectives : To Introduce va Performance ar Demonstrate a To give clear id Greedy, Branch Outcomes (CO) Analyse asympt divide and cond Describe the grown Apply dynamic Understand the networks Outcomes (CO) PO01 PO02 1 1 2 2 2 2	Objectives : To Introduce various dest Performance analysis of Demonstrate a familiari To give clear idea on alg Greedy, Branch & Bound Outcomes (CO) Analyse asymptotic runt divide and conquer desi Describe the greedy par Apply dynamic program Understand the concept networks Outcomes (CO) PO01 PO02 PO03 1 1 2 2 2 1	Objectives : To Introduce various designing to Performance analysis of Algorith Demonstrate a familiarity with r To give clear idea on algorithmic Greedy, Branch & Bound, Back to Outcomes (CO) Analyse asymptotic runtime con divide and conquer designing me Describe the greedy paradigm and Apply dynamic programming and Understand the concept of NP p networks Outcomes (CO) to Programme O PO01 PO02 PO03 PO04 1 1 1 2 2 3 1 2 2 1 1	Objectives : To Introduce various designing technique Performance analysis of Algorithms using Demonstrate a familiarity with major alg To give clear idea on algorithmic design Greedy, Branch & Bound, Back tracking a Outcomes (CO) Analyse asymptotic runtime complexity of divide and conquer designing method. Describe the greedy paradigm and apply Apply dynamic programming and Branch Understand the concept of NP problems networks Outcomes (CO) 1 1 2 2 3 1 2 2 3 1	Objectives :To Introduce various designing techniques and mPerformance analysis of Algorithms using asymptDemonstrate a familiarity with major algorithmsTo give clear idea on algorithmic design paradigrGreedy, Branch & Bound, Back tracking and stringOutcomes (CO)Analyse asymptotic runtime complexity of algoritdivide and conquer designing method.Describe the greedy paradigm and apply GreedyApply dynamic programming and Branch & BoundUnderstand the concept of NP problems and stringOutcomes (CO)PO01PO02PO03PO04PO05PO0611122212231233 </th <th>Objectives :To Introduce various designing techniques and methods forPerformance analysis of Algorithms using asymptotic andDemonstrate a familiarity with major algorithms and dataTo give clear idea on algorithmic design paradigms like DGreedy, Branch & Bound, Back tracking and string 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(CO)PO01PO02PO03PO04PO05PO06PO07PO0811112222112332</th> <th>Objectives :To Introduce various designing techniques and methods for algorithmsPerformance analysis of Algorithms using asymptotic and empirical approaDemonstrate a familiarity with major algorithms and data structures.To give clear idea on algorithmic design paradigms like Divide-and-ConqueGreedy, Branch & Bound, Back tracking and string matching and network fleOutcomes (CO)Analyse asymptotic runtime complexity of algorithms including formulatindivide and conquer designing method.Describe the greedy paradigm and apply Greedy strategy for solving variouApply dynamic programming and Branch & Bound approach to solve suitableUnderstand the concept of NP problems and string matching algorithm and the concept of NP problems and string matching algorithm and the concept of NP problems and string matching algorithm and the concept of NP problems and string matching algorithm and the concept of NP problems and string matching 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varionPO01PO02PO03PO04PO05PO06PO07PO08PO09PO101111111PO01PO02PO03PO06PO07PO08PO09PO10111</th> <th>To Introduce various designing techniques and methods for algorithmsPerformance analysis of Algorithms using asymptotic and empirical approachesDemonstrate a familiarity with major algorithms and data structures.To give clear idea on algorithmic design paradigms like Divide-and-Conquer, Dynamic ProgGreedy, Branch & Bound, Back tracking and string matching and network flowOutcomes (CO)Analyse asymptotic runtime complexity of algorithms including formulating recurrence reladivide and conquer designing method.Describe the greedy paradigm and apply Greedy strategy for solving various problems.Apply dynamic programming and Branch & Bound approach to solve suitable problemsUnderstand the concept of NP problems and string matching algorithm and various flow networksPO01PO02PO03PO06PO07PO08PO09PO111111111111111111111111<td cols<="" th=""></td></th>	Objectives :To Introduce various designing techniques and methods forPerformance analysis of Algorithms using asymptotic andDemonstrate a familiarity with major algorithms and dataTo give clear idea on algorithmic design paradigms like DGreedy, Branch & Bound, Back tracking and string matchingOutcomes (CO)Analyse asymptotic runtime complexity of algorithms incldivide and conquer designing method.Describe the greedy paradigm and apply Greedy strategyApply dynamic programming and Branch & Bound approaUnderstand the concept of NP problems and string matnetworksOutcomes (CO)1112223122333	Objectives :To Introduce various designing techniques and methods for algoritPerformance analysis of Algorithms using asymptotic and empiricaDemonstrate a familiarity with major algorithms and data structurTo give clear idea on algorithmic design paradigms like Divide-andGreedy, Branch & Bound, Back tracking and string matching and methodsOutcomes (CO)Analyse asymptotic runtime complexity of algorithms including fordivide and conquer designing method.Describe the greedy paradigm and apply Greedy strategy for solviApply dynamic programming and Branch & Bound approach to solUnderstand the concept of NP problems and string matching algorithmse Outcomes (CO)PO01PO02PO03PO04PO05PO06PO07PO0811112222112332	Objectives :To Introduce various designing techniques and methods for algorithmsPerformance analysis of Algorithms using asymptotic and empirical approaDemonstrate a familiarity with major algorithms and data structures.To give clear idea on algorithmic design paradigms like Divide-and-ConqueGreedy, Branch & Bound, Back tracking and string matching and network fleOutcomes (CO)Analyse asymptotic runtime complexity of algorithms including formulatindivide and conquer designing method.Describe the greedy paradigm and apply Greedy strategy for solving variouApply dynamic programming and Branch & Bound approach to solve suitableUnderstand the concept of NP problems and string matching algorithm and the concept of NP problems and string matching algorithm and the concept of NP problems and string matching algorithm and the concept of NP problems and string matching algorithm and the concept of NP problems and string matching algorithm and the concept of NP problems and string matching algorithm and the concept of NP problems and string matching algorithm and the concept of NP and the concept of PO05PO01PO02PO03PO04PO05PO06PO07PO08PO09111123321223123321	Objectives :To Introduce various designing techniques and methods for algorithmsPerformance analysis of Algorithms using asymptotic and empirical approachesDemonstrate a familiarity with major algorithms and data structures.To give clear idea on algorithmic design paradigms like Divide-and-Conquer, DynalGreedy, Branch & Bound, Back tracking and string matching and network flowe Outcomes (CO)Analyse asymptotic runtime complexity of algorithms including formulating recurreddivide and conquer designing method.Describe the greedy paradigm and apply Greedy strategy for solving various probleApply dynamic programming and Branch & Bound approach to solve suitable probleUnderstand the concept of NP problems and string matching algorithm and varionPO01PO02PO03PO04PO05PO06PO07PO08PO09PO101111111PO01PO02PO03PO06PO07PO08PO09PO10111	To Introduce various designing techniques and methods for algorithmsPerformance analysis of Algorithms using asymptotic and empirical approachesDemonstrate a familiarity with major algorithms and data structures.To give clear idea on algorithmic design paradigms like Divide-and-Conquer, Dynamic ProgGreedy, Branch & Bound, Back tracking and string matching and network flowOutcomes (CO)Analyse asymptotic runtime complexity of algorithms including formulating recurrence reladivide and conquer designing method.Describe the greedy paradigm and apply Greedy strategy for solving various problems.Apply dynamic programming and Branch & Bound approach to solve suitable problemsUnderstand the concept of NP problems and string matching algorithm and various flow networksPO01PO02PO03PO06PO07PO08PO09PO111111111111111111111111 <td cols<="" th=""></td>	

UNIT-I

Asymptotic notations for time and space complexity, Methods for solving Recurrence relations, Brief Review of Graphs, Sets and disjoint sets, union, sorting and searching algorithms and their analysis in terms of space and time complexity.

Divide and Conquer: General method, binary search, merge sort, Quick sort, selection sort, Strassen's matrix multiplication algorithms and analysis of algorithms for these problems.

UNIT-II

Greedy Method: General method, knapsack problem, Huffman Codes, job sequencing with deadlines, minimum spanning trees, single souce paths and analysis of these problems.

Back Tracking: General method, 8 queen's problem, graph colouring, Hamiltonian cycles, and analysis of these problems.

UNIT-III

Dynamic Programming: Ingredients of Dynamic Programming. Matrix Chain Multiplication, Longest common subsequence and optimal binary search trees problems, 0-1 knapsack problem, Traveling salesperson problem, Floyd Warshall algorithm.

Branch and Bound: Method, O/I knapsack and traveling salesperson problem

UNIT - IV

String Matching: The naïve String Matching algorithm, The Rabin-Karp Algorithm, String Matching with finite automata, The Knuth-Morris Pratt algorithm.

Computational Complexity: Basic Concepts, Polynomial vs Non-Polynomial Complexity, NP- hard & NP- complete classes. Approximation Algorithms

Flow and Sorting Network:, Ford- Fulkerson method, Maximum bipartite matching, Sorting Networks, Comparison network, Zero- one principle, Bitonic sorting network, merging network

Textbook(s):

- 1. T. H. Cormen, C. E. Leiserson, R. L. Rivest, Clifford Stein, Introduction to Algorithms, 3rd Ed., PHI, 2013.
- 2. Udit Aggarwal, Algorithm Design and Analysis, Dhanpat Rai and Co.

