

Curriculum Structure and Curriculum Content for the Batch: 2021-25

**School: Computer Science and Engineering** 

Program: BE- Computer Science and Engineering (Artificial Intelligence)



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# Vision and Mission of KLE Technological University

#### Vision

KLE Technological University will be a national leader in Higher Education—recognised globally for innovative culture, outstanding student experience, research excellence and social impact.

#### Mission

KLE Technological University is dedicated to teaching that meets highest standards of excellence, generation and application of new knowledge through research and creative endeavors.

The three-fold mission of the University is:

- To offer undergraduate and post-graduate programs with engaged and experiential learning environment enriched by high quality instruction that prepares students to succeed in their lives and professional careers.
- To enable and grow disciplinary and inter-disciplinary areas of research that build on present strengths and future opportunities aligning with areas of national strategic importance and priority.
- To actively engage in the Socio-economic development of the region by contributing our expertise, experience and leadership, to enhance competitiveness and quality of life.

As a unified community of faculty, staff and students, we work together with the spirit of collaboration and partnership to accomplish our mission.



# Vision and Mission Statements of the School / Department

# **Department Vision**

The KLE Tech- School of Computer Science will excel and lead in education, research and innovation in computing and information technology, contributing to the evolving needs of the world we live in.

# **Department Mission**

- To foster a dynamic academic environment with cutting edge curriculum and innovative educational experience to prepare graduates to succeed and lead in a wide range of computing and information technology businesses and occupations.
- To be at the forefront of research through new and exciting innovations leading to the future of computing technologies.
- To collaborate within and beyond discipline to create solutions that benefit humanity and society.



# Program Educational Objectives/Program Outcomes and Program-Specific Objectives

## **Program Educational Objectives -PEO's**

- PEO: 1. Graduates will demonstrate peer recognized technical competency to solve analyze, design, develop, deploy and maintain computing solutions for contemporary problems.
- PEO: 2. Graduates will demonstrate leadership and initiative to advance professional and organizational goals with commitment to ethical standards of profession, teamwork and respect for diverse cultural background.
- PEO: 3. Graduates will be engaged in ongoing learning and professional development through pursuing higher education and self-study.
- PEO: 4. Graduates will be committed to creative practice of engineering and other professions in a responsible manner contributing to the socio-economic development of the society.

## **Program Outcomes-PO's**

- PO 1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialisation for the solution of complex engineering problems.
- PO 2: **Problem analysis**: Identify, formulate, research literature, and analyse complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- PO 3: **Design/Development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for public health and safety, and cultural, societal, and environmental considerations.
- PO 4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO 5: **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- PO 6: **The engineer and society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO 7: **Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO 8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO 9: **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO 10: **Communication**: Communicate effectively on complex engineering activities with the engineering community and with the society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions



PO 11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO 12: **Life-long learning**: Recognise the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

# Program Specific Objectives -PSO's

PSO 1: Domain-specific knowledge: An ability to apply techniques to develop computer based solutions in the domain of data, system and network engineering.

PSO 2: **Software System Construction**: Apply design and development principles in the construction of software systems of varying complexity.



# Curriculum Structure-Overall

Sem	ester				Total	<b>Program Credits:</b>	177.5(44+133.5)	Year : 202	1-25
	I	11	III	IV	V	VI	VII	VI	II
	Single Variable Calculus 18EMAB101(4-1-0)	Multivariable Calculus 18EMAB102 (4-1-0)	Graph Theory and Linear Algebra 15EMAB204(4-0-0)	Probability & Statistics 22EMAB211 (4-0-0)	Software Engineering 22ECAC301(3-0-0)	Deep Learning 22ECAC305 (3-0-1)	Big Data & Analytics 22ECAC401 (2-0-1)	PE-6 XXECAE4XX (3-0-0)	Industry Training
	Engineering Physics 15EPHB101 (3-0-0)	Engineering Chemistry 15ECHB102 (3-0-0)	Discrete Mathematical Structures 22ECAC201 (3-1-0)	Microcontroller: Programming and Interfacing 2ECAC206 (1-0-3)	Computer Networks 22ECAC302(3-0-0)	Embedded Intelligent Systems 23ECAC306 (1-0-2)	Information Security 22ECAC402 (2-0-1)	OE XXECAO4XX (3-0-0)	22ECAI402 (0-0-6)
	Engineering Mechanics 15ECVF101 (4-0-0)	Problem Solving with Data Structures 18ECSP102 (0-0-3)	Computer Organization and Architecture 22ECAC202 (3-0-1)	Object Oriented Programming 22ECAC207 (3-0-0)	Machine Learning 22ECAC303 (3-0-0)	PE-2 XXECAE3XX (3-0-0)	PE-4 XXECAE4XX (3-0-0)	Capstone 22ECAW402	•
rse code	C Programming for Problem Solving 18ECSP101 (0-0-3)	Engineering Exploration 15ECRP101 (0-0-3)	Data Structures and Algorithms 22ECAC203 (4-0-0)	Operating System Principles and Programming 22ECAC208 (4-1-0)	Internet of Things 22ECAC304 (2-0-1)	PE-3 XXECAE3XX (3-0-0)	PE-5 XXECAE4XX (3-0-0)	Project 22 (0-0-	ECAI401
with course	Basic Electrical Engineering 18EEEF101 (3-0-0)	Basic Electronics 18EECF101 (4-0-0)	Database Management System 22ECAC204 (4-0-0)	Principles of Compiler Design 22ECAC209 (3-1-0)	Machine Learning Lab 22ECAP303 (0-0-1.5)	Minor Project-1 23ECAW303 (1-0-4)	Senior Design Project 22ECAW401 (0-0-6)		
Course w	Design Thinking for Social Innovation 20EHSP101(0-1-1)	Basic Mechanical Engineering 15EMEF101 (2-1-0)	Introduction to AI 22ECAC205(2-0-0)	Exploratory Data Analysis 22ECAC210 (2-0-2)	Web Technologies Lab 22ECAP304 (0-0-2)	Minor Project-2 23ECAW304(0-0-5)			
0	Applied Physics Lab 21EPHP101(0-0-1)	Professional communication 15EHSH101(1-1-0)	Database Applications Lab 22ECAP201(0-0-1.5)	Object Oriented Programming Lab 22ECAP206 (0-0-1.5)	Computer Networks Lab 22ECAP302(0-0-1.5)				
			Data Structures and Algorithms Lab 22ECAP202 (0-0-2)		PE-1 XXECAE3XX(3-0-0)		CIPE(Audit) 15EHSA401		
					Mini Project 22ECAW301(0-0-3)		Professional Aptitude & Logical Reasoning 23EHSA402 (audit)		
			Corporate Communication 22EHSC201 (0.5-0-0)	Problem Solving & Analysis 22EHSH202 (0.5-0-0)	Arithmetical Thinking & Analytical Reasoning 22EHSH301 (0.5-0-0)		Industry Readiness & Leadership Skills 23EHSA403 ( <b>audit)</b>		
Cred its	21	23	26	26	23.5	23	18	17	7



# Curriculum Structure-Semester wise

# Semester - I

No	Code	Course	Category	L-T-P	Credits	Contact	ISA	ESA	Total	Exam
140	Coue	Course	Category	L-1-F	Ciedits	Hours	IJA	LJA	iotai	Duration
1	18EMAB101	Single Variable Calculus	BS	4-1-0	5	6	50	50	100	3 hours
2	15EPHB101	Engineering Physics	BS	3-0-0	3	3	50	50	100	3 hours
3	15ECVF101	Engineering Mechanics	ES	4-0-0	4	4	50	50	100	3 hours
4	18ECSP101	C Programming for Problem solving	ES	0-0-3	3	6	80	20	100	3 hours
5	18EEEF101	Basic Electrical Engineering	ES	3-0-0	3	3	50	50	100	3 hours
6	20EHSP101	Design Thinking for Social Innovation	HSS	0-1-1	2	3	80	20	100	3 hours
7	21EPHP101	Applied Physics Lab	BS	0-0-1	1	2	80	20	100	3 hours
			Total	14-2-5	21	27	440	260	700	

Date: Program Head



# Semester - II

No	Code	Course	Category	L-T-P	Credits	Contact Hours	ISA	ESA	Total	Exam Duration
1	18EMAB102	Multivariable Calculus	BS	4-1-0	5	6	50	50	100	3 hours
2	15ECHB102	Engineering Chemistry	BS	3-0-0	3	3	50	50	100	3 hours
3	18ECSP102	Problem Solving with Data Structures	ES	0-0-3	3	6	80	20	100	3 hours
4	15ECRP101	Engineering Exploration	ES	0-0-3	3	6	80	20	100	3 hours
5	18EECF101	Basic Electronics	ES	4-0-0	4	4	50	50	100	3 hours
6	15EMEF101	Basic Mechanical Engineering	ES	2-1-0	3	4	50	50	100	3 hours
7	15EHSH101	Professional Communication	HSS	1-1-0	2	3	50	50	100	3 hours
			Total	14-3-6	23	32	410	290	700	

Date: Program Head



# Semester- III

No	Code	Course	Category	L-T-P	Credits	Contact Hours	ISA	ESA	Total	Exam Duration
1	15EMAB204/ *15EMAB233	Graph Theory and Linear Algebra  /Graph theory and Calculus	BS	4-0-0	4	4	50	50	100	3 hours
2	22ECAC201	<u>Discrete Mathematical Structures</u>	PC	3-1-0	4	5	50	50	100	3 hours
3	22ECAC202	Computer Organization and Architecture	PC	3-0-1	4	5	50	50	100	3 hours
4	22ECAC203	<u>Data Structures and Algorithms</u>	PC	4-0-0	4	4	50	50	100	3 hours
5	22ECAC204	Database Management System	PC	4-0-0	4	4	50	50	100	3 hours
6	22ECAC205	Introduction to AI	PC	2-0-0	2	2	50	50	100	3 hours
7	22ECAP201	<u>Database Applications Lab</u>	PC	0-0-1.5	1.5	3	80	20	100	3 hours
8	22ECAP202	Data Structures and Algorithms Lab	PC	0-0-2	2	4	80	20	100	3 hours
9	22EHSC201	Corporate Communication	HSS	0.5-0-0	0.5	1	100	0		
			Total	20.5-1-4.5	26	32	560	340	800	

Date: Program Head

<sup>\*</sup>Note: (15EMAB233) Graph theory and Calculus course offered only for Diploma students



# Semester- IV

No	Code	Course	Category	L-T-P	Credits	Contact Hours	ISA	ESA	Total	Exam Duration
1	22EMAB211/ *15EMAB243	Probability & Statistics / Vector Calculus and Linear Algebra	BS	4-0-0/ 4-0-0	4	5	50	50	100	3 hours
2	22ECAC206	Microcontroller: Programming and Interfacing	PC	1-0-3	4	7	100	0	100	3 hours
3	22ECAC207	Object Oriented Programming	PC	3-0-0	3	3	50	50	100	3 hours
4	22ECAC208	Operating System Principles and Programming	PC	4-1-0	5	6	50	50	100	3 hours
5	22ECAC209	Principles of Compiler Design	PC	3-1-0	4	5	50	50	100	3 hours
6	22ECAC210	Exploratory Data Analysis	PC	2-0-2	4	6	80	20	100	3 hours
7	22ECAP206	Object Oriented Programming Lab	PC	0-0-1.5	1.5	3	80	20	100	3 hours
8	22EHSH202	Problem Solving & Analysis	HSS	0.5-0-0	0.5	1	100	-	100	3 hours
			Total	17.5-2-6.5	26	36	560	240	800	

Date: Program Head

<sup>\*</sup>Note: (15EMAB243) Vector calculus and Linear Algebra offered for only Diploma students



# Semester- V

No	Code	Course	Category	L-T-P	Credits	Contact Hours	ISA	ESA	Total	Exam Duration
1	22ECAC301	Software Engineering	PC	3-0-0	3	3	50	50	100	3 hours
2	22ECAC302	Computer Networks	PC	3-0-0	3	3	50	50	100	3 hours
3	22ECAC303	Machine Learning	PC	3-0-0	3	3	50	50	100	3 hours
4	22ECAC304	Internet of Things	PC	2-0-1	3	4	50	50	100	3 hours
5	22ECAP303	Machine Learning Lab	PC	0-0-1.5	1.5	3	80	20	100	3 hours
6	22ECAP304	Web Technologies Lab	PC	0-0-2	2	4	80	20	100	3 hours
7	22ECAP302	Computer Networks Lab	PC	0-0-1.5	1.5	3	80	20	100	3 hours
8	XXECAE3XX	Professional Elective-1	PE	3-0-0	3	3	50	50	100	3 hours
9	22ECAW301	Mini Project	PW	0-0-3	3	6	50	50	100	3 hours
10	22EHSH301	Arithmetical Thinking & Analytical Reasoning	HSS	0.5-0-0	0.5	1	100	-	100	3 hours
	*15EMAB303	Statistics and probability	BS	3-0-0	3	3	50	50	100	3 hours
			Total	14.5-0-9/ 17.5-0-9	23.5/26.5	33/36	640/690	360/410	1000/1100	

Note: \*15EMAB303 Statistics and probability is only for Diploma students

Date: Program Head



# Semester- VI

No	Code	Course	Category	L-T-P	Credits	Contact Hours	ISA	ESA	Total	Exam Duration
1	22ECAC305	Deep Learning	PC	3-0-1	4	5	50	50	100	3 hours
2	23ECAC306	Embedded Intelligent Systems	PC	1-0-2	3	6	80	20	100	3 hours
3	XXECAE3XX	Professional Elective-2	PE	3-0-0	3	3	50	50	100	3 hours
4	XXECAE3XX	Professional Elective-3	PE	3-0-0	3	3	50	50	100	3 hours
5	23ECAW303	Minor Project-1	PW	1-0-4	5	9	50	50	100	3 hours
6	23ECAW304	Minor Project-2	PW	0-0-5	5	10	50	50	100	3 hours
			Total	11-0-12	23	36	330	270	600	

Date: Program Head



# Semester- VII

No	Code	Course	Category	L-T-P	Credits	Contact Hours	ISA	ESA	Total	Exam Duration
1	22ECAC401	Big Data & Analytics	PC	2-0-1	3	4	50	50	100	3 hours
2	22ECAC402	Information Security	PC	2-0-1	3	4	50	50	100	3 hours
3	XXECAE4XX	Professional Elective-4	PE	3-0-0	3	3	50	50	100	3 hours
4	XXECAE4XX	<u>Professional Elective-5</u>	PE	3-0-0	3	3	50	50	100	3 hours
5	22ECAW401	Senior Design Project	PW	0-0-6	6	12	50	50	100	3 hours
6	15EHSA401	<u>CIPE(Audit)</u>	HSS	0-0-0	0	2	50	50	100	3 hours
7	*23EHSA402	Professional Aptitude & Logical Reasoning (audit)	HSS	0-0-0	0	3	50	50	100	3 hours
8	*23EHSA403	Industry Readiness & Leadership Skills(audit)	HSS	0-0-0	0	1	100	-	100	3 hours
			Total	10-0-8	18	28	300	300	600	

Date: Program Head



# Semester- VIII

No	Code	Course	Category	L-T-P	Credits	Contact Hours	ISA	ESA	Total	Exam Duration
1	XXECAE4XX	<u>Professional Elective-6</u>	PE	3-0-0	3	3	50	50	100	3 hours
2	XXECAO4XX	Open Elective	OE	3-0-0	3	3	50	50	100	3 hours
3*	22ECAI402	Industry Training	PW	0-0-6	6	12	50	50	100	3hours
4*	22ECAI401	<u>Industry Project</u>	PW	0-0-11	11	22	50	50	100	3 hours
4	22ECAW402	Capstone Project	r VV	0-0-11	11	22	30	30	100	3 110013
			Total	6-0-17	17	34	100	100	200	

<sup>\*</sup>Note students can either choose (1, 2 & 4(Capstone project) or (3-Industry training & 4-Industry project).)

Date: Program Head

Semester	I	II	III	IV	V	VI	VII	VIII	Total
Credits	21	23	26	26	23.5	23	18	17	177.5



# List of Open Electives

Sr. No	Name of the Course	Course Code
1.	Distributed and Cloud Computing (2-0-1)	22ECAO401
2.	Database Management System (3-0-0)	22ECAO404
3.	High Performance Computing for Engineering Applications (3-0-0)	22ECAO402
4.	Essentials of IT (0-0-3)	22ECAO405
5.	Software Engineering (3-0-0)	22ECAO403
6.	Big Data Analytics (3-0-0)	22ECAO406



# List of Program Electives

Sr. No	Name of the Course	Course Code				
	3 <sup>rd</sup> Year (Professional Electives- 1, 2 & 3)					
	Data Engineering					
1.	Fundamentals of Image and Video Processing (2-0-1)	22ECAE310				
2.	Computer Vision (2-0-1)	22ECAE311				
3.	Reinforcement Learning (3-0-0)	22ECAE312				
4.	Natural Language Processing with neural network models	22ECAE313				
	(3-0-0)					
5.	Bioinformatics(3-0-0)	22ECAE314				
6.	Computer Graphics (3-0-0)	22ECAE315				
7.	Multimedia Computing(3-0-0)	22ECAE316				
8.	Algorithmic Problem Solving(2-0-4)	23ECSE309				
9.	Ethics in AI (3-0-0)	23ECAE325				
	Networking					
1.	<u>DevOps</u> (1-0-2)	23ECAE318				
2.	Cloud Computing (2-0-1)	22ECAE317				
3.	Data Integration and Cloud Services (0-0-3)	22ECAE319				
4.	Blockchain and Distributed Ledgers (2-0-1)	23ECAE324				
	Systems Engineering					
1.	Parallel Computing(3-0-0)	22ECAE320				
2.	Quantum Computing(3-0-0)	22ECAE321				
3.	The ARM Architecture (2-1-0)	22ECAE322				
4.	Robotic Process Automation Design and Development (3-0-0)	22ECAE323				
4 <sup>th</sup> Year (Professional Electives- 4, 5 & 6)						
	Data Engineering					
1.	Social Network Analysis (3-0-0)	22ECAE405				
2.	Information Retrieval(2-0-1)	22ECAE406				
3.	Advanced Computer Graphics (0-0-3)	22ECAE407				
4.	Generative AI (2-0-1)	24ECSE458				



5.	Social Network Analysis (NPTEL-Swayam) (3-0-0)	24ECSE405
6.	Responsible & Safe AI Systems (NPTEL-Swayam) (3-0-0)	24ECSE408
7.	Applied Accelerated Artificial Intelligence (NPTEL- Swayam)	24ECSE409
	(3-0-0)	
	Networking	
1.	Software Defined Networks(3-0-0)	22ECAE410
2.	Cyber Security (2-0-1)	22ECAE411
3.	Mobile and Wireless Networks (3-0-0)	22ECAE412
4.	Cyber Security and Privacy (NPTEL-Swayam) (3-0-0)	23ECSE401
	Systems Engineering	
1.	Advanced Parallel Computing (3-0-0)	22ECAE414
2.	Scalable AI(3-0-0)	22ECAE415
3.	Software Testing (NPTEL-Swayam) (3-0-0)	24ECSE402
4.	Design & Implementation of Human-Computer Interfaces	24ECSE403
	(NPTEL-Swayam) (3-0-0)	



# Curriculum Content- Course wise

# Semester - I

mathematical modeling, types of modeling with simple examples.  Functions, Graphs and Models: Functions, types of functions, transformations and models (Linear, exponential, trigonometric).  MatLab: Graphing functions, Domain-Range and Interpreting the models  Calculus of functions and models: Limit of a function, Infinite limitsgraph, Continuity and discontinuity, Intermediate value theorem statement, Roots of the equation using Bisection Method and Newton-Raphson Method Interpretation of derivative as a rate of change, All the rules of derivatives (List only), Maxima, Minima and optimization problems. Curvature and Radius of Curvature, Indeterminate forms, L-Hospital's rule-Examples  MatLab: optimization problems. Curvature problems  Unit II  Infinite Series: Definition, Convergence of series, Tests of convergence — p-series, Alternating series. Power series, radius of convergence, Taylor's and Maclaurin's series  MatLab: Convergence of series  Integral calculus: Tracing of standard curves in Cartesian form, Parametric form and Polar form; Beta and gamma function, relation between them, evaluation of integrals using Beta and gamma functions; Applications to find arc length, Area, Volume and surface area (Cartesian, parametric and polar curves). Approximate integration- Trapezoidal rule, Simpson's 1/3 rule  MatLab: problems on arc length, area, volume and surface area	Progra	am: Bachelor of Engine	ering	Semester - I			
ISE Marks: 50 Teaching Hours: 50 Tutorial/Practical: 28hrs  Unit I  Introduction to Mathematical Modeling: What is Mathematical modeling, why Mathematical modeling, use of Mathematical modeling, Process of mathematical modeling, types of modeling with simple examples.  Functions, Graphs and Models: Functions, types of functions, transformations and models (Linear, exponential, trigonometric). MatLab: Graphing functions, Domain-Range and Interpreting the models  Calculus of functions and models: Limit of a function, Infinite limitsgraph, Continuity and discontinuity, Intermediate value theorem statement, Roots of the equation using Bisection Method and Newton-Raphson Method Interpretation of derivative as a rate of change, All the rules of derivatives (List only), Maxima, Minima and optimization problems. Curvature and Radius of Curvature, Indeterminate forms, L-Hospital's rule-Examples  MatLab: optimization problems. Curvature problems  Unit II  Infinite Series: Definition, Convergence of series, Tests of convergence — p-series, Alternating series. Power series, radius of convergence, Taylor's and Maclaurin's series MatLab: Convergence of series  Integral calculus: Tracing of standard curves in Cartesian form, Parametric form and Polar form; Beta and gamma function, relation between them, evaluation of integrals using Beta and gamma functions; Applications to find arc length, Area, Volume and surface area (Cartesian, parametric and polar curves). Approximate integration- Trapezoidal rule, Simpson's 1/3 rule  MatLab: problems on arc length, area, volume and surface area	Cours	Course Title: Single Variable Calculus Course Code: 18EM/		Course Code: 18EMA	B101		
Teaching Hours: 50  Tutorial/Practical: 28hrs  Unit I  Introduction to Mathematical Modeling: What is Mathematical modeling, why Mathematical modeling, use of Mathematical modeling, Process of mathematical modeling, types of modeling with simple examples.  Functions, Graphs and Models: Functions, types of functions, transformations and models (Linear, exponential, trigonometric).  MatLab: Graphing functions, Domain-Range and Interpreting the models  Calculus of functions and models: Limit of a function, Infinite limitsgraph, Continuity and discontinuity, Intermediate value theorem statement, Roots of the equation using Bisection Method and Newton-Raphson Method Interpretation of derivative as a rate of change, All the rules of derivatives (List only), Maxima, Minima and optimization problems. Curvature and Radius of Curvature, Indeterminate forms, L-Hospital's rule-Examples  MatLab: optimization problems. Curvature problems  Unit II  Infinite Series: Definition, Convergence of series, Tests of convergence — p-series, Alternating series. Power series, radius of convergence, Taylor's and Maclaurin's series  MatLab: Convergence of series  Integral calculus: Tracing of standard curves in Cartesian form, Parametric form and Polar form; Beta and gamma function, relation between them, evaluation of integrals using Beta and gamma functions; Applications to find arc length, Area, Volume and surface area (Cartesian, parametric and polar curves). Approximate integration- Trapezoidal rule, Simpson's 1/3 rule  MatLab: problems on arc length, area, volume and surface area	L-T-P:	4-1-0	Credits: 05	Contact Hours: 4hrs/	week		
Unit I  Introduction to Mathematical Modeling: What is Mathematical modeling, why Mathematical modeling, use of Mathematical modeling, Process of mathematical modeling, types of modeling with simple examples.  Functions, Graphs and Models: Functions, types of functions, transformations and models (Linear, exponential, trigonometric).  MatLab: Graphing functions, Domain-Range and Interpreting the models  Calculus of functions and models: Limit of a function, Infinite limitsgraph, Continuity and discontinuity, Intermediate value theorem statement, Roots of the equation using Bisection Method and Newton-Raphson Method Interpretation of derivative as a rate of change, All the rules of derivatives (List only), Maxima, Minima and optimization problems. Curvature and Radius of Curvature, Indeterminate forms, L-Hospital's rule-Examples  MatLab: optimization problems. Curvature problems  Unit II  Infinite Series: Definition, Convergence of series, Tests of convergence — p-series, Alternating series. Power series, radius of convergence, Taylor's and Maclaurin's series MatLab: Convergence of series  Integral calculus: Tracing of standard curves in Cartesian form, Parametric form and Polar form; Beta and gamma function, relation between them, evaluation of integrals using Beta and gamma functions; Applications to find arc length, Area, Volume and surface area (Cartesian, parametric and polar curves). Approximate integration- Trapezoidal rule, Simpson's 1/3 rule  MatLab: problems on arc length, area, volume and surface area	ISE M	ISE Marks: 50 ESA Marks: 50 Total Marks: 100					
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rule  MatLab: problems on arc length, area, volume and surface area	5		·	•	14 hrs		
MatLab: problems on arc length, area, volume and surface area		polar curves). Approx	polar curves). Approximate integration- Trapezoidal rule, Simpson's 1/3				
Unit III			Unit III				



Ordinary differential equations of first order: (a) Introduction to Initial Value problems. Linear and Bernoulli's equations, Exact equations and reducible to exact form, Numerical solution to Initial Value problems-Euler's method, Modified Euler's method and Runge-Kutta method 10 hrs 6 (b) Applications of first order differential equations-Orthogonal trajectories growth and decay problems, mixture problems, Electrical circuits, falling bodies. MatLab: Solve differential equations

## **Text Books**

1. Early Transcendentals Calculus- James Stewart, Thomson Books, 7e 2010

#### **Reference Books:**

- 1. Hughues- Hallett Gleason, Calculus Single and Multivariable, 4ed, Wiley India, 2009.
- 2. Thomas Calculus, George B Thomas, Pearson India, 12ed, 2010

**BACK** 



Prog	gram: Bachelor of Engin	Semester - I					
Course Title: Engineering Physics Cours			Course Code: 15EPH	B101			
L-T-	P: 3-0-0	Credits:3	Contact Hrs: 40				
ISA	Marks: 50	ESA Marks: 50	Total Marks: 100				
Tead	ching Hrs: 40		Exam Duration: 3 Hrs	S			
		Unit I					
	Conduction in semiconductors: Atomic theory: The atom, electron orbits						
	and energy levels, ener	rgy bands,					
	Conduction in solids: E	lectron motion and hole t	ransfer, conventional current				
	and electron flow						
	Conductors, semicond	uctors and insulators: Bo	nding force between atoms,				
1	Energy bands in differe	nt materials.		05 hrs			
-			, n-Type material, p-Type				
		d minority charge carrier	s, Effects of heat and light,				
	charge carrier density.						
	Semiconductor conductivity: Drift current, diffusion current, charge carrier						
	velocity, conductivity, Hall Effect.						
	(Text 1 Page No 1-33)						
	<b>Junctions: The pn-Junctions:</b> Junction of p-Type and n-Type, Barrier voltage, depletion region, Qualitative theory of p-n Junction						
		• •					
	<b>Biased junctions:</b> Reverse biased junction, forward biased junction, junction temperature effects.						
	-	<b>d voltages:</b> Shockley e	quation junction currents				
	<b>Junction currents and voltages:</b> Shockley equation, junction currents, junction voltages.						
	<b>p-n Junction Diode characteristics and parameters:</b> Forward and reverse						
	characteristics, diode parameters.						
	Diode approximations	: Ideal diode and practi	cal diodes, piecewise linear				
2	characteristics, DC equivalent circuits.						
	DC load line analysis: DC load line, Q-Point, calculating load resistance and						
	supply voltage.						
	Temperature Effects: Diode power dissipation, forward voltage drop,						
	dynamic resistance.						
	Diode AC models: Junction capacitance, AC-equivalent circuits (Reverse						
		sed), reverse recovery tin					
	-	•	wer diodes, rectifier diodes				
	_	neter tests, use of dig	gital meter, plotting diode				
	characteristics.						



