REGULATIONS GOVERNING

THE DEGREE OF BACHELOR OF ENGINEERING/TECHNOLOGY (B.E/B.Tech) UNDER CHOICE BASED CREDIT SYSTEM (CBCS)

Effective from the academic year 2017-18

Annexure -1

		Schen	ne of Teaching Choice Based								
			SEMESTER B.E.	/B.Tech. (PHYSI							
			ent			aching rs/V zk		Examir	ation		
SL No	Course Code	Course Title	두절 때	Theory	Practical/ Drawing	Duration in hours	SEE Marks	CIE Marks	Total Marks	Credits	
1	17MAT11	Engineering Mathematics	Mathematics	Basic Science	04		03	60	40	100	4
2	17PHY12	Engineering Physics	Physics	Basic Science	04	*	03	60	40	100	4
3	17CIV13	Elements of Civil Engineering and Mechanics	Civil Engineering	Civil Engineering	04		03	60	40	100	4
4	17EME14	Elements of Mechanical Engineering	Mechanical Engineering	Mechanical Engineering	04	25	03	60	40	100	4
5	17ELE17	Basic Electrical Engineering	E and E Engineering	E and E Engineering	04		03	60	40	100	4
6	17WSL16	Workshop Practice	ME, Auto, IP, IEM, Mfg Engineering	Mechanical Engineering	01Hour Instruction 02Hour Practical		03	60	40	100	2
7	17PHYL17	Engineering Physics Laboratory	Physics	Basic Science	01Hour Instruction 02Hour Practical		03	60	40	100	2
8	17ENG18	Language – English (Audit Course)	Humanities	22	01		-		**		
			F	TOTAL	Theory:21 hours Practical: 06 hours		21	420	280	700	2
_		п	SEMESTER B.E.J.	Tech (CHEMIS	TRY CR	DIIP)					_
1	17MAT21	Engineering Mathematics	Mathematics	Basic Science	04		03	60	40	100	1
2	17CHE22	Engineering Chemistry	Chemistry	Basic Science	04	**	03	60	40	100	1
3	17PCD23	Programming in C and Data Structures	Any Engineering Department	Computer Science and Engineering	04	Ħ	03	60	40	100	6
4	17CED24	Computer Aided Engineering Drawing	ME, Auto, IP, IEM, Mfg Engineering	Mechanical Engineering	02Hour 04-Hour	Instruction Practice	03	60	40	100	4
5	17ELN25	Basic Electronics	ECE/EEE/TC/E and I.	E and C Engineering	04		03	60	40	100	1
6	17CPL26	Computer Programming Laboratory	Any Engineering Department	Computer Science and Engineering	01Hour Tutorial 02Hour Practical		03	60	40	100	
7	17CHEL27	Engineering Chemistry Laboratory	Chemistry	Basic Science	01Hour Tutorial 02Hour Practical		03	60	40	100	
8	17CIV28	Environmental Studies (Audit Course)	Civil/ Environmental Engineering	Civil Engineering	01Tutorial		-	30	20	50	
				TOTAL		21 hours d: 68 hours	21	450	300	750	2

REGULATIONS GOVERNING THE DEGREE OF BACHELOR OF ENGINEERING/TECHNOLOGY (B.E/B.Tech) UNDER CHOICE BASED CREDIT SYSTEM (CBCS) Effective from the academic year 2017–18

Annexure -1

				Credit System (C	CBCS)	Marie Tale					
		I SI	EMESTER B.E./B.	Fech (CHEMIST	Te	P) aching rs /Week		Exam	ination		Γ
SI. No	Course Code	Course Title	Teaching	Board	Theory	Practical/ Drawing	Duration in hours	SEE Marks	CIE Marks	Total Marks	Credits
1	17MAT11	Engineering Mathematics -I	Mathematics	Basic Science	04		03	60	40	100	4
2	17CHE12	Engineering Chemistry	Chemistry	Basic Science	04	**	03	60	40	100	4
3	17PCD13	Programming in C and Data Structures	Any Engineering Department	Computer Science and Engineering	04	-	03	60	40	100	4
4	17CED14	Computer Aided Engineering Drawing	ME, Auto, IP, IEM, Mfg Engineering	Mechanical Engineering	02Hour Instruction 04Hour Practice		03	60	40	100	4
5	17ELN17	Basic Electronics	ECE/EEE/TC/E and I.	E and C Engineering	04		03	60	40	100	4
6	17CPL16	Computer Programming Laboratory	Any Engineering Department	Computer Science and Engineering	01Hour Tutorial 02Hour Practical		03	60	40	100	2
7	17CHEL17	Engineering Chemistry Laboratory	Chemistry	Basic Science	01Hour Tutorial 02Hour Practical		03	60	40	100	2
8	17CIV18	Environmental Studies (Audit Course)	Civil/ Environmental Engineering	Civil Engineering	01HourT	utorial	-	30	20	50	
				TOTAL		21 hours 1: 08 hours	21	450	300	750	2.
		11	SEMESTER B.E./	B. Tech (PHYSIC	S GROUP)					-
1	17MAT21	Engineering Mathematics -II	Mathematics	Basic Science	04	**	03	60	40	100	4
2	17PHY22	Engineering Physics	Physics	Basic Science	04		03	60	40	100	4
3	17CIV23	Elements of Civil Engineering and Mechanics	Civil Engineering	Civil Engineering	04	-	03	60	40	100	4
4	17EME24	Elements of Mechanical Engineering	Mechanical Engineering	Mechanical Engineering	04		03	60	40	100	4
5	17ELE25	Basic Electrical Engineering	E and E Engineering	E and E Engineering	04		03	60	40	100	4
6	17WSL26	Workshop Practice	ME, Auto, IP, IEM, Mfg Engineering	Mechanical Engineering	01-Hour Instruction 02-Hour Practical		03	60	40	100	2
7	17PHYL27	Engineering Physics Laboratory	Physics	Basic Science	01-Hour Instruction 02-Hour Practical		03	60	40	100	2
8	17ENG28	Language - English (Audit Course)	Humanities		01						-
			9	TOTAL		21 hours l: 06 hours	21	420	280	700	24

REGULATIONS GOVERNING

THE DEGREE OF BACHELOR OF ENGINEERING/TECHNOLOGY (B.E/B.Tech) UNDER CHOICE BASED CREDIT SYSTEM (CBCS)

Effective from the academic year 2017-18

Annexure -1

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

Scheme of Teaching and Examination 2017-2018 Choice Based Credit System (CBCS)

B.E./B.Tech

				1	Teach	ning Hours /Week		Exami	nation		
SI. No	lo Code C	Course	Course Title	Teaching Department	Theory	Practical/ Drawing	Duration in hours	SEE Marks	CIE Marks	Total Marks	Credits
1	17MAT31	Core Course	Engineering Mathematics-III		04	-	03	60	40	100	4
2	17XX32	Core Course			04		03	60	40	100	4
3	17XX33	Core Course			04		03	60	40	100	4
4	17XX34	Core Course			04		03	60	40	100	4
5	17XX35	Core Course			04		03	60	40	100	4
6	17XX36	Foundation Course			03	-	03	60	40	100	3
7	17XXL37	Laboratory			100	Instruction Practical	03	60	40	100	2
8	17XXL38	Laboratory				Instruction Practical	03	60	40	100	2
9	17KL/CPH39/49	Core Course	Kannada/Constitution of India, Professional Ethics and Human Rights	Humanities	01		01	30	20	50	01
		.1	т	OTAL		24hours al: 06 hours	25	510	340	850	28

^{1.} Core Course: This is the course, which is to be compulsorily studied by a student as a core requirement to complete the requirement of a programme in a said discipline of study.

4. Audit Course:

TIT OF A COOPER

(I) All lateral entry students (except B.Sc candidates) have to register for Additional Mathematics - I which is 03 contact hours per week.

1	17MATDIP31	Additional Mathamatics - I	03	03	60	4	60	-
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⁽ii) Language English (Audit Course) be compulsorily studied by all lateral entry students (except B. Sc candidates)

^{2.} Foundation Course: The courses based upon the content that leads to Knowledge enhancement.

^{3.} Kannada/Constitution of India, Professional Ethics and Human Rights: 50 % of the programs of the Institution have to teach Kannada/ Constitution of India, Professional Ethics and Human Rights in cycle based concept during III and IV semesters.

REGULATIONS GOVERNING

THE DEGREE OF BACHELOR OF ENGINEERING/ TECHNOLOGY (B.E/B.Tech) UNDER CHOICE BASED CREDIT SYSTEM (CBCS)

Effective from the academic year 2017-18

Annexure -1 (page -4)

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

Scheme of Teaching and Examination 2017-2018 Choice Based Credit System (CBCS)

B.E./B.Tech

	MESTER				Teach	ing Hours/Week		Examir	ation		
SI. No	Course Code	Course	Course Title	Teaching Department	Theory	Practical/ Drawing	Duration in hours	SEE Marks	CIE Marks	Total Marks	Credits
1	17MAT41	Core Course	Engineering Mathematics-IV		04		03	60	40	100	4
2	17XX42	Core Course			04	•	03	60	40	100	4
3	17XX43	Core Course			04	-	03	60	40	100	4
4	17XX44	Core Course			04		03	60	40	100	4
5	17XX45	Core Course			04	-	03	60	40	100	4
6	17XX46	Foundation Course			03	1 1 1940	03	60	40	100	3
7	17XXL47	Laboratory			DESCRIPTION OF THE PARTY OF THE	Instruction Practical	03	60	40	100	2
8	17XXL48	Laboratory			110000000000000000000000000000000000000	Instruction Practical	03	60	40	100	2
9	17KL/CPH39/49	Core Course	Kannada/Constitution of India, Professional Ethics and Human Rights	Humanities	01		01	30	20	50	01
			1	OTAL		24hours al: 06 hours	25	510	340	850	28

^{1.} Core Course: This is the course, which is to be compulsorily studied by a student as a core requirement to complete the requirement of a programme in a said discipline of study.

2. Foundation Course: The courses based upon the content that leads to Knowledge enhancement.

4 Andit Course:

(I) All lateral entry students (except B. Sc candidates) have to register for Additional Mathematics - II which is 03 contact hours per week.

1	17MATDIP41	Additional Mathamatics - II	03	03	60	-	60	+	Ì
	A SECTION AND ADDRESS OF THE PARTY OF THE PA							_	1

⁽ii) Language English (Audit Course) be compulsorily studied by all lateral entry students (except B. Sc candidates)

Kannada/Constitution of India, Professional Ethics and Human Rights: 50 % of the programs of the Institution have to teach Kannada/ Constitution of India, Professional Ethics and Human Rights in cycle based concept during III and IV semesters.

REGULATIONS GOVERNING

THE DEGREE OF BACHELOR OF ENGINEERING/ TECHNOLOGY (B.E/B.Tech) UNDER CHOICE BASED CREDIT SYSTEM (CBCS)

Effective from the academic year 2017-18

Annexure -1 (page -5)

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

Scheme of Teaching and Examination 2017-2018 Choice Based Credit System (CBCS)

B.E./B.Tech

				_	Teachi	ng Hours /Week		Exam	nation		I
SI. No	Course Code			Teaching Department	Theory	Practical/ Drawing	Duration in hours	SEE Marks	CIE Marks	Total Marks	Credits
1	17XX51	Core Course	Management and Entrepreneurship Excluding CSE, ISE and EV Programs. (The course must be related to Management and Entrepreneurship. However, the title and syllabus content can be as per the programme requirement.)		04		03	60	40	100	4
2	17XX52	Core Course			04	22	03	60	40	100	4
3	17XX53	Core Course			04		03	60	40	100	4
4	17XX54	Core Course			04		03	60	40	100	4
5	17XX55X	Professional Elective			03	**	03	60	40	100	3
6	17XX56Y	Open Elective			03		03	60	40	100	3
7	17XXL57	Laboratory			01-Hour Instruction 02-Hour Practical		03	60	40	100	2
8	17XXL58	Laboratory			01-Hour Ir 02-Hour P		03	60	40	100	2
			TO	DTAL	Theory: 22 Practical:		24	480	320	100	26

ect	

	ssional Elective	Offered by the	Open Elective
Courses under Code 17XX55X	Course Title	Courses under Code 17XX56Y	Course Title
17XX551		17XX561	
17XX552		17XX562	
17XX553		17XX563	
17XX554		17XX564	

Students can select any one of the open electives offered by any Department (Please refer to consolidated list of VTU for open electives). Selection of an open elective is not allowed, if:

- The candidate has no pre requisite knowledge.
- The candidate has studied similer content course during previous semesters.
- The syllabus content of open elective is similar to that of Departmental core course(s) or to be studied professional elective(s).

Registration to electives shall be documented under the guidance of Programme Coordinator and Adviser.

- I. Core subject: This is the course, which is to be compulsorily studied by a student as a core requirement to complete the requirement of a programme in a said discipline of study.
- Professional Elective: Electives relevant to chosen specialization/ branch.
- 3. Open Elective: Electives from other technical and/ or emerging subject areas

REGULATIONS GOVERNING

THE DEGREE OF BACHELOR OF ENGINEERING/TECHNOLOGY (B.E/B.Tech) UNDER CHOICE BASED CREDIT SYSTEM (CBCS)

Effective from the academic year 2017-18

Annexure -1 (page -6)

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

Scheme of Teaching and Examination 2017-2018 Choice Based Credit System (CBCS)

B.E./B.Tech

				_	Teachin	g Hours /Week		Exam	ination		
SI. No	Course Code	Code Course Course Title		Teaching Department	Theory	Practical/ Drawing	Duration in hours	SEE Marks	CIE Marks	Total	Credits
1	17XX61	Core Course	Management and Entrepreneurship Excluding CSE, ISE and EV Programs. (The course must be related to Management and Entrepreneurship, However, the title and syllabus content can be as per the programme requirement).		04		03	60	40	100	4
2	17XX62	Core Course			04	**	03	60	40	100	4
3	17XX63	Core Course			04		03	60	40	100	4
4	17XX64	Core Course			04		03	60	40	100	4
5	17XX65X	Professional Elective			03	***	03	60	40	100	3
6	17XX66Y	Open Elective			03	**	03	60	40	100	3
7	17XXL67	Laboratory			01-Hour I 02-Hour P		03	60	40	100	2
8	17XXL68	Laboratory			01-Hour I 02-Hour P		03	60	40	100	2
	No. 11 College		т	OTAL	Theory:2: Practical:		24	480	320	800	26

		Electives	
	ssional Elective	Offered by the I	Open Elective
Courses under Code 17XX65X	Course Title	Courses under Code 17XX66Y	Course Title
17XX651		17XX661	
17XX652		17XX662	
17XX653		17XX663	

Students can select any one of the open electives offered by any Department (Please refer to consolidated list of VTU for open electives). Selection of an open elective is not allowed, if;

The candidate has no pre - requisite knowledge.

17XX654

- The candidate has studied similer content course during previous semesters.
- The syllabus content of open elective is similar to that of Departmental core course(s) or to be studied professional elective(s).

17XX664

Registration to electives shall be documented under the guidance of Programme Coordinator and Adviser.

- 1. Core subject: This is the course, which is to be compulsorily studied by a student as a core requirement to complete the requirement of a programme in a said discipline of study.

 2. Professional Elective: Electives relevant to chosen specialization/ branch.
- 3. Open Elective: Electives from other technical and/ or emerging subject areas

REGULATIONS GOVERNING

THE DEGREE OF BACHELOR OF ENGINEERING/TECHNOLOGY (B.E/B.Tech) UNDER CHOICE BASED CREDIT SYSTEM (CBCS)

Effective from the academic year 2017-18

Annexure -1 (page -7)

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

Scheme of Teaching and Examination 2017-2018 Choice Based Credit System (CBCS)

B.E./B.Tech

	EMESTER				Teachir	ng Hours /Week		Exami	nation		
SI. No	Course Code	Course		Teaching Department	Theory	Practical/ Drawing	Duration in hours	SEE Marks	CIE Marks	Total Marks	Credits
1	17XX71	Core Course			04		03	60	40	100	4
2	17XX72	Core Course			04		03	60	40	100	4
3	17XX73	Core Course			04		03	60	40	100	4
4	17XX74 X	Professional Elective			03	- 100	03	60	40	100	3
5	17XX75Y	Professional Elective			03	38431	03	60	40	100	3
6	17XXL76	Laboratory			01-Hour I 02-Hour I	Instruction Practical	03	60	40	100	2
7	17XXL77	Laboratory			01-Hour I 02-Hour I	Instruction Practica!	03	60	40	100	2,
8	17XXP78	Core Course	Project Phase – I and Project seminar			03	-		100	100	2
	TOTAL				Theory:1 Practical hours	8 hours and Project: 09	21	420	380	860	24

Professional Elective			Professional Elective
Coarses under Code 17XX74X	Course Title	Courses under Code 17XX75Y	Course Ville
17XX741		17XX751	
17XX742		17XX752	
17XX743		17XX753	

Electives

17XX744

¹⁷XX754 1. Core subject: This is the course, which is to be compulsorily studied by a student as a core requirement to complete the requirement of a programme in a said discipline of study.

^{2.} Professional Elective: Electives relevant to chosen specialization/ branch.

^{3.} Project Phase - I and Project seminar: Comprises of Literature Survey, Problem identification, Objectives and Methodology. CIE marks shall be based on the report covering Literature Survey, Problem identification, Objectives and Methodology and seminar presentation skill.

REGULATIONS GOVERNING

THE DEGREE OF BACHELOR OF ENGINEERING/ TECHNOLOGY (B.E/B.Tech) UNDER CHOICE BASED CREDIT SYSTEM (CBCS)

Effective from the academic year 2017-18

Annexure -1 (page -8)

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

Scheme of Teaching and Examination 2017-2018 Choice Based Credit System (CBCS)

B.E./B.Tech

	SEMESTER				Teachin	g Hours/Week		Exami	nation		
SI. No	Course Code	Course	Course Title	Teaching Department	Theory	Practical/ Drawing	Duration in hours	SEE Marks	CIE Marks	Total Marks	Credits
1	17XX81	Core Course			04	-	03	60	40	100	4
2	17XX82	Core Course			04		03	60	40	100	4
3	17XX83X	Professional Elective			03	***	03	60	40	100	3
4	17XX84	Core Course	Internship/ Professional Practice		Working h	ours of the place ship	03	50	50	100	2
5	17XXP85	Core Course	Project work Phase -II			06	03	100	100	200	6
6	17XXS86	Core Course	Technical Seminar			04			100	100	1
				TOTAL	Theory:11 Project at hours	l hours nd Seminar: 10	15	390	310	700	20

Professional Electives

Courses under Code 17XX83X	Course Title
17XX831	
17XX832	
17XX833	
17XX834	

^{1.} Core subject: This is the course, which is to be compulsorily studied by a student as a core requirement to complete the requirement of a programme in a said discipline of study.



^{2.} Professional Elective: Electives relevant to chosen specialization/branch

^{3.} Internship! Professional Practice: To be completed between the (VI and VII semester vacation) and/or (VII and VIII semester vacation) period for 4 weeks

ENGINEERING MATHEMATICS-I

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER - I

Course Code	:	17MAT11	CIE Marks	:	40
Number of Lecture Hours/Week	:	04	SEE Marks	:	60
Total Number of Lecture Hours	:	50	Exam Hours	:	03

Course Objectives:

To enable the students to apply the knowledge of Mathematics in various engineering fields by making them to learn the following:

- nth derivatives of product of two functions and polar curves.
- * Partial derivatives
- * Vector calculus
- Reduction formulae of integration; To solve First order differential equations.
- * Solution of system of linear equations, quadratic forms.

Module - 1

Hours - 10

Differential Calculus -1:

Determination of nth order derivatives of Standard functions - Problems. Leibnitz's theorem (without proof) - problems.

Polar Curves - angle between the radius vector and tangent, angle between two curves, Pedal equation of polar curves. Derivative of arc length - Cartesian, Parametric and Polar forms (without proof) - problems. Curvature and Radius of Curvature - Cartesian, Parametric, Polar and Pedal forms (without proof) -problems

Module - 2

Hours - 10

Differential Calculus -2:

Taylor's and Maclaurin's theorems for function of one variable(statement only)-problems. Evaluation of Indeterminate forms.

Partial derivatives – Definition and simple problems, Euler's theorem(without proof) – problems, total derivatives, partial differentiation of composite functions-problems. Definition and evaluation of Jacobians

Vector Calculus:

Derivative of vector valued functions, Velocity, Acceleration and related problems, Scalar and Vector point functions. Definition of Gradient, Divergence and Curl-problems. Solenoidal and Irrotational vector fields. Vector identities - $\operatorname{div}(\phi A)$, $\operatorname{curl}(\phi A)$, $\operatorname{curl}(\operatorname{grad}\phi)$, $\operatorname{div}(\operatorname{curl} A)$.

Module - 4

Hours - 10

Integral Calculus:

Reduction formula $\int Sin^n x \, dx$, $\int Cos^n x \, dx$, $\int Sin^m x \, Cos^n x \, dx$ (m and n are positive integers), evaluation of these integrals with standard limits (0 to $\pi/2$) and problems.

Differential Equations;

Solution of first order and first degree differential equations — Exact, reducible to exact and Bernoulli's differential equations. Orthogonal trajectories in Cartesian and polar form. Simple problems on Newton's law of cooling.

Module - 5

Hours - 10

Linear Algebra

Rank of a matrix by elementary transformations, solution of system of linear equations - Gauss-elimination method, Gauss –Jordan method and Gauss-Seidel method.

Eigen values and Eigen vectors, Rayleigh's power method to find the largest Eigen value and the corresponding Eigen vector. Linear transformation, diagonal-isation of a square matrix. Reduction of Quadratic form to Canonical form

Course outcomes:

On completion of this course, students are able to

- * Use partial derivatives to calculate rates of change of multivariate functions.
- * Analyze position, velocity, and acceleration in two or three dimensions using the calculus of vector valued functions.
- * Recognize and solve first-order ordinary differential equations, Newton's law of cooling
- * Use matrices techniques for solving systems of linear equations in the different areas of Linear Algebra.

Question paper pattern:

- * The question paper will have ten questions.
- * Each full Question consisting of 20 marks
- * There will be 2 full questions(with a maximum of four sub questions) from each module.

- * Each full question will have sub questions covering all the topics under a module.
- * The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. B.S. Grewal, "Higher Engineering Mathematics", Khanna publishers, 42nd edition, 2013.
- Erwin Kreyszig, "Advanced Engineering Mathematics I," Wiley, 2013

Reference Books:

- B.V. Ramana, "Higher Engineering Mathematics", Tata Mc Graw-Hill, 2006
- 2. N.P.Bali and Manish Goyal, "A text book of Engineering mathematics", Laxmi publications, latest edition.
- 3. H.K. Dass and Er. Rajnish Verma, "Higher Engineerig Mathematics", S. Chand publishing, 1st edition, 2011.

FYGINEERING CHEMISTRY

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER - I/II

Course Code	17CHE12/17CHE22	CIE Marks	40
Number of Lecture Hours/Week	04	SEE Marks	60
Total Number of Lecture Hours	50	Exam Hours	03

Course objectives:

To provide students with knowledge of engineering chemistry for building technical competence in industries, research and development in the following fields

- * Electrochemistry & Battery Technology.
- * Corrosion & Metal Finishing.
- * Fuels & Solar energy.
- * Polymers.
- * Water Technology & Nano Materials.

Module - 1

Hours - 10

Electrochemistry and Battery Technology

Electrochemistry: Introduction, Derivation of Nernst equation for electrode potential. Reference electrodes: Introduction, construction, working and applications of calomel and Ag / AgCl electrodes. Measurement of electrode potential using calomel electrode. Ion selective electrode: Introduction; Construction and working of glass electrode, determination of pH using glass electrode. Concentration cells: Electrolyte concentration cells, numerical problems.

Battery Technology: Introduction, classification - primary, secondary and reserve batteries. Characteristics - cell potential, current, capacity, electricity storage density, energy efficiency, cycle life and shelf life. Construction, working and applications of Zinc-Air, Nickel- metal hydride batteries. Lithium batteries: Introduction, construction, working and applications of Li-MnO2 and Li-ion batteries.

Fuel Cells: Introduction, difference between conventional cell and fuel cell, limitations & advantages. Construction, working & applications of methanol-oxygen fuel cell with H2SO4 electrolyte.

Corrosion and Metal Finishing:

Corrosion: Introduction, electrochemical theory of corrosion, galvanic series. Factors affecting the rate of corrosion: ratio of anodic to cathodic areas, nature of metal, nature of corrosion product, nature of medium – pH, conductivity, and temperature. Types of corrosion- Differential metal, differential aeration (Pitting and water line) and stress. Corrosion control: Inorganic coatings-Anodizing of Al and phosphating; Metal coatings-Galvanization and Tinning. Cathodic protection (sacrificial anodic and impressed current methods).

Metal Finishing: Introduction, Technological importance. Electroplating: Introduction, principles governing-Polarization, decomposition potential and overvoltage. Factors influencing the nature of electro deposit-current density, concentration of metal ion & electrolyte; pH, temperature & throwing power of plating bath; additives- brighteners, levellers, structure modifiers & wetting agents. Electroplating of Nickel (Watt's Bath) and Chromium(decorative and hard). Electro less plating: Introduction, distinction between electroplating and electro less plating, electro less plating of copper & manufacture of double sided Printed Circuit Board with copper.

Module - 3

Hours - 10

Fuels and Solar Energy:

Fuels: Introduction, classification, calorific value- gross and net calorific values, determination of calorific value of fuel using bomb calorimeter, numerical problems. Cracking: Introduction, fluidized catalytic cracking, synthesis of petrol by Fishcher-Tropsch process, reformation of petrol, octane and cetane numbers. Gasoline and diesel knocking and their mechanism, anti knocking agents, power alcohol & biodiesel.

Solar Energy: Introduction, utilization and conversion, photovoltaic cellsconstruction and working. Design of PV cells: modules, panels & arrays. Advantages & disadvantages of PV cells. Production of solar grade silicon: Union carbide process, purification of silicon (zone refining), doping of silicon-diffusion technique (n&p types).

Module - 4

Hours - 10

Polymers:

Introduction, types of polymerization: addition and condensation, mechanism of polymerization- free radical mechanism taking vinyl chloride as an example. Molecular weight of polymers: number average and weight average, numerical problems. Glass transition temperature (Tg): Factors influencing Tg-Flexibility, inter molecular forces, molecular mass, branching

& cross linking and stereo regularity. Significance of Tg. Structure property relationship: crystallinity, tensile strength, elasticity & chemical resistivity. Synthesis, properties and applications of PMMA (plexi glass), Polyurethane and polycarbonate. Elastomers: Introduction, synthesis, properties and applications of Silicone rubber. Adhesives: Introduction, synthesis, properties and applications of epoxy resin. Polymer Composites: Introduction, synthesis, properties and applications of Kevlar. Conducting polymers: Introduction, mechanism of conduction in Poly aniline and applications of conducting polyaniline.

Module - 5

Hours - 10

Water Technology and Nanomaterials:

Water Technology: Introduction, boiler troubles with disadvantages & prevention methods-scale and sludge formation, priming and foaming, boiler corrosion(due to dissolved O2, CO2 and MgCl2). Determination of DO, BOD and COD, numerical problems on COD. Sewage treatment: Primary, secondary (activated sludge method) and tertiary methods. Softening of water by ion exchange process. Desalination of sea water by reverse osmosis & electro dialysis (ion selective).

Nano Materials: Introduction, properties (size dependent). Synthesis-bottom up approach (sol-gel, precipitation, gas condensation & chemical vapour condensation processes). Nano scale materials- carbon nano tubes, nano wires, fullerenes, dendrimers, nano rods, & nano composites.

Course outcomes:

On completion of this course, students will have knowledge in:

- * Electrochemical and concentration cells. Classical & modern batteries and fuel cells.
- * Causes & effects of corrosion of metals and control of corrosion. Modification of surface properties of metals to develop resistance to corrosion, wear, tear, impact etc. by electroplating and electro less plating.
- * Production & consumption of energy for industrialization of country and living standards of people. Utilization of solar energy for different useful forms of energy.
- Replacement of conventional materials by polymers for various applications.
- * Boiler troubles; sewage treatment and desalination of sea water, and
- Over viewing of synthesis, properties and applications of nanomaterials.

Question paper pattern:

- * The question paper will have ten questions.
- * Each full Question consisting of 20 marks
- * There will be 2 full questions (with a maximum of four sub questions) from each module.
- * Each full question will have sub questions covering all the topics under a module.
- * The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- B.S.Jai Prakash, R.Venugopal, Sivakumaraiah & Pushpa Iyengar., "Chemistry for Engineering Students", Subhash Publications, Bangalore.
- R.V.Gadag & A.Nityananda Shetty., "Engineering Chemistry", I K International Publishing House Private Ltd. New Delhi.
- 3. P.C.Jain & Monica Jain., "Engineering Chemistry", Dhanpat Rai Publications, New Delhi.

Reference Books:

- 1. O.G.Palanna, "Engineering Chemistry", Tata McGraw Hill Education Pvt. Ltd. New Delhi, Fourth Reprint.
- 2. G.A.Ozin & A.C. Arsenault, "Nanochemistry A Chemical Approach to Nanomaterials", RSC publishing, 2005.
- 3. "Wiley Engineering Chemistry", Wiley India Pvt. Ltd. New Delhi. Second Edition.
- V.R.Gowariker, N.V.Viswanathan & J.Sreedhar., "Pelymer Science", Wiley-Eastern Ltd.
- M.G.Fontana., "Corrosion Engineering", Tata McGraw Hill Publishing Pvt. Ltd. New Delhi.

ENGINEERING PHYSICS

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER - I/II

Course Code	17PHY12/17PHY22	CIE Marks	40
Number of Lecture Hours/Week	04	SEE Marks	60
Total Number of Lecture Hours	50	Exam Hours	03

CREDITS - 04

Course Objectives:

The Objective of this course is to make students learn and understand basic concepts and principles of physics to analyze practical engineering problems and apply its solutions effectively and meaningfully. To understand building up of models, design issues, practical oriented skills and problem solving challenges are the great task of the course. To know about shock waves and practical applications is the prime motto to introduce new technology at the initial stage of Engineering.

Module - 1

Hours - 10

Modern Physics and Quantum Mechanics

Black body radiation spectrum, Assumptions of quantum theory of radiation, Plank's law, Weins law and Rayleigh Jeans law, for shorter and longer wavelength limits. Wave Particle dualism, deBroglie hypothesis. Compton Effect. Matter waves and their Characteristic properties, Definition of Phase velocity and group velocity, Relation between phase velocity and group velocity, Relation between group velocity and particle velocity.

Heisenberg's uncertainty principle and its application, (Non-existence of electron in the nucleus). Wave function, Properties and physical significance of wave function, Probability density and Normalization of wave function. Setting up of one dimensional time independent Schrodinger wave equation. Eigen values and Eigen functions. Application of Schrodinger wave equation for a particle in a potential well of infinite depth and for free particle.

Module - 2

Hours - 10

Electrical Properties of Materials

Free-electron concept (Drift velocity, Thermal velocity, Mean collision time, Mean free path, relaxation time). Failure of classical free electron theory. Quantum free electron theory, Assumptions, Fermi factor, density of states (qualitative only) Fermi-Dirac Statistics. Expression for electrical conductivity based on quantum free electron theory.

Conductivity of Semi conducting materials, Concentration of electrons and holes in intrinsic semiconductors, law of mass action.

Temperature dependence of resistivity in metals and superconducting materials. Effect of magnetic field (Meissner effect). Type I and Type II superconductors—Temperature dependence of critical field. BCS theory (qualitative). High temperature superconductors. Applications of superconductors—Maglev vehicles.

Module - 3

Hours - 10

Lasers and Optical Fibers

Einstein's coefficients (expression for energy density). Requisites of a Laser system. Condition for laser action. Principle, Construction and working of CO2 laser and semiconductor Laser. Applications of Laser – Laser welding, cutting and drilling. Measurement of atmospheric pollutants. Holography—Principle of Recording and reconstruction of images.

Propagation mechanism in optical fibers. Angle of acceptance. Numerical aperture. Types of optical fibers and modes of propagation. Attenuation, Block diagram discussion of point to point communication, applications.

Module - 4

Hours - 10

Crystal Structure

Space lattice, Bravais lattice–Unit cell, primitive cell. Lattice parameters. Crystal systems. Direction and planes in a crystal. Miller indices. Expression for inter — planar spacing. Co-ordination number. Atomic packing factors (SC,FCC,BCC). Bragg's law, Determination of crystal structure using Bragg's X—ray difractometer. Polymarphism and Allotropy. Crystal Structure of Diamond, qualitative discussion of Pervoskites.

Module - 5

Hours - 10

Shock waves and Science of Nano Materials

Definition of Mach number, distinctions between- acoustic, ultrasonic, subsonic and supersonic waves. Description of a shock wave and its applications. Basics of conservation of mass, momentum and energy. Normal shock equations (Rankine-Hugonit equations). Method of creating shock waves in the laboratory using a shock tube, description of hand operated Reddy shock tube and its characteristics.

Introduction to Nano Science, Density of states in 1D, 2D and 3D structures. Synthesis: Top-down and Bottom-up approach, Ball Milling and Sol-Gel methods.

CNT - Properties, synthesis: Arc discharge, Pyrolysis methods, Applications.

Scanning Electron microscope: Principle, working and applications.

Course outcomes:

On Completion of this course, students are able to -

- * Learn and understand more about basic principles and to develop problem solving skills and implementation in technology.
- * Gain Knowledge about Modern physics and quantum mechanics will update the basic concepts to implement the skills.
- * Study of material properties and their applications is the prime role to understand and use in engineering applications and studies.
- * Study Lasers and Optical fibers and its applications are to import knowledge and to develop skills and to use modern instruments in the engineering applications.
- Understand Crystal structure and applications are to boost the technical skills and its applications.
- * Expose shock waves concept and its applications will bring latest technology to the students at the first year level to develop research orientation programs at higher semester level.
- Understand basic concepts of nano science and technology.

Question paper pattern:

- * The question paper will have ten questions.
- * Each full Question consisting of 20 marks
- * There will be 2 full questions (with a maximum of four sub questions) from each module.
- * Each full question will have sub questions covering all the topics under a module.
- * The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Wiley precise Text, Engineering Physics, Wiley India Private Ltd., NewDelhi. Book series 2014,
- 2. Dr. M.N. Avadhanulu, Dr. P.G.Kshirsagar, **Text Book of Engineering Physics**, S Chand Publishing, New Delhi 2012

Reference Books:

- 1. S.O.Pillai, Solid State Physics, New Age International. Sixth Edition.
- Chintoo S Kumar, K Takayana and K P J Reddy, Shock waves made simple, Willey India Pvt. Ltd. New Delhi, 2014
- A Marikani, Engineering Physics, PHI Learning Private Limited, Delhi -2013
- 4. Prof. S. P. Basavaraju, Engineering Physics, Subhas Stores, Bangalore-2
- V Rajendran , Engineering Physics, Tata Mc. Graw Hill Company Ltd., New Delhi - 2012
- 6. S Mani Naidu, Engineering Physics, Pearson India Limited 2014

ELEMENTS OF CIVIL ENGINEERING AND MECHANICS

[As per Choice Based Credit System (CBCS) scheme]

(Effective from the academic year 2017 -2018)

-SEMESTER - I/II

Course Code	17CIV13/17CIV23	CIE Marks	40
Number of Lecture Hours/Week	04	SEE Marks	60
Total Number of Lecture Hours	50	Exam Hours	03

CREDITS - 04

Course Objectives:

The The objectives of this course is to make students to learn basics of Civil Engineering concepts and infrastructure development, solve problems involving Forces, loads and Moments and know their applications in allied subjects. It is a pre-requisite for several courses involving Forces, Moments, Centroids, Moment of inertia and Kinematics.

Particulars

Module - 1

Introduction to Civil Engineering & Engineering Mechanics

3

Introduction to Civil Engineering

BScope of different fields of Civil Engineering - Surveying, Building Materials, Construction Technology, Geotechnical Engineering, Structural Engineering, Hydraulics, WaterResources and Irrigation Engineering, Transportation Engineering, Environmental Engineering.

1 - Hours

Infrastructure: Types of infrastructure, Role of Civil Engineer in theInfrastructural Development, Effect of the infrastructural facilities onsocioeconomic development of a country.

1 - Hours

Roads: Classification of Roads and their functions, Comparison of Flexible and Rigid Pavements (Advantages and Limitations)

1 - Hours

Bridges: Types of Bridges and Culverts, RCC, Steel and Composite Bridges

1 - Hours

Dams: Different types of Dams based on Material, Structural behavior and functionality with simple sketches.

1 - Hours

Introduction to Engineering Mechanics:

Basic idealizations - Particle, Continuum and Rigid body; Newton's laws Torce and its characteristics, types of forces-Gravity, Lateral and its distribution on surfaces, Classification of force systems, Principle of physical independence, superposition, transmissibility of forces, , Introduction to SI units.

2 - Hours

Couple, Moment of a couple, Characteristics of couple, Moment of a force, Equivalent force - Couple system; Numerical problems on moment of forces and couples, on equivalent force - couple system.

3 - Hours

Module - 2

Analysis of Concurrent Force Systems Concents: Resultants and Equilibrium

Composition of forces - Definition of Resultant; Composition of coplanar - concurrent force system, Parallelogram Law of forces, Principle of resolved parts;

3 - Hours

Numerical problems on composition of coplanar concurrent force systems. Equilibrium of forces - Definition of Equilibrium; Conditions of static equilibrium for different force systems, Lami's theorem; Numerical problems on equilibrium of coplanar - concurrent and non-concurrent force systems.

3 - Hours

Application-Static Friction in rigid bodies in contact

2 - Hours

Types of friction, Laws of static friction, Limiting friction, Angle of friction, angle of repose; Impending motion on horizontal and inclined planes; Numerical Problems on single and two blocks on inclined planes

2 - Hours

Module - 3

Analysis of Non-Concurrent Force Systems

Concepts: Resultants and Equilibrium

Composition of coplanar - non-concurrent force system, Varignon's principle of moments; Numerical problems on composition of coplanar non-concurrent Force system.

5 - Hours

Application-Support Reaction in beams

Types of Loads and Supports, statically determinate beams, Numerical problems onsupport reactions for statically determinate beams with Point load (Normal and inclined) and uniformly distributed and uniformly varying loads and Moments.

Module - 4

Centroids and Moments of Inertia of Engineering Sections:

Centroids

Introduction to the concept, centroid of line and area, centroid of basic geometrical figures, computing centroid for— T, L, I, Z and full/quadrant circular sections and their built up sections. Numerical problems

5 - Hours

Moment of Inertia

Introduction to the concept, Radius of gyration, Parallel axis theorem, Perpendicular axis theorem, Moment of Inertia of basic planar figures, computing moment of Inertia for – T, L, I, Z and full/quadrant circular sections and their built up sections. Numerical problems

5 - Hours

Module - 5

Kinematics

Concepts and Applications

Definitions – Displacement – Average velocity – Instantaneous velocity – Speed – Acceleration - Average acceleration – Variable acceleration – Acceleration due to gravity – Newton's Laws of Motion.

2 - Hours

Rectilinear Motion-Numerical problems

2 - Hours

 $\label{eq:CurvilinearMotion-Super elevation-ProjectileMotion-Relative motion-Numerical problems.} \\ -\text{Numerical problems}.$

3 - Hours

Motion under gravity - Numerical problems.

3 - Hours

COURSE OUTCOMES

After a successful completion of the course, the student will be able to:

- Know basics of Civil Engineering, its scope of study, knowledge about Roads, Bridges and Dams;
- Comprehend the action of Forces, Moments and other loads on systems of rigid bodies;
- Compute the reactive forces and the effects that develop as a result of the external loads;
- Locate the Centroid and compute the Moment of Inertia of regular crosssections.
- 5. Express the relationship between the motion of bodies and
- 6. Equipped to pursue studies in allied courses in Mechanics.

Question Paper Pattern:

- * 10 Questions are to be set such that 2 questions are selected from each module.
- * 2 Questions are to be set under respective modules.
- * Intra module questions are to be set such that the questions should cover the entire module and further, should be answerable for the set marks.
- * Each question should be set for 20 marks (Preferably 10 marks each)
- * Not more than 3 sub questions are to be set under any main question
- * Students should answer 5 full questions selecting at least 1 from each module.

TEXTBOOKS

- Elements of Civil Engineering and Engineering Mechanics by M.N. Shesha Prakash and Ganesh. B. Mogaveer, PHI Learning, 3rd Revised edition (2014)
- Engineering Mechanics-Statics and Dynamics by A Nelson, Tata McGraw Hill Education Private Ltd, New Delhi, 2009.
- 3. Elements of Civil Engineering (IV Edition) by S.S. Bhavikatti, New Age International Publisher, New Delhi, 3rd edition 2009.

REFERENCES

- 1. Engineering Mechanics by S.Timoshenko, D.H. Young, and J.V.Rao, TATA McGraw-Hill Book Company, New Delhi
- 2. Beer FP and Johnson ER, "Mechanics for Engineers- Dynamics and Statics"- 3rd SI Metric edition, Tata McGraw Hill. 2008
- 3. Shames IH, "Engineering Mechanics Statics & Dynamics"- PHI 2009.

PROGRAMMING IN C AND DATA STRUCTURES

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER - I/II

Course Code	17PCD13/17PCD23	CIE Marks	40
Number of Lecture Hours/Week	04	SEE Marks	60
Total Number of Lecture Hours	50	Exam Hours	03

CREDITS - 04

Course Objectives:

The objectives of this course is to make students to learn basic principles of Problem solving, implementing through C programming language and to design & develop programming skills. To gain knowledge of data structures and their applications.

Module - 1

INTRODUCTION TO C LANGUAGE

Introduction to Civil Engineering

Pseudo code solution to problem, Basic concepts in a C program, Declaration, Assignment & Print statements, Data Types, operators and expressions etc, Programming examples and exercise.