References:

- 1. Ellis Horowitz, Sartaj Sahni, Sanguthevar Rajasekaran, Computer Algorithms/C++, Second Edition, Universities Press.
- 2. Jon Klenberg, Eva Tardos, Algorithm Design, Pearson Publications, 2014.
- 3. A. V. Aho, J. E. Hopcroft, J. D. Ullman, The Design and Analysis of Computer Algorithms, Pearson, 2013.
- 4. Richard Neapolitan, Foundations of Algorithms, Fifth Edition, Jones & Bartlett Learning
- 5. Sara Base, Introduction to Design & analysis, Pearson

Compiler Design Lab

L	Ρ	С
	2	1

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
CSE/IT/CST/ITE	5	PC	PC	CIC-351

Marking Scheme:

1. Teachers Continuous Evaluation: 40 marks

2. Term end Theory Examinations: 60 marks

Instructions:

1. The course objectives and course outcomes are identical to that of (Compiler Design) as this is the practical component of the corresponding theory paper.

2. The practical list shall be notified by the teacher in the first week of the class commencement under intimation to the office of the Head of Department / Institution in which the paper is being offered from the list of practicals below. Atleast 10 experiments must be performed by the students, they may be asked to do more. Atleast 5 experiments must be from the given list.

- 1. Practice of LEX/YACC of compiler writing.
- 2. Write a program to check whether a string belong to the grammar or not.
- 3. Write a program to check whether a string include Keyword or not.
- 4. Write a program to remove left Recursion from a Grammar.
- 5. Write a program to perform Left Factoring on a Grammar.
- 6. Write a program to show all the operations of a stack.
- 7. Write a program to find out the leading of the non-terminals in a grammar.
- 8. Write a program to Implement Shift Reduce parsing for a String.
- 9. Write a program to find out the FIRST of the Non-terminals in a grammar.
- 10. Write a program to check whether a grammar is operator precedent.

Operating Systems Lab

L	Ρ	С
	2	1

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
CSE/IT/CST/ITE	5	PC	PC	CIC-353

Marking Scheme:

1. Teachers Continuous Evaluation: 40 marks

2. Term end Theory Examinations: 60 marks

Instructions:

1. The course objectives and course outcomes are identical to that of (Operating Systems) as this is the practical component of the corresponding theory paper.

2. The practical list shall be notified by the teacher in the first week of the class commencement under intimation to the office of the Head of Department / Institution in which the paper is being offered from the list of practicals below. Atleast 10 experiments must be performed by the students, they may be asked to do more. Atleast 5 experiments must be from the given list.

- 1. Write a program to implement CPU scheduling for first come first serve.
- 2. Write a program to implement CPU scheduling for shortest job first.
- 3. Write a program to perform priority scheduling.
- 4. Write a program to implement CPU scheduling for Round Robin.
- 5. Wite a program for page replacement policy using a) LRU b) FIFO c) Optimal.
- 6. Write a program to implement first fit, best fit and worst fit algorithm for memory management.
- 7. Write a program to implement reader/writer problem using semaphore.
- 8. Write a program to implement Producer-Consumer problem using semaphores.
- 9. Write a program to implement Banker's algorithm for deadlock avoidance.
- 10. Write C programs to implement the various File Organization Techniques

Computer Networks Lab

L	Ρ	С
	2	1

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
CSE/IT/CST/ITE	5	PC	PC	CIC-355
ICE	5	PC	PC	CIC-365

Marking Scheme:

1. Teachers Continuous Evaluation: 40 marks

2. Term end Theory Examinations: 60 marks

- 1. The course objectives and course outcomes are identical to that of (Computer Networks) as this is the practical component of the corresponding theory paper.
- 2. The practical list shall be notified by the teacher in the first week of the class commencement under intimation to the office of the Head of Department / Institution in which the paper is being offered from the list of practicals below. Atleast 10 experiments must be performed by the students, they may be asked to do more. Atleast 5 experiments must be from the given list.
- 1. Introduction to Networking Simulation Tools: Wireshark, Cisco Packet Tracer.
- 2. To understand the operation of TELNET by accessing the router in server room from a PC in IT office.
- 3. To implement an IP Addressing Scheme and Subnetting in small networks using Cisco Packet Tracer.
- 4. To implement the static routing using Cisco Packet Tracer.
- 5. To implement the DHCP onto the Network Topology using Cisco Packet Tracer.
- 6. To implement the DNS, Email Services in the Network using Cisco Packet Tracer.
- 7. To implement the Dynamic Routing Protocols: RIP, IGRP using Cisco Packet Tracer.
- 8. To construct multiple router networks and implement the EIGRP Protocol.
- 9. To implement the Network Address Resolution (NAT) using Cisco Packet Tracer.
- 10. Conducting a Network Capture and Monitoring with Wireshark Simulation Tool.

Software Engineering Lab

L	Ρ	С
	2	1

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
CSE/IT/CST/ITE	5	PC	PC	CIC-357

Marking Scheme:

1. Teachers Continuous Evaluation: 40 marks

2. Term end Theory Examinations: 60 marks

Instructions:

1. The course objectives and course outcomes are identical to that of (Software Engineering) as this is the practical component of the corresponding theory paper.

2. The practical list shall be notified by the teacher in the first week of the class commencement under intimation to the office of the Head of Department / Institution in which the paper is being offered from the list of practicals below. Atleast 10 experiments must be performed by the students, they may be asked to do more. Atleast 5 experiments must be from the given list.

- 1. Write down the problem statement for a suggested system of relevance.
- 2. Do requirement analysis and develop Software Requirement Specification Sheet (SRS) for suggested system.
- 3. To perform the function oriented diagram: Data Flow Diagram (DFD) and Structured chart.
- 4. Draw the entity relationship diagram for the suggested system.
- 5. To perform the user's view analysis for the suggested system: Use case diagram.
- 6. To draw the structural view diagram for the system: Class diagram, object diagram.
- 7. To draw the behavioral view diagram: State-chart diagram, Activity diagram
- 8. To perform the behavioral view diagram for the suggested system: Sequence diagram, Collaboration diagram
- 9. To perform the implementation view diagram: Component diagram for the system.
- 10. To perform the environmental view diagram: Deployment diagram for the system.
- 11. To perform various testing using the testing tool unit testing, integration testing for a sample code of the suggested system.
- 12. Perform Estimation of effort using FP Estimation for chosen system.
- 13. To prepare time Line Chart / Gantt Chart / PERT Chart for selected software project.

Design and Analysis of Algorithm Lab

L	Ρ	С
	2	1

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
CSE/IT/CST/ITE	5	PC	PC	CIC-359

Marking Scheme:

1. Teachers Continuous Evaluation: 40 marks

2. Term end Theory Examinations: 60 marks

Instructions:

1. The course objectives and course outcomes are identical to that of (Design and Analysis of Algorithm) as this is the practical component of the corresponding theory paper.

2. The practical list shall be notified by the teacher in the first week of the class commencement under intimation to the office of the Head of Department / Institution in which the paper is being offered from the list of practicals below. Atleast 10 experiments must be performed by the students, they may be asked to do more. Atleast 5 experiments must be from the given list.

- 1. To implement following algorithm using array as a data structure and analyse its time complexity.
 - a) Merge sort
 - b) Quick sort
 - c) Bubble sort
 - d) Selection sort
 - e) Heap sort
- 2. To implement Linear search and Binary search and analyse its time complexity.
- 3. To implement Huffman Coding and analyse its time complexity.
- 4. To implement Minimum Spanning Tree and analyse its time complexity.
- 5. To implement Dijkstra's algorithm and analyse its time complexity.
- 6. To implement Bellman Ford algorithm and analyse its time complexity.
- 7. Implement N Queen's problem using Back Tracking.
- 8. To implement Matrix Multiplication and analyse its time complexity.
- 9. To implement Longest Common Subsequence problem and analyse its time complexity.
- 10. To implement naïve String Matching algorithm, Rabin Karp algorithm and Knuth Morris Pratt algorithm and analyse its time complexity.
- 11. To implement Sorting Network.

Principles of Management for Engineers

L	Ρ	С
3		3

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code	
All	6	HS/MS	MS	MS-302	

Marking Scheme:

1. Teachers Continuous Evaluation: 25 marks

2. Term end Theory Examinations: 75 marks

Instructions for paper setter:

1. There should be 9 questions in the term end examinations question paper.

- 2. The first (1st) question should be compulsory and cover the entire syllabus. This question should be objective, single line answers or short answer type question of total 15 marks.
- 3. Apart from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus. Every unit shall have two questions covering the corresponding unit of the syllabus. However, the student shall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.

4. The questions are to be framed keeping in view the learning outcomes of the course / paper. The standard / level of the questions to be asked should be at the level of the prescribed textbook.

5. The requirement of (scientific) calculators / log-tables / data – tables may be specified if required.

• • • • •			(,					••••
Course	e Objecti	ves :										
1.	To describe the functions, roles and skills of managers and illustrate how the manager's job is evolving.											
2.	To eval	uate app	proaches	to goal s	setting, p	lanning	and orga	nizing in	a variet	y of circu	Imstance	es.
3.	To eval	uate cor	itempora	ary appro	oaches fo	or staffin	g and lea	ading in a	an organi	zation		
4.	To ana	yze cont	empora	y issues	in contro	olling for	measuri	ing orgar	nizationa	l perforn	nance.	
Course Outcomes (CO)												
CO 1	Examin	e the re	levance	of the p	olitical,	legal, etl	hical, eco	onomic a	andcultu	ral envir	onments	in global
	busine	SS										
CO 2	Evaluat	e appro	aches to	goal sett	ing, plan	ining and	d organiz	ing in a v	ariety of	f circums	tances.	
CO 3	Evaluat	e conter	nporary	approac	hes for s	taffing a	nd leadir	ng in an c	organizat	ion		
CO 4	Analyze	e conterr	nporary i	ssues in (controlli	ng for me	easuring	organiza	tional pe	erformar	nce.	
Course	e Outcon	nes (CO)	to Progr	amme O	utcome	s (PO) m	apping (s	scale 1: l	ow, 2: M	ledium, S	3: High)	
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12
CO 1	2	2	1	2	-	2	-	-	1	2	3	2
CO 2	2	2	1	2	-	2	-	-	1	2	3	2
CO 3	2	2	1	2	-	2	-	-	1	2	3	2
CO 4	2	2	1	2	-	2	-	-	1	2	3	2

UNIT-I

Introduction to Managers and Management: Management an Overview: Introduction, Definition of Management, Role of Management, Functions of Managers, Levels of Management, Management Skills and Organizational Hierarchy, Social and Ethical Responsibilities of Management: Arguments for and against Social Responsibilities of Business, Social Stakeholders, Measuring Social Responsiveness and Managerial Ethics, Omnipotent and Symbolic View, Characteristics and importance of organizational culture, Relevance of political, legal, economic and Cultural environments to global business, Structures and techniques organizations use asthey go international.