**Zener diodes:** Junction break down, circuit symbols and packages, characteristics and parameters, data sheet, equivalent circuits. (Text 1 Page No 34-71)

#### Unit II

# **Electrostatics: Review on vectors:**

Coordinate Systems, Vector and Scalar Quantities, Properties of Vectors, Components of a Vector and Unit Vectors

(Text 2 Page No 59-77)

## **Electric Fields:**

Properties of Electric Charges, Charging Objects by Induction, Coulomb's Law, Analysis Model: Particle in a Field (Electric), Electric Field of a Continuous Charge Distribution, Electric Field Lines Motion of a Charged Particle in a Uniform Electric Field

## Gauss's Law:

Electric Flux, Gauss's Law, Application of Gauss's Law to Various Charge

3 Distributions, Conductors in Electrostatic Equilibrium

#### 15 hrs

#### **Electric Potential:**

Electric Potential and Potential Difference, Potential Difference in a Uniform Electric Field, Electric Potential and Potential Energy Due to Point Charges, Obtaining the Value of the Electric Field from the Electric Potential, Electric Potential Due to Continuous Charge Distributions Electric Potential Due to a Charged Conductor, Applications of Electrostatics

## **Capacitance and Dielectrics:**

Definition of Capacitance, Calculating Capacitance, Combinations of Capacitors, Energy Stored in a Charged Capacitor, Capacitors with Dielectrics, Electric Dipole in an Electric Field, An Atomic Description of Dielectrics (Text 2 Page No 690-807)

## Unit - III

**Electromagnetics: Magnetic Fields:** Analysis Model: Particle in a Field (Magnetic), Motion of a Charged Particle in a Uniform Magnetic Field, Applications Involving Charged Particles Moving in a Magnetic Field, Magnetic Force Acting on a Current-Carrying Conductor, Torque on a Current Loop in a Uniform Magnetic Field,

10 hrs

## Sources of the Magnetic Field:

The Biot–Savart Law, The Magnetic Force Between Two Parallel Conductors, Ampere's Law, The Magnetic Field of a Solenoid, Gauss's Law in Magnetism, Magnetism in Matter

# Faraday's Law:

4



Faraday's Law of Induction, Motional emf, Lenz's Law, Induced emf and Electric Fields Generators and Motors, Eddy Currents (Text 2 Page No 868-969)

## **Text Book:**

- 1. David A Bell, "Electronics Devices and Circuits", Fifth Edition, Oxford University Press.
- 2. Serway and Jewett, "Physics for Scientists and Engineers-with Modern Physics", 9<sup>th</sup> Edition, CENGAGE learning. 2014

#### References:

- 1. Jacob Millman and Christos Halkias, "Electronic Devices and Circuits" TMH
- 2. R P Feynman, Robert B Leighton, Matthew Sands, The Feynman Lectures on Physics Vol-II, Norosa Publishing House (1998).
- 3. Ben G Streetman, Solid State Electronic Devices, Prentice Hall, 1995

**BACK** 



Progr	Program: Bachelor of Engineering Semester - I				
Course Title: Engineering Mechanics Course Code:		Course Code: 15ECVF1	urse Code: 15ECVF101		
L-T-P: 4-0-0 Credits:4 Contact Hrs: 4hrs/		Contact Hrs: 4hrs/wee	eek		
ISA N	ISA Marks: 50 ESA Marks: 50 Total Marks: 100		Total Marks: 100		
Teach	ning Hrs: 50		Exam Duration: 3 hour	S	
		Unit I			
Overview of Civil Engineering: Evolution of Civil Engineering Specialization, scope and role. Impact of Civil Engineering on National economy, environment and social & cultural fabric. Challenges and Opportunities for Civil Engineers				04 hrs	
Civil Engineering Marvels, Future challenges, Higher education and Research.  Coplanar concurrent force system: Introduction to Engineering Mechanics:  Basic idealizations — Particle, Continuum, Body, Rigid body, Deformable body, Definition of force and its elements; Laws of Mechanics — Parallelogram law of forces, Principle of transmissibility, Law of Superposition, Newton's laws of motion. Classification of force systems  Resultant of coplanar concurrent force system: Definitions — Resultant, composition & Resolution of a force, Equilibrium, Equilibrant, Formulae for resultant of forces and resolution of a force. Numerical problems on resultant of forces.  Equilibrium of coplanar concurrent force system:  Conditions of equilibrium, Action & Reaction, Free body diagram, Lamis'				12 hrs	
theorem. Numerical problems on equilibrium of forces.  Coplanar non-concurrent force system: Resultant of a force system:  Moment, moment of a force, couple, moment of a couple, Characteristics of couple, Equivalent force-couple system, Numerical problems on moment of forces and couples, on equivalent force-couple system. Varignons principle of moments, Resultant of coplanar- non-concurrent force systems and numerical problems.				05 hrs	
Unit II					
4 4 Equilibrium of a force system (Chapter 3 contd): Conditions of equilibrium, types of support and loading for a statically determinate beam, Reactions at support connections, Numerical problems on equilibrium of force systems and support reactions for a statically determinate beam.				5 hrs	
static Friction: Introduction, types of friction, definition, limiting friction, coefficient of friction, laws of Coulomb friction, angle of friction and angle of repose, cone of friction. Wedge and belt friction theory. Derivation of belt friction formula. Numerical problems on, impending motion on horizontal and inclined planes (including connected bodies); wedge friction; Ladder friction and Belt friction.				8 hrs	



	<b>Simple Stress and Strain:</b> Introduction, Properties of Materials, Stress, St Elasticity, Elastic limit, Hooke's law & Young's modulus, Stress — S Diagram for structural steel, working stress and Factor of safety. Deforms of a bar due to force acting on it. Law of super position. Stresses in ba uniform & varying cross sections. Composite sections. Problems connected above topics.	ation ars of
	Unit – III	
	Centroid of Plane Figures: Introduction, Definition, Methods of determ the centroid, axis of reference, axis of symmetry, Locating the centro simple plane figures (triangle, semicircle, quarter of a circle and sector circle etc,.) using method of integration, Numerical problems on Centro simple built up sections.	of a 5 hrs
;	Second moment of area (Plane figures): Introduction, Definition, Methodetermining the second moment of area, Section Modulus, Radiu gyration, perpendicular and Parallel axis theorems, Polar second mome area, second moment of area of simple plane figures (triangle, recta semicircle, circle etc,.) using method of integration, Numerical problem MI of simple built up sections.	ent of ngle,

## **Text Book:**

- 1. Beer, F.P. and Johnston, R., Mechanics for Engineers: Statics, McGraw Hill Company, New York, 1988.
- 2. Bhavikatti, S.S., and Rajasshekarappa K.G., Engineering Mechanics, 3Ed., New Age International Pub. Pvt. Ltd., New Delhi, 2008.
- 3. Kumar, K.L., Engineering Mechanics, 3ed., Tata McGraw Hill Publishing Company, New Delhi, 2003.
- 4. Punmia, B.C., Jain, A. and Jain, A., Mechanics of Materials, Lakshmi Publications, New Delhi, 2006

#### **References:**

- 1. Jagadeesh, T.R. and Jayaram, *Elements of Civil Engineering*, Sapna Book House, Bangalore, 2006.
- 2. Ramamrutham, S., *Engineering Mechanics*, Dhanpat Rai Publishing Co., New Delhi, 1998.
- 3. Singer, F.L., *Engineering Mechanics*, 3<sup>rd</sup> edition Harper Collins, 1994.
- 4. Timoshenko, S.P. and Young, D.H., *Engineering Mechanics*, 4<sup>th</sup> edition, McGraw Hill Publishing Company, New Delhi, 1956.
- 5. Irving H Shames, *Engineering Mechanics*, 3<sup>rd</sup> edition, Prentice-Hall of India Pvt. Ltd, New Delhi- 110 001, 1995.

**BACK** 



Program: Bachelor of Engineering Semester - I					
Cou	Course Title: C Programming for Problem Solving Course Code: 18EC				
L-T-P: 0-0-3 Credits: 3 Contact hrs: 6 Hrs				/week	
ISA	ISA Marks: 80 ESA Marks: 20 Total Marks: 100				
Tead	ching :	Tutorial/Practical: 84hrs	Exam Duration: 3	Hrs	
1	Introduction to Proble Introduction to algorithelementary problems.	m Solving  nms / flowcharts and its notations	, top down design,	3 hrs	
2		ng language es of C, Structure of C program, C Constants, Operators, Data-types,	•	15 hrs	
Decision Control Statements  Conditional branching statements: if statement, if else statement, else if ladder, switch statement, unconditional branching statements: break, continue.  Introduction to Debugging Skills Introduction to Test Driven Programming.				12 hrs	
4	4 Iterative Statements while, do while, for, nested statements				
5	Functions Introduction, Function declaration, definition, call, returns statement, passing parameters to functions, introduction to macros. Introduction to Coding Standards				
6	Arrays and Strings Introduction, Declarat Operations on one d arrays,	ion, Accessing elements, Storing imensional array, Operations on optimization and refactoring	•	15 hrs	
Pointers Introduction, declaring pointer, pointer variables, pointer expression and arithmetic, passing arguments to functions using pointers, pointers and arrays, passing an array to a function.					
8	Structures and Unions Introduction, passing s	tructures to functions, Array of str	uctures, Unions	05 hrs	



# **Text Books**

- 1. R.G.Dromey, How to Solve it by Computer, 1ed, PHI, 2008.
- 2. Yashvant Kanetkar, Let us C,15<sup>th</sup> ed, BPS Publication, 2016.

# **Reference Books:**

- 1. B W Kernighan, D M Ritchie, The Programming language C, 2ed, PHI, 2004.
- 2. B S Gottfried, Programming with C, 2ed, TMH, 2006.
- 3. B.A. Forouzan, R.F. Gilberg, A Structured Program Approach Using C, 3ed, CENGAGE Learning, 2008.

**BACK** 



Program: Bachelor of Engineering			Semester - I	Semester - I	
Course Title: Basic Electrical Engineering Course Co		Course Code: 18E	EEF101		
L-T-P: 3-0-0 Credits: 3 Contact: 3hrs/we		ek			
ISA N		ESA Marks: 50	Total Marks: 100		
		2071 Walks 30		Lluo	
Teaching: 40 Hrs Exam Duration: 3 I			пгѕ		
		Unit-l			
1	Electrical Engineer generation, sustai	ical Engineering: Specialization ing on national economy, nability, challenges and op all engineering marvels, future	environment, Sources of portunities for electrical	02 hrs	
DC Circuits: Voltage and current sources, Kirchoff's current and voltage laws, loop and nodal analysis of simple circuits with dc excitation. Timedomain analysis of first-order RL and RC circuits.				05 hrs	
AC Circuits: Representation of sinusoidal waveforms, peak and rms values, phasor representation, real power, reactive power, apparent power, power factor. Analysis of single-phase series and parallel R-L-C ac circuits. Three-phase balanced circuits, voltage and current relations in star and delta connections. power measurement using two watt meters				08 hrs	
		Unit-II		1	
4	<b>Electrical Actuators:</b> Electromagnetic principles, Solenoid, Relays, classification of Electric motors, DC motors-shunt, series, compound,				
5	<b>Power Electronics</b> (Text1, chapter 45): Introductory, Thyristor, Some thyristor circuits, Limitations to thyristor operation, The thyristor in practice. The fully controlled AC/DC converter. AC/DC inversion.				



	Unit-III				
	Electrical Wiring, Safety and protection (Ref :Text3-page 1 to 10):				
	Types of wires and cables for internal wiring, Types of switches and				
	Circuits, Types of wiring, Safety precautions and rules in handling				
6 electrical appliances, Electric shock, first aid for electrical shocks,					
Importance of grounding and earthing, Methods for earthing, Fus					
	MCB, ELCB and Relays, Lockout and Tagout, Electrical Codes and				
	Standards.				
	Batteries: Basics of lead acid batteries, Lithium Ion Battery, Battery				
7	storage capacity, Coulomb efficiency, Numerical of high and low	05 hrs			
	charging rates, Battery sizing. Numericals.				

## **Text Books**

- 1. Hughes, Electrical & Electronic Technology, 8th, Pearson Education, 2001
- 2. P C Sen, Principals of Electrical Machines and Power Electronics, 2nd, Wiley Publications
- 3. Gilbert M Masters, Renewable and efficient Electrical Power systems, Published by John Wiley & Sons 2004 edition
- 4. Frank D. Petruzella, Electric Motors and Control Systems, McGraw Hill Education Private Limited 2009 Edition

## **Reference Books:**

- 1. D C Kulshreshtha, Basic Electrical Engineering, Mc Graw Hill Publications
- 2. David G Alciatore and Michel B Histand, Introduction to Mechatronics and Measurement Systems, 3rd, Tata McGraw Hill Education Private Limited, New Delhi., 2005
- 3. Vincent Del Toro, Electrical Engineering Fundamentals, 2<sup>nd</sup> edition Prentice Hall India

**BACK** 



Prog	Program: Bachelor of Engineering Se				Semester - I
Course Title: Design Thinking for Social Innovation			Course Code: 20EHSP101		
L-T-P	: 0-1-1	L	Credits:	2	Contact Hrs: 4hrs/week
ESA I	Marks	: 80	ISA Mar	ks: 20	Total Marks: 100
Teacl	hing H	rs:	Tutorial	/Practical: 56 hrs	Exam Duration: 3 hrs
Mod	dule	Topics		Assignments	Support activities /
					Tools
KNOWLEDGE, TOOLS & DEVELOPMENT	Course sensitization		social ory.com ion and Social PICS) I Course Project, Project, ments) ew Self	Reading assignments  Read the handout of "The Process of Social Innovation" by Geo Mulgan  Design thinking for Social Innovation  Written Assignments  Writing about Akshaya Patra class. (Background information about Akshaya patra and the Social Cuase it addressing)  Brainstorming Session on Social Innovators in Class	to Innovation Discussion on the behavioural blocks.  Introducing oneself with three Adjectives-Appreciating diversity and discovering self Group Formation Activity (Forming square) (Making four
	Create Mindsets	Seven Mindsets: 1. Empathy (Example of The Ithe Puppies) 2. Optimism	3oy and	Reading assignments  • Handout on " Creat Mindsets"	(How to train the



	( Person Paralyzed waist down / Glass Halh full Half Empty) 3. Iteration (Thomas Alva Edison) 4. Creative Confidence (Origamy – Josef Albers) 5. Making it 6. Embracing Ambiguity (Confusion is the Welcome doormat at the door of Creativity) 7. Learning from Failure (Designing Website first and then asking the stakeholders about the website) (Spending one lakh for the business which is never launched)		•	Watching in Class TED Talk on "How to build youir Creative Confidence by David Kelley - IDEO Founder)
Process of Social Innovation	Engage Community study and Issue Identification	Reading assignments  Handout on Community Study and Issue Identification  Case Study on "EGramSeva"  Case Study on "Janani Agri Serve"  Class Presentations  Initial observations being made by the group (Literature Survey of Places of Hubli-Dharwad) www.readwhere.co m	•	Activity on Observation skills To know how to use one's observation skills in understanding the social conditions Experience sharing by senior students Brainstorming Deliberations on the initial observations and arrive at the "Social Issue" Familiarization of the respective



	T	
	<ul> <li>Detailed interaction / engagements with the society and finalize the social issue for intervention</li> <li>Use template 1: Frame your Design Challenge</li> </ul>	templates with the help of sample case study
	PEER REVIEW	
2. Inspiration	Reading assignments	Familiarization of
<ul><li>Plan for the Research</li></ul>	Handout on Overview	the respective
<ul> <li>Development of</li> </ul>	of Inspiration	templates with
Interview guide	Class Presentations	the help of
• Capture your	Entirety of the Social	sample case study
Learnings	Issue	,
G	Identification of the	
	Stake Holders	
	(Examples on	
	Fluoroscent Curtain	
	and Students'	
	Punctuality for Class)	
	Interview Questions	
	(Role Play on	
	Interview with	
	Stakeholders)	
	• Category wise	
	Learnings capture	
	Use template 2: Plan	
	your Research	
	Template 3.	
	Development of	
	Interview Guide	
	Template 4. Capture your	
_	Learning	
3. Ideation	Reading assignments	• Familiarization of
3.1 Synthesis	Handout on Overview	the respective
Search for meaning	of Ideation-Synthesis	templates with
• Create "How might	<u>Class Presentations</u>	the help of
we" question	Create insights	sample case study

"How might we" **questions** Use template 5: Create **Insights** Template 6: Create "How Might We' Questions 3.0 Ideation Reading assignments **Brain storming** Handout on Overview 3.2 Prototyping Familiarization of of Ideationthe respective Generate Ideas **Prototyping** templates with Select **Class Presentations Promising** the help of Ideas Story boardsample case study Determine what to demonstrating the Activity on Risk possible solutions prototype management Use template 7: Select Make your prototype Activity on your best ideas Test and get feedback Resource **Template 8: Determine** management what to prototype Structure building games **PEER REVIEW** 4.0 Implementation **Reading assignments** Familiarization of • Create an action plan Handout on Overview the respective of Implementation with templates Community Partners (if any) **Class Presentations** the help of Pilot implementation sample case study Budgeting & **Fundraising** plan with required resources and Budget 1. Peer to Peer 2. Crowd Funding indicating stake holders & their 3. Giving Kiosks 4. Donation engagement 5. Envelop Funding 6. Marathons/ Walkathons 7. Conducting Yoga **Classes** ( www.causevox.com / www.blog.fundly.com) Duration



Ethical concerns					
<ul> <li>Launch your solution</li> </ul>					
• Feedback (Impact)					
5.0 Reflect	Reading assignments		Familiarization of		
Reflection of the overall	• Handout on Overview		the	resp	ective
learning by the students	of students Reflection		templ	ates	with
	Use template 9:		the	help	of
	Reflection on the Process		sampl	e case	study
	<b>Class Presentations</b>				
	Final Presentation- After				
	Implementation				

**BACK** 



Program: Bachelor of Engineering			Semester - I				
Course Title: Applied Physics Lab			Course Code: 21EPHP101				
L-T-P: 0-0-1		Credits: 1	Contact Hrs.: 02 Hrs/Week				
ISA Marks: 80		ESA Marks: 20	Total Marks: 100				
Teaching Hrs:		Tutorial/Practical: 28hrs	Exam Duration: 3 Hrs.				
Experiments							
1.	Four probe method						
2.	V-I characteristics of p-n junction diode						
3.	Zener diode characteristics						
4.	Hysteresis loss						
5.	Transistor characteristics						
6.	Measurement of dielectric constant						
7.	Resonance frequency of LCR circuits						
8.	Study of frequency response of passive components						
9.	Calibration of thermocouple						
10.	Calibration of electrical meters						

**BACK** 



## **II Semester**

Program: Bachelor of Engineering			Semester - II					
Course Title: Multivariable calculus			Course Code: 18EMAB102					
L-T-P: 4-1-0		Credits: 05	Contact Hours: 6hrs/wee	ek				
ISA Marks: 50		ESA Marks: 50	Total Marks: 100					
Teaching Hours: 50		Tutorial/Practical: 28hrs	Exam Duration: 3hrs					
	Unit-I							
	Partial differentiation: F	artial differentiation: Function of several variables, Partial derivatives, Level						
1	curves, Chain rule, Errors and Approximations. Extreme value problems.							
	Lagrange's multipliers.							
	<b>Double integrals:</b> Double integrals- Rectangular and polar coordinates, Change							
•	the order of integration. Change of variables, Jacobian, Application of double							
2	integrals  Matlab: optimization problems, application of double integrals							
		Unit-II						
	Triple integrals: Triple integrals, Cartesian, change to Cylindrical and Spherical							
3	coordinates Application of Triple integrals							
	Calculus of Vector Fields: Vector fields, Gradient and directional derivatives.							
	Line and Surface integrals. Independence of path and potential functions.							
4	Green's theorem, Divergence of vector field, Divergence theorem, Curl of							
	vector field. Stokes theorem.							
	Matlab: application of Triple integrals, Vector calculus problems							
Unit III								
	<b>Differential equations of higher orders:</b> (a) Linear differential equations of							
	second and higher order with constant coefficients The method of Variation of							
5	parameters. Initial and boundary value problems.							
	(b) Applications of second order differential equations-Newton's 2 <sup>nd</sup> law,							
	electrical circuits, Simple Harmonic motion. Series solution of differential							
	equations. Validity of Series solution of Differential equations.							
	Matlab: application of di	fferential equations						
Tex	t Books :							

# **Text Books:**

1. Early Transcendental Calculus- James Stewart, Thomson Books, 7ed 2010

# **Reference Books:**

- 1. Hughues- Hallett Gleason, Calculus Single and Multivariable, 4ed, Wiley India, 2009.
- 2. Thomas Calculus, George B Thomas, Pearson India, 12ed, 2010

**BACK** 



Prog	ram: Bachelor of Engi	neering	Semester - II	
Cou	rse Title: Engineering	Chemistry	Course Code: 15ECHB10	)2
L-T-F	P: 3-0-0	Credits: 03	Contact Hours: 3hrs/we	ek
ISA I	Marks: 50	ESA Marks: 50	Total Marks: 100	
Teac	hing Hours: 40		Exam Duration: 3hrs	
		Unit-I		
1	formation of Ionic negativity and prop Bond theory & Molec factors influencing t covalent bond, dipol Ionic character and property of the section of the sec	Introduction, Ionic bond, foond: Ionization energy. Electerties of Ionic compounds. Coular Orbital theory – formation he formation of covalent borde moment, problems on calcular or and ammonium ion.	ctron affinity & electro Covalent bond: Valence in of hydrogen molecule, and, polar and non-polar ulation of percentage of	04 hrs
2	Electrochemical Energy Systems: Electrode potential, Nernst equation, formation of a cell; Reference electrodes — Calomel electrode, Determination of electrode potential, numerical problems on E. F. Coll &			06 hrs
3	taking ethylene as a polymer – numerica polyurethane. Polymer composites and applications. In	cion, polymerization; mechar in example. Determination of I problems. Commercial pol carbon fiber and Epoxy resination troduction to conducting potectylene and applications.	molecular weight of a lymers - Plexi glass, PS, n – synthesis, properties	06 hrs
	Unit-II			
4	Principles of electrons throwing power, Nu process of gold by a	ntroduction, technological impoplating. Factors affecting na merical problems on throwin icid cyanide bath. Electro lessover electroplating. Electro le inufacture of PCB.	ture of electrodeposit, g power, Electroplating plating, advantages of	04 hrs
5	Wafer Technology silicon. Purification zone refining proces	: Introduction, physical and of silicon; chemical vapor de s. Crystal growth; preparation tal pulling technique – nume	position (CVD) process, of single crystal silicon	09 hrs



	Fabrication process: thermal oxidation, diffusion, ion implantation –					
	numerical problems, epitaxial growth, masking and photolithography, wet					
	etching, dry etching.					
	Material Chemistry: Liquid Crystals – Types of liquid crystals, applications of					
6	Liquid Crystal in Display system.					
"	Fluorescence and Phosphorescence – Jablonski diagram, Thermoelectric	03 hrs				
	and Piezoelectric materials – meaning, properties and applications					
	Unit-III					
	Instrumental methods of measurement: Advantages over conventional					
	methods. Electro analytical methods: Potentiometer - principle,					
7	methodology and applications. Optoanalytical methods: Colorimeter -					
'	Principle, methodology and applications.	04 hrs				
	Spectral methods of analysis: UV – Spectrophotometer - Instrumentation					
	and applications					
	<b>Environmental Chemistry:</b> Water: Sources and ill effects of water pollutants					
	- fluoride and nitrate; determination of total hardness of water by EDTA					
8	method – numerical problems. ,	04 hrs				
0	Sewage: Determination of Biological Oxygen Demand by Winkler's method	04 1113				
	– numerical problems and determination of Chemical Oxygen Demand –					
	numerical problems.					

#### Text Books:

- 1. A text Book of Engineering Chemistry, 1st edition, Dara. S. S, S. Chand & Co. Ltd., 2009, New Delhi.
- 2. A text Book of Engineering Chemistry, 16th edition, Jain P.C and Jain M, Dhanpat Rai Publications, 2006, New Delhi

#### **Reference Books:**

- 1. Text book of Inorganic Chemistry, P.L.Soni, Sultan Chand, 1999, New Delhi.
- 2. Hand book of batteries, David Linden, Thomas B Reddy, 3rd edition Mc Graw Hill publications, 2001, New York.
- 3. Polymer Science, 6th Edition, Gowariker V.R., Viswanathan N.V., Sreedhar J., New Age International (P) Ltd, 2007, New Delhi.
- 4. Solid State Devices& Technology, 4thEdition, V.Suresh Babu, sanguine Technical Publishers, 2005, Bangalore.
- 5. Material Science & Engineering: An Introduction, 9th Edition, Calister William D, John Wiley and sons, 2007, New York.
- 6. Instrumental methods of Chemical nalysis, 5th Edition, Gurudeep R Chatwal, Shan K Anand, Himalaya Publishing House Pvt. Ltd, 2010, Mumbai.
- 7. VLSI Technology, 2nd Edition, S.M.Sze, McGraw Hill Series in electrical and computer engineering, 1998, New York.