Text1: Chapter 2, and Text 2: 1.1, 1.2, 1.3

10 - Hours

Module - 2

BRANCHING AND LOOPING

Two way selection (if, if-else, nested if-else, cascaded if-else), switch statement, ternary operator? Go to, Loops (For, while-do, do-while) in C, break and continue, Programming examples and exercises.

Text 1: Chapter 3. Text 2: 4.4. S.

10 - Hours

Module - 3

FUNCTIONS, ARRAYS AND STRINGS ARRAYS AND STRINGS

Using an array, Using arrays with Functions, Multi-Dimensional arrays. String: Declaring, Initializing, Printing and reading strings, string manipulation functions, String input and output functions, array of strings, Programming examples and Exercises.

Text 1: 5.7, & Text 2: 7.3, 7.4, chapter 9

10 - Hours

Module - 1

INTRODUCTION TO C LANGUAGE

Introduction to Civil Engineering

Pseudo code solution to problem, Basic concepts in a C program, Declaration, Assignment & Print statements, Data Types, operators and expressions etc, Programming examples and exercise.

Text 1: Chapter 2, and Text 2: 1.1, 1.2, 1.3

10 - Hours

Module - 2

BRANCHING AND LOOPING

Two way selection (if, if-else, nested if-else, cascaded if-else), switch statement, ternary operator? Go to, Loops (For, while-do, do-while) in C, break and continue, Programming examples and exercises.

Text 1: Chapter 3.

& Text 2: 4.4.

10 - Hours

Module - 3

FUNCTIONS, ARRAYS AND STRINGS ARRAYS AND STRINGS

Using an array, Using arrays with Functions, Multi-Dimensional arrays. String: Declaring, Initializing, Printing and reading strings, string manipulation functions, String input and output functions, array of strings, Programming examples and Exercises.

Text 1: 5.7, & Text 2: 7.3, 7.4, chapter 9

10 - Hours

FUNCTIONS: Functions in C, Argument Passing – call by value, call by reference, Functions and program structure, location of functions, void and parameter less Functions, Recursion, Programming examples and exercises.

Text 1: 1.7, 1.8, Chapter 4. Text 2: 5.1 to 5.4

Module - 4

STRUCTURES AND FILE MANAGEMENT

Basic of structures, structures and Functions, Array of structures, structure Data types, type definition, Defining, opening and closing of files, Input and output operations, Programming examples and exercises.

Text 1: 6.1 to 6.3. Text 2: 10.1 to 10.4, Chapter 11.

10 - Hours

Module - 5

POINTERS AND PREPROCESSORS & Data Structures

Pointers and address, pointers and functions (call by reference) arguments, pointers and arrays, address arithmetic, character pointer and functions, pointers to pointer ,Initialization of pointer arrays, Dynamic memory

allocations methods, Introduction to Preprocessors, compiler control Directives, Programming examples and exercises.

Text 1: 5.1 to 5.6, 5.8. Text 2: 12.2, 12.3, 13.1 to 13.7.

10 - Hours

Introduction to Data Structures: Primitive and non primitive data types, Abstract data types, Definition and applications of Stacks, Queues, Linked Lists and Trees.

Text 2: 14.1, 14.2, 14.11, 14.12, 14.13, 14.15, 14.16, 14.17, 15.1.

Course outcomes:

On completion of this course, students are able to

- * Achieve Knowledge of design and development of C problem solving skills.
- * Understand the basic principles of Programming in C language
- * Design and develop modular programming skills.
- * Effective utilization of memory using pointer technology
- * Understands the basic concepts of pointers and data structures.

Question paper pattern:

- * The question paper will have ten questions.
- * Each full Question consisting of 20 marks
- * There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- * The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- Brian W. Kernighan and Dennis M. Ritchie: The C Programming Language, 2nd Edition, PHI, 2012.
- Jacqueline Jones & Keith Harrow: Problem Solving with C, 1st Edition, Pearson 2011.

Reference Books:

- Vikas Gupta: Computer Concepts and C Programming, Dreamtech Press 2013.
- 2. RS Bichkar, Programming with C, University Press, 2012.
- 3. V Rajaraman: Computer Programming in C, PHI, 2013.

COMPUTER AIDED ENGINEERING DRAWING

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER - I/II

Course Code	:	17CED14/17CED24	CIE Marks	:	40
Number of Lecture Hours/Week	:	6 (2T + 4L)	SEE Marks	:	60
Total Number of Lecture Hours	:	84	Exam Hours		03

CREDITS - 04

Course Objectives:

Engineering drawing is an important tool for all Engineers and for many others professionals. It is the language of Engineers. Engineering Drawing communicates all needed information from the engineer who designed a part to the workers who will manufacture it.

The aim of the subject is to equip students with the fundamentals of Computer Aided Engineering Drawing and to further the ability to communicate information by graphical means.

Module - 1

Introduction to Computer Aided Sketching

Introduction, Drawing Instruments and their uses, BIS conventions, Lettering, Dimensioning and free hand practicing. Computer screen, layout of the software, standard tool bar/menus and description of most commonly used tool bars, navigational tools. Co-ordinate system and reference planes. of HP, VP, RPP & LPP. of 2D/3D environment. Selection of drawing size and scale. Commands and creation of Lines, Co-ordinate points, axes, poly-lines, square, rectangle, polygons, splines, circles, ellipse, text, move, copy, off-set, mirror, rotate, trim, extend, break, chamfer, fillet, curves, constraints viz. tangency, parallelism, inclination and perpendicularity. Dimensioning, line conventions, material conventions and lettering.

06 - Hours

Module - 2

Orthographic projections

Introduction, Definitions - Planes of projection, reference line and conventions employed, Projections of points in all the four quadrants, Projections of straight lines (located in First quadrant/first angle only), True and apparent lengths, True and apparent inclinations to reference planes (No application problems).

Orthographic Projections of Plane Surfaces (First Angle Projection Only)

Introduction, Definitions-projections of plane surfaces-triangle, square, rectangle, rhombus, pentagon, hexagon and circle, planes in different positions by change of position method only (No problems on punched plates and composite plates).

20 - Hours

Module - 3

Projections of Solids (First angle Projection only)

Introduction, Definitions – Projections of right regular tetrahedron, hexahedron (cube), prisms, pyramids, cylinders and cones in different positions (No problems on octahedrons and combination solid).

28 - Hours

Module - 4

Sections And Development of Lateral Surfaces of Solids

Introduction, Section planes, Sections, Section views, Sectional views, Apparent shapes and True shapes of Sections of right regular prisms, pyramids, cylinders and cones resting with base on HP. (No problems on sections of solids) Development of lateral surfaces of above solids, their frustums and truncations. (No problems on lateral surfaces of trays, tetrahedrons, spheres and transition pieces).

15 - Hours

Module - 5

Isometric Projection (Using Isometric Scale Only)

Introduction, Isometric scale, Isometric projection of simple plane figures, Isometric projection of tetrahedron, hexahedron(cube), right regular prisms, pyramids, cylinders, cones, spheres, cut spheres and combination of solids (Maximum of three solids).

15 - Hours

Course outcomes:

After studying this course,

- 1. Students will be able to demonstrate the usage of CAD software.
- Students will be able to visualize and draw Orthographic projections, Sections of solids and Isometric views of solids.
- Students are evaluated for their ability in applying various concepts to solve practical problems related to engineering drawing.

Question paper pattern:

Scheme of Examination

- Module 1 is only for practice and Internal Assessment and not for Examination.
- Question paper for each batch of students will be sent online by VTU
 and has to be downloaded before the commencement of Examination of
 each batch. The answer sheets will have to be jointly evaluated by the
 Internal and External examiners.

3. A maximum of THREE questions will be set as per the following pattern (No mixing of questions from different Modules)

Q. No.	From Modules	Marks allotted
1.	Module 2	30
2.	Module 3	40
3.	Module 4 or Module 5	30
	Total	100

Scheme of Evaluation

Q. No.	Solutions & Sketching Computer display on graph book and printout		Total Marks
1.	10 Marks	20 Marks	30
2.	15 Marks	25 Marks	40
3.	15 Marks	15 Marks	30
Total	40 Marks	60 Marks	100

Students have to submit the computer printouts and the sketches drawn on the graph sheets at the end of the examination. Both Internal and External examiners have to jointly evaluate the solutions (Sketches), Computer display and Printouts of each student for 100 Marks (40 Marks for solutions & sketches + 60 Marks for computer display and printouts). Submit the marks list along with the solution (sketches) on graph sheets and computer printouts in separate covers.

- 4. Each batch must consist of a minimum of 10 students and a maximum of 12 students
- 5. Examination can be conducted in parallel batches, if necessary.

Text Books:

- Engineering Drawing N.D. Bhatt & V.M. Panchal, 48th edition, 2005-Charotar Publishing House, Gujarat.
- "Computer Aided Engineering Drawing" by Dr. M H Annaiah, Dr C N Chandrappa and Dr B Sudheer Premkumar Fifth edition, New Age International Publishers.

Reference Books:

- Computer Aided Engineering Drawing S. Trymbaka Murthy, I.K. International Publishing House Pyt. Ltd., New Delhi, 3rd revised edition-2006.
- Engineering Graphics K.R. Gopalakrishna, 32nd edition, 2005-Subash Publishers Bangalore.
- Fundamentals of Engineering Drawing with an Introduction to Interactive Computer Graphics for Design and Production-Luzadder Warren J., Duff John M., Eastern Economy Edition, 2005- Prentice-Hall of India Pvt. Ltd., New Delhi.
- 4) A Primer on Computer Aided Engineering Drawing-2006, Published by VTU, Belgaum. ****

ELEMENTS OF MECHANICAL ENGINEERING

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER - I/II

Course Code	:	17EME14/17EME24	CIE Marks	:	40
Number of Lecture Hours/Week	:	04	SEE Marks	:	60
Total Number of Lecture Hours	:	50	Exam Hours	:	03

CREDITS - 04

Course Objectives:

Students belonging to all branches of Engineering are made to learn certain fundamental topics related to mechanical engineering so that they will have a minimum understanding of mechanical systems, equipment and process.

Module - 1

Energy Resources: Non-renewable and renewable energy resources, Petroleum based solid, liquid and gaseous fuels, Calorific values of fuels, Combustion and combustion products of fuels, Solar Power: Solar Radiation.

Solar constant (definition only), Solar Thermal energy harvesting, ex: liquid flat plate collectors, solar ponds (principle of operation only), Solar photovoltaic principle. WindPower: principle of operation of a typical windmill. Hydro Power: Principles of electric power generation from hydropowerplants, Nuclear Power: Principles of Nuclear power plants, Bio Fuels: introduction to bio fuels, examples of various biofuels used in engineering applications, Comparison of biofuels with petroleum fuels in terms of calorific value and emission. Steam Formation and Properties:

Classification of boilers, Lancashire boiler, Babcock and Wilcox boiler, boiler mountings and accessories (No sketches for mountings and accessories), wet steam, saturated and superheated steam, specific volume, enthalpy and accessories (No numerical problems in this module)

10 - Hours

Module - 2

Turbines and IC Engines and Pumps Steam turbines:

Classification, Principle of operation of Impulse and reaction turbines, Delaval's turbine, Parson's turbine. (No compounding of turbines).

Gas turbines: Classification, Working principles and Operations of Open cycle and closed cycle gas turbines.

Water turbines: Classification, Principles and operations of Pelton wheel, Francis turbine and Kaplan turbine

Internal Combustion Engines: Classification, I.C. Engines parts, 2 Stroke and 4 stroke Petrol engines, 4 stroke diesel engines. P-V diagrams of Otto and Diesel cycles. Problems on indicated power, brake power, indicated thermal efficiency, brake thermal efficiency, mechanical efficiency, and specific fuel consumption, [numericals on IC Engines].

10 - Hours

Module - 3

Machine Tools and Automation Machine Tools Operations:

Turning, facing, knurling, Thread cutting, Taper Turning by swivelling the compound rest, Drilling, Boring, Reaming, Tapping, Counter Sinking, Counter Boring, -Plane milling, End milling, Slot milling. (No sketches of Machine tools, sketches to be used only for explaining operations. Students to be shown the available machine tools in the Machine Shop of the college before explaining the operations)

Robotics and Automation:

Robotics: Introduction, classification based on robots configuration; Polar, cylindrical, Cartesian Coordinate and spherical. Application, Advantages, and disadvantages

Automation : Definition, types –Fixed, Programmable & Flexible automation, NC/ CNC machines: Basic elements with simple block diagrams, advantages and disadvantages.

10 - Hours

Module - 4

Engineering materials and joining processes:

Engineering Materials: Types and applications of Ferrous & Nonferrous metals and alloys,

Composites: Introduction: Definition, Classification and applications (Air craft and Automobiles)

Soldering, Brazing and Welding:

Definitions, classification and method of soldering, Brazing and welding. Differences between soldering, Brazing and Welding. Description of Electric Arc Welding and Oxy-Acetylene Welding.

10 - Hours

Module - 5

Refrigeration, Air-Conditioning:

Refrigerants: properties of refrigerants, list of commonly used refrigerants. Refrigeration —Definitions — Refrigerating effect, Ton of Refrigeration, Ice making capacity, COP, Relative COP, unit of Refrigeration. Principle and working of vapor compression refrigeration and vapour absorption refrigeration: Principles and applications of air conditioners, Room air conditioner.

Course outcomes:

Students shall demonstrate knowledge associated with,

- Various Energy sources, Boilers, Prime movers such as turbines and IC engines, refrigeration and air-conditioning systems
- Metal removal process using Lathe, drilling, Milling Robotics and Automation.
- 3. Fair understanding of application and usage of various engineering materials.

Question paper pattern:

- * The question paper will have ten questions.
- * Each full Question consisting of 20 marks
- * There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- * The students will have to answer 5 full questions, selecting one full question from each module. from each module.
- * Each full question will have sub questions covering all the topics under a module.

Text Books:

- 1. V.K.Manglik, "Elements of Mechanical Engineering", PHI Publications, 2013. (Module-1,2,4,5)
- 2. MikellP.Groover, "Automation, Production Systems & CIM", 3rd Edition, PHI (Module -3)
- 3. K.R.Gopalkrishna, "A text Book of Elements of Mechanical Engineering"- Subhash Publishers, Bangalore. (Module -1,2,3,4,5)

Reference Books:

- S.TrymbakaMurthy, "A Text Book of Elements of Mechanical Engineering", 4th Edition 2006, Universities Press (India) Pvt Ltd, Hyderabad.
- K.P.Roy, S.K.HajraChoudhury, Nirjhar Roy, "Elements of Mechanical Engineering", Media Promoters & Publishers Pvt Ltd, Mumbai, 7th Edition, 2012
- Pravin Kumar, "Basic Mechanical Engineering", 2013 Edition, Pearson.

BASIC ELECTRICAL ENGINEERING

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER - I/II

Course Code	:	17ELE15/17ELE25	CIE Marks	:	40
Number of Lecture Hours/Week	:	04	SEE Marks	:	60
Total Number of Lecture Hours	:	50	Exam Hours	:	03

CREDITS - 04

Course Objectives:

- * Impart a basic knowledge of electrical quantities such as current, voltage, power, energy and frequency to understand the impact of technology in a global and societal context.
- Provide working knowledge for the analysis of basic DC and AC circuits used in electrical and electronic devices.
- * Develop selection skill to identify the type of generators or motors required for particular application.
- Highlight the importance of transformers in transmission and distribution of electric power.
- * Emphasize the effects of electric shock and precautionary measures.
- * Improve the ability to function on multi-disciplinary teams.

Module - 1

D C circuits: Ohm's Law and Kirchhoff's Laws, analysis of series, parallel and series- parallel circuits excited by independent voltage sources. Power and Energy. Illustrative examples.

5 - Hours

Electromagnetism:

Review of field around a conductor and coil, magnetic flux and flux density, magnetomotive force and magnetic field intensity, reluctance and permeability, definition of magnetic circuit and basic analogy between electric and magnetic circuits. (These topics are not to be considered for setting the examination questions).

Electromagnetic induction: Definition of Electromagnetic Induction, Faradays Laws, Fleming's right hand rule, Lenz's Law, Statically and dynamically induced emf. Self-inductance, mutual inductance and coefficient of coupling. Energy stored in magnetic field. Illustrative examples. Force on current carrying conductor placed in a magnetic field, Fleming's left hand rule.

5 - Hours

Module - 2

DC Machines:

Working principle of DC machine as a generator and a motor. Types and constructional features. Types of armature windings, Emf equation of generator, relation between induced emf and terminal voltage with a mention of brush contact drop and drop due to armature reaction. Illustrative examples, neglecting armature reaction.

Operation of DC motor, back emf, torque equation. Types of DC motors, characteristics and applications. Significance of back emf. Necessity of a starter for DC motor. Illustrative examples on back emf and torque.

7 - Hours

Measuring Instruments: Construction and Principle of operation of dynamometer type wattmeterand single phase induction type energy meter.

3 - Hours

Module - 3

Single-phase AC circuits:

Generation of sinusoidal voltage, frequency of generated voltage, definition and numerical values of average value, root mean square value, form factor and peak factor of sinusoidally varying quantities, phasor representation of alternating quantities. Analysis, with phasor diagrams, of R, L, C, R-L, R-C and R-L-C circuits and, parallel and series- parallel circuits. Real power, reactive power, apparent power and power factor. Illustrative examples.

7 - Hours

Domestic wiring:

Service mains, meter board and distribution board. Brief discussion on concealed conduit wiring. Two-way and three-way control. Elementary discussion on Circuit protective devices: fuse and Miniature Circuit Breaker (MCB's). Electric shock, precautions against shock, Objectives of Earthing, types of earthing; pipe and plate earthing, Residual current circuit breaker (RCCB).

3 - Hours

Module - 4

Three Phase Circuits:

Necessity and advantages of three phase systems, generation of three phase power. Definition of Phase sequence, balanced supply and balanced load. Relationship between line and phase values of balanced star and delta connections. Power in balanced three-phase circuits, measurement of power by two-wattmeter method. Determination power factor using wattmeter readings. Illustrative examples.

6 - Hours

Three PhaseSynchronous Generators:

Principle of operation, Types and constructional features, Advantages of rotating field type alternator, Synchronous speed, Frequency of generated voltage, Emf equation. Concept of winding factor (excluding the derivation of distribution and pitch factors). Illustrative examples on calculation of distribution factor, pitch factor and emf equation.

4 - Hours

Module - 5

Single Phase Transformers:

Necessity of transformer, Principle of operation and construction of singlephase transformers (core and shell types). Emf equation, losses, variation losses with respect to load, efficiency, Condition for maximum efficiency, Voltage regulation and its significance (Open Circuit and Short circuit tests, equivalent circuit and phasor diagrams are excluded). Illustrative problems on emf equation and efficiency only.

6 - Hours

Three Phase Induction Motors:

Principle of operation, Concept and production of rotating magnetic field, Synchronous speed, rotor speed, Slip, Frequency of the rotor induced emf, Types and Constructional features. Slip and its significance. Applications of squirrel - cage and slip - ring motors. Necessity of a starter, starting of motor using stars-delta starter. Illustrative examples on slip calculations.

4 - Hours

Course outcomes:

After the completion of the course, the student should be able

- * To predict the behaviour of electrical and magnetic circuits.
- * Select the type of generator/motor required for a particular application.
- * Realize the requirement of transformers in transmission and distribution of electric power and other applications.
- * Practice Electrical Safety Rules & standards.
- * To function on multi-disciplinary teams.

Question paper pattern:

- * The question paper will have ten questions.
- * Each full Question consisting of 20 marks
- * There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- * The students will have to answer 5 full questions, selecting one full question from each module.

Text Books

- 1 Basic Electrical Engineering, D. C. Kulshreshtha, TMH, 1st Edition, Revised.
- 2 Electrical Technology, Edward Hughes, Pearson, 10th Edition, 2014 Reference Books
- 1 Fundamentals of Electrical Engineering, Rajendra Prasad PHI Third Edition 2014.
- 2 Basic Electrical Engineering, Abhijit, Chakrabarti, ChandanKumar, Chanda, Sudiptanath, TMH, 1st Edition, 2010
- 3 Fundamentals of Electrical Engineering and Electronics, B. L. Theraja, S.Chand & Company Ltd, Reprint Edition 2013

BASIC ELECTRONICS

[As per Choice Based Credit System (CBCS) scheme]

(Effective from the academic year 2017 -2018)

SEMESTER - I/II

Course Code	:	17ELN15/17ELN25	CIE Marks	:	40
Number of Lecture Hours/Week	:	04	SEE Marks	:	60
Total Number of Lecture Hours	:	50	Exam Hours	:	03

CREDITS - 04

Course Objectives:

The course objective is to make students of all the branches of Engineering to understand the efficacy of Electronic principles which are pervasive in engineering applications

Module - 1

Semiconductor Diodes and Applications (Text-1): p-n junction diode, Characteristics and Parameters, Diode approximations, DC load line analysis, Half-wave rectifier, Two-diode Full-wave rectifier, Bridge rectifier, Capacitor filter circuit (only qualitative approch), Zener diode voltage regulators: Regulator circuit with no load, Loaded Regulator. Numerical examples as applicable.

06 - Hours

Bipolar Junction Transistors:

BJT operation, BJT Voltages and Currents, BJT amplification, Common Base, Common Emitter and Common Collector Characteristics, Numerical examples as applicable.

04 - Hours

Module - 2

BJT Biasing (Text-1):

DC Load line and Bias Point, Base Bias, Voltage divider Bias, Numerical examples as applicable.

04 - Hours

Introduction to Operational Amplifiers (Text-2): Ideal OPAMP, Inverting and Non Inverting OPAMP circuits, OPAMP applications: voltage follower, addition, subtraction, integration, differentiation; Numerical examples as applicable.

06 - Hours

Module - 3

Digital Electronics (Text-2): Introduction, Switching and Logic Levels, Digital Waveform (Sections 9.1to 9.3). Number Systems: Decimal Number

System, Binary Number System, Converting Decimal to Binary, Hexadecimal Number System: Converting Binary to Hexadecimal, Hexadecimal to Binary, Converting Hexadecimal to Decimal, Converting Decimal to Hexadecimal, Octal Numbers: Binary to Octal Conversion. Complement of Binary Numbers. Boolean Algebra Theorems, De Morgan's theorem. Digital Circuits: Logic gates, NOT Gate, AND Gate, OR Gate, XOR Gate, NAND Gate, NOR Gate, X-NOR Gate. Algebraic Simplification, NAND and NOR Implementation (Sections 11.7 and 11.8): NAND Implementation, NOR Implementation. Half adder, Full adder.

10 - Hours

Module - 4

Flip-Flops (Text-2): Introduction to Flip-Flops (Section 12.1), NAND Gate Latch/NOR Gate Latch, RS Flip-Flop, Gated Flip-Flops: Clocked RS Flip-Flop (Sections 12.3 to 12.5).

05 - Hours

Microcontrollers (Ref.1): Introduction to Microcontrollers, 8051 Microcontroller Architecture and an example of Microcontroller based stepper motor control system (only Block Diagram approach).

05 - Hours

Module - 5

Communication Systems (Text-2): Introduction, Elements of Communication Systems, Modulation: Amplitude Modulation, Spectrum Power, AM Detection (Demodulation), Frequency and Phase Modulation. Amplitude and Frequency Modulation: A comparison.

06 - Hours

Transducers (Text-2): Introduction, Passive Electrical Transducers, Resistive Transducers, Resistance Thermometers, Thermistor. Linear Variable Differential Transformer (LVDT). Active Electrical Transducers, Piezoelectric Transducer, Photoelectric Transducer.

04 - Hours

Course outcomes:

After studying this course, students will be able to:

- * Appreciate the significance of electronics in different applications,
- Understand the applications of diode in rectifiers, filter circuits and wave shaping,
- * Apply the concept of diode in rectifiers, filters circuits
- Design simple circuits like amplifiers (inverting and non inverting), comparators, adders, integrator and differentiator using OPAMPS,
- * Compile the different building blocks in digital electronics using logic gates and implement simple logic function using basic universal gates, and

- * Understand the functioning of a communication system, and different modulation technologies, and
- * Understand the basic principles of different types of Transuducers.

Question paper pattern:

- * The question paper will have ten questions.
- * Each full Question consisting of 20 marks
- * There will be 2 full questions(with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- * The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. David A. Bell, "Electronic Devices and Circuits", Oxford University Press, 5th Edition, 2008.
- 2. D.P. Kothari, I. J. Nagrath, "Basic Electronics", McGraw Hill Education (India) Private Limited, 2014.

Reference Books: MuhammadAli Mazidi, "The 8051 Microcontroller and Embedded. Systems. Using Assembly and C." Second Edition, 2011, Pearson India.

COMPUTER PROGRAMMING LABORATORY

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER - I/II

Laboratory Code	:	17CPL16/17CPL26	CIE Marks	:	40
Number of Lecture Hours/Week		01Hr Tutorial (Instructions) + 02 Hours Laboratory	SEE Marks	:	60
Total Number of Lecture Hours	;	48	Exam Hours	:	03

CREDITS - 02

Course Objectives:

To provide basic principles C programming language. To provide design & develop of C programming skills. To provide practical exposures like designing flowcharts, algorithms, how to debug programs etc.

Descriptions (if any):

Demonstration of Personal Computer and its Accessories:Demonstration and Explanation on Disassembly and Assembly of a Personal Computer by the faculty-in-charge. Students have to prepare a write-up on the same and include it in the Lab record and evaluated.

Laboratory Session-1: Write-up on Functional block diagram of Computer, CPU, Buses, Mother Board, Chip sets, Operating System & types of OS, Basics of Networking & Topology and NIC.

Laboratory Session-2: Write-up on RAM, SDRAM, FLASH memory, Hard disks, Optical media, CD-ROM/R/RW, DVDs, Flash drives, Keyboard, Mouse, Printers and Plotters. Introduction to flowchart, algorithm and pseudo code.

Note: These TWO Laboratory sessions are used to fill the gap between theory classes and practical sessions. Both sessions are to be evaluated as lab experiments.

Laboratory Experiments:

Implement the following programs with WINDOWS / LINUX platform using appropriate C compiler.

Design and develop a flowchart or an algorithm that takes three coefficients
 (a, b, and c) of a Quadratic equation (ax2+bx+c=0) as input and compute all
 possible roots. Implement a C program for the developed
 flowchart/algorithm and execute the same to output the possible roots for a
 given set of coefficients with appropriate messages.

- Design and develop an algorithm to find the reverse of an integer number NUM and check whether it is PALINDROME or NOT. Implement a C program for the developed algorithm that takes an integer number as input and output the reverse of the same with suitable messages. Ex: Num: 2014, Reverse: 4102, Not a Palindrome
- 3. 3a. Design and develop a flowchart to find the square root of a given number N. Implement a C program for the same and execute for all possible inputs with appropriate messages. Note: Don't use library function sqrt(n).
 - 3b. Design and develop a C program to read a year as an input and find whether it is leap year or not. Also consider end of the centuries.
- 4. Design and develop an algorithm to evaluate polynomial f(x) = a4x4 + a3x3 + a2x2 + a1x + a0, for a given value of x and its coefficients using Horner's method. Implement a C program for the same and execute the program with different set of values of coefficients and x.
- 5. Draw the flowchart and Write a C Program to compute Sin(x) using Taylor series approximation given by Sin(x) = x (x3/3!) + (x5/5!) (x7/7!) +
 - Compare your result with the built- in Library function. Print both the results with appropriate messages.
- 6. Develop an algorithm, implement and execute a C program that reads N integer numbers and arrange them in ascending order using **Bubble Sort**.
- 7. Develop, implement and execute a C program that reads two matrices A (m x n) and B (p x q) and Compute product of matrices A and B. Read matrix A and matrix B in row major order and in column major order respectively. Print both the input matrices and resultant matrix with suitable headings and output should be in matrix format only. Program must check the compatibility of orders of the matrices for multiplication. Report appropriate message in case of incompatibility.
- 8. Develop, implement and execute a C program to search a Name in a list of names using Binary searching Technique.
- 9. Write and execute a C program that
 - i. Implements string copy operation STRCOPY(str1,str2) that copies a stringtr1 to another string str2 without using library function.
 - Read a sentence and print frequency of vowels and total count of consonants.
- 10. a. Design and develop a C function **RightShift**(x,n) that takes two integers x and n as input and returns value of the integer x rotated to the right by n positions. Assume the integers are unsigned. Write a C program that invokes this function with different values for x and n and tabulate the results with suitable headings.

- b.Design and develop a C function **isprime**(num) that accepts an integer argument and returns 1 if the argument is prime, a 0 otherwise. Write a C program that invokes this function to generate prime numbers between the given range.
- 11. Draw the flowchart and write a **recursive C** function to find the factorial of a number, n!, defined by fact(n)=1, if n=0. Otherwise fact(n)=n*fact(n-1). Using this function, write a C program to compute the binomial coefficient nCr. Tabulate the results for different values of n and r with suitable messages.
- 12. Given two university information files "studentname.txt" and "usn.txt" that contains students Name and USN respectively. Write a C program to create a new file called "output.txt" and copy the content of files "studentname.txt" and "usn.txt" into output file in the sequence. shown below. Display the contents of output file "output.txt" on to the

Student Name	USN ←	Heading
Name 1	USN1	
Name 2	USN2	

- 13. Write a C program to maintain a record of n student details using an array of structures with four fields (Roll number, Name, Marks, and Grade). Assume appropriate data type for each field. Print the marks of the student, given the student name as input.
- 14. Write a C program using pointers to compute the sum, mean and standard deviation of all elements stored in an array of n real numbers.

Course outcomes:

screen.

- * Gaining Knowledge on various parts of a computer.
- * Able to draw flowcharts and write algorithms
- * Able design and development of C problem solving skills.
- * Able design and develop modular programming skills.
- * Able to trace and debug a program

Conduction of Practical Examination:

- All laboratory experiments (nos) are to be included for practical examination.
- 2. Students are allowed to pick one experiment from the lot.
- 3. Strictly follow the instructions as printed on the cover page of answer script for breakup of marks
- 4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

WORKSHOP PRACTICE

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER - I/II

Course Code	. 17WSL16/17WSL26	CIE Marks	40
Number of Lecture Hours/Week	3 (1 hr Tut +2 hrs lab)	SEE Marks	60
Total Number of Lecture Hours	42	Exam Hours	03

CREDITS - 02

Course Objectives:

- * To impart knowledge and skill to use tools, machines, equipment, and measuring instruments.
- * Educate students of Safe handling of machines and tools.

Module - 1

- Use of Hand Tools: V-block, Marking Gauge, Files, Hack Saw, Drills, Taps and Minimum 3 models involving Dove tail joint, Triangular joint and Semicircular joint.
- 2. Welding: Study of electric arc welding tools & equipments, Models: Butt Joint, Lap Joint, T joint & L-joint.
- Sheet Metal & Soldering Work: Development & Soldering of the models: Tray, Frustum of cone, Prism(Hexagon & Pentagon), Truncated Square Pyramid, Funnel.
- 4. Study & Demonstration of power tools in Mechanical Engineering.

03 - Hours

Course outcomes:

At the end of the course, the student will be able to:

- 1. Demonstrate and produce different types of fitting models.
- 2. Gain knowledge of development of sheet metal models with an understanding of their applications.
- 3. Perform soldering and welding of different sheet metal & welded joints.
- 4. Understand the Basics of Workshop practices.

Scheme of Examination

Fitting Model/Sheet Metal Work: 50 Marks

(50% of the batch to be given Fitting and remaining 50% to be given Sheet metal work including Soldering)

Welding: 30 Marks Viva voce: 20 Marks

Total: 100 Marks

Ref Books: Elements of Workshop Technology:Vol I: Manufacturing Processes, S K Hajra. Choudhury, A K. Hajra Choudhury, 15th Edition Reprinted 2013,Media Promoters & Publishers Pvt Ltd., Mumbai.

Note: No mini drafters and drawing boards required. Drawings (Developments) can be done on sketch sheets using scale, pencil and Geometrical Instruments

ENGINEERING CHEMISTRY LABORATORY

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER - I/II

Course Code	17C	HEL17/17CHEL27	CIE Marks	:	40
Number of Lecture Hours/Week :	3 (1 h	r Tutorial +2 hrs lab)	SEE Marks	:	60
Total Number of Lecture Hours :		50	Exam Hours	:	03

CREDITS - 02

Course Objectives:

* To provide students with practical knowledge of quantitative analysis of materials by classical and instrumental methods for developing experimental skills in building technical competence.

Instrumental Experiments

- Estimation of FAS potentiometrically using standard K2Cr2O7 solution.
- 2. Estimation of Copper colorimetrically.
- 3. Estimation of Acids in acid mixture conductometrically.
- 4. Determination of pKa of weak acid using pH meter.
- Determination of Viscosity co-efficient of the given liquid using Ostwald's viscometer.
- 6. Estimation of Sodium and Potassium in the given sample of water using Flame Photometer.

Volumetric Experiments

- 1. Estimation of Total hardness of water by EDTA complexometric method.
- 2. Estimation of CaO in cement solution by rapid EDTA method.
- 3. Determination of percentage of Copper in brass using standard sodium thiosulphate solution.
- Estimation of Iron in haematite ore solution using standard K2Cr2O7 solution by External Indicator method.
- 5. Estimation of Alkalinity (OH-, CO3-- & HCO3-) of water using standard HCl solution.
- 6. Determination of COD of waste water.

Course outcomes:

On completion of this course, students will have the knowledge in,

* Handling different types of instruments for analysis of materials using small quantities of materials involved for quick and accurate results, and

 * Carrying out different types of titrations for estimation of concerned in materials using comparatively more quantities of materials involved for good results

Conduction of Practical Examination:

- 1. All experiments are to be included for practical examination.
- 2. One instrumental and another volumetric experiments shall be set.
- 3. Different experiments shall be set under instrumental and a common experiment under volumetric.

Reference Books:

- 1. G.H.Jeffery, J.Bassett, J.Mendham and R.C.Denney, "Vogel's Text Book of Quantitative Chemical Analysis"
- 2. O.P. Vermani & Narula, "Theory and Practice in Applied Chemistry", New Age International Publisers.
- 3. Gary D. Christian, "Analytical chemistry", 6th Edition, Wiley India.

ENGINEERING PHYSICS LAB

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER - I/II

Course Code	:	17PHYL17/17PHYL27	CIE Marks	:	40
Number of Lecture Hours/Week	: 3	(1 hr Tutorial +2 hrs lab)	SEE Marks	:	60
Total Number of Lecture Hours	:	48	Exam Hours	:	03

CREDITS - 02

Course Objectives:

- * The Objective of this course is to make the students gain practical knowledge to co-relate with the theoretical studies. To achieve perfectness in experimental skills and the study of practical applications will bring more confidence and ability to develop and fabricate engineering and technical equipments.
- * Design of circuits using new technology and latest components and to develop practical applications of engineering materials and use of principle in the right way to implement the modern technology.

EXPERIMENTS:

- 1. Black box experiment; Identification of unknown passive electrical components and determine the value of Inductance and Capacitance
- 2. Series and parallel LCR Circuits (Determination of resonant frequencyand quality factor)
- 3. I-V Characteristics of Zener Diode. (determination of knee voltage, zener voltage and forward resistance)
- Characteristics of Transistor (Study of Input and Output characteristics and calculation of input resistance, output resistance and amplification factor)
- 5. Photo Diode Characteristics (Study of I-V characteristics in reverse bias and variation of photocurrent as a function of reverse voltage and intensity).
- 6. Dielectric constant (Measurement of dielectric constant).
- 7. Diffraction (Measurement of wavelength of laser source using diffraction grating).
- 8. Torsional pendulum (Determination of M.I. of wire and Rigidity modulus).
- 9. Determination of Fermi energy. (Measurement of Fermi energy in copper).
- 10. Uniform Bending Experiment (Determination of Youngs modulus of material bar).

- 11. Newtons Rings, (Determination of radius of curvature of plano convex lens).
- 12. Verification of Stefan's Law.

Course Outcomes:

On Completion of this course, students are able to-

- Develop skills to impart practical knowledge in real time solution.
- Understand principle, concept, working and application of new technology and comparison of results with theoretical calculations.
- * Design new instruments with practical knowledge.
- * Gain knowledge of new concept in the solution of practical oriented problems and to understand more deep knowledge about the solution to theoretical problems.
- * Understand measurement technology, usage of new instruments and real time applications in engineering studies.
- Note: 1) All the above twelve experiments are to be conducted
 - 2) Two experiments are to be performed by the students in the examination

ENVIRONMENTAL STUDIES

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018).

SEMESTER - I/II

Course Code		17CIV18/17CIV28	:	CIE Marks	40
Number of Lecture Hours/Week	:	02	;	SEE Marks	60
Total Number of Lecture Hours	:	25	:	Exam Hours	03

Course Objectives:

- To identify the major challenges in environmental issues and evaluate possible solutions.
- Develop analytical skills, critical thinking and demonstrate socioeconomic skills for sustainable development.
- 3. To analyze an overall impact of specific issues and develop environmental management plan.

Module - 1

Introduction: Environment - Components of Environment Ecosystem: Types & Structure of Ecosystem, Balanced ecosystem Human Activities - Food, Shelter, And Economic & Social Security.

02 - Hours

Impacts of Agriculture & Housing Impacts of Industry, Mining & Transportation Environmental Impact Assessment, Sustainable Development.

03 - Hour

Module - 2

Natural Resources, Water resources – Availability & Quality aspects, Water borne diseases & water induced diseases, Fluoride problem in drinking water Mineral resources, Forest Wealth Material Cycles – Carbon Cycle, Nitrogen Cycle & Sulphur Cycle.

03 - Hours

Energy – Different types of energy, Conventional sources & Non Conventional sources of energy Solar energy, Hydro electric energy, Wind Energy, Nuclear energy, Biomass & Biogas Fossil Fuels, Hydrogen as an alternative energy.

03 - Hours

Module - 3

Environmental Pollution – Water Pollution, Noise pollution, Land Pollution, Public Health Aspects.

02 - Hours

Global Environmental Issues: Population Growth, Urbanization, Land Management, Water & Waste Water Management.

03 - Hours

Module - 4

Air Pollution & Automobile Pollution: Definition, Effects – Global Warming, Acid rain & Ozone layer depletion, controlling measures.

03 - Hours

Solid Waste Management, E - Waste Management & Biomedical Waste Management - Sources, Characteristics & Disposal methods.

02 - Hours

Module - 5

Introduction to GIS & Remote sensing, Applications of GIS & Remote Sensing in Environmental Engineering Practices.

02 - Hours

Environmental Acts & Regulations, Role of government, Legal aspects, Role of Non-governmental Organizations (NGOs), Environmental Education & Women Education.

03 - Hours

Course Outcome:

Students will be able to.

- 1. Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale,
- 2. Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment,
- Demonstrate ecology knowledge of a complex relationship between biotic and abiotic components
- Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues

Text Books:

- Benny Joseph (2005), "Environmental Studies", Tata McGraw Hill Publishing Company Limited.
- 2. R.J.Ranjit Daniels and Jagadish Krishnaswamy, (2009), "Environmental Studies", Wiley India Private Ltd., New Delhi.
- R Rajagopalan, "Environmental Studies From Crisis to Cure", Oxford University Press, 2005,
- 4. Aloka Debi, "Environmental Science and Engineering", Universities Press (India) Pvt. Ltd. 2012.

Reference Books:

- Raman Sivakumar, "Principals of Environmental Science and Engineering", Second Edition, Cengage learning Singapore, 2005
- 2. P. Meenakshi, "Elements of Environmental Science and Engineering", Prentice Hall of India Private Limited, New Delhi, 2006
- 3. S.M. Prakash, "Environmental Studies", Elite Publishers Mangalore, 2007

- 4. Erach Bharucha, "Text Book of Environmental Studies", for UGC, University press, 2005
- 5. G.Tyler Miller Jr., "Environmental Science working with the Earth", Tenth Edition, Thomson Brooks/Cole, 2004
- 6. G.Tyler Miller Jr., "Environmental Science working with the Earth", Eleventh Edition, Thomson Brooks/Cole, 2006
- 7. Dr.Pratiba Sing, Dr.AnoopSingh and Dr.Piyush Malaviya, "Text Book of Environmental and Ecology", Acme Learning Pvt. Ltd. New Delhi.

ENGINEERING MATHEMATICS-II

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER - II

Course Code	:	17MAT21	CIE Marks	:	40
Number of Lecture Hours/Week	:	04	SEE Marks	:	60
Total Number of Lecture Hours	:	50	Exam Hours	:	03

CREDITS - 04

Course Objectives:

- * To enable students to apply the knowledge of Mathematics in various engineering fields by making them to learn the following'
- * Ordinary differential equations
- * Partial differential equations
- * Double and triple integration
- * Laplace transform

Module - 1

Linear differential equations with constant coefficients:

Solutions of second and higher order differential equations - inverse differential operator method, method of undetermined coefficients and method of variation of parameters.

10 - Hours

Module - 2

Differential equations-2:

Linear differential equations with variable coefficients: Solution of Cauchy's and Legendre's linear differential equations.

Nonlinear differential equations - Equations solvable for p, equations solvable for y, equations solvable for x, general and singular solutions, Clairauit's equations and equations reducible to Clairauit's form.

10 Hours

Module - 3

Partial Differential equations:

variable separable method.

Formulation of Partial differential equations by elimination of arbitrary constants/functions, solution of non-homogeneous Partial differential equations by direct integration, solution of homogeneous Partial differential equations involving derivative with respect to one independent variable only. Derivation of one dimensional heat and wave equations and their solutions by

10 - Hours

Module - 4

Integral Calculus:

Double and triple integrals: Evaluation of double and triple integrals. Evaluation of double integrals by changing the order of integration and by changing into polar co-ordinates. Application of double and triple integrals to find area and volume. **Beta and Gamma functions:** definitions, Relation between beta and gamma functions and simple problems.

10 - Hours

Module - 5

Laplace Transform

Definition and Laplace transforms of elementary functions. Laplace transforms of $e^{at}f(t)$, $e^{at}f(t)$ and $\frac{f(t)}{t}$ (without proof), periodic functions and unitstep function-problems

Inverse Laplace Transform

Inverse Laplace Transform - problems, Convolution theorem to find the inverse Laplace transforms(without proof) and problems, solution of linear differential equations using Laplace Transforms.