UNIT-II

Planning: Nature & Purpose, Steps involved in Planning, Objectives, Setting Objectives, Process of Managing by Objectives, Strategies, Policies & Planning Premises, CompetitorIntelligence, Benchmarking, Forecasting, Decision-Making.

Directing: Scope, Human Factors, Creativity and Innovation, Harmonizing Objectives, Leadership, Types of Leadership, Directing, Managers as leaders, Early LeadershipTheories...Trait Theories, Behavioral Theories, ManagerialGrid, Contingency Theories of Leadership, Directing ...PathGoal Theory, contemporary views of Leadership, CrossCultural Leadership, Leadership Training, Substitutes of Leadership

UNIT-III

Organizing: Organizing ,Benefits and Limitations-De-Centralization andDelegation of Authority, Authority versus Power,Mechanistic Versus Organic Organization ,CommonOrganizational Designs, Contemporary OrganizationalDesigns and Contingency Factors, The LearningOrganization Nature and Purpose, Formal and InformalOrganization, Organization Chart, Structure and Process,Departmentalization by difference strategies, Line and Staffauthority- Benefits and Limitations-De-Centralization andDelegation of Authority Versus, Staffing,Human ResourceInventory, Job Analysis , Job Description, Recruitment and

UNIT - IV

Controlling: Controlling, Introduction to Controlling System and processof Controlling, Requirements for effective control, Theplanning Contol link, The process of control, types ofcontrol The Budget as Control Technique, InformationTechnology in Controlling, Productivity, Problems and Management, Control of Overall Performance, Direct and Preventive Control, Financial Controls, Tools formeasuring organizational Performance, Contemporaryissues in control Workplace concerns, employee theft, employee violence

Textbook(s):

1. Tripathi PC. Principles of management. Tata McGraw-Hill Education; 6th Edition 2017.

References:

- 1. Koontz H, Weihrich H. Essentials of management: an international, innovation, and leadershipperspective. McGraw-Hill Education; 10th Edition 2018.
- 2. Principles of Management Text and Cases, Pravin Durai, Pearson, 2015
- 3. Robbins, S.P. & Decenzo, David A. Fundamentals of Management, 7th ed., Pearson, 2010
- 4. Robbins, S.P. & Coulter, Mary Management; 14 ed., Pearson, 2009

L	Ρ	С
1		1

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code	
All	6	HS/MS	HS	HS-304	

4. Teachers Continuous Evaluation: 25 marks

5. Term end Theory Examinations: 75 marks

6. This is an NUES paper, hence all examinations to be conducted by the concerned teacher.

Instructions for paper setter:

- 1. There should be 9 questions in the term end examinations question paper.
- 2. The first (1st) question should be compulsory and cover the entire syllabus. This question should be objective, single line answers or short answer type question of total 15 marks.
- 3. Apart from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus. Every unit shall have two questions covering the corresponding unit of the syllabus. However, the student shall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.
- 4. The questions are to be framed keeping in view the learning outcomes of the course / paper.

4. Ine	4. The questions are to be framed keeping in view the learning outcomes of the course / paper.												
Course Objectives :													
1.	To help the students appreciate the essential complementarily between 'VALUES' and 'SKILLS' to												
	ensure sustained happiness and prosperity which are the core aspirations of all human beings.												
2.	To facil	itate the	e develop	ment of	a Holisti	c perspe	ctive am	ong stud	lents tow	vards life	and pro	fession as	
	well as	towards	happine	ess and p	rosperity	/ based c	on a corre	ect unde	rstandin	g of the	Human r	eality and	
	the res	t of exis	stence. S	uch a h	olistic pe	erspectiv	e forms	the bas	is of Uni	iversal H	uman V	alues and	
	mover	nent tow	ards valu	ie-based	living in	a natura	ıl way.						
3.	To highlight plausible implications of such a Holistic understanding in terms of ethical human conduct,												
	trustfu	l and mu	tually fu	lfilling hu	ıman bel	naviour a	and mutu	ually enri	ching int	eraction	with Na	ture.	
4.	To analyze the value of harmonious relationship based on trust and respect in their life and profession												
Course Outcomes (CO)													
CO 1	Evaluat	te the sig	gnificance	e of valu	e inputs	in forma	l educati	ion and s	start app	lying the	em in the	ir life and	
	profess	sion											
CO 2	Disting	uish betv	ween val	ues and	skills, ha	ppiness	and accu	umulatio	n of phy	sical faci	lities, th	e Self and	
	the Boo	dy, Inten	tion and	Compet	ence of a	an indivio	dual, etc.						
CO 3	Examin	e the ro	le of a hu	ıman bei	ng in ens	suring ha	irmony ir	n society	and nat	ure.			
CO 4	Apply t	he unde	rstandin	g of ethic	al condu	ict to for	mulate t	he strate	egy for e	thical life	e and pro	fession.	
Course	Outcon	nes (CO)	to Progr	amme O	utcomes	s (PO) ma	apping (s	scale 1: l	ow, 2: M	ledium, 🗄	3: High)		
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12	
CO 1	-	-	-	-	-	3	-	3	1	1	-	1	
CO 2	-	-	-	-	-	3	-	3	1	1	-	1	
CO 3						3		3	1	1			
	-	-	-	-	-	3	-	5	L	T	-	1	

UNIT-I

Introduction-Basic Human Aspiration, its fulfillment through All-encompassing Resolution: The basic human aspirations and their fulfillment through Right understanding and Resolution, Right understanding and Resolution as the activities of the Self, Self being central to Human Existence; All-encompassing Resolution for a Human Being, its details and solution of problems in the light of Resolution

UNIT-II

Understanding Human Being: Understanding the human being comprehensively as the first step and the core theme of this course; human being as co-existence of the self and the body; the activities and potentialities of the self; Basis for harmony/contradiction in the self

UNIT-III

Understanding Nature and Existence: A comprehensive understanding (knowledge) about the existence, Nature being included; the need and process of inner evolution (through self-exploration, self-awareness and self-evaluation), particularly awakening to activities of the Self: Realization, Understanding and Contemplation in the Self (Realization of Co-Existence, Understanding of Harmony in Nature and Contemplation of Participation of Human in this harmony/ order leading to comprehensive knowledge about the existence).

UNIT - IV

Understanding Human Conduct, All-encompassing Resolution & Holistic Way of Living: Understanding Human Conduct, different aspects of All-encompassing Resolution (understanding, wisdom, science etc.), Holistic way of living for Human Being with All-encompassing Resolution covering all four dimensions of human endeavor viz., realization, thought, behavior and work (participation in the larger order) leading to harmony at all levels from Self to Nature and entire Existence

Textbook(s):

- 1. R R Gaur, R Asthana, G P Bagaria, 2019 (2nd Revised Edition), A Foundation Course in Human Values and Professional Ethics. ISBN 978-93-87034-47-1, Excel Books, New Delhi.
- 2. Premvir Kapoor, Professional Ethics and Human Values, Khanna Book Publishing, New Delhi, 2022.

References:

- 1. Ivan Illich, 1974, Energy & Equity, The Trinity Press, Worcester, and Harper Collins, USA
- 2. E.F. Schumacher, 1973, Small is Beautiful: a study of economics as if people mattered, Blond & Briggs, Britain.
- 3. Sussan George, 1976, How the Other Half Dies, Penguin Press. Reprinted 1986.
- 4. Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W. Behrens III, 1972, Limits to Growth Club of Rome's report, Universe Books.
- 5. A Nagraj, 1998, Jeevan Vidya EkParichay, Divya Path Sansthan, Amarkantak.
- 6. P L Dhar, RR Gaur, 1990, Science and Humanism, Commonwealth Publishers.
- 7. A N Tripathy, 2003, Human Values, New Age International Publishers.
- 8. Subhas Palekar, 2000, How to practice Natural Farming, Pracheen (Vaidik) Krishi Tantra Shodh, Amravati.
- 9. E G Seebauer& Robert L. Berry, 2000, Fundamentals of Ethics for Scientists & Engineers, Oxford University Press
- 10. M Govindrajran, S Natrajan& V.S. Senthil Kumar, Engineering Ethics (including Human Values), Eastern Economy Edition, Prentice Hall of India Ltd.
- 11. B P Banerjee, 2005, Foundations of Ethics and Management, Excel Books.
- 12. B L Bajpai, 2004, Indian Ethos and Modern Management, New Royal Book Co., Lucknow. Reprinted 2008.