**BACK** 



gram: Bachelor of Engin	eering	Semester - II		
rse Title: Problem Solvir	ng with Data Structures	Course Code: 18ECS		
P: 0-0-3	Credits: 3	Contact: 6 hrs/wee	ek	
Marks: 80	ESA Marks: 20	Total Marks: 100		
ching hrs :	Tutorial/Practical: 84hrs	Exam Duration: 3 H	Hrs	
Pointers, Structures ar	d Files			
Recap of basics: Poin	ters ,Structures; Self-referential s	tructures, dynamic	12 hrs	
memory management	Files – File manipulation programs	5		
Stacks and Recursion				
Stack: Definition, Operations, Stack ADT Implementation of stack operations.				
Applications of stack.				
Recursion- Need for Re	cursion and problems on Recursic	n.		
Queues				
Queue: Definitions of L	inear, Circular queues, Queue ADT	Linear and circular	16 hrs	
queue operations Definition and working of Priority queue, Double ended				
queue; Applications of queues.				
Lists				
Concept of lists and dynamic memory management lists, definitions and				
		lementation of lists	18 hrs	
and its operations, Applications of linked lists				
Binary trees				
Binary Tree: Definition, Terminology and representation, Tree Traversals both			16 hrs	
recursive and iterative.	Binary Search Tree and its applica	tions.		
	rse Title: Problem Solvinor: 0: 0-0-3  Marks: 80  hing hrs:  Pointers, Structures and Recap of basics: Pointememory management  Stacks and Recursion  Stack: Definition, Operated Applications of stack.  Recursion- Need for Recursion- Need for Recursion- Need for Recursion- Need for Recursions of Lists  Concept of lists and descriptions of Lists  Concept of lists and descriptions: singly, and its operations, Applications, Applicati	Marks: 80 hing hrs:  Tutorial/Practical: 84hrs  Pointers, Structures and Files Recap of basics: Pointers ,Structures; Self-referential sememory management Files — File manipulation programs  Stacks and Recursion Stack: Definition, Operations, Stack ADT Implementation Applications of stack. Recursion- Need for Recursion and problems on Recursion  Queues Queue: Definitions of Linear, Circular queues, Queue ADT queue operations Definition and working of Priority queue; Applications of queues.  Lists  Concept of lists and dynamic memory management list representations: singly, doubly, circular lists. Dynamic Impand its operations, Applications of linked lists  Binary trees  Binary Tree: Definition, Terminology and representation, recursive and iterative. Binary Search Tree and its applications	Course Code: 18ECt P: 0-0-3 Credits: 3 Contact: 6 hrs/wee Course: 80 Contact: 6 hrs/wee Contact: 10 Contact: 6 hrs/wee Contact: 10 Contact: 6 hrs/wee Contact: 10 Cont	

## **Text Books**

- 1. Data Structures with C -- Seymour Lipschutz, Schaum's Outline Series
- 2. Data Structures Using C and C++ -- Langsam and Tanenbaum, PHI Publication
- 3. Data Structures Through C -- Yashavant P Kanetkar, BPB Publication

#### **Reference Books:**

- 1. Data Structures, Algorithms and Applications In C++ -- Satraj Sahani
- 2. Data Structures and Algorithms Made Easy Narshiman Karumunchi, Career Monk

**BACK** 



Progra	am: Bachelor of Engi	neering	Semester - II	
Cours	e Title: Engineering I	Exploration	Course Code: 15E0	CRP101
L-T-P:	0-0-3	Credits: 3	Contact Hrs.: 6hrs	/week
ISA M	larks: 80	ESA Marks: 20	Total Marks: 100	
Teach	ing Hrs:	Tutorial/Practical: 84hrs	ESA Exam Duratio	n: 3 hrs
No		Content		Sessions
1	Introduction to Eng	ineering and Engineering Stud	ly	1
2	Role of Analysis in Engineering, Analysis Methodology			2
3	Data Analysis Graphing		2	
4	Basics of Engineering Design, Multidisciplinary Nature of Engineering  Design			
5	Project Manageme	nt		1
6	Sustainability in Eng	gineering		2
7	Ethics			1
8	Modeling, Simulation and Data Acquisition using Software Tool			1
9	Platform based dev	elopment : Arduino		3
10	Course Project			3

#### **Reference Books:**

- 1. Engineering Fundamentals & Problem Solving by Arvid Eide, Roland Jenison, Larry Northup, Steven, Mc GrawHill Higher Education, 6<sup>th</sup> Edition (2011)
- 2. Engineering Exploration (Edited Book, 2008) by Pearson Publication

## **Evaluation Scheme**

Chapter		Weightage in
No	Name	percentage
1	Introduction to Engineering and Engineering Study	-
2	Role of Analysis in Engineering	
3	Analysis Methodology	10
4	Data Analysis Graphing	10
5	Basics of Engineering Design	
3	Multidisciplinary Nature of Engineering Design	20
6	Project Management	5
7	Sustainability in Engineering	10
8	Ethics	5



9	Modelling, Simulation and Data Acquisition using Software	
9	Tool	-
10	Platform Based Development: Arduino	-
11	Course Project	40

**BACK** 



Program	m: Bachelor of Engin	eering	Semester - II	
Course	Title: Basic Electroni	cs	Course Code: 18EECF1	01
L-T-P: 4	-0-0	Credits: 4	Contact Hours: 4 Hrs/week	
ISA Ma	rks: 50	ESA Marks: 50	Total Marks: 100	
Teachir	ng Hrs: 50		Exam Duration: 3 Hrs.	
		Unit-I		
	Trends in Electron	ic Industries: Introduction, F	Roadmap of electronic	
	sector, scope and opportunities in various segments of electronics (i.e.,			
1	Consumer, Telecom, IT, Defense, Industrial, Medical and Automobiles),			03 hrs
	Government and	private sectors, Growth	profile of Electronic	
	industries, Standard	ds and PoliISAs, Electronic Sys	stem Components.	
	Basic Components	, Devices and Applications	: Diode: PN junction	
	characteristics; mod	deling as a circuit element, ide	eal and practical diode.	
2	AC to DC converter	: Half wave and full wave re	ctifier (centre tap and	10 hrs
_	bridge), capacitor	filter and its analysis, nume	erical examples. Zener	TO 1112
	diode and its applications (Voltage reference and voltage regulator).			
	Realization of simple logic gates like AND and OR gates.			
	Transistor: BJT, tran	sistor voltages and currents,	Signal amplifier (Fixed	
	bias, Collector base bias, Voltage divider bias, CE configuration). DC load			
3	line. Voltage, current and power gains. Transistor as a switch: NOT Gate,			07 hrs
	Basic (DTL) NAND gate. Transistor as a Small Signal Amplifier (Single			
	Stage and Two Stag	e RC-coupled Amplifier).		
		Unit-II		
	Digital Logic: Numb	er systems: Decimal, Binary,	Octal and Hexadecimal	
	-	Conversions, Binary Ope		
		y number systems. Logic gate	•	
		ng basic gates (AND, OR, N		_
4		NAND, NOR). Boolean alg		14 hrs
	postulates, DeMorgan's Theorems , simplification of logical			
	· ·	ugh Maps, Use of Karnaug	•	
	•	s (2 Variables, 3 Variables an	,,	
		ull Adder, Parallel Adder usin	_	
		fier: OPAMP characteristics	,	
5	Linear and non-linear applications: Inverting amplifier, Non inverting			06 hrs
	amplifier, Voltage follower, Integration, Differentiation, Adder,			
	Subtractor, ZCD and			
		Unit-III		
6		<b>ystems:</b> Basic block diagra nodulation. Amplitude mod		07 hrs
	system, types of t	noddiadon. Amplitude mod	alation. Time-Domain	



	description, Frequency-Domain description. Generation of AM wave square law modulator. Detection of AM waves: envelope detector.				
	Double side band suppressed carrier modulation (DSBSC), Generation				
	of DSBSC wave : balanced modulator, Super heterodyne principle.				
	Linear Power Supply, UPS & CRO: Working principle of linear power				
7	supply, UPS and CRO. Measurement of amplitude, frequency and phase	03 hrs			
	of a given signal.				

#### **Text Book:**

- 1. David A Bell, Electronic devices and Circuits, PHI New Delhi, 2004
- 2. K.A Krishnamurthy and M.R. Raghuveer, Electrical, Electronics and Computer Engineering for SISAntist and Engineers, 2, New Age International Publishers, 2001
- 3. A.P. Malvino, Electronic Principles, Tata McGraw Hill, 1999

#### References:

- 1. George Kennedy, Electronic Communication Systems, Tata McGraw Hill, 2000
- 2. Morris Mano, Digital logic and Computer design , 21st Indian print Prentice Hall India, 2000
- 3. Floyd, Digital fundamentals, 3, Prentice Hall India, 2001
- 4. Boylestead Nashelsky, Electronic devices & Circuit theory, Prentice Hall India, 2000
- 5. Ramakant Gaikawad, Operational Amplifiers & applications, PHI, 2000

**BACK** 



Program:	Bachelor of Engi	neering		Semester - II	
Course Tit	le: Basic Mechar	nical Engineering		Course code: 15EME	F101
L-T-P: 2-1-	0	Credits: 3		Contact Hrs: 4hrs/we	eek
ISA Marks	: 50	ESA Marks: 50		Total Marks: 100	
Teaching H	Irs: 50	Tutorial/Practical: 28	8hrs	Exam Duration: 3 hrs	
Chapter	Co	ontents	Hours	Tutorial	Sessions
		UNIT I			
1	Introduction	to Mechanical	2	Visit to Workshop	1
	Engineering:			and Machine Shop,	
	Definition	of engineering,		Tools, Safety	
	Mechanical En	gineering, Branches		Precautions	
	of Mechanical	Engineering, Who		Video presentations	
	are Mecha	nical Engineers?,			
	Mechanical E	ngineers' top ten			
	achievements.				
2	Manufacturing	Engineering: Basics	8	Demonstration on	5
	of Manufacturi	_		working of Lathe,	
	What is manuf	facturing?, The main		milling, drilling,	
	manufacturing			grinding machines	
	importance	of the main		Demonstration on	
		sectors to the Indian		Welding (Electric	
	-	es of production		Arc Welding, Gas	
	Classification	of manufacturing		Welding, Soldering)	
	Processes.			Demonstration and	
		Manufacturing: CNC		Exercises on Sheet	
	,	Mechatronics and		metal work.	
	applications			Visit to Learning	
		LINUT II		Factory	
3	Docian Fra	UNIT II	1	Docian Drobloms	-
5	Design Eng Transmission E	ineering: Power	6	Design Problems like a moving	5
	Overview	iements		like a moving experience,	
	Design Applicat	tion:		aluminium can	
		Types, Length of		crusher	
		y Ratio, Initial		Video presentations	
		io of Tensions.		video presentations	
		mitted, Numerical			
	Problems.	mitted, Numerical			
	FIUDICIIIS.				



			T	
	Gears. Spur Gear, Rack and			
	Pinion, Worm Gear, Bevel Gear,			
	Helical Gears. Speed, Torque,			
	and Power in Gear pair. Simple			
	and Compound Gear trains.			
	Numerical Problems.			
	Ball and Roller Bearings, Types,			
	Applications.			
4	Thermal Engineering 1: Prime	4	Case study on	1
	Movers.		power requirement	
	Internal Combustion Engines:		of a bike, car or any	
	Classification, IC engine parts, 2		machine	
	stroke SI and CI engine, 4 Stroke SI		Video presentations	
	and CI Engine, PV diagrams of Otto			
	and Diesel cycles, Comparison of 2			
	stroke and 4 stroke engine,			
	comparison of CI and SI engine,			
	Problems on Engine Performance,			
	Future trends in IC engines.			
	UNIT III			
5	Thermal Engineering 2: Thermal	5	Case study on	1
	Systems' Applications		selection of various	
	Refrigeration system, Air		thermal systems	
	conditioning system, Pumps,		Video presentations	
	Blowers and Compressors,			
	Turbines, and their working			
	principle and specifications.			

#### **Text Books:**

- 1. Jonathan Wickert and Kemper Lewis, An Introduction to Mechanical Engineering, Third Edition, 2013- Cengage Learning.4
- 2. K.R. Gopalkrishna, Sudhir Gopalkrishna, S.C. Sharma. A Text Book of Elements of Mechanical Engineering, 30th Edition, Oct 2010,—Subhash Publishers, Bangalore.

#### **Reference Books:**

- 1. Course Material developed by the Department of Mechanical Engineering.
- 2. SKH Chowdhary, AKH Chowdhary, Nirjhar Roy, The Elements of Workshop Technology Vol I & II, 11th edition 2001, Media Promoters and Publishers.
- 3. Basic Manufacturing, Roger Timings, Third edition, Newnes, An imprint of Elsevier

**BACK** 



Program: Bachelor of Engineering Semes		Semester - II		
Course	Title: Professional Co	mmunication	Course Code: 15EHSH10	1
L-T-P: 1	-1-0	Credits: 2	Contact Hrs.: 3hrs/week	,
ESA Ma	rks: 50	ISA Marks: 50	Total Marks: 100	
Teachin	g Hrs: 20	Tutorial/Practical: 28hrs	Exam Duration: 3 hrs	
1	<b>Basics- English Communication:</b> Course Introduction, Explanation of template mix-ups with correct usages & necessity of grammar in error detection, Usage of tenses		9 hrs	
2	Vocabulary and grammar: Vocabulary, Word Formation and Active and Passive Voice		6 hrs	
3	<b>Bouncing Practice:</b> Definition and types of bouncing and its practice with examples, reading skills, free style speech. Individual presentation.			6 hrs
4	Rephrasing and Structures: Comprehension and Rephrasing, PNQ Paradigm and Structural practice			8 hrs
5	Dialogues: Introduction of dialogues, Situational Role plays,			3 hrs
6	Business Communication paragraphs on any gi	ation: Covering letter, forma ven general topic.	al letters, Construction of	9 hrs

## **References:**

- 1. Collins Cobuild Advanced Learner's English Dictionary
- 2. Raymond Murphy Intermediate English Grammar, Cambridge University Press
- 3. Martin Hewings- Advanced English Grammar, Cambridge University Press.

**BACK** 



## Semester - III

Pro	gram: Bachelor of Engineer	ing	Semester - III		
Cou	urse Title: Graph Theory and	d Linear Algebra	Course Code: 15EMA	B204	
L-T	-P: 4-0-0	Credits: 4	Contact Hrs: 4 hrs/week		
ISA	Marks: 50	ESA Marks: 50	Total Marks: 100		
Tea	ching Hrs: 50		Exam Duration: 3hrs	3	
		Unit –I			
	<b>Graph theory:</b> Definitions	and examples of graph, Sub	graphs, Components,		
1	Graph Isomorphism, Vertex Degree, Euler Trails and Circuits, Planar Graphs,				
	Hamilton Paths and Cycles, Graph Colouring and Chromatic Polynomials.				
	Trees: Definitions, Proper	ties, examples, Rooted tre	es and Binary rooted		
2	trees, preorder and post	order traversals, sorting, s	panning trees, prefix	10 hrs	
_	codes and weighted trees	s, Optimization and Matchir	ng- Dijkstra's shortest	10 1113	
	path algorithm, Minimum	spanning trees, Kruskal and	prim's algorithms.		
		Unit –II			
	Matrices and System of li	inear equations: Introduction	on to system of linear		
	equations and its solutions, elementary row operations-echelon form, Rank				
	of a matrix. Consistency of system of linear equation, solution of system of				
3	equations by (i) Direct methods-Gauss elimination, Gauss Jordon method (ii)			12 hrs	
	Iterative methods- Guass-Seidal method. Eigen values and Eigen vectors of				
	a matrix. Largest Eigen value and the corresponding Eigen vector by power				
	method, Application case	study.			
	Vector space: Vector space	es and sub spaces- examples	, Linear combinations		
	Spanning sets, subspaces	, Linear spans Row space	e of a matrix, Linear		
4	dependence and linear independence. Basis and dimensions, application to			08 hrs	
	matrices, Rank of a matrix	Sums and direct sums, Coo	ordinates, Application		
	case study.				
	Unit –III				
	•	Sinusoids, Fourier series rep			
	,	asses of signals, Periodic Signals: Fourier Series representations,			
	Derivation of Complex Coefficients of Exponential Fourier Series and				
5	_	Fourier Series. Amplitude a	•	10 hrs	
	' '	of Fourier Series(with proof)		•	
		Frequency Shift, Scaling			
		nts, Time domain Convolu	•		
	Theorem, Parseval's theor	em and Examples on these p	properties.		



#### **Text Books**

- 1. David C. Lay, Linear Algebra and its Applications, 3<sup>rd</sup> Ed., Pearson Education, 2005.
- 2. Discrete Mathematics and its applications., Kenneth H Rosen, Mcgrawhill, 7ed, 2011
- 3. Discrete and Combinanatorial Mathematics by Ralph P.Grimaldi, Pearson Education, Asia, Fourth edition-2002.
- 4. Grewal B. S., Higher Engineering Mathematics, 39<sup>th</sup> Ed., Tata McGRAW Hill, New Delhi, 2005.

## **Reference Books:**

- 1. Seymour Lipschutz and Marc Lipson, Linear Algebra, Schaums outline.
- 2. Theory and Problems of Combinatorics including concept of Graph Theory by V. K. Balakrishnan (Schaum's outline series), Mcgraw Hill, 1995
- 3. Graph Theory with Applications to Engineering and Computer SISAnce by NarsinghDeo, PHI publications (1986).
- 4. Simon Haykin, Barry Van Veen, Signals and Systems, John Wiley, 2002.

#### Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20	Chapter numbers	Instructions
	Marks Each		
I	Q.No1, Q.No2, Q.No3	1, 2	Solve Any 2
II	Q.No4, Q.No5, Q.No6	3, 4	Solve Any <b>2</b>
	Q.No7	5	Solve Any 1
III	Q.No8	5	

**BACK** 



Progra	Program: Bachelor of Engineering		Semester - III	
Course Title: Discrete Mathematical Structures Course		Course Code:22ECAC201		
L-T-P:	L-T-P: 3-1-0 Credits: 4 Contact Hrs: 5hrs/week			
ISA M	ISA Marks: 50 ESA Marks: 50 Total Marks: 100			
Teach	ing Hrs: 40	Tutorial/Practical: 28hrs	Exam Duration: 3hrs	
		Unit –I		
	Logic and Proofs:	Propositional Logic, Application	ons of Propositional Logic,	
1	Propositional Eq	uivalences, Predicates &an	np; Quantifiers, Nested	10 hrs
	Quantifiers, Rules	of Inference and Introduction	to Proofs.	
	Functions and Re	elations: Functions, Relations	& & amp; their Properties,	
2	Representing Relations, Closures of Relations, Equivalence relations and			6 hrs
	Partial orderings.			
Unit –II				
	Counting: The Bas	ics of Counting, The Pigeonho	le Principle, Permutations	
3	and Combinations, Generalized Permutations & Combination, and			
	Generating Permu	tations & Combinations.		
	Recurrence Relation	ons: Applications of Recurren	ce Relations, Solving linear	
4	Recurrence Relation	ons and Solving recurrence	relation using Generating	6 hrs
	Functions.			
Unit –III				
5		perations, Semi groups, Prod		4 hrs
		nd Product & Quotients of Gr		
	Number Theory:	Divisibility & Modular Arithm	otic Drimos and Greatest	
6	-	Solving Congruences and Ap		4 hrs

#### **Text Books**

- 1. Kenneth H. Rosen, Kamala Krithivasan, Discrete Mathematics and its Applications, 8<sup>th</sup> Edition, Tata Mc-GrawHill Publication, July 30, 2021.
- 2. Kolman, Busby and Ross, Discrete Mathematical Structures, 6<sup>th</sup> Edition., Pearson Publication Mar 8, 2023.

## **Reference Books:**

- 1. Grimaldi R.P. and Ramana B.V, Discrete and Combinatorial Mathematics- An Applied Introduction, 5th Edition, Pearson Publication, May 8, 2019.
- 2. Basavaraj S Anami and Venakanna S Madalli, Discrete Mathematics A Concept based approach, Universities Press, 2016



## Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20 Marks	Chapter	Instructions
	Each	numbers	
I	Q.No1, Q.No2, Q.No3	1, 2	Solve Any 2
Ш	Q.No4, Q.No5, Q.No6	3, 4	Solve Any 2
III	Q.No7	5	Solve Any <b>1</b>
111	Q.No8	6	

**BACK** 



Pro	gram: Bachelor of Enginee	ring	Semester - III	
Cou	Course Title: Computer Organization and Architecture CourseCode:22ECA			C202
L-T-	L-T-P:3-0-1 Credits: 4 Contact Hrs: 5hrs/			week
ISA	Marks: 50	ESA Marks: 50	Total Marks: 100	
Tea	ching Hrs: 40	Tutorial/Practical: 28hrs	Exam Duration: 3 h	nrs
		Unit –I		
1	Organization and Architect Computers, The Evolution Performance Issues:Two Little's Law, Basic Measu Mean, Benchmarks and Sp A Top-Level View of Com	nputer Function and Intercon Function, Interconnection	A Brief History of Embedded Systems hmdahl's Law and ce, Calculating the nection: Computer	04 hrs
2	Computer System: Memory: Computer Memory System Overview, Cache Memory Principles, Elements of Cache Design, Semiconductor Main			
3	Machine Instruction Ch Operations	<b>lit:</b> Instruction Sets: Characteristics, Types of Openium of Open	erands, Types of	06 hrs
		Unit –II		
4	Register Organization, Inst	Structure and Function: Procestruction Cycle, Instruction Pipe and Superscalar Processors chitecture	lining	08 hrs
5	Parallel Organization: Parallel Processing: Multiple Processor Organizations, Symmetric Multiprocessors, Cache Coherence and the MESI Protocol, Multithreading and Chip Multiprocessors Multicore Computers: Hardware Performance Issues, Software Performance Issues, Multicore Organization, Heterogeneous Multicore Organization.			
	ı	Unit –III		
6	General-Purpose Graphic GPU Architecture Overvie	<b>Processing Units:</b> Cuda Basics w	s, GPU versus CPU,	04 hrs



7	<b>Control Unit Operation:</b> Micro-Operations , Control of the Processor , Case	04hrs
<b>'</b>	studies and Projects	041115

#### **Text Books:**

1. William Stallings, Computer Organization and Architecture Designing for Performance, 10<sup>th</sup> Ed, Pearson Education, 2016.

#### **Reference Books:**

- 1. John L. Hennessy and David A. Patterson, Computer Architecture: A Quantitative Approach 5th Edition, Elsevier publication, 2017.
- 2. Kai Hwang, Advanced Computer Architecture Parallelism Scalability Programmability, Tata McGraw Hill 2008

## Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20	Chapter	Instructions
UNIT	Marks Each	Numbers	instructions
I	Q.No1, Q.No2, Q.No3	1,2,3	Solve Any <b>2</b>
II	Q.No4, Q.No5	4,5	Solve Any <b>2</b>
	Q.No6	6	
III	Q.No7	7	Solve Any <b>1</b>

Expt/ Job No.	Experiment/ Job details	No. of Lab sessions/batch
1.	Logisim Tool Demo	01
2.	Combinational Circuits (Half Adder, Full Adder, Decoder, Multiplexer)	01
3.	Building ALU	01
4.	1-bit RAM Cell and building bigger RAM	01
5.	Design and simulation of main memory organization	01
6.	Design and simulation of main memory organization(contd)	01
7.	Design and simulation of register organization	01
8.	Design and simulation of datapath for processor design.	01
9.	Design and simulation of datapath for processor design (contd)	01
10.	Comparative study of contemporary processors	01

**BACK** 



Progra	Program: Bachelor of Engineering Semester - III				
Cours	Course Title: Data Structures and Algorithms Course Code: 22ECA		C203		
L-T-P:	4-0-0	Credits: 4	Contact Hrs: 4 hrs/week		
ISA M	arks: 100	ESA Marks: 00	Total Marks: 100		
Teach	ing Hrs: 50		Exam Duration: 3 hrs	S	
		Unit –I			
	Fundamentals of Algorithms and Problem Solving: Space and Time				
1	Complexities, Order of	an algorithm, Efficiency Ar	nalysis of Stacks and	8 hrs	
_	Queues Revisited, Recu	rsive Definitions, Recursive	Functions, Towers of	0 1113	
	Hanoi, Backtracking, Re	cursion Vs. Iteration			
_	Hashing and Hash tal	oles: Direct Address Table	, Hash Table, Hash	_	
2	Functions, Collision Res		,	4 hrs	
	Granhs and Trees: Gran	nhs Computer Representat	ion of Granhs Trees		
3	<ul> <li>Graphs and Trees: Graphs, Computer Representation of Graphs, Trees,</li> <li>Tree Traversals, AVL Trees, 2-3 Trees, Application of Binary Trees, Tries,</li> <li>DFS, BFS</li> </ul>			8 hrs	
				05	
	2.0, 2.0	Unit –II			
		Onit -ii			
4	Sorting Techniques: So	rting, Bubble sort, Selectior	Sort, Insertion Sort,	8 hrs	
7	Merge Sort, Quick Sort,	Heap Sort.		0 1113	
_	Substring Search Alg	orithms: Brute-force me	thod, Boyer-Moore	4 6	
5	Algorithm, Knuth-Morri	s-Pratt Algorithm, Rabin-Ka	rp Algorithm	4 hrs	
	Graph Algorithms: Unic	on-Find Data Structure, Shor	test Path algorithms.		
6	Minimum Spanning Tre		, , , , , , , , , , , , , , , , , , , ,	8 hrs	
		Unit –III			
	Problem Case Studies	: Travelling Sales Person	Problem Knansack		
7		blem, Strassen's Matrix Mu		5 hrs	
'	Coding	bieiii, Strasseir s Matrix Mu	itiplication, numinan	3 1113	
		<b>.</b>	LNDCL		
8		<b>Power:</b> Undecidability, P	and NP Classes, P vs	5 hrs	
	NP, NP-Hard, NP-Comp	ете			
Text B					
1.	•	narles E. Leiserson, Ronald	•	d Stein,	
I	Introduction to Algorith	ims, Third Edition, The MIT	Press. 2009.		

- Introduction to Algorithms, Third Edition, The MIT Press, 2009.
- 2. Anany V. Levitin, Introduction to the Design and Analysis of Algorithms. Addison-Wesley Longman Publishing Co, 2012.



## **Reference Books:**

- 1. Hemant Jain, Problem Solving Using Data and Algorithms Using C, Taran Technologies Private Limited, 2016.
- 2. HackerRank / CodeChef / SPOJ

## Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set		Chapter	Instructions
	of 20 Marks Each		Numbers	
1	Q.No1,	Q.No2,	1, 2,3	Solve Any 2
	Q.No3			
П	Q.No4,	Q.No5,	4,5,6	Solve Any 2
	Q.No6			
III	Q.No7		7	Solve Any <b>1</b>
'''	Q.No8		8	Solve Ally 1

**BACK** 



Pro	gram: Bachelor of Engineer	ring	Semester - III		
Course Title: Database Management System Course Code:22EC			CAC204		
L-T-	-T-P: 4-0-0 Credits: 4 Contact Hrs: 4 hrs/week			/week	
ISA	Marks: 50	ESA Marks: 50	Total Marks: 100		
Tea	ching Hrs: 50		Exam Duration: 3	hrs	
		Unit –I			
	Introduction and ER Mod	el: Introduction to DBMS; Data	Models, Schemas		
	and Instances; Three-Schema Architecture; Database Languages; Using				
	High-Level Conceptual Da	ata Models for Database De	sign; An Example		
1	Database Application; Er	ntity Types, Entity Sets, Attr	ibutes and Keys,	06 hrs	
	Relationship Types, Relat	ionship Sets. Roles and Struc	ctural Constraints;		
	Weak Entity Types; Ref	ining the ER Design; ER D	iagrams, Naming		
	Conventions and Design Is	sues.			
	Relational Data Model	and Relational Algebra:	Relational Model		
	Concepts; Relational Model Constraints and Relational Database Schemas;				
2	Update Operations and dealing with constraint violations; Unary Relational			08 hrs	
_	Operations: SELECT and PROJECT; Binary Relational Operations:				
	CARTESIAN PRODUCT, JOIN: Additional Relational Operations; Relational				
	Database Design Using ER				
		and Data Types; SQL constrain	nts; DDL and DML		
3	statements ; JOIN			08 hrs	
	operations; Complex SQL				
	F	Unit –II			
_	_	nal Design Guidelines for R	•	•••	
4		Normal Forms Based on Prir	nary Keys; Boyce-	09 hrs	
	Codd Normal Form.				
		tion Processing: Introductio			
5	<u>_</u> .	and System concepts; Desira	·	09 hrs	
	Transactions; Characterizing Schedules Based on- Recoverability,				
	Serializibilty.				
		Unit –III			
	=	echniques: Introduction, Tw	•		
6	•	ency Control, Dealing with		05 hrs	
	Starvation, Concurrency co	ontrol based on Time stamp O	raering.		



	<b>Database Security:</b> Introduction to DB Security Issues, Discretionary Access	
7	Control, Mandatory Access Control And Role-Based Access Control, SQL	05 hrs
	Injections, SQL Attacks	

## **Text Books:**

- 1. Elmasri R. and Navathe S., Fundamentals Database Systems, 6th Ed, Pearson Education, 2011.
- 2. ShashankTiwari, Professional NOSQL, 1st Ed, Wrox, 2011.

## **References:**

- 1. Ramakrishnan S. and Gehrke J., Database Management Systems, 3<sup>rd</sup> Ed, McGraw Hill, 2007.
- 2. Silberschatz A., Korth H.F. and Sudharshan S., Database System Concepts, 5th Ed, Mc- GrawHill, 2006.

## Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20	Chapter	Instructions
	Marks Each	Numbers	
	Q.No1, Q.No2, Q.No3	1, 2,3	Solve Any 2
Ш	Q.No4, Q.No5, Q.No6	4,5	Solve Any 2
III	Q.No7	6	Salva Any 1
""	Q.No8	7	Solve Any <b>1</b>

**BACK** 



Program: Bachelor of Engineer	Semester - III	
Course Title: Data Structures and Algorithms Lab		Course Code: 22ECAP202
L-T-P: 0-0-2	L-T-P: 0-0-2 Credits: 2	
ISA Marks: 80 ESA Marks: 20		Total Marks: 100
Teaching Hrs:	Tutorial/Practical: 56hrs	Exam Duration: 3 hrs

## Tentative plan of lab Implementation

Week No	Lab Assignments
1	
2	03 Programming Assignments on Stacks, Queues, Lists, Files
3	
4	01 Assignment on Fundamentals of Algorithms
5	01 Assignment on Trees
6	
7	02 Assignments on Graphs
8	01 Assignment on Sorting
9	01 Assignment on Searching
10	01 Assignment on Sorting and Searching Applications
11	
12	03 Assignments on Graph algorithms
13	
14	Open Ended Experiment

#### **Text Books:**

- 1. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein, Introduction to Algorithms, Third Edition, The MIT Press, 2009.
- 2. Anany V. Levitin, Introduction to the Design and Analysis of Algorithms. Addison-Wesley Longman Publishing Co, 2012.

#### **Reference Books:**

- 1. Hemant Jain, Problem Solving Using Data and Algorithms Using C, Taran Technologies Private Limited, 2016.
- 2. HackerRank / CodeChef / SPOJ

**BACK** 



Prog	Program: Bachelor of Engineering Semester - III		Semester - III		
Cou	Course Title: Introduction to AI Course Code: 22ECA		C205		
L-T-F	P: 2-0-0	Credits: 2	Credits: 2 Contact Hrs: 2 hrs/week		
ISA	Marks: 50	ESA Marks: 50	Total Marks: 100		
Teac	hing Hrs: 30		Exam Duration: 3hr	S	
		Unit –I	,		
	What is AI? Application	s and Examples of AI: Introdu	ucing AI, what is AI?		
1	Impact and Examples of	AI, Application Domains for A	I, Some Applications	5 hrs	
	of AI.				
	Al Concepts, Terminolo	gy, and Application Areas: (	Cognitive Computing		
	(Perception, Learning, I	Reasoning), Terminology and	Related, Concepts		
2	Machine Learning, Machine Learning Techniques and Training, Deep			7 hrs	
	Learning			7 1113	
	Neural Networks, Key Fields of Application in AI, Natural Language				
	Processing, Speech, Computer Vision, Self-Driving Cars.				
Unit –II					
	Al: Issues, Concerns ar	nd Ethical Considerations: Is	ssues and Concerns		
4	around AI, AI and Ethical Concerns, AI and Bias, AI: Ethics, Bias, and Trust,			6 hrs	
	Jobs and AI, Employment and AI.				
	The Future with AI, and	<b>AI in Action:</b> The evolution and	d future of AI, Future		
5	with AI, The AI Ladder - T	he Journey for Adopting AI Su	ccessfully, Advice for	7 hrs	
	a career in AI, Hotbeds of AI Innovation.				
Unit –III					
	Al and Society: Introduc	tion, A realistic view of Al, D	iscrimination / Bias,		
7	Adversarial attacks on AI, Adverse uses of AI, AI and developing economies,			5 hrs	
	Al and jobs.				
Text	Books:				

- 1. Ertel, Wolfgang. Introduction to artificial intelligence. Springer, 2018.
- 2. Tom Mitchell., Machine Learning, Mc Graw Hill, McGraw-Hill Science, 3rd edition.

## **Reference Books:**

1. Rothman, Denis. Artificial Intelligence by Example: Develop machine intelligence from scratch using real artificial intelligence use cases. Packt Publishing Ltd, 2018.

## Scheme for End Semester Assessment (ESA)

Assessment	Weightage in Marks
ISA 1	20
ISA 2	20
Activity	10
Total	50

**BACK** 



Program: Bachelor of Engineering		Semester - III
Course Title: Database Applications Lab		Course Code: 22ECAP201
L-T-P: 0-0-1.5 Credits: 1.5		Contact Hrs: 3 hrs/week
ISA Marks: 80 ESA Marks:20		Total Marks: 100
Teaching Hrs:	Tutorial/Practical: 42hrs	Exam Duration: 3 hrs

## List of experiments/jobs planned to meet the requirements of the course.

Set theory, logical operators and aggregate functions.			
Group by , Having clause, Views and index			
Basics of PL/SQL.  GQL queries on set theory, logical operators and join operations.			
SQL queries queries on aggregate functions, group by and having clause.			
SQL queries on Views and nested query operations.			
PL/SQL queries using triggers and cursors.			
PL/SQL queries using procedures and functions.			
Database Design			
Database design & implementation			

#### **Text Book:**

- 1. Elmasri R. and Navathe S., Fundamentals Database Systems, 7<sup>th</sup> edition, Pearson Education, 2012.
- 2. Steven Feuerstein, Bill Pribyl Oracle PL/SQL Programming, 6<sup>th</sup> Edition, O'Reilly Media, 2014.

## **References:**

- 1. Ramakrishnan S. and Gehrke J., Database Management Systems, 3<sup>rd</sup> edition, McGraw Hill, 2007.
- 2. PL/SQL User's Guide and Reference 10g Release 1 (10.1) December 2003.



# Evaluation: Students Assessment through ISA (80%) + ESA (20%)

Internal	Semester	Assessm	ent	Weightage in Marks
Assessment (80%)		Exercises		50
		Structured E	nquiry	20
		Open	Ended	10
		Experiment		
End Semester A	ssessment		ESA	20
(20%)				
			Total	100

**BACK** 



Program: Bachelor of Engineering		Semester - III		
Course Title: Corporate Communications		Course Code: 22EHSC201		
L-T-P	P: 0.5-0-0	Credits: 0.5	Contact Hrs: 1 hr/w	eek
ISA N	Marks: 100	ESA Marks: NA	Total Marks: 100	
Teac	hing Hrs: 16		Exam Duration: NA	
		Unit –I		
	Communication Skills:	Tools of Communication	n, Listening, Body	
	Language, Common Pos	stures and Gestures, Oper	n and Closed Body	
1	Language, Body Language	e to be used in Corporate Sco	enarios, Voice: Pitch,	4 hrs
	Pace, and Pause, Verba	al Language: Positive & N	egative Vocabulary,	
	Corporate Conversations			
	Presentation Skills: Zero Presentation, Individual Presentations, and			
2	feedback, Making Presentations Interactive, Types of Questions, Taking			4 hrs
_	off and Signing off differently, Captivating your Audience, Corporate			4 1115
	Presentations			
	Spoken English: Phonet	ic and Non-Phonetic Langua	ges, Introduction to	
3	IPA, Sounds in English, Syllables, Word Stress, Rhythm, Pausing, and			4 hrs
	Intonation			
	Written English: Vocabulary Enhancement Strategies, Root Words in			
4	English, Grammar Improvement Techniques, Dictionary Usage, Similar			4 hrs
	and Contradictory Words			
Text Books:				
	NA			
Reference Books:				

#### **Reference Books:**

- 1. Diana Booher Communicate With Confidence, Mc Graw Hill Publishers
- 2. Norman Lewis Word Power Made Easy, Goyal Publishers
- 3. Cambridge Advanced Learner's Dictionary, Cambridge University Press.

**BACK** 



Prog	ram: Bachelor of Engi	neering	Semester - III	
Cou	rse Title: Graph Theory	ry and Calculus Course Code: 15EMAB233		3233
L-T-F	P: 4-0-0	Credits: 04	Contact Hours: 4hrs/week	
ISA I	Marks: 50	ESA Marks: 50	Total Marks: 100	
Teac	Teaching Hrs: 50 Exam Duration: 3hrs			
		Unit I		
	<b>Graph theory</b> : Definit	ions and examples of graph, Sul	bgraphs, Components,	
1	Graph Isomorphism, \	/ertex Degree, Euler Trails and C	Circuits, Planar Graphs,	10 hrs
	Hamilton Paths and Cy	cles, Graph Colouring and Chro	matic Polynomials.	
	Trees: Definitions, Pro	operties, examples, Rooted tre	es and Binary rooted	
2	trees, preorder and p	oost order traversals, sorting,	spanning trees, prefix	10 hrs
2	codes and weighted t	rees, Optimization and Matchi	ng- Dijkstra's shortest	10 1113
	path algorithm, Minin	num spanning trees, Kruskal and	d prim's algorithms	
		Unit II		
	<b>Differential Calculus:</b> Differentiation of standard functions of first and higher			
3	orders, Taylor's and Maclaurin's series expansion of simple functions for			05 hrs
	single variable.			
4	Partial differentiation	n: Function of several variable	es, Partial derivatives,	06 hrs
7	Chain rule, Errors and	approximations		
	Integral Calculus: Eva	aluation of integrals, propertion	es, Beta and Gamma	
5	functions, relation between Beta and Gamma functions Approximate			09 hrs
,	integration- Trapezoidal rule, Simpson's 1/3 rule, Multiple integrals, simple			
	problems.			
		Unit III		
	Differential equations	3		
	Introduction, order and degree of equation, Solution of first order first-			
	degree differential equations –variable separable methods, Linear			10 hrs
6	differential equations, Bernoulli's equations, Initial value problems,		10 1113	
	Runge -kutta method for initial value problem			
<ul> <li>Differential equations of second and higher orders with constant coefficients.</li> </ul>				
Text Books				

- 1. Discrete Mathematics and its applications., Kenneth H Rosen, Mcgrawhill, 7ed, 2011
- 2. Discrete and Combinanatorial Mathematics by Ralph P.Grimaldi, Pearson Education, Asia, Fourth edition-2002.
- 3. Grewal B S, Higher Engineering Mathematics, 38ed, Khanna Publication, New Delhi, 2001
- 4. Bali and Iyengar, A text book of Engineering Mathematics, 6ed, Laxmi Publications(p) Ltd, New Delhi, 2003



#### **Reference Books:**

- 1. Early Transcendentals Calculus- James Stewart, Thomson Books, 5e 2007
- 2. Theory and Problems of Combinatorics including concept of Graph Theory by V. K.Balakrishnan (Schaum's outline series), Mcgraw Hill, 1995
- 3. Graph Theory with Applications to Engineering and Computer Science by Narsingh Deo, PHI publications (1986).

## Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20 Marks Each	Chapter numbers	Instructions
I	Q.No1, Q.No2, Q.No3	1, 2	Solve Any 2 out of 3
II	Q.No4, Q.No5, Q.No6	3,4, 5	Solve Any 2 out of 3
III	Q.No7, Q.No-8	6	Solve Any 1 out of 2

**BACK** 



# Semester - IV

Program: Bachelor of Engineering Semester		Semester - IV	emester - IV	
Cou	Course Title: Probability & Statistics Course Code: 22EMAB		1AB211	
L-T-	P: 4-0-0	Credits: 4	Contact Hrs: 4 hrs/week	
ISA	Marks: 50	ESA Marks: 50	Total Marks: 100	
Tea	ching Hrs: 50 hrs		Exam Duration: 3 h	rs
	<del></del>	Unit –I		
	-	troduction: Data, Type of		
1		n, mode, Quartiles, Variar	,	08 hrs
		ogram, Box plots, Normal	Quantitle Qunatile	
	plots			
	-	Definition, Interpretation of		
2	•	ation rule, Baye's rule,	• •	06 hrs
		Decision Tree Induction, Bay		
		Data handling ,Description		08 hrs
	Histogram, Skewness, Box	kplot, QQ-norm, Decision tro	ee	
	Davidson a Salatan and	Unit –II	Daniela de la Calalan	
		Probability Distribution:	•	
3	simple Examples, Discrete and continuous random variables;			
3	Introduction to bivariate distribution, joint probability distribution, marginal distribution, covariance. Theoretical distributions: Binomial,			08 hrs
	Poisson, Normal.	ivaliance. Theoretical distr	ibutions. Binomiai,	
	Statistical Inference I: Introduction: Sampling, SRSWR, SRSWOR, Cluster			
	Sampling, Stratified Sampling, Basic terminologies of testing hypothesis,			
4	, -	<u>.</u>	•	08 hrs
	Confidence interval, Sample size determination, Hypothesis test for proportions, means(single and differences), using P-value approach			
	<u> </u>	tribution, Testing of Hypothe	• • • • • • • • • • • • • • • • • • • •	
	means(single and differences)		08 hrs	
	Unit –III			
	Correlation and Regression: Meaning of correlation and regression,			
5	coefficient of correlation,	Linear regression (ANOVA a	approach), Multiple	05 hrs
	linear regression, Logistic Regression.			
	Statistical Inference II			
6	Test for independence of attributes (m x n contingency table) Inference			05 hrs
	based on choice of suitable test procedure(Goodness of fit)			
	R-tutorial: Linear Regressi	on with ANOVA approach, I	Multiple Regression	04 hrs
	with ANOVA approach			



#### **Text Books:**

- 1. J. Susan Milton, Jesse C. Arnold, Introduction to Probability and Statistics: Principles and Applications for Engineering and the Computing Sciences, 4<sup>th</sup> Ed, TATA McGraw-Hill Edition 2007.
- 2. Kishor S Trivedi, probability and statistics with reliability queuing and computer science applications, 1ed, PHI, 2000.

## **Reference Books:**

- 1. Gupta S C and Kapoor V K, Fundamentals of Mathematical Statistics, 1ed, Sultan Chand & Sons, New Delhi, 2000.
- 2. Jiawei Han, Micheline Kamber, Data Mining: Concepts and Techniques, Morgan Kaufmann Publishers, 2005
- 3. Sheldon M.Ross ,Introduction to Probability and Statistics for Engineers and Scientists

## Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20	Chapter	Instructions
	Marks Each	numbers	
I	Q.No1, Q.No2, Q.No3	1, 2,3	Solve Any 2 out of 3
II	Q.No4, Q.No5, Q.No6	4, 5	Solve Any 2 out of 3
III	Q.No7	6	Solve Any <b>1</b> out of <b>2</b>
'''	Q.No8	7	Solve Ally I out of 2

**BACK** 



Program: Ba	achelor of Engineering	Semester - IV	
Course Title: Microcontroller: Programming and Interfacing Course Code: 22E			CAC206
L-T-P:1-0-3	Credits: 4	Contact Hrs: 7hrs/week	
ISA Marks:	100 ESA Marks: 0	Total Marks: 100	
Teaching Hr	eaching Hrs: 15 Tutorial/Practical: 84hrs Exam Duration:		
Module – I			
Lecture	Introduction to Microcontroller and Embedded	System	
/Reading	Microcontrollers and General Purpose	Microprocessors,	
	Embedded System Features, Choosing a micro	controller, Criteria	01 hrs
	for choosing a microcontroller, Harvard an	d Von Neumann	OT IIIS
	Architecture, Introduction to AVR Microcontr	oller and Arduino	
	Family.		
Hands on	Introduction to the hardware, setup, familia	arizations with the	03 hrs
	working of the hardware		05 1115
Lecture	AVR Architecture and Assembly Language Pro	gramming on AVR	
/Reading	Microcontrollers		
	Simplified View of an AVR Microcontroller, Internal Architecture		
	(Harvard) of AVR, Registers and Data Memory in AVR, Instruction		
	format and size in AVR, Using Instructions with Registers and Data		
	Memory, Watch Dog Timer, Flags and Special Function Registers,		
	Data Formats and Assembler directive.		
	Introduction to AVR Assembly Programming, Instruction Types and		
	Instruction Set of AVR (Data Transfer Instructions, Branch		
	Instructions, Bit and Bit test Instructions, Arithmetic and Logic		
	Instructions, MCU Control Instructions, Jump and RET Instruction),		
	Structure of Assembly Program in AVR, asm, lst, map and object		
	files, Executing a program instruction by instruction, RISC		
	Architecture features of AVR Microcontrollers,	Viewing registers	
	and memory with AVR Studio IDE.		
Hand on	Assembly programming on the hardware using		
	Set of programs to be given on various instruction types/		
	instruction set		
	HLL Python programming on the hardware		
Review	Review I		03 hrs
	Module -II		
Lecture	AVR Time Delay		
/Reading	Delay Calculation of AVR, AVR Multistage e	xecution Pipeline,	02 hrs
	Timers/Counters, C Data Types		



Hands on	AVR Timer/Counter Programming	06 hrs	
Lecture	AVR I/O Port Programming		
/Reading	I/O Port Pins and their functions, Role of DDR/DDRx Registers in	02 hrs	
	Input and output operations, Programming for I/O Ports,I/O Bit		
	Manipulations,		
Hands on	I/O Port programming	06 hrs	
Review	Review II	03 hrs	
	Module -III		
Lecture	Interrupts in AVR and Interrupt Programming		
/Reading	AVR Interrupts, Interrupts vs Polling, Interrupt Service Routine,		
	Steps in executing an interrupt, Sources of Interrupts, Interrupt	02 hrs	
	Priority, Concept of Context Saving in task switching, Enabling and		
	Disabling Interrupts, Programming Timer Interrupts, Programming	ner Interrupts, Programming	
	external interrupts,		
Hands on	Interrupt Programming	09 hrs	
Lecture	AVR Serial Port Programming		
/Reading	Basics of Serial Communication, RS232 standards, RS232 Pins,		
	RS232 Handshaking Signals, ATMEGA32 connections to RS232,		
	Baud Rate and UBRR Register, UDR register and USART, UCSR	01 hrs	
	Registers and USART Configuration, Programming AVR for Serial		
	Communication.		
Hands on	Serial Communication programming	06 hrs	
Review	Review III	03 hrs	
	Module –IV		
Lecture	LCD and Keyboard Interfacing		
/Reading	LCD Interfacing, Sending Commands and Data to LCD (4 Bits	02 hrs	
	and/or 8 Bits at a time).		
Hands on	Keyboard Interfacing, Matrix Keyboard connection to AVR Ports,	06 hrs	
	Key Identification,	001113	
Lecture	ADC, DAC and Sensor Interfacing		
/Reading	Need for ADC and DAC in Interfacing, ADC Characteristics, ADC 02 I		
	devices, and ATmega32 ADC features, Programming A/D Converter		
Hands on	DAC Interfacing, Sensor Interfacing	03 hrs	
Review	Review IV	03 hrs	
	Module −V		
	Integration of the work done in various modules according to the	12 hrs	
Hands on	problem statement	14 1113	
Review	Review V	03 hrs	



## **Text Books:**

1. Mazidi M. A, NaimiSarmad, NaimiSepehr, ""The AVR Microcontroller and Embedded System using Assembly and C", Prentice Hall.

# Reference Books:

1.J. M. Hughes, "Arduino A Technical Reference", O'Reilly

**BACK** 



Program: Bachelor of Engineering		Semester - IV		
Course Title: Object Oriented Programming		CourseCode:22ECAC207		
L-T-P: 3-0-0		Credits: 3	Contact Hrs: 3 hrs/week	
ISA Marks: 50 ESA Marks: 50 Total Marks: 100		Total Marks: 100		
Teach	ing Hrs: 40		Exam Duration: 3hrs	
		Unit –I		
	Introduction: Introduction to object oriented programming.			
1	Characteristics of object oriented languages, Programming Basics,			4 hrs
	arrays, Functions in C++	(parameter passing techni	iques.)	
	Classes and Objects: Int	roduction to Classes and C	Objects, encapsulation	
2	visibility modifiers, cons	tructor and its types, neste	ed classes, String class	6 hrs
	Anonymous objects. UN	IL diagrams to describe clas	sses and relationships.	
2	Inheritance: Introduction	on, types of Inheritance, o	constructors, Abstract	6 hrs
3	class, Aggregation: classes within classes			o nrs
		Unit –II		
4	Virtual Functions and Polymorphism: Pointers, Reference variables,			6 hrs
4	Virtual functions, Friend functions, static functions, The 'this' pointer			6 nrs
	Exception Handling: Int	roduction to exceptions, T	hrowing an Exception,	
_	Try Block, Exception Handler (Catching an Exception), Multiple			
5	exceptions. Exceptions with arguments, Built-in exception class			
	hierarchy.			
6	Templates: Operator overloading, Function and class templates, Smart			4 hrs
О	pointers			4 nrs
Unit –III				
7	Design Patterns: Creation	nal, Structural and Behavi	oural design patterns.	4 hrs
8	Standard Template Library: container classes: Sequence and Associative			4 hrs
0	Containers, Lambda Expressions, Move semantics			4 1115
Textbooks				
1.	Robert Lafore, Object o	riented programming in C	++, 4 <sup>th</sup> Ed, Pearson edu	ıcation,
	2001			
Doford	ance Rooks			

# Reference Books

- 1. Lippman S B, Lajorie J, Moo B E, C++ Primer, 5Ed, Addison Wesley, 2013.
- 2. Herbert Schildt: The Complete Reference C++, 4th Ed, Tata McGraw Hill, 2017



# **Scheme for End Semester Assessment (ESA)**

UNIT	8 Questions to be set of 20	Chapter	Instructions	
	Marks Each	Numbers		
1	Q.No1, Q.No2, Q.No3	1,2& 3	Solve Any 2 out of 3	
II	Q.No4, Q.No5, Q.No6	45&6	Solve Any 2 out of 3	
III	Q.No7	7	Solve Any 1 out of 2	
	Q.No8	8		

**BACK** 



Program: Bachelor of Engineering		Semester - IV		
		Course Code: 22EC	22ECAC208	
L-T-P: 4-1-0		Credits: 5	Contact Hrs: 6 hrs/week	
ISA Marks: 50		ESA Marks: 50	Total Marks: 100	
Tea	ching Hrs: 50	Tutorial/Practical: 28hrs	Exam Duration: 3 Hrs	
		Unit –I		
	Fundamentals of Process: Operating System Functions and Characteristics,			
1				07 hrs
	Process Communication.			
	CPU Scheduling: Basic	Concepts, Schedulers, Sch	neduling Criteria,	
2	Scheduling Algorithms, N	Multithreading models and Th	read API, Thread	07 hrs
	library.			
	Process Synchronization:	Synchronization, Producer Co	onsumer problem,	
3	The critical section pr	oblem, Semaphores, Classi	cal problems of	06 hrs
	synchronization.			
		Unit –II		
	Deadlocks: Deadlock System Model and Deadlock Characterization,			
4	Methods for Handling Deadlocks, Deadlock Prevention, Deadlock <b>0</b>			06 hrs
	Avoidance, Deadlock Detection, Recovery from Deadlock			
	File Management: UNIX File Types, File systems and File Attributes, I-nodes			
5	in UNIX, UNIX Kernel Sup	port for Files, Directory Files, I	Hard and symbolic	07 hrs
	filenames, General File AF	Pls. File and Record Locking.		
	Memory Management:	Memory management strate	gies, Background,	
6	Swapping, Contiguous memory allocation, Paging, Structure of page table, <b>0</b>			07 hrs
	Segmentation.			
	Unit –III			
7	-	nagement: Virtual Memor	y Management,	5 hrs
	Background, Demand pag			
8	-	Design Principles, System Comp		5 hrs
	Operating Systems: Macintosh Operating System and IBM OS/360			
	Text Books:			
1. Abraham Silberschatz, Peter Baer Galvin, Greg Gagne: Operating System				
_	Principles, 9 ed., Wiley-India, 2019.			
2. W. Richard Stevens, Stephen A. Rago, "Advanced Programming in the UNIX				
	Environment", 3 ed. Addison Wesley Professional, 2018			
3	3. xv6: Programming from the Ground Up, Jonathan Bartlett Edited by Dominick			

Bruno, Jr 2021



## **Reference Books:**

- 1. William Stallings, "Operating System Internals and Design Principles", 1 ed., Pearson Education, Asia, 2015
- 2. Gary Nutt," Operating System", 3 ed., Pearson Education, 2009
- 3. Terrence Chan, "Unix System Programming Using C++", 1 ed., Prentice Hall India, 2014
- 4. Marc J. Rochkind, "Advanced Unix Programming", 2 ed., Pearson Education, 2005.

## **List of Experiments**

S. No	Experiment	
1	Demonstration of UNIX commands related to processes, files and	
	memory	
2	The xv6 operating system, Processes in xv6,	
3	Process Management: Implementation of System Call on xv6,	
	Add a new system call in xv6	
4	Inter Process Communication (IPC): Pipes and FIFO	
5	Process synchronization	

## Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20	Chapter	Instructions	
	Marks Each	Numbers		
1	Q.No1, Q.No2, Q.No3	1,2,3	Solve Any 2	
П	Q.No4, Q.No5, Q.No6	4,5,6	Solve Any <b>2</b>	
Ш	Q.No7	7	Solve Any 1	
	Q.No8	8	30ive Ally 1	

**BACK** 



Progra	am: Bachelor of Engi	neering	Semester - IV		
Cours	Course Title: Principles of Compiler Design		Course Code:22ECAC	209	
L-T-P:	L-T-P:3-1-0 Credits: 4 Contact Hrs: 05 hrs/		week		
ISA M	larks: 50	ESA Marks: 50	Total Marks: 100		
Teaching Hrs: 40 Tutorial/Practical: 28hrs Exam Duration: 03 h		<b>·</b> S			
		Unit –I			
	Introduction to co	ompilers: Brief History Of Co	ompilers, Translation		
1	Process, Major Da	ata Structures In Compilers,	Chomsky Hierarchy,	06 hrs	
1	Lexical Analysis: S	canning Process, Regular Exp	ressions For Tokens,	00 1113	
	Lexical Errors, Appl	ications Of Regular Expressions			
	Finite Automata:	Introduction: Language, Auto	mata, From Regular		
	Expressions To Deterministic Finite Automata (DFA): 6-				
2	Nondeterministic	Finite Automata (E-NFA),	NFA, DFA, DFA	06 hrs	
	Optimization, Finite Automata As Recognizer, Implementation Of Finite				
	Automata				
	Introduction to Syntax Analysis: Introduction To Grammars, Context-				
3	Free Grammars (CFGs), Ambiguity In Grammars And Languages, Role Of			04 hrs	
	Parsing.				
		Unit –II			
4	Top Down Parsing	: Introduction, Left Recursion,	Left Factoring, LL (1)	08 hrs	
7	Parsing, FIRST And	FOLLOW Sets, Error Recovery I	n Top Down Parsing.	00 1113	
5	Bottom up Parsing	: Introduction, SLR (1) Parsing	, General LR (1) And	08 hrs	
	LALR (1) Parsing, Er	ror Recovery In Bottom Up Par	sing.	00 1113	
Unit -III					
6	Semantic Analysis: Attributes And Attributes Grammars, Algorithm For			04 hrs	
U	Attribute Computat	tion, Symbol Table, Data Types	And Data Checking.	04 1113	
	Intermediate Code	<b>Generation:</b> Intermediate Cod	e And Data Structure		
7	For Code Generation, Code Generation Of Data Structure References, 04		04 hrs		
	Code Generation Of Control Statements.				
Text B	Text Book:				

#### **Text Book:**

- 1. Alfred V Aho, Monica S. Lam, Ravi Sethi, Jeffrey D Ullman, Compilers Principles, Techniques and Tools, 2nd Edition, Pearson, 2011.
- 2. Kenneth C Louden: Compiler Construction Principles & Practice, Cengage Learning, 1997.

#### **References:**

- 1. Andrew W Apple, Modern Compiler Implementation in C, Cambridge University Press, 1999.
- 2. Charles N. Fischer, Richard J. leBlanc, Jr, Crafting a Compiler with C, Pearson, 2011.



- 3. Peter Linz, An Introduction to formal languages and Automata, IV edition, Narosa, 2016.
- 4. Basavaraj S Anami, Karibasappa K.G, Formal Languages and Automata Theory, First, Wiley India, 2011.