10 - Hours

Course outcomes:

On completion of this course, students are able to,

- * solve differential equations of electrical circuits, forced oscillation of mass spring and elementary heat transfer.
- * solve partial differential equations fluid mechanics, electromagnetic theory and heat transfer.
- * Evaluate double and triple integrals to find area, volume, mass and moment of inertia of plane and solid region.
- * Use curl and divergence of a vector valued functions in various applications of electricity, magnetism and fluid flows.
- * Use Laplace transforms to determine general or complete solutions to linear ODE

Question paper pattern:

- * The question paper will have ten questions.
- * Each full Question consisting of 20 marks
- * There will be 2 full questions (with a maximum of four sub questions) from each module.
- * Each full question will have sub questions covering all the topics under a module.
- * The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- * B. S. Grewal," Higher Engineering Mathematics", Khanna publishers, 42nd edition, 2013.
- * Kreyszig, "Advanced Engineering Mathematics" Wiley, 2013

Reference Books:

- * B.V.Ramana "Higher Engineering M athematics" Tata Mc Graw-Hill, 2006
- * NP Bali and Manish Goyal, "A text book of Engineering mathematics", Laxmi publications, latest edition.
- * H. K Dass and Er. Rajnish Verma, "Higher Engineerig Mathematics", S. Chand publishing, 1st edition, 2011.

	Functional English	
Introduction	Importance of Languages	
Grammer	Parts of Speech, Usage of	
	Preposition and Article, Punctuation	5 Hours
Tenses &	•	
Degrees of		
Comparison		3 Hours
Transformation	Active-Passive, Affirmative-	
of Sentences	Negative, Exclamatory-Assertive, Interrogative-Assertive,	
	Kinds of sentences	5 Hours
Direct-Indirect		
Speech		5 Hours
Vocabulary		
Usage	Homonyms, Correcting Spelling,	
	One-word equivalents	7 Hours
Precis Writing		3 Hours
Essay/Report		
Writing		5 Hours
Letter Writing	Personal, Official, Applications	5 Hours
Idioms &		
Phrases	Meaning & Usage in sentences	5 Hours
Comprehension	Of an unseen passage	2 Hours
Elaboration	Expansion of ideas, proverbs	2 Hours
Presentation	Preparation of materials and	
	presentation - step	3 Hours

Suggested Text Books:

- SLN Sharma & K Shankaranarayana "Basic Grammar", Navakarnataka Publications.
- 2) Jones "New International Business English", published by Cambridge University Press.

Reference Books:

- G. Sankaran, "English Rank Scorer", Addone Publishing group, Thiruvanantapuram, Kerala
- 2) Wren & Martin "English Grammar".
- 3) John Seely, "Oxford Guide to Speaking and Writing", 2000



Visvesvaraya Technological University

"Jnana Sangama", Belagavi - 590 018

Phone: (0831) 2405468 Fax : (0831) 2405467

Dr. H. N. Jagannatha Reddy, BE, ME, Ph.d.

REGISTRAR

Ref No. VTU/Aca/A12/2017-18/4880

Date: 14 SEP 2017

NOTIFICATION

Regulations B.E/B.Tech & Scheme for 2017-18 admitted str. frots and onwards Sub: Resolution No 2 of 133rd Extraordinary Executive Council Meeting, dated: 11st Ref: September 2017.

2. Vice-Chancellor's order, dated 14.09.2017

With reference to the above subject, the Scheme & Regulations governing B.E/B.Tech programme from the academic year 2017-18 has been updated on the website.

In this regard following is brought to the notice:

- The Course Evaluation shall be carried in the ratio 60 and 40 for SEE (Semester End 1. Examination) and CIE (Continuous Internal Evaluation) respectively.
 - The SEE will be conducted for 100 marks and proportionally reduced to 60 marks.
 - The CIE is prescribed for maximum of 40 marks. Marks prescribed for test shall be 30 and that for assignment is IO. The CIE marks for test in a theory Course shall be based on three tests generally conducted at the end of fifth, tenth and fourteenth week of each semester. Each test shall be conducted for a maximum of 30 marks and the final marks shall be the average of three tests. The remaining 10 marks shall be awarded based on the evaluation of Assignments/Unit tests/written Quizzes that support to cover some of the Course/program outcomes. Final CIE marks awarded shall be the sum of these two out of maximum of 40 marks.
 - In the case of Practical, the CIE marks shall be based on the laboratory journals/ records (30 Marks for continuous evaluation based on conduct of experiment, viva and report writing) and one practical test (10 Marks) to be conducted at the end of the semester.
- The Scheme of teaching from the academic year 2017-18 admitted batch and onwards has 2. been changed by retaining the contents of the syllabus of 2015-16 scheme as it is.

Principals of Constituent and Affiliated Engineering Colleges are required to conduct an orientation program for the students, clearly mentioning the guidelines of Regulations & Scheme. Contents of this notification may kindly be brought to the notice of all the concerned.

> By order, Sd/-REGISTRAR

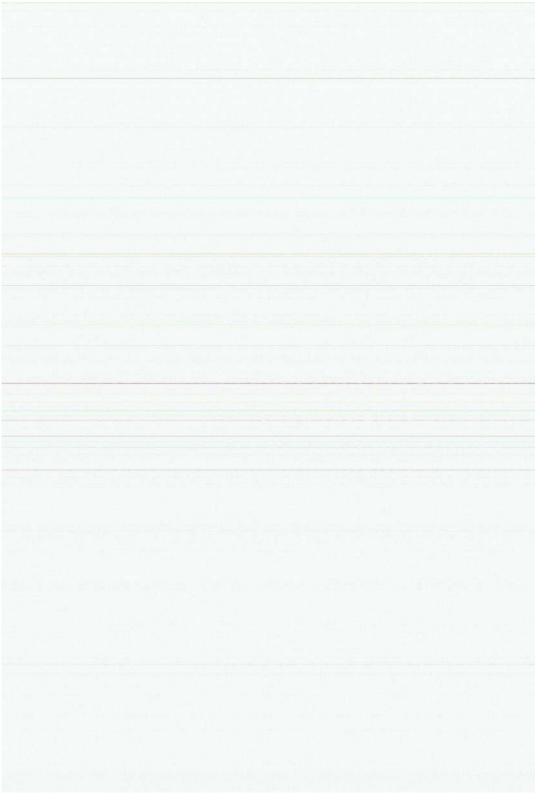
To,

The Principals of Constituent & Affiliated Engineering Colleges.

Copy FWCs to:

- 1. The Vice Chancellor, through Secretary to VC, VTU, Belagavi, for information.
- 2. The Registrar, VTU, Belagavi, for information.
- The Registrar (Evaluation), VTU, Belagavi, for information and needful.
 The In-Charge Regional Director's of VTU Regional Offices at Belagavi, Bengaluru, Mysuru & Kalaburagi, for
- 5. The Special Officer, Academic Section, VTU, for information.
- Office Superintendent, Academic Section, VTU. for information.
- 7. CNC to upload.

Judy 109/17



Scheme of Teaching and Examination 2017-2018 Choice Based Credit System (CBCS)

B.E: Computer Science and Engineering

III SEMESTER

CI			Teaching	Teaching	Hours /Week		Exami	nation		Credits
Sl. No	Course Code	Title	Department	Theory	Practical/ Drawing	Duration in hours	SEE Marks	CIE Marks	Total Marks	
1	17MAT31	Engineering Mathematics - III	Maths	04		03	60	40	100	4
2	17CS32	Analog and Digital Electronics	CS/IS	04		03	60	40	100	4
3	17CS33	Data Structures and Applications	CS/IS	04	04		60	40	100	4
4	17CS34	Computer Organization	CS/IS	04	04		60	40	100	4
5	17CS35	Unix and Shell Programming	CS/IS	03		03	60	40	100	3
6	17CS36	Discrete Mathematical Structures	CS/IS	04		03	60	40	100	4
7	17CSL37	Analog and Digital Electronics Laboratory	CS/IS		01-Hour Instruction 02-Hour Practical		60	40	100	2
8	17CSL38	Data Structures Laboratory	CS/IS		01-Hour Instruction 02-Hour Practical		60	40	100	2
9	17KL/CPH39/49	Kannada/Constitution of India, Professional Ethics and Human Rights	Humanities	01		01	30	20	50	01
		TOTAL	Theory Practic	: 24hours al: 06 hours	25	510	340	850	28	

^{1.}Kannada/Constitution of India, Professional Ethics and Human Rights: 50 % of the programs of the Institution have to teach Kannada/Constitution of India, Professional Ethics and Human Rights in cycle based concept during III and IV semesters.

2. Audit Course:

(i) *All lateral entry students (except B.Sc candidates) have to register for Additional Mathematics – I, which is 03 contact hours per week.

1 17MATDIP31 Additional Mathematics –I Maths 03 03 60 60

(ii) Language English (Audit Course) be compulsorily studied by all lateral entry students (except B.Sc candidates)

Scheme of Teaching and Examination 2017-2018 Choice Based Credit System (CBCS)

B.E: Computer Science and Engineering

IV SEMESTER

~-			Teaching	Teaching Ho	ours /Week		Exami	ination		Credits
Sl. No	Course Code	Title	Department	Theory	Practical/ Drawing	Duration in hours	SEE Marks	CIE Marks	Total Marks	
1	17MAT41	Engineering Mathematics - IV	Maths	04		03	60	40	100	4
2	17CS42	Object Oriented Concepts	CS/IS	03		03	60	40	100	3
3	17CS43	Design and Analysis of Algorithms	CS/IS	04		03	60	40	100	4
4	17CS44	Microprocessors and Microcontrollers	CS/IS	04		03	60	40	100	4
5	17CS45	Software Engineering	CS/IS	04		03	60	40	100	4
6	17CS46	Data Communication	CS/IS	04		03	60	40	100	4
7	17CSL47	Design and Analysis of Algorithm Laboratory	CS/IS	01-Hour Instru 02-Hour Pract		03	60	40	100	2
8	17CSL48	Microprocessors Laboratory	CS/IS	01-Hour Instruction 02-Hour Practical		03	60	40	100	2
9	17KL/CPH39/49	Kannada/Constitution of India, Professional Ethics and Human Rights	Humanities	01		01	30	20	50	01
			TOTAL	Theory: 24l Practical: 06	nours hours	25	510	340	850	28

^{1.} Kannada/Constitution of India, Professional Ethics and Human Rights: 50 % of the programs of the Institution have to teach Kannada/Constitution of India, Professional Ethics and Human Rights in cycle based concept during III and IV semesters.

2.Audit Course:

(i) *All lateral entry students (except B.Sc candidates) have to register for Additional Mathematics – II, which is 03 contact hours per week.

1	17MATDIP41	Additional Mathematics –II	Maths	03	03	60	 60	

⁽ii) Language English (Audit Course) be compulsorily studied by all lateral entry students (except B.Sc candidates)

Scheme of Teaching and Examination 2017-2018 Choice Based Credit System (CBCS)

B.E: Computer Science and Engineering

V SEMESTER

Sl.		Title	Teaching Department	Teaching	Hours /Week	Examination				Credits
No	Course Code			Theory	Practical/ Drawing	Duration in hours	SEE Marks	CIE Marks	Total Marks	
1	17CS51	Management and Entrepreneurship for IT Industry	CS/IS	04		03	60	40	100	4
2	17CS52	Computer Networks	CS/IS	04		03	60	40	100	4
3	17CS53	Database Management System	CS/IS	04		03	60	40	100	4
4	17CS54	Automata theory and Computability	CS/IS	04		03	60	40	100	4
5	17CS55x	Professional Elective-1	CS/IS	03		03	60	40	100	3
6	17CS56x	Open Elective-1	CS/IS	03		03	60	40	100	3
7	17CSL57	Computer Network Laboratory	CS/IS	01-Hour I 02-Hour F		03	60	40	100	2
8	17CSL58	DBMS Laboratory with mini project	CS/IS	01-Hour I 02-Hour F		03	60	40	100	2
			TOTAL	Theory: Practical:	22hours : 06 hours	24	480	320	800	26

Professional	Professional Elective-1			Open Elective – 1*** (List offered by CSE Board only)			
17CS551 Object Oriented Modeling and Design		17CS561	Programming in JAVA (Not for CSE/ISE students)				
17CS552 Introduction to Software Testing		17CS562	Artificial Intelligence				
17CS553	Advanced JAVA and J2EE		17CS563	Embedded Systems			
17CS554	17CS554 Advanced Algorithms		17CS564	Dot Net framework for application development;			
			17CS565	Cloud Computing (Not for CSE/ISE students)			

^{***}Students can select any one of the open electives offered by any Department (Please refer to consolidated list of VTU for open electives). Selection of an open elective is not allowed, if:

- The candidate has no pre requisite knowledge.
- · The candidate has studied similar content course during previous semesters.
- The syllabus content of the selected open elective is similar to that of Departmental core course(s) or to be studied Professional elective(s). Registration to open electives shall be documented under the guidance of Programme Coordinator and Adviser.

Scheme of Teaching and Examination 2017-2018 Choice Based Credit System (CBCS)

B.E: Computer Science and Engineering

VI SEMESTER

Sl.	Course	Title	Teaching Department		Teaching Hours /Week		Examination			
No	Code			Theory	Practical/ Drawing	Duration in hours	SEE Marks	CIE Marks	Total Marks	
1	17CS61	Cryptography, Network Security and Cyber Law	CS/IS	04		03	60	40	100	4
2	17CS62	Computer Graphics and Visualization	CS/IS	04		03	60	40	100	4
3	17CS63	System Software and Compiler Design	CS/IS	04		03	60	40	100	4
4	17CS64	Operating Systems	CS/IS	04		03	60	40	100	4
5	17CS65x	Professional Elective-2	CS/IS	03		03	60	40	100	3
6	17CS66x	Open Elective-2	CS/IS	03		03	60	40	100	3
7	17CSL67	System Software and Operating System Laboratory	CS/IS	01-Hour In 02-Hour Pr		03	60	40	100	2
8	17CSL68	Computer Graphics Laboratory with mini project	CS/IS	01-Hour In 02-Hour Pr		03	60	40	100	2
			TOTAL	Theory:22 Practical:		24	480	320	800	26

Professional	Professional Elective-2		Open Elective – 2*** (List offered by CSE Board only)		
17CS651 Data Mining and Data Warehousing			17CS661	Mobile Application Development	
17CS652 Software Architecture and Design Patterns			17CS662	Big Data Analytics (Not for CSE/ISE students)	
17CS653	Operations research		17CS663	Wireless Networks and Mobile computing	
17CS654	Distributed Computing system		17CS664	Python Application Programming	
			17CS665	Service Oriented Architecture	
			17CS666	Multicore Architecture and Programming	

^{***}Students can select any one of the open electives offered by any Department (Please refer to consolidated list of VTU for open electives). Selection of an open elective is not allowed, if:

- · The candidate has no pre requisite knowledge.
- The candidate has studied similar content course during previous semesters.
- · The syllabus content of the selected open elective is similar to that of Departmental core course(s) or to be studied Professional elective(s). Registration to open electives shall be documented under the guidance of Programme Coordinator and Adviser.

Scheme of Teaching and Examination 2017-2018 Choice Based Credit System (CBCS)

B.E: Computer Science and Engineering

VII SEMESTER

	EMESTER		Teaching	Teaching	Hours /Week		Examin	ation		Credits
Sl. No	Course Code	Title	Department	Theory	Practical/ Drawing	Duration in hours	SEE Marks	CIE Marks	Total Marks	
1	17CS71	Web Technology and its applications	CS/IS	04		03	60	40	100	4
2	17CS72	Advanced Computer Architectures	CS/IS	04		03	60	40	100	4
3	17CS73	Machine Learning	CS/IS	04		03	60	40	100	4
4	17CS74x	Professional Elective 3	CS/IS	03		03	60	40	100	3
5	17CS75x	Professional Elective 4	CS/IS	03		03	60	40	100	3
6	17CSL76	Machine Learning Laboratory	CS/IS	01-Hour In 02-Hour P		03	60	40	100	2
7	17CSL77	Web Technology Laboratory with mini project	CS/IS	01-Hour II 02-Hour P		03	60	40	100	2
8	17CSP78	Project Work Phase–I + Project work Seminar	CS/IS		03			100	100	2
		TOTAL		Theory:18 Practical 09 hours	3 hours and Project:	21	420	380	800	24

Professional Elective-3		Professional El	ective-4
17CS741 Natural Language Processing		17CS751	Soft and Evolutionary Computing
17CS742 Cloud Computing and its Applications		17CS752	Computer Vision and Robotics
17CS743 Information and Network Security		17CS753	Digital Image Processing
17CS744	Unix System Programming	17CS754	Storage Area Networks

1. **Project Phase – I and Project Seminar:** Comprises of Literature Survey, Problem identification, Objectives and Methodology. CIE marks shall be based on the report covering Literature Survey, Problem identification, Objectives and Methodology and Seminar presentation skill.

Scheme of Teaching and Examination 2017-2018 Choice Based Credit System (CBCS)

B.E: Computer Science and Engineering

VIII SEMESTER

			Teaching	Teachin	g Hours /Week		Examin	ation		Credits
Sl. No	Course Code	Title	Department	Theory	Practical/ Drawing	Duration in hours	SEE Marks	CIE Marks	Total Marks	
1	17CS81	Internet of Things and Applications	CS/IS	4	-	3	60	40	100	4
2	17CS82	Big Data Analytics	CS/IS	4	-	3	60	40	100	4
3	17CS83X	Professional Elective-5	CS/IS	3	-	3	60	40	100	3
4	17CS84	Internship/ Professional Practice	CS/IS	Indus	stry Oriented	3	50	50	100	2
5	17CSP85	Project Work-II	CS/IS	-	6	3	100	100	200	6
6	17CSS86	Seminar	CS/IS	-	4	-	-	100	100	1
	TOTAL				11 hours and Seminar:	15	330	370	700	20

Professional	Professional Elective -5						
17CS831 High Performance Computing							
17CS832	User Interface Design						
17CS833	Network management						
17CS834	System Modeling and Simulation						

1. Internship/ Professional Practice: 4 Weeks internship to be completed between the (VI and VII semester vacation) and/or (VII and VIII semester vacation) period.

T/N	JCINEEDING MA	ATHEMATICS-III		
		it System (CBCS) schem	nel	
	tive from the acad	lemic year 2017 -2018)	•	
Calling A. Calla	SEMEST 17MAT31	ER – III IA Marks	40	
Subject Code	1/MA131		40	
Number of Lecture Hours/Week	04	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDIT	CS - 04		
Module -1				Teaching Hours
Fourier Series: Periodic functions, D		•		10Hours
period 2π and with arbitrary period $2c$			Half range Fourier	
Series, practical harmonic analysis-Illu	strative examples fr	om engineering field.		
Module -2 Fourier Transforms: Infinite Fourier	transforms Fourier	sing and assing transform	na Inversa Fourier	10 Hours
transform.	transforms, Pourier	sine and cosine transform	is. Hiverse Pourier	10 110015
Z-transform: Difference equations, b	asic definition, z-tr	ansform-definition, Stand	dard z-transforms,	
Damping rule, Shifting rule, Initial va	alue and final valu	e theorems (without prod		
Inverse z-transform. Applications of z-	transforms to solve	difference equations.		
Module – 3				
Statistical Methods: Review of mea		•		10 Hours
Pearson's coefficient of correlation-p	oroblems. Regression	on analysis- lines of re	gression (without	
proof) –problems Curve Fitting: Curve fitting by the me	ethod of least squar	es- fitting of the curves o	of the form v – ax	
+ b, $y = ax^2 + bx + c$ and $y = ae^{bx}$.	thou of least squar	es fitting of the edives o	T the form, y = ux	
Numerical Methods: Numerical solution	ion of algebraic and	d transcendental equations	s by Regula- Falsi	
Method and Newton-Raphson method.				
Module-4				
Finite differences: Forward and				10 Hours
interpolation formulae. Divided diffe				
interpolation formula and inverse interpolation integration: Simpson's (
Problems.	(1/3) and (3/8)	rules, weddie's rule (w	rillout proor) –	
Module-5				T
Vector integration: Line integrals-defin Green's theorem in a plane, Stokes and			•	10 Hours
Calculus of Variations: Variation of fi				
equation, Geodesics, hanging chain, pro		mai, variational problems	. Edici 5	
Course outcomes:				
COMING OMICOMICS!				

After Studying this course, students will be able to

- Know the use of periodic signals and Fourier series to analyze circuits and system communications.
- Explain the general linear system theory for continuous-time signals and digital signal processing using the Fourier Transform and z-transform.
- Employ appropriate numerical methods to solve algebraic and transcendental equations.
- Apply Green's Theorem, Divergence Theorem and Stokes' theorem in various applications in the field of electro-magnetic and gravitational fields and fluid flow problems.
- Determine the extremals of functionals and solve the simple problems of the calculus of variations.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. B. S. Grewal," Higher Engineering Mathematics", Khanna publishers, 42nd edition, 2013.
- 2. B.V. Ramana "Higher Engineering Mathematics" Tata McGraw-Hill, 2006.

Reference Books:

- 1. N. P. Bali and Manish Goyal, "A text book of Engineering mathematics", Laxmi publications, latest edition.
- 2. Kreyszig, "Advanced Engineering Mathematics" 9th edition, Wiley.
- 3. H. K Dass and Er. Rajnish Verma, "Higher Engineering Mathematics", S. Chand, 1st ed.

ANALOG AND DIGITAL ELECTRONICS

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

(Effect	ive from the acad SEMEST	lemic year 2017 -201 ER - III	8)	
Subject Code	17CS32	IA Marks	40	
Number of Lecture Hours/Week	04	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
L	CREDI	ΓS – 04	I	
Module -1				Teaching Hours
Field Effect Transistors: Junction Field and MOSFETs, Biasing MOSFETs, FI Integrated Circuit(IC) Multivibrators. I Opamp, Performance Parameters, Op Circuit, Comparator, Active Filters, N Voltage Converter, Voltage-To-Current Text book 1:- Ch5: 5.2, 5.3, 5.5, 5.8, 5. 17.15, 17.18, 17.19, 17.20, 17.21.)	ET Applications, ntroduction to C erational Amplit Non-Linear Ampl Converter.	CMOS Devices. Wa Operational Amplifie fier Application Cindifier, Relaxation Os	ve-Shaping Circuits: r: Ideal v/s practical rcuits:Peak Detector cillator, Current-To-	10 Hour
Module -2 The Basic Gates: Review of Basic Log Combinational Logic Circuits: Sum-Quads, and Octets, Karnaugh Simplify Product-of-sums simplifications, Simplify covers, HDL Implementation Models. Text book 2:- Ch2: 2.4, 2.5. Ch3: 3.2 to	of-Products Meth ications, Don't-ca ification by Quine	od, Truth Table to K are Conditions, Produ	Karnaugh Map, Pairs act-of-sums Method,	10 Hour
Module – 3				
Data-Processing Circuits: Multiplexed Decoders, Seven Segment Decoders, Checkers, Magnitude Comparator, Programplementation of Data Processing Cifip-Flops: RS Flip-Flops, Gated Flip-FLIP-FLOPs, Edge-triggered JK FLIP-FLOPs, Edge-triggered JK FLIP-FLOPs Text book 2:- Ch 4:- 4.1 to 4.9, 4.11, 4.	Encoders, Exclusive Encoders, Exclusive Exclus	usive-OR Gates, Par Logic, Programmable Building Blocks, Ar ggered RS FLIP-FLO	rity Generators and Logic Arrays, HDL rithmetic Logic Unit P, Edge-triggered D	10 Hour
Module-4				
Flip- Flops: FLIP-FLOP Timing, JK N Various Representation of FLIP-FLOPs Registers, Serial In - Serial Out, Serial I Out, Universal Shift Register, Applicat Counters: Asynchronous Counters, Dec Modulus.	, HDL Implement n - Parallel out, P tions of Shift Re	tation of FLIP-FLOP. arallel In - Serial Out, gisters, Register impl	Registers: Types of Parallel In - Parallel ementation in HDL.	10 Hour

(Text book 2:- Ch 8: 8.6, 8.8, 8.9, 8.10, 8.13. Ch 9: 9.1 to 9.8. Ch 10: 10.1 to 10.4)

Module-5

Counters: Decade Counters, Presettable Counters, Counter Design as a Synthesis problem, A Digital Clock, Counter Design using HDL. **D/A Conversion and A/D Conversion:** Variable, Resistor Networks, Binary Ladders, D/A Converters, D/A Accuracy and Resolution, A/D Converter-Simultaneous Conversion, A/D Converter-Counter Method, Continuous A/D Conversion, A/D Techniques, Dual-slope A/D Conversion, A/D Accuracy and Resolution.

10 Hours

Text book 2:- Ch 10: 10.5 to 10.9. Ch 12: 12.1 to 12.10

Course outcomes: After Studying this course, students will be able to

- Explain the operation of JFETs and MOSFETs, Operational Amplifier circuits and their application
- Explain Combinational Logic, Simplification Techniques using Karnaugh Maps, Quine McClusky technique.
- Demonstrate Operation of Decoders, Encoders, Multiplexers, Adders and Subtractors, working of Latches, Flip-Flops, Designing Registers, Counters, A/D and D/A Converters
- Design of Counters, Registers and A/D & D/A converters

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Anil K Maini, Varsha Agarwal: Electronic Devices and Circuits, Wiley, 2012.
- 2. Donald P Leach, Albert Paul Malvino & Goutam Saha: Digital Principles and Applications, 8th Edition, Tata McGraw Hill, 2015

Reference Books:

- 1. Stephen Brown, Zvonko Vranesic: Fundamentals of Digital Logic Design with VHDL, 2nd Edition, Tata McGraw Hill, 2005.
- 2. R D Sudhaker Samuel: Illustrative Approach to Logic Design, Sanguine-Pearson, 2010.
- 3. M Morris Mano: Digital Logic and Computer Design, 10th Edition, Pearson, 2008.

[As per Ch	oice Based Credit	ND APPLICATIONS System (CBCS) schem mic year 2017 -2018) R - III	e]		
Subject Code	17CS33	IA Marks	40		
Number of Lecture Hours/Week	04	Exam Marks	60		
Total Number of Lecture Hours	50	Exam Hours	03		
	CREDIT	S - 04			
Module -1				Teachin Hours	
Operations, Review of Arrays, Structu Dynamic Memory Allocation Funct Dynamically allocated arrays, Array of sorting. Multidimensional Arrays, Poly Storing, Operations and Pattern Matchin Text 1: Ch 1: 1.2, Ch2: 2.2 -2.7 Text 2: Ch 1: 1.1 -1.4, Ch 3: 3.1-3.3,3. Ref 3: Ch 1: 1.4	tions. Represent Operations: Trave rnomials and Spars ng algorithms. Prog	ation of Linear Arrarsing, inserting, deleting Matrices. Strings: Bagramming Examples.	ys in Memory, g, searching, and		
Stacks and Queues Stacks: Definition, Stack Operations, Arrays, Stack Applications: Polish no expression, Recursion - Factorial, Co function. Queues: Definition, Array Re queues using Dynamic arrays, Dequeue Queues. Programming Examples. Text 1: Ch3: 3.1 -3.7 Text 2: Ch6: 6.1 -6.3, 6.5, 6.7-6.10, 6.1	otation, Infix to p GCD, Fibonacci S epresentation, Que es, Priority Queues,	ostfix conversion, eval equence, Tower of Ha ue Operations, Circular	uation of postfix anoi, Ackerman's Queues, Circular	10 Hour	
Module – 3					
Linked Lists: Definition, Representati Collection. Linked list operations: Tra- lists, Circular linked lists, and header Linked lists – Polynomials, Sparse matr Text 1: Ch4: 4.1 -4.8 except 4.6 Text 2: Ch5: 5.1 – 5.10	versing, Searching. linked lists. Link	Insertion, and Deletion and Stacks and Queues	n. Doubly Linked	10 Hour	

Module-4

Trees: Terminology, Binary Trees, Properties of Binary trees, Array and linked Representation of Binary Trees, Binary Tree Traversals - Inorder, postorder, preorder; Additional Binary tree operations. Threaded binary trees, Binary Search Trees – Definition, Insertion, Deletion, Traversal, Searching, Application of Trees-Evaluation of Expression, Programming Examples

10 Hours

Text 1: Ch5: 5.1 –5.5, 5.7 Text 2: Ch7: 7.1 – 7.9

Module-5

Graphs: Definitions, Terminologies, Matrix and Adjacency List Representation Of Graphs, Elementary Graph operations, Traversal methods: Breadth First Search and Depth First Search. **Sorting and Searching**: Insertion Sort, Radix sort, Address Calculation Sort. **Hashing:** Hash Table organizations, Hashing Functions, Static and Dynamic Hashing. **Files and Their Organization:** Data Hierarchy, File Attributes, Text Files and Binary Files, Basic File Operations, File Organizations and Indexing

10 Hours

Text 1: Ch6: 6.1 –6.2, Ch 7:7.2, Ch 8:8.1-8.3 Text 2: Ch8: 8.1 – 8.7, Ch 9:9.1-9.3,9.7,9.9

Reference 2: Ch 16: 16.1 - 16.7

Course outcomes: After studying this course, students will be able to:

- Explain different types of data structures, operations and algorithms
- · Apply searching and sorting operations on files
- Make use of stack, Queue, Lists, Trees and Graphs in problem solving.
- Develop all data structures in a high-level language for problem solving.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Fundamentals of Data Structures in C Ellis Horowitz and Sartaj Sahni, 2nd edition, Universities Press 2014
- 2. Data Structures Seymour Lipschutz, Schaum's Outlines, Revised 1st edition, McGraw Hill, 2014

Reference Books:

- 1. Data Structures: A Pseudo-code approach with C –Gilberg & Forouzan, 2nd edition, Cengage Learning,2014
- 2. Data Structures using C, , Reema Thareja, 3rd edition Oxford press, 2012
- 3. An Introduction to Data Structures with Applications- Jean-Paul Tremblay & Paul G. Sorenson, 2nd Edition, McGraw Hill, 2013
- 4. Data Structures using C A M Tenenbaum, PHI, 1989
- 5. Data Structures and Program Design in C $\,$ Robert Kruse, 2^{nd} edition, PHI, 1996

	COMPUTER OR	GANIZATION							
_ _		System (CBCS) schem	ie]						
(Effect	(Effective from the academic year 2017 -2018) SEMESTER - III								
Subject Code	17CS34	IA Marks	40						
Number of Lecture Hours/Week	04	Exam Marks	60						
Total Number of Lecture Hours	50	Exam Hours	03						
Total Number of Eccure Hours			03						
	CREDIT	S – 04							
Module -1				Teaching Hours					
Basic Structure of Computers: Basic Processor Clock, Basic Performance Instructions and Programs: Memory Louising Instruction Sequencing, Addressing Operations, Stacks and Queues, Sul Instructions	Equation, Clock Rocation and Addres Modes, Assembl	ate, Performance Measu ses, Memory Operations y Language, Basic In	rement. Machine s, Instructions and aput and Output	10Hours					
Module -2									
Input/Output Organization: Accessing Disabling Interrupts, Handling Multipl Memory Access, Buses Interface Circu	e Devices, Contro	lling Device Requests, E	Exceptions, Direct	10 Hours					
Module – 3				l					
Memory System: Basic Concepts, Sen Size, and Cost, Cache Memories – M Considerations, Virtual Memories, Sec	Mapping Functions			10 Hours					
Module-4									
Arithmetic: Numbers, Arithmetic Ope Numbers, Design of Fast Adders, Multiplication, Fast Multiplication, Inte	Multiplication of	f Positive Numbers,	Signed Operand	10 Hours					
Module-5									
Basic Processing Unit: Some Funda Multiple Bus Organization, Hard-w Embedded Systems and Large Comp Embedded Systems, Processor chips structure of General-Purpose Multiproc	vired Control, Mouter Systems: Base for embedded ap	ficro programmed Consic Concepts of pipelini	ntrol. Pipelining, ing, Examples of	10 Hours					
Course outcomes: After studying this	course, students w	ill be able to:		<u> </u>					
Explain the basic organization									
 Demonstrate functioning of diff 	ferent sub systems	, such as processor, Inpu	_	ory.					

- Illustrate hardwired control and micro programmed control. pipelining, embedded and other computing systems.
- Build simple arithmetic and logical units.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. Carl Hamacher, Zvonko Vranesic, Safwat Zaky: Computer Organization, 5th Edition, Tata McGraw Hill, 2002. (Listed topics only from Chapters 1, 2, 4, 5, 6, 7, 8, 9 and 12)

Reference Books:

1. William Stallings: Computer Organization & Architecture, 9th Edition, Pearson, 2015.

UNIX AND SHELL PROGRAMMING [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER - III **Subject Code** 17CS35 **IA Marks** 40 **Number of Lecture Hours/Week** 03 **Exam Marks 60 Total Number of Lecture Hours** 40 **Exam Hours** 03 **CREDITS – 03** Module -1 Teaching Hours Introduction, Brief history. Unix Components/Architecture. Features of Unix. The UNIX 08 Hours Environment and UNIX Structure, Posix and Single Unix specification. The login prompt. General features of Unix commands/ command structure. Command arguments and options. Understanding of some basic commands such as echo, printf, ls, who, date, passwd, cal, Combining commands. Meaning of Internal and external commands. The type command: knowing the type of a command and locating it. The man command knowing more about Unix commands and using Unix online manual pages. The man with keyword option and whatis. The more command and using it with other commands. Knowing the user terminal, displaying its characteristics and setting characteristics. Managing the non-uniform behaviour of terminals and keyboards. The root login. Becoming the super user: su command. The /etc/passwd and /etc/shadow files. Commands to add, modify and delete users. Topics from chapter 2, 3 and 15 of text book 1, chapter 1 from text book 2 Module -2 Unix files. Naming files. Basic file types/categories. Organization of files. Hidden files. Standard 08 Hours directories. Parent child relationship. The home directory and the HOME variable. Reaching required files- the PATH variable, manipulating the PATH, Relative and absolute pathnames. Directory commands – pwd, cd, mkdir, rmdir commands. The dot (.) and double dots (..) notations to represent present and parent directories and their usage in relative path names. File related commands – cat, my, rm, cp, wc and od commands. File attributes and permissions and knowing them. The ls command with options. Changing file permissions: the relative and absolute permissions changing methods. Recursively changing file permissions. Directory permissions. Topics from chapters 4, 5 and 6 of text book 1 Module - 3The vi editor. Basics. The .exrc file. Different ways of invoking and quitting vi. Different modes of 08 Hours vi. Input mode commands. Command mode commands. The ex mode commands. Illustrative examples Navigation commands. Repeat command. Pattern searching. The search and replace command. The set, map and abbr commands. Simple examples using these commands. The shells interpretive cycle. Wild cards and file name generation. Removing the special meanings of wild cards. Three standard files and redirection. Connecting commands: Pipe. Splitting the

output: tee. Command substitution. Basic and Extended regular expressions. The grep, egrep.

Topics from chapters 7, 8 and 13 of text book 1. Topics from chapter 2 and 9,10 of text book

Typical examples involving different regular expressions.

Module-4

Shell programming. Ordinary and environment variables. The .profile. Read and readonly commands. Command line arguments. exit and exit status of a command. Logical operators for conditional execution. The test command and its shortcut. The if, while, for and case control statements. The set and shift commands and handling positional parameters. The here (<<) document and trap command. Simple shell program examples. File inodes and the inode structure. File links – hard and soft links. Filters. Head and tail commands. Cut and paste commands. The sort command and its usage with different options. The umask and default file permissions. Two special files /dev/null and /dev/tty.

08 Hours

Topics from chapter 11, 12, 14 of text book 1, chapter 17 from text book2

Module-5

Meaning of a process. Mechanism of process creation. Parent and child process. The ps command with its options. Executing a command at a specified point of time: at command. Executing a command periodically: cron command and the crontab file.. Signals. The nice and nohup commands. Background processes. The bg and fg command. The kill command. The find command with illustrative example.

08 Hours

Structure of a perl script. Running a perl script. Variables and operators. String handling functions. Default variables - \$_ and \$. - representing the current line and current line number. The range operator. Chop() and chomp() functions. Lists and arrays. The @- variable. The splice operator, push(), pop(), split() and join(). File handles and handling file - using open(), close() and die () functions.. Associative arrays - keys and value functions. Overview of decision making loop control structures - the foreach. Regular expressions - simple and multiple search patterns. The match and substitute operators. Defining and using subroutines.

Topics from chapter 9 and 19 of text book 1. Topics from chapter 11 of reference book 1

Course outcomes:

After studying this course, students will be able to:

- Explain UNIX system and use different commands.
- Compile Shell scripts for certain functions on different subsystems.
- Demonstrate use of editors and Perl script writing

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Sumitabha Das., Unix Concepts and Applications., 4th Edition., Tata McGraw Hill
- **2.** Behrouz A. Forouzan, Richard F. Gilberg: UNIX and Shell Programming- Cengage Learning India Edition. 2009.

Reference Books:

- 1. M.G. Venkatesh Murthy: UNIX & Shell Programming, Pearson Education.
- **2.** Richard Blum, Christine Bresnahan: Linux Command Line and Shell Scripting Bible, 2ndEdition, Wiley, 2014.

DISCRETE MATHEMATICAL STRUCTURES [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER – III				
Subject Code 17CS36 IA Marks 40				
Number of Lecture Hours/Week	04	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDIT	S – 04		
Module -1				Teaching Hours
Fundamentals of Logic: Basic Conne Logic, Logical Implication – Rules Quantifiers, Quantifiers, Definitions an	of Inference. Fun	damentals of Logic con		10Hours
Module -2				l
Properties of the Integers: Mathemat Induction, Recursive Definitions. Prin The Rules of Sum and Product, Combinations with Repetition,.	ciples of Counting	g. Fundamental Principl	es of Counting:	10 Hours
Module – 3				
Relations and Functions: Cartesian I Onto Functions. The Pigeon-hole I Properties of Relations, Computer Red Orders – Hasse Diagrams, Equivalence	Principle, Functio cognition – Zero-C	n Composition and Inv One Matrices and Directed	verse Functions.	10 Hours
Module-4				l
The Principle of Inclusion and Generalizations of the Principle, Derar Recurrence Relations: First Order Homogeneous Recurrence Relation with	ngements – Nothin Linear Recurren	g is in its Right Place, Roce Relation, The Secon	ook Polynomials.	10 Hours
Module-5				
Introduction to Graph Theory: Defin Isomorphism, Vertex Degree, Euler Examples, Routed Trees, Trees and So	Trails and Circu	its , Trees: Definitions,		10 Hours

Course outcomes: After studying this course, students will be able to:

- Make use of propositional and predicate logic in knowledge representation and truth verification.
- Demonstrate the application of discrete structures in different fields of computer science.
- Solve problems using recurrence relations and generating functions.
- Apply different mathematical proofs, techniques in proving theorems.
- Compare graphs, trees and their applications.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. Ralph P. Grimaldi: Discrete and Combinatorial Mathematics, , 5th Edition, Pearson Education. 2004. (Chapter 3.1, 3.2, 3.3, 3.4, Appendix 3, Chapter 2, Chapter 4.1, 4.2, Chapter 5.1 to 5.6, Chapter 7.1 to 7.4, Chapter 16.1, 16.2, 16.3, 16.5 to 16.9, and Chapter 14.1, 14.2, 14.3).

- 1. Basavaraj S Anami and Venakanna S Madalli: Discrete Mathematics A Concept based approach, Universities Press, 2016
- 2. Kenneth H. Rosen: Discrete Mathematics and its Applications, 6th Edition, McGraw Hill, 2007.
- 3. Jayant Ganguly: A Treatise on Discrete Mathematical Structures, Sanguine-Pearson, 2010.
- 4. D.S. Malik and M.K. Sen: Discrete Mathematical Structures: Theory and Applications, Thomson, 2004.
- 5. Thomas Koshy: Discrete Mathematics with Applications, Elsevier, 2005, Reprint 2008.

ANALOG AND DIGITAL ELECTRONICS LABORATORY

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER - III

Laboratory Code	17CSL37	IA Marks	40
Number of Lecture Hours/Week	01I + 02P	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03

CREDITS - 02

Descriptions (if any)

Any simulation package like MultiSim / P-spice /Equivalent software may be used.

Faculty-in-charge should demonstrate and explain the required hardware components and their functional Block diagrams, timing diagrams etc. Students have to prepare a write-up on the same and include it in the Lab record and to be evaluated.

Laboratory Session-1: Write-upon analog components; functional block diagram, Pin diagram (if any), waveforms and description. The same information is also taught in theory class; this helps the students to understand better.

Laboratory Session-2: Write-upon Logic design components, pin diagram (if any), Timing diagrams, etc. The same information is also taught in theory class; this helps the students to understand better.

Note: These TWO Laboratory sessions are used to fill the gap between theory classes and practical sessions. Both sessions are to be evaluated for 40 marks as lab experiments.

Laboratory Experiments:

- 1. a) Design and construct a Schmitt trigger using Op-Amp for given UTP and LTP values and demonstrate its working.
 - b) Design and implement a Schmitt trigger using Op-Amp using a simulation package for two sets of UTP and LTP values and demonstrate its working.
- 2. a) Design and construct a rectangular waveform generator (Op-Amp relaxation oscillator) for given frequency and demonstrate its working.
 - b) Design and implement a rectangular waveform generator (Op-Amp relaxation oscillator) using a simulation package and demonstrate the change in frequency when all resistor values are doubled.
- 3. Design and implement an Astable multivibrator circuit using 555 timer for a given frequency and duty cycle.

NOTE: hardware and software results need to be compared

- 4. Design and implement Half adder, Full Adder, Half Subtractor, Full Subtractor using basic gates.
- 5. a) Given a 4-variable logic expression, simplify it using Entered Variable Map realize the simplified logic expression using 8:1 multiplexer IC.
 - b) Design and develop the Verilog /VHDL code for an 8:1 multiplexer. Simulate and verify its working.