Blockchain Technology

L	Ρ	С
3		3

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
CSE-ICB/CSE-CS	6	PC	PC	BT-308T
EAE	6	BT-EAE	BT-EAE-2	BT-308T
CSE/IT/CST/ITE	7	PCE	PCE-4	CIE-403T
EAE	7	ICB-EAE	ICB-EAE-5	BT-443T

Marking Scheme:

1. Teachers Continuous Evaluation: 25 marks

2. Term end Theory Examinations: 75 marks

Instructions for paper setter:

1. There should be 9 questions in the term end examinations question paper.

- 2. The first (1st) question should be compulsory and cover the entire syllabus. This question should be objective, single line answers or short answer type question of total 15 marks.
- 3. Apart from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus. Every unit shall have two questions covering the corresponding unit of the syllabus. However, the student shall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.
- 4. The questions are to be framed keeping in view the learning outcomes of the course / paper. The standard / level of the questions to be asked should be at the level of the prescribed textbook.
- 5. The requirement of (scientific) calculators / log-tables / data tables may be specified if required.

Course	e Objectives :
1.	Understand the fundamental concepts along with cryptographic techniques of blockchain technology
	and analyze the architecture and components of a blockchain system.
2.	Explore various consensus algorithms and smart contracts employed in blockchain networks
3.	Evaluate the applications and use cases of blockchain technology.
4.	Discuss the challenges and potential future developments in blockchain.
Cours	e Outcomes (CO)
CO 1	To be able to understand fundamental concepts, architecture, components and cryptographic
	techniques of blockchain technology
CO 2	To be able to understand various consensus algorithms and smart contracts
CO 3	To be able to understand the applications and use cases of blockchain technology.
CO 4	To be able to analyze challenges and potential future developments in blockchain technology.
•	

Course	Course Outcomes (CO) to Programme Outcomes (PO) mapping (scale 1: low, 2: Medium, 3: High)													
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12		
CO 1	3	2	2	2	3	-	-	-	2	2	2	3		
CO 2	3	2	2	2	3	-	-	-	2	2	2	3		
CO 3	3	2	2	2	3	-	-	-	2	2	2	3		
CO 4	3	2	2	2	3	-	-	-	2	2	2	3		

UNIT I

Introduction to Blockchain Technology: Evolution and history of blockchain, Characteristics and features of blockchain, Blockchain vs. traditional databases. Blockchain Architecture: Distributed ledger technology, Types of Blockchains, Components of a blockchain: blocks, transactions, nodes, Consensus mechanisms. Cryptographic Foundations: Hash functions and digital signatures, Public-key cryptography, Merkle trees and their applications, Zero-knowledge proofs

UNIT II

Consensus Algorithms: Proof of Work (PoW), Proof of Stake (PoS), Practical Byzantine Fault Tolerance (PBFT), Delegated Proof of Stake (DPoS). Smart Contracts: Introduction to smart contracts, Solidity programming language, Ethereum Virtual Machine (EVM), Deploying and executing smart contracts

UNIT III

Blockchain Applications: Cryptocurrencies and digital assets, Supply chain management, Identity management, Healthcare and medical records. Privacy and Security in Blockchain, Privacy-enhancing techniques (e.g., ring signatures, zero-knowledge proofs), Security vulnerabilities and attacks, Auditing and accountability in blockchain systems

UNIT IV

Blockchain Governance and Regulations: Decentralized autonomous organizations (DAOs), Legal and regulatory considerations, Government initiatives and policies. Future Trends and Challenges: Scalability and performance issues, Integration with emerging technologies (e.g., AI, IoT), Sustainability and energy consumption, Industry adoption and standards

Text Books:

- 1. "Mastering Blockchain" by Imran Bashir
- 2. "Blockchain Basics: A Non-Technical Introduction in 25 Steps" by Daniel Drescher

Reference Books:

1. "Ethereum: Blockchains, Digital Assets, Smart Contracts, Decentralized Autonomous Organizations" by Henning Diedrich.

Information Theory and Coding	L	Ρ	С
	S		3

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code		
CSE-CS	6	PC	PC	CS-310T		
EAE	6	CS-EAE	CS-EAE-1	CS-310T		

Marki	ng Schen	ne:										
	eachers C		us Evalua	ation: 25	marks							
	erm end ⁻											
	ctions fo											
	There should be 9 questions in the term end examinations question paper.											
	ne first (1st) question should be compulsory and cover the entire syllabus. This question should be											
	bjective,				-	-			-			
3. A	part from	questio	n 1 whic	h is com	pulsory,	rest of t	he papei	r shall co	nsist of	4 units a	s per the	syllabus.
E١	very unit	shall hav	e two qu	estions	covering	the corre	espondin	ig unit of	the sylla	bus. Ho	wever, th	e student
sł	nall be as	ked to at	tempt or	nly one o	f the two	o questio	ns in the	unit. Ind	lividual q	uestions	may cor	ntain upto
	sub-parts	-										
				-	-		-			-	aper. The	standard
	level of tl	-										
	ne requir		f (scienti	fic) calcu	lators / l	og-table	s / data -	– tables r	may be s	pecified	if require	ed.
	e Objecti											
1.								y of infor	mation (using bin	ary strea	ms.
2.	-			-	error-con		-					
3.	-							ata strea				6.1
4.		•			-	ation of	these co	des and	evaluate	e the per	formanc	e of them
C		-	communi	ication cl	nanneis.							
	e Outcon	. ,	ndorsto	ad tha a	rinciplos	hobind	an offici	ont and		ranamica	ion of di	aital data
CO 1	stream		indersta	na the p	rincipies	benind	an emcle	ent and s	secure t	ransmiss	ion of a	gital data
CO 2			monstr	ato tho k	nowlodg	o of char	anol cana	acity and	coding			
CO 2							-	-		al data st	roamus	ing Linear
05			plemen		wieuge		ing anu i	uecoume	; or uight	ai uata si	.ieaiii us	ing Linear
CO 4	& Cyclic Codes.To be able to analyse the encoding and decoding of digital data stream using Convolutional codes.											
	e Outcon											coucs.
300.0	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12
CO 1	3	1	1	1	-	-	-	2	-	3	-	1
CO 2	3	3	3	3	1	1	-	2	-	2	-	2
	3		3	3	3	1	-	2	-	2		
CO 3	3	3	2	5	5			~		Z 2	-	2
CO 3 CO 4	3	3	3	3	3	1	-	2	-	2	-	2

UNIT-I

Introduction to Information Theory, Uncertainty & Information, Mutual Information, Average mutual information, Entropy, Relative Entropy, Extension of an Information source and Markov Source, Maximum Entropy Principle, Information measure of Continuous random Variables, Maximum Entropy Principle, Jensen's Inequality, Fano's Inequality, Introduction to lossless coding, Source coding theorem Block code and its properties, Instantaneous code and its properties, Kraft-Mcmillan equality, Huffman Coding, Shannon Fano coding, Lempel Ziv Algorithm.

UNIT-II

Introduction to discrete information channels, Equivocation and Mutual Information, Properties of different information channels, Reduction of information channels, Noiseless channel, Properties of Mutual information, Introduction to channel capacity, Shannon's Channel Coding theorem, Bandwidth – S/N Trade Off, Channel capacity theorem, Shannon Limit, Channel capacity for MIMO system

UNIT-III

Definition of Terms: Redundancy, code efficiency, systematic codes, Hamming distance, Hamming Weight, Hamming Bound, Types of Code: Parity check codes, Hamming codes, Linear Block Codes, Generator and Parity Check matrix, Syndrome decoding. Introduction to Cyclic Codes, Generation and detection of cyclic codes.

UNIT – IV

Burst Error Detecting and correcting codes, Convolutional codes, Code Tree, Trellis and State diagram, Decoding of convolutional codes, Viterbi's Algorithm, Sequential Decoding, Transfer function and Distance properties of convolutional codes, Bound on bit error rate, Coding Gain.

Textbook(s):

Ranjan Bose, "Information Theory Coding & Cryptography", 3rd Edition, McGraw Hill, 2017.
 T.M. Cover and J.A Thomas, "Elements of Information Theory", 2nd Edition, Wiley India Pvt Ltd, 2013.

References:

1. Salvatore Gravano, Introduction to Error Control Codes, Oxford University Press, 2017.

L	Ρ	С
3		3

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
ITE	6	PCE	PCE-1	CIE-318T
CSE-NET/CSE-CS	6	PC	PC	CS-312T
EE-VDT/EC-ACT	6	OAE-ECE-EA	OAE-1	CS-312T
EAE	6	CS-EAE	CS-EAE-2A	CS-312T
ECE	7	PCE	PCE-5	ECE-423T
CSE-ICB	7	PC	PC	CS-427T

1. Teachers Continuous Evaluation: 25 marks

2. Term end Theory Examinations: 75 marks

Instructions for paper setter:

1. There should be 9 questions in the term end examinations question paper.

- 2. The first (1st) question should be compulsory and cover the entire syllabus. This question should be objective, single line answers or short answer type question of total 15 marks.
- 3. Apart from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus. Every unit shall have two questions covering the corresponding unit of the syllabus. However, the student shall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.
- 4. The questions are to be framed keeping in view the learning outcomes of the course / paper. The standard / level of the questions to be asked should be at the level of the prescribed textbook.
- 5. The requirement of (scientific) calculators / log-tables / data tables may be specified if required.