## **Tutorial tentative plan**

Expt/Job	Brief description of experiments	No of slots
No		1 slot = 2hrs
1	Regular expressions.	01
2	NFA, DFA and DFA optimization.	02
3	Regular and Context free grammars.	01
4	Top down parsing.	01
5	Bottom up parsing.	02
6	Implementation of lexical & syntax analyzer using LEX and YACC tools.	02
7	Design of CFG for validating Natural languages and implement the same.	02

# Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20 Marks Each	Chapter Numbers	Instructions
1	Q.No1, Q.No2, Q.No3	1, 2 ,3	Solve Any 2
П	Q.No4, Q.No5, Q.No6	4 ,5	Solve Any 2
III	Q.No7	6	Solve Any 1
'''	Q.No8	7	Solve Ally 1

**BACK** 



Course Title: Exploratory Data Analysis  L-T-P: 2-0-2  Credits: 4  Contact Hrs: 6 hrs/w  ISA Marks: 80  ESA Marks: 20  Total Marks: 100  Teaching Hrs: 60  Tutorial/Practical: 56hrs  Unit –I	veek	
ISA Marks: 80 ESA Marks: 20 Total Marks: 100 Teaching Hrs: 60 Tutorial/Practical: 56hrs Exam Duration: 3 hr		
Teaching Hrs: 60 Tutorial/Practical: 56hrs Exam Duration: 3 hr	rc	
	rc	
Unit −l	13	
Introduction and scientific python: Ecosystem for data science, basic		
1 python, numerical and vectorized computation, data manipulation, data	10 hrs	
visualization.		
Exploratory Data Analysis: Types of data: categorical, numerical,		
<b>2</b> probability distributions, Descriptive statistics, univariate and	10 hrs	
multivariate statistics, advanced data visualization, Case study		
Unit –II		
Data Pre-Preprocessing: Data cleaning, data integration, dimensionality	10 hrs	
reduction: feature selection and feature extraction, data transformation	10 1113	
Supervised Learning: Linear and logistic regression, naïve Bayes classifier,	10 hrs	
K-nearest neighbours	10 1113	
Clustering: Partitioning-based, hierarchical clustering, density-based	10 hrs	
clustering		
Unit –III		
Time-series analysis: Autocorrelation, time-series forecasting, auto	10 hrs	
regressive moving average models.	10 1113	

## **Reference Books:**

- 1. Wes McKinney, Python for Data Analysis, 3rd Edition, O'Reilly Media, 2022 (Early Release).
- 2. Suresh Kumar Mukhiya, Usman Ahmed, Hands-On Exploratory Data Analysis with Python: Perform EDA techniques to understand, summarize, and investigate your data, Packt Publishing Limited, 27 March 2020.
- 3. Jiawei Han, Micheline Kamber and Jian Pei, Data Mining: Concepts and Techniques, 3rd Edition, Morgan Kaufmann, 2012.

## Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20	Chapter	Instructions
	Marks Each	Numbers	
I		1, 2	Demonstration of Course
П	Lab Exam on Course Project	3,4,5	Project
Ш		6	

**BACK** 



Program: Bachelor of Engineering		Semester - IV	
Course Title: Object Oriented F	Programming Lab	Course Code: 22ECAP206	
L-T-P: 0-0-1.5	Credits: 1.5	Contact Hrs: 3 hrs/week	
ISA Marks: 80	ESA Marks: 20	Total Marks: 100	
Teaching Hrs:	Tutorial/Practical: 42hrs	Exam Duration: 3hrs	

Experiments	Lab assignments/experiment	Number of
Number		Slots
	Demonstration: Introduction to Code Blocks IDE	
1	(Integrated Development Environment), C++	4
	programming basics.	
2	Exercise : Classes and objects, Inheritance,	4
2	Polymorphism, Templates and Exceptions Handling	7
3	Structured Enquiry: Classes and objects, Inheritance,	2
3	Polymorphism, Templates and Exceptions Handling	2
	Open Ended : Data types, Classes and Objects,	
4	Inheritance polymorphism, Exception Handling. Design	2
	patterns	

### **Text Book:**

1. Robert Lafore, "Object oriented programming in C++", 4<sup>th</sup>Ed, Pearson education, 2001

## **Reference Books:**

- 1. Lippman S B, Lajorie J, Moo B E, C++ Primer, 5Ed, Addison Wesley, 2013.
- 2. Herbert Schildt: The Complete Reference C++, 4th Ed, Tata McGraw Hill, 2017

# <u>Evaluation</u>: Students Assessment through ISA (80%) + ESA (20%)

	Assessment	Weightage in Marks
Continuous Internal	Exercises	40
Evaluation (80%)	Structured Enquiry	20
	Open Ended Experiment	20
End Semester Assessment	Structured Enquiry	20
(20%)		
	Total	100

**BACK** 



Program: Bachelor of Engineering Semester - IV				
Cours	Course Title: Problem Solving and Analysis Course Code: 22EHS		H202	
L-T-P:	0.5-0-0	Credits: 0.5	Contact Hrs: 1hrs/week	
ISA M	larks: 100	ESA Marks: NA	Total Marks: 100	
Teach	ing Hrs: 16		Exam Duration: NA	
		Unit –I		
	Analytical Thinking: An	alysis of Problems, Puzzles	for practice, Human	
1	Relations, Direction Tes	ts; Looking for Patterns: Nu	ımber and Alphabet	4 hrs
1	Series, Coding Decoding; Diagrammatic Solving: Sets and Venn diagram-			4 nrs
	based puzzles; Visual Reasoning, Clocks and Calendars			
2	Mathematical Thinking: Number System, Factors and Multiples, Using			4 hrs
2	Simple Equations for Problem Solving, Ratio, Proportion, and Variation			4 1113
3	Verbal Ability: Problem Solving using Analogies, Sentence Completion			4 hrs
	Discussions & Debates	: Team efforts in Problem So	olving; A Zero Group	
	Discussion, Mock Grou	up Discussions, and Feedb	ack; Discussion v/s	
4	Debate; Starting a Grou	p Discussion: Recruitment a	and other Corporate	4 hrs
	Scenarios; Evaluation Parameters in a Recruitment Group Discussion,			
	Types of Initiators: Verbal and Thought, Conclusion of a Discussion			
Text Books:				
NA				

#### **Reference Books:**

- 1. R. S. Aggarwal, "A Modern Approach to Verbal and Non Verbal Reasoning", Sultan Chand and Sons, New Delhi, 2018
- 2. R. S. Aggarwal, "Quantitative Aptitude", Sultan Chand and Sons, New Delhi, 2018
- 3. Chopra, "Verbal and Non Verbal Reasoning", MacMillan India
- 4. M Tyra, "Magical Book on Quicker Maths", BSC Publications, 2018
- 5. Diana Booher Communicate With Confidence, Mc Graw Hill Publishers
- 6. Norman Lewis Word Power Made Easy, Goyal Publishers
- 7. Cambridge Advanced Learner's Dictionary, Cambridge University Press.
- 8. Kaplan's GRE guide

**BACK** 



Progran	n: Bachelor of Enginee	ring	Semester - IV	
Course	Course Title: Vector Calculus and Linear Algebra Course Code: 15EMA		Course Code: 15EMA	B243
L-T-P: 4	-0-0	Credits: 4	Contact Hrs: 4 Hrs / v	week
ISA Ma	SA Marks: 50 ESA Marks: 50 Total Marks: 100		Total Marks: 100	
Teachin	Teaching hrs: 50 Exam Duration: 3 Hr		5	
		Unit - I		
1	<b>Vector Algebra:</b> Veproducts), Triple products	ector addition, multiplication	on (Dot and Cross	04 hrs
2	<b>Vector differentiation:</b> Vector functions, Vector differentiation, Velocity and Acceleration of a vector point function, Vector fields, Gradient and directional derivatives.		06 hrs	
3	<b>Vector Integration:</b> Line and Surface integrals. Independence of path and potential functions. Green's theorem, Divergence of vector field, Divergence theorem, Curl of vector field. Stokes theorem.		10 hrs	
Unit - II				
4	Matrices and System of linear equations: Introduction to system of linear equations and its solutions, elementary row operations-echelon form, Rank of a matrix. Consistency of system of linear equation, solution of system of equations by (i) Direct methods -Gauss elimination, Gauss Jordon method (ii) Iterative methods- Guass-Seidal method. Eigen values and Eigen vectors of a matrix. Largest Eigen value and the corresponding Eigen vector by power method, Application case study.		12 hrs	
5	Vector space: Vector spaces and sub spaces- examples, Linear combinations Spanning sets, subspaces, Linear spans Row space of a matrix, Linear dependence and linear independence. Basis and dimensions, application to matrices, Rank of a matrix. Sums and direct sums, Coordinates, Application case study.		08 hrs	
Unit – III				
6	•	formation and its applications sforms, Discrete Fourier		10 hrs



### Text Books (List of books as mentioned in the approved syllabus)

- 1. David C. Lay, "Linear Algebra and its Applications", 3<sup>rd</sup> Ed., Pearson Education, 2005
- 2. Grewal B S, Higher Engineering Mathematics, 38ed, Khanna Publication, New Delhi, 2001
- 3. Bali and Iyengar, A text book of Engineering Mathematics, 6ed, Laxmi Publications(p) Ltd, New Delhi,2003

#### References

- 3. Seymour Lipschutz & Marc Lipson, Linear Algebra, Schaums' outline
- 4. Early Transcendentals Calculus- James Stewart, Thomson Books, 5e 2007
- 5. Sastry S S, Introductory method for numerical analysis, 3ed, PHI, 2003
- 6. Gupta S C and Kapoor V K, Fundamentals of Mathematical Statistics, 11<sup>th</sup> Ed, Sultan Chand & Sons, New Delhi, 2000.

### Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20 Marks Each	Chapter numbers	Instructions
	Warks Each		
ı	Q.No1, Q.No2, Q.No3	1, 2, 3	Solve Any 2 out of 3
II	Q.No4, Q.No5, Q.No6	4, 5	Solve Any 2 out of 3
III	Q.No7, Q.No-8	6	Solve Any 1 out of 2

**BACK** 



### Semester - V

Program: Bachelor of Engineering Semester - V				
Course 1	itle: Software Engi	neering	Course Code: 22ECAC30	)1
L-T-P: 3-	0-0	Credits: 3 Contact Hrs: 3 hrs/week		k
ISA Mar	ks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs: 40 Exam Duration: 3hrs				
		Unit - I		
1	development, Soft	tware engineering ethics	Professional software s, Case studies, Software ess activities and Coping	05 hrs
2	1	<b>Development:</b> Agile me ent, Extreme prograr	thods, Plan-driven and nming, Agile project	04 hrs
3	Requirement Engineering: Functional and Non-functional requirements; The software requirements Document, Requirement specification, Requirements Engineering Processes, Requirements elicitation and analysis; Requirements validation; Requirements management, Source Control Management, Collaboration tools.			07 hrs
		Unit - II		
4	1 .	: Context models, Intera al models. Design Tools.	ction Models, Structural	05 hrs
5	Architectural Design: Architectural Design Decision, Architectural views, Architectural patterns, Application Architectures.			05 hrs
6	<b>Software Testing:</b> Development Testing, Test Driven Development, Release Testing, User Testing and Testing Tools.			06 hrs
		Unit - III		
7	Introduction to DevOps: DevOps Principles, Benefits of working in a DevOps environment, Lifecycle, stages, Delivery pipeline, Technical challenges and DevOps Tools			04 hrs
8	Essentials of conti security manager	inuous integration, Jenk	ous delivery (CI/CD): ins architecture, Jenkins ve architecture, Jenkins	04 hrs



# **Scheme for End Semester Assessment (ESA)**

UNIT	8 Questions to be set of 20	Chapter	Instructions	
	Marks Each	Numbers	50. 400.01.5	
1	Q.No1, Q.No2, Q.No3	1, 2,3	Solve Any 2	
П	Q.No4, Q.No5, Q.No6	4,5,6	Solve Any 2	
Ш	Q.No7	7	Solve Any <b>1</b>	
	Q.No8	8	Solve Ally 1	

**BACK** 



Program: Bachelor of Engineering Semester - V				
Cours	e Title: Computer Netwo	orks	Course Code: 22E	CAC302
L-T-P:	T-P: 3-0-0 Credits: 3 Contact Hrs: 3hrs/w		week/	
ISA M	ISA Marks: 50 ESA Marks: 50 Total Marks: 100			
Teach	Teaching Hrs: 40 Exam Duration: 3hrs			hrs
		Unit –I		
	Introduction and Application layer: Introduction to Internet; The			
	Network Edge and Core; Delay, Loss, and Throughput in Packet-			
	Switched Networks; P	rotocol Layer and Service	Models: OSI and	
1	TCP/IP;			8 hrs
-	Principles of Network A	pplications; The Web and H1	TP; Electronic Mail	0 1113
		POP, and IMAP; The Internet	•	
		configuring a host – Di	HCP; Peer-to-peer	
	applications;			
	Transport-Layer Services: Introduction and Transport Layer Services;			
	Multiplexing and Demultiplexing; Connectionless Transport: UDP;			
2	Principles of Reliable Data Transfer Protocol: Building RDT protocols,			8 hrs
	pipelined RDT protocols, stop and wait, go-back-N and selective repeat			
	protocols; Connection-Oriented Transport: TCP; Principles of			
	Congestion Control; TCF			
	No. of the Date of	Unit –II	d Control Plans of	
	-	ane: Introduction to Data ar		
	• •	Circuit and Datagram Netw	•	
	ICMP, and IPv6.	rmat, Fragmentation, IPv4	addressing, NAI,	
	Network Layer: Control	l nlane		
3	-	outing Algorithm, The Dis	tance-Vector (DV)	10 hrs
	, ,		, ,	
	Routing Algorithm, Hierarchical Routing, Routing in the Internet, intra- AS Routing in the Internet: RIP, Intra-AS Routing in the Internet: OSPF,			
	Inter-AS Routing: BGP. Broadcast and Multicast Routing, Broadcast			
	Routing Algorithms.			
		uction to the Link Layer, Erro	or-Detection and -	
4	-	Parity Checks, Check summi		6 hrs
1	•	C) binary and polynomial, Ha		



	Unit –III			
	Data Link Layer: Channel access protocols: Multiple Access Links and			
_	Protocols: Channel Partitioning Protocols, Random Access Protocols:	4 hrs		
5	Aloha, Slotted Aloha, CSMA, CSMA/CD, CSMA/CA, Taking-Turns			
	Protocols, The Link-Layer Protocol for Cable Internet Access.			
	Switched Local Area Networks: Link-Layer Addressing and ARP,			
6	Ethernet 802.3, Token ring 802.5, FDDI and LAN standards, Link-Layer	4 hrs		
6	Switches, Virtual Local Area Networks (VLANs), Multiprotocol Label			
	Switching (MPLS),			

#### **Text Books**

1. J. F. Kurose, K. W. Ross, "Computer Networking, A Top-Down Approach", 8th Edition, Pearson Education, 2021.

#### **Reference Books:**

- 1. Behrouz A. Forouzan, "Data Communications and Networking with TCPIP Protocol Suite", 6<sup>th</sup>Edition, McGraw Hill, 2021
- 2. Larry Peterson, Bruce Davie "Computer networks : a systems approach", 6th Edition, 2021.

## Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20	Chapter	Instructions
	Marks Each	Numbers	
I	Q.No1, Q.No2, Q.No3	1,2	Solve Any 2
П	Q.No4, Q.No5, Q.No6	3,4	Solve Any 2
III	Q.No7	5	Solve Any 1
	Q.No8	6	Solve Ally I

**BACK** 



Prog	Program: Bachelor of Engineering Semes		Semester - V	
Cour	Course Title: Machine Learning		Course Code: 22ECAC303	
L-T-P	P: 3-0-0 Credits: 3 Contact Hrs: 3hrs/week			
ISA I	Marks: 50	ESA Marks: 50	Total Marks: 100	
Teac	hing Hrs: 40		Exam Duration: 3 hrs	
		Unit –I		
	Introduction to machine learning: Introduction to Machine Learning,			
1	Applications of Ma	achine Learning, Types	of Machine Learning:	8 hrs
•	Supervised, Unsup	ervised and Reinforcem	nent learning, Dataset	0 1113
	formats, Features ar	nd observations.		
	Supervised Learning	g: Linear Regression, Log	istic Regression: Linear	
	Regression: Single	and Multiple variables,	Sum of squares error	
2	function, The Grad	dient descent algorithm	n, Application, Logistic	8 hrs
	Regression, The cost function, Classification using logistic regression,			
	one-vsall classificat	ion using logistic regressi	on, Regularization.	
	Unit -II			
	Supervised Learning: Neural Network: Introduction to perceptron			
3	learning, Model rep	resentation, Gradient che	cking, Back propagation	8 hrs
	algorithm, Multi-clas	ss classification, and Appli	cation- classifying digits.	0 1113
	Support vector mach	nines.		
	Unsupervised Learning: Dimensionality reduction and Learning			
	Theory: Expectation	n Maximization (EM),	Factor Analysis, The	
4	dimensionality reduction, PCA: PCA for compression, Incremental			8 hrs
	PCA, Randomized PCA, Kernel PCA , ICA (Independent Component			<b>55</b>
		ance tradeoff, Union a	nd Chernoff Hoeffding	
	bounds VC dimension.			
	Unit –III			
_	_ Reinforcement Learning: Reinforcement Learning: Introduction,			4 hrs
	Applications, and Model of the environment, Policy search			4 1115
	Learning to optimize	e rewards and value funct	ions Evaluating actions:	
6	The credit assignment problem, Policy gradients, Markov decision			4 hrs
processes, Q-learning				



## Text Books (List of books as mentioned in the approved syllabus)

- 1. Tom Mitchell., Machine Learning, Mc Graw Hill, McGraw-Hill Science, 3rd edition.
- 2. Christopher Bishop., Pattern Recognition and Machine Learning, Springer, 2006.

### References

- 1. Hands-On Machine Learning with Scikit-Learn and Tensor Flow, Concepts, Tools, and Techniques to Build Intelligent Systems, Aurelian Gerona, Publisher: O'Reilly Media, July 2016.
- 2. Advanced Machine Learning with Python Paperback, 28 Jul 2016 by John Hearty.

# Evaluation Scheme ISA Scheme

Assessment	Weightage in Marks
ISA 1	15
ISA 2	15
Activity	20
Total	50

## Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20 Marks Each	<b>Chapter Numbers</b>	Instructions
1	Q.No1, Q.No2, Q.No3,	1, 2,3	Solve Any <b>3</b>
II	Q.No4, Q.No5, Q.No6,	4,5,6	Solve Any <b>3</b>
III	Q.No7, Q.No8	7 and 8	Solve Any 1

**BACK** 



Program: Bachelor of Engineering Semester - V					
Cours	Course Title: Internet of Things Course Code: 22ECA		Course Code: 22ECA	AC304	
L-T-P: 2-0-1 Cre		Credits: 3	Contact Hrs: 4hrs/w	eek	
ISA Marks: 50		ESA Marks: 50	Total Marks: 100		
Teach	Teaching Hrs: 30 Tutorial/Practical: 28hrs Exam Duration: 3 h		Exam Duration: 3 hr	S	
		Unit –I			
	Introduction to Inte	rnet of Things (IoT): Definition	& Characteristics of		
1	IoT, Things in IoT, Io	T protocols, IoT functional blo	ocks, communication	04 hrs	
	models and APIs, IoT Levels.				
	IoT Architecture: Ena	abling technologies: Sensors, Zi	gbee, Bluetooth/BLE,		
2	IoT ecosystem, Data	a Link protocols: IEEE 802.15	.4e, IEEE 802.11.ah,	04 hrs	
-	DASH7, Low Power V	Vide Area Network (LPWAN), LT	E-m, NB-IoT, LoRa, Z-	041113	
	Wave.				
	<u>-</u>	Routing Protocol for Low-Powe	•		
3	' ' '	(CORPL), Channel-Aware Rout	, ,	04 hrs	
	·	Personal Area Networks (LoWP	AN), IPV6, 6LoWPAN,	• • • • • • • • • • • • • • • • • • • •	
	Route-Over & Mesh-	·			
	T	Unit –II			
		<b>Security protocols:</b> Message	•		
_	Transport (MQTT), MQTT for Sensor Networks, Secure MQTT, Advanced			00.1	
4	Message Queuing Protocol (AMQP), Constrained Application Protocol			03 hrs	
		WPAN), Routing Protocol for L	.ow-Power and Lossy		
	Networks (RPL), TLS/		t Calutions for Int		
		gy and Identity Managemen			
5	Platforms: IoT Design Methodology, Case Study on IoT System for			05 hrs	
3	Weather Monitoring etc., Basic building blocks of an IoT device, Raspberry Pi, IoT Operating Systems: Contiki, RIOT, ARM Mbed OS. IoT			05 1113	
		Authorization with Publish / Su			
6	Programming with Raspberry Pi &WiFi controllers (CC3200/ESP8266) & 6LoWPAN Controller (CC2650): XML, JSON, SOAP and REST-based (CC2650)			04 hrs	
-	approach, WebSocke	, , ,			
Unit –III					
	IoT prototyping: Bus	iness models, example applicat	ions: Case studies on		
-	Home automation,	Smart Cities, Environment,	Energy, Agriculture,	00 1	
7	Health, Retail with er	nphasis on data analytics and s	ecurity. Industrial IoT	06 hrs	
	(IIoT). Role of AI/ML	in IoT (AIoT).			



#### **Text Books:**

- 1. Olivier Hersent, David Boswarthick, Omar Elloumi, "The Internet of Things: Key Applications and Protocols" John Wiley & Sons 2012.
- 2. Arshdeep Bahga, Vijay Madisetti "Internet of Things (A Hands-on-Approach)" Universities Press- 2014
- 3. Drew Van Duren, Brian Russell "Practical Internet of Things Security" Second Edition, Packt Publishing November 2018.

#### **References:**

- 1. Subhas Chandra Mukhopadhyay "Internet of Things Challenges and Opportunities" Springer- 2014.
- 2. Zach Shelby, Carsten Bormann, "6LoWPAN: The Wireless Embedded Internet", Wiley 2009.

## Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20	Chapter	Instructions
UNIT	Marks Each	Numbers	instructions
1	Q.No1, Q.No2, Q.No3	1,2,3	Solve Any 2
П	Q.No4, Q.No5, Q.No6	4,5,6	Solve Any 2
Ш	Q.No7	7, 8	Solve Any <b>1</b>

**BACK** 



Program: Bachel	or of Engineeri	ng	Semester - V	
Course Title: Machine Learning Lab Course Code			Course Code: 2	2ECAP303
L-T-P:0-0-1.5		Credits: 1.5	Contact Hrs: 3 l	rrs/week
ISA Marks: 80		ESA Marks: 20	Total Marks: 10	0
Teaching Hrs:		Tutorial/Practical: 42hrs	Exam Duration:	: 3hrs
Experiment No.	Brief description about the experiment		Number of slots	
1.	Introduction t	o TensorFlow		1
1.	Sample progr	ams with TensorFlow		
2.	Linear Regression  Nonlinear Regression  Logistic Regression  Activation Functions			2
3.	Training a multi-layer perceptron using API's		1	
4.	Training a neural network – construction, execution and use of neural network.		1	
5.	Training Neural Networks - a sequence classifier and to predict time series.		1	
6.	Classification of Human Facial Expressions using Neural Networks			1
7.	Principal Component Analysis on  simple matrix on iris dataset		1	
8.	Course Project: Students in a group of four shall implement machine learning solution to a real-world problem using ML frameworks in any of the areas listed below:  • Natural Language Processing  • Deep Reinforcement Learning  • Image processing  • Audio processing  • Pattern recognition  • Data visualization and analysis		4	



#### **Reference Books:**

- 1. Tom Mitchell., Machine Learning, Mc Graw Hill, McGraw-Hill Science, 3rd edition.
- 2. Christopher Bishop., Pattern Recognition and Machine Learning, Springer, 2006.
- 3. Hands-On Machine Learning with Scikit-Learn and Tensor Flow, Concepts, Tools, and Techniques to Build Intelligent Systems, Aurelian Gerona, Publisher: O'Reilly Media, July 2016.
- 4. Advanced Machine Learning with Python Paperback, 28 Jul 2016 by John Hearty.

**BACK** 



Prog	Program: Bachelor of Engineering Semester - V			
Cour	ourse Title: Web Technologies Lab Course Code: 22ECA		AP304	
L-T-P	: 0-0-2	Credits: 2	Contact Hrs: 4hrs/	week
ISA N	/Jarks: 80	ESA Marks: 20	Total Marks: 100	
Teacl	hing Hrs:	Tutorial/Practical: 56hrs	Exam Duration: 3 l	nrs
	Introduction to HTML k	pasics, JavaScript: Introducti	on to World Wide	
1	Web, Web Application Ar	chitecture, HTML Basics, Caso	cading Style Sheets,	4 hrs
	JavaScript Basics, Bootstrap			
	RESTful API using NodeJS and Express: Introduction to Node.js .Building			
2	servers using the http	and net modules, Node modules and events,		12 hrs
_	Express, REST API client,	r, Postman, Accessing Data, Data Security using		12 1113
	Bcrypt. API security using JWT tokens.			
	Angular: Building blocks of Angular Apps, Components, Templates,			
3	Directives. Services, Dep	endency injection, Bindings,	observables, pipes,	12 hrs
component communications, Forms, Interacting with serve			servers using HTTP.	12 1113
	RouteGuard, Interceptors, Bundling and deploying applications, Hosting			
4	React: JSX, React Comp	oonents, Interaction of Con	nponents, Lifecycle	8 hrs
	methods, Form.			0 1113

### **Reference Books:**

- 1. Robert W. Sebesta "Programming the World Wide Web", Pearson Publications 8th Edition, 2014.
- 2. Nathan Murray, Felipe Coury, et al, "ng-book: The Complete Guide to Angular", FullStack.io Publications, 2019
- 3. AzatMardan, "Practical Node.js: Building Real-World Scalable Web Apps", 2nd Edition Apress, 2018.
- 4. Den Ward, "React Native Cookbook: Recipes for solving common React Native development problems", 2nd Edition.2019



# **Lab Plan**

Expt./ Job	Lab assignments/experiment	No. of Lab. Slots per
No.		batch (estimate)
1	Demonstration on HTML,	02
	JavaScript	
2	Exercise on JavaScript	01
3	Demonstration on Node	03
4	Exercise on Node	01
5	Demonstration on Angular	02
6	Exercise on Angular	01
7	Demonstration on React	02
8	Exercise on React	01
9	Structured enquiry 1 – MEAN	02
10	Structured enquiry 2 – React	02

**BACK** 



Program: Bachelor of Engineering		Semester - V
Course Title: Computer Networks Lab		Course Code: 22ECAP302
L-T-P: 0-0-1.5 Credits: 1.5		Contact Hrs: 3 hrs/week
ISA Marks: 80	ESA Marks: 20	Total Marks: 100
Teaching Hrs:	Tutorial/Practical: 42hrs	Exam Duration: 3hrs

### **Tentative plan of lab Implementation**

Week No	Lab Assignments	
1	Demonstration of n/w commands and tools in command prompt.	
2	Demonstration of Cisco Packet Tracer network tool: usage of hub, switch,	
2	and a router using a simple topology	
3	Application layer protocol implementation – Manual configuration and	
3	DHCP	
4	Application layer protocol implementation - DNS and HTTP	
5	Demonstration of socket programming using a simple message board	
3	application - Connection oriented and connectionless.	
6	Demonstration of simple banking application using connection oriented	
U	socket programming.	
7	Demonstration of a simple calculator application using connectionless	
,	socket programming.	
8	Introduction to Junos and Demonstration of Initial Configuration.	
9	Configuration and analysis of VLAN and enabling DHCP.	
10	Configuration and analysis of OSPF routing algorithm.	