- 6. a) Design and implement code converter I)Binary to Gray (II) Gray to Binary Code using basic gates.
- 7. Design and verify the Truth Table of 3-bit Parity Generator and 4-bit Parity Checker using basic Logic Gates with an even parity bit.
- 8. a) Realize a J-K Master / Slave Flip-Flop using NAND gates and verify its truth table.
 - b) Design and develop the Verilog / VHDL code for D Flip-Flop with positive-edge triggering. Simulate and verify it's working.
- 9. a) Design and implement a mod-n (n<8) synchronous up counter using J-K Flip-Flop ICs and demonstrate its working.
 - b) Design and develop the Verilog / VHDL code for mod-8 up counter. Simulate and verify it's working.
- 10. Design and implement an asynchronous counter using decade counter IC to count up from 0 to n (n<=9) and demonstrate on 7-segment display (using IC-
- 11. Generate a Ramp output waveform using DAC0800 (Inputs are given to DAC through IC74393 dual 4-bit binary counter).

Study experiment

12. To study 4-bitALU using IC-74181.

Course outcomes:

On the completion of this laboratory course, the students will be able to:

- Demonstrate various Electronic Devices like Cathode ray Oscilloscope, Signal generators, Digital Trainer Kit, Multimeters and components like Resistors, Capacitors, Op amp and Integrated Circuit.
- Design and demonstrate various combinational logic circuits.
- Design and demonstrate various types of counters and Registers using Flip-flops
- Make use of simulation package to design circuits.
- Infer the working and implementation of ALU.

Conduction of Practical Examination:

- 1. All laboratory experiments (1 to 11 nos) are to be included for practical examination.
- 2. Students are allowed to pick one experiment from the lot.
- 3. Strictly follow the instructions as printed on the cover page of answer script.
- 4. Marks distribution:
 - a) For questions having part a only- Procedure + Conduction + Viva:15 + 70 +15 =100 Marks
 - b) For questions having part a and b
 Part a- Procedure + Conduction + Viva:09 + 42 +09= 60 Marks
 Part b- Procedure + Conduction + Viva:06 + 28 +06= 40 Marks
- 5. Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.

(Effective from the academic year 2017 -2018) SEMESTER - III			
Laboratory Code	17CSL38	IA Marks	40
Number of Lecture Hours/Week	01I + 02P	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03

CREDITS - 02

Descriptions (if any)

Implement all the experiments in C Language under Linux / Windows environment.

Laboratory Experiments:

- 1. Design, Develop and Implement a menu driven Program in C for the following **Array** operations
 - a. Creating an Array of N Integer Elements
 - b. Display of Array Elements with Suitable Headings
 - c. Inserting an Element (**ELEM**) at a given valid Position (**POS**)
 - d. Deleting an Element at a given valid Position(**POS**)
 - e. Exit.

Support the program with functions for each of the above operations.

- 2. Design, Develop and Implement a Program in C for the following operationson **Strings**
 - a. Read a main String (STR), a Pattern String (PAT) and a Replace String (REP)
 - b. Perform Pattern Matching Operation: Find and Replace all occurrences of **PAT** in **STR** with **REP** if **PAT** exists in **STR**. Report suitable messages in case **PAT** does not exist in **STR**.

Support the program with functions for each of the above operations. Don't use Built-in functions.

- 3. Design, Develop and Implement a menu driven Program in C for the following operations on **STACK** of Integers (Array Implementation of Stack with maximum size **MAX**)
 - a. **Push** an Element on to Stack
 - b. *Pop* an Element from Stack
 - c. Demonstrate how Stack can be used to check *Palindrome*
 - d. Demonstrate Overflow and Underflow situations on Stack
 - e. Display the status of Stack
 - f Exit

Support the program with appropriate functions for each of the above operations

- 4. Design, Develop and Implement a Program in C for converting an Infix Expression to Postfix Expression. Program should support for both parenthesized and free parenthesized expressions with the operators: +, -, *, /, %(Remainder), ^(Power) and alphanumeric operands.
- 5. Design, Develop and Implement a Program in C for the following Stack Applications
 - a. Evaluation of **Suffix expression** with single digit operands and operators: +, -, *, /, %, ^
 - b. Solving **Tower of Hanoi** problem with **n** disks

- 6. Design, Develop and Implement a menu driven Program in C for the following operations on **Circular QUEUE** of Characters (Array Implementation of Queue with maximum size **MAX**)
 - a. Insert an Element on to Circular QUEUE
 - b. Delete an Element from Circular QUEUE
 - c. Demonstrate Overflow and Underflow situations on Circular QUEUE
 - d. Display the status of Circular QUEUE
 - e. Exit

Support the program with appropriate functions for each of the above operations

- 7. Design, Develop and Implement a menu driven Program in C for the following operations on **Singly Linked List (SLL)** of Student Data with the fields: *USN*, *Name*, *Branch*, *Sem*, *PhNo*
 - a. Create a **SLL** of **N** Students Data by using *front insertion*.
 - b. Display the status of **SLL** and count the number of nodes in it
 - c. Perform Insertion / Deletion at End of **SLL**
 - d. Perform Insertion / Deletion at Front of **SLL(Demonstration of stack)**
 - e. Exit
- 8. Design, Develop and Implement a menu driven Program in C for the following operations on **Doubly Linked List (DLL)** of Employee Data with the fields: *SSN*, *Name*, *Dept*, *Designation*, *Sal*, *PhNo*
 - a. Create a **DLL** of **N** Employees Data by using *end insertion*.
 - b. Display the status of **DLL** and count the number of nodes in it
 - c. Perform Insertion and Deletion at End of DLL
 - d. Perform Insertion and Deletion at Front of DLL
 - e. Demonstrate how this DLL can be used as Double Ended Queue
 - f. Exit
- 9. Design, Develop and Implement a Program in C for the following operations on **Singly** Circular Linked List (SCLL) with header nodes
 - a. Represent and Evaluate a Polynomial $P(x,y,z) = 6x^2y^2z-4yz^5+3x^3yz+2xy^5z-2xyz^3$
 - b. Find the sum of two polynomials POLY1(x,y,z) and POLY2(x,y,z) and store the result in POLYSUM(x,y,z)

Support the program with appropriate functions for each of the above operations

- 10. Design, Develop and Implement a menu driven Program in C for the following operations on **Binary Search Tree (BST)** of Integers
 - a. Create a BST of N Integers: 6, 9, 5, 2, 8, 15, 24, 14, 7, 8, 5, 2
 - b. Traverse the BST in Inorder, Preorder and Post Order
 - c. Search the BST for a given element (KEY) and report the appropriate message
 - e. Exit
- 11. Design, Develop and Implement a Program in C for the following operations on **Graph(G)** of Cities
 - a. Create a Graph of N cities using Adjacency Matrix.
 - b. Print all the nodes **reachable** from a given starting node in a digraph using DFS/BFS method

12. Given a File of **N** employee records with a set **K** of Keys(4-digit) which uniquely determine the records in file **F**. Assume that file **F** is maintained in memory by a Hash Table(HT) of **m** memory locations with **L** as the set of memory addresses (2-digit) of locations in HT. Let the keys in **K** and addresses in **L** are Integers. Design and develop a Program in C that uses Hash function **H**: **K** →**L** as H(**K**)=**K** mod **m** (**remainder** method), and implement hashing technique to map a given key **K** to the address space **L**. Resolve the collision (if any) using **linear probing**.

Course outcomes:

On the completion of this laboratory course, the students will be able to:

- Analyze and Compare various linear and non-linear data structures
- Demonstrate the working nature of different types of data structures and their applications
- Develop, analyze and evaluate the searching and sorting algorithms
- Choose the appropriate data structure for solving real world problems

Conduction of Practical Examination:

- 1. All laboratory experiments (TWELVE nos) are to be included for practical examination.
- 2. Students are allowed to pick one experiment from the lot.
- 3. Strictly follow the instructions as printed on the cover page of answer script
- 4. Marks distribution: Procedure + Conduction + Viva: 15 + 70 + 15 (100)
- 5. Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.

ENGINEERING MATHEMATICS-IV

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER – IV

Subject Code	17MAT41	IA Marks	40
Number of Lecture Hours/Week	04	Exam Marks	60
Total Number of Lecture Hours	50	Exam Hours	03

CREDITS - 04

Module 1	Teaching
	Hours
Numerical Methods: Numerical solution of ordinary differential equations of first order	10 Hours
and first degree, Taylor's series method, modified Euler's method. Runge - Kutta method	
of fourth order, Milne's and Adams-Bashforth predictor and corrector methods (No	
derivations of formulae-single step computation only).	

Module 2

Numerical Methods: Numerical solution of second order ordinary differential equations, Runge-Kutta method and Milne's method. (No derivations of formulae-single step computation only).

10 Hours

Special Functions: Series solution of Bessel's differential equation leading to $J_n(x)$ -Bessel's function of first kind. Basic properties and orthogonality. Series solution of Legendre's differential equation leading to $P_n(x)$ -Legendre polynomials. Rodrigue's formula, problems

Module 3

Complex Variables: Review of a function of a complex variable, limits, continuity, differentiability. Analytic functions-Cauchy-Riemann equations in cartesian and polar forms. Properties and construction of analytic functions. Complex line integrals-Cauchy's theorem and Cauchy's integral formula, Residue, poles, Cauchy's Residue theorem (without proof) and problems.

10 Hours

Transformations: Conformal transformations-Discussion of transformations: $w = z^2$, $w = e^z$, w = z + (1/z) ($z \ne 0$), Bilinear transformations-problems.

Module 4

Probability Distributions: Random variables (discrete and continuous), probability functions. Poisson distributions, geometric distribution, uniform distribution, exponential and normal distributions, Problems. **Joint probability distribution:** Joint Probability distribution for two variables, expectation, covariance, correlation coefficient.

10 Hours

Module 5

Sampling Theory: Sampling, Sampling distributions, standard error, test of hypothesis for means and proportions, confidence limits for means, student's t-distribution, Chisquare distribution as a test of goodness of fit. **Stochastic process:** Stochastic process, probability vector, stochastic matrices, fixed points, regular stochastic matrices, Markov chains, higher transition probability.

10 Hours

Course Outcomes: After studying this course, students will be able to:

- Solve first and second order ordinary differential equation arising in flow problems using single step and multistep numerical methods.
- Illustrate problems of potential theory, quantum mechanics and heat conduction by employing notions and properties of Bessel's functions and Legendre's polynomials.
- Explain the concepts of analytic functions, residues, poles of complex potentials and describe

conformal and Bilinear transformation arising in field theory and signal processing.

- Develop probability distribution of discrete, continuous random variables and joint probability distribution occurring in digital signal processing, information theory and design engineering.
- Demonstrate testing of hypothesis of sampling distributions and illustrate examples of Markov chains related to discrete parameter stochastic process.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. B.V.Ramana "Higher Engineering Mathematics" Tata McGraw-Hill, 2006.
- 2. B. S. Grewal," Higher Engineering Mathematics", Khanna publishers, 42nd edition, 2013.

- 1. N P Bali and Manish Goyal, "A text book of Engineering mathematics" , Laxmi publications, latest edition.
- 2. Kreyszig, "Advanced Engineering Mathematics" 9th edition, Wiley, 2013.
- 3. H. K Dass and Er. RajnishVerma, "Higher Engineering Mathematics", S. Chand, 1st ed, 2011.

OBJECT ORIENTED CONCEPTS

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER – IV

Subject Code	17CS42	IA Marks	40
Number of Lecture Hours/Week	03	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03

CREDITS - 03

CREDITS - 03	
Module 1	Teaching
	Hours
Introduction to Object Oriented Concepts:	08 Hours
A Review of structures, Procedure-Oriented Programming system, Object Oriented	
Programming System, Comparison of Object Oriented Language with C, Console I/O,	
variables and reference variables, Function Prototyping, Function Overloading. Class	
and Objects: Introduction, member functions and data, objects and functions, objects and	
arrays, Namespaces, Nested classes, Constructors, Destructors.	
Text book 1: Ch 1: 1.1 to 1.9 Ch 2: 2.1 to 2.6 Ch 4: 4.1 to 4.2	
Module 2	
Introduction to Java: Java's magic: the Byte code; Java Development Kit (JDK); the	08 Hours
Java Buzzwords, Object-oriented programming; Simple Java programs. Data types,	
variables and arrays, Operators, Control Statements.	
Text book 2: Ch:1 Ch: 2 Ch:3 Ch:4 Ch:5	
Module 3	
Classes, Inheritance, Exceptions, Packages and Interfaces: Classes: Classes	08 Hours
fundamentals; Declaring objects; Constructors, this keyword, garbage collection.	
Inheritance: inheritance basics, using super, creating multi level hierarchy, method	
overriding. Exception handling: Exception handling in Java. Packages, Access	
Protection, Importing Packages, Interfaces.	
Text book 2: Ch:6 Ch: 8 Ch:9 Ch:10	
Module 4	
Multi Threaded Programming, Event Handling: Multi Threaded Programming: What	08 Hours
are threads? How to make the classes threadable; Extending threads; Implementing	
runnable; Synchronization; Changing state of the thread; Bounded buffer problems, read-	
write problem, producer consumer problems. Event Handling: Two event handling	
mechanisms; The delegation event model; Event classes; Sources of events; Event	

Module 5

Text book 2: Ch 11: Ch: 22

The Applet Class: Introduction, Two types of Applets; Applet basics; Applet Architecture; An Applet skeleton; Simple Applet display methods; Requesting repainting; Using the Status Window; The HTML APPLET tag; Passing parameters to Applets; getDocumentbase() and getCodebase(); ApletContext and showDocument(); The AudioClip Interface; The AppletStub Interface;Output to the Console. Swings: Swings: The origins of Swing; Two key Swing features; Components and Containers; The Swing Packages; A simple Swing Application; Create a Swing Applet; Jlabel and ImageIcon; JTextField;The Swing Buttons; JTabbedpane; JScrollPane; JList; JComboBox; JTable. Text book 2: Ch 21: Ch: 29 Ch: 30

08 Hours

listener interfaces; Using the delegation event model; Adapter classes; Inner classes.

Course Outcomes: After studying this course, students will be able to

- Explain the object-oriented concepts and JAVA.
- Develop computer programs to solve real world problems in Java.
- Develop simple GUI interfaces for a computer program to interact with users, and to **comprehend** the event-based GUI handling principles using Applets and swings.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. Sourav Sahay, Object Oriented Programming with C++ , 2nd Ed, Oxford University Press,2006

(Chapters 1, 2, 4)

2. Herbert Schildt, Java The Complete Reference, 7th Edition, Tata McGraw Hill, 2007. (Chapters 1, 2, 3, 4, 5, 6, 8, 9,10, 11, 21, 22, 29, 30)

Reference Book:

- 1. Mahesh Bhave and Sunil Patekar, "Programming with Java", First Edition, Pearson Education, 2008, ISBN:9788131720806
- 2. Herbert Schildt, The Complete Reference C++, 4th Edition, Tata McGraw Hill, 2003.
- 3. Stanley B.Lippmann, Josee Lajore, C++ Primer, 4th Edition, Pearson Education, 2005.
- 4. Rajkumar Buyya,S Thamarasi selvi, xingchen chu, Object oriented Programming with java, Tata McGraw Hill education private limited.
- 5. Richard A Johnson, Introduction to Java Programming and OOAD, CENGAGE Learning.
- 6. E Balagurusamy, Programming with Java A primer, Tata McGraw Hill companies.

Note: Every institute shall organize a bridge organize on C++ either in the vacation or in the beginning of even semester.

DESIGN AND ANALYSIS OF ALGORITHMS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER - IV Subject Code 17CS43 IA Marks 40 Number of Lecture Hours/Week 60 04 Exam Marks Total Number of Lecture Hours 50 Exam Hours 03 CREDITS – 04 Module 1 Teaching Hours Introduction: What is an Algorithm? (T2:1.1), Algorithm Specification (T2:1.2), 10 Hours Analysis Framework (T1:2.1), Performance Analysis: Space complexity, Time complexity (**T2:1.3**). **Asymptotic Notations:** Big-Oh notation (O), Omega notation (Ω), Theta notation (Θ) , and Little-oh notation (o), Mathematical analysis of Non-Recursive and recursive Algorithms with Examples (T1:2.2, 2.3, 2.4). Important Problem Types: Sorting, Searching, String processing, Graph Problems, Combinatorial Problems. Fundamental Data Structures: Stacks, Queues, Graphs, Trees, Sets and Dictionaries. (T1:1.3,1.4) Module 2 Divide and Conquer: General method, Binary search, Recurrence equation for divide 10 Hours and conquer, Finding the maximum and minimum (T2:3.1, 3.3, 3.4), Merge sort, Quick sort (T1:4.1, 4.2), Strassen's matrix multiplication (T2:3.8), Advantages and Disadvantages of divide and conquer. Decrease and Conquer Approach: Topological Sort. (T1:5.3) Module 3 Greedy Method: General method, Coin Change Problem, Knapsack Problem, Job 10 Hours sequencing with deadlines (T2:4.1, 4.3, 4.5). Minimum cost spanning trees: Prim's Algorithm, Kruskal's Algorithm (T1:9.1, 9.2). Single source shortest paths: Dijkstra's Algorithm (T1:9.3). Optimal Tree problem: Huffman Trees and Codes (T1:9.4). Transform and Conquer Approach: Heaps and Heap Sort (T1:6.4). Module 4 **Dynamic Programming:** General method with Examples, Multistage Graphs (T2:5.1, 10 Hours **5.2**). **Transitive Closure:** Warshall's Algorithm, **All Pairs Shortest Paths:** Floyd's Algorithm, Optimal Binary Search Trees, Knapsack problem ((T1:8.2, 8.3, 8.4), Bellman-Ford Algorithm (T2:5.4), Travelling Sales Person problem (T2:5.9), Reliability design (T2:5.8). Module 5 Backtracking: General method (T2:7.1), N-Queens problem (T1:12.1), Sum of subsets 10 Hours problem (T1:12.1), Graph coloring (T2:7.4), Hamiltonian cycles (T2:7.5). Branch and

Course Outcomes: After studying this course, students will be able to

(T2:11.1).

• Describe computational solution to well known problems like searching, sorting etc.

Bound: Assignment Problem, Travelling Sales Person problem (**T1:12.2**), **0/1 Knapsack problem (T2:8.2, T1:12.2):** LC Branch and Bound solution (**T2:8.2**), FIFO Branch and Bound solution (**T2:8.2**). **NP-Complete and NP-Hard problems:** Basic concepts, non-deterministic algorithms, P, NP, NP-Complete, and NP-Hard classes

• Estimate the computational complexity of different algorithms.

• Develop an algorithm using appropriate design strategies for problem solving.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- T1. Introduction to the Design and Analysis of Algorithms, Anany Levitin:, 2rd Edition, 2009. Pearson.
- T2. Computer Algorithms/C++, Ellis Horowitz, Satraj Sahni and Rajasekaran, 2nd Edition, 2014, Universities Press

- 1. Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Ronal L. Rivest, Clifford Stein, 3rd Edition, PHI
- 2. Design and Analysis of Algorithms , S. Sridhar, Oxford (Higher Education)

MICROPROCESSORS AND MICROCONTROLLERS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER - IV

Subject Code	17CS44	IA Marks	40
Number of Lecture Hours/Week	04	Exam Marks	60
Total Number of Lecture Hours	50	Exam Hours	03

CREDITS – 04	
Module 1	Teaching Hours
The x86 microprocessor: Brief history of the x86 family, Inside the 8088/86,	10 Hours
Introduction to assembly programming, Introduction to Program Segments, The Stack,	
Flag register, x86 Addressing Modes. Assembly language programming: Directives &	
a Sample Program, Assemble, Link & Run a program, More Sample programs, Control	
Transfer Instructions, Data Types and Data Definition, Full Segment Definition,	
Flowcharts and Pseudo code.	
Text book 1: Ch 1: 1.1 to 1.7, Ch 2: 2.1 to 2.7	
Module 2	
x86: Instructions sets description, Arithmetic and logic instructions and programs:	10 Hours
Unsigned Addition and Subtraction, Unsigned Multiplication and Division, Logic	
Instructions, BCD and ASCII conversion, Rotate Instructions. INT 21H and INT 10H	
Programming: Bios INT 10H Programming, DOS Interrupt 21H. 8088/86 Interrupts,	
x86 PC and Interrupt Assignment.	
Text book 1: Ch 3: 3.1 to 3.5, Ch 4: 4.1 , 4.2 Chapter 14: 14.1 and 14.2	
Module 3	
Signed Numbers and Strings: Signed number Arithmetic Operations, String operations.	10 Hours
Memory and Memory interfacing: Memory address decoding, data integrity in RAM	
and ROM, 16-bit memory interfacing. 8255 I/O programming: I/O addresses MAP of	
x86 PC's, programming and interfacing the 8255.	
Text book 1: Ch 6: 6.1, 6.2. Ch 10: 10.2, 10.4, 10.5. Ch 11: 11.1 to 11.4	
Module 4	
Microprocessors versus Microcontrollers, ARM Embedded Systems :The RISC design	10 Hours
philosophy, The ARM Design Philosophy, Embedded System Hardware, Embedded	
System Software, ARM Processor Fundamentals: Registers, Current Program Status	
Register, Pipeline, Exceptions, Interrupts, and the Vector Table, Core Extensions	
Text book 2:Ch 1:1.1 to 1.4, Ch 2:2.1 to 2.5	
Module 5	
Introduction to the ARM Instruction Set: Data Processing Instructions, Branch	10 Hours
Instructions, Software Interrupt Instructions, Program Status Register Instructions,	
Conrocassor Instructions Loading Constants Simple programming everyises	

Coprocessor Instructions, Loading Constants, Simple programming exercises.

Text book 2: Ch 3:3.1 to 3.6 (Excluding 3.5.2)

Course Outcomes: After studying this course, students will be able to

- Differentiate between microprocessors and microcontrollers
- Develop assembly language code to solve problems
- Explain interfacing of various devices to x86 family and ARM processor
- Demonstrate interrupt routines for interfacing devices

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Muhammad Ali Mazidi, Janice Gillispie Mazidi, Danny Causey, The x86 PC Assembly Language Design and Interfacing, 5th Edition, Pearson, 2013.
- 2. **ARM system developers guide**, Andrew N Sloss, Dominic Symes and Chris Wright, Elsevier, Morgan Kaufman publishers, 2008.

- 1. Douglas V. Hall: Microprocessors and Interfacing, Revised 2nd Edition, TMH, 2006.
- 2. K. Udaya Kumar & B.S. Umashankar : Advanced Microprocessors & IBM-PC Assembly Language Programming, TMH 2003.
- 3. Ayala : The 8086 Microprocessor: programming and interfacing 1st edition, Cengage Learning
- 4. The Definitive Guide to the ARM Cortex-M3, by Joseph Yiu, 2nd Edition, Newnes, 2009
- 5. The Insider's Guide to the ARM7 based microcontrollers, Hitex Ltd., 1st edition, 2005
- 6. ARM System-on-Chip Architecture, Steve Furber, Second Edition, Pearson, 2015
- 7. Architecture, Programming and Interfacing of Low power Processors- ARM7, Cortex-M and MSP430, Lyla B Das Cengage Learning, 1st Edition

SOFTWARE ENGINEERING

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER - IV

Subject Code	17CS45	IA Marks	40
Number of Lecture Hours/Week	04	Exam Marks	60
Total Number of Lecture Hours	50	Exam Hours	03

CREDITS - 04

Module 1	Teaching
	Hours
Introduction: Software Crisis, Need for Software Engineering. Professional Software	12 Hours
Development, Software Engineering Ethics. Case Studies.	
Software Processes: Models: Waterfall Model (Sec 2.1.1), Incremental Model (Sec	
2.1.2) and Spiral Model (Sec 2.1.3). Process activities.	
Requirements Engineering: Requirements Engineering Processes (Chap 4).	
Requirements Elicitation and Analysis (Sec 4.5). Functional and non-functional	
requirements (Sec 4.1). The software Requirements Document (Sec 4.2). Requirements	
Specification (Sec 4.3). Requirements validation (Sec 4.6). Requirements Management	
(Sec 4.7).	
Module 2	
System Models: Context models (Sec 5.1). Interaction models (Sec 5.2). Structural	11 Hours
models (Sec 5.3). Behavioral models (Sec 5.4). Model-driven engineering (Sec 5.5).	
Design and Implementation: Introduction to RUP (Sec 2.4), Design Principles (Chap	
17). Object-oriented design using the UML (Sec 7.1). Design patterns (Sec 7.2).	
Implementation issues (Sec 7.3). Open source development (Sec 7.4).	
Module 3	
Software Testing: Development testing (Sec 8.1), Test-driven development (Sec 8.2),	9 Hours
Release testing (Sec 8.3), User testing (Sec 8.4). Test Automation (Page no 42, 70,212,	
231,444,695).	
Software Evolution: Evolution processes (Sec 9.1). Program evolution dynamics (Sec	
9.2). Software maintenance (Sec 9.3). Legacy system management (Sec 9.4).	
Module 4	
Project Planning: Software pricing (Sec 23.1). Plan-driven development (Sec 23.2).	10 Hours
Project scheduling (Sec 23.3): Estimation techniques (Sec 23.5). Quality management:	
Software quality (Sec 24.1). Reviews and inspections (Sec 24.3). Software measurement	
and metrics (Sec 24.4). Software standards (Sec 24.2)	
Module 5	
Agile Software Development: Coping with Change (Sec 2.3), The Agile Manifesto:	8 Hours
Values and Principles. Agile methods: SCRUM (Ref "The SCRUM Primer, Ver 2.0")	
and Extreme Programming (Sec 3.3). Plan-driven and agile development (Sec 3.2). Agile	
project management (Sec 3.4), Scaling agile methods (Sec 3.5):	

Course Outcomes: After studying this course, students will be able to:

- Design a software system, component, or process to meet desired needs within realistic constraints.
- Assess professional and ethical responsibility
- Function on multi-disciplinary teams
- Make use of techniques, skills, and modern engineering tools necessary for engineering

practice

• Comprehend software systems or parts of software systems.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Ian Sommerville: Software Engineering, 9th Edition, Pearson Education, 2012. (Listed topics only from Chapters 1,2,3,4, 5, 7, 8, 9, 23, and 24)
 - 2. The SCRUM Primer, Ver 2.0, http://www.goodagile.com/scrumprimer/scrumprimer20.pdf

Reference Books:

- 1. Roger S. Pressman: Software Engineering-A Practitioners approach, 7th Edition, Tata McGraw Hill.
- 2. Pankaj Jalote: An Integrated Approach to Software Engineering, Wiley India

Web Reference for eBooks on Agile:

- 1. http://agilemanifesto.org/
- 2. http://www.jamesshore.com/Agile-Book/

DATA COMMUNICATION

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER - IV

Subject Code	17CS46	IA Marks	40
Number of Lecture Hours/Week	04	Exam Marks	60
Total Number of Lecture Hours	50	Exam Hours	03

CREDITS - 04

CREDITS - 04	
Contents	Teaching
	Hours
Module 1	
Introduction: Data Communications, Networks, Network Types, Internet History,	10 Hours
Standards and Administration, Networks Models: Protocol Layering, TCP/IP Protocol	
suite, The OSI model, Introduction to Physical Layer-1: Data and Signals, Digital	
Signals, Transmission Impairment, Data Rate limits, Performance, Digital Transmission :	
Digital to digital conversion (Only Line coding: Polar, Bipolar and Manchester coding).	
Module 2	
Physical Layer-2: Analog to digital conversion (only PCM), Transmission Modes,	10 Hours
Analog Transmission: Digital to analog conversion, Bandwidth Utilization:	
Multiplexing and Spread Spectrum, Switching: Introduction, Circuit Switched Networks	
and Packet switching.	
Module 3	
Error Detection and Correction: Introduction, Block coding, Cyclic codes, Checksum,	10 Hours
Forward error correction, Data link control: DLC services, Data link layer protocols,	
HDLC, and Point to Point protocol (Framing, Transition phases only).	
Module 4	
Media Access control: Random Access, Controlled Access and Channelization,	10 Hours
Wired LANs Ethernet: Ethernet Protocol, Standard Ethernet, Fast Ethernet, Gigabit	
Ethernet and 10 Gigabit Ethernet, Wireless LANs: Introduction, IEEE 802.11 Project	
and Bluetooth.	
Module 5	
Other wireless Networks: WIMAX, Cellular Telephony, Satellite networks, Network	10 Hours
layer Protocols: Internet Protocol, ICMPv4, Mobile IP, Next generation IP: IPv6	
addressing, The IPv6 Protocol, The ICMPv6 Protocol and Transition from IPv4 to IPv6.	

- Illustrate basic computer network technology.
- Identify the different types of network topologies and protocols.

Course Outcomes: After studying this course, students will be able to

- List and explain the layers of the OSI model and TCP/IP model.
- Comprehend the different types of network devices and their functions within a network
- Demonstrate subnetting and routing mechanisms.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Book:

Behrouz A. Forouzan, Data Communications and Networking 5E, 5th Edition, Tata McGraw-Hill, 2013. (Chapters 1.1 to 1.5, 2.1 to 2.3, 3.1, 3.3 to 3.6, 4.1 to 4.3, 5.1, 6.1, 6.2, 8.1 to 8.3, 10.1 to 10.5, 11.1 to 11.4, 12.1 to 12.3, 13.1 to 13.5, 15.1 to 15.3, 16.1 to 16.3, 19.1 to 19.3, 22.1 to 22.4)

- 1. Alberto Leon-Garcia and Indra Widjaja: Communication Networks Fundamental Concepts and Key architectures, 2nd Edition Tata McGraw-Hill, 2004.
- 2. William Stallings: Data and Computer Communication, 8th Edition, Pearson Education, 2007.
- 3. Larry L. Peterson and Bruce S. Davie: Computer Networks A Systems Approach, 4th Edition, Elsevier, 2007.
- 4. Nader F. Mir: Computer and Communication Networks, Pearson Education, 2007

DESIGN AND ANALYSIS OF ALGORITHM LABORATORY [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER - IV IA Marks Subject Code 17CSL47 40 Number of Lecture Hours/Week 01 I + 02 PExam Marks 60 Total Number of Lecture Hours 40 Exam Hours 03 CREDITS - 02 **Description** Design, develop, and implement the specified algorithms for the following problems using Java language under LINUX /Windows environment.Netbeans/Eclipse IDE tool can be used for development and demonstration. Experiments Create a Java class called *Student* with the following details as variables within it. (i) USN A (ii) Name (iii) Branch (iv) Phone Write a Java program to create *nStudent* objects and print the USN, Name, Branch, and Phoneof these objects with suitable headings. Write a Java program to implement the Stack using arrays. Write Push(), Pop(), and В Display() methods to demonstrate its working. Design a superclass called Staff with details as StaffId, Name, Phone, Salary. Extend 2 A this class by writing three subclasses namely Teaching (domain, publications), **Technical** (skills), and **Contract** (period). Write a Java program to read and display at least 3 staff objects of all three categories. В Write a Java class called *Customer* to store their name and date_of_birth. The date_of_birth format should be dd/mm/yyyy. Write methods to read customer data as <name, dd/mm/yyyy> and display as <name, dd, mm, yyyy> using StringTokenizer class considering the delimiter character as "/". Write a Java program to read two integers a and b. Compute a/b and print, when b is not 3 Α zero. Raise an exception when b is equal to zero. Write a Java program that implements a multi-thread application that has three threads. В First thread generates a random integer for every 1 second; second thread computes the square of the number and prints; third thread will print the value of cube of the number. 4 Sort a given set of n integer elements using **Quick Sort** method and compute its time complexity. Run the program for varied values of n > 5000 and record the time taken to sort. Plot a graph of the time taken versus non graph sheet. The elements can be read from a file or can be generated using the random number generator. Demonstrate using Java how the divideand-conquer method works along with its time complexity analysis: worst case, average case and best case. 5 Sort a given set of n integer elements using Merge Sort method and compute its time

complexity. Run the program for varied values of n > 5000, and record the time taken to sort. Plot a graph of the time taken versus n on graph sheet. The elements can be read from a file or can be generated using the random number generator. Demonstrate using Java how the divide-

	and-conquer method works along with its time complexity analysis: worst case, average case and best case.
6	Implement in Java, the 0/1 Knapsack problem using (a) Dynamic Programming method (b) Greedy method.
7	From a given vertex in a weighted connected graph, find shortest paths to other vertices using Dijkstra's algorithm . Write the program in Java.
8	Find Minimum Cost Spanning Tree of a given connected undirected graph using Kruskal'salgorithm. Use Union-Find algorithms in your program.
9	Find Minimum Cost Spanning Tree of a given connected undirected graph using Prim's algorithm .
10	Write Java programs to (a) Implement All-Pairs Shortest Paths problem using Floyd's algorithm . (b) Implement Travelling Sales Person problem using Dynamic programming.
11	Design and implement in Java to find a subset of a given set $S = \{S_1, S_2,,S_n\}$ of n positive integers whose SUM is equal to a given positive integer d . For example, if $S = \{1, 2, 5, 6, 8\}$ and $d = 9$, there are two solutions $\{1,2,6\}$ and $\{1,8\}$. Display a suitable message, if the given problem instance doesn't have a solution.
12	Design and implement in Java to find all Hamiltonian Cycles in a connected undirected Graph G of <i>n</i> vertices using backtracking principle.

Course Outcomes: The students should be able to:

- Design algorithms using appropriate design techniques (brute-force, greedy, dynamic programming, etc.)
- Develop variety of algorithms such as sorting, graph related, combinatorial, etc., in a high level language.
- Analyze and compare the performance of algorithms using language features.
- Apply and implement learned algorithm design techniques and data structures to solve real-world problems.

Conduction of Practical Examination:

All laboratory experiments (Twelve problems) are to be included for practical examination. Students are allowed to pick one experiment from the lot.

To generate the data set use random number generator function.

Strictly follow the instructions as printed on the cover page of answer script for breakup of marks

Marks distribution: Procedure + Conduction + Viva: 15 + 70 + 15 (100). Change of experiment is allowed only once and marks allotted to the procedure

MICROPROCESSOR AND MICROCONTROLLER LABORATORY

$[As\ per\ Choice\ Based\ Credit\ System\ (CBCS)\ scheme]$

(Effective from the academic year 2017 -2018)

SEMESTER - IV

Subject Code	17CSL48	IA Marks	40
Number of Lecture Hours/Week	01 I + 02 P	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03

CREDITS - 02

Description

Demonstration and Explanation hardware components and Faculty in-charge should explain 8086 architecture, pin diagram in one slot. The second slot, the Faculty in-charge should explain instruction set types/category etc. Students have to prepare a write-up on the same and include it in the Lab record and to be evaluated.

Laboratory Session-1: Write-up on Microprocessors, 8086 Functional block diagram, Pin diagram and description. The same information is also taught in theory class; this helps the students to understand better.

Laboratory Session-2: Write-up on Instruction group, Timing diagrams, etc. The same information is also taught in theory class; this helps the students to understand better.

Note: These TWO Laboratory sessions are used to fill the gap between theory classes and practical sessions. Both sessions are evaluated as lab experiments for 20 marks.

Experiments

- Develop and execute the following programs using 8086 Assembly Language. Any suitable assembler like MASM/TASM/8086 kit or any equivalent software may be used.
- Program should have suitable comments.
- The board layout and the circuit diagram of the interface are to be provided to the student during the examination.
- Software Required: Open source ARM Development platform, KEIL IDE and Proteus for simulation

SOFTWARE PROGRAMS: PART A

- 1. Design and develop an assembly language program to search a key element "X" in a list of 'n' 16-bit numbers. Adopt Binary search algorithm in your program for searching.
- 2. Design and develop an assembly program to sort a given set of 'n' 16-bit numbers in ascending order. Adopt Bubble Sort algorithm to sort given elements.
- 3. Develop an assembly language program to reverse a given string and verify whether it is a palindrome or not. Display the appropriate message.
- 4. Develop an assembly language program to compute nCr using recursive procedure. Assume that 'n' and 'r' are non-negative integers.
- 5. Design and develop an assembly language program to read the current time and Date from the system and display it in the standard format on the screen.
- 6. To write and simulate ARM assembly language programs for data transfer, arithmetic and logical operations (Demonstrate with the help of a suitable program).
- 7. To write and simulate C Programs for ARM microprocessor using KEIL (Demonstrate with the help of a suitable program)

Note: To use KEIL one may refer the book: Insider's Guide to the ARM7 based microcontrollers, Hitex Ltd.,1st edition, 2005

HARDWARE PROGRAMS: PART B

- 8. a. Design and develop an assembly program to demonstrate BCD Up-Down Counter (00-99) on the Logic Controller Interface.
 - b. Design and develop an assembly program to read the status of two 8-bit inputs (X & Y) from the Logic Controller Interface and display X*Y.
- 9. Design and develop an assembly program to display messages "FIRE" and "HELP" alternately with flickering effects on a 7-segment display interface for a suitable period of time. Ensure a flashing rate that makes it easy to read both the messages (Examiner does not specify these delay values nor is it necessary for the student to compute these values).
- 10. Design and develop an assembly program to drive a Stepper Motor interface and rotate the motor in specified direction (clockwise or counter-clockwise) by N steps (Direction and N are specified by the examiner). Introduce suitable delay between successive steps. (Any arbitrary value for the delay may be assumed by the student).
- 11. Design and develop an assembly language program to
 - a. Generate the Sine Wave using DAC interface (The output of the DAC is to be displayed on the CRO).
 - b. Generate a Half Rectified Sine waveform using the DAC interface. (The output of the DAC is to be displayed on the CRO).
- 12. To interface LCD with ARM processor-- ARM7TDMI/LPC2148. Write and execute programs in C language for displaying text messages and numbers on LCD
- 13. To interface Stepper motor with ARM processor-- ARM7TDMI/LPC2148. Write a program to rotate stepper motor

Study Experiments:

- 1. Interfacing of temperature sensor with ARM freedom board (or any other ARM microprocessor board) and display temperature on LCD
- 2. To design ARM cortex based automatic number plate recognition system
- 3. To design ARM based power saving system

Course Outcomes: After studying this course, students will be able to

- Summarize 80x86 instruction sets and comprehend the knowledge of how assembly language works.
- Design and develop assembly programs using 80x86 assembly language instructions
- Infer functioning of hardware devices and interfacing them to x86 family
- Choose processors for various kinds of applications.

Conduction of Practical Examination:

- All laboratory experiments (all 7 + 6 nos) are to be included for practical examination.
- Students are allowed to pick one experiment from each of the lot.
- Strictly follow the instructions as printed on the cover page of answer script for breakup of marks
- PART –A: Procedure + Conduction + Viva: **08** + **35** +**07** (**50**)
- PART –B: Procedure + Conduction + Viva: **08** + **35** +**07** (**50**)
- Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.

MANAGEMENT AND EN	TREPRENI	EURSHIP FOR IT INDU	JSTRY	 {
[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017-2018)				
			_	
Number of Lecture Hours/Week4Exam Marks60Total Number of Lecture Hours50Exam Hours03				
Total Number of Lecture Hours	CREDITS -		03	
Module – 1	CKEDIIS	- \ -		Teaching
Wiodule – 1				Hours
Introduction - Meaning, nature and				10 Hours
Functional areas of management, goa	_			
brief overview of evolution of n	_			
importance, types of plans, steps in			-	
types of Organization, Staffing- means Module – 2	ing, process c	or recruitment and selection	011	
Directing and controlling- meaning a	and nature of	directing leadership style	·c	10 Hours
		<i>C</i> , 1 <i>3</i>		10 110015
	motivation Theories, Communication- Meaning and importance, Coordination-meaning and importance, Controlling- meaning, steps in controlling, methods of			
establishing control.	meaning, see	pps in controlling, method	5 01	
Module – 3				
Entrepreneur – meaning of entre classification and types of entrepreneurs in economics, role of entrepreneurs in economics.	eneurs, vario	ous stages in entreprene	eurial	10 Hours
India and barriers to entrepreneurshi				
market feasibility study, technical feasi	sibility study,	financial feasibility study	y and	
social feasibility study.				
Module – 4				
Preparation of project and ERP -				10 Hours
project selection, project report, need	_	1 0 1		
formulation, guidelines by planning				
Resource Planning: Meaning and I				
Management – Marketing / Sales- S Accounting – Human Resources –				
generation	Types of Te	ports and methods of f	cport	
Module – 5				
Micro and Small Enterprises: De	efinition of	micro and small entern	rises.	10 Hours
characteristics and advantages of micro				10 110 111
micro and small enterprises, Governme	nt of India ind	dusial policy 2007 on micr	o and	
small enterprises, case study (Microsoft), Case study(Captain G R Gopinath),case				
study (N R Narayana Murthy & Infosys	* *			
SIDBI, KIADB, KSSIDC, TECSOK, I	SFC, DIC a	nd District level single wi	ndow	
agency, Introduction to IPR.	d ha abla tar			

Course outcomes: The students should be able to:

- Define management, organization, entrepreneur, planning, staffing, ERP and outline their importance in entrepreneurship
- Utilize the resources available effectively through ERP
- Make use of IPRs and institutional support in entrepreneurship

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Principles of Management -P. C. Tripathi, P. N. Reddy; Tata McGraw Hill, 4th / 6th Edition, 2010.
- 2. Dynamics of Entrepreneurial Development & Management -Vasant Desai Himalaya Publishing House.
- 3. Entrepreneurship Development -Small Business Enterprises -Poornima M Charantimath Pearson Education 2006.
- 4. Management and Entrepreneurship Kanishka Bedi- Oxford University Press-2017

- 1. Management Fundamentals -Concepts, Application, Skill Development Robert Lusier Thomson
- 2. Entrepreneurship Development -S S Khanka -S Chand & Co.
- 3. Management Stephen Robbins Pearson Education / PHI 17th Edition, 2003

[As per Choice I	•	stem (CBCS) scheme] c year 2017-2018)		
Subject Code	17CS52	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS -	04		
Module – 1				Teachin Hours
Architectures, Processes Commu Applications, Transport Services Protocols. The Web and HTTP: Persistent Connections, HTTP Cookies, Web Caching, The Condit Replies, Electronic Mail in the Int Message Format, Mail Access Protoservices Provided by DNS, Overv Messages, Peer-to-Peer Application Tables. T1: Chap 2	Provided by the Provided By th	Internet, Application- HTTP, Non-persisten at, User-Server Intera Transfer: FTP Comma omparison with HTTP Internet's Directory Se S Works, DNS Record	Layer t and action: nds & Mail ervice: ls and	
Module – 2 Transport Layer: Introduction Between Transport and Network La Internet, Multiplexing and Demultip	ayers, Overview	of the Transport Layer	in the	10 Hour
Segment Structure, UDP Checks Building a Reliable Data Transfer Protocols, Go-Back-N, Selective in The TCP Connection, TCP Segment Timeout, Reliable Data Transfer, Fornciples of Congestion Control: Approaches to Congestion Control. T1: Chap 3	um, Principles Protocol, Pipel repeat, Connecti nt Structure, Rou Flow Control, To	of Reliable Data Tra ined Reliable Data Tr on-Oriented Transport nd-Trip Time Estimation CP Connection Manage	ansfer: ansfer TCP: on and ement,	
Module – 3				
The Network layer: What's Inside Output Processing, Where Does Que Brief foray into IP Security, Routing Algorithm, The Distance-Vector (Description of the Internet, Intra-AS Research in the Internet: OSPF, Inter/AS Research Multicast.	ueuing Occur? R ng Algorithms: 'V') Routing Algo outing in the Int	Couting control plane, In the Link-State (LS) Reportishm, Hierarchical Reports: RIP, Intra-AS Reports	Pv6,A outing outing, outing	10 Hour
T1: Chap 4: 4.3-4.7				
Module – 4				
Wireless and Mobile Networks:		et Access: An Overvi a Networks: Extendin		10 Hou

Internet to Cellular subscribers, On to 4G:LTE, Mobility management: Principles,

Addressing, Routing to a mobile node, Mobile IP, Managing mobility in cellular Networks, Routing calls to a Mobile user, Handoffs in GSM, Wireless and Mobility: Impact on Higher-layer protocols.