Course Objectives :

Course Objectives :												
1.	To und	erstand	basics of	Networ	k Securit	y and Cry	/ptograp	hic techr	niques.			
2.	Identify the essential and up-to-date concepts, algorithms, protocols, tools, and methodology of											
	Security											
3.	To learn about how to maintain the Confidentiality, Integrity and Availability of a data.											
4.	To und	erstand	various p	rotocols	for netv	vork secu	urity to p	rotect ag	gainst th	e threats	in the n	etworks.
Course	e Outcon	nes (CO)										
CO 1	Classify	/ the sy	mmetric	encryp	tion teo	hniques	and III	ustrate	various	Public k	key cryp	tographic
	technic	ques.										
CO 2	Unders	stand sec	urity pro	tocols fo	or protec	ting data	on netw	orks and	d be able	to digita	lly sign e	mails and
	files.											
CO 3	Unders	stand vul	nerabilit	y assessr	ments an	d the we	eakness o	of using p	bassword	ls for aut	henticat	ion
CO 4	Be able	e to perf	orm sim	ple vulne	erability	assessm	ents and	passwo	rd audits	s, Summa	arize the	intrusion
	detection and its solutions to overcome the attacks.											
Course	e Outcon	nes (CO)	to Progr	amme O	utcome	s (PO) m	apping (s	scale 1: l	ow, 2: M	ledium, S	3: High)	
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12
CO 1	3	2	2	1	1	-	-	-	-	1	-	1
CO 2	3	3	2	2	1	-	-	-	-	1	-	2

UNIT-I

CO 3

CO 4

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Introduction to security attacks, services and mechanism, Introduction to Cryptography and basic Cryptographic Techniques, Computational Complexity, Finite Fields, Number Theory, DES and AES, Public Key Cryptosystems, IDEA encryption and decryption, strength of IDEA, Traffic Confidentiality, Cryptanalysis, Intractable (Hard) Problems, Hash Functions, OSI Security Architecture Privacy of Data.

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UNIT-II

Cryptanalysis: Linear and Differential Cryptanalysis, DES, Triple DES, Message Authentication and Digital Signatures, Attacks on Protocols, Elliptic Curve Architecture and Cryptography, Public Key Cryptography and RSA, Evaluation criteria for AES, Key Management, , Introductory idea of Elliptic curve cryptography, Elganel encryption.

UNIT-III

Buffer Flow attack, Distributed Denial of service attack, Weak authentication, Design of Substitution Boxes (SBoxes), Hash Functions, Security of Hash Functions, Secure Hash Algorithm, Authentication applications, Kerberos, IP security, Pretty Good Privacy (PGP), S/MIME, Web Security Light weight cryptography for mobile devices, Side channel attacks.

UNIT-IV

System security, Security Standards, Intruders, and Viruses, Firewalls, Malicious software, Intrusion Detection System, Intrusion Prevention System, Trusted Systems, Virus Counter measures, Authentication Strategies. Security: Architecture, Authentication header, Encapsulating security payloads, combining security associations, key management.

Textbook(s):

William Stallings, "Cryptography and Network Security: Principals and Practice", Prentice Hall, New Jersy.
 Wade Trappe, Lawrence C Washington, "Introduction to Cryptography with coding theory", Pearson.

References:

1. Menezes, P. van Oorschot, S. Vanstone. "Handbook of Applied Cryptography", CRC press, 1997 2. Johannes A. Buchmann, "Introduction to Cryptography", Springer-Verlag.

Cloud Computing and Secu	rity
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L	Ρ	С
3		3

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
CSE-CS	6	PC	PC	CS-316T
CSE-NET	7	PC	PC	NET-473T
EE-VDT/EC-ACT	7	OAE-ECE-EA	OAE-2	NET-473T
EAE	7	NET-EAE	NET-EAE-4	NET-473T

1. Teachers Continuous Evaluation: 25 marks

2. Term end Theory Examinations: 75 marks

Instructions for paper setter:

1. There should be 9 questions in the term end examinations question paper.

- 2. The first (1st) question should be compulsory and cover the entire syllabus. This question should be objective, single line answers or short answer type question of total 15 marks.
- 3. Apart from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus. Every unit shall have two questions covering the corresponding unit of the syllabus. However, the student shall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.
- 4. The questions are to be framed keeping in view the learning outcomes of the course / paper. The standard / level of the questions to be asked should be at the level of the prescribed textbook.
- 5. The requirement of (scientific) calculators / log-tables / data tables may be specified if required.

Course Objectives :												
1.	Provide	es an in-o	depth un	derstand	ding of c	loud con	nputing '	'concept	s", archi	tectures,	, and ser	vices that
	underlie today's cloud computing technologies.											
2.	To develop cloud computing model and understand the need for different types of securities.											
3.	To crea	ate effici	ient Clou	ud-based	Secure	Softwar	e Syster	ns for Lo	ow Later	ncy, Faul	lt Tolera	nce, High
	Availab	ility and	Perform	ance								
4.	To glob	ally dep	loy secur	rity on th	ne Cloud	serving	millions	of users,	billions	of reque	sts & pet	abytes of
	data.											
Course	Outcon	nes (CO)										
CO 1	Explain	cloud co	omputing	g concep	t, archite	ecture, se	ecurity is	sues & c	hallenge	s.		
CO 2	Analyse	e the nee	ed for inf	rastructi	ire secur	ity in a c	loud env	vironmer	it and ap	ply it in o	compute	, memory
	and sto	orage lev	els.									
CO 3	Explain	differen	t types o	of securit	y on larg	ge datase	ets over (cloud pla	tforms.	Analyse	the secu	rity issues
	on SPI	infrastru	cture and	d explair	the nee	d for sec	ure encr	yption.				
CO 4	Explain	the role	of appli	cation se	curity, d	ata secu	rity & inf	rastruct	ure secu	rity in clo	oud.	
Course	Outcon	nes (CO)	to Progr	amme O	utcome	s (PO) m	apping (s	scale 1: l	ow, 2: M	ledium, S	3: High)	
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12
CO 1	2	2	2	2	1	1	1	1	1	1	1	2
CO 2	2	3	2	3	3	2	2	1	2	1	2	3
CO 3	2	3	2	3	3	2	2	1	2	1	2	3

UNIT I

CO 4

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2

Introduction & Identity and Access Management: Introduction of Cloud and Cloud Concepts, Cloud Architecture, Service Models and Design, Cloud Security Concepts, Legal, Compliance & Industry Standards, Security Challenges, Introduction to Federated Identity Management: SAML & OAuth, identify security holes in their cloud account's IAM service, Principle of least privilege access, Discover and protect various secrets related to cloud service authentication.

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UNIT II

Cloud Infrastructure Security: On-prem to Cloud Migration security considerations (Hybrid cloud) -During Migration, during integration, Cloud Configuration & Patch Management, Cloud Change management, Securing Compute and Storage, Cloud Infrastructure Audit (Intro, Audit, Best Practice).

UNIT III

Cloud Data Security: Data Protection (rest, at transit, in use), Data Information lifecycle, Cloud Data Security Foundational Strategies, Encryption (Egress monitoring, Masking, Obfuscation, Anonymization & tokenization, Key management), Near-time data, Real time data, Batch processing, Cloud Data Audit (Intro, Audit, Best Practice) Cloud Key Management Audit (Intro, Audit, Best Practice).

UNIT IV

Cloud Application Security: Cloud Application Challenges & Development Basics, Cloud applications access to resource, Common Pitfalls & Vulnerabilities, Cloud Software Assurance and Validation, Secure Software Development Lifecycle (SDLC), OWSAP Top 10, DevSecOps.

Textbooks:

- 1. Tim Mather, S. Kumaraswamy and S. Latif, "Cloud Security and Privacy: An EnterprisePerspective on Risks and Compliance", O'Reilly Media, 2009
- Ronald L. Krutz Russell Dean Vines "Cloud Security: A Comprehensive Guide to SecureCloud Computing", Wiley ,2010

References:

- 1. Mastering AWS Security by Albert Anthony.
- 2. Practical Cloud Security: A Guide for Secure Design and Deployment by Chris Dotson
- 3. CSA Guide to Cloud Computing: Implementing Cloud Privacy and Security 1st Edition by Raj Samani (Author), Jim Reavis (Author), Brian Honan (Author).

Blockchain Technology Lab

L	Ρ	С
	2	1

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
CSE-ICB/CSE-CS	6	PC	PC	BT-308P
EAE	6	BT-EAE	BT-EAE-2	BT-308P
CSE/IT/CST/ITE	7	PCE	PCE-4	CIE-403P
EAE	7	ICB-EAE	ICB-EAE-5	BT-443P

Marking Scheme:

1. Teachers Continuous Evaluation: 40 marks

2. Term end Theory Examinations: 60 marks

- 1. The course objectives and course outcomes are identical to that of (Blockchain Technology) as this is the practical component of the corresponding theory paper.
- 2. The practical list shall be notified by the teacher in the first week of the class commencement under intimation to the office of the Head of Department / Institution in which the paper is being offered from the list of practicals below. Atleast 10 experiments must be performed by the students, they may be asked to do more. Atleast 5 experiments must be from the given list.
- 1. Create a Simple Blockchain in any suitable programming language.
- 2. Use Geth to Implement Private Ethereum Block Chain.
- 3. Build Hyperledger Fabric Client Application.
- 4. Create and deploy a block chain network using Hyperledger Fabric SDK for Java Set up and initialize the channel, install and instantiate chaincode, and perform invoke and query on your block chain network.
- 5. Interact with a block chain network. Execute transactions and requests against a block chain network by creating an app to test the network and its rules (https://developer.ibm.com/patterns/interacting-with-a-block chain-network/)
- 6. Deploy an asset-transfer app using block chain. Learn app development within a Hyperledger Fabric network (https://developer.ibm.com/patterns/deploy-an-asset-transfer-app-using-block chain/)
- 7. Use block chain to track fitness club rewards Build a web app that uses Hyperledger Fabric to track and trace member rewards
- 8. Interat with a blockchain network. Execute transactions and requestes against a blockchain network by creatingan app to test the network and its rules.