### **Text Books**

1. J. F. Kurose, K. W. Ross, "Computer Networking, A Top-Down Approach", 8th Edition, Pearson Education, 2021.

### **Reference Books:**

- 1. Behrouz A. Forouzan, "Data Communications and Networking with TCPIP Protocol Suite", 6<sup>th</sup> Edition, McGraw Hill, 2021
- 2. Larry Peterson, Bruce Davie "Computer networks : a systems approach", 6th Edition, 2021.

**BACK** 



Program: Bachelor of Engineering		Semester - V
Course Title: Mini Project		Course Code: 22ECAW301
L-T-P: 0-0-3	Credits: 3	Contact Hrs: 3 hrs/week
ISA Marks: 50	ESA Marks: 50	Total Marks: 100
Teaching Hrs:	Tutorial/Practical: 42 hrs	Exam Duration: 3 Hrs

### **Student Evaluation Matrix**

SI. No	Continuous Internal Evaluation	Assessment	Weightage in Marks
1	Review 1 :	Problem identification & Defining a problem statement, test plan and Construction of software system	15
2	Review 2 :	Software Requirement Specification (SRS)	10
3	Review 3 :	Software Design	05
4	Review 4 :	Construction (as per design) & testing	10
5	Review 5 & peer review:	Final Demo & exhibition  Peer review will be done after review 1 & review 4)	10
		Total	50

# Scheme for End Semester Assessment (ESA)

# **ESA Evaluation (50 Marks)**

SI No	Description	Marks
1	Write up – Learning from Project, Personal Contribution	05
	to project	
2	Final demo & Presentation( Solution approach to the	35
	identified problem, testing and results)	
3	Individual Contribution to the team	10
	Total	50

**BACK** 



Program	Program: Bachelor of Engineering			
Course Title: Statistics and probability Course Code: 15EMAI		AB303		
L-T-P: 3-0-0		0-0 Credits: 3 Contact Hrs: 3 hrs/week		ek
ISA Mar	ks: 50	ESA Marks: 50	Total Marks: 100	
Teaching	g Hrs: 40		Exam Duration: 3 Hrs	
		Unit – I		
1	representation and Comparison of dat	ta: Introduction - Data, interpretation of data, Notes as the sets using central tendineasure for data analysis	leasure of Skewness,	5 hrs
2	scatter diagram, Ka correlation coeffici	gression: Correlation and rl Pearson's coefficient of ent. Linear regression, restween two regression lines	correlation, Limits of gression coefficients,	5 hrs
3	Probability: Introduction-Definition, Axioms, addition and multiplication rule of probability (without proof), conditional probability, Baye's rule –examples		6 hrs	
Unit – II				
4	Theoretical Distributions: Random variables-simple Examples, Discrete and continuous random variables; Theoretical distributions: Binomial, Poisson, Exponential, Normal, Uniform		6 hrs	
5	Sampling Distribution: Introduction-Sampling, Sampling distribution, Standard error, Null and alternate hypothesis, Type-I and Type-II errors, level of significance, Confidence limits for means, testing of hypothesis for means; large and small samples, Student's t-test and F-test.		10 hrs	
Unit – III				
6	Tests of Hypothesis: 6.1 Test for coefficient of correlation, Chi-square test for goodness of fit, test for dependence of attributes 6.2 ANOVA – One way and Two way		8 hrs	

**BACK** 



#### Semester - VI

Prog	ram: Bachelor of Engineer	ing	Semester - VI	
Cour	rse Title: Deep Learning		Course code: 22E	CAC305
L-T-P	P: 3-0-1	Credits: 4	Contact Hrs: 5hrs/week	
ISA N	Marks: 50	ESA Marks: 50	Total Marks: 100	
Teac	hing Hrs: 40	Tutorial/Practical: 28hrs	Exam Duration:	3 hrs
		Unit-l		
	Introduction to Deep N	eural Network – 1: Convolut	ion and pooling,	
1	Activation functions, da	ta processing, Batch Norma	lization, transfer	6 hrs
	learning, back propagation	on algorithms.		
	Deep Neural Network -	2: Update rules, hyper para	meter tuning, vs	
2	learning rate scheduling	, data augmentation Archite	ctures: AlexNet,	8 hrs
	VGG, ResNet ,MobileNet			
	Unit-II			
	Deep Unsupervised Le	arning: Autoencoders (stand	dard. denoising.	
		ional Autoencoders, Advers		_
3	Networks, Adversarial Examples and attacks, Conditional GAN, Super-			7 hrs
	Resolution GAN, Cycle GAN			
	Recurrent Neural Netw	orks: Introduction , Long Sho	rt-Term Memory	
4	Network ,Implementatio	on of RNN & LSTM , Embeddin	gs & Word2vec ,	6 hrs
	Sentiment Prediction RNN			
	Unit-III			
	Improving Deep Neu	ral Networks: Hyper par	ameter tuning,	
_	Regularization and Optimization:			
5	Regularization, Mini-batch Gradient Descent, Hyperparameter Tuning,		5 hrs	
	Batch Normalization and Programming Frameworks			
	1 .			

#### Text book:

- 1. Tom Mitchell., Machine Learning, Mc Graw Hill, McGraw-Hill Science, edition 3
- 2. Deep Learning with Python, Second Edition,
- 3. Python Machine Learning: Machine Learning and Deep Learning with Python, scikit-learn, and TensorFlow 2, 3rd Edition, Sebastian Raschka, Vahid Mirjalili.

#### Reference book:

- 1. Christopher Bishop., Pattern Recognition and Machine Learning, Springer, 2006
- 2. Hands-On Machine Learning with Scikit-Learn and TensorFlow, Concepts, Tools, and Techniques to Build Intelligent Systems ,By AurélienGéron , Publisher: O'Reilly Media , July 2016
- 3. Advanced Machine Learning with Python Paperback, 28 Jul 2016 by John Hearty.



Experiment	Brief description about the experiment	Number
No.		of slots
1.	Introduction to Neural networks training techniques.	2
2.	Designing the DNN model using transfer learning	1
	technique.	
3.	Implementation of GAN:	1
	Experiment on Autoencoders and Variational	
	Autoencoders	
4.	Implementation of GAN:	2
	Experiments on Conditional GAN, Super-Resolution	
	GAN, Cycle GAN	
5.	Implementation of RNN:	1
	Implementation of RNN & LSTM and Embeddings &	
	Word2vec	
6.	Experiments on Model Optimization Techniques: Hyper	1
	parameter tuning, Regularization and Optimization	
7.	Course Project	4

# **Scheme for End Semester Assessment (ESA)**

UNIT	8 Questions to be set of 20 Marks Each	Chapter Numbers	Instructions
1	Q.No1, Q.No2, Q.No3	1, 2,3	Solve Any <b>2</b>
П	Q.No4, Q.No5, Q.No6	4,5,6	Solve Any 2
III	Q.No7	7	Solve Any <b>1</b>
	Q.No8	8	Solve Ally 1

# Evaluation Scheme ISA Scheme

Assessment	Weightage in Marks	
ISA 1	15	
ISA-2	15	
Lab	20	
Total	50	

**BACK** 



Prog	ram: Bachelor of Engineer	ing	Semester - VI	
Cour	rse Title: Embedded Intelli	gent Systems	Course code: 23ECA	C306
L-T-P	P: 1-0-2	Credits: 3	Contact Hrs: 5hrs/week	
ISA N	Marks: 80	ESA Marks: 20	Total Marks: 100	
Teac	hing Hrs.: 20	Tutorial/Practical: 56hrs	Exam Duration: 3 h	irs
	Basics of embedded syst	ems:		
	Linux Application Prograr	nming, System V IPC, Linux	Kernel Internals and	
1	Architecture, Kernel Core	e, Linux Device Driver Progr	amming, Interrupts	3 hrs
	& Timers, Sample shell s	cript, application program,	driver source build	
	and execute.			
	Heterogeneous computi	ng: Basics of heterogeneo	us computing with	
	various hardware archit	ectures designed for spe	cific type of tasks,	
2	Advanced heterogeneous computing with a. Introduction to Parallel			
_	programming b. GPU programming (OpenCL) c. Open standards for		3 hrs	
	heterogeneous computir	ng (Openvx), Basic OpenCL	examples - Coding,	
	compilation and execution			
	ML Frameworks lab with the target device: Caffe, TensorFlow, TF			
	Lite machine learning f	rameworks & architectur	e, Model parsing,	
3	feature support and fl	exibility, supported layer	s, advantages and	3 hrs
	disadvantages with each	of these frameworks, Andr	oid NN architecture	
	•	pilation and execution on er		
	·	d Optimization: Significan	•	
4	Quantization, pruning, weight sharing, Distillation, Various pre-trained		3hrs	
•	networks and design cor	nsiderations to choose a pa	rticular pre-trained	33
	model, Federated Learning, Flexible Inferencing			
	_	roid Architecture, Linux k	,	
5		id Runtime, Dalvik Appl	ication framework,	2 hrs
	Applications, IPC			
Text	Text Books			

# Text Books

- 1. Linux System Programming, by Robert Love, Copyright © 2007 O'Reilly Media
- 2. Heterogeneous Computing with OpenCL, 2nd Edition by Dana Schaa, Perhaad Mistry, David R. Kaeli, Lee Howes, Benedict Gaster, Publisher: Morgan Kaufmann

### **Reference Books:**

- 1. Deep Learning, MIT Press book ,Goodfellow, Bengio, and Courville's
- 2. Beginning Android, by Wei-Meng Lee, Publisher: Wrox, O'Reilly Media



SI. No.	Experiments	Number of slots
1.	Linux Application Programming.	2
2.	Basic OpenCL examples, High level language to	2
	assembly language translation, optimization and	
	power management.	
3.	Deep Learning Frameworks and optimization	2
	techniques.	
4.	Implementation of basic and DNN architecture	3
	for Android framework, Push ML/DL model on	
	Android device and run application.	
5.	Course project	5

# Students Assessment through ISA (80%) + ESA (20%)

	Assessment	Weightage in Marks
In Semester	Exercise on Basics of embedded systems	10
Assessment	Exercise on Heterogeneous computing	10
(80%)	Exercise on ML Frameworks	10
	Exercise on Android Anatomy	10
	Course Project	40
End Semester	Experiment/course project on Android	20
Assessment	device implementing ML/DL model	
(20%)	Total	100

**BACK** 



Program: Bachelor of Engineering		Semester - VI	
Course Title: Minor Project 1		Course Code: 23ECAW303	
L-T-P: 1-0-4 Credits: 5		Contact Hrs: 3 hrs/week	
ISA Marks: 50 ESA Marks: 50		Total Marks: 100	
Teaching Hrs: 20	Tutorial/Practical: 42 hrs	Exam Duration: 3 hrs	

**Sixth semester minor project 1 theme:** Usage of Design Principles in building the solution.

Minor Project 1 aims to design and develop a Java Full Stack Web solution using RESTful APIs - design patterns, User experience (UX) design and API (application programming interface) that are generally followed in industries.

Project Domains: United Nations Sustainable Development Goals (SDGs)

- 1. No Poverty
- 2. Zero Hunger
- 3. Good Health and Well-being
- 4. Quality Education
- 5. Gender Equality
- 6. Clean Water and Sanitation
- 7. Affordable and Clean Energy
- 8. Decent Work and Economic Growth
- 9. Industry, Innovation, and Infrastructure
- 10. Reduced Inequality
- 11. Sustainable Cities and Communities
- 12. Responsible Consumption and Production
- 13. Climate Action
- 14. Life Below Water
- 15. Life on Land
- 16. Peace, Justice, and Strong Institutions
- 17. Partnerships for the Goals



### **Student Evaluation Matrix:**

Project will have one Prerequisite test and 3 internal reviews as follows:

Continuous internal Evaluation	Review Expectation	
Droroguisito tost	Prerequisite test on OOPs and Database	
Prerequisite test	Management Systems fundamentals	
	Identification of problem, objectives,	
Review-1	requirement analysis, UI design and mapping	
	to SDG goals.	
Review-2	Implementation: coding as per standards,	
Neview-2	module testing.	
Review-3	System integration, testing and demo of the	
Neview-3	final project	

# Scheme for End Semester Assessment (ESA)

Sl. No.	Expectation	Marks
1	Write up	05
	1. Problem Statement and Objectives.	
	2. System design with brief description.	
	3. Concluding remarks.	
2	Presentation: Prepare minimum of 15-18 slides	05
	of presentation with consultation of your	
	respective guides.	
3	Demo (Complete execution of the project with	30
	results) and Viva voce.	
4.	Project Report / Portfolio.	10

**BACK** 



Program: Bachelor of Engineering		Semester - VI	
Course Title: Minor Project - 2		Course Code: 23ECAW304	
L-T-P: 0-0-5 Credits: 5		Contact Hrs: 3 hrs/week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching Hrs:	Tutorial/Practical: 42 hrs	Exam Duration: 3 hrs	

The objective of the minor project is to develop deeper understanding of the chosen area of technology vertical and develop applications with a comprehensive and systematic approach.

## **Project Domains:**

Networking	Data	System	AI & ML	Industry/Domain
	Engineering	Engineering		
Internet of	Data Analytics	Parallel	Supervised	As per industry
Things		Computing	Learning	requirements
Software	Data Processing	High	Unsupervised	-
Defined	(Image/Video/	Performance	Learning	
Network	Audio/Text)	Computing		
Cloud	Natural	Quantum	Deep	-
Computing	language	Computing	Learning	
	processing			
Block Chains	Computer	-	Generative	-
	Vision		Models	
Wireless Ad-	-	-	-	-
hoc & Sensor				
Networks				
	Any other rela	ted themes		

### **Student Evaluation Matrix:**

Project will have 3 internal reviews as follows:

Assessment Weightage in Marks		Assessment Weightage in Marks
	Review-1	10
ISA	Review-2	20
	Review-3	20
	ESA	50
Total		100



# Scheme for In-Semester Assessment (ISA)

ISA (periodic reviews)	Review Expectation	Guide Marks	Reviewer Marks	Total Marks
Review-1	Identification of problem, objectives, requirement analysis and report.	5	5	10
Review-2	Design and Implementation: coding as per standards, module testing.	10	10	20
Review-3	System testing and demo of the final project, quality of code, result analysis and project report.	10	10	20
	Total		25	50

# Scheme for End Semester Assessment (ESA)

Parameters	Pl's	Max	СО	
		Marks		BL
Demo with solution approach to the identified problem	14.3.1	30	1	4
Testing & Results	3.4.2	05	2	4
Presentation	9.3.1	05	3	3
Individual Contribution	14.3.1	05	3	3
Report	10.1.2	05	3	3
Total = 50				

**BACK** 



# Professional Electives- 1, 2 & 3

Prog	Program: Bachelor of Engineering				
Cour	Course Title: Fundamentals of Image and Video Course Code: 22ECAE310				
Proc	Processing Course Code: 22ECAES10				
L-T-P	L-T-P: 2-0-1 Credits: 3 Contact Hrs: 4hrs/week			/week	
ISA N	Marks: 50	ESA Marks: 50	Total Marks: 100		
Teac	hing Hrs: 30	Tutorial/Practical: 28hrs	Exam Duration: 3	hrs	
	1 -	Unit –I			
		putwage and Video Processin	.		
1	, ,	nd 3-dimensional (3D) signa		4 hrs	
	•	nagnetic spectrum, and applica			
_	_	ns: Fundamentals of 2D sign	•	4 6	
2		al signals, linear space-invar	iant systems, 2D	4 hrs	
		ering in the spatial domain.  and Sampling: 2D Fourier tra	nsform sampling		
3		sform, and filtering in the freq	, , ,	4 hrs	
4	Motion Estimation: Applications of motion estimation, phase correlation, block matching, spatio-temporal gradient methods, and			4 hrs	
	fundamentals of color image processing.				
	Unit –II				
	Image Enhancement: Point-wise intensity transformation, histogram processing, linear and non-linear noise smoothing, sharpening, 3 hrs				
5				3 hrs	
	homomorphic filtering, pseudo-coloring, and video enhancement.				
	Image Recovery: Introduction to image and video recovery, image				
	-	vector notation for images,	9.		
	•	uares (CLS), set-theoretic resto	• • • • • • •		
6		algorithms, and spatially adap	_	5 hrs	
		filter, Wiener noise smoothin	· .		
	restoration algorithm	imum a posteriori estimations	on, and Bayesian		
		Compression: Elements of ir	formation theory		
	•	un-length coding and fax, a	• •		
	J.	es, and predictive coding. S	<u>o.</u>		
7	•	ential pulse-code modulation		5 hrs	
compression, transform coding, JPEG, and sub band image					
	compression.				
	Video Compression:	Motion-compensated hybrid v	ideo encoding and		
8	video compression s	tandards including H.261, H.2	.63, H.264, H.265,	3 hrs	
	MPEG-1, MPEG-2, ar	nd MPEG-4.			



	Unit –III		
9	<b>Image and Video Segmentation:</b> Intensity discontinuity and intensity similarity, watersheds and K-means algorithms, and other advanced methods.	4 hrs	
10	<b>Sparsity:</b> Sparsity-promoting norms, matching pursuit algorithm, smooth reformulations, and an overview of the applications.	4 hrs	

#### **Text Books:**

- 1. R. C. Gonzalez and R. E. Woods, "Digital Image Processing," 4th edition, Pearson Education(Asia) Pte. Ltd/Prentice Hall of India, 2018.
- 2. M. Tekalp, "Digital Video Processing", 2nd edition, Prentice Hall, USA, 2015.

#### **Reference Books:**

- 3. Anil K. Jain, "Fundamentals of Digital Image Processing," Pearson Education (Asia) Pte. Ltd./Prentice Hall of India, 2004.
- 4. Alan C Bovik" Essential Guide to Video Processing", AP Elsevier publication, 2009.

## Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20	Chapter	Instructions
	Marks Each	Numbers	
I	Q.No1, Q.No2, Q.No3	1, 2,3,4	Solve Any 2 out of 3
II	Q.No4, Q.No5, Q.No6	5,6,7,8	Solve Any 2 out of 3
III	Q.No7	9	Solve Any 1 out of 2
""	Q.No8	19	Solve Ally I out of 2

**BACK** 



Prog	Program: Bachelor of Engineering				
Course Title: Computer Vision Course Code: 22ECAE					
L-T-P: 2-0-1 Credits: 3		Contact Hrs: 4hrs/week			
ISA Marks: 80		ESA Marks: 20	Total Marks: 100		
Teaching Hrs: 30		Tutorial/Practical: 28hrs	Exam Duration: 3 hrs		
	Unit – I				
1	Introduction: Computer Vision Overview, Pixels and image representation, Filters: Linear systems, Convolutions and cross-correlations; Lab: Basics, Filters			4 hrs	
2	Features and filtering: Edge detection: Gaussian, Sobel filters, Canny edge detector, Features and fitting: RANSAC Local features, Harris corner detection, Feature descriptors: Difference of gaussians, Scale invariant feature transform; Lab: Filters, Edges, Features			8 hrs	
	Unit – II				
3	Semantic segmentation: Perceptual grouping, Agglomerative clustering, Super pixels and over segmentation; Clustering: K-means, Mean shift; Visual Bag of Words: Texture features, Visual bag of words; Lab: Resizing, clustering, recognition			6 hrs	
4	Motion: Optical Flow, Lucas-Kanade method, Horn-Schunk Method, Pyramids for large motion, Tracking: Feature Tracking, Lucas KanadeTomasi (KLT) tracker; Lab: Object detection, optical flow			6 hrs	
	Unit – III				
5	-	Image stitching, Image ality reduction, Face ider		6hrs	

## **Reference Books:**

- 1. Richard Szeliski, Computer Vision: Algorithms and Applications, Springer, 2011.
- 2. D. Forsyth and J. Ponce, Computer Vision: A Modern Approach, Pearson Education India, 2<sup>nd</sup> Ed, 2015.
- 3. R. I. Hartley and A. Zisserman, Multiple View Geometry in Computer Vision, Cambridge University Press, 2nd Edition, 2004.



# Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20	Chapter	Instructions
	Marks Each	Numbers	
I	Q.No1, Q.No2, Q.No3	1, 2	Solve Any 3 out of 4
II	Q.No4, Q.No5, Q.No6	3, 4	Solve Any 3 out of 4
III	Lab exam	5	Lab exam evaluation

**BACK** 



Prog	gram: Bachelor of Engineer	ing		
Course Title: Reinforcement Learning Course Code: 22ECA				
L-T-P: 3-0-0		Credits: 3	Contact hrs.: 3hrs/week	
ISA Marks: 50 ESA Marks: 50 Total Marks:		Total Marks: 100		
Teac	Teaching hrs.: 40 Exam Duration: 3 h		'S	
		Unit –I		
	Introduction: Overview of machine learning, Supervised learning vs.			5 hrs
1	unsupervised learning vs. reinforcement learning, Elements of			
1	reinforcement learning: agent, environment, reward, policy, value			
	function, Markov decision processes (MDPs).			
2	Dynamic programming:	Policy evaluation and iterati	on, Value iteration,	5 hrs
_	Asynchronous dynamic p	rogramming.		J 1113
3	Monte Carlo methods: Monte Carlo policy evaluation, First-visit and every-			5 hrs
	visit MC, On-policy vs. off-policy learning.			
	Unit −II			
4	Temporal-difference learning: TD(0) prediction, Sarsa and Q-learning,			5 hrs
•	Eligibility traces.			
5	Function approximation: Linear function approximation, Non-linear			6 hrs
	function approximation, Deep neural networks.			
6	Policy gradients: Score function and policy gradient theorem, REINFORCE			6 hrs
	algorithm, Actor-critic methods.			
Unit –III				
7	Exploration-exploitation	<b>trade-offs</b> : Epsilon-gr	eedy, Boltzmann	3 hrs
	exploration, Upper confidence bound (UCB), Thompson sampling.			
	Deep reinforcement learning: Deep Q-networks (DQN), Double DQN,			
8	Dueling DQN, Policy gradient methods with function approximation,			5 hrs
	applications of Reinforce	ment Learning.		
Text	Book:			

## Text Book:

1. "Reinforcement Learning: An Introduction" by Richard S. Sutton and Andrew G. Barto (2nd edition, MIT Press, 2018).

## **Reference Books:**

- 1. Kaelbling, L. P., Littman, M. L., & Moore, A. W. (1996). Reinforcement learning: A survey. Journal of artificial intelligence research, 4, 237-285.
- 2. Mnih, V., Kavukcuoglu, K., Silver, D., Graves, A., Antonoglou, I., Wierstra, D., &Riedmiller, M. (2013). Playing Atari with deep reinforcement learning. arXiv preprint arXiv:1312.5602.



3. Schulman, J., Levine, S., Abbeel, P., Jordan, M., & Moritz, P. (2015). Trust region policy optimization. In Proceedings of the 32nd International Conference on Machine Learning (ICML-15) (pp. 1889-1897).

# Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20 Marks Each	Chapter numbers	Instructions
I	Q.No1, Q.No2, Q.No	1, 2	Solve Any <b>2</b>
	3		
II	Q.No4, Q.No5, Q.No	3, 4	Solve Any 2
	6		
III	Q.No7	5	Solve Any <b>1</b>
111	Q.No8	6	Solve Ally 1

**BACK** 



Prog	ram: Bachelor of Eng	ineering		
	Course Title: Natural Language processing with Neural Course Code: 22E			CAE313
L-T-P	P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs,	/week
ISA N	Marks: 50	ESA Marks: 50	Total Marks: 100	
Teac	hing Hrs: 40		Exam Duration: 3	hrs
		Unit –I	<u> </u>	
	Introduction to Nat	tural Language Processing	g: Introduction to Natural	
1	Language Processir	ng, Applications of Natu	ral Language Processing,	7 hrs
	Word2vec introduct	ion, Word2vec objective f	unction gradients	
	Dependency Parsi	ng, Recurrent Neural	Networks: Dependency	
2	<b>2</b> Grammar , Neural dependency parsing, Recurrent Neural Networks and			
	Language Models, Vanishing Gradients, Fancy RNNs			
Unit –II				
Machine Translation, Seq2Seq and Attention: Machine Translation,			8 hrs	
		ion, Advanced Attention		
		·	tion, Memory Networks:	
4		•	sive Neural Networks and	9 hrs
	Constituency Parsing , Advanced Architectures and Memory Networks			
Unit –III				
		earning for Natural		
5			ervised Learning for NLP,	9 hrs
,	Future of NLP N	Models, Multi-task Lear	rning and QA Systems	3 1113
	Reinforcement Learning:			
Toyt	Book			

### **Text Book**

1. Yoav Goldberg. A Primer on Neural Network Models for Natural Language Processing, 2016.

# **References:**

- 1. Dan Jurafsky and James H. Martin. Speech and Language Processing (3rd ed. draft).
- 2. Ian Goodfellow, Yoshua Bengio, and Aaron Courville. Deep Learning. MIT Press

# Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20 Marks Each	Chapter Numbers	Instructions
I	Q.No1, Q.No2	1, 2	Solve Any 2 out of 3
П	Q.No3, Q.No4	3,4,	Solve Any 2 out of 3
III	Q.No5	5	Solve Any 1 out of 2

**BACK** 



Progra	am: Bachelor of Enginee	ring			
Cours	e Title: Bioinformatics		Course Code: 22ECA	E314	
L-T-P:	3-0-0	Credits: 3	Contact Hrs: 3 hrs/w	eek	
ISA M	6A Marks: 50 ESA Marks: 50 Total Marks: 100				
Teach	ing Hrs: 40 hrs		Exam Duration: 3 hr	ırs	
Unit –I					
	Biological Database: Do	efinition, components, mu	ltidisciplinary nature,		
	and applications of bioinformatics; Databases: Introduction, meaning,				
1	types and characteristi	cs of databases, types of	databases, Biological	07 hrs	
_	database: Classification	n, Primary Database: Ligan	d Database, Enzyme	07 1113	
	database, human dise	ease database, microbial	and viral, genome		
	database, structure visu	ualization tools.			
	Pairwise Sequence	<b>Alignment:</b> Definition,	significance, and		
	applications; Types of រ	pairwise sequence alignme	ent: Local and Global		
	alignment; Methods o	of pairwise sequence alig	gnment: Dot matrix,		
2	2 Dynamic programming: features of dynamic programming, Glob				
	Alignment: Needleman & Wunsch Algorithm, Local Alignment: Smith –				
	Waterman Algorithm, and Word method: BLAST, PSI-BLAST, PHI-BLAST				
	and FASTA; Substitution matrices: PAM and BLOSUM; gap penalties.				
Unit –II					
	Multiple Sequence Alig	nment: Meaning, significar	nce, and applications;		
	Methods of MSA: Prog	ressive Alignment method	s, Iterative methods,		
3	Local Multiple sequence Alignment: Profile Analysis, BLOCK analysis,			07 hrs	
	Pattern searching and Motif analysis, Statistical methods or Probabilistic				
	models; Multiple Sequence Alignment editors.				
		: Meaning and signific	•		
	-	ee terminology, types of			
	fundamentals of phylogenetic models, Phylogenetic Data Analysis:				
		the data model, and extraction of phylogenetic			
	data set; Determining substitution models: Models of Substitution				
4	Rates Between Bases, Models of Among- Site Substitution Rate			08 hrs	
		of Substitution Rates Be			
	<u> </u>	Distance based methods:			
		ash (FM) method; Charac			
		Maximum Likelihood; Tree	Evaluation methods,		
	Phylogenetic Softwares				
		Unit –III			



	Gene Prediction: Gene structure, Prokaryote and Eukaryote gene	
5	prediction, Prokaryote and Eukaryote promoter site prediction Gene	05 hrs
	Prediction tools, Genomic database, Next Generation Sequencing.	
	Protein Prediction: Protein structures: Secondary Structure: Alpha	
	helix, beta Sheets, phi & Drotein angles, Ramachandran plots. Protein	
6	Structure Prediction: Use of sequence patterns and Amino acid; Protein	05 hrs
0	Secondary Structure Prediction methods: Chou-Fasman, neural	05 1118
	network, and nearest neighbor method; Tertiary Structure Predictions:	
	Homology modeling; Protein sequence and structure analysis:	

# **Text Books:**

- 1. Andreas D. Baxevanis, B. F. Francis Ouellette, Bioinformatics: A Practical Guide to the Analysis of Genes and Proteins, 3rd, Wiley-Inte, 2005.
- 2. David Mount, Bioinformatics: Sequence and Genome Analysis , 2nd, Cold Sprin, 2004.