T1: Chap: 6: 6.4-6.8

Module - 5

Multimedia Networking: Properties of video, properties of Audio, Types of multimedia Network Applications, Streaming stored video: UDP Streaming, HTTP Streaming, Adaptive streaming and DASH, content distribution Networks, case study: You Tube.

10 Hours

Network Support for Multimedia: Quality-of-Service (QoS) Guarantees: Resource Reservation and Call Admission

T1: Chap: 7

Course outcomes: The students should be able to:

- Explain principles of application layer protocols
- Outline transport layer services and infer UDP and TCP protocols
- Classify routers, IP and Routing Algorithms in network layer
- Explain the Wireless and Mobile Networks covering IEEE 802.11 Standard
- Define Multimedia Networking and Network Management

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. James F Kurose and Keith W Ross, Computer Networking, A Top-Down Approach, Sixth edition, Pearson, 2017.

- 1. Behrouz A Forouzan, Data and Communications and Networking, Fifth Edition, McGraw Hill, Indian Edition
- 2. Larry L Peterson and Brusce S Davie, Computer Networks, fifth edition, ELSEVIER
- 3. Andrew S Tanenbaum, Computer Networks, fifth edition, Pearson
- 4. Mayank Dave, Computer Networks, Second edition, Cengage Learning

	SE MANAGEN	MENT SYSTEM		
[As per Choice I	Based Credit Sy	stem (CBCS) schem	ie]	
(Effective fr	om the academ	ic year 2017-2018)		
	SEMESTER	$-\mathbf{V}$		
Subject Code	17CS53	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS -			
Module – 1				Teaching
				Hours
Introduction to Databases: Introd	uction. Charact	eristics of database a	pproach.	10 Hours
Advantages of using the DBMS				
Overview of Database Languages	1 1	•		
and Instances. Three schema arc				
languages, and interfaces, The Data		•		
Modelling using Entities and	•	_		
attributes, roles, and structural co	-			
examples, Specialization and Gener	alization.			
Textbook 1:Ch 1.1 to 1.8, 2.1 to 2.	6, 3.1 to 3.10			
Module – 2	,			
Relational Model: Relational Mo	del Concepts, 1	Relational Model Co	nstraints	10 Hour
and relational database schemas, l				
with constraint violations. Relation			_	
operations, additional relational operational operations	_	•		
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of Oueries in relational algebra. W	Iapping Conce			
of Queries in relational algebra. M. Design: Relational Database Design		ptual Design into a	Logical	
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Textbook 1: Ch14.1 to 14.7, 15.1 to 15.6

Module – 5

Transaction Processing: Introduction to Transaction Processing, Transaction and System concepts, Desirable properties of Transactions, Characterizing schedules based on recoverability, Characterizing schedules based on Serializability, Transaction support in SQL. **Concurrency Control in Databases:** Two-phase locking techniques for Concurrency control, Concurrency control based on Timestamp ordering, Multiversion Concurrency control techniques, Validation Concurrency control techniques, Granularity of Data items and Multiple Granularity Locking. **Introduction to Database Recovery Protocols:** Recovery Concepts, NO-UNDO/REDO recovery based on Deferred update, Recovery techniques based on immediate update, Shadow paging, Database backup and recovery from catastrophic failures

10 Hours

Textbook 1: 20.1 to 20.6, 21.1 to 21.7, 22.1 to 22.4, 22.7.

Course outcomes: The students should be able to:

- Summarize the concepts of database objects; enforce integrity constraints on a database using RDBMS.
- Use Structured Query Language (SQL) for database manipulation.
- Design simple database systems
- Design code for some application to interact with databases.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Fundamentals of Database Systems, Ramez Elmasri and Shamkant B. Navathe, 7th Edition, 2017, Pearson.
- Database management systems, Ramakrishnan, and Gehrke, 3rd Edition, 2014, McGraw Hill

- 1. Silberschatz Korth and Sudharshan, Database System Concepts, 6th Edition, Mc-GrawHill, 2013.
- 2. Coronel, Morris, and Rob, Database Principles Fundamentals of Design, Implementation and Management, Cengage Learning 2012.

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(Effective from	SEMESTER – V	11 2017-2010)		
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Number of Lecture Hours/Week 4 Exam Marks 60				
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS – 04			
Module – 1				Teaching Hours
Why study the Theory of Compu		s and Strings: Strin		10 Hours
Languages. A Language Hierarchy	,	_		io iiouis
	Regular language		SM,	
Nondeterministic FSMs, From FSM	s to Operational S	Systems, Simulators	for	
FSMs, Minimizing FSMs, Canonica	l form of Regular	languages, Finite St	tate	
Transducers, Bidirectional Transducer	rs.			
Textbook 1: Ch 1,2, 3,4, 5.1 to 5.10				
Module – 2				
Regular Expressions (RE): what is				10 Hours
REs, Manipulating and Simplifying	•			
Regular Grammars and Regular lang	•	U U , ,		
regular Languages: How many RLs,		guage is regular, Clos	ure	
properties of RLs, to show some language Touthook 1. Ch. 6.7. 8. 6.14a.6.4.7	_			
Textbook 1: Ch 6, 7, 8: 6.1 to 6.4, 7. Module – 3	1, 1.2, 8.1 10 8.4			
Context-Free Grammars(CFG): Introd	duction to Downita	Existence and Cramm	000 1	10 Hours
CFGs and languages, designing C				to mours
Grammar is correct, Derivation and	1 0			
Pushdown Automata (PDA): Definiti				
and Non-deterministic PDAs, No				
equivalent definitions of a PDA, altern		_		
Textbook 1: Ch 11, 12: 11.1 to 11.8,		*		
Module – 4	,,,,,, -, -,	,	l	
Context-Free and Non-Context-Free	Languages: When	re do the Context-F	ree 1	10 Hours
Languages(CFL) fit, Showing a lang	0 0			
CEL Important alegure properties of	_		101	
CTL, important closure properties of	CFLs, Deterministi	c CFLs. Algorithms		
Decision Procedures for CFLs: Dec		c CFLs. Algorithms	and	
	cidable questions,	c CFLs. Algorithms a Un-decidable question	and ons.	
Decision Procedures for CFLs: Dec Turing Machine: Turing machine mo by TM, design of TM, Techniques fo	cidable questions, del, Representation r TM construction.	c CFLs. Algorithms a Un-decidable question, Language acceptabi	and ons. lity	
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Decision Procedures for CFLs: Dec Turing Machine: Turing machine mo by TM, design of TM, Techniques fo Textbook 1: Ch 13: 13.1 to 13.5, Ch Module – 5 Variants of Turing Machines (TM), Decidability: Definition of an algo Undecidable languages, halting prob Complexity: Growth rate of function	cidable questions, del, Representation TM construction. 14: 14.1, 14.2, Telegraphic The model of Lirorithm, decidability lem of TM, Post cons, the classes of	c CFLs. Algorithms a Un-decidable question, Language acceptable acceptable at the Extbook 2: Ch 9.1 to 9 and automate of P and NP, Quant	and ons. lity D.6 ata: 1 ges, em.	
Decision Procedures for CFLs: Dec Turing Machine: Turing machine mo by TM, design of TM, Techniques fo Textbook 1: Ch 13: 13.1 to 13.5, Ch Module – 5 Variants of Turing Machines (TM), Decidability: Definition of an algo Undecidable languages, halting prob Complexity: Growth rate of function Computation: quantum computers, Ch	cidable questions, del, Representation r TM construction. 14: 14.1, 14.2, Telegraph The model of Lirorithm, decidability lem of TM, Post cons, the classes of nurch-Turing thesis.	c CFLs. Algorithms a Un-decidable question, Language acceptable acceptable at the control of the	and ons. lity D.6 ata: 1 ges, em.	
Decision Procedures for CFLs: Dec Turing Machine: Turing machine mo by TM, design of TM, Techniques fo Textbook 1: Ch 13: 13.1 to 13.5, Ch Module – 5 Variants of Turing Machines (TM), Decidability: Definition of an algo Undecidable languages, halting prob Complexity: Growth rate of function Computation: quantum computers, Ch Textbook 2: Ch 9.7 to 9.8, 10.1 to 1	The model of Lirorithm, decidability lem of TM, Post cons, the classes on urch-Turing thesis.	c CFLs. Algorithms a Un-decidable question, Language acceptable acceptable at the control of the	and ons. lity D.6 ata: 1 ges, em.	
Decision Procedures for CFLs: Dec Turing Machine: Turing machine mo by TM, design of TM, Techniques fo Textbook 1: Ch 13: 13.1 to 13.5, Ch Module – 5 Variants of Turing Machines (TM), Decidability: Definition of an algo Undecidable languages, halting prob Complexity: Growth rate of function Computation: quantum computers, Ch	The model of Lirorithm, decidability lem of TM, Post cons, the classes on the classes of the cons, the classes of the classes	c CFLs. Algorithms a Un-decidable question, Language acceptable acceptable at the Extbook 2: Ch 9.1 to 9 the Extbook 2: Ch 9.1 to	and ons. lity D.6 ata: 1 ges, em. um	

- Explain how to translate between different models of Computation (e.g., Deterministic and Non-deterministic and Software models).
- Interpret Grammars and Automata (recognizers) for different language classes and become knowledgeable about restricted models of Computation (Regular, Context Free) and their relative powers.
- Develop skills in formal reasoning and reduction of a problem to a formal model, with an emphasis on semantic precision and conciseness.
- Classify a problem with respect to different models of Computation.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Elaine Rich, Automata, Computability and Complexity, 1st Edition, Pearson Education, 2012/2013
- 2. K L P Mishra, N Chandrasekaran, 3rd Edition, Theory of Computer Science, PhI, 2012.

- 1. John E Hopcroft, Rajeev Motwani, Jeffery D Ullman, Introduction to AutomataTheory, Languages, and Computation, 3rd Edition, Pearson Education, 2013
- 2. Michael Sipser: Introduction to the Theory of Computation, 3rd edition, Cengage learning, 2013
- 3. John C Martin, Introduction to Languages and The Theory of Computation, 3rd Edition, Tata McGraw –Hill Publishing Company Limited, 2013
- 4. Peter Linz, "An Introduction to Formal Languages and Automata", 3rd Edition, Narosa Publishers, 1998
- 5. Basavaraj S. Anami, Karibasappa K G, Formal Languages and Automata theory, Wiley India, 2012
- 6. C K Nagpal, Formal Languages and Automata Theory, Oxford University press, 2012.

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		ELING AND DESIG		
[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017-2018)				
SEMESTER – V				
Subject Code	17CS551	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS			
Module – 1				Teaching
				Hours
Introduction, Modelling Concepts	s and Class	Modelling: What	is Object	8 Hours
orientation? What is OO developmen	nt? OO Them	nes; Evidence for use	fulness of	
OO development; OO modelling				
Modelling; abstraction; The Three r		Č ž		
Concept; Link and associations co				
sample class model; Navigation of				
Advanced object and class concep				
Aggregation; Abstract classes; Mu	_	tance; Metadata; Re	eification;	
Constraints; Derived Data; Packages	•			
Text Book-1: Ch 1, 2, 3 and 4				
Module – 2		0 1 5 1		0.77
UseCase Modelling and Detailed	*			8 Hours
oriented Requirements definitions; System Processes-A use case/Scenario view;				
Identifying Input and outputs-The Sy	-	_	ng Object	
Behaviour-The state chart Diagram; I	-	ject-oriented Models.		
Text Book-2:Chapter- 6:Page 210 t Module – 3	0 250			
Process Overview, System Conception	on and Doma	in Analysis: Process (Juornion	8 Hours
Development stages; Development		=		0 110u1 S
system concept; elaborating a conce	•	•	_	
Analysis: Overview of analysis; D				
Domain interaction model; Iterating t		model. Domain sta	te moder,	
Text Book-1:Chapter- 10,11,and 12	•			
Module – 4				
Use case Realization :The Design	Discipline	within up iteration	s: Object	8 Hours
Oriented Design-The Bridge between	-	-		0 110015
Classes and Design within Class Dia				
Case and defining methods; Designing				
the Design Class Diagram; Pac	-	grams-Structuring th		
Components; Implementation Issues	•	,	3	
Text Book-2: Chapter 8: page 292 t				
Module – 5				
Design Patterns: Introduction; what	is a design	pattern?, Describing	g design	8 Hours
patterns, the catalogue of design patte	erns, Organiz	ing the catalogue, Ho	w design	
patterns solve design problems, hov				
design pattern; Creational patterns:	prototype a	nd singleton (only);	structural	
patterns adaptor and proxy (only).				
Text Book-3: Ch-1: 1.1, 1.3, 1.4, 1.5				
Course outcomes: The students show	ıld be able to:			

- Describe the concepts of object-oriented and basic class modelling.
- Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.
- Choose and apply a befitting design pattern for the given problem.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Michael Blaha, James Rumbaugh: Object Oriented Modelling and Design with UML,2nd Edition, Pearson Education,2005
- 2. Satzinger, Jackson and Burd: Object-Oriented Analysis & Design with the Unified Process, Cengage Learning, 2005.
- 3. Erich Gamma, Richard Helm, Ralph Johnson and john Vlissides: Design Patterns Elements of Reusable Object-Oriented Software, Pearson Education, 2007.

- 1. Grady Booch et. al.: Object-Oriented Analysis and Design with Applications,3rd Edition,Pearson Education,2007.
- 2. 2.Frank Buschmann, RegineMeunier, Hans Rohnert, Peter Sommerlad, Michel Stal: Pattern –Oriented Software Architecture. A system of patterns, Volume 1, John Wiley and Sons. 2007.
- 3. 3. Booch, Jacobson, Rambaugh: Object-Oriented Analysis and Design with Applications, 3rd edition, pearson, Reprint 2013

		TWARE TESTING		
		stem (CBCS) scheme]		
	n the academ SEMESTER	ic year 2017-2018) – V		
Subject Code	17CS552	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS -			
Module – 1				Teaching Hours
Basics of Software Testing: Basic de Behaviour and Correctness, Correctness, Test Cases, Insights from Test-generation Strategies, Test Metresting, Testing and Verification, Static Textbook 3: Ch 1:1.2 - 1.5, 3; Textbook	ectness versum a Venn dia ics, Error and c Testing.	s Reliability, Testing gram, Identifying test	g and cases,	8 Hours
Module – 2	0011 17 011 1			
Problem Statements: Generalized NextDate function, the commission Teller Machine) problem, the currency Functional Testing: Boundary value testing, Robust Worst testing for to commission problem, Equivalence claproblem, NextDate function, and to observations, Decision tables, Test function, and the commission problem Textbook 1: Ch 2, 5, 6 & 7, Textbook Module – 3 Fault Based Testing: Overview, As analysis, Fault-based adequacy criststesting, Path testing: DD paths, Teguidelines and observations, Data – Figuidelines and observations, Data – Figuidelines and problems.	problem, the y converter, Sa e analysis, Retriangle problemses, Equivalente commission cases for the a, Guidelines at 2: Ch 3 sumptions in teria, Variatement testing est coverage	e SATM (Simple Autonaturn windshield wiper obustness testing, Worsem, NextDate problemence test cases for the tron problem, Guideline triangle problem, NextDate problem, Next	st-case m and riangle as and extDate station alysis. addition esting,	8 Hours
based testing, Guidelines and observat				
T2:Chapter 16, 12 T1:Chapter 9 &				
Module – 4				
Test Execution: Overview of test ex cases, Scaffolding, Generic versus speas oracles, Capture and replay Sensitivity, redundancy, restriction, process, Planning and monitoring, Analysis Testing, Improving the procestrategies and plans, Risk planning process, the quality team.	Process Fra partition, visi Quality goa ess, Organizatess: Quality a	ing, Test oracles, Self-oracles, Self-oracle	checks ciples: quality perties nalysis	8 Hours
T2: Chapter 17, 20.				
Module – 5 Integration and Component-Based testing strategies, Testing component			•	8 Hours

Regression Testing: Overview, System testing, Acceptance testing, Usability, Regression testing, Regression test selection techniques, Test case prioritization and selective execution. **Levels of Testing, Integration Testing:** Traditional view of testing levels, Alternative life-cycle models, The SATM system, Separating integration and system testing, A closer look at the SATM system, Decomposition-based, call graph-based, Path-based integrations.

T2: Chapter 21 & 22, T1: Chapter 12 & 13

Course outcomes: The students should be able to:

- Identify test cases for any given problem.
- Compare the different testing techniques.
- Classify the problems according to a suitable testing model.
- Apply the appropriate technique for the design of flow graph.
- Create appropriate document for the software artefact.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Paul C. Jorgensen: Software Testing, A Craftsman's Approach, 3rd Edition, Auerbach Publications, 2008.
- 2. Mauro Pezze, Michal Young: Software Testing and Analysis Process, Principles and Techniques, Wiley India, 2009.
- 3. Aditya P Mathur: Foundations of Software Testing, Pearson Education, 2008.

- 1. Software testing Principles and Practices Gopalaswamy Ramesh, Srinivasan Desikan, 2 nd Edition, Pearson, 2007.
- 2. Software Testing Ron Patton, 2nd edition, Pearson Education, 2004.
- 3. The Craft of Software Testing Brian Marrick, Pearson Education, 1995.
- 4. Anirban Basu, Software Quality Assurance, Testing and Metrics, PHI, 2015
- 5. Naresh Chauhan, Software Testing, Oxford University press.

ADVANCED JAVA AND J2EE [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017-2018) SEMESTER - V Subject Code 17CS553 IA Marks 40 Number of Lecture Hours/Week Exam Marks 60 Total Number of Lecture Hours 40 Exam Hours 03 **CREDITS - 03** Module – 1 **Teaching** Hours Autoboxing and Annotations(metadata): Enumerations, 8 Hours Enumerations, Enumeration fundamentals, the values() and valueOf() Methods, java enumerations are class types, enumerations Inherits Enum, example, type wrappers, Autoboxing, Autoboxing and Methods, Autoboxing/Unboxing occurs in Expressions, Autoboxing/Unboxing, Boolean and character values, Autoboxing/Unboxing helps prevent errors, A word of Warning. Annotations, Annotation basics, specifying retention policy, Obtaining Annotations at run time by use of reflection, Annotated element Interface, Using Default values, Marker Annotations, Single Member annotations, Built-In annotations. Module - 2The collections and Framework: Collections Overview, Recent Changes to 8 Hours Collections, The Collection Interfaces, The Collection Classes, Accessing a collection Via an Iterator, Storing User Defined Classes in Collections, The Random Access Interface, Working With Maps, Comparators, The Collection Algorithms, Why Generic Collections?, The legacy Classes and Interfaces, Parting Thoughts on Collections. Module – 3 String Handling: The String Constructors, String Length, Special String 8 Hours Operations, String Literals, String Concatenation, String Concatenation with Other Data Types, String Conversion and toString() Character Extraction, charAt(), getChars(), getBytes() toCharArray(), String Comparison, equals() and equalsIgnoreCase(), regionMatches() startsWith() and endsWith(), equals() Versus == , compareTo() Searching Strings, Modifying a String, substring(), concat(), replace(), trim(), Data Conversion Using valueOf(), Changing the Case of Characters Within a String, Additional String Methods, StringBuffer, StringBuffer Constructors, length() and capacity(), ensureCapacity(), setLength(), charAt() and setCharAt(), getChars(),append(), insert(), reverse(), delete() and deleteCharAt(), replace(), substring(), Additional StringBuffer Methods, StringBuilder Text Book 1: Ch 15 Module – 4 Background; The Life Cycle of a Servlet; Using Tomcat for Servlet 8 Hours Development; A simple Servlet; The Servlet API; The Javax.servlet Package; Reading Servlet Parameter; The Javax.servlet.http package; Handling HTTP Requests and Responses; Using Cookies; Session Tracking. Java Server Pages

(JSP): JSP, JSP Tags, Tomcat, Request String, User Sessions, Cookies, Session

Objects

Text Book 1: Ch 31 Text Book 2: Ch 11	
Module – 5	
The Concept of JDBC; JDBC Driver Types; JDBC Packages; A Brief Overview	8 Hours
of the JDBC process; Database Connection; Associating the JDBC/ODBC	
Bridge with the Database; Statement Objects; ResultSet; Transaction Processing;	
Metadata, Data types; Exceptions.	
Text Book 2: Ch 06	

Course outcomes: The students should be able to:

- Interpret the need for advanced Java concepts like enumerations and collections in developing modular and efficient programs
- Build client-server applications and TCP/IP socket programs
- Illustrate database access and details for managing information using the JDBC API
- Describe how servlets fit into Java-based web application architecture
- Develop reusable software components using Java Beans

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Herbert Schildt: JAVA the Complete Reference, 7th/9th Edition, Tata McGraw Hill, 2007.
- 2. Jim Keogh: J2EE-TheCompleteReference, McGraw Hill, 2007.

- 1. Y. Daniel Liang: Introduction to JAVA Programming, 7thEdition, Pearson Education, 2007
- 2. Stephanie Bodoff et al: The J2EE Tutorial, 2nd Edition, Pearson Education, 2004.
- 3. Uttam K Roy, Advanced JAVA programming, Oxford University press, 2015.

ADVANCED ALGORITHMS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017-2018) SEMESTER - V Subject Code 17CS554 IA Marks 40 Number of Lecture Hours/Week 3 **Exam Marks** 60 Total Number of Lecture Hours 40 Exam Hours 03 CREDITS - 03 Module – 1 Teaching **Hours** Analysis Techniques: Growth functions, Recurrences and solution of recurrence 8 Hours equations; Amortized analysis: Aggregate, Accounting, and Potential methods, String Matching Algorithms: Naive Algorithm; Robin-Karp Algorithm, String matching with Finite Automata, Knuth-Morris-Pratt and Boyer-Moore Algorithms Module - 2 Number Theoretic Algorithms: Elementary notions, GCD, Modular arithmetic, 8 Hours Solving modular linear equations, The Chinese remainder theorem, Powers of an element RSA Cryptosystem, Primality testing, Integer factorization, - Huffman Codes, Polynomials. FFT-Huffman codes: Concepts, construction, Proof correctness of Huffman's algorithm; Representation of polynomials Module - 3DFT and FFT efficient implementation of FFT, Graph Algorithms, Bellman-Ford 8 Hours

Module - 4

Computational Geometry-I: Geometric data structures using, C, Vectors, Points, Polygons, Edges Geometric objects in space; Finding the intersection of a line and a triangle, Finding star-shaped polygons using incremental insertion.

Module – 5

Computational Geometry-II: Clipping: Cyrus-Beck and Sutherland-Hodman Algorithms; Triangulating, monotonic polygons; Convex hulls, Gift wrapping and Graham Scan; Removing hidden surfaces

Algorithm Shortest paths in a DAG, Johnson's Algorithm for sparse graphs, Flow

networks and the Ford-Fulkerson Algorithm, Maximum bipartite matching.

8 Hours

Course outcomes: The students should be able to:

- Explain the principles of algorithms analysis approaches
- Apply different theoretic based strategies to solve problems
- Illustrate the complex signals and data flow in networks with usage of tools
- Describe the computational geometry criteria.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Thomas H. Cormen et al: Introduction to Algorithms, Prentice Hall India, 1990
- 2. Michael J. Laszlo: Computational Geometry and Computer Graphics in C' Prentice Hall India, 1996

- 1. E. Horowitz, S. Sahni and S. Rajasekaran, Fundamentals of Computer Algorithms, University Press, Second edition, 2007
- 2. Kenneth A Berman & Jerome L Paul, Algorithms, Cengage Learning, First Indian reprint, 2008

PRO	OGRAMMINO	G IN JAVA		
		ystem (CBCS) scheme]		
Effective fr		nic year 2017 -2018)		
	SEMESTEI			
Subject Code	17CS561	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS	- 03		7 5 1.
Module – 1				Teaching Hours
An Overview of Java: Object-Orien	ited Programmi	ng Δ First Simple Progr	am A	8 Hours
Second Short Program, Two Control	•			o mours
Issues, The Java Class Libraries, I		_		
Strongly Typed Language, The Pri	• •	_		
Characters, Booleans, A Closer Loc	ok at Literals, V	ariables, Type Conversion	on and	
Casting, Automatic Type Promoti	on in Express	ions, Arrays, A Few	Words	
About Strings				
Text book 1: Ch 2, Ch 3				
Module – 2	El D: : 0	D 1 d 1 O	,	0.77
Operators: Arithmetic Operators, The Arithmetic Operators		•		8 Hours
Boolean Logical Operators, The As	-			
Precedence, Using Parentheses, Co Iteration Statements, Jump Stateme		s. Java 8 Selection State	ments,	
Text book 1: Ch 4, Ch 5	nts.			
Module – 3				
Introducing Classes: Class Fundam	nentals. Declar	ing Objects, Assigning	Object	8 Hours
Reference Variables, Introducing				
Garbage Collection, The finalize(•		
Methods and Classes: Overloading	Methods, Us	sing Objects as Paramet	ers, A	
Closer Look at Argument Passing	g, Returning O	bjects, Recursion, Introd	ducing	
Access Control, Understanding				
Inheritance: Inheritance, Using su		•		
Constructors Are Called, Method C		-	Using	
Abstract Classes, Using final with I		Object Class.		
Text book 1: Ch 6, Ch 7.1-7.9, Ch Module – 4	. ð.			
Packages and Interfaces: Package	as Access Dr	otaction Importing Pac	kagas	8 Hours
Interfaces, Exception Handling: E			_	o mours
Types, Uncaught Exceptions, Us	-	_	-	
Nested try Statements, throw, the	•			
Creating Your Own Exception	-		-	
Exceptions.	,	· · · · · · · · · · · · · · · · · · ·	8	
Text book 1: Ch 9, Ch 10				
Module – 5				
Enumerations, Type Wrappers, I	O, Applets, a	nd Other Topics: I/O I	Basics,	8 Hours
Reading Console Input, Writing Co	-		_	
and Writing Files, Applet Fundam				
Using instanceof, strictfp, Native M				
Overloaded Constructors Through	gh this(), S	tring Handling: The	String	

Constructors, String Length, Special String Operations, Character Extraction, String Comparison, Searching Strings, Modifying a String, Data Conversion Using valueOf(), Changing the Case of Characters Within a String, Additional String Methods, StringBuffer, StringBuilder.

Text book 1: Ch 12.1,12.2, Ch 13, Ch 15

Course outcomes: The students should be able to:

- Explain the object-oriented concepts and JAVA.
- Develop computer programs to solve real world problems in Java.
- Develop simple GUI interfaces for a computer program to interact with users

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Herbert Schildt, Java The Complete Reference, 7th Edition, Tata McGraw Hill, 2007. (Chapters 2, 3, 4, 5, 6,7, 8, 9,10, 12,13,15)

- 1. Mahesh Bhave and Sunil Patekar, "Programming with Java", First Edition, Pearson Education, 2008, ISBN:9788131720806.
- 2. Rajkumar Buyya,S Thamarasi selvi, xingchen chu, Object oriented Programming with java, Tata McGraw Hill education private limited.
- 3. E Balagurusamy, Programming with Java A primer, Tata McGraw Hill companies.
- 4. Anita Seth and B L Juneja, JAVA One step Ahead, Oxford University Press, 2017.

ARTIFICIAL INTELLIGENCE [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER - V Subject Code 17CS562 IA Marks 40 Number of Lecture Hours/Week 3 Exam Marks 60 Total Number of Lecture Hours 40 Exam Hours 03 CREDITS - 03 Module – 1 Teaching Hours What is artificial intelligence?, Problems, Problem Spaces and search, Heuristic 8 Hours search technique TextBook1: Ch 1, 2 and 3 Module – 2 Knowledge Representation Issues, Using Predicate Logic, Representing 8 Hours knowledge using Rules, TextBoook1: Ch 4, 5 and 6. Module – 3 Symbolic Reasoning under Uncertainty, Statistical reasoning, Weak Slot and 8 Hours Filter Structures. TextBoook1: Ch 7, 8 and 9. Module - 4 Strong slot-and-filler structures, Game Playing. 8 Hours TextBoook1: Ch 10 and 12 Module - 5Natural Language Processing, Learning, Expert Systems. 8 Hours **TextBook1: Ch 15,17 and 20**

Course outcomes: The students should be able to:

- Identify the AI based problems
- Apply techniques to solve the AI problems
- Define learning and explain various learning techniques
- Discuss expert systems

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. E. Rich , K. Knight & S. B. Nair - Artificial Intelligence, 3/e, McGraw Hill.

- 1. Artificial Intelligence: A Modern Approach, Stuart Rusell, Peter Norving, Pearson Education 2nd Edition.
- 1. Dan W. Patterson, Introduction to Artificial Intelligence and Expert Systems Prentice Hal of India.
- 2. G. Luger, "Artificial Intelligence: Structures and Strategies for complex problem

- Solving", Fourth Edition, Pearson Education, 2002.
- 3. Artificial Intelligence and Expert Systems Development by D W Rolston-Mc Graw hill.
- 4. N.P. Padhy "Artificial Intelligence and Intelligent Systems", Oxford University Press-2015

EMBEDDED SYSTEMS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER - V Subject Code 17CS563 IA Marks 40 Number of Lecture Hours/Week 3 **Exam Marks** 60 Total Number of Lecture Hours 40 Exam Hours 03 CREDITS - 03 Module – 1 Teaching **Hours** Introduction to embedded systems: Embedded systems, Processor embedded 8 Hours into a system, Embedded hardware units and device in a system, Embedded software in a system, Examples of embedded systems, Design process in embedded system, Formalization of system design, Design process and design examples, Classification of embedded systems, skills required for an embedded system designer. Module – 2 Devices and communication buses for devices network: IO types and example, 8 Hours Serial communication devices, Parallel device ports, Sophisticated interfacing features in device ports, Wireless devices, Timer and counting devices, Watchdog timer, Real time clock, Networked embedded systems, Serial bus communication protocols, Parallel bus device protocols-parallel communication internet using ISA, PCI, PCI-X and advanced buses, Internet enabled systemsnetwork protocols, Wireless and mobile system protocols. Module – 3 Device drivers and interrupts and service mechanism: Programming-I/O 8 Hours busy-wait approach without interrupt service mechanism, ISR concept, Interrupt sources, Interrupt servicing (Handling) Mechanism, Multiple interrupts, Context and the periods for context switching, interrupt latency and deadline, Classification of processors interrupt service mechanism from Context-saving angle, Direct memory access, Device driver programming. Module – 4 8 Hours Inter process communication and synchronization of processes, Threads and tasks: Multiple process in an application, Multiple threads in an application, Tasks, Task states, Task and Data, Clear-cut distinction between functions. ISRS and tasks by their characteristics, concept and semaphores, Shared data, Interprocess communication, Signal function, Semaphore functions, Message Queue functions, Mailbox functions, Pipe functions, Socket functions, RPC functions. Module – 5 Real-time operating systems: OS Services, Process management, Timer 8 Hours functions, Event functions, Memory management, Device, file and IO subsystems management, Interrupt routines in RTOS environment and handling of interrupt source calls, Real-time operating systems, Basic design using an RTOS, RTOS task scheduling models, interrupt latency and response of the tasks as performance metrics, OS security issues. Introduction to embedded software development process and tools, Host and target machines, Linking and location software. **Course outcomes:** The students should be able to: Distinguish the characteristics of embedded computer systems.

- Identify the various vulnerabilities of embedded computer systems.
- Design and develop modules using RTOS.
- Explain RPC, threads and tasks

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Raj Kamal, "Embedded Systems: Architecture, Programming, and Design" 2nd / 3rd edition, Tata McGraw hill-2013.

Reference Books:

1. Marilyn Wolf, "Computer as Components, Principles of Embedded Computing System Design" 3rd edition, Elsevier-2014.

DOT NET FRAMEWORK FOR APPLICATION DEVELOPMENT [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER - V Subject Code 17CS564 IA Marks 40 Number of Lecture Hours/Week 3 Exam Marks 60 Total Number of Lecture Hours 40 Exam Hours 03 CREDITS - 03 Module – 1 Teaching Hours Introducing Microsoft Visual C# and Microsoft Visual Studio 2015: 8 Hours Welcome to C#, Working with variables, operators and expressions, Writing methods and applying scope, Using decision statements, Using compound assignment and iteration statements, Managing errors and exceptions T1: Chapter 1 – Chapter 6 Module - 2Understanding the C# object model: Creating and Managing classes and 8 Hours objects, Understanding values and references, Creating value types with enumerations and structures, Using arrays Textbook 1: Ch 7 to 10 Module - 3Understanding parameter arrays, Working with inheritance, Creating interfaces 8 Hours and defining abstract classes, Using garbage collection and resource management Textbook 1: Ch 11 to 14 Module - 4**Defining Extensible Types with C#:** Implementing properties to access fields, 8 Hours Using indexers, Introducing generics, Using collections Textbook 1: Ch 15 to 18 Module – 5 Enumerating Collections, Decoupling application logic and handling events, 8 Hours

Course outcomes: The students should be able to:

- Build applications on Visual Studio .NET platform by understanding the syntax and semantics of C#
- Demonstrate Object Oriented Programming concepts in C# programming language
- Design custom interfaces for applications and leverage the available built-in interfaces in building complex applications.
- Illustrate the use of generics and collections in C#
- Compose queries to query in-memory data and define own operator behaviour

Question paper pattern:

Textbook 1: Ch 19 to 22

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

Querying in-memory data by using query expressions, Operator overloading

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. John Sharp, Microsoft Visual C# Step by Step, 8th Edition, PHI Learning Pvt. Ltd. 2016

- 1. Christian Nagel, "C# 6 and .NET Core 1.0", 1st Edition, Wiley India Pvt Ltd, 2016. Andrew Stellman and Jennifer Greene, "Head First C#", 3rd Edition, O'Reilly Publications, 2013.
- 2. Mark Michaelis, "Essential C# 6.0", 5th Edition, Pearson Education India, 2016.
- 3. Andrew Troelsen, "Prof C# 5.0 and the .NET 4.5 Framework", 6th Edition, Apress and Dreamtech Press, 2012.

7 N	OUD COMPLE	TINC		
	LOUD COMPU		1	
- -	•	tem (CBCS) schen	iej	
(Effective from		year 2017 -2018)		
Subject Code	SEMESTER -	IA Marks	40	
•				
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	GREDITS 0	Exam Hours	03	
Nr. 1 1. 1	CREDITS – 0	13		T 1.*
Module – 1				Teaching
Introduction Cloud Computing at	Claras The Vi	Vision of Cloud Co		Hours
Introduction ,Cloud Computing at a				8 Hours
Defining a Cloud, A Closer Lo				
Characteristics and Benefits, Cha	•			
Distributed Systems, Virtualization Utility-Oriented Computing, Bu				
Application Development, Infrastru				
Platforms and Technologies, An			Google	
AppEngine, Microsoft Azure, H				
Manjrasoft Aneka	indoop, Toree.	com una suresta	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Virtualization, Introduction, Char	acteristics of	Virtualized. Envi	ronments	
Taxonomy of Virtualization Technic				
of Virtualization, Virtualization and	•		• •	
Virtualization, Technology		F		
Module – 2				I
Cloud Computing Architecture,	Introduction,	Cloud Reference	Model,	8 Hours
Architecture, Infrastructure / Hardy				
Software as a Service, Types of Clo				
Clouds, Community Clouds, Econor			•	
Definition, Cloud Interoperability ar				
Security, Trust, and Privacy Organiza	ational Aspects	-		
Aneka: Cloud Application Platform	n, Framework (Overview, Anatom	y of the	
Aneka Container, From the Groun	d Up: Platform	Abstraction Laye	r, Fabric	
Services, foundation Services, App		-		
Infrastructure Organization, Logica	_	-	. •	
Mode, Public Cloud Deployment Mo	<u> </u>	÷ •	le, Cloud	
Programming and Management, Ane	eka SDK, Manag	ement Tools		
Module – 3			~· -	
Concurrent Computing: Thread Prog	-	_	_	8 Hours
Machine Computation, Programmin				
TDI 10 TDI 1 1 1 T T T T 1 1	s tor Parallel (omputation with	Threads.	ĺ
Thread?, Thread APIs, Techniques		-		
Multithreading with Aneka, Introduc	cing the Thread I	Programming Mode	el, Aneka	
Multithreading with Aneka, Introduc Thread vs. Common Threads, Progr	cing the Thread I ramming Applic	Programming Mode ations with Aneka	el, Aneka Threads,	
Multithreading with Aneka, Introductor Thread vs. Common Threads, Programmer Aneka Threads Application Management of the Aneka Threads Application Managem	cing the Thread I ramming Applic Iodel, Domain	Programming Mode ations with Aneka Decomposition:	el, Aneka	
Multithreading with Aneka, Introduct Thread vs. Common Threads, Programmera Aneka Threads Application Multiplication, Functional Decomposition	cing the Thread I ramming Applic Iodel, Domain sition: Sine, Cosi	Programming Mode ations with Aneka Decomposition: ine, and Tangent.	el, Aneka Threads, Matrix	
Multithreading with Aneka, Introduct Thread vs. Common Threads, Programeka Threads Application Multiplication, Functional Decomposition High-Throughput Computing:	cing the Thread I ramming Applic Iodel, Domain sition: Sine, Cosi Fask Program	Programming Mode ations with Aneka Decomposition: ine, and Tangent. ming, Task Co	el, Aneka Threads, Matrix mputing,	
Multithreading with Aneka, Introduce Thread vs. Common Threads, Programmera Aneka Threads Application Multiplication, Functional Decompose High-Throughput Computing: The Characterizing a Task, Computing Com	cing the Thread I ramming Applic Iodel, Domain sition: Sine, Cosi Task Programs Categories, Frame	Programming Mode ations with Aneka Decomposition: ine, and Tangent. ming, Task Co eworks for Task Co	el, Aneka Threads, Matrix mputing, mputing,	
Multithreading with Aneka, Introduct Thread vs. Common Threads, Programeka Threads Application Multiplication, Functional Decomposition High-Throughput Computing:	cing the Thread I ramming Applic Iodel, Domain sition: Sine, Cosi Fask Programs Categories, Frame Embarrassing	Programming Mode ations with Aneka Decomposition: ine, and Tangent. ming, Task Co eworks for Task Co ly Parallel App	el, Aneka Threads, Matrix mputing, mputing, lications,	

Model, Developing Applications with the Task Model, Developing Parameter	
Sweep Application, Managing Workflows.	
Module – 4	
Data Intensive Computing: Map-Reduce Programming, What is Data-Intensive	8 Hours
Computing?, Characterizing Data-Intensive Computations, Challenges Ahead,	
Historical Perspective, Technologies for Data-Intensive Computing, Storage	
Systems, Programming Platforms, Aneka MapReduce Programming, Introducing	
the MapReduce Programming Model, Example Application	
Module – 5	T
Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage	8 Hours
Services, Communication Services, Additional Services, Google AppEngine,	
Architecture and Core Concepts, Application Life-Cycle, Cost Model,	
Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows	
Azure Platform Appliance.	
Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the	
Cloud, , Social Networking, Media Applications, Multiplayer Online Gaming.	
Course outcomes: The students should be able to:	
 Explain the concepts and terminologies of cloud computing 	
 Demonstrate cloud frameworks and technologies 	
Define data intensive computing	
Demonstrate cloud applications	
Question paper pattern:	
The question paper will have ten questions.	
There will be 2 questions from each module.	
Each question will have questions covering all the topics under a module.	
The students will have to answer 5 full questions, selecting one full question from	each

Text Books:

module.

1. Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi Mastering Cloud. Computing McGraw Hill Education

Reference Books:

NIL

COMPUTER NETWORK LABORATORY

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017-2018)

SEMESTER - V

17CSL57	IA Marks	40
01I + 02P	Exam Marks	60
40	Exam Hours	03
	01I + 02P	01I + 02P Exam Marks

CREDITS – 02

Description (If any):

For the experiments below modify the topology and parameters set for the experiment and take multiple rounds of reading and analyze the results available in log files. Plot necessary graphs and conclude. Use NS2/NS3.