L	Ρ	С
	2	1

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code	
CSE-CS	6	PC	PC	CS-310P	
EAE	6	CS-EAE	CS-EAE-1	CS-310P	

Marking Scheme:

- 1. Teachers Continuous Evaluation: 40 marks
- 2. Term end Theory Examinations: 60 marks

- 1. The course objectives and course outcomes are identical to that of (Information Theory and Coding) as this is the practical component of the corresponding theory paper.
- 2. The practical list shall be notified by the teacher in the first week of the class commencement under intimation to the office of the Head of Department / Institution in which the paper is being offered from the list of practicals below. Atleast 10 experiments must be performed by the students, they may be asked to do more. Atleast 5 experiments must be from the given list.
- 1. Write a MATLAB program to compute entropy and mutual information for Noise Free and Noisy Channel.
- 2. Write a MATLAB program to compute entropy and mutual information for Error Free and Binary Symmetric Channel.
- 3. Write a MATLAB program to implement algorithm for generation and evaluation of Shannon- Fano coding and decoding. Compute entropy, average length and coding efficiency.
- 4. Write a MATLAB program to implement algorithm for generation and evaluation of Huffman coding and decoding. Compute entropy, average length and coding efficiency.
- 5. Write a MATLAB program to implement algorithm for generation and evaluation of Lempel Ziv dictionary method. Compute entropy, average length and coding efficiency.
- 6. Write a MATLAB program to implement the algorithm for encoding and decoding of Linear Block Code.
- 7. Write a MATLAB program to implement the algorithm for encoding and decoding of Cyclic Code.
- 8. Write a MATLAB program to implement the algorithm for generating Convolutional code by Code Tree.
- 9. Write a MATLAB program to implement the algorithm for generating Convolutional code by Code Trellis.
- 10. Write a MATLAB program to implement the algorithm for encoding and decoding of BCH Code.

Network Security and Cryptography Lab

L	Ρ	С
	2	1

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
ITE	6 PCE		PCE-1	CIE-318P
CSE-NET/CSE-CS	6	PC	PC	CS-312P
EE-VDT/EC-ACT	6	OAE-ECE-EA OAE-1		CS-312P
EAE	6	CS-EAE	CS-EAE-2A	CS-312P
ECE	7	PCE	PCE-5	ECE-423P
CSE-ICB	7	PC	PC	CS-427P

Marking Scheme:

1. Teachers Continuous Evaluation: 40 marks

2. Term end Theory Examinations: 60 marks

- 1. The course objectives and course outcomes are identical to that of (Network Security and Cryptography) as this is the practical component of the corresponding theory paper.
- 2. The practical list shall be notified by the teacher in the first week of the class commencement under intimation to the office of the Head of Department / Institution in which the paper is being offered from the list of practicals below. Atleast 10 experiments must be performed by the students, they may be asked to do more. Atleast 5 experiments must be from the given list.
- 1. To write a program to implement the Playfair Substitution technique.
- 2. Write a program to implement DES and AES algorithm for Encryption and Decryption.
- 3. Write a program to implement RSA algorithm for Encryption and Decryption.
- 4. Study of Account and password management. PAM, password cracking.
- 5. To configure common services like IIS, Apache, Open SSH, WU-FTP.
- 6. Study of Security analysis tools: Nessus, Microsoft baseline security analyzer.
- 7. Study of Security configuration tools: Bastille, Microsoft IIS lockdown tool.
- 8. To write a program to implement the signature scheme named digital signature standard (Euclidean Algorithm).
- 9. To Calculate the message digest of a text using the SHA-1 algorithm.
- 10. To identify organization's Firewall IP address.

Cloud Computing and Security Lab

L	Ρ	С
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Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
CSE-CS	6	PC	PC	CS-316P
CSE-NET	7	PC	PC	NET-473P
EE-VDT/EC-ACT	7	OAE-ECE-EA	OAE-2	NET-473P
EAE	7	NET-EAE	NET-EAE-4	NET-473P

Marking Scheme:

1. Teachers Continuous Evaluation: 40 marks

2. Term end Theory Examinations: 60 marks

- 1. The course objectives and course outcomes are identical to that of (Cloud Computing and Security) as this is the practical component of the corresponding theory paper.
- 2. The practical list shall be notified by the teacher in the first week of the class commencement under intimation to the office of the Head of Department / Institution in which the paper is being offered from the list of practicals below. Atleast 10 experiments must be performed by the students, they may be asked to do more. Atleast 5 experiments must be from the given list.
- 1. Install Virtual box /VMware Workstation with different flavours of Linux or Windows OS on top of Windows 7 or 8.
- 2. Install a C Compiler in virtual machine create using virtual box & execute simple programs
- 3. Install google app engine. Create hello world app & other simple web application using Python/ Java.
- 4. Use GAE Launcher to launch the web application.
- 5. Simulate a cloud scenario using CloudSim & run a scheduling algorithm that is not present in Cloud Sim.
- 6. Find a procedure to transfer the files from one virtual machine to another virtual machine.
- 7. Find a procedure to launch virtual machine using trystack (Online Openstack Demo Version).
- 8. Install Hadoop single node cluster & simple applications like word count.
- 9. To learn and use version control systems & To develop web applications in cloud.
- 10. To learn the design and development process involved in creating a cloud based application

Principles of Entrepreneurship Mindset

L	Ρ	С
2		2

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code	
All	7	HS/MS	MS	MS-401	

Marking Scheme:

1. Teachers Continuous Evaluation: 25 marks

2. Term end Theory Examinations: 75 marks

Instructions for paper setter:

1. There should be 9 questions in the term end examinations question paper.

- 2. The first (1st) question should be compulsory and cover the entire syllabus. This question should be objective, single line answers or short answer type question of total 15 marks.
- 3. Apart from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus. Every unit shall have two questions covering the corresponding unit of the syllabus. However, the student shall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.

4. The questions are to be framed keeping in view the learning outcomes of the course / paper. The standard / level of the questions to be asked should be at the level of the prescribed textbook.

5. The requirement of (scientific) calculators / log-tables / data – tables may be specified if required.

Course	e Objecti	ves :										
1.	To understand basic aspects of establishing a business in a competitive environment											
2.	То арр	ly the ba	sic unde	rstandin	g to exan	nine the	existing	business	venture	s		
3.	To exa	mine var	ious busi	ness cor	sideratio	ons such	as marke	eting, fin	ancial ar	ıd teamiı	ng etc.	
4.	To asse	ess strate	gies for	planning	a busine	ess ventu	ire					
Course	Outcon	nes (CO)										
CO 1	Unders	tand bas	sic aspect	ts of esta	blishing	a busine	ess in a co	ompetitiv	ve enviro	nment		
CO 2	Apply t	he basic	understa	anding to	o examin	e the exi	sting bus	siness ve	ntures			
CO 3	Examin	e variou	s busines	ss consid	erations	such as	marketir	ıg, financ	ial and t	eaming e	etc.	
CO 4	Assessi	ng strate	egies for	planning	a busine	ess ventu	ıre					
Course	Outcon	nes (CO)	to Progr	amme O	utcomes	s (PO) m	apping (s	scale 1: l	ow, 2: M	ledium, S	3: High)	
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12
CO 1	2	2	1	2	-	2	-	-	1	2	3	2
CO 2	2	2	1	2	-	2	-	-	1	2	3	2
CO 3	2	2	1	2	-	2	-	-	1	2	3	2

UNIT-I

CO 4

2

Entrepreneurial perspective: Foundation, Nature and development ofentrepreneurship, importance of entrepreneurs, Entrepreneurial Mind, Individual entrepreneur Typesof entrepreneurs, Entrepreneurship in India

2

UNIT-II

Beginning Considerations: Creativity and developing business ideas; Creatingand starting the venture; Building a competitiveadvantage; Opportunity recognition, Opportunityassessment; Legal issues

UNIT-III

Developing Financial Plans: Sources of Funds, Managing Cash Flow, Creating a successful Financial PlanDeveloping a business plan

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UNIT - IV

Developing Marketing Plans: Developing a powerful Marketing Plan, E-commerce, Integrated Marketing Communications

Leading Considerations: Developing Team, Inviting candidates to join team, Leadership model

Textbook(s):

1. Robert D Hisrich, Michael P Peters & Dean A Shepherd, "Entrepreneurship" 10th Edition, McGraw Hill Education, 2018

- 1. Norman M. Scarborough and Jeffery R. cornwell, "Essentials of entrepreneurship and small business management" 8th Edition, Pearson, 2016
- 2. Rajiv Roy, "Entrepreneurship", 2nd Edition, Oxford University Press, 2011
- 3. Sangeeta Sharma, "Entrepreneurship Development", 1st Edition, Prentice-Hall India, 2016
- 4. John Mullins, "The New Business Road Test: What entrepreneurs and investors should dobefore launching a lean start-up" 5th Edition, Pearson Education, 2017
- 5. Charantimath, Entrepreneurship Development and Small Business Enterprise, Pearson Education.

Cyber Crime and Cyber Laws

L	Ρ	С
3		3

Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
EAE	7	CS-EAE	CS-EAE-3	CS-421T

Marking Scheme:

1. Teachers Continuous Evaluation: 25 marks

2. Term end Theory Examinations: 75 marks

Instructions for paper setter:

1. There should be 9 questions in the term end examinations question paper.

- 2. The first (1st) question should be compulsory and cover the entire syllabus. This question should be objective, single line answers or short answer type question of total 15 marks.
- 3. Apart from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus. Every unit shall have two questions covering the corresponding unit of the syllabus. However, the student shall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.

4. The questions are to be framed keeping in view the learning outcomes of the course / paper. The standard / level of the questions to be asked should be at the level of the prescribed textbook.

5. The requirement of (scientific) calculators / log-tables / data – tables may be specified if required.

Course Objectives : 1. Understand the threats in ne

- Understand the threats in networks and security concepts.
 Apply authentication applications in different networks.
- 3. Understand security services for email.
- 4. Awareness of firewall and it applications

Course Outcomes (CO)

CO 1 Understands the different elements of cybercrime and how to deal with such issues with clarity

CO 2 Analysis of various legal provisions of cyber-crimes and the mechanism of their enforcement.