#### **Reference Books:**

- 1. P. Rastogi, N. Mendiritta, S. C. Rastogi, Bioinformatics: Methods and Applications: Genomics,
- 2. Anand Solomon K, Molecular Modelling and Drug Design, 1st, MJP Publis, 2015

# Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20	Chapter	Instructions
	Marks Each	numbers	
I	Q.No1, Q.No2, Q.No3	1, 2	Solve Any 2
II	Q.No4, Q.No5, Q.No6	3, 4	Solve Any 2
III	Q.No7	5	Solve Any <b>1</b>
""	Q.No8	6	Solve Ally 1

**BACK** 



Prog	ram: Bachelor of Engine	ering			
Cour	rse Title: Computer Grap	hics	Course Code: 22ECAI	E315	
L-T-P	P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/w	/eek	
ISA I	Marks: 50	ESA Marks: 50	Total Marks: 100	tal Marks: 100	
Teaching Hrs: 40 Exam Duration: 3 Hr			S		
		Unit –I			
	Introduction: Image Pr	ocessing as Picture Analysis	s, The Advantages of		
1	Interactive Graphics. Representative Uses of Computer Graphics,				
1	Classification of Applications. Development of Hardware and Software			06 hrs	
	for Computer Graphics,	Conceptual Framework for	Interactive Graphics		
	Basic Raster Graphics A	Algorithms for Drawing 2d	Primitives: Overview,		
2	Scan Converting Lines,	Scan Converting Circles, Filli	ng Rectangles. Filling	08 hrs	
_	Polygons, Filling Ellipse	Arcs, Pattern Filling, Thick Pri	miives, Line Style and	00 1113	
	Pen Style.				
3	•	orld: Clipping Lines, Clipping	g Circles and Ellipses,	06 hrs	
	Clipping Polygons. Antia	aliasing		00 1113	
		Unit –II			
	Geometric Objects and	d Transformations: Scalars,	Points, and Vectors,		
	Three-Dimensional Primitives Coordinate Systems and Frames, Frames in				
4	OpenGL. Modeling a Colored Cube, Affine Transformations, Translation,				
	Rotation, and Scaling, Transformations in Homogeneous Coordinates,				
		formations, OpenGL Transfo			
	Viewing: Classical and Computer Viewing, Viewing with a Computer,				
5	Positioning of the Camera Simple Projections, Projections in OpenGL,				
	Hidden-Surface Removal, Interactive Mesh Displays, Parallel- Projection				
	•	rojection Matrices, Projection			
6	'	olygon Meshes, Parametric	Cubic Curves: Hermit	06 hrs	
	curves, Bezier curves, B	•			
	I the last and a second	Unit -III	Deficelle . Madel		
7		tter, Light Sources, The Pho	ng Reflection Model,	05 hrs	
		rs, Light Sources in OpenGL	Cubana by Dagymaiya		
	1	ading, Approximation of a	•	05 hrs	
8	Subdivision Specification of Materials in OpenGL, Shading of the Sphere				
Model Global Illumination  Toyt Packs:					
	Text Books:  1. Computer Craphics Principles and Practice James D. Falou Andries van Dam				
_	<ol> <li>Computer Graphics: Principles and Practice, James D. Foley, Andries van Dam, Steven K. Feiner, John F. Hughes ,2<sup>nd</sup> Edition, Pearson Education, 2008</li> </ol>				
		Graphics - A Top-Down A		I (5/ <sub>0</sub> )	
	. Interactive computer	Graphics - A 10p-DOWN A	phioacii Osilig Opelio	L (3/e),	



Edward Angel, 5<sup>th</sup> Edition, Pearson Education, 2009

# **Reference Books:**

- 1. Computer Graphics using OpenGL , F. S. Hill Jr. and S. M. Kelley , 3<sup>rd</sup> Edition, Pearson Education, 2009
- 2. Computer Graphics with OpenGL ,D. D. Hearn and M. P. Baker, 3<sup>rd</sup> Edition Computer Graphics , Peter Shirley, Steve Marschner, Cengage Learning, 2009

# Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20 Marks Each	Chapter Numbers	Instructions
I	Q.No1, Q.No2, Q.No3	1, 2,3	Solve Any 2 out of 3
Ш	Q.No4, Q.No5, Q.No6	4,5	Solve Any <b>2</b> out of <b>3</b>
III	Q.No7	6	Solve Any <b>1</b> out of <b>2</b>
""	Q.No8	7	Solve Ally I out of 2

**BACK** 



Progra	am: Bachelor of Engineer	ing			
Cours	Course Title: Multimedia Computing Course Code: 22ECA			316	
L-T-P:	3-0-0	Credits: 3	Contact Hrs: 3 hrs/w	ntact Hrs: 3 hrs/week	
ISA M	arks: 50	ESA Marks: 50	Total Marks: 100	00	
Teach	ing Hrs: 40	Tutorial/Practical:	Exam Duration: 3 Hr	s	
		Unit –I			
	Introduction to mul	timedia: Global structu	re of Multimedia,		
1	Multimedia Application	, Medium, Multimedia sys	stem and properties,	04 hrs	
1	Characteristics of a M	ultimedia System, Challei	nges for Multimedia	U4 nrs	
	Systems, Components of	of a Multimedia System			
2	Sound / Audio System:	Concepts of sound system	n, Music and speech,	06 hrs	
2	Speech Generation, Speech Analysis, Speech Transmission			UB HIS	
,	Images and Graphics: Digital Image Representation, Image and graphics			06 hrs	
3	Format, Image Synthesis, analysis and Transmission.			UO IIIS	
		Unit –II			
	Video and Animation: Video signal representation, Computer Video				
4	Format, Computer- Base	ed animation, Animation L	anguage, Methods of	08 hrs	
4	controlling Animation, Display of Animation, and Transmission of			00 1113	
	Animation.			ı	
5	Content Analysis: Simp	le Vs. Complex Features;	Analysis of Individual	08 hrs	
3	Images; Analysis of Ima	ge Sequences; Audio Analy	sis; Applications.	00 1113	
	Unit –III				
7	User Interfaces: Basic	Design Issues, Video and	d Audio at the User	04 hrs	
'	Interface, User-friendlin	ess as the Primary Goal.		U4 Nrs	
	Multimedia Application	n: Media preparation and	composition, Media		
8	integration and communication, Media Entertainment, Telemedicine, E-		04 hrs		
8	learning, Digital vide	o editing and producti	on systems, Video	04 1113	
	conferencing, Video-on-	-demand		<u> </u>	
Text F	Books:				

# **Text Books:**

1. Multimedia: Computing, Communications and Applications, Ralf Steinmetz and Klara Nahrstedt, Pearson Education Asia.

#### **Reference Books:**

- 3. Multimedia Communications, Applications, Networks, Protocols and Standards, Fred Halsall, Pearson Education Asia
- 4. Multimedia Systems, John F. Koegel Buford, Pearson Education Asia



# Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20	Chapter	Instructions
	Marks Each	Numbers	
1	Q.No1, Q.No2, Q.No3	1, 2,3	Solve Any 2 out of 3
П	Q.No4, Q.No5, Q.No6	4,5	Solve Any 2 out of 3
III	Q.No7	6	Solve Any <b>1</b> out of <b>2</b>
'''	Q.No8	7	Joine Arry 1 out of 2

**BACK** 



Program: Bachelor of Engineering					
Cours	Course Title: Algorithmic Problem Solving Course Code: 23ECS				
L-T-P:	2-0-4	Credits: 6	Contact Hrs: 10 hrs	rs/week	
ISA M	arks: 70	ESA Marks: 30	Total Marks: 100		
Teach	ing Hrs: 30	Tutorial/Practical: 112hrs	Exam Duration: NA		
		Unit –I	·		
1	Design Philosop	hy and Reflections: Algorithm De	sign Techniques and	5 hrs	
	Principles, Case Studies and Reflections			2 1112	
2	Advanced Data Structures: Tricks and Techniques, Matrix, Grids, Trees			5 hrs	
	and Variants, Lists, Skip lists, Hash, Trie, Union-Find and Variants			3 1113	
3	Dynamic Progra	mming: Common and Typical Pro	blem Sets, Idea and	5 hrs	
3	Intuition, Design	of DP Problems		3 1113	
4	Array Query: Need, Types and Variants, Design and Philosophy, The			5 hrs	
-	Pathway From Lookup Table Fenwick Trees.			3 1113	
5	Search Space Analysis: Search Space, Graph Algorithms, Heuristic		5 hrs		
,	Space Analysis		5 nrs		
6	Problem Solving: Assortment of Problems, CSES Problem Set			5 hrs	

#### **Text Books**

- 1. Levitin A., "Introduction to the Design and Analysis of Algorithms", Third Edition, Pearson Education, 2017.
- 2. Levitin A, Levitin M, "Algorithmic Puzzles", First Edition, Oxford University Press, 2011.
- 3. Online Coding Platforms

# **Reference Books:**

1. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", Third Edition, MIT Press, 2010.

# Scheme for End Semester Assessment (ESA)

UNIT	Questions	Chapter	Instructions
		numbers	
I	6 to 8 questions	1,2,3,4,5,6	Solve all



# **Lab Experiments:**

Experiment No.	Concept	Hours
1	Design Techniques and Reflections	8
2	Mathematics in Competitive Programming	16
3	Dynamic Programming	16
4	Array Query and Case Studies	16
5	Search Space Analysis	16
6	Problem Assortments	16
7	CSES Problem Set	16

**BACK** 



Prog	ram: Bachelor of Eng	ineering		
Cour	rse Title: Ethics in Al		Course Code: 23E0	CAE325
L-T-P	P: 3-0-0	Credits: 3	Contact Hrs: 3hrs/week	
ISA I	Marks: 50	ESA Marks: 50	Total Marks: 100	
Teac	hing Hrs: 40		Exam Duration: 3	hrs
		Unit –I		
	Introduction to Ethic	cal AI: Cause and Effect: Algorit	hms, AI and Model	
1	Outcomes, Rules for	Al: training and constraints, Etl	nical AI: Cause and	6 hrs
	Effect.			
	Artificial Intelligence	e Data Fairness and Bias: Fairne	ss and protections	
2	in machine learning	, Fairness and protections in	machine learning,	7 hrs
	building fair models, minimizing bias in data.			
		Unit –II		
	Artificial Intelligen	ce Privacy and Convenien	ce: Privacy and	
3		data, Protecting Privacy: Theo	ries and Methods,	6 hrs
	Building Transparent			
		dual fairness, Group fairnes	•	
4	·	natural language processing, Fa	irness in computer	6 hrs
	vision, Deepfakes, Fe			
	T	Unit –III	,	
5		e Ethics in Action: Case Study:		5 hrs
		Device, AI for Agriculture, AI fo	r NLP	
	Books:			
		k. Al ethics. MIT Press, 2020.		
	rence Books:			
1.	Boddington, Paula.	Towards a code of ethics for a	rtificial intelligence.	Cham:

# Springer, 2017. Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20	Chapter	Instructions
	Marks Each	Numbers	
1	Q.No1, Q.No2, Q.No3	1, 2	Solve Any 2 out of 3
П	Q.No4, Q.No5, Q.No6	3, 4	Solve Any 2 out of 3
III	Q.No7	5	Solve Any 1 out of 2
'''	Q.No8	5	Solve Ally I out of Z

**BACK** 



Prog	ram: Bachelor of E	ngineering				
Cour	se Title: DevOps		Course Code: 23ECAE31	.8		
L-T-P	P: 1-0-2	Credits: 3	Contact Hrs: 5hrs/week	(		
ISA N	Marks: 80	ESA Marks: 20	Total Marks: 100			
Teac	hing Hrs: 20	Tutorial/Practical: 28hrs	Exam Duration: 3 hrs			
		Unit –I				
	Introduction to	<b>DevOps and Continuous</b>	<b>Delivery:</b> Introducing			
1	DevOps, The Agile	e wheel of wheels, DevOps	and ITIL, Infrastructure	4 hrs		
	As A Code, Continuous Integration and Development.					
	Linux and Autom	nation: User Management,	Package Management,			
2	Networking, Shel	l Variable, Decision making	g, Shell test conditions,	4 hrs		
	Shell loops, Re-dir	rectors, Exit status.				
	AWS Cloud: Intro	duction to cloud computing	& AWS, Regions & AZ's,			
3	EC2, EBS, EFS, Au	to scaling, Load balancing &	Route 53, VPC, Object	6 hrs		
	storage(S3), IAM & Monitoring(Cloudwatch), Database Services, AWS			0 1113		
	Lambda & CLI					
		Unit –II				
	Version Control with Git: SCM, Git branching and merging, Git					
4	Overview, Creating pull request, Code Review, Merging changes,			4 hrs		
	<u> </u>	l push code on GibHub / Bit				
	Continues Integration using Jenkins: Introduction, Setup & Launch					
	Jenkins, Creating first job, Notifications, CICD pipeline, Build Pipeline					
5	plugin in Jenkins, Scheduling a job using cron tab, Scheduling a job			7 hrs		
	using Poll SCM, Distributed Architecture in Jenkins, Adding linux slave					
	to jenkins master					
	_	lanagement using Ansibl				
6		levelopment, Ad-Hoc co	, ,	7 hrs		
		zation – Roles & Includes,	inventories, Ansible for			
	AWS					
	Containers: Cont	Unit -III	or Va Virtual Machina			
		ainers Concepts, Container				
7		on, Managing Container w		6 hrs		
	<u> </u>	n docker images, Docker Cor vorking inside single docker				
	Docker Hub, NEW	voi kiilig iiiside siiligie dockei	CONTAINE			



Continues Monitoring using Prometheus and Grafana: What is continues monitoring, Goals, Types of Continues monitoring, Prometheus installation, Grafana installation, Integration of Prometheus and Grafana, Adding customised dashboard in Grafana, Introduction to node exporter, Integrating node exporter for monitoring, Monitoring docker and containers

4 hrs

#### **Text Books:**

- 1. Joakim Verona, "Practical DevOps." Packt Publishing Ltd, Feb. 2016, ISBN: 9781785882876
- 2. Jeff Geerling, "Ansible for DevOps: Server and configuration management for humans." Leanpub, 2015.
- 3. John Ferguson, "Jenkins: The Definitive Guide" Smart Publisher: O'Reilly Media, Release Date: June 2016.

#### **Reference Books:**

- 1. Jennifer Davis, Ryn Daniels, "Effective DevOps, Building a Culture of Collaboration, Affinity, and Tooling at Scale", Publisher: O'Reilly Media, Release Date: June 2016.
- 2. Gene Kim, Patrick Debois, John Willis, Jez Humble, "The DevOps Handbook: How to Create World-Class Speed, Reliability, and Security in Technology Organizations", IT Revolution Press, 2016.

**BACK** 



Progra	am: Bachelor of Engin	eering		
Cours	e Title: Cloud computi	ng	Course Code: 22ECAE3	17
L-T-P:	2-0-1	Credits: 3	Contact Hrs: 4 hrs/wee	k
ISA M	arks: 50	ESA Marks: 50	Total Marks: 100	
Teach	ing Hrs: 30	Tutorial/Practical: 28hrs	Exam Duration: 3 hrs	
		Unit −I		
	Introduction: Motiva	tion for cloud computing, el	astic computing and its	
1	advantages: Business models for cloud providers, Types of clouds: multi-			
_	cloud, cloud platforn	ns. Data center infrastructur	e: Network equipment	4 hrs
	ork topology.			
	Virtualization and containerization: Virtual Machines: approaches to			
	virtualization, levels	of trust, live migration	of virtual machines.	
	Advantages and disa	dvantages of virtual machine	es, isolation facilities in	
2	an operating system, Linux namespaces used for isolation, container			4 hrs
	approach for isolated apps, Docker containers, Docker software			
	components, items	in a Dockerfile. Monolithic	applications in a data	
	center.			
	<del>,</del>	Unit –II		
	Automation and Or	chestration: Automation in	data centers, levels of	
	automation, zero t	ouch provisioning and In	frastructure as code,	
3	automation tools, Orchestration: Automation with a larger scope,			
	Kubernetes: An example container orchestration system, Kubernetes			4 hrs
	Rubernetes. An exam	mple container orchestration	on system, Kubernetes	4 hrs
	cluster model, Kuber	netes pods: creation, templ	ates, and binding time,	4 hrs
	cluster model, Kuber Kubernetes nodes an	netes pods: creation, templ d control plane, worker node	ates, and binding time, software components.	4 hrs
	cluster model, Kuber Kubernetes nodes an <b>Microservices:</b> The	rnetes pods: creation, templ d control plane, worker node e Microservices approac	ates, and binding time, software components. th, advantages and	4 hrs
4	cluster model, Kuber Kubernetes nodes an <b>Microservices:</b> The disadvantages of	netes pods: creation, templ d control plane, worker node Microservices approac Microservices, Micros	ates, and binding time, software components. th, advantages and services Granularity,	
4	cluster model, Kuber Kubernetes nodes an Microservices: The disadvantages of Communication pro	rnetes pods: creation, templ d control plane, worker node e Microservices approac Microservices, Microser stocols used for Microser	ates, and binding time, e software components. th, advantages and services Granularity, vices, communication	4 hrs
4	cluster model, Kuber Kubernetes nodes an Microservices: The disadvantages of Communication pro	rnetes pods: creation, templed control plane, worker node Microservices approach Microservices, Microservices and Microservices, so creating a Microservices, s	ates, and binding time, e software components. th, advantages and services Granularity, vices, communication	
4	cluster model, Kuber Kubernetes nodes an Microservices: The disadvantages of Communication pro among Microservices	netes pods: creation, templed control plane, worker node Microservices approach Microservices, Microservices used for Microservices, secreating a Microservices, secreatin	ates, and binding time, software components.  th, advantages and services Granularity, vices, communication erver mesh proxy.	
4	cluster model, Kuber Kubernetes nodes an Microservices: The disadvantages of Communication pro among Microservices  Serverless computing	metes pods: creation, templed control plane, worker node Microservices approach Microservices, Microservices and Stocols used for Microservices, sometimes a Microservices, sometimes and event processing: Total and event processing and event proces	ates, and binding time, e software components. The advantages and services Granularity, vices, communication erver mesh proxy.	
	cluster model, Kuber Kubernetes nodes an Microservices: The disadvantages of Communication pro among Microservices  Serverless computing architecture, scaling	metes pods: creation, templed control plane, worker node Microservices approach Microservices, Microservices, Stocols used for Microservices, social metalling and event processing: To a server in a cloud er	ates, and binding time, software components. The advantages and services Granularity, vices, communication erver mesh proxy.  Traditional client-server evironment, Serverless	4 hrs
4	cluster model, Kuber Kubernetes nodes an Microservices: The disadvantages of Communication pro among Microservices  Serverless computing architecture, scaling computing approach	metes pods: creation, templed control plane, worker node Microservices approach Microservices, Microservices, stocols used for Microservices, sometimes, creating a Microservices, sometimes and event processing: To a server in a cloud error stateless servers and contains.	ates, and binding time, software components.  ch, advantages and services Granularity, vices, communication erver mesh proxy.  Graditional client-server evironment, Serverless iners, Architecture of a	
	cluster model, Kuber Kubernetes nodes an Microservices: The disadvantages of Communication pro among Microservices  Serverless computing architecture, scaling computing approach Serverless infrastru	metes pods: creation, templed control plane, worker node Microservices approach Microservices, Microservices, Stocols used for Microservices, social metalling and event processing: To a server in a cloud er	ates, and binding time, e software components. The advantages and services Granularity, vices, communication erver mesh proxy.  Traditional client-server evironment, Serverless iners, Architecture of a Serverless processing,	4 hrs



	<b>DevOps for cloud:</b> Introduction to DevOps, DevOps tools: Puppet, Chef							
6	and	Ansible.	Configuration	management	using	Ansible,	Ansible-	3 hrs
	Modules, Ad Hoc, Playbooks, Ansible for IT automation.							

# **Text Books:**

- 1. Douglas Comer, "The Cloud Computing: The Future of Computing", 1st ed, Chapman and Hall/CRC 1 July 2021.
- 2. Dan C. Marinescu, Cloud Computing Theory and Practice, 3rd Edition, Elsevier February 15, 2022.

# **Reference Books:**

- 1. Rajkumar Buyya, Christian Vecchiola, S.ThamaraiSelvi, Mastering Cloud Computing, McGraw Hill, 2013.
- 2. Anthony T. Velte, Toby J. Velte, Robert Elsenpeter, Cloud Computing, A Practical Approach,
- 3. McGraw Hil, 2010.

**BACK** 



Cou	rse Title: Data Integration a	and Cloud Services	Course code: 22	ECAE319
L-T-F	P: 0-0-3	Credits: 3	Contact Hrs: 6hi	rs/week
ISA I	Marks: 80	ESA Marks: 20	Total Marks: 100	
Teac	hing Hrs:	Tutorial/Practical: 84hrs	Exam Duration:	3 hrs
		Unit - I		
	Data Integration for Dev	elopers: Introduction to Powe	rCenter, Folders,	
	Sources, and Targets, Des	sign Objects, File Lookups, Rel	ational Lookups,	
1	Database Joins in Power(	Center, Workflow Logic, Mergi	ng, Routing, and	20 hrs
	Sorting Data, Command	Tasks, Debugging, Parameteriz	zation, Updating	
	Database Tables, Mapple	ts, Mapping Design Workshop,	Addendum.	
	PowerCenter Architectu	ure and Transformations: P	owerCenter 10	
	Architecture, Parameter	Files, User-Defined and Adva	nced Functions,	
	Pivoting Data, Dynamic Lookups, Stored Procedure and SQL			
_	Transformations, Troubleshooting Methodology and Error Handling,			20 hva
2	Transaction Processing, <sup>-</sup>	Transaction Control Transform	ation, Recovery,	20 hrs
	Command Line Progr	rams, Performance Tuning	Methodology,	
	Performance Tuning	Mapping Design, Memory	Optimization,	
	Performance Tuning: Pipe	eline Partitioning.		
	Cloud Application Integr	ation Services: Overview of C	loud Application	
	Integration, Understand	the Basics: Process Designe	r, Working with	
3	Assets, Adding Web Serv	rices to a Process, Fault Handli	ng, Introduction	10 hrs
	to Guides Designer, A	PI Management, CAI and (	CDI Integration,	
	Troubleshooting, Tips & T	ricks, Best Practices.		
	Cloud Data Integration S	Services: Informatica Cloud Ov	erview, Runtime	
	Environments and Conne	ections, Synchronization Task,	Cloud Mapping	
4	Designer, Cloud Mapp	ing Designer – Transforma	tions, Mapping	10 hrs
•	Parameters, Expression I	Macro and Dynamic Linking, F	Replication Task,	105
	Masking Task, Mass Inges	tion Task, Task flows, Hierarchi	cal Connectivity,	
	Intelligent Structure Mod	el.		

1. Learning Informatica PowerCenter 10.X, Second Edition, Rahul Malewar, Publisher: Packt, 2017.

# Reference book:

1. Data Mining Concepts and Techniques, Third Edition, Jiawei Han, Micheline Kamber, Jian Pei, Publisher: Elsevier, 2012.

**BACK** 



Prog	ram: Bachelor of Engir	eering		
Cour	se Title: Blockchain an	d Distributed Ledgers	Course Code: 23ECAE3	24
L-T-P	: 2-0-1	Credits: 3	Contact Hrs: 4 hrs/wee	k
ISA N	/larks: 100	ESA Marks: NA	Total Marks: 100	
Teach	ning Hrs: 30	Tutorial/Practical: 28hrs	Exam Duration: NA	
		Unit –I		
	Introduction: Overv	iew of block chain, Digital	Money to Distributed	
Ì	Ledgers, Design Primitives: Protocols, Security, Consensus, Types of block			
1	chain, block chain p	latforms, Block chain Archite	ecture, Block chain Use	06 hrs
	Cases: Finance, E-G	overnance, Supply chain ma	anagement, Healthcare	
	management and cyl	per security.		
	Cryptography Basics	: Introduction to cryptograp	ohy, Public key crypto:	
2	Introduction, RSA, Public key infrastructure, Hash Functions: Properties of			
Hash Functions, SHA, Digital signature Schemes, Merkle trees.				
		Unit –II		
	Consensus Mechanisms and Mining: Consensus in Distributed Systems,			
	Consensus mechanisms in Permission less blockchain: Proof of Work, Proof			
3	of Stake (POS), Proof of Activity, Delegated POS, Proof of Elapsed Time.			
	Consensus mechanisms in Permissioned Blockchain: RAFT, Practical			
	-	ance (PBFT), Scalability of cons		
	<b>Ethereum and Smart Contracts:</b> Ethereum transactions, accounts, smart			
_	contracts, smart contract development, Solidity basics, basic contracts,			
4	distributed storage and IPFS, Ethereum scaling, Applications of Ethereum			
		ens and Token Standards, Fun	igible and Non-Fungible	
	Tokens, crowd fundin	<u>-</u>		
	Enterpolic Disability	Unit –III	Falania, Jakos doski -	
	1	ain Platforms: Hyperledger	·	
5		y, Membership and Peer Mar		06 hrs
	in Hyperledger Fabric	ures, Architecture, CorDapp.	Consensus iviechanisms	
Dofo	rence Books:	anu Culua.		

# **Reference Books:**

- 1. Imran Bashir "Mastering Blockchain", 3st Edition, Packt Media, 2020.
- 2. Melanie Swan, "Blockchain: Blueprint for New Economy", 1st Edition, O'Reilly Media, 2014.
- 3. ArshdeepBhaga, Vijay Madisetti, "Blockchain Applications: A Hands-On Approach", 1st Edition, VPT, January 31, 2017.



# **Evaluation Scheme ISA Scheme**

Assessment	Weightage in Marks
Mid Term	25
Exercises	25
Project	50
Total	100

# **Laboratory Plan List of Exercises**

Expt./	Brief description about the experiment/job	No. of Lab. Slots
No.		
1	Overview and Demonstration of Ethereum smart	1
	contracts	
2	Solidity programming- Data types, control	1
	structures and functions	
3	Deploying contract using external blockchain using	1
	Metamask/Myetherwallet	
4	Creating custom Ethereum blockchain using Geth	1
5	Connecting to Geth node using Web3	1
6	Create distributed storage using IPFS.	1
7	Connect IPFS to Ethereum and Hyperledger Fabric	1
8	Course Project	7

**BACK** 



Progra	am: Bachelor of Enginee	ring			
Cours	e Title: Parallel Computi	ng	Course Code: 22ECAE3	320	
L-T-P:	3-0-0	Credits: 3	Contact Hrs: 03 hrs/w	eek	
ISA M	arks: 50	ESA Marks: 50	Total Marks: 100		
Teach	ing Hrs: 40		Exam Duration: 03 hrs		
		Unit –I			
	Introduction to Paralle	el Computing & Parallel Pro	ogramming Platforms:		
	Motivating Parallelism, Scope of Parallel Computing, Implicit Parallelism:				
1	Trends in Microprocessor Architectures, Limitations of Memory System			8 hrs	
	Performance, Dichotor	my of Parallel Computin	g Platforms, Physical	0 1113	
	Organization of Paralle	el Platforms, Communica	tion Costs in Parallel		
	Machines.				
	Principles of Parallel A	Algorithm Design: Prelimin	naries, Decomposition		
2	Techniques, Characte	ristics of Tasks and Ir	nteractions, Mapping	8 hrs	
	Techniques for Load Balancing, Methods for Containing Interaction			0 1113	
	Overheads, Parallel Algorithm Models.				
		Unit –II			
	Analytical Modeling o	of Parallel Programs: Sou	urces of Overhead in		
	Parallel Programs, Performance metrics for parallel systems, The effect				
3	of Granularity on perfo	rmance, Scalability of Para	llel Systems, Minimum	8 hrs	
	execution time and mi	nimum cost optimal execu	ition time, Asymptotic		
	analysis of Parallel prog	rams, Other Scalability Me	etrics.		
	Programming Using t	the Message Passing Pa	radigm: Principles of		
	Message – Passing Programming, The Building Blocks, and MPI: The				
4	Message passing In	iterface, Overlapping (	Communication with	8 hrs	
	Computation, Collective Communication and Computation Operations,				
	Groups & Communicators.				
	<u> </u>	Unit –III	<del></del>		
	•	<b>conization:</b> Thread Basics	·		
5	,	tives in Pthreads, Con	•	4 hrs	
	,	,	ellation, Composite		
	Synchronization Constr				
		ogramming model, Specify			
6	•	ucts in opn MP, Data hand		4 hrs	
	-	nvironment variables in Op	enMP, Explicit Thread		
	versus OpenMP based programming.				