Lab Experiments:

PART A

- 1. Implement three nodes point to point network with duplex links between them. Set the queue size, vary the bandwidth and find the number of packets dropped.
- 2. Implement transmission of ping messages/trace route over a network topology consisting of 6 nodes and find the number of packets dropped due to congestion.
- 3. Implement an Ethernet LAN using n nodes and set multiple traffic nodes and plot congestion window for different source / destination.
- 4. Implement simple ESS and with transmitting nodes in wire-less LAN by simulation and determine the performance with respect to transmission of packets.
- 5. Implement and study the performance of GSM on NS2/NS3 (Using MAC layer) or equivalent environment.
- 6. Implement and study the performance of CDMA on NS2/NS3 (Using stack called Call net) or equivalent environment.

PART B

Implement the following in Java:

- 7. Write a program for error detecting code using CRC-CCITT (16- bits).
- 8. Write a program to find the shortest path between vertices using bellman-ford algorithm.
- 9. Using TCP/IP sockets, write a client server program to make the client send the file name and to make the server send back the contents of the requested file if present.
- 10. Write a program on datagram socket for client/server to display the messages on client side, typed at the server side.
- 11. Write a program for simple RSA algorithm to encrypt and decrypt the data.
- 12. Write a program for congestion control using leaky bucket algorithm.

Study Experiment / Project:

NIL

Course outcomes: The students should be able to:

- Analyze and Compare various networking protocols.
- Demonstrate the working of different concepts of networking.
- Implement and analyze networking protocols in NS2 / NS3

Conduction of Practical Examination:

- 1. All laboratory experiments are to be included for practical examination.
- 2. Students are allowed to pick one experiment from part A and part B with lot.
- 3. Strictly follow the instructions as printed on the cover page of answer script

4. Marks distribution: Procedure + Conduction + Viva: 100

Part A: 8+35+7 =50 Part B: 8+35+7 =50

5. Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.

DBMS LABORATORY WITH MINI PROJECT

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017-2018)

SEMESTER - V

	02112201221		
Subject Code	17CSL58	IA Marks	40
Number of Lecture Hours/Week	01I + 02P	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03

CREDITS – 02

Description (If any):

PART-A: SQL Programming (Max. Exam Mks. 50)

- Design, develop, and implement the specified queries for the following problems using Oracle, MySQL, MS SQL Server, or any other DBMS under LINUX/Windows environment.
- Create Schema and insert at least 5 records for each table. Add appropriate database constraints.

PART-B: Mini Project (Max. Exam Mks. 30)

• Use Java, C#, PHP, Python, or any other similar front-end tool. All applications must be demonstrated on desktop/laptop as a stand-alone or web based application (Mobile apps on Android/IOS are not permitted.)

Lab Experiments:

Part A: SQL Programming

1 Consider the following schema for a Library Database:

BOOK(Book_id, Title, Publisher_Name, Pub_Year)

BOOK_AUTHORS(<u>Book_id</u>, Author_Name)

PUBLISHER(Name, Address, Phone)

BOOK_COPIES(Book_id, Branch_id, No-of_Copies)

BOOK_LENDING(Book_id, Branch_id, Card_No, Date_Out, Due_Date)

LIBRARY_BRANCH(Branch_id, Branch_Name, Address)

Write SQL queries to

- 1. Retrieve details of all books in the library id, title, name of publisher, authors, number of copies in each branch, etc.
- 2. Get the particulars of borrowers who have borrowed more than 3 books, but from Jan 2017 to Jun 2017.
- 3. Delete a book in BOOK table. Update the contents of other tables to reflect this data manipulation operation.
- 4. Partition the BOOK table based on year of publication. Demonstrate its working with a simple query.
- **5.** Create a view of all books and its number of copies that are currently available in the Library.
- 2 Consider the following schema for Order Database:

SALESMAN(Salesman_id, Name, City, Commission)

CUSTOMER(Customer id, Cust Name, City, Grade, Salesman id)

ORDERS(Ord_No, Purchase_Amt, Ord_Date, Customer_id, Salesman_id)

Write SQL queries to

- 1. Count the customers with grades above Bangalore's average.
- 2. Find the name and numbers of all salesman who had more than one customer.
- 3. List all the salesman and indicate those who have and don't have customers in their cities (Use UNION operation.)
- 4. Create a view that finds the salesman who has the customer with the highest order of a day.

- 5. Demonstrate the DELETE operation by removing salesman with id 1000. All his orders must also be deleted.
- 3 Consider the schema for Movie Database:

ACTOR(<u>Act_id</u>, Act_Name, Act_Gender)

DIRECTOR(<u>Dir_id</u>, Dir_Name, Dir_Phone)

MOVIES(Mov_id, Mov_Title, Mov_Year, Mov_Lang, Dir_id)

MOVIE_CAST(Act_id, Mov_id, Role)

RATING(Mov_id, Rev_Stars)

Write SQL queries to

- 1. List the titles of all movies directed by 'Hitchcock'.
- 2. Find the movie names where one or more actors acted in two or more movies.
- 3. List all actors who acted in a movie before 2000 and also in a movie after 2015 (use JOIN operation).
- 4. Find the title of movies and number of stars for each movie that has at least one rating and find the highest number of stars that movie received. Sort the result by movie title.
- 5. Update rating of all movies directed by 'Steven Spielberg' to 5.
- 4 Consider the schema for College Database:

STUDENT(USN, SName, Address, Phone, Gender)

SEMSEC(<u>SSID</u>, Sem, Sec)

CLASS(USN, SSID)

SUBJECT(Subcode, Title, Sem, Credits)

IAMARKS(USN, Subcode, SSID, Test1, Test2, Test3, FinalIA)

Write SQL queries to

- 1. List all the student details studying in fourth semester 'C' section.
- 2. Compute the total number of male and female students in each semester and in each section.
- 3. Create a view of Test1 marks of student USN '1BI17CS101' in all subjects.
- 4. Calculate the FinalIA (average of best two test marks) and update the corresponding table for all students.
- 5. Categorize students based on the following criterion:

If FinalIA = 17 to 20 then CAT = 'Outstanding'

If FinalIA = 12 to 16 then CAT = 'Average'

If FinalIA< 12 then CAT = 'Weak'

Give these details only for 8th semester A, B, and C section students.

5 Consider the schema for Company Database:

EMPLOYEE(SSN, Name, Address, Sex, Salary, SuperSSN, DNo)

DEPARTMENT(<u>DNo</u>, DName, MgrSSN, MgrStartDate)

DLOCATION(DNo,DLoc)

PROJECT(PNo, PName, PLocation, DNo)

WORKS_ON(SSN, PNo, Hours)

Write SQL queries to

- 1. Make a list of all project numbers for projects that involve an employee whose last name is 'Scott', either as a worker or as a manager of the department that controls the project.
- 2. Show the resulting salaries if every employee working on the 'IoT' project is given a 10 percent raise.
- 3. Find the sum of the salaries of all employees of the 'Accounts' department, as well as the maximum salary, the minimum salary, and the average salary in this department

- 4. Retrieve the name of each employee who works on all the projects controlledby department number 5 (use NOT EXISTS operator).
- 5. For each department that has more than five employees, retrieve the department number and the number of its employees who are making more than Rs. 6,00,000.

Part B: Mini project

- For any problem selected, write the ER Diagram, apply ER-mapping rules, normalize the relations, and follow the application development process.
- Make sure that the application should have five or more tables, at least one trigger and one stored procedure, using suitable frontend tool.
- Indicative areas include; health care, education, industry, transport, supply chain, etc.

Course outcomes: The students should be able to:

- Use Structured Query Language (SQL) for database Creation and manipulation.
- Demonstrate the working of different concepts of DBMS
- Implement and test the project developed for an application.

Conduction of Practical Examination:

- 1. All laboratory experiments from part A are to be included for practical examination.
- 2. Mini project has to be evaluated for 40 Marks.
- 3. Report should be prepared in a standard format prescribed for project work.
- 4. Students are allowed to pick one experiment from the lot.
- 5. Strictly follow the instructions as printed on the cover page of answer script.
- 6. Marks distribution:
 - a) Part A: Procedure + Conduction + Viva: **09** + **42** + **09** = **60** Marks
- 7. Part B: Demonstration + Report + Viva voce = 20+14+06 = 40 Marks
- 8. Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.

CRYPTOGRAPHY, N			LAW
_ _	•	stem (CBCS) scheme]	
(Effective fro	om the academic SEMESTER -	c year 2017 - 2018)	
Subject Code	17CS61	IA Marks	40
Number of Lecture Hours/Week	4	Exam Marks	60
Total Number of Lecture Hours	50	Exam Hours	03
Total Trained of Lectare Hours	CREDITS -		
Module – 1	01122112	<u> </u>	Teach
			Hours
Introduction - Cyber Attacks, D	efence Strategie	s and Techniques, G	
Principles, Mathematical Backgrou		-	_
The Greatest Comma Divisor, Use	eful Algebraic St	ructures, Chinese Rem	ainder
Theorem, Basics of Cryptograph	•		
Ciphers, Elementary Transport C	•	± .	t Key
Cryptography – Product Ciphers, D	ES Construction	•	
Module – 2			
Public Key Cryptography and RSA		=	
Performance, Applications, Practic			
(PKCS), Cryptographic Hash		n, Properties, Constru	
Applications and Performance, The	-	_	
Applications - Introduction, Diffie-	-Hellman Key Ex	cnange, Other Applicat	ions.
Module - 3	Digital Cartificat	as Dublis Var Infustm	10 II.
Key Management - Introduction,			
Identity-based Encryption, Authen Authentication, Dictionary Attac		cation – II – Cen	
Authentication, The Needham-Sch			
Security at the Network Layer –	,		
IPSec in Action, Internet Key Ex	•	•	· ·
IPSEC, Virtual Private Networks, S			-
SSL Handshake Protocol, SSL Red	•	•	, , , , , , , , , , , , , , , , , , , ,
Module – 4	<u>,</u>	, 1	
IEEE 802.11 Wireless LAN S	Security - 1	Background, Authentic	cation, 10 Ho
Confidentiality and Integrity, Viru	ses, Worms, and	Other Malware, Firew	alls –
Basics, Practical Issues, Intrusio	n Prevention an	d Detection - Introdu	iction,
Prevention Versus Detection, Typ	es of Instructio	n Detection Systems,	DDoS
Attacks Prevention/Detection, Web	· ·		logies
for Web Services, WS- Security, SA	AML, Other Stan	dards.	
Module – 5			
IT act aim and objectives, Sco	_		
provisions, Attribution, acknowled	•	-	
Secure electronic records and secu			
authorities: Appointment of Cont			
certificates, Duties of Subscribe			•
regulations appellate tribunal, Off		service providers not	io be

liable in certain cases, Miscellaneous Provisions. Course outcomes: The students should be able to:

- Discuss the cryptography and its need to various applications
- Design and Develop simple cryptography algorithms

• Understand the cyber security and need cyber Law

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Cryptography, Network Security and Cyber Laws – Bernard Menezes, Cengage Learning, 2010 edition (Chapters-1,3,4,5,6,7,8,9,10,11,12,13,14,15,19(19.1-19.5),21(21.1-21.2),22(22.1-22.4),25

- 1. Cryptography and Network Security- Behrouz A Forouzan, DebdeepMukhopadhyay, Mc-GrawHill, 3rd Edition, 2015
- 2. Cryptography and Network Security- William Stallings, Pearson Education, 7th Edition
- 3. Cyber Law simplified- VivekSood, Mc-GrawHill, 11th reprint, 2013
- 4. Cyber security and Cyber Laws, Alfred Basta, Nadine Basta, Mary brown, ravindrakumar, Cengage learning

		D VISUALIZATION		
		stem (CBCS) scheme]	
(Effective fro		c year 2017 - 2018)		
0.11 . 0.1	SEMESTER -		10	
Subject Code	17CS62	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS –	04		
Module – 1				Teachin
				Hours
Overview: Computer Graphics a				10 Hour
computer graphics, Application of		- ·		
Random Scan and Raster Scan displ	•	-		
Raster-scan systems: video control		1 1 1		
workstations and viewing systems,				
the internet, graphics software. Op		*		
reference frames, specifying two-di				
in OpenGL, OpenGL point function	-			
line attributes, curve attributes, Op	-	<u> -</u>		
attribute functions, Line drawing	•	DDA, Bresenham's),	circle	
generation algorithms(Bresenham's	,			
Text-1:Chapter -1: 1-1 to 1-9,2-1 t	to 2-9 (Excludin	ng 2-5),3-1 to 3-5,3-9,3	-20	
Module – 2				
Fill area Primitives, 2D Geomet	ric Transforma	ations and 2D viewin	g: Fill	10 Hour
area Primitives: Polygon fill-areas,	OpenGL polygo	on fill area functions, f	ill area	
attributes, general scan line polygo	on fill algorithn	n, OpenGL fill-area at	ttribute	
functions. 2DGeometric Transform	nations: Basic 2I	O Geometric Transform	ations,	
matrix representations and homoge				
2DComposite transformations, oth	ner 2D transfor	mations, raster metho	ds for	
geometric transformations, OpenGl	L raster transfor	rmations, OpenGL geo	ometric	
transformations function, 2D viewir	ng: 2D viewing p	pipeline, OpenGL 2D v	iewing	
functions.				
Text-1:Chapter 3-14 to 3-16,4-9,4-	-10,4-14,5-1 to 5	5-7,5-17,6-1,6-4		
Module – 3				
Clipping,3D Geometric Transfor	mations, Color	and Illumination M	Iodels:	10 Hour
Clipping: clipping window, normali	,			
algorithms,2D point clipping, 2D li	ne clipping algo	rithms: cohen-sutherla	nd line	
clipping only -polygon fill area clip				
algorithm only.3DGeometric Trans	formations: 3D	translation, rotation, s	scaling,	
composite 3D transformations, other			_	
OpenGL geometric transformations				
1			_	
color models, RGB and CMY color	r models. Illumi	nation Models: Light so		
		•		
basic illumination models-Ambient	light, diffuse re	•		
basic illumination models-Ambient model, Corresponding openGL func	light, diffuse rections.	eflection, specular and	phong	
basic illumination models-Ambient model, Corresponding openGL func Text-1:Chapter:6-2 to 6-08 (Exc	light, diffuse rections.	eflection, specular and	phong	
basic illumination models-Ambient model, Corresponding openGL functors: Chapter: 6-2 to 6-08 (Exc. 1,12-2,12-4,12-6,10-1,10-3)	light, diffuse rections.	eflection, specular and	phong	
color models, RGB and CMY color basic illumination models-Ambient model, Corresponding openGL functors: Chapter: 6-2 to 6-08 (Exc. 1,12-2,12-4,12-6,10-1,10-3 Module – 4 3D Viewing and Visible Surface 1	light, diffuse retions. luding 6-4),5-9	eflection, specular and to 5-17(Excluding 5-1	phong 15),12-	10 Hour

world to viewing coordinates, Projection transformation, orthogonal projections, perspective projections, The viewport transformation and 3D screen coordinates. OpenGL 3D viewing functions. Visible Surface Detection Methods: Classification of visible surface Detection algorithms, back face detection, depth buffer method and OpenGL visibility detection functions.

Text-1:Chapter: 7-1 to 7-10(Excluding 7-7), 9-1 to 9-3, 9-14

Module - 5

Input & interaction, Curves and Computer Animation: Input and Interaction: Input devices, clients and servers, Display Lists, Display Lists and Modelling, Programming Event Driven Input, Menus Picking, Building Interactive Models, Animating Interactive programs, Design of Interactive programs, Logic operations .Curved surfaces, quadric surfaces, OpenGL Quadric-Surface and Cubic-Surface Functions, Bezier Spline Curves, Bezier surfaces, OpenGL curve functions. Corresponding openGL functions.

10 Hours

Text-1:Chapter :8-3 to 8-6 (Excluding 8-5),8-9,8-10,8-11,3-8,8-18,13-11,3-2,13-3,13-4,13-10

Text-2: Chapter 3: 3-1 to 3.11: Input& interaction

Course outcomes: The students should be able to:

- Design and implement algorithms for 2D graphics primitives and attributes.
- Illustrate Geometric transformations on both 2D and 3D objects.
- Understand the concepts of clipping and visible surface detection in 2D and 3D viewing, and Illumination Models.
- Discussabout suitable hardware and software for developing graphics packages using OpenGL.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Donald Hearn & Pauline Baker: Computer Graphics with OpenGL Version,3rd/4thEdition, Pearson Education,2011
- 2. Edward Angel: Interactive Computer Graphics- A Top Down approach with OpenGL, 5th edition. Pearson Education, 2008

- 1. James D Foley, Andries Van Dam, Steven K Feiner, John F Huges Computer graphics with OpenGL: pearson education
- 2. Xiang, Plastock : Computer Graphics , sham's outline series, 2^{nd} edition, TMG.
- 3. Kelvin Sung, Peter Shirley, steven Baer: Interactive Computer Graphics, concepts and applications, Cengage Learning
- 4. M MRaiker, Computer Graphics using OpenGL, Filip learning/Elsevier

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018) SEMESTER - VI Subject Code 17CS63 IA Marks 40 Number of Lecture Hours/Week 4 Exam Marks 60 Total Number of Lecture Hours 50 Exam Hours 03 CREDITS - 04 Module – 1 Teaching Hours Introduction to System Software, Machine Architecture of SIC and SIC/XE. 10 Hours **Assemblers:** Basic assembler functions, machine dependent assembler features, machine independent assembler features. assembler design options. Macroprocessors: Basicmacro processor functions, Text book 1: Chapter 1: 1.1,1.2,1.3.1,1.3.2, Chapter 2: 2.1-2.4, Chapter 4: 4.1.1,4.1.2 Module - 2Loaders and Linkers: Basic Loader Functions, Machine Dependent Loader 10 Hours Features, Machine Independent Loader Features, Loader Design Options, Implementation Examples. Text book 1: Chapter 3,3.1-3.5 Module - 3**Introduction:** Language Processors, The structure of a compiler, The evaluation 10 Hours of programming languages, The science of building compiler, Applications of compiler technology, Programming language basics Lexical Analysis: The role of lexical analyzer, Input buffering, Specifications of token, recognition of tokens, lexical analyzer generator, Finite automate. Text book 2:Chapter 1 1.1-1.6 Chapter 3 3.1 - 3.6Module – 4 Syntax Analysis: Introduction, Role Of Parsers, Context Free Grammars, Writing 10 Hours a grammar, Top Down Parsers, Bottom-Up Parsers, Operator-Precedence Parsing Text book 2: Chapter 4 4.1 4.2 4.3 4.4 4.5 4.6 **Text book 1:5.1.3** Module - 510 Hours Syntax Directed Translation, Intermediate code generation, Code generation Text book 2: Chapter 5.1, 5.2, 5.3, 6.1, 6.2, 8.1, 8.2

SYSTEM SOFTWARE AND COMPILER DESIGN

Course outcomes: The students should be able to:

- Illustrate system software such as assemblers, loaders, linkers and macroprocessors
- Design and develop lexical analyzers, parsers and code generators
- Discuss about lex and vacc tools for implementing different concepts of system software

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. System Software by Leland. L. Beck, D Manjula, 3rd edition, 2012

2. Compilers-Principles, Techniques and Tools by Alfred V Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman. Pearson, 2nd edition, 2007

- 1. Systems programming Srimanta Pal, Oxford university press, 2016
- 2. System programming and Compiler Design, K C Louden, Cengage Learning
- 3. System software and operating system by D. M. Dhamdhere TMG
- 4. Compiler Design, K Muneeswaran, Oxford University Press 2013.

[As per Choice B		stem (CBCS) scheme] c year 2017 - 2018)		
Subject Code	17CS64	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS -	04	<u> </u>	
Module – 1				Teaching Hours
Introduction to operating systems, do; Computer System organization: System structure; Operating System management; Storage management; Special-purpose systems; Computing User - Operating System interface; Sprograms; Operating System designstructure; Virtual machines; Operating Management Process concept; Profinter process communication Module – 2	; Computer Sy n operations; Protection and g environments System calls; T m and implem ng System gene	stem architecture; Ope occess management; Me Security; Distributed sy . Operating System Ser ypes of system calls; System tentation; Operating System boot. Pr	emory estem; vices; ystem ystem cocess	10 Hours
Multi-threaded Programming: C Libraries; Threading issues. Process Criteria; Scheduling Algorithms; scheduling. Process Synchronization problem; Peterson's solution; Synchronization; Monito	ss Scheduling: Multiple-pro ion: Synchron ironization hard	Basic concepts; Scheccessor scheduling; Tization: The critical se	duling Thread ection	10 Hours
Module – 3 Deadlocks: Deadlocks; System mohandling deadlocks; Deadlock production and recovery from deamanagement strategies: Background Paging; Structure of page table; Segnond Module – 4	evention; Dea adlock. Memo ; Swapping; Co	dlock avoidance; Dea ry Management: Me	dlock emory	10 Hours
Virtual Memory Management: Ba	of frames; File system: Fi m mounting; stem structure;	Thrashing. File Sy le concept; Access met File sharing; Prote File system implement	stem, thods; ction:	10 Hours
Secondary Storage Structures, I structure; Disk attachment; Disk s management. Protection: Goals of protection, Access matrix, Implement Revocation of access rights, Capabil Operating System: Linux history; management; Scheduling; Memory Me	cheduling; Dis rotection, Princi entation of ac- ity- Based syste Design princip	k management; Swap ples of protection, Dom cess matrix, Access co ems. Case Study: The I les; Kernel modules; Pr	space ain of ontrol, Linux	10 Hours

Inter-process communication.

Course outcomes: The students should be able to:

- Demonstrate need for OS and different types of OS
- Discuss suitable techniques for management of different resources
- Illustrate processor, memory, storage and file system commands
- Explain the different concepts of OS in platform of usage through case studies

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, Operating System Principles 7th edition, Wiley-India, 2006.

- 1. Ann McHoes Ida M Fylnn, Understanding Operating System, Cengage Learning, 6th
- 2. D.M Dhamdhere, Operating Systems: A Concept Based Approach 3rd Ed, McGraw-Hill, 2013.
- 3. P.C.P. Bhatt, An Introduction to Operating Systems: Concepts and Practice 4th Edition, PHI(EEE), 2014.
- 4. William Stallings Operating Systems: Internals and Design Principles, 6th Edition, Pearson.

DATA MINING AND DATA WAREHOUSING [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018) SEMESTER - VI Subject Code 17CS651 IA Marks Number of Lecture Hours/Week 3 **Exam Marks** Total Number of Lecture Hours 40 Exam Hours **CREDITS - 03**

Module – 1	Teaching
	Hours
Data Warehousing&modeling: Basic Concepts: Data Warehousing: A	8 Hours
multitier Architecture, Data warehouse models: Enterprise warehouse, Data mart	
and virtual warehouse, Extraction, Transformation and loading, Data Cube: A	
multidimensional data model, Stars, Snowflakes and Fact constellations:	
Schemas for multidimensional Data models, Dimensions: The role of concept	
Hierarchies, Measures: Their Categorization and computation, Typical OLAP	
Operations.	
Module 2	•

40

60

03

8 Hours Data warehouse implementation & Data mining: Efficient Data Cube computation: An overview, Indexing OLAP Data: Bitmap index and join index, Efficient processing of OLAP Queries, OLAP server Architecture ROLAP versus MOLAP Versus HOLAP: Introduction: What is data mining, Challenges, Data Mining Tasks, Data: Types of Data, Data Quality, Data Preprocessing, Measures of Similarity and Dissimilarity,

Module - 3

Association Analysis: Association Analysis: Problem Definition, Frequent Item 8 Hours set Generation, Rule generation. Alternative Methods for Generating Frequent Item sets, FP-Growth Algorithm, Evaluation of Association Patterns.

Module – 4

Classification: Decision Trees Induction, Method for Comparing Classifiers, 8 Hours Rule Based Classifiers, Nearest Neighbor Classifiers, Bayesian Classifiers.

Module – 5

Clustering Analysis: Overview, K-Means, Agglomerative Hierarchical 8 Hours Clustering, DBSCAN, Cluster Evaluation, Density-Based Clustering, Graph-Based Clustering, Scalable Clustering Algorithms.

Course outcomes: The students should be able to:

- Understands data mining problems and implement the data warehouse
- Demonstrate the association rules for a given data pattern.
- Discuss between classification and clustering solution.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Pang-Ning Tan, Michael Steinbach, Vipin Kumar: Introduction to Data Mining,

- Pearson, First impression, 2014.
- 2. Jiawei Han, MichelineKamber, Jian Pei: Data Mining -Concepts and Techniques, 3rd Edition, Morgan Kaufmann Publisher, 2012.

- 1. Sam Anahory, Dennis Murray: Data Warehousing in the Real World, Pearson, Tenth Impression, 2012.
- 2. Michael.J.Berry,Gordon.S.Linoff: Mastering Data Mining , Wiley Edition, second edition, 2012.

SOFTWARE ARCHITECTURE AND DESIGN PATTERNS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018)

SEMESTER - VI

Total Number of Lecture Hours	40	Exam Hours	03	
Number of Lecture Hours/Week	17C3032	Exam Marks	60	
Subject Code	17CS652	IA Marks	40	

CREDITS – 03

Module – 1	Teaching
	Hours
Introduction : what is a design pattern? describing design patterns, the catalog of	8 Hours
design pattern, organizing the catalog, how design patterns solve design	
problems, how to select a design pattern, how to use a design pattern. What is	
object-oriented development? , key concepts of object oriented design other	
related concepts, benefits and drawbacks of the paradigm	
Module – 2	
	0.77

Analysis a System: overview of the analysis phase, stage 1: gathering the requirements functional requirements specification, defining conceptual classes and relationships, using the knowledge of the domain. Design and Implementation, discussions and further reading.

Module - 3

3.7 1 1

Design Pattern Catalog: Structural patterns, Adapter, bridge, composite, decorator, facade, flyweight, proxy.

Module – 4

Interactive systems and the MVC architecture:Introduction , The MVC architectural pattern, analyzing a simple drawing program , designing the system, designing of the subsystems, getting into implementation , implementing undo operation , drawing incomplete items, adding a new feature , pattern based solutions.

Module – 5

Designing with Distributed Objects: Client server system, java remote method invocation, implementing an object oriented system on the web (discussions and further reading) a note on input and output, selection statements, loops arrays.

8 Hours

Course outcomes: The students should be able to:

- Design and implement codes with higher performance and lower complexity
- Demonstrate code qualities needed to keep code flexible
- Illustrate design principles and be able to assess the quality of a design with respect to these principles.
- Explain principles in the design of object oriented systems.
- Understand a range of design patterns.
- Discuss suitable patterns in specific contexts

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Object-oriented analysis, design and implementation, brahma dathan, sarnathrammath, universities press,2013
- 2. Design patterns, erich gamma, Richard helan, Ralph johman , john vlissides ,PEARSON Publication,2013.

- 1. Frank Bachmann, RegineMeunier, Hans Rohnert "Pattern Oriented Software Architecture" Volume 1, 1996.
- 2. William J Brown et al., "Anti-Patterns: Refactoring Software, Architectures and Projects in Crisis", John Wiley, 1998.

OPERATIONS RESEARCH [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018) SEMESTER - VI Subject Code 17CS653 IA Marks 40 Number of Lecture Hours/Week 3 **Exam Marks** 60 Total Number of Lecture Hours 40 Exam Hours 03 CREDITS - 03 Module – 1 Teaching **Hours** Introduction, Linear Programming: Introduction: The origin, natureand impact 8 Hours of OR; Defining the problem and gathering data; Formulating amathematical model; Deriving solutions from the model; Testing the model; Preparing to apply the model; Implementation. Introduction to Linear Programming Problem (LPP): Prototype example, Assumptions of LPP, Formulation of LPP and Graphical method various examples. Module - 2 Simplex Method − 1: The essence of the simplex method; Setting up the simplex 8 Hours method; Types of variables, Algebraof the simplex method; the simplex method in tabular form; Tie breaking inthe simplex method, Big M method, Two phase method. Module - 3Simplex Method – 2: Duality Theory - The essence of duality theory, 8 Hours Primaldual relationship, conversion of primal to dual problem and vice versa. The dual simplex method. Module - 4Transportation and Assignment Problems: The transportation problem, Initial 8 Hours Basic Feasible Solution (IBFS) by North West Corner Rule method, Matrix Minima Method, Vogel's Approximation Method. Optimal solution by Modified Distribution Method (MODI). The Assignment problem; A Hungarian algorithm for the assignment problem. Minimization and Maximization varieties in transportation and assignment problems. Module – 5 **Game Theory:** Game Theory: The formulation of twopersons, zero sum games; 8 Hours saddle point, maximin and minimax principle, Solving simple games- a prototype example; Games with mixed strategies; Graphical solution procedure. **Metaheuristics:** The nature of Metaheuristics, Tabu Search, SimulatedAnnealing, Genetic Algorithms. Course outcomes: The students should be able to:

- Explain optimization techniques for various problems.
- Understand the given problem as transportation and assignment problem and solve.
- Illustrate game theory for decision support system.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. D.S. Hira and P.K. Gupta, Operations Research, (Revised Edition), Published by S. Chand & Company Ltd, 2014

- 1. S Kalavathy, Operation Research, Vikas Publishing House Pvt Limited, 01-Aug-2002
- 2. S D Sharma, Operation Research, Kedar Nath Ram Nath Publishers.

DISTRIBUTED COMPUTING SYSTEM [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018) SEMESTER - VI Subject Code 17CS654 IA Marks 40 Number of Lecture Hours/Week 3 Exam Marks 60 Total Number of Lecture Hours 40 Exam Hours 03 CREDITS - 03 Module – 1 Teaching Hours Characterization of Distributed Systems: Introduction, Examples of DS, 8 Hours Resource sharing and the Web, Challenges System Models: Architectural Models, Fundamental Models Module – 2 **Inter Process Communication:** Introduction, API for Internet Protocols. 8 Hours External Data Representation and Marshalling, Client – Server Communication, **Group Communication** Distributed Objects and RMI: Introduction, Communication between Distributed Objects, RPC, Events and Notifications Module – 3 **Operating System Support:** Introduction, The OS layer, Protection, Processes 8 Hours and Threads, Communication and Invocation, Operating system architecture Distributed File Systems: Introduction, File Service architecture, Sun Network File System Module - 4Time and Global States: Introduction, Clocks, events and process status, 8 Hours Synchronizing physical clocks, Logical time and logical clocks, Global states Coordination and Agreement: Introduction, Distributed mutual exclusion, Elections Module – 5 **Distributed Transactions:** Introduction, Flat and nested distributed transactions, 8 Hours Atomic commit protocols, Concurrency control in distributed transactions, distributed deadlocks

Course outcomes: The students should be able to:

- Explain the characteristics of a distributed system along with its and design challenges
- Illustrate the mechanism of IPC between distributed objects
- Describe the distributed file service architecture and the important characteristics of SUN NFS
- Discuss concurrency control algorithms applied in distributed transactions

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. George Coulouris, Jean Dollimore and Tim Kindberg: Distributed Systems – Concepts and Design, 5thEdition, Pearson Publications, 2009

- 1. Andrew S Tanenbaum: Distributed Operating Systems, 3rd edition, Pearson publication, 2007
- 2. Ajay D. Kshemkalyani and MukeshSinghal, Distributed Computing: Principles, Algorithms and Systems, Cambridge University Press, 2008
- 3. SunitaMahajan, Seema Shan, "Distributed Computing", Oxford University Press,2015

MOBILE APPLICATION DEVELOPMENT [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER - VI Subject Code 17CS661 IA Marks 40 Number of Lecture Hours/Week 3 Exam Marks 60 Total Number of Lecture Hours 40 Exam Hours 03 CREDITS - 03 Module – 1 Teaching Hours Get started, Build your first app, Activities, Testing, debugging and using support 8 Hours

Module – 2	2
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libraries

User Interaction, Delightful user experience, Testing your UI

8 Hours

Module – 3

11Todaic C	
Background Tasks, Triggering, scheduling and optimizing background tasks	8 Hours
Module – 4	
All about data, Preferences and Settings, Storing data using SQLite, Sharing data	8 Hours
with content providers, Loading data using Loaders	

Module – 5

Permissions, Performance and Security, Firebase and AdMob, Publish 8 Hours

Course outcomes: The students should be able to:

- Design and Develop Android application by setting up Android development environment
- Implement adaptive, responsive user interfaces that work across a wide range of devices
- Explainlong running tasks and background work in Android applications
- Demonstrate methods in storing, sharing and retrieving data in Android applications
- Discuss the performance of android applications and understand the role of permissions and security
- Describe the steps involved in publishing Android application to share with the world

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

 Google Developer Training, "Android Developer Fundamentals Course – Concept Reference", Google Developer Training Team, 2017. https://www.gitbook.com/book/google-developer-training/android-developer-fundamentals-course-concepts/details (Download pdf file from the above link)

- 1. Erik Hellman, "Android Programming Pushing the Limits", 1st Edition, Wiley India Pvt Ltd, 2014.
- 2. Dawn Griffiths and David Griffiths, "Head First Android Development", 1st Edition, O'Reilly SPD Publishers, 2015.
- 3. J F DiMarzio, "Beginning Android Programming with Android Studio", 4th Edition,

- Wiley India Pvt Ltd, 2016. ISBN-13: 978-8126565580
- 4. AnubhavPradhan, Anil V Deshpande, "Composing Mobile Apps" using Android, Wiley 2014, ISBN: 978-81-265-4660-2

BIG DATA ANALYTICS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER – VI

Subject Code	17CS662	IA Marks	40		
Number of Lecture Hours/Week	4	Exam Marks	60		
Total Number of Lecture Hours	40	Exam Hours	03		
CREDITS – 03					
Module – 1			Teaching		

Module – 1	Teaching
	Hours
Introduction to Data Analytics and Decision Making: Introduction, Overview	08 Hours
of the Book, The Methods, The Software, Modeling and Models, Graphical	
Models, Algebraic Models, Spreadsheet Models, Seven-Step	
ModelingProcess. Describing the Distribution of a Single	
Variable:Introduction,Basic Concepts, Populations and Samples, Data	
Sets, Variables, and Observations, Types of Data, Descriptive Measures for	
Categorical Variables, Descriptive Measures for Numerical Variables, Numerical	
Summary Measures, Numerical Summary Measures with StatTools, Charts for	
Numerical Variables, Time Series Data, Outliers and Missing	
Values, Outliers, Missing Values, Excel Tables for Filtering, Sorting, and	
Summarizing.	
Finding Relationships among Variables: Introduction, Relationships among	
Categorical Variables, Relationships among Categorical Variables and a	
Numerical Variable, Stacked and Unstacked Formats, Relationships among	
Numerical Variables, Scatterplots, Correlation and Covariance, Pivot Tables	

Module - 2

Probability and Probability Distributions:Introduction,Probability Essentials, Rule of Complements, Addition Rule, Conditional Probability and the Multiplication Rule, Probabilistic Independence, Equally Likely Events, Subjective Versus Objective Probabilities, Probability Distribution of a Single Random Variable, Summary Measures of a Probability Distribution, Conditional Mean and Variance, Introduction to Simulation.

Normal, Binormal, Poisson, and Exponential Distributions: Introduction, The Normal Distribution, Continuous Distributions and Density Functions, The Normal Density, Standardizing: Z-Values, Normal Tables and Z-Values, Normal Calculations in Excel, Empirical Rules Revisited, Weighted Sums of Normal Random Variables, Applications of the Normal Random Distribution, The Binomial Distribution, Mean and Standard Deviation of the Binomial Distribution, The Binomial Distribution in the Context of Sampling, The Normal Approximation to the Binomial, Applications of the Binomial Distribution, The Poisson and Exponential Distributions, The Poisson Distribution, The Exponential Distribution.

Module – 3

Decision Making under Uncertainty:Introduction,Elements of Decision Analysis, Payoff Tables, Possible Decision Criteria, Expected Monetary Value(EMY),Sensitivity Analysis, Decision Trees, Risk Profiles, The Precision Tree Add-In,Bayes' Rule, Multistage Decision Problems and the Value of Information, The Value of Information, Risk Aversion and Expected Utility, Utility Functions, Exponential Utility, Certainty Equivalents, Is Expected Utility

08 Hours

08 Hours

Maximization Used?

Sampling and Sampling Distributions: Introduction, Sampling Terminology, Methods for Selecting Random Samples, Simple Random Sampling, Systematic Sampling, Stratified Sampling, Cluster Sampling, Multistage Sampling Schemes, Introduction to Estimation, Sources of Estimation Error, Key Terms in Sampling, Sampling Distribution of the Sample Mean, The Central Limit Theorem, Sample Size Selection, Summary of Key Ideas for Simple Random Sampling.

Module – 4

Confidence Interval Estimation: Introduction, Sampling Distributions, The t Distribution, Other Sampling Distributions, Confidence Interval for a Mean, Confidence Interval for a Total, Confidence Interval for a Proportion, Confidence Interval for a Standard Deviation, Confidence Interval for the Difference between Means, Independent Samples, Paired Samples, Confidence Interval for the Difference between Proportions, Sample Size Selection, Sample Size Selection for Estimation of the Mean, Sample Size Selection for Estimation of Other Parameters.

Hypothesis Testing:Introduction, Concepts in Hypothesis Testing, Null and Alternative Hypothesis, One-Tailed Versus Two-Tailed Tests, Types of Errors, Significance Level and Rejection Region, Significance from p-values, Type II Errors and Power, Hypothesis Tests and Confidence Intervals, Practical versus Statistical Significance, Hypothesis Tests for a Population Mean, Hypothesis Tests for Other Parameters, Hypothesis Tests for a Population Proportion, Hypothesis Tests for Differences between Population Means, Hypothesis Test for Equal Population Variances, Hypothesis Tests for Difference between Population Proportions, Tests for Normality, Chi-Square Test for Independence.

Module – 5

Regression Analysis: Estimating Relationships: Introduction, Scatterplots: Graphing Relationships, Linear versus Nonlinear Relationships, Outliers, Unequal Variance, No Relationship, Correlations: Indications of Linear Relationships, Simple Linear Regression, Least Squares Estimation, Standard Error of Estimate, The Percentage of Variation Explained: Regression, Interpretation of Regression Coefficients, Interpretation of Standard Error of Estimate and R-Square, Modeling Possibilities, Dummy Variables, Interaction Variables, Nonlinear Transformations, Validation of the Fit.

Regression Analysis: Statistical Inference:Introduction,The Statistical Model, Inferences About the Regression Coefficients, Sampling Distribution of the Regression Coefficients, Hypothesis Tests for the Regression Coefficients and p-Values, A Test for the Overall Fit: The ANOVA Table,Multicollinearity,Include/Exclude Decisions, Stepwise Regression,Outliers,Violations of Regression Assumptions,Nonconstant Error Variance,Nonnormality of Residuals,Autocorrelated Residuals, Prediction.

Course outcomes: The students should be able to:

- Explain the importance of data and data analysis
- Interpret the probabilistic models for data
- Illustrate hypothesis, uncertainty principle
- Demonstrate the regression analysis

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

08 Hours

08 Hours

Each question will have questions covering all the topics under a module. The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. S C Albright and W L Winston, Business analytics: data analysis and decision making, 5/e Cenage Learning

WIRELESS NETWORKS AND MOBILE COMPUTING [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER - VI Subject Code 17CS663 IA Marks 40 Number of Lecture Hours/Week 3 **Exam Marks** 60 Total Number of Lecture Hours 40 Exam Hours 03 CREDITS - 03 Module – 1 Teaching Hours Mobile Communication, Mobile Computing, Mobile Computing Architecture, 8 Hours Mobile Devices Mobile System Networks, Data Dissemination, Mobility Management, Security Cellular Networks and Frequency Reuse, Mobile Smartphone, Smart Mobiles, and Systems Handheld Pocket Computers, Handheld Devices, Smart Systems, Limitations of Mobile Devices **Automotive Systems** Module - 2GSM-Services and System Architecture, Radio Interfaces of GSM, Protocols of 8 Hours GSM Localization, Call Handling Handover, Security, New Data Services, General Packet Radio Service High-speed Circuit Switched Data, DECT, Modulation, Multiplexing, Controlling the Medium Access Spread Spectrum, Frequency Hopping Spread Spectrum (FHSS), Coding Methods, Code Division Multiple Access, IMT-2000 3G Wireless Communication Standards, WCDMA 3G Communications Standards, CDMMA2000 3G Communication Standards, Imode, OFDM, High Speed Packet Access (HSPA) 3G Network Long-term Evolution, WiMaxRel 1.0 IEEE 802.16e, Broadband Wireless Access,4G Networks, Mobile Satellite Communication Networks Module – 3 IP and Mobile IP Network Layers, Packet Delivery and Handover Management 8 Hours Location Management, Registration, Tunnelling and Encapsulation, Route Optimization Dynamic Host Configuration Protocol, VoIP, IPsec Conventional TCP/IP Transport Layer Protocols, Indirect TCP, Snooping TCP Mobile TCP, Other Methods of Mobile TCP-layer Transmission ,TCP over 2.5G/3G Mobile Networks Module – 4 Data Organization, Database Transactional Models - ACID Rules, Query 8 Hours Processing Data Recovery Process, Database Hoarding Techniques, Data Caching, Client-Server Computing for Mobile Computing and Adaptation Adaptation Software for Mobile Computing, Power-Aware Mobile Computing, Context-aware Mobile Computing Module – 5 Communication Asymmetry, Classification of Data-delivery Mechanisms, Data 8 Hours Dissemination Broadcast Models, Selective Tuning and Indexing techniques, Digital Audio Broadcasting (DAB), Digital Video Broadcasting Synchronization, Synchronization Software for Mobile Devices, Synchronization

SyncML-Synchronization Language for Mobile Computing, Sync4J (Funambol),

Software for Mobile Devices

Synchronized Multimedia Markup Language (SMIL)

Course outcomes: The students should be able to:

- Understand the various mobile communication systems.
- Describe various multiplexing systems used in mobile computing.
- Explain the use and importance of data synchronization in mobile computing

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Raj kamal: Mobile Computing, 2ND EDITION, Oxford University Press, 2007/2012
- 2. MartynMallik: Mobile and Wireless Design Essentials, Wiley India, 2003

- 1. Ashok Talukder, RoopaYavagal, Hasan Ahmed: Mobile Computing, Technology, Applications and Service Creation, 2nd Edition, Tata McGraw Hill, 2010.
- 2. ItiSahaMisra: Wireless Communications and Networks, 3G and Beyond, Tata McGraw Hill, 2009.