- **CO 3** To Know the essential legal provisions of internet-governance.
- **CO 4** To understand the Prevention of Cyber Crimes.

Course Outcomes (CO) to Programme Outcomes (PO) mapping (scale 1: low, 2: Medium, 3: High)

	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12
CO 1	3	2	1	1	-	-	-	-	1	1	-	1
CO 2	3	3	2	1	-	-	-	-	1	1	-	1
CO 3	3	2	1	2	2	-	-	-	1	1	-	2
CO 4	3	3	1	1	2	-	-	-	1	1	-	1

UNIT-I

Cyber Crime- Overview, Internal and External Attacks, Attack Vectors. Cybercrimes against Individuals – E-mail spoofing and online frauds, Phishing and its forms, Spamming, Cyber-defamation, Cyberstalking, Cyber Bullying and harassment, Computer Sabotage, Pornographic offenses, Password Sniffing. Keyloggers and Screenloggers.

UNIT-II

Cybercrime against organization – Unauthorized access of computer, Password Sniffing, Denial-of-service (DOS) attack, Backdoors and Malwares and its types, E-mail Bombing, Salami Attack, Software Piracy, Industrial Espionage, Intruder attacks. Security policies violations, Crimes related to Social Media, ATM, Online and Banking Frauds. Intellectual Property Frauds.

UNIT-III

The World Wide Web, Web Centric Business, e-Business Architecture, Models of e-Business, e-Commerce, Threats to virtual world. IT Act 2000 - Objectives, Applicability, Non-applicability, Definitions, Amendments and Limitations. Cyber Crimes- Cyber Squatting, Cyber Espionage, Cyber Warfare, Cyber Terrorism, Cyber Defamation.

UNIT - IV

Digital Signature, E-Signature, Electronic Records, Electronic Evidence and Electronic Governance. Controller, Certifying Authority and Cyber Appellate Tribunal. (Rules announced under the Act), Network and Network Security, Access and Unauthorized Access,.

Textbook(s):

- 1. Nina Godbole and Sunit Belapore; "Cyber Security: Understanding Cyber Crimes, Computer Forensics and Legal Perspectives", Wiley Publications, 2011.
- 2. Karnika Seth; "Computers, Internet and New Technology Laws", Lexis Nexis Buttersworth Wadhwa, 2012.
- 3. Vikas Vashishth. "Law and practice of intellectual property in India"

- 1. William Stallings; "Cryptography and Network Security: Principles and Practices", Fifth Edition, Prentice Hall Publication Inc., 2007.
- 2. Harish Chander; "Cyber Laws and IT Protection", PHI Learning Pvt. Ltd, 2012
- 3. Shon Harris, "All in One CISSP, Exam Guide Sixth Edition", McGraw Hill, 2013.

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Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Pape	er Co	de
CSE-CS	7	PC	PC	22	4231	-

ICB-EAE

Cyber Security and Forensics

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EAE

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	E	AE			7	(CS-EAE		CS-EA	\E-4	C	S-423T
Marki	ng Schen	ne:										
1. Te	eachers C	Continuo	us Evalua	ation: 25	marks							
2. Te	erm end ⁻	Theory E	xaminati	ons: 75 i	marks							
Instru	ctions fo	r paper s	setter:									
1. Tl	here shou	uld be 9 (question	s in the t	erm end	examina	ations qu	estion p	aper.			
	•				•	•			•	. This q	uestion s	should be
	bjective,	-										
	-	-									-	e syllabus.
												e student
	hall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.											
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	-			-	-		-			-	aper. The	e standard
	level of tl	-						-			· c	1
	he requir		f (scienti	fic) calcu	llators / I	og-table	s / data -	– tables i	may be s	pecified	if require	ed.
	e Objecti		4 h a 4 h									
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2.		•			tions in d							Course at la
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4.		ter Fore		na up-u	o-date co	oncepts,	algorith	ms, pro	locois, to	DOIS, and	a metho	uology ol
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CO 1	1		foundat	ions of (Cyber sec	urity on	d throat	landscan	0			
CO 2					-	-		-		d othical	contoxt	s of cyber
	securit	-	ance, re	guiatory,	iegai, et	.ononne,	environ	inentai, s			COMEX	s of cyber
CO 3		-	concent	t of Cybe	er securit	y and iss	hac sou	challong	as associ	ated wit	h it	
CO 4												s through
			rms and			ic, icgai	remeule	.5 unu d5				5 through
Cours	e Outcon					s (PO) m	apping (scale 1: l	ow. 2: M	edium.	3: High)	
30413	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12
CO 1	3	2	1	1	-	-	-	-	-	1	1	1
CO 2	3	3	2	2	-	-	-	-	-	1	1	1
CO 3	3	2	1	2	2	-	-	-	-	2	1	2
CO 4	3	3	1	1	2	-	-	-	-	1	1	1
	-		I	1	I	1	1	1			1	1

UNIT-I

Introduction to Incident Response Process Computer Security Incident, Goals of Incident response, Who is involved in Incident response, Incidence Response Methodology, Preincident preparation, Detection of Incidents, Initial response, Formulate a response strategy, Investigate the incident, Reporting and Resolution.

UNIT-II

Preparing for Incidence Response : preparing Individual Hosts, Recording of Cryptographic Checksum of critical files, enabling secure Audit Logging, Building Up your Hosts Defense, Preparing a Network : Installing Firewalls

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and IDS, User access control Lists, Establishing Appropriate Policies and procedures, creating a response tool Kit, Establishing an Incident Response Team, Incident handling After Detection of an Incident.

UNIT-III

Fundamentals of Computer Forensics, Computer Forensics Technology, Live data collection from Windows systems, Live data Collection from Unix systems, Data Acquisition of digital evidence from electronic media, Evidence collection and preservation, Network Forensics, Email Investigations, Mobile device forensics, Computer Forensics Analysis and Validation, Macro Threats,

UNIT - IV

Data analysis Techniques : Preparation for Forensic Analysis, Restoring a forensics Duplicate, Recovering deleted files on Windows systems, recovering Unallocated Space, Free Space and Slack space, Writing forensic Reports, Report Writing Guidelines.

Textbook(s):

- 1. K Mandla, C. Prosise , Matt Pepe, "Incident Response and Computer Forensics", 2nd Edition, 2003, TMH
- 2. John R. Vacca, "Computer Forensics", 2nd Edition, 2004, Firewall Media.

- 1. Chad Steel, "Windows Forensics", 1 st Edition, 2006, Wiley India,
- 2. R M Slade, "Software Forensics", 1 st Edition, 2004, TMH
- 3. Majid Yar, "Cybercrime and Society", 1 st Edition, 2006, Sage Publications.

Ethical	Hacking

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Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
CSE-CS	7	PC	PC	CS-425T
EAE	7	CS-EAE	CS-EAE-5	CS-425T

Ma	rkin	g Schen	ne:										
1.		eachers Continuous Evaluation: 25 marks											
2.	Ter	erm end Theory Examinations: 75 marks											
Inst	truc	tions fo	r paper s	etter:									
1.	The	ere shou	ıld be 9 d	question	s in the t	erm end	examina	ations qu	estion pa	aper.			
2.		-				-	-		e entire of total 1	-	-	uestion s	should be
3.			-									s per the	e syllabus.
	-		-										e student
	sha	all be asl	ked to at	tempt or	nly one o	f the two	o questio	ns in the	unit. Ind	ividual d	uestions	may cor	ntain upto
				-	-				ghtage o				
4.	The	e questi	ons are t	o be fran	ned keep	ing in vie	ew the le	arning o	utcomes	of the co	ourse / pa	aper. The	standard
	/ le	evel of th	ne quest	ions to b	e asked :	should b	e at the l	evel of t	he presc	ribed te>	tbook.		
5.	The	e require	ement of	f (scienti	fic) calcu	lators / I	og-table	s / data -	– tables r	may be s	pecified	if require	ed.
Cou	ırse	Objecti	ves :										
1.		To acqu	uire knov	vledge o	n about	various s	ecurity t	hreats th	nat exists	and car	be expl	oited.	
2.		To lear	n how b	ots, bot	nets, vir	uses, wo	rms, Tro	jans, DC	S attack	s, DDOS	attacks	etc. wor	k and are
			for hack										
3.									l and the	_			
4.				•		•			detected	and lear	n wide v	ariety of	solutions
				lied to p	rotect da	ata and n	etworks	•					
		Outcom	. ,										
СО									ing tools				
СО	2	-		nts to lea	irn aspeo	ts of sec	urity, im	portance	e of data	gatherin	g, foot p	rinting a	nd system
		hacking											
со	3	-				-			ots such	as DDoS	Attacks,	Buffer C	Overflows,
					-	-	Creation.						
СО						-	to real v	-					
Cou	ırse						1		scale 1: l				
		PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12
СО		3	2	-	2	2	-	-	-	1	2	2	2
СО		3	2	2	2	1	1	-	-	1	2	2	2
СО		3	2	1	1	1	2	-	-	1	2	2	2
СО	4	3	2	1	1	1	2	-	-	1	2	2	2

UNIT-I

Introduction to Ethical Hacking, Hacking Laws, Foot-printing, Reconnaissance,, Scanning, System hacking Cycle, Enumeration, Cracking Password, Types of password attacks, Trojans and Backdoors, Types of Trojans, Viruses, Worms, Rootkits.

UNIT-II

Sniffers, Types of Sniffing, Phishing, Methods of Phishing, Types of Phishing Attacks, Process of Phishing, Denial of Service, Classification of DoS attacks, Bots and Botnets, Botnets Life Cycle, System and Network Vulnerability.