PYTHON APPLICATION PROGRAMMING

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER – VI

	DEITED I EE				
Subject Code	17CS664	IA Marks	40		
Number of Lecture Hours/Week	3	Exam Marks	60		
Total Number of Lecture Hours	40	Exam Hours	03		
CREDITS – 03					
Module – 1			Teaching		

Module – 1	Teaching
	Hours
Why should you learn to write programs, Variables, expressions and statements,	8 Hours
Conditional execution, Functions	
Module – 2	
Iteration, Strings, Files	8 Hours
Module – 3	
Lists, Dictionaries, Tuples, Regular Expressions	8 Hours
Module – 4	
Classes and objects, Classes and functions, Classes and methods	8 Hours
Module – 5	
Networked programs, Using Web Services, Using databases and SQL	8 Hours
Course outcomes: The students should be able to:	

- Understand Python syntax and semantics and be fluent in the use of Python flow control and functions.
- Demonstrate proficiency in handling Strings and File Systems.
- Implement Python Programs using core data structures like Lists, Dictionaries and use Regular Expressions.
- Interpret the concepts of Object-Oriented Programming as used in Python.
- Implement exemplary applications related to Network Programming, Web Services and Databases in Python.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Charles R. Severance, "Python for Everybody: Exploring Data Using Python 3", 1st Edition, CreateSpace Independent Publishing Platform, 2016. (http://do1.dr-chuck.com/pythonlearn/EN_us/pythonlearn.pdf) (Chapters 1 13, 15)
- 2. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2ndEdition, Green Tea Press, 2015. (http://greenteapress.com/thinkpython2/thinkpython2.pdf) (Chapters 15, 16, 17)(Download pdf files from the above links)

- 1. Charles Dierbach, "Introduction to Computer Science Using Python", 1st Edition, Wiley India Pvt Ltd. ISBN-13: 978-8126556014
- 2. Mark Lutz, "Programming Python", 4th Edition, O'Reilly Media, 2011.ISBN-13: 978-9350232873

- 3. Wesley J Chun, "Core Python Applications Programming", 3rdEdition,Pearson Education India, 2015. ISBN-13: 978-9332555365
- 4. Roberto Tamassia, Michael H Goldwasser, Michael T Goodrich, "Data Structures and Algorithms in Python",1stEdition, Wiley India Pvt Ltd, 2016. ISBN-13: 978-8126562176
- 5. ReemaThareja, "Python Programming using problem solving approach", Oxford university press, 2017

[As per Choice F	Based Credit Sy	RCHITECTURE stem (CBCS) scheme]		
(Effective fro	om the academi SEMESTER -	c year 2017 -2018) - VI		
Subject Code	17CS665	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS -	03		
Module – 1				Teaching Hours
SOA BASICS:Software Architecture Objectives of Software Architecture Patterns and Styles, Service oriente Life, Evolution of SOA, Drives for perspective of SOA, Enterprise-wi SOA, Strawman Architecture For Layers, Application Development Paret 1: Ch2: 2.1 – 2.4; Ch3:3.1-3.7	re, Types of I' ed Architecture SOA, Dimension de SOA; Consider or Enterprise-V rocess, SOA Me	T Architecture, Archite; Service Orientation in on of SOA, Key compoderations for Enterprise- Vide-SOA-Enterprise, thodology For Enterprise	Daily nents, -Wide SOA-	8 Hours
Module – 2 Enterprise Applications; Architect			C	8 Hours
Applications; Package Application Service-oriented-Enterprise Applications, Patterns Service-Oriented Enterprise Applications, SOA programming more Text 1: Ch5:5.1, 5.2, 6.1, 6.2 (Pagel	ications; Consider for SOA, Pate cation(java referencedols.	erations for Service-Ortern-Based Architecturence model only).Com	iented re for	
Module - 3 SOA ANALYSIS AND DESIGN	N.Maad Ear M.	adala Drinainlas of S	omico l	8 Hours
Design, Design of Activity Service services and Design of busin SOA; Technologies For Service Integration, Technologies for Service	es, Design of D ness process Enablement,	eatasevices, Design of services, Technologie	Client es of	o mours
Text 1: Ch 8: 8.1 – 8.6, 9.1 – 9.3				
implementation; SOA Governance SOA implementation, Trends in Advances in SOA. Text 1: Ch 10: 10.1 -10.4, Ch 11: 1	ent, SOA Go s, SOA Security, SOA; Technolo	overnance, Security approach for enterprise ogies in Relation to	and wide	8 Hours
Module – 5				
SOA Technologies-PoC;Loan Ma Architectures of LMS SOA based SOA best practices, Basic SOA JAVA/XML Mapping in SOA.	integration; int	egrating existing applic	cation,	8 Hours
Text 1:Page No 245-248; Reference Text 2: Ch 3, Ch4	ceBook:Chapter	3; Text 1:Page No 307	'-310	

- Understand the different IT architectures
- Explain SOA based applications
- Illustrate web service and realization of SOA
- DiscussRESTful services

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Shankar Kambhampaly, "Service–Oriented Architecture for Enterprise Applications", Wiley Second Edition, 2014.
- 2. Mark D. Hansen, "SOA using Java Web Services", Practice Hall, 2007.

Reference Books:

1. WaseemRoshen, "SOA-Based Enterprise Integration", Tata McGraw-HILL, 2009.

[As per Choice l	Based Credit Sys	AND PROGRAMMI stem (CBCS) scheme e year 2017 -2018)		
(Effective II)	SEMESTER –	•		
Subject Code	17CS666	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS - 0	03	l.	
Module – 1				Teaching Hours
Differentiating Multi-core Archite Multi-threading on Single-Core of Performance, Amdahl's Law, Groverview of Threading: Definition of Threading is Definition of Threading above the Operating System Hardware, What Happens Programming Models and Threading Runtime Virtualization, System Virtualization, System Virtualization, System Virtualization, Data Definition of Different Decomorphism of Different Decomorphism Patterns, A Motivati Error Diffusion Algorithm, An A Other Alternatives. Threading Synchronization, Critical Section Semaphores, Locks, Condition of Concepts, Fence, Barrier, Implement Module – 3	versus Multi-Corrowing Returns: ining Threads, versum, Threads in When a Thread ing, Virtual Environtualization. Ilel Programmin ecomposition, D positions, Challe ing Problem: Erro and Parallel I ins, Deadlock, S Variables, Messa	Gustafson's Law. So System View of The System View	hreads, inside ication tforms, breads, osition, Parallel of the ffusion, tructs: nitives,	8 Hours
Threading APIs: Threading APIs: APIs, Threading APIs for Micro Managing Threads, Thread Pools Creating Threads, Managing Threads, Managing Threads, Compilation and Linking.	osoft. NET Fran , Thread Synchi	nework, Creating Tronization, POSIX T	hreads, hreads,	8 Hours
Module – 4		~ · <u>-</u> -		
OpenMP: A Portable Solution of Loop, Loop-carried Dependence, Private Data, Loop Scheduling and Minimizing Threading Overhead,	Data-race Condit nd Portioning, E	ions, Managing Share ffective Use of Redu	ed and actions, riented	8 Hours

performance Module – 5

Solutions to Common Parallel Programming Problems: Too Many Threads, Data Races, Deadlocks, and Live Locks, Deadlock, Heavily Contended Locks,

8 Hours

Priority Inversion, Solutions for Heavily Contended Locks, Non-blocking Algorithms, ABA Problem, Cache Line Ping-ponging, Memory Reclamation Problem, Recommendations, Thread-safe Functions and Libraries, Memory Issues, Bandwidth, Working in the Cache, Memory Contention, Cache-related Issues, False Sharing, Memory Consistency, Current IA-32 Architecture, Itanium Architecture, High-level Languages, Avoiding Pipeline Stalls on IA-32,Data Organization for High Performance.

Course outcomes: The students should be able to:

- Identify the issues involved in multicore architectures
- Explain fundamental concepts of parallel programming and its design issues
- Solve the issues related to multiprocessing and suggest solutions
- Discuss salient features of different multicore architectures and how they exploit parallelism
- Illustrate OpenMP and programming concept

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Multicore Programming, Increased Performance through Software Multi-threading by ShameemAkhter and Jason Roberts, Intel Press, 2006

Reference Books:

NIL

SYSTEM SOFTWARE AND OPERATING SYSTEM LABORATORY

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018)

SEMESTER - VI

Subject Code	17CSL67	IA Marks	40
Number of Lecture Hours/Week	01I + 02P	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CDEDITE 02		

CREDITS – 02

Description (If any):

Exercises to be prepared with minimum three files (Where ever necessary):

- i. Header file.
- ii. Implementation file.
- iii. Application file where main function will be present.

The idea behind using three files is to differentiate between the developer and user sides. In the developer side, all the three files could be made visible. For the user side only header file and application files could be made visible, which means that the object code of the implementation file could be given to the user along with the interface given in the header file, hiding the source file, if required. Avoid I/O operations (printf/scanf) and use *data input file* where ever it is possible

Lab Experiments:

1.

- a) Write a LEX program to recognize valid *arithmetic expression*. Identifiers in the expression could be only integers and operators could be + and *. Count the identifiers & operators present and print them separately.
- b) Write YACC program to evaluate *arithmetic expression* involving operators: +, *, and /
- 2. Develop, Implement and Execute a program using YACC tool to recognize all strings ending with b preceded by na's using the grammar a^n b (note: input n value)
- 3. Design, develop and implement YACC/C program to construct Predictive / LL(1) Parsing Table for the grammar rules: $A \rightarrow aBa$, $B \rightarrow bB / \varepsilon$. Use this table to parse the sentence: abba\$
- 4. Design, develop and implement YACC/C program to demonstrate *Shift Reduce Parsing* technique for the grammar rules: $E \rightarrow E+T/T$, $T \rightarrow T*F/F$, $F \rightarrow (E)/id$ and parse the sentence: id + id * id.
- 5. Design, develop and implement a C/Java program to generate the machine code using *Triples* for the statement A = -B * (C +D) whose intermediate code in three-address form:

$$T1 = -B$$

 $T2 = C + D$
 $T3 = T1 + T2$
 $A = T3$

6. a) Write a LEX program to eliminate *comment lines* in a *C* program and copy the

- resulting program into a separate file.
- b) Write YACC program to recognize valid *identifier*, *operators and keywords* in the given text (*C program*) file.
- 7. Design, develop and implement a C/C++/Java program to simulate the working of Shortest remaining time and Round Robin (RR) scheduling algorithms. Experiment with different quantum sizes for RR algorithm.
- 8. Design, develop and implement a C/C++/Java program to implement Banker's algorithm. Assume suitable input required to demonstrate the results.
- 9. Design, develop and implement a C/C++/Java program to implement page replacement algorithms LRU and FIFO. Assume suitable input required to demonstrate the results.

Study Experiment / Project:

NIL

Course outcomes: The students should be able to:

- Implement and demonstrate Lexer's and Parser's
- Implement different algorithms required for management, scheduling, allocation and communication used in operating system.

Conduction of Practical Examination:

- All laboratory experiments are to be included for practical examination.
- Students are allowed to pick one experiment from the lot.
- Strictly follow the instructions as printed on the cover page of answer script
- Marks distribution: Procedure + Conduction + Viva: 15 + 70 + 15 (100)
- Change of experiment is allowed only once and marks allotted to the procedure part to be made zero

COMPUTER GRAPHICS LABORATORY WITH MINI PROJECT

[As per Choice Based Credit System (CBCS) scheme]

(Effective from the academic year 2017 - 2018)

SEMESTER - VI

Subject Code	17CSL68	IA Marks	40
Number of Lecture Hours/Week	01I + 02P	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03

CREDITS – 02

Description (If any):

Lab Experiments:

PART A

Design, develop, and implement the following programs using OpenGL API

1. Implement Brenham's line drawing algorithm for all types of slope.

Refer:Text-1: Chapter 3.5

Refer:Text-2: Chapter 8

2. Create and rotate a triangle about the origin and a fixed point.

Refer:Text-1: Chapter 5-4

3. Draw a colour cube and spin it using OpenGL transformation matrices.

Refer:Text-2: Modelling a Coloured Cube

4. Draw a color cube and allow the user to move the camera suitably to experiment with perspective viewing.

Refer:Text-2: Topic: Positioning of Camera

5. Clip a lines using Cohen-Sutherland algorithm

Refer:Text-1: Chapter 6.7

Refer:Text-2: Chapter 8

6. To draw a simple shaded scene consisting of a tea pot on a table. Define suitably the position and properties of the light source along with the properties of the surfaces of the solid object used in the scene.

Refer:Text-2: Topic: Lighting and Shading

7. Design, develop and implement recursively subdivide a tetrahedron to form 3D sierpinski gasket. The number of recursive steps is to be specified by the user.

Refer: Text-2: Topic:sierpinski gasket.

- 8. Develop a menu driven program to animate a flag using Bezier Curve algorithm Refer: Text-1: Chapter 8-10
- 9. Develop a menu driven program to fill the polygon using scan line algorithm

Project:

PART -B (MINI-PROJECT):

Student should develop mini project on the topics mentioned below or similar applications using Open GL API. Consider all types of attributes like color, thickness, styles, font, background, speed etc., while doing mini project.

(During the practical exam: the students should demonstrate and answer Viva-Voce) **Sample Topics:**

Simulation of concepts of OS, Data structures, algorithms etc.

Course outcomes: The students should be able to:

- Apply the concepts of computer graphics
- Implement computer graphics applications using OpenGL
- Implement real world problems using OpenGL

Conduction of Practical Examination:

- 1. All laboratory experiments from part A are to be included for practical examination.
- 2. Mini project has to be evaluated for 40 Marks.
- 3. Report should be prepared in a standard format prescribed for project work.
- 4. Students are allowed to pick one experiment from the lot.
- 5. Strictly follow the instructions as printed on the cover page of answer script.
- 6. Marks distribution:
 - a) Part A: Procedure + Conduction + Viva: **09 + 42 + 09 = 60 Marks**
 - b) Part B: Demonstration + Report + Viva voce = 20+14+06 = 40 Marks
- 7. Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.

- 1. Donald Hearn & Pauline Baker: Computer Graphics-OpenGL Version,3rd Edition, Pearson Education,2011
- 2. Edward Angel: Interactive computer graphics- A Top Down approach with OpenGL, 5th edition. Pearson Education, 2011
- 3. M MRaikar, Computer Graphics using OpenGL, Fillip Learning / Elsevier, Bangalore / New Delhi (2013)

WEB TECHNOLOGY AND ITS APPLICATIONS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018)

SEMESTER – VII

Subject Code	17CS71	IA Marks	40
Number of Lecture Hours/Week	04	Exam Marks	60
Total Number of Lecture Hours	50	Exam Hours	03

CREDITS – 04

Module – 1	Teaching
	Hours
Introduction to HTML, What is HTML and Where did it come from?, HTML	10 Hours
Syntax, Semantic Markup, Structure of HTML Documents, Quick Tour of	
HTML Elements, HTML5 Semantic Structure Elements, Introduction to CSS,	
What is CSS, CSS Syntax, Location of Styles, Selectors, The Cascade: How	
Styles Interact, The Box Model, CSS Text Styling.	
Modula 2	

HTML Tables and Forms, Introducing Tables, Styling Tables, Introducing Forms, Form Control Elements, Table and Form Accessibility, Microformats, Advanced CSS: Layout, Normal Flow, Positioning Elements, Floating Elements, Constructing Multicolumn Layouts, Approaches to CSS Layout, Responsive Design, CSS Frameworks.

10 Hours

Module – 3

JavaScript: Client-Side Scripting, What is JavaScript and What can it do?, JavaScript Design Principles, Where does JavaScript Go?, Syntax, JavaScript Objects, The Document Object Model (DOM), JavaScript Events, Forms, Introduction to Server-Side Development with PHP, What is Server-Side Development, A Web Server's Responsibilities, Quick Tour of PHP, Program Control, Functions

10 Hours

Module - 4

PHP Arrays and Superglobals, Arrays, \$_GET and \$_POST Superglobal Arrays, \$_SERVER Array, \$_Files Array, Reading/Writing Files, PHP Classes and Objects, Object-Oriented Overview, Classes and Objects in PHP, Object Oriented Design, Error Handling and Validation, What are Errors and Exceptions?, PHP Error Reporting, PHP Error and Exception Handling

10 Hours

Module -5

Managing State, The Problem of State in Web Applications, Passing Information via Query Strings, Passing Information via the URL Path, Cookies, Serialization, Session State, HTML5 Web Storage, Caching, Advanced JavaScript and jQuery, JavaScript Pseudo-Classes, ¡Query Foundations, AJAX, Asynchronous File Transmission, Animation, Backbone MVC Frameworks, XML Processing and Web Services, XML Processing, JSON, Overview of Web Services.

10 Hours

Course Outcomes: After studying this course, students will be able to

- Define HTML and CSS syntax and semantics to build web pages.
- Understand the concepts of Construct, visually format tables and forms using HTML using CSS
- Develop Client-Side Scripts using JavaScript and Server-Side Scripts using PHP to generate and display the contents dynamically.
- List the principles of object oriented development using PHP
- Illustrate JavaScript frameworks like jQuery and Backbone which facilitates

developer to focus on core features.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. Randy Connolly, Ricardo Hoar, **"Fundamentals of Web Development"**, 1stEdition, Pearson Education India. **(ISBN:**978-9332575271)

- 1) Robin Nixon, "Learning PHP, MySQL &JavaScript with jQuery, CSS and HTML5", 4thEdition, O'Reilly Publications, 2015. (ISBN:978-9352130153)
- 2) Luke Welling, Laura Thomson, "PHP and MySQL Web Development", 5th Edition, Pearson Education, 2016. (ISBN:978-9332582736)
- 3) Nicholas C Zakas, "Professional JavaScript for Web Developers", 3rd Edition, Wrox/Wiley India, 2012. (ISBN:978-8126535088)
- 4) David Sawyer Mcfarland, "JavaScript & jQuery: The Missing Manual", 1st Edition, O'Reilly/Shroff Publishers & Distributors Pvt Ltd, 2014 (ISBN:978-9351108078)
- 5) Zak Ruvalcaba Anne Boehm, "Murach's HTML5 and CSS3", 3rdEdition, Murachs/Shroff Publishers & Distributors Pvt Ltd, 2016. (ISBN:978-9352133246)

[As per Choice Ba (Effective from	sed Credit Syst	CCHITECTURES em (CBCS) scheme] year 2017 - 2018)		
Subject Code	17CS72	IA Marks		40
Number of Lecture Hours/Week	4	Exam Marks		60
Total Number of Lecture Hours	50	Exam Hours	03	00
Total Number of Lecture Hours	CREDITS – 04		03	
Module – 1	CKEDIIS - 0-	<u> </u>		Teaching
ivioune – 1				Hours
Theory of Parallelism: Parallel Cor Multiprocessors and Multicomputer, and VLSI Models, Program and Net Program Partitioning and Scheduli Interconnect Architectures, Principle Metrics and Measures, Parallel Proc Laws, Scalability Analysis and Appro	Multivector and work Properties ng, Program F es of Scalable essing Applicati	SIMD Computers ,Pl ,Conditions of Paralle low Mechanisms, Sy Performance, Perforn	RAM elism, vstem	10 Hours
Module – 2				
Hardware Technologies: Processors a Technology, Superscalar and Vector I Virtual Memory Technology. Module – 3				10 Hours
Bus, Cache, and Shared Memory ,B ,Shared Memory Organizations ,Se ,Pipelining and Superscalar Technique Pipeline Processors ,Instruction Pip (Upto 6.4).	equential and V ues ,Linear Pipe	Veak Consistency Meline Processors ,Nonl	odels inear	10 Hours
Module – 4				
Parallel and Scalable Architecture, Multiprocessor System Interconnect Mechanisms, Three Generations Mechanisms ,Multivector and SIMD ,Multivector Multiprocessors ,Comport Organizations (Upto 8.4),Scalable, Mattercy-Hiding Techniques, Print Multicomputers, Scalable and Multith Architectures.	ts, Cache Coher of Multicom O Computers ,Veound Vector Pro Multithreaded, and aciples of M	rence and Synchronize nputers ,Message-Pa ector Processing Prince occessing ,SIMD Com and Dataflow Architec fultithreading, Fine-	eation ssing ciples puter tures, Grain	10 Hours
Module – 5				
Software for parallel programming: In parallel Programming Models, Parallel Programming and Multiprocessing Parallelism, Instruction Level Parallelism, Instruction Level Parallelism Programming Parallelism Programming Programming Parallelism Programming Parallelism Programming Programm	lel Languages a Program Develong Modes. Instruction ,Comput finition ,Model Parallelism ,Opnasulo's Algorication Level Parallelism	nd Compilers ,Depend opment and Environn fuction and System I er Architecture ,Con of a Typical Proceerand Forwarding ,Re thm ,Branch Predict	dence nents, Level tents, essor order ction,	10 Hours

- Understand the concepts of parallel computing and hardware technologies
- Illustrate and contrast the parallel architectures
- Recall parallel programming concepts

Question paper pattern

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. Kai Hwang and Naresh Jotwani, Advanced Computer Architecture (SIE): Parallelism, Scalability, Programmability, McGraw Hill Education 3/e. 2015

Reference Books:

1. John L. Hennessy and David A. Patterson, Computer Architecture: A quantitative approach, 5th edition, Morgan Kaufmann Elseveir, 2013

MACHINE LEARNING [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018) **SEMESTER – VII** 17CS73 IA Marks Subject Code 40 Number of Lecture Hours/Week 60 03 Exam Marks Exam Hours Total Number of Lecture Hours 50 03 CREDITS - 04 Module - 1 **Teaching Hours** Introduction: Well posed learning problems, Designing a Learning system, 10 Hours Perspective and Issues in Machine Learning. Concept Learning: Concept learning task, Concept learning as search, Find-S algorithm, Version space, Candidate Elimination algorithm, Inductive Bias. Text Book1, Sections: 1.1 – 1.3, 2.1-2.5, 2.7 Module – 2 **Decision Tree Learning:** Decision tree representation, Appropriate problems for 10 Hours decision tree learning, Basic decision tree learning algorithm, hypothesis space search in decision tree learning, Inductive bias in decision tree learning, Issues in decision tree learning. Text Book1, Sections: 3.1-3.7 Module – 3 Artificial Neural Networks: Introduction, Neural Network representation, 08 Hours Appropriate problems, Perceptrons, Backpropagation algorithm. Text book 1, Sections: 4.1 - 4.6Module – 4 Bayesian Learning: Introduction, Bayes theorem, Bayes theorem and concept 10 Hours learning, ML and LS error hypothesis, ML for predicting probabilities, MDL principle, Naive Bayes classifier, Bayesian belief networks, EM algorithm Text book 1, Sections: 6.1 – 6.6, 6.9, 6.11, 6.12 Module – 5 Evaluating Hypothesis: Motivation, Estimating hypothesis accuracy, Basics of 12 Hours sampling theorem, General approach for deriving confidence intervals, Difference in error of two hypothesis, Comparing learning algorithms.

Instance Based Learning: Introduction, k-nearest neighbor learning, locally weighted regression, radial basis function, cased-based reasoning,

Reinforcement Learning: Introduction, Learning Task, Q Learning

Text book 1, Sections: 5.1-5.6, 8.1-8.5, 13.1-13.3

Course Outcomes: After studying this course, students will be able to

- Recall the problems for machine learning. And select the either supervised, unsupersvised or reinforcement learning.
- Understand theory of probability and statistics related to machine learning
- Illustrate concept learning, ANN, Bayes classifier, k nearest neighbor, Q,

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. Tom M. Mitchell, Machine Learning, India Edition 2013, McGraw Hill Education.

- 1. Trevor Hastie, Robert Tibshirani, Jerome Friedman, h The Elements of Statistical Learning, 2nd edition, springer series in statistics.
- 2. Ethem Alpaydın, Introduction to machine learning, second edition, MIT press.

		PROCESSING		
- <u>-</u>	v	stem (CBCS) scheme]		
(Effective fro		year 2017 - 2018)		
Subject Code	SEMESTER – 17CS741	IA Marks		40
Number of Lecture Hours/Week	3	Exam Marks	02	60
Total Number of Lecture Hours	GDEDITES	Exam Hours	03	
Modulo 1	CREDITS -	03		Tasahin
Module – 1				Teaching Hours
Overview and language modeling	· Overview: Ori	gins and challenges of N	II D_	8 Hours
Language and Grammar-Processi				0 110u1 S
Information Retrieval. Language M.				
Models-Statistical Language Model	_	o Grammar Dasca Lange	auge	
Module – 2	<u> </u>			
Word level and syntactic analysis	: Word Level Aı	nalysis: Regular Expressi	ons-	8 Hours
Finite-State Automata-Morphologic		•		
correction-Words and Word classes	s-Part-of Speech	Tagging. Syntactic Analy	ysis:	
Context-free Grammar-Constituency	y- Parsing-Proba	bilistic Parsing.		
Module – 3				
Extracting Relations from Text	: From Word	Sequences to Depende	ency	8 Hours
Paths:				
Introduction, Subsequence Kernels			Path	
Kernel for Relation Extraction and l	-		_	
Mining Diagnostic Text Reports I	•	_		
Introduction, Domain Knowledge a	_			
Semantic Role Labeling, Learning t Evaluations.	to Annotate Case	s with Knowledge Roles	ana	
A Case Study in Natural Lang	maga Rasad W	Joh Sooroh, InFoot Sug	tom	
Overview, The Global Security.org	, ,	beaten. Infact by	Stelli	
Module – 4	дирененее.			
Evaluating Self-Explanations in i	START: Word	Matching Latent Sema	ntic	8 Hours
Analysis, and Topic Models:		0,		Ollouis
iSTART: Evaluation of Feedback S				
	vstems,		J1115,	
	•	·		
Textual Signatures: Identifying T to Measure the Cohesion of Tex	ext-Types Usin	g Latent Semantic Anal	lysis	
Textual Signatures: Identifying T to Measure the Cohesion of Textual Signatures:	Text-Types Using the Structures: I	g Latent Semantic Analantroduction, Cohesion, C	l ysis Coh-	
Textual Signatures: Identifying T to Measure the Cohesion of Textual Metrix, Approaches to Analyzing T Results of Experiments.	Text-Types Using the Structures: If Texts, Latent Ser	g Latent Semantic Analastroduction, Cohesion, Conantic Analysis, Prediction	lysis Coh- ons,	
Textual Signatures: Identifying T to Measure the Cohesion of Tex Metrix, Approaches to Analyzing T Results of Experiments. Automatic Document Separat	Text-Types Using to Structures: If Texts, Latent Serion: A Combine 1.	g Latent Semantic Analogous Introduction, Cohesion, Conantic Analysis, Prediction of Probabil	lysis Coh- ons,	
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Textual Signatures: Identifying Too Measure the Cohesion of Textual Metrix, Approaches to Analyzing Results of Experiments. Automatic Document Separate Classification and Finite-State Work, Data Preparation, Document	Text-Types Using the Structures: If Texts, Latent Serion: A Combon Sequence Mode	g Latent Semantic Analastroduction, Cohesion, Comantic Analysis, Prediction of Probabileling: Introduction, Rel	lysis Coh- ons, istic ated	
Textual Signatures: Identifying T to Measure the Cohesion of Textual Metrix, Approaches to Analyzing Results of Experiments. Automatic Document Separat Classification and Finite-State Work, Data Preparation, Document Results.	Text-Types Using at Structures: If Γexts, Latent Serion: A Comb Sequence Model Separation as a	g Latent Semantic Analysis and Controduction, Cohesion, Comantic Analysis, Prediction of Probabileling: Introduction, Relations of Probabileling: Introduction, Introducti	lysis Coh- ons, istic ated lem,	
Textual Signatures: Identifying Textual Signatures: Identifying Textual Measure the Cohesion of Textual Metrix, Approaches to Analyzing Textual Results of Experiments. Automatic Document Separate Classification and Finite-State Work, Data Preparation, Document Results. Evolving Explanatory Novel Patt	Text-Types Using at Structures: If Texts, Latent Serion: A Combo Sequence Model Separation as a serns for Seman	g Latent Semantic Analastroduction, Cohesion, Conantic Analysis, Prediction of Probabileling: Introduction, Rel Sequence Mapping Probabiletically-Based Text Min	lysis Coh- ons, istic ated lem,	
Textual Signatures: Identifying Too Measure the Cohesion of Textual Superiments. Approaches to Analyzing Results of Experiments. Automatic Document Separat Classification and Finite-State Work, Data Preparation, Document Results. Evolving Explanatory Novel Patt Related Work, A Semantically Guidenteed Company Separated Company Novel Patt Related Work, A Semantically Guidenteed Company Separated Company Novel Patt Related Work, A Semantically Guidenteed Company Separated Comp	Text-Types Using at Structures: If Texts, Latent Serion: A Combo Sequence Model Separation as a serns for Seman	g Latent Semantic Analastroduction, Cohesion, Conantic Analysis, Prediction of Probabileling: Introduction, Rel Sequence Mapping Probabiletically-Based Text Min	lysis Coh- ons, istic ated lem,	
Textual Signatures: Identifying To Measure the Cohesion of Textual Metrix, Approaches to Analyzing Results of Experiments. Automatic Document Separat Classification and Finite-State Work, Data Preparation, Document Results. Evolving Explanatory Novel Patt Related Work, A Semantically Guid Module – 5	Text-Types Using at Structures: If Γexts, Latent Serion: A Comb Sequence Model Separation as a sterns for Semanted Model for Effective Company of the Structure of the Structur	g Latent Semantic Analysis and Analysis, Prediction of Probabileling: Introduction, Relational Sequence Mapping Probabiletically-Based Text Minfective Text Mining.	lysis Coh- ons, istic ated lem, ing:	OW
Textual Signatures: Identifying To Measure the Cohesion of Textual Metrix, Approaches to Analyzing Results of Experiments. Automatic Document Separat Classification and Finite-State Work, Data Preparation, Document Results. Evolving Explanatory Novel Patt Related Work, A Semantically Guid Module – 5 INFORMATION RETRIEVAL A	Text-Types Using at Structures: If Texts, Latent Serion: A Combo Sequence Mode Separation as a serns for Semanted Model for Effand LEXICAL	g Latent Semantic Analastroduction, Cohesion, Comantic Analysis, Prediction of Probabileling: Introduction, Rel Sequence Mapping Probabiletically-Based Text Minfective Text Mining. RESOURCES: Informatically-Based Text Mining.	lysis Coh- ons, istic ated lem, ing:	8 Hours
Textual Signatures: Identifying To Measure the Cohesion of Textual Signatures and Textual Signatures. Approaches to Analyzing Results of Experiments. Automatic Document Separate Classification and Finite-State Work, Data Preparation, Document Results. Evolving Explanatory Novel Patt Related Work, A Semantically Guide Module – 5 INFORMATION RETRIEVAL A Retrieval: Design features of Information of Textual Services and Textua	Text-Types Using at Structures: If Texts, Latent Serion: A Combo Sequence Mode Separation as a serns for Seman led Model for Efformation Retries	g Latent Semantic Analysis of Probabile ling: Introduction, Relations of Probabile ling: Introduction, Relations Mapping Probabile ling: Mapping Proba	lysis Coh- ons, istic ated lem, ing:	8 Hours
Textual Signatures: Identifying To Measure the Cohesion of Textual Metrix, Approaches to Analyzing Results of Experiments. Automatic Document Separat Classification and Finite-State Work, Data Preparation, Document Results. Evolving Explanatory Novel Patt Related Work, A Semantically Guid Module – 5 INFORMATION RETRIEVAL A	Cext-Types Using at Structures: If Γexts, Latent Serion: A Comb Sequence Model Separation as a serns for Semanded Model for Effective Information Retrievant Series Information Retrievan	g Latent Semantic Analastroduction, Cohesion, Comantic Analysis, Prediction of Probabileling: Introduction, Rel Sequence Mapping Probabiletically-Based Text Minfective Text Mining. RESOURCES: Information Systems-Classical, Itrieval — valuation Lexibaria (Production Analysis) (Producti	lysis Coh- ons, istic ated lem, ing:	8 Hours

Course outcomes: The students should be able to:

- Analyze the natural language text.
- Define the importance of natural language.
- Understand the concepts Text mining.
- Illustrate information retrieval techniques.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Tanveer Siddiqui, U.S. Tiwary, "Natural Language Processing and Information Retrieval", Oxford University Press, 2008.
- 2. Anne Kao and Stephen R. Poteet (Eds), "Natural LanguageProcessing and Text Mining", Springer-Verlag London Limited 2007.

- 1. Daniel Jurafsky and James H Martin, "Speech and Language Processing: Anintroduction to Natural Language Processing, Computational Linguistics and SpeechRecognition", 2nd Edition, Prentice Hall, 2008.
- 2. James Allen, "Natural Language Understanding", 2nd edition, Benjamin/Cummingspublishing company, 1995.
- 3. Gerald J. Kowalski and Mark.T. Maybury, "Information Storage and Retrieval systems", Kluwer academic Publishers, 2000.

CLOUD COMPUTING AND ITS APPLICATIONS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018) SEMESTER – VII				
Subject Code	17CS742	IA Marks		40
Number of Lecture Hours/Week	3	Exam Marks		60
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS -			
Module – 1				Teaching Hours
Introduction ,Cloud Computing at a Defining a Cloud, A Closer Loc Characteristics and Benefits, Chal Distributed Systems, Virtualization, Utility-Oriented Computing, Bu Application Development, Infrastruct Platforms and Technologies, Am AppEngine, Microsoft Azure, H Manjrasoft Aneka Virtualization, Introduction, Chara Taxonomy of Virtualization Technique of Virtualization, Virtualization and Virtualization, Technology Example Virtualization, Microsoft Hyper-V	ok, Cloud Co llenges Ahead Web 2.0, S ilding Cloud eture and System azon Web adoop, Force acteristics of ques, Execution d Cloud Cor	omputing Reference I d, Historical Develop Service-Oriented Comp Computing Environ em Development, Com Services (AWS), Control e.com and Salesforce Virtualized, Environ In Virtualization, Other Inputing, Pros and Control	Model, ments, puting, ments, puting Google e.com, ments	8 Hours
Cloud Computing Architecture, Architecture, Infrastructure / Hardw Software as a Service, Types of Clouds, Community Clouds, Econon Definition, Cloud Interoperability and Security, Trust, and Privacy Organiza Aneka: Cloud Application Platform Aneka Container, From the Ground Services, foundation Services, Appl Infrastructure Organization, Logical Mode, Public Cloud Deployment Moder Programming and Management, Anel	vare as a Ser uds, Public Cl nics of the Clo d Standards So ational Aspects a, Framework d Up: Platforn lication Service Organization de, Hybrid Clo	ouds, Private Clouds, I oud, Open Challenges, calability and Fault Tol Overview, Anatomy m Abstraction Layer, ces, Building Aneka C, Private Cloud Deployed Deployment Mode,	Hybrid Cloud erance of the Fabric Clouds, syment	8 Hours
Module – 3 Concurrent Computing: Thread Programmin Machine Computation, Programmin Thread?, Thread APIs, Techniques Multithreading with Aneka, Introduct Thread vs. Common Threads, Programmin Threads, Programmin Multithreading with Aneka, Introduction Threads.	ramming, Introduced Application for Parallel ing the Thread amming Application: Sine, Collask Programategories, France	oducing Parallelism for as with Threads, What Computation with The Programming Model, ications with Aneka Then Decomposition: Insine, and Tangent. Insine, Task Composition:	t is a arreads, Aneka arreads, Matrix outing, outing,	8 Hours

Parameter Sweep Applications, MPI Applications, Workflow Applications with Task Dependencies, Aneka Task-Based Programming, Task Programming Model, Developing Applications with the Task Model, Developing Parameter Sweep Application, Managing Workflows.

Module – 4

Data Intensive Computing: Map-Reduce Programming, What is Data-Intensive Computing?, Characterizing Data-Intensive Computations, Challenges Ahead, Historical Perspective, Technologies for Data-Intensive Computing, Storage Systems, Programming Platforms, Aneka MapReduce Programming, Introducing the MapReduce Programming Model, Example Application

8 Hours

Module – 5

Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage Services, Communication Services, Additional Services, Google AppEngine, Architecture and Core Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows Azure Platform Appliance.

8 Hours

Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data Analysis for Cancer Diagnosis, Geoscience: Satellite Image Processing, Business and Consumer Applications, CRM and ERP, Productivity, Social Networking, Media Applications, Multiplayer Online Gaming.

Course outcomes: The students should be able to:

- Understand the concepts of cloud computing, virtualization and classify services of cloud computing
- Illustrate architecture and programming in cloud
- Define the platforms for development of cloud applications and List the application of cloud.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi Mastering Cloud. Computing McGraw Hill Education

Reference Books:

1. Dan C. Marinescu, Cloud Computing Theory and Practice, Morgan Kaufmann, Elsevier 2013.

INFORMATION AND NETWORK SECURITY [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018) SEMESTER - VII Subject Code 17CS743 IA Marks 40 Number of Lecture Hours/Week 3 **Exam Marks** 60 Total Number of Lecture Hours 40 Exam Hours 03 CREDITS - 03 Module – 1 Teaching Hours Introduction. How to Speak Crypto. Classic Crypto. Simple Substitution Cipher. 8 Hours Cryptanalysis of a Simple Substitution. Definition of Secure. Double Transposition Cipher. One-time Pad. Project VENONA. Codebook Cipher. Ciphers of the Election of 1876. Modern Crypto History. Taxonomy of Cryptography. Taxonomy of Cryptanalysis. Module – 2. What is a Hash Function? The Birthday Problem. Non-cryptographic Hashes. 8 Hours Tiger Hash. HMAC. Uses of Hash Functions. Online Bids. Spam Reduction. Other Crypto-Related Topics. Secret Sharing. Key Escrow. Random Numbers. Texas Hold 'em Poker. Generating Random Bits. Information Hiding. Module – 3 Random number generation Providing freshness Fundamentals of entity 8 Hours authentication Passwords Dynamic password schemes Zero-knowledge mechanisms Further reading Cryptographic Protocols Protocol basics From objectives to a protocol Analysing a simple protocol Authentication and key establishment protocols Module – 4 Key management fundamentals Key lengths and lifetimes Key generation Key 8 Hours establishment Key storage Key usage Governing key management Public-Key Management Certification of public keys The certificate lifecycle Public-key management models Alternative approaches Module - 5Cryptographic Applications Cryptography on the Internet Cryptography for 8 Hours wireless local area networks Cryptography for mobile telecommunications Cryptography for secure payment card transactions Cryptography for video broadcasting Cryptography for identity cards Cryptography for home users **Course outcomes:** The students should be able to:

- Analyze the Digitals security lapses
- Illustrate the need of key management

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Information Security: Principles and Practice, 2nd Edition by Mark Stamp Wiley
- 2. Everyday Cryptography: Fundamental Principles and Applications Keith M. Martin Oxford Scholarship Online: December 2013

Reference Books:

1. Applied Cryptography Protocols, Algorithms, and Source Code in C by Bruce Schneier

UNIX SYSTEM PROGRAMMING [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018) SEMESTER – VII				
Subject Code	17CS744	IA Marks		40
Number of Lecture Hours/Week	3	Exam Marks		60
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS -	03	·	
Module – 1				Teaching Hours
Introduction: UNIX and ANSI Stand C++ Standards, Difference between The POSIX.1 FIPS Standard, The The POSIX APIs, The UNIX and Common Characteristics. Module – 2	n ANSI C and X/Open Standar	C++, The POSIX Standards. UNIX and POSIX A	ards, PIs:	8 Hours
UNIX Files and APIs: File Types UNIX and POSIX File Attributes Program Interface to Files, UNIX Stream Pointers and File Descriptor UNIX File APIs: General File APIs, Device File APIs, FIFO File APIs, Device File APIs, FIFO File APIs, Module – 3	s, Inodes in UN Kernel Support s, Directory File Is, File and Rec	NIX System V, Application for Files, Relationship cas, Hard and Symbolic Licord Locking, Directory	of C nks.	8 Hours
UNIX Processes and Process Cont Introduction, main function, Process Environment List, Memory Layout Allocation, Environment Variables, setrlimit Functions, UNIX Kernel Introduction, Process Identifiers, for Functions, Race Conditions, exec IDs, Interpreter Files, system Functions, Interpreter Files, system Functions, Network Logins, Process tegetpgrp and tesetpgrp Functions, Orphaned Process Groups. Module – 4	s Termination, of a C Program, setjmp and log Support for Pork, vfork, exit, Functions, Charon, Process Accordes Relationsh Groups, Session	Command-Line Argument, Shared Libraries, Memongimp Functions, getrling Processes. Process Controvait, waitpid, wait3, wanging User IDs and Grounting, User Identification ips: Introduction, Terminons, Controlling Terminons,	nts, Dry nit, rol: it4 pup on, nal	8 Hours
Signals and Daemon Processes: Signals, Signal Mask, sigaction, The The sigsetjmp and siglongjmp Functimers. Daemon Processes: Introduce Error Logging, Client-Server Model Module – 5	SIGCHLD Sign tions, Kill, Alarn ction, Daemon C	nal and the waitpid Funct m, Interval Timers, POSI	tion, X.lb	8 Hours
Interprocess Communication: Over Functions, Coprocesses, FIFOs, Sy Shared Memory, Client-Server Descriptors, An Open Server-Version Course outcomes: The students sho	stem V IPC, M Properties, Standard, Client-Serv	essage Queues, Semaphoream Pipes, Passing	ores. File	8 Hours
 Understand the working of U Illustrate the application/serv	Jnix Systems	K system.		

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Unix System Programming Using C++ Terrence Chan, PHI, 1999.
- 2. Advanced Programming in the UNIX Environment W.Richard Stevens, Stephen A. Rago, 3nd Edition, Pearson Education / PHI, 2005.

- 1. Advanced Unix Programming- Marc J. Rochkind, 2nd Edition, Pearson Education, 2005.
- 2. The Design of the UNIX Operating System Maurice.J.Bach, Pearson Education / PHI, 1987.
- 3. Unix Internals Uresh Vahalia, Pearson Education, 2001.

SOFT AND EX	OLUTION	ARY COMPUTING		
		System (CBCS) scheme]		
_ _		nic year 2017 - 2018)		
	SEMESTER			
Subject Code	17CS751	IA Marks		40
Number of Lecture Hours/Week	3	Exam Marks		60
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS	-03		
Module – 1				Teaching Hours
Introduction to soft computing: All intelligent systems	NN, FS,GA	, SI, ES, Comparing amo		8 Hours
ANN: introduction, biological insp	oiration BN	IN&ANN classification t	first	
Generation NN, perceptron, illustrativ		ir (corn (r (, crassification, r	1150	
Text Book 1: Chapter 1: 1.1-1.8, Cl	-	-2.6		
Module – 2	-		•	
Adaline, Medaline, ANN: (2 nd ge	neration), in	troduction, BPN, KNN,HI	NN,	8 Hours
BAM, RBF,SVM and illustrative prob	olems			
Text Book 1: Chapter2: 3.1,3.2,3.3,3	3.6,3.7,3.10,3	3.11		
Module – 3				
Fuzzy logic: introduction, human le	_	• • •	-	8 Hours
theory, classical set and fuzzy set, f				
compositions, natural language and		rpretations, structure of fu	zzy	
inference system, illustrative problem	S			
Text Book 1: Chapter 5				
Module – 4		of CA CA amplication		O II
Introduction to GA, GA, procedu applicability, evolutionary programn				8 Hours
learning classifier system, illustrative	C,	ig of EF, GA based whach		
Text Book 1: Chapter 7	problems			
Module – 5			1	
Swarm Intelligent system: Introduct:	ion Backgro	aund of SI. Ant colony system	m	8 Hours
Working of ACO, Particle swarm Inte				o mouns
Text Book 1: 8.1-8.4, 8.7	ingenee(150	3).		
Course outcomes: The students shou	ld be able to	•		
Understand soft computing techniques.		•		
	-	istic problems		
Apply the learned techniques t	o solve real	isuc problems		

• Differentiate soft computing with hard computing techniques

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. Soft computing: N. P Padhy and S P Simon, Oxford University Press 2015

Reference Books:

1. Principles of Soft Computing, Shivanandam, Deepa S. N Wiley India, 2011.

COMPUTER VISION AND ROBOTICS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018) SEMESTER - VII Subject Code 17CS752 IA Marks 40 Number of Lecture Hours/Week 3 **Exam Marks** 60 Total Number of Lecture Hours 40 Exam Hours 03 CREDITS - 03 Module – 1 Teaching **Hours** CAMERAS: Pinhole Cameras, Radiometry - Measuring Light: Light in 8 Hours Space, Light Surfaces, Important Special Cases, Sources, Shadows, And Shading: Qualitative Radiometry, Sources and Their Effects, Local Shading Models, Application: Photometric Stereo, Interreflections: Global Shading Models, Color: The Physics of Color, Human Color Perception, Representing Color, A Model for Image Color, Surface Color from Image Color. Module - 2Linear Filters: Linear Filters and Convolution, Shift Invariant Linear Systems, 8 Hours Spatial Frequency and Fourier Transforms, Sampling and Aliasing, Filters as Templates, Edge Detection: Noise, Estimating Derivatives, Detecting Edges, Texture: Representing Texture, Analysis (and Synthesis) Using Oriented Pyramids, Application: Synthesis by Sampling Local Models, Shape from Texture. Module - 3The Geometry of Multiple Views: Two Views, Stereopsis: Reconstruction, 8 Hours Human Stereposis, Binocular Fusion, Using More Cameras, Segmentation by Clustering: What Is Segmentation?, Human Vision: Grouping and Getstalt, Applications: Shot Boundary Detection and Background Subtraction, Image Segmentation by Clustering Pixels, Segmentation by Graph-Theoretic Clustering, Module – 4 Segmentation by Fitting a Model: The Hough Transform, Fitting Lines, Fitting 8 Hours Curves, Fitting as a Probabilistic Inference Problem, Robustness, Segmentation and Fitting Using Probabilistic Methods: Missing Data Problems, Fitting, and Segmentation, The EM Algorithm in Practice, Tracking With Linear Dynamic Models: Tracking as an Abstract Inference Problem, Linear Dynamic Models, Kalman Filtering, Data Association, Applications and Examples. Module – 5 Geometric Camera Models: Elements of Analytical Euclidean Geometry, 8 Hours Camera Parameters and the Perspective Projection, Affine Cameras and Affine Equations, Geometric Camera Calibration: Least-Squares Projection Parameter Estimation, A Linear Approach to Camera Calibration, Taking Radial Distortion into Account, Analytical Photogrammetry, An Application: Mobile Robot Localization, Model- Based Vision: Initial Assumptions, Obtaining Hypotheses by Pose Consistency, Obtaining Hypotheses by pose Clustering, Obtaining Hypotheses Using Invariants, Verification, Application: Registration In Medical Imaging Systems, Curved Surfaces and Alignment. **Course outcomes:** The students should be able to:

Implement fundamental image processing techniques required for computer vision

• Perform shape analysis

- Implement boundary tracking techniques
- Apply chain codes and other region descriptors
- Apply Hough Transform for line, circle, and ellipse detections.
- Apply 3D vision techniques.
- Implement motion related techniques.
- Develop applications using computer vision techniques.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. David A. Forsyth and Jean Ponce: Computer Vision – A Modern Approach, PHI Learning (Indian Edition), 2009.

Reference Books:

2. E. R. Davies: Computer and Machine Vision – Theory, Algorithms and Practicalities, Elsevier (Academic Press), 4th edition, 2013.

DIGITA	L IMAGE PI	ROCESSING	
		stem (CBCS) scheme]	
· · · · · · · · · · · · · · · · · · ·		c year 2017 - 2018)	
	SEMESTER -		T
Subject Code	17CS753	IA Marks	40
Number of Lecture Hours/Week	3	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS -	03	
Module – 1			Teaching
			Hours
Introduction Fundamental Steps in 1			
Image Processing System, Samplin	•	- ·	-
Images (Data structure), Some Basi	-	_	
and Connectivity of pixels in image,			lical
imaging, Robot vision, Character rec	ognition, Remo	ote Sensing.	
Module – 2	4: 1 D	G D : C I	1 0 77
Image Enhancement In The Sp			• • • • • • • • • • • • • • • • • • •
Transformations, Histogram Process	•	<u> </u>	_
Operations, Basics of Spatial Filter			ning
Spatial Filters, Combining Spatial En Module – 3	mancement Me	eulous.	
Image Enhancement In Frequency	Domain		8 Hours
Introduction, Fourier Transform, Dis-		ransform (DFT) propertie	
of DFT, Discrete Cosine Transform			
Module – 4	(BCI); mage	intering in frequency dom	iuiii.
Image Segmentation: Introduction,	Detection of i	solated points, line detect	tion, 8 Hours
Edge detection, Edge linking, Region		<u> </u>	· ·
and merge technique, local process	_		-
Segmentation using Threshold.	<i>U</i> , <i>U</i> 1	ζ, ζ	
Module – 5			1
Image Compression: Introduction, c	oding Redunda	ancy, Inter-pixel redundar	ncy, 8 Hours
image compression model, Lossy and	-		-
Arithmetic Coding, LZW coding, Tra	ansform Coding	g, Sub-image size selection	n,
blocking, DCT implementation using		-	
Course outcomes: The students show	uld be able to:	-	
 Explain fundamentals of imag 	ge processing		
Compare transformation algo-	rithms		
 Contrast enhancement, segme 	entation and co	mpression techniques	
Question paper pattern:		•	
The question paper will have ten que	stions		

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. Rafael C G., Woods R E. and Eddins S L, Digital Image Processing, Prentice Hall, 3rd edition, 2008.

Reference Books:

1. Milan Sonka,"Image Processing, analysis and Machine Vision", Thomson Press India

Ltd, Fourth Edition.

- 2. Fundamentals of Digital Image Processing- Anil K. Jain, 2nd Edition, Prentice Hall of India.
- 3. S. Sridhar , Digital Image Processing, Oxford University Press, 2nd Ed, 2016.

[As per Choice Ba (Effective fron		stem (CBCS) scheme] c year 2017 - 2018)		
Subject Code	17CS754	IA Marks		40
Number of Lecture Hours/Week	3	Exam Marks		60
Total Number of Lecture Hours	40	Exam Hours	03	00
Total Number of Lecture Hours	CREDITS -		03	
Module – 1				Teaching Hours
Storage System Introduction to evolution to evolution to evolution, virtualization, and cloud conformation (or compute), connectivity, storage, environments. RAID implementation impact of RAID on application performance and virtual storage provimplementations.	omputing. Key and applications, techniques formance.Comp	data center elements – n in both classic and v , and levels along with conents of intelligent st	Host irtual h the orage	8 Hours
Module – 2 Storage Networking Technologies	3 870 / 30	2 4 12 01 1	G 4 3 I	8 Hours
components, connectivity options, a mechanism 'zoning", FC protocol st virtualization and VSAN technolog access over IP network, Converged p Attached Storage (NAS) - componstorage virtualization, Object based st Module – 3	and topologies ack, addressing sy, iSCSI and protocol FCoE nents, protocol	including access prote g and operations, SAN-I FCIP protocols for stand its components, Net and operations, File	ection based orage work	
Backup, Archive, and Replication	This unit focus	es on information availa	hility	8 Hours
and business continuity solutions environments. Business continuity Clustering and multipathing architect and recovery - methods, targets and to virtualized environment, Fixed conticlassic and virtual environments,	in both virt terminologies ure to avoid sin opologies, Data tent and data a Remote replica	ualized and non-virtuals, planning and solutingle points of failure, Bandeduplication and back archive, Local replication in classic and variation in classic and variation.	alized tions, ackup tup in on in	o Hours
environments, Three-site remote repli	ication and con	tinuous data protection		
Module – 4 Cloud Computing Characteristics business drivers, definition, essential Cloud. ,Business drivers for Cloud Characteristics of Cloud computing, data center to Cloud computing env Cloud infrastructure components, Cloud Characteristics of Cloud computing env Cloud infrastructure components, Cloud Characteristics of Cloud computing env Cloud infrastructure components, Cloud Characteristics of Cloud computing env Cloud infrastructure components, Cloud Characteristics of Cloud computing env Cloud infrastructure components, Cloud Characteristics of Cloud Characteristics of Cloud computing env Cloud infrastructure components, Cloud Characteristics of Cloud computing env Cloud infrastructure components, Cloud Characteristics of Cloud computing env Cloud infrastructure components, Cloud Characteristics of Cloud computing env Cloud infrastructure components, Cloud Characteristics of Cloud computing env Cloud infrastructure components, Cloud Characteristics of Cloud computing env Cloud infrastructure components, Cloud Characteristics of Cloud computing env Cloud infrastructure components, Cloud Characteristics of Cloud computing env Cloud infrastructure components, Cloud Characteristics of Cloud computing env Cloud infrastructure components, Cloud Characteristics env Characteristics en	characteristics, computing, De Steps involved ironment Servi	and phases of journey of finition of Cloud composin transitioning from Ca ces and deployment mo	to the uting, lassic	8 Hours
Module – 5	T 6	TTILL 1 C		0.17
Securing and Managing Storage framework and domains of storage implementation at storage networking various domains Security solution environments, Security in virtualized managing various information infrast environments, Information lifecycles	ge security along. Security throms for FC-d and cloud erstructure comp	ong with covering secteats, and countermeasures SAN, IP-SAN and avironments, Monitoring onents in classic and v	urity. res in NAS g and irtual	8 Hours

Cloud service management activities

Course outcomes: The students should be able to:

- Identify key challenges in managing information and analyze different storage networking technologies and virtualization
- Explain components and the implementation of NAS
- Describe CAS architecture and types of archives and forms of virtualization
- Illustrate the storage infrastructure and management activities

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Information Storage and Management, Author: EMC Education Services, Publisher: Wiley ISBN: 9781118094839
- 2. Storage Virtualization, Author: Clark Tom, Publisher: Addison Wesley Publishing Company ISBN: 9780321262516

Reference Books:

NIL

MACHINE LEARNING LABORATORY

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018)

SEMESTER – VII

Subject Code	17CSL76	IA Marks	40	
Number of Lecture Hours/Week	01I + 02P	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
CDEDIEC 02				

CREDITS – 02

Description (If any):

- 1. The programs can be implemented in either JAVA or Python.
- 2. For Problems 1 to 6 and 10, programs are to be developed without using the built-in classes or APIs of Java/Python.
- 3. Data sets can be taken from standard repositories (https://archive.ics.uci.edu/ml/datasets.html) or constructed by the students.

Lab Experiments:

- 1. Implement and demonstrate the **FIND-Salgorithm** for finding the most specific hypothesis based on a given set of training data samples. Read the training data from a .CSV file.
- 2. For a given set of training data examples stored in a .CSV file, implement and demonstrate the **Candidate-Elimination algorithm**to output a description of the set of all hypotheses consistent with the training examples.
- 3. Write a program to demonstrate the working of the decision tree based **ID3** algorithm. Use an appropriate data set for building the decision tree and apply this knowledge toclassify a new sample.
- 4. Build an Artificial Neural Network by implementing the **Backpropagation** algorithm and test the same using appropriate data sets.
- 5. Write a program to implement the **naïve Bayesian classifier** for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets.
- 6. Assuming a set of documents that need to be classified, use the **naïve Bayesian Classifier** model to perform this task. Built-in Java classes/API can be used to write the program. Calculate the accuracy, precision, and recall for your data set.
- 7. Write a program to construct a**Bayesian network** considering medical data. Use this model to demonstrate the diagnosis of heart patients using standard Heart Disease Data Set. You can use Java/Python ML library classes/API.
- 8. Apply **EM algorithm** to cluster a set of data stored in a .CSV file. Use the same data set for clustering using *k*-Means algorithm. Compare the results of these two algorithms and comment on the quality of clustering. You can add Java/Python ML library classes/API in the program.
- 9. Write a program to implement *k*-Nearest Neighbour algorithm to classify the iris data set. Print both correct and wrong predictions. Java/Python ML library classes can be used for this problem.
- 10. Implement the non-parametric **Locally Weighted Regressionalgorithm** in order to fit data points. Select appropriate data set for your experiment and draw graphs.

Study Experiment / Project:

NIL

Course outcomes: The students should be able to:

1. Understand the implementation procedures for the machine learning algorithms.

- 2. Design Java/Python programs for various Learning algorithms.
- 3. Apply appropriate data sets to the Machine Learning algorithms.
- 4. Identify and apply Machine Learning algorithms to solve real world problems.

Conduction of Practical Examination:

- All laboratory experiments are to be included for practical examination.
- Students are allowed to pick one experiment from the lot.
- Strictly follow the instructions as printed on the cover page of answer script
- Marks distribution: Procedure + Conduction + Viva: 15 + 70 + 15 (100)

Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.

WEB TECHNOLOGY LABORATORY WITH MINI PROJECT

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018)

SEMESTER - VII

Subject Code	17CSL77	IA Marks	40
Number of Lecture Hours/Week	01I + 02P	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03

CREDITS – 02

Description (If any):

NIL

Lab Experiments:

PART A

- 1. Write a JavaScript to design a simple calculator to perform the following operations: sum, product, difference and quotient.
- 2. Write a JavaScript that calculates the squares and cubes of the numbers from 0 to 10 and outputs HTML text that displays the resulting values in an HTML table format.
- 3. Write a JavaScript code that displays text "TEXT-GROWING" with increasing font size in the interval of 100ms in RED COLOR, when the font size reaches 50pt it displays "TEXT-SHRINKING" in BLUE color. Then the font size decreases to 5pt.
- 4. Develop and demonstrate a HTML5 file that includes JavaScript script that uses functions for the following problems:
 - a. Parameter: A string
 - b. Output: The position in the string of the left-most vowel
 - c. Parameter: A number
 - d. Output: The number with its digits in the reverse order
- 5. Design an XML document to store information about a student in an engineering college affiliated to VTU. The information must include USN, Name, and Name of the College, Branch, Year of Joining, and email id. Make up sample data for 3 students. Create a CSS style sheet and use it to display the document.
- 6. Write a PHP program to keep track of the number of visitors visiting the web page and to display this count of visitors, with proper headings.
- 7. Write a PHP program to display a digital clock which displays the current time of the server.
- 8. Write the PHP programs to do the following:
 - a. Implement simple calculator operations.
 - b. Find the transpose of a matrix.
 - c. Multiplication of two matrices.
 - d. Addition of two matrices.
- 9. Write a PHP program named states.py that declares a variable states with value "Mississippi Alabama Texas Massachusetts Kansas". write a PHP program that does the following:
 - a. Search for a word in variable states that ends in xas. Store this word in element 0 of a list named statesList.

- b. Search for a word in states that begins with k and ends in s. Perform a case-insensitive comparison. [Note: Passing re.Ias a second parameter to method compile performs a case-insensitive comparison.] Store this word in element1 of statesList.
- c. Search for a word in states that begins with M and ends in s. Store this word in element 2 of the list.
- d. Search for a word in states that ends in a. Store this word in element 3 of the list.
- 10. Write a PHP program to sort the student records which are stored in the database using selection sort.

Study Experiment / Project:

Develop a web application project using the languages and concepts learnt in the theory and exercises listed in part A with a good look and feel effects. You can use any web technologies and frameworks and databases.

Note:

- 1. In the examination each student picks one question from part A.
- 2. A team of two or three students must develop the mini project. However during the examination, each student must demonstrate the project individually.
- 3. The team must submit a brief project report (15-20 pages) that must include the following
 - a. Introduction
 - b. Requirement Analysis
 - c. Software Requirement Specification
 - d. Analysis and Design
 - e. Implementation
 - f. Testing

Course outcomes: The students should be able to:

- Design and develop dynamic web pages with good aesthetic sense of designing and latest technical know-how's.
- Understand the concepts of Web Application Terminologies, Internet Tools other web services.
- Recall how to link and publish web sites

Conduction of Practical Examination:

- 1. All laboratory experiments from part A are to be included for practical examination.
- 2. Mini project has to be evaluated for 40 Marks.
- 3. Report should be prepared in a standard format prescribed for project work.
- 4. Students are allowed to pick one experiment from the lot.
- 5. Strictly follow the instructions as printed on the cover page of answer script.
- 6. Marks distribution:
 - a) Part A: Procedure + Conduction + Viva: 09 + 42 +09 =60 Marks
 - b) Part B: Demonstration + Report + Viva voce **20+14+06** = **40** Marks

Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.

INTERNET OF THINGS TECHNOLOGY [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018) SEMESTER – VIII				
Subject Code	17CS81	IA Marks	4	.0
Number of Lecture Hours/Week 04 Exam Marks 60				60
Total Number of Lecture Hours	50	Exam Hours	C	3
	CREDITS -	- 04		
Module – 1				Teaching Hours
What is IoT, Genesis of IoT, IoT an IoT, IoT Challenges, IoT Network Network Architectures, Comparing The Core IoT Functional Stack, IoT I	Architecture an IoT Architectures	d Design, Drivers Be , A Simplified IoT A	ehind New	10 Hours
Module – 2				
Smart Objects: The "Things" in Io Networks, Connecting Smart Of Technologies.				10 Hours
Module – 3				
IP as the IoT Network Layer, The Optimizing IP for IoT, Profiles and Transport Layer, IoT Application Tra	Compliances, A			10 Hours
Module – 4				
Data and Analytics for IoT, An I Learning, Big Data Analytics Too Network Analytics, Securing IoT, A in OT Security, How IT and OT S Analysis Structures: OCTAVE and Operational Environment	ols and Technolo Brief History of O ecurity Practices	ogy, Edge Streaming OT Security, Common and Systems Vary, Fo	Analytics, Challenges ormal Risk	10 Hours
Module – 5				
IoT Physical Devices and Endpoints UNO, Installing the Software, Funda Physical Devices and Endpoints - RaspberryPi Board: Hardware Layou RaspberryPi, Programming Raspberry System Using Pi, DS18B20 Tempe Accessing Temperature from DS18B and Connected Cities, An IoT Strate Smart City Security Architecture, Sm	amentals of Ardui aspberryPi: Introd at, Operating Syst yPi with Python, rature Sensor, Co 320 sensors, Rem gy for Smarter Ci	no Programming. uction to RaspberryPi, ems on RaspberryPi, C Wireless Temperature 2 onnecting Raspberry P ote access to Raspberr ties, Smart City IoT A	IoT About the Configuring Monitoring i via SSH, tyPi, Smart	10 Hours

Course Outcomes: After studying this course, students will be able to

- Interpret the impact and challenges posed by IoT networks leading to new architectural models.
- Compare and contrast the deployment of smart objects and the technologies to connect them to network.

- Appraise the role of IoT protocols for efficient network communication.
- Elaborate the need for Data Analytics and Security in IoT.
- Illustrate different sensor technologies for sensing real world entities and identify the applications of IoT in Industry.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Robert Barton, Jerome Henry,"**IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things",** 1stEdition, Pearson Education (Cisco Press Indian Reprint). (**ISBN:** 978-9386873743)
- 2. Srinivasa K G, "Internet of Things", CENGAGE Leaning India, 2017

- 1. Vijay Madisetti and ArshdeepBahga, "Internet of Things (A Hands-on-Approach)", 1stEdition, VPT, 2014. (ISBN: 978-8173719547)
- 2. Raj Kamal, "Internet of Things: Architecture and Design Principles", 1st Edition, McGraw Hill Education, 2017. (ISBN: 978-9352605224)

BIG DATA ANALYTICS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018) **SEMESTER – VIII** Subject Code 17CS82 IA Marks 40 Number of Lecture Hours/Week Exam Marks 60 Total Number of Lecture Hours 50 Exam Hours 03 CREDITS - 04 Module – 1 Teaching Hours Hadoop Distributed File System Basics, Running Example Programs and 10 Hours Benchmarks, Hadoop MapReduce Framework, MapReduce Programming Module - 2Essential Hadoop Tools, Hadoop YARN Applications, Managing Hadoop with 10 Hours Apache Ambari, Basic Hadoop Administration Procedures Module – 3 Business Intelligence Concepts and Application, Data Warehousing, Data 10 Hours Mining, Data Visualization Module – 4 Decision Trees, Regression, Artificial Neural Networks, Cluster Analysis, 10 Hours **Association Rule Mining** Module – 5 Text Mining, Naïve-Bayes Analysis, Support Vector Machines, Web Mining, 10 Hours Social Network Analysis **Course outcomes:** The students should be able to:

- Explain the concepts of HDFS and MapReduce framework
- Investigate Hadoop related tools for Big Data Analytics and perform basic Hadoop Administration
- Recognize the role of Business Intelligence, Data warehousing and Visualization in decision making
- Infer the importance of core data mining techniques for data analytics
- Compare and contrast different Text Mining Techniques

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Douglas Eadline,"Hadoop 2 Quick-Start Guide: Learn the Essentials of Big Data Computing in the Apache Hadoop 2 Ecosystem", 1st Edition, Pearson Education, 2016. ISBN-13: 978-9332570351
- 2. Anil Maheshwari, **"Data Analytics"**, 1st Edition, McGraw Hill Education, 2017. ISBN-13: 978-9352604180

- 1) Tom White, **"Hadoop: The Definitive Guide"**, 4th Edition, O'Reilly Media, 2015.ISBN-13: 978-9352130672
- 2) Boris Lublinsky, Kevin T.Smith, Alexey Yakubovich," Professional Hadoop

- **Solutions'',** 1stEdition, Wrox Press, 2014ISBN-13: 978-8126551071
- 3) Eric Sammer, "Hadoop Operations: A Guide for Developers and Administrators", 1st Edition, O'Reilly Media, 2012. ISBN-13: 978-9350239261

HIGH PERFORMANCE COMPUTING [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018) SEMESTER – VIII					
Subject Code	17CS831	IA Marks	40		
Number of Lecture Hours/Week	3	Exam Marks	60		
Total Number of Lecture Hours	40	Exam Hours	03		
	CREDITS – 03				
Module – 1			Teachin Hours	_	
Introduction: Computational Sci Science and Engineering Applications of Computational Complexity, Pe Granularity and Partitioning, Loca methods for parallel programming, R scale, multi-discipline applications)	s; characteristics an erformance: metric llity: temporal/spat	nd requirements, Revi cs and measuremential/stream/kernel, Ba	iew nts, asic	irs	
Module – 2 High-End Computer Systems: Module – 1 Homogeneous and Heterogeneous, Slavetor Computers, Distributed Management Petascale Systems, Application Acceleration computers: Stream, multithreaded, and	hared-memory Symemory Computers erators / Reconfigu	nmetric Multiprocesson, Supercomputers a	ors, and	irs	
Generators, Sorting, Monte Carlo tech	Jumping, Divide an s and Linear Algeb ation: Parallel Ps	d Conquer, Partitioni	ing, ms:	ırs	
Module – 4 Parallel Programming: Revealing Functional Parallelism, Task Sched Primitives (collective operations), SPN I/O and File Systems, Parallel Matla Partitioning Global Address Space (I Arrays)	uling, Synchroniza MD Programming (abs (Parallel Matla)	ntion Methods, Para threads, OpenMP, MI b, Star-P, Matlab MI	ıllel PI), PI),	irs	
Module – 5 Achieving Performance: Measuring bottlenecks, Restructuring application applications for heterogeneous resong frameworks	s for deep memory urces, using existi	hierarchies, Partition	ing	irs	
Course outcomes: The students should					
 Illustrate the key factors affect Illustrate mapping of applicatio Apply hardware/software co-d applications 	ons to high-performa	ance computing system			

Question paper pattern:
The question paper will have ten questions.
There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Introduction to Parallel Computing, AnanthGrama, Anshul Gupta, George Karypis, and Vipin Kumar, 2nd edition, Addison-Welsey, 2003.
- 2. Petascale Computing: Algorithms and Applications, David A. Bader (Ed.), Chapman & Hall/CRC Computational Science Series, 2007

- 1. Grama, A. Gupta, G. Karypis, V. Kumar, An Introduction to Parallel Computing, Design and Analysis of Algorithms: 2/e, Addison-Wesley, 2003.
- 2. G.E. Karniadakis, R.M. Kirby II, Parallel Scientific Computing in C++ and MPI: A Seamless Approach to Parallel Algorithms and their Implementation, Cambridge University Press, 2003.
- 3. Wilkinson and M. Allen, Parallel Programming: Techniques and Applications Using Networked Workstations and Parallel Computers, 2/E, Prentice Hall, 2005.
- 4. M.J. Quinn, Parallel Programming in C with MPI and OpenMP, McGraw-Hill, 2004.
- 5. G.S. Almasi and A. Gottlieb, Highly Parallel Computing, 2/E, Addison-Wesley, 1994.
- 6. David Culler Jaswinder Pal Singh,"Parallel Computer Architecture: A hardware/Software Approach", Morgan Kaufmann, 1999.
- 7. Kai Hwang, "Scalable Parallel Computing", McGraw Hill 1998.

USER INTERFACE DESIGN

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2016 -2017)

SEMESTER – VIII

		· 	
Subject Code	17CS832	IA Marks	40
Number of Lecture Hours/Week	03	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03

CREDITS - 03

Course Objectives: This course will enable students

- To study the concept of menus, windows, interfaces.
- To study about business functions.
- To study the characteristics and components of windows and the various controls for the windows.
- To study about various problems in window design with text, graphics.
- To study the testing methods.

Module –1	Teaching
Wodule –1	Hours
The User Interface-Introduction, Overview, The importance of user interface –	
Defining the user interface, The importance of Good design, Characteristics of	08 Hours
graphical and web user interfaces, Principles of user interface design.	
Module –2	
The User Interface Design process- Obstacles, Usability, Human characteristics	
in Design, Human Interaction speeds, Business functions-Business definition	08 Hours
and requirement analysis, Basic business functions, Design standards.	
Module –3	
System menus and navigation schemes- Structures of menus, Functions of	
menus, Contents of menus, Formatting of menus, Phrasing the menu, Selecting	08 Hours
menu choices, Navigating menus, Kinds of graphical menus.	
Module-4	
Windows - Characteristics, Components of window, Window presentation	
styles, Types of window, Window management, Organizing window functions,	08 Hours
Window operations, Web systems, Characteristics of device based controls.	
Module-5	
Screen based controls- Operable control, Text control, Selection control,	08 Hours
Custom control, Presentation control, Windows Tests-prototypes, kinds of tests.	00 110u18
Course outcomes: The Students should be able to:	

• Design the User Interface, design, menu creation ,windows creation and connection between menus and windows.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Book:

1. Wilbert O. Galitz, "The Essential Guide to User Interface Design", John Wiley & Sons, Second Edition 2002.

- Ben Sheiderman, "Design the User Interface", Pearson Education, 1998.
 Alan Cooper, "The Essential of User Interface Design", Wiley- Dream Tech Ltd.,2002

[As per Choice Ba	ORK MANAGEN sed Credit System the academic yea	n (CBCS) scheme]	
•	EMESTER – VIII		
Subject Code	17CS833	IA Marks	40
Number of Lecture Hours/Week	3	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS – 03		
Module – 1			Teaching Hours
Telecommunication Network Distrib Based Networks: The Internet and Standards- Communication Architect Histories of Networking and Manas Filtering Does Not Reduce Load on Challenges of Information Technolog Organization, and Functions- Goa Provisioning, Network Operations a Maintenance; Network and System Maintenance; Network and System Maintenance; Network and Future of Module – 2 Basic Foundations: Standards, Mode Standards, Network Management Model – Management Information	Intranets, Communicates, Protocol Laggement – The Im Node, Some Commy Managers, Network and the NOC, Nanagement, Network Manager Network Manager Model, Organizati	yers and Services; Comportance of topologomon Network Problem ork Management: Gome Management, Network Installation fork Management Systement. Service of topologomon Network Management, Network Installation fork Management Systement. Service of Network Management Model, Information of Nodel, Information Nodel, Information Nodel, Informatical Network Management Model, Informatical Network Management Nodel, Informatical Network Management Network Managem	and dase by , ms; als, ork and tem 8 Hours
Communication Model; ASN.1- To Objects and Data Types, Object Name Encoding Structure; Macros, Function Module – 3	erminology, Symles, An Example of	bols, and Convention	ons,
SNMPv1 Network Management: M. Management, Internet Organizations SNMP Model, The Organization M Model – Introduction, The Structur Objects, Management Information B. The SNMP Architecture, Administra Operations, SNMP MIB Group, F. RMON: Remote Monitoring, RMON Conventions, RMON1 Groups and Fu Data Tables, RMON1 Common an Extension Groups, RMON2 – The RMON2 Conformance Specifications.	and standards, In odel, System Over e of Management ase. The SNMP Cutive Model, SNM functional Model SMI and MIB, RM anctions, Relations d Ethernet Group RMON2 Manage	nternet Documents, Terview. The Information, Management of Specifications, SNI SNMP Management MONII-RMON1 Text hip Between Control as, RMON Token R	The ion ged bl — MP t — tual and ing
Module – 4 Broadband Access Networks, B Technology: The Broadband LAN, Termination System, The HFC Plant, Over Cable, Reference Architecture; CMTS Management, HFC Link Man Technology; Asymmetric Digital Su	The RF Spectrum HFC Management agement, RF Spec	em, The Cable Mod for Cable Modem; D nt – Cable Modem a strum Management, D	lem Data and DSL

ADSL Access Network in an Overall Network, ADSL Architecture, ADSL Channeling Schemes, ADSL Encoding Schemes; ADSL Management – ADSL Network Management Elements, ADSL Configuration Management, ADSL Fault Management, ADSL Performance Management, SNMP-Based ADSL Line MIB, MIB Integration with Interfaces Groups in MIB-2, ADSL Configuration Profiles

Module – 5

Network Management Applications: Configuration Management-Network Provisioning, Inventory Management, Network Topology, Fault Management-Fault Detection, Fault Location and Isolation 24 Techniques, Performance Management – Performance Metrics, Data Monitoring, Problem Isolation, Performance Statistics; Event Correlation Techniques – Rule-Based Reasoning, Model-Based Reasoning, CaseBased Reasoning, Codebook correlation Model, State Transition Graph Model, Finite State Machine Model, Security Management – Policies and Procedures, Security Breaches and the Resources Needed to Prevent Them, Firewalls, Cryptography, Authentication and Authorization, Client/Server Authentication Systems, Messages Transfer Security, Protection of Networks from Virus Attacks, Accounting Management, Report Management, Policy-Based Management, Service Level Management.

8 Hours

Course outcomes: The students should be able to:

- Analyze the issues and challenges pertaining to management of emerging network technologies such as wired/wireless networks and high-speed internets.
- Apply network management standards to manage practical networks
- Formulate possible approaches for managing OSI network model.
- Infer SNMP for managing the network
- Infer RMON for monitoring the behavior of the network
- Identify the various components of network and formulate the scheme for the managing them

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. Mani Subramanian: Network Management- Principles and Practice, 2nd Pearson Education, 2010.

Reference Books:

1. J. Richard Burke: Network management Concepts and Practices: a Hands-On Approach, PHI, 2008.

SYSTEM MODELLING AND SIMULATION [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 - 2018) SEMESTER – VIII				
Subject Code	17CS834	IA Marks	4	40
Number of Lecture Hours/Week	3	Exam Marks	6	50
Total Number of Lecture Hours	40	Exam Hours	C	03
CREDITS – 03				
Module – 1				eaching ours
Introduction: When simulation is appropriate, Advantages and disadvantages and disadvantages and disadvantages and disadvantages and disadvantages and systems and systems, Model of a system simulation Simulation examples: Principles, Simulation Software: Continuous systems, Model of a system simulation examples: Principles, Simulation Software: Continuous Scheduling / Time-Advance Scheduling Module – 2	antages of Simulation of Concepts in Dis	ulation; Areas of application of a system; Discrete dodels, Discrete-Event Syqueuing systems. Generated Simulation.	and estem neral The	3 Hours
Statistical Models in Simulation : It statistical models, Discrete distributions. Queuing Models: Characteristics of measures of performance of queuing of queuing systems cont, Steady-squeues,	outions. Conti queuing system g systems,Long-	nuous distributions,Pons,Queuing notation,Long	g-run nance	3 Hours
Module – 3 Random-NumberGeneration:Proper pseudo-random numbers, Technique Random Numbers, Random-Variate	es for generatin	g random numbers,Test	s for	3 Hours
Acceptance-Rejection technique.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Module – 4 Input Modeling: Data Collection Parameter estimation, Goodness of process, Selecting input models with models. Estimation of Absolute Performation output analysis, Stochastic nature of their estimation, Contd	Fit Tests, Fitt tout data, Multi- ance: Types of	ing a non-stationary Po- variate and Time-Series	isson input ct to	B Hours
Module – 5 Measures of performance and their simulations Continued,Output analy Verification, Calibration And V verification and validation, Verification wodels,Calibration and	ysis for steady-s alidation: Op ation of simula	tate simulations. timization: Model buil- tion models, Verification	ding, on of	3 Hours
Simulation. Course outcomes: The students show	uld be able to:			

- Explain the system concept and apply functional modeling method to model the activities of a static system
- Describe the behavior of a dynamic system and create an analogous model for a dynamic system;
- Illustrate the operation of a dynamic system and make improvement according to the simulation results.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

1. Jerry Banks, John S. Carson II, Barry L. Nelson, David M. Nicol: Discrete-Event System Simulation, 5 th Edition, Pearson Education, 2010.

- 1. Lawrence M. Leemis, Stephen K. Park: Discrete Event Simulation: A First Course, Pearson Education, 2006.
- 2. Averill M. Law: Simulation Modeling and Analysis, 4th Edition, Tata McGraw-Hill, 2007

INTERNSHIP / PROFESSIONAL PRACTISE

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER – VIII

4 weeks	Exam Marks	50
	Exam Hours	03
	4 Weeks	

CREDITS – 02

Description (If any):

With reference to the above subject, this is to inform that the following are the guidelines to be followed for the Internship Programme and the earlier circular as cited in ref (i) is hereby withdrawn:

- 1) As per the 15OB.9 the Internship Programme duration is of Eight weeks. However it has been reduced to Four weeks and it should be carried out between (VI and VII Semester) Vacation and/or (VII and VIII Semester) Vacation.
- 2) The internship can be carried out in any Industry/R and D Organization/Research Institute/ Educational institute of repute.
- 3) The Institutions may also suggest the students to enrol for the Internshala platform for free internships as there is a MoU with the AICTE for the beneficial of the affiliated Institutions (https://internshala.com/)
- 4) The Examination of Internship will be carried out in line with the University Project Viva-voce examination.
- 5) (a) The Department/college shall nominate staff member/s to facilitate, guide and supervise students under internship. (b) The Internal Guide has to visit place of internship at least once during the student's internship.
- 6) The students shall report the progress of the internship to the guide in regular intervals and seek his/her advice.
- 7) After the completion of Internship, students shall submit a report with completion and attendance certificates to the Head of the Department with the approval of both internal and external guides.
- 8) The Examination of Internship will be carried out in line with the University Project Viva-voce examination.
- 9) There will be 50 marks for CIE (Seminar: 25, Internship report: 25) and 50 marks for Viva Voce conducted during SEE. The minimum requirement of CIE marks shall be 50% of the maximum marks.
- 10) The internal guide shall award the marks for seminar and internship report after evaluation. He/she will also be the internal examiner for Viva Voce conducted during SEE.
- 11) The external guide from the industry shall be an examiner for the viva voce on Internship. Viva-Voce on internship shall be conducted at the college and the date of Viva-Voce shall be fixed in consultation with the external Guide. The Examiners shall jointly award the Viva Voce marks.

- 12) In case the external Guide expresses his inability to conduct viva voce, the Chief Superintendent of the institution shall appoint a senior faculty of the Department to conduct viva-voce along with the internal guide. The same shall be informed in writing to the concerned Chairperson, Board of Examiners (BOE).
- 13) The students are permitted to carry out the internship anywhere in India or abroad. The University will not provide any kind of financial assistance to any student for carrying out the Internship.

Course outcomes: The students should be able to:

- 1. Adapt easily to the industry environment
- 2. Take part in team work
- 3. Make use of modern tools
- 4. Decide upon project planning and financing.
- 5. Adapt ethical values.
- 6. Motivate for lifelong learning

PROJECT WORK PHASE II

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER – VIII

Subject Code	17CSP85	IA Marks	100	
Number of Lecture Hours/Week	06	Exam Marks	100	
Total Number of Lecture Hours		Exam Hours	03	
CDEDITE OF				

CREDITS – 06

Description (If any):

- Project: Carried out at the Institution or at an Industry.
- Project work shall preferably be batch wise, the strength of each batch shall not exceed maximum of four students
- Viva-voce examination in project work shall be conducted batch-wise.
- For Project Phase –I and Project seminar and Project Phase –II, the CIE shall be 100 respectively.
- The CIE marks in the case of projects in the final year shall be based on the evaluation at the end of VIII semester by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the project guide.
- Minimum requirement of CIE marks for Project work shall be 50% of the maximum marks.
- Students failing to secure a minimum of 50% of the CIE marks in Project work shall not be eligible for the Project examination conducted by the University and they shall be considered as failed in that/those Course/s. However, they can appear for University examinations conducted in other Courses of the same semester and backlog Courses if any. Students after satisfying the prescribed minimum CIE marks in the Course/s when offered during subsequent semester shall appear for SEE.
- Improvement of CIE marks shall not be allowed in Project where the student has already secured the minimum required marks
- For a pass in a Project/Viva-voce examination, a student shall secure a minimum of 40% of the maximum marks prescribed for the University Examination. The Minimum Passing Grade in a Course is 'E'.
- The student who desires to reject the results of a semester shall reject performance in all the Courses of the semester, irrespective of whether the student has passed or failed in any Course. However, the rejection of performance of VIII semester project shall not be permitted

Course outcomes: The students should be able to:

- 1. Identify a issue and derive problem related to society, environment, economics, energy and technology
- 2. Formulate and Analyze the problem and determine the scope of the solution chosen
- 3. Determine, dissect, and estimate the parameters, required in the solution.
- 4. Evaluate the solution by considering the standard data / Objective function and by using appropriate performance metrics.
- 5. Compile the report and take part in present / publishing the finding in a reputed conference / publications
- 6. Attempt to obtain ownership of the solution / product developed.

SEMINAR

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018)

SEMESTER – VIII

Subject Code	17CSS86	IA Marks	100
Number of Lecture Hours/Week	04	Exam Marks	
Total Number of Lecture Hours		Exam Hours	
	CDEDITE 01		

CREDITS – 01

Description:

- Seminar: Deliverable at the Institution under the supervision of a Faculty.
- Seminar is one of the head of passing. i) Each candidate shall deliver seminar as per the Scheme of Teaching and Examination on the topics chosen from the relevant fields for about 30 minutes. ii) The Head of the Department shall make arrangements for conducting seminars through concerned faculty members of the Department. The committee constituted for the purpose by the Head of the Department shall award the CIE marks for the seminar. The committee shall consist of three faculty from the Department and the senior most acting as the Chairman/Chairperson. [To be read along with 17 OB 8.6]
- For Technical seminar, the CIE marks shall be 100.
- The CIE marks in the case of projects and seminars in the final year shall be based on the evaluation at the end of VIII semester by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the project / seminar guide.
- For seminar, the minimum requirement of CIE marks shall be 40% of the maximum marks.
- If any student fails to secure a minimum of 40% of the maximum CIE marks in seminar/ fails to deliver the seminar, he/she shall be considered as failed in that Course and shall not be eligible for the award of degree. However, the student shall become eligible for the award of degree after satisfying the requirements prescribed for seminar during the subsequent semester/s.
- Improvement of CIE marks shall not be allowed in Seminar where the student has already secured the minimum required marks.
- Seminar topics must be from recent advancements in the domain.
- Each candidate must submit three copies of the report to the department. One for the candidate, one for the guide and one for the department.

Course outcomes: The students should be able to:

- Survey the changes in the technologies relevant to the topic selected
- Discuss the technology and interpret the impact on the society, environment and domain
- Compile report of the study and present to the audience, following the ethics.