UNIT-III

Ping of Death attack, Session Hijacking, Spoofing vs Hijacking, Session Hijacking Levels, Network Level Hijacking, 3 way handshake, IP Spoofing, RST Hijacking, TCP/IP Hijacking, SQL Injection, Cross Site Scripting.

UNIT – IV

Dark web, Darknet and Tor ,Layers of Web, Uses of Deep Web, Ethical use of Darknet, How to access Darknet safely, Accessing the Deep Web Authentication: RSA Secur ID Token, Biometrics, Hacking Wireless Networks, Tools for ethical hacking.

Textbook(s):

- 1. S. McClure, J. Scambray and G. Kurtz, Hacking Exposed 7: Network Security Secrets & Solutions, Tata Mc Graw Hill Publishers, 3rd ed., 2012.
- 2. Sean-Philip Oriyano, CEH v9: Certified Ethical Hacker Version 9, 1st Ed., Wiley & Sons, 2016.

- 1. M.T. Simpson, N. Antill, "Hands-On Ethical Hacking and Network Defense", 3rd Ed., Cengage Learning, 2016
- 2. Rafay Baloch, "A Beginners Guide to Ethical Hacking", 1st Ed., CRC Press, 2014

Network Securit	y Issues and Challenges	
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Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
EAE	6	CS-EAE	CS-EAE-2B	CS-314T
CSE-CS	7	PC	PC	CS-429T

Marking Scheme:

- 1. Teachers Continuous Evaluation: 25 marks
- 2. Term end Theory Examinations: 75 marks

Instructions for paper setter:

- 1. There should be 9 questions in the term end examinations question paper.
- 2. The first (1st) question should be compulsory and cover the entire syllabus. This question should be objective, single line answers or short answer type question of total 15 marks.
- 3. Apart from question 1 which is compulsory, rest of the paper shall consist of 4 units as per the syllabus. Every unit shall have two questions covering the corresponding unit of the syllabus. However, the student shall be asked to attempt only one of the two questions in the unit. Individual questions may contain upto 5 sub-parts / sub-questions. Each Unit shall have a marks weightage of 15.
- 4. The questions are to be framed keeping in view the learning outcomes of the course / paper. The standard / level of the questions to be asked should be at the level of the prescribed textbook.
- 5. The requirement of (scientific) calculators / log-tables / data tables may be specified if required.

Course Objectives :

course objectives .												
1.	To expl	To explain how various attacks work.										
2.	То ехр	To explain how various security mechanisms work, and correlate these security mechanisms with										
	security	security principles.										
3.	To com	To compare various security mechanisms, and articulate their advantages.										
4.	То арр	ly securit	ty princip	oles to so	lve prob	lems.						
Course Outcomes (CO)												
CO 1	To und	To understand Security goals, attacks, threat and software vulnerabilities.										
CO 2	Analyze and design traditional encryption techniques and block ciphers.											
CO 3	Understand and analyze public-key cryptography, RSA and other public-key cryptosystems											
CO 4	Understand network management architecture, its standards and to differentiate the management											
	protocols.											
Course	Outcon	nes (CO)	to Progr	amme O	utcome	s (PO) m	apping (s	scale 1: l	ow, 2: M	ledium, S	3: High)	
	PO01	PO02	PO03	PO04	PO05	PO06	PO07	PO08	PO09	PO10	PO11	PO12
CO 1	3	3	1	2	1	-	-	-	-	1	-	1
CO 2	2	2	2	2	1	-	-	-	-	1	-	1
CO 3	3	3	2	1	1	-	-	-	-	1	-	2
CO 4	3	2	1	1	1	-	-	-	-	1	-	1

UNIT-I

Security Taxonomy, Domain of information security, Security goals, security attacks, threats Vulnerabilities, Malicious Software, Virus, Trojan, Worms, spywares, Security services and Mechanism Security Techniques: Steganography, Digital watermarking, Security Models, Introduction to DB Security. Software vulnerabilities, Buffer and Stack over flow, Phishing.

UNIT-II

Mathematics of Cryptography, Integer Arithmetic, modular arithmetic, Linear congruences, Algebraic structures, GF(2n) Traditional Symmetric Key ciphers, Substitution, Transposition, Stream and Block Ciphers, Some Classical systems – Statistical theory of cipher systems-Complexity theory of crypto systems – Stream ciphers, Block ciphers.

UNIT-III

Modern Block Ciphers – DES and variant, modes of use of DES. Advanced Encryption Standard Transformations, Key expansion, Public Key Cryptography RSA, ECC, Web security, IP sec, Email Security.

UNIT – IV

Network management Architecture & Applications, Management standards and Models, Network Management Functions- Configurations Configuration Management, Fault management, Identification and Isolation, Management Protocols SNMP v1, SNMP v3, Network management Accounting & Performance Functions: accounting Management, Performance Management, Network Usage, Metrics.

Textbook(s):

- 1. Behrouz A. Forouzan , "Cryptography and Network Security", 1st Edition, 2007, The McGraw-Hill
- 2. William Stallings, "Cryptography and Network security Principles and Practices", 4th edition, 2005, PHI

References:

1. J. Richard Burkle, "Network Management Concepts and Practice: A hands on approach", Pearson, 3rd Ed. 2. Gollmann, Dieter, "Computer Security", 2nd edition, 2005, John Wiley & Sons Ltd.

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Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
CSE-CS	7	PC	PC	CS-423P
EAE	7	ICB-EAE	ICB-EAE-3	CS-423P
EAE	7	CS-EAE	CS-EAE-4	CS-423P

Marking Scheme:

- 1. Teachers Continuous Evaluation: 40 marks
- 2. Term end Theory Examinations: 60 marks

- 1. The course objectives and course outcomes are identical to that of (Cyber Security and Forensics) as this is the practical component of the corresponding theory paper.
- 2. The practical list shall be notified by the teacher in the first week of the class commencement under intimation to the office of the Head of Department / Institution in which the paper is being offered from the list of practicals below. Atleast 10 experiments must be performed by the students, they may be asked to do more. Atleast 5 experiments must be from the given list.
- 1. Creating a Forensic Image using FTK Imager/Encase Imager
- 2. Perform data acquisition using USB Write Blocker and FTK Imager
- 3. Forensics Case Study : Solve the Case study (image file) provide in lab using Encase Investigator or Autopsy
- 4. Capturing and analyzing network packets using Wireshark Recovering and Inspecting deleted files
 - Check for Deleted Files
 - Recover the Deleted Files
 - Analyzing and inspecting the recovered files
- 5. Installation and configuration of Computer Host Firewall.
- 6. Demonstration of email phishing attack and preventive measures.
- 7. Installation and configuration of computer Anti-virus.
- 8. Do's and Don'ts for posting content on Social media platforms
- 9. Wi-Fi security management in computer and mobile
- 10. Setting and configuring two factor authentications in the Mobile phone.

Ethical Hacking Lab

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Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
CSE-CS	7	PC	PC	CS-425P
EAE	7	CS-EAE	CS-EAE-5	CS-425P

Marking Scheme:

- 1. Teachers Continuous Evaluation: 40 marks
- 2. Term end Theory Examinations: 60 marks

- 1. The course objectives and course outcomes are identical to that of (Ethical Hacking) as this is the practical component of the corresponding theory paper.
- 2. The practical list shall be notified by the teacher in the first week of the class commencement under intimation to the office of the Head of Department / Institution in which the paper is being offered from the list of practicals below. Atleast 10 experiments must be performed by the students, they may be asked to do more. Atleast 5 experiments must be from the given list.
- 1. Introduction to ethical hacking. Fundamentals of computer networking. TCP/IP protocol stack.
- 2. Setup a honey pot and monitor the honey pot on network
- 3. Write a script or code to demonstrate SQL injection attacks
- 4. Create a social networking website login page using phishing techniques
- 5. Write a code to demonstrate DoS attacks
- 6. Install rootkits and study variety of options
- 7. Study of Techniques uses for Web Based Password Capturing.
- 8. Install jcrypt tool (or any other equivalent) and demonstrate Asymmetric, Symmetric Crypto algorithm, Hash and Digital/PKI signatures studied in theory Network Security And Management
- 9. Implement Passive scanning, active scanning, session hizaking, cookies extraction using Burp suit tool
- 10. Case studies: various attacks scenarios and their remedies.

Network Security Issues and Challenges Lab

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Discipline(s) / EAE / OAE	Semester	Group	Sub-group	Paper Code
EAE	6	CS-EAE	CS-EAE-2B	CS-314P
CSE-CS	7	PC	PC	CS-429P

Marking Scheme:

- 1. Teachers Continuous Evaluation: 40 marks
- 2. Term end Theory Examinations: 60 marks

- 1. The course objectives and course outcomes are identical to that of (Network Security Issues and Challenges) as this is the practical component of the corresponding theory paper.
- 2. The practical list shall be notified by the teacher in the first week of the class commencement under intimation to the office of the Head of Department / Institution in which the paper is being offered from the list of practicals below. Atleast 10 experiments must be performed by the students, they may be asked to do more. Atleast 5 experiments must be from the given list.
- 1. To write a program to implement the Playfair Substitution technique.
- 2. Write a program to implement DES and AES algorithm for Encryption and Decryption.
- 3. Write a program to implement RSA algorithm for Encryption and Decryption.
- 4. Study of Account and password management. PAM, password cracking.
- 5. To configure common services like IIS, Apache, Open SSH, WU-FTP.
- 6. Study of Security analysis tools: Nessus, Microsoft baseline security analyzer.
- 7. Study of Security configuration tools: Bastille, Microsoft IIS lockdown tool.
- 8. To write a program to implement the signature scheme named digital signature standard (Euclidean Algorithm).
- 9. To calculate the message digest of a text using the SHA-1 algorithm.
- 10. To identify organization's Firewall IP address.