# **Text Books:**

1. Ananth Grama, George Karypis, Vipin Kumar and Anshul Gupta, Introduction to Parallel Computing, Second Edition, Pearson India, 2013

# **Reference Books:**

1. Michael Quinn, Parallel Computing Theory and Practice, Tata McGraw Hill, 2003

# Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20	Chapter	Instructions
	Marks Each	Numbers	
1	Q.No1, Q.No2, Q.No3	1, 2	Solve Any 2
П	Q.No4, Q.No5, Q.No6	3,4	Solve Any 2
III	Q.No7	5	Solve Any 1
111	Q.No8	5	Solve Ally 1

**BACK** 



Progra	am: Bachelor of Enginee	ring				
Cours	e Title: Quantum Compu	iting	Course Code: 22ECAE	321		
L-T-P:	3-0-0	Credits: 3	Contact Hrs: 3hrs			
ISA M	arks: 50	ESA Marks: 50	Total Marks: 100			
Teach	ing Hrs: 40		Exam Duration: 3hrs			
		Unit –I				
	Introduction and Back	ground: Overview, Comp	uters and the Strong			
1	Church-Turing Thesis,	The Circuit Model of Co	mputation, A Linear	6 hrs		
1	Algebra Formulation of	the Circuit Model, Rever	sible Computation, A	o iiis		
	Preview of Quantum Physics, Quantum Physics and Computation					
	Linear Algebra and the	<b>Dirac Notation:</b> The Dirac	Notation and Hilbert			
2	Spaces, Dual Vectors, (	Operators, The Spectral Th	neorem, Functions of	6 hrs		
	Operators, Tensor Products, The Schmidt Decomposition Theorem, Some Comments on the Dirac Notation					
3	Introduction to Quantum Toolbox in Python: Installation, Basics and			4 hrs		
Quantum mechanics			7 1113			
		Unit –II				
	Qubits and the Frame	work of Quantum Mecha	anics: The State of a			
4	Quantum System, Time-Evolution of a Closed System, Composite			6 hrs		
	Systems, Measurement, Mixed States and General Quantum			0 1113		
	Operations, Mixed State	es, Partial Trace, General Q	uantum Operations			
	A Quantum Model of Computation: The Quantum Circuit Model,					
5	Quantum Gates, 1-Qubit Gates, Controlled-U Gates, Universal Sets of					
	•	ncy of Approximating Unit	·	6 hrs		
		ments with Quantum Circu				
6	_	Exploring Python for Solvin	g Problems / Projects	4 hrs		
	using Quantum Comput					
	T	Unit –III				
_	• •	n Algorithms: Probabilist	-			
7		k-back, The Deutsch Algor	rithm, The Deutsch–	4 hrs		
	Jozsa Algorithm, Simon					
8	_	ects done during the cours	se: Image processing,	4 hrs		
	Data Sciences, Machine	Learning, Networking				
Text E		la manua a mala filika da a da	((A.a. lasky) = 1 = 1			
		lamme and Michele Mosca	An introduction to Qi	uantum		
	Computing ", Oxford Univ	•	4.2.0 Outio ora			
2.	User Guide - Quantum Toolbox in Python, Release 4.2.0 – Qutip.org					



# Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20	Chapter	Instructions
	Marks Each	Numbers	
I	Q.No1, Q.No2, Q.No3	1, 2,3	Solve Any <b>2</b>
П	Q.No4, Q.No5, Q.No6	4,5,6	Solve Any <b>2</b>
	Q.No7	7	Colve Apy 1
III	Q.No8	8	Solve Any <b>1</b>

**BACK** 



Progra	am: Bachelor of Engine	ering						
Cours	e Title: The ARM Archit	tecture	Course code:22EC	AE322				
L-T-P:	2-1-0	Credits: 3	Contact Hrs: 4 hrs/week					
ISA M	larks: 50	ESA Marks: 50	Total Marks: 100					
Teach	ing Hrs: 30	Tutorial/Practical: 28hrs	es Exam Duration: 3 hrs					
	Unit –I							
	ARM Embedded Systems and Processor Fundamentals: The RISC							
	Design Philosophy , The ARM Design Philosophy, Embedded System							
1	Hardware, Embedded System Software, Registers, Current Program							
	Status Register, Pipeline, Exceptions, Interrupts, and the Vector Table,							
	Core Extensions, Architecture Revisions, ARM Processor Families							
	Introduction to the A	RM Instruction Set & Assem	bly Programming:					
	Data Processing Instructions, Branch Instructions, Load-Store							
2	Instructions, Software Interrupt Instruction, Program Status Register			06 hrs				
	Instructions, Loading Constants, ARMv5E Extensions, Conditional							
	Execution, Thumb instruction set.							
		Unit –II						
	Efficient C Programmi	ng: Overview of C Compilers	and Optimization,					
3	Basic C Data Types,	C Looping Structures, Re	gister Allocation,	06 hrs				
	Function Calls, Pointer Aliasing, Structure Arrangement, Bit-fields,			00 1113				
	Unaligned Data and Endianness, Division.							
	Writing and Optimiz	ing ARM Assembly Code:	Writing Assembly					
4	Code, Profiling and Cy	ycle Counting, Instruction Sc	heduling, Register	06 hrs				
•	Allocation, Conditio	nal Execution, Looping	Constructs, Bit	00 1113				
	Manipulation, Efficien	t Switches, Handling Unalign	ed Data.					
	Unit –III							
	Introduction to LPC-2	2148 controller: Input outpu	t Ports, Pin select					
5	registers, Input outpu	t select registers, direction c	ontrol and control	03 hrs				
	registers, Introduction to interfacing standards							
6	ARM Interfacing: ARM	I interfacing to peripherals lil	ke LED, LCD, Seven	03 hrs				
	segments, Motors, Converters, Keypad.			05 1113				



#### **Text Books**

1. Andrew N.Sloss et al, ARM System Developer's Guide- Designing and Optimizing System Software

# **Reference Books:**

- 1. Marilyn Wolf, Computers as Components: Principles of embedded computing system design, Morgan Ka, 2012
- 2. Steve Furber, ARM System-on-chip Architecture, 2, Pearson, 2000

# **Tutorial Plan**

Expt./	Assignments/experiment	No. of Lab.
Job No.		Slots per batch
		(estimate)
1	ALP on arithmetic instructions set	01
2	ALP on logical instructions set	01
3	ALP on loop and branch instructions	01
4	Interface LED and Seven segments to ARM for	01
_	displaying message.	
5	Interface LCD to ARM for displaying message.	01
6	Interface Keypad to read the characters	01
7	Rotate DC and stepper motor for variable speed	01
	and direction	
8	Interface DAC to ARM controller	01

# Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20 Chapter		Instructions
	Marks Each	Numbers	
1	Q.No1, Q.No2, Q.No3	1,2	Solve Any 2 out of 3
П	Q.No4, Q.No5, Q.No6	3,4	Solve Any 2 out of 3
Ш	Q.No7, 8	5	Solve Any 1 out of 2

**BACK** 



Progr	am: Bachelor of Engineer	ring				
		s Automation Design &	Course Code: 22ECA	E323		
	opment	Cuadita: 3	Contact Heat 2hea/			
L-T-P:	13-0-0 1arks: 50	Credits: 3 ESA Marks: 50	Contact Hrs: 3hrs/w Total Marks: 100	еек		
	ing Hrs: 40	ESA IVIAI KS. 50	Exam Duration: 3 hr	·c		
reach	illig mrs. 40		Exam Duration: 5 III	<u> </u>		
Programming Basics & Recap: Programming Concepts Basics -						
			·			
1		Understanding the application - Basic Web Concepts - Protocols - Email Clients Data Structures - Data Tables - Algorithms - Software				
		Design - ScriptingNet		6 hrs		
		Control structures and funct				
			HOHS AIVIE HITIVIE			
	CSS - Variables & Arguments.  Rpa Concepts: RPA Basics - History of Automation - What is RPA - RPA					
	-	•				
	vs Automation - Processes & Flowcharts - Programming Constructs in					
2	RPA - What Processes can be Automated - Types of Bots - Workloads which can be automated - RPA Advanced Concepts - Standardization of					
	processes - RPA Developemt methodologies - Difference from SDLC -					
	Robotic control flow architecture - RPA business case - RPA Team -			10 hrs		
	Process Design Document/Solution Design Document - Industries best					
	suited for RPA - Risks & Challenges with RPA - RPA and emerging					
	ecosystem.	a chancinges with him	m / and emerging			
	,	Unit –II				
	Rpa Tool Introduction	& Basics: Introduction to I	RPA Tool - The User			
	Interface - Variables - M	lanaging Variables - Naming	Best Practices - The			
	Variables Panel - Generi	ic Value Variables - Text Var	iables - True or False			
	Variables - Number V	ariables - Array Variables	s - Date and Time			
	Variables - Data Table \	/ariables - Managing Argun	nents - Naming Best			
	Practices - The Arguments Panel - Using Arguments - About Imported					
_	Namespaces - Importing	g New Namespaces- Contro	l Flow - Control Flow	0 6		
3	Introduction - If Else S	tatements - Loops - Advar	nced Control Flow -	8 hrs		
	Sequences - Flowcharts	- About Control Flow - Con	trol Flow Activities -			
	The Assign Activity - Th	e Delay Activity - The Do W	/hile Activity - The If			
	Activity - The Switch Act	tivity - The While Activity - 1	The For Each Activity			
	- The Break Activity	- Data Manipulation -	Data Manipulation			
	Introduction - Scalar	variables, collections a	nd Tables - Text			
	Manipulation - Data Ma	nipulation - Gathering and	Assembling Data			
4	Advanced Automation	n Concepts And Techniqu	ues: Recording and	8 hrs		



Advanced UI Interaction - Recording Introduction - Basic and Desktop Recording - Web Recording - Input/Output Methods - Screen Scraping - Data Scraping - Scraping advanced techniques - Selectors - Selectors - Defining and Assessing Selectors - Customization - Debugging - Dynamic Selectors - Partial Selectors - RPA Challenge - Image, Text & Advanced Citrix Automation - Introduction to Image & Text Automation - Image based automation - Keyboard based automation - Information Retrieval - Advanced Citrix Automation challenges - Best Practices - Using tab for Images - Starting Apps - Excel Data Tables & PDF - Data Tables in RPA - Excel and Data Table basics - Data Manipulation in excel - Extracting Data from PDF - Extracting a single piece of data - Anchors - Using anchors in PDF.

#### Unit -III

Email Automation & Exceptional Handling: Email Automation - Email

Automation - Incoming Email automation - Sending Email automation 
Debugging and Exception Handling - Debugging Tools - Strategies for solving issues - Catching errors.

8 hrs

#### **Text Books:**

 Alok Mani Tripathi, Learning Robotic Process Automation, Publisher: Packt Publishing

Release Date: March 2018 ISBN: 9781788470940

#### **Reference Books:**

- 1. Frank Casale (Author), Rebecca Dilla (Author), Heidi Jaynes (Author), Lauren Livingston (Author), Introduction to Robotic Process Automation: a Primer, Institute of Robotic Process Automation.
- 2. Richard Murdoch, Robotic Process Automation: Guide To Building Software Robots, Automate Repetitive Tasks & Become An RPA Consultant
- 3. Srikanth Merianda, Robotic Process Automation Tools, Process Automation and their benefits: Understanding RPA and Intelligent Automation
- 4. https://www.uipath.com/rpa/robotic-process-automation

### Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20	Chapter	lester et one
	Marks Each	Numbers	Instructions
I	Q.No1, Q.No2, Q.No3	1,2	Solve Any 2
П	Q.No4, Q.No5, Q.No6	3,4	Solve Any 2
III	Q.No7	5	Solve Any 1
	Q.No8	5	Solve Ally 1

**BACK** 



# Semester - VII

Prog	ram: Bachelor of Engi	neering	Semester - VII	
Cour	se Title: Big Data and	Analytics	Course Code: 22ECAC4	101
L-T-P	): 2-0-1	Credits: 3	Contact Hours: 4 hrs/\	Veek
ISA N	Marks: 50	ESA Marks: 50	Total Marks: 100	
Teac	hing Hrs: 30	Tutorial/Practical: 28hrs	Exam Duration: 3 hrs	
		Unit –I		
Introduction: Overview of Big data, Big Data Characteristics, Different			4 hrs	
	Types of Data. Data Analytics, Data Analytics Life Cycle.			
	Big Data Storage: C	lusters, File Systems and Dis	tributed File Systems,	
2	NoSQL, Sharding, Re	eplication, Combining Sharding	g and Replication. On	4 hrs
	Disk Storage Devices	, In-memory Storage Devices		
3		Document-oriented, Column-o	riented, Graph-based,	4 hrs
	MongoDB.			
		Unit – II		
4	Big Data Processing: Parallel Data Processing, Distributed Data Processing,			6 hrs
	Hadoop, Map Reduce, Examples on MapReduce, Spark.			
		Introduction to Stream Pro	•	
	Stream Processing; Examples of Stream Processing; Scaling Up Data			
5	Processing; Distributed Stream Processing; Stream-Processing Model-			
	Sources and Sinks, Immutable Streams Defined from One Another,			
		Aggregations, Window Aggre	gations, Stateless and	
	Stateful Processing.	11.5 10		
	D's Data A. J. S.	Unit – III	Dala Taran Baran	
		Pig- Introduction, Pig Primitive	-	
	_	es of Pig – HDFS Commands -	•	2 has
6		llex Data Types - Piggy Bank - U		3 hrs
	using Pig - Pig at Yaho	ution - Diagnostic Operator -	word Count Example	
	0 0 0	n: Hive – Introduction, Hive A	urchitecture Hive Data	
		Format, Hive Query Lang		
7	''	ser-Defined Function (UDF		3 hrs
	Deserialization.	oc. Defined Function (ODI	,. Jenanzation and	
	3551121120000000			



# **Text Books:**

- 1. Thomas Erl, Wajid Khattak, and Paul Buhler, Big Data Fundamentals Concepts, Drivers & Techniques, Prentice Hall, 2015.
- 2. Seema Acharya, Subhashini Chellappan, Big Data and Analytics, Wiley India Pvt Ltd 2014.
- 3. Gerard Maas and François Garillot, Stream Processing with Apache Spark Mastering Structured Streaming and Spark Streaming, O'REILLY, 2019

#### **Reference Books:**

- 1. Frank J Ohlhorst, Big Data and Analytics: Turning Big Data into Big Money, Wiley and SAS Business Series, 2012.
- 2. Colleen Mccue, Data Mining and Predictive Analysis: Intelligence Gathering and Crime Analysis, Elsevier, 2007.

Credit: 1	Big Data and Analytics Lab
	Preamble:
	Data is created constantly, and at an ever-increasing rate. Mobile phones,
	social media, imaging technologies to determine a medical diagnosis—all
	these and more create new data, and that must be stored somewhere for
	some purpose. Devices and sensors automatically generate diagnostic
	information that needs to be stored and processed in real-time. Merely
	keeping up with this huge influx of data is difficult, but substantially more
	challenging is analyzing vast amounts of it, especially when it does not
	conform to traditional notions of data structure, to identify meaningful
	patterns and extract useful information. These challenges of the data deluge
	present the opportunity to transform business, government, science, and
	everyday life.
	Objective: The student should be able to use Big Data and Analytics
	Frameworks and tools for handling, processing, and analyzing huge datasets.
	Team size: Group of 3- 4
	Type: Each batch will work for one distinct application area



SI.	Experiments	со	Blooms	Timeline	PI	Hrs	Marks
No.	EX <b>p</b> eriments		level	w.r.t COE	code	5	- Widing
1.	Hadoop Installation Assignment of the following application areas to each batch:  1) Financial Data Analysis 2) Market-Basket Analysis 3) Telecommunication Industry 4) Health Care 5) Agriculture 6) Public Security 7) Bio-informatics Others	CO1	L3	1 <sup>st</sup> &2 <sup>nd</sup> week	1.4.1	4	Nil
2.	Problem Identification (10 M)  a) Learning the domain (2M) b) Assessment of resources available(2M): i) Data ii) People iii) Technology iv) Time c) Framing the Problem (Identifying Issue to be addressed) (2M) d) Developing Initial Hypothesis (2M) Identifying potential Data sources (2M)	CO1	L3	3 <sup>rd</sup> Week	2.3.1	2	10
3.	Data/File handling on DFS through NoSQL, Sharding, and Replication	CO2	L3	4 <sup>th</sup> Week	2.3.1	4	Nil
4.	Data Preparation: (10M)  a) Preparing the Analytic Sandbox (2M)  b) Performing ETLT (2M)  c) Data Conditioning (3M)  Data Visualization (3M)	CO2	L3	5 <sup>th</sup> & 6 <sup>th</sup> Week	1.4.3	4	10



5.	Design and Model Selection	CO2	L3	7 <sup>th</sup> & 8 th Week	2.3.1	4	10
6.	Implementation	CO3	L3	9 <sup>th</sup> , 10 <sup>th</sup> & 11 <sup>th</sup> Week	5.3.1	6	10
7.	Presentation and Report	CO4	L3	12 <sup>th</sup> Week	10.1. 2	2	10
					Total	28	50

# Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20 Marks Each	Chapter Numbers	Instructions
I	Q.No1, Q.No2, Q.No3	1, 2, 3	Solve Any 2
II	Q.No4, Q.No5, Q.No6	4, 5	Solve Any 2
III	Q.No7	6	Solve Any 1
""	Q.No8	7	Solve Ally 1

**BACK** 



Prog	gram: Bachelor of Engineer	ing	Semester - VII	
Cou	rse Title: Information Secu	rity	Course Code: 22ECAC	402
L-T-I	P: 2-0-1	Credits: 3	Contact Hrs: 4 hrs/we	ek
ISA	Marks: 50	ESA Marks: 50	Total Marks: 100	
Tead	ching Hrs: 30	Tutorial/Practical: 28hrs	Exam Duration: 3 hrs	
		Unit –I		
1	Introduction: Introduct	ion, OSI Security archite	cture, Secure design	6 hrs
	principles, A model for r	network security, Classic Cr	ypto: Substitution and	
	Transposition ciphers, Tax	conomy of Cryptography and	d Cryptanalysis.	
2	Cryptographic Algorithm	s: Symmetric Key Crypto:	Stream ciphers, Feistel	6 hrs
	Cipher, Block Ciphers-AES, DES, IDEA, Block cipher modes, Asymmetric Key			
	Crypto: Knapsack, Diffie-Hellman, Elgamal cryptosystem, Elliptic Curve			
	Cryptography			
		Unit –II		
3	Key management and U	<b>ser authentication:</b> Key ma	nagement: Symmetric	6 hrs
	key distribution, Distribution of public keys, Kerberos, Symmetric key			
	agreement, Public key distribution. User authentication: Overview,			
	Passwords, Challenge response, Zero knowledge proof, Password cracking,			
	Biometrics.			
4	Network access control	and Cloud Security: Ne	twork access control:	6 hrs
		ss enforcement methods, A		
	1	dels, Multilateral Security		
	, ,	•	Security risks and	
	countermeasures, data p	rotection in cloud, cloud sec	curity as a service.	
		Unit –III		
5		ort Security Protocols: Intro	-	3 hrs
		ure Socket Layer, Transport	•	
6		<b>Security Protocols:</b> IPSec ov	, .	3 hrs
		ning security associations, I	nternet key exchange,	
	GSM Security, IEEE 802.1	1 Wireless LAN Security.		
	Book			
:	<b>.</b> ,,	graphy and Network Securi	ty Principles and Practic	es, 8th
	Edition, Pearson, 2020			
] :	• •	tion Security: Principles an	d Practices", 3 <sup>rd</sup> Edition	, John
	Wiley and Sons, 2021.			



# References

- 1. Jonathan Katz and Yehuda Lindell, "Introduction to Modern Cryptography", 3rd edition, CRC Press, 2020.
- 2. Behrouz A. Forouzan, "Cryptography and Network Security", 6th Edition, Tata McGraw-Hill, 2015.

# **Evaluation Scheme**

# **ISA Scheme**

Assessment	Weightage in Marks
ISA 1	15
ISA 2	15
Project/ Certification	20
Total	50

# **Laboratory Plan**

Expt./Job No.	Brief description about the experiment/job	No. of Lab. Slots (each lab 2 hours)	
1.	Demo and practice on Crypto Library	2	
2.	2. Implementation of symmetric key algorithm		
3.	3. Implementation of Asymmetric key algorithm and Hash functions		
4.	Course project	8	
	Total number of hours		

# Scheme for End Semester Assessment (ESA)

UNIT 8 Questions to be set of 20 Marks Each		Chapter Numbers	Instructions
1	Q.No1, Q.No2, Q.No3	1, 2	Solve Any <b>2</b>
II Q.No4, Q.No5, Q.No6		3, 4	Solve Any <b>2</b>
III	Q.No7	5	Solve Any 1
111	Q.No8	6	Solve Ally 1

**BACK** 



Program: Bachelor of Engineering		Semester - VII
Course Title: Senior Design Project		Course Code: 22ECAW401
L-T-P: 0-0-6 Credits: 6		Contact Hrs: 3 hrs/week
ISA Marks: 50 ESA Marks: 50		Total Marks: 100
Teaching Hrs: Tutorial/Practical: 42 hrs		Exam Duration: 3 hrs

**Seventh semester senior design project theme:** Usage of Design Principles in building the solution.

SDP aims to design and develop a solution using software design principles - design patterns (creational, behavioral & structural),

User experience (UX) design and API (application programming interface) that are generally followed in industries.

# **Project Domains:**

Networking	Data Engineering	System Engineering	
<ul> <li>Internet of Things</li> </ul>	<ul> <li>Data Analytics</li> </ul>	<ul><li>Parallel</li></ul>	
<ul> <li>Cloud Computing</li> </ul>	Data Processing: Comput		
• SDN (Software	● Image and video	• HPC (High	
Defined Network)	processing	Performance	
<ul> <li>SNA(Social</li> </ul>	<ul> <li>Computer Vision and</li> </ul>	Computing)	
Network Analysis)	Graphics	<ul> <li>Parallel system</li> </ul>	
	<ul> <li>NLP(Natural Language</li> </ul>	design	
	Processing)		

# **Student Evaluation Matrix:**

Project will have 3 internal reviews as follows:

Continuous internal Evaluation	Review Expectation		
Review-1	Literature Survey, Problem Analysis and Problem		
WEALEM-T	formulation		
Review-2 Requirements, Design, design principles adopted modules/components and Algorithms.			
		Review-3	Implementation and Testing.



# Scheme for End Semester Assessment (ESA)

Sl. No.	Expectation	Marks
1	Write up	05
	Problem Statement and Objectives.	
	2. System design with brief description.	
	3. Concluding remarks.	
2	Presentation: Prepare minimum of 15-18 slides of	05
	presentation with consultation of your respective guides.	
3	Demo (Complete execution of the project with results)	
	and Viva voce.	
4.	Project Report.	10

**BACK** 



Prog	Program: Bachelor of Engineering Semester - VII				
Cour	Course Title: CIPE Course Code: 15EHSA			4401	
L-T-P	L-T-P : Audit Credits: Audit Contact Hrs: 2 hrs/v		eek		
ISA Marks: 50 ESA Marks: 50 Total Marks: 100					
Teac	hing Hrs: 32		Exam Duration: 3 hrs	3	
		Unit –I			
		nstitution: Features of Indian Co	•		
		India, Fundamental rights unden mitations & Important cases.			
1		Kesavanand Bharati vs. UOI, Ma		4 hrs	
		es Meerza, T.M.A. Pai Foundatio			
	M.C. Mehta vs. UOI et		ii va. ac. or narriacana,		
		e principles of State Policy: Re	elevance of Directive		
2		olicy under Part IV, Fundame		3 hrs	
	significance. Sarla Mud	lgal v. UOI			
3	<b>Union:</b> Union – Preside	ent, Vice President, Union Coun	cil of Ministers, Prime	4 hrs	
3	Minister, Parliament &	the Supreme Court of India.		4 1113	
	State: State – Governors, State Council of Ministers, Chief Minister, State			-	
4	Legislature and Judiciary.			2 hrs	
	Constitutional Provisions for Scheduled Castes & Tribes: Constitutional				
5	Provisions for Schedu	ed Castes & Tribes, Women &	Children & Backward	2 hrs	
	classes, Emergency Provisions.				
6	•	toral process, Amendment proce	edure, 42nd, 44th and	2 hrs	
86th Constitutional amendments.					
Unit – II					
		neering Ethics: Scope & Aims of			
7	Meaning and purpose of Engineering Ethics, Responsibility of Engineers,			5 hrs	
	· ·	nsibility, Honesty, Integrity and r	•		
	& liability in engineering. Bhopal Gas Tragedy, Titanic case.				
8	Intellectual Property Rights: Intellectual Property Rights (IPRs)- Patents, Copyright and Designs			3 hrs	
Ethical perspectives of professional bodies: Ethical perspectives of					
professional bodies- IEEE, ASME, NSPE and ABET, ASCE etc.		· ·	3 hrs		
Unit – III					
	Effects of human activ	vities on environment: Effects o	f human activities on		
10	environment - Agriculture, Housing, Industry, Mining, and Transportation		2 hrs		
10	activities, Environmen	tal Impact Assessment, Sustaina	bility and Sustainable	2 1115	
	Development.				



11	<b>Environmental Protection:</b>	Environmental	Protection	_	Constitutional	2 hrs
11	Provisions and Environmenta	al Laws in India.				2 1115

# Text Books (List of books as mentioned in the approved syllabus)

- 1. Dr. J. N. Pandey, "Constitutional Law of India", Central Law Agency, 2005
- 2. Dr. M.K. Bhandari, "Law relating to Intellectual Property Rights", Central Law Publicaitons, Allahabad, 2010.
- 3. Charles E. Harris and others, "Engineering Ethics: Concepts and Cases", Thomson Wadsworth, 2003

# **References:**

- 1. Durga Das Basu, "Introduction to the Constitution of India", Prentice-hall EEE, 2001
- 2. Mike Martin and Ronald Schinzinger, "Ethics in Engineering", Tata McGraw-Hill Publications.

# Evaluation Scheme ISA Scheme

Assessment	Weightage in Marks
Minor Exam-1	20
Minor Exam-2	20
Assignment	10
Total	50

**BACK** 



Prog	ram: Bachelor of Engi	Semester - VI			
Course Title: Professional Aptitude and Logical Reasoning (AUDIT)		Course Code: 23EHSA402			
L-T-P	: 3-0-0	Credits: -	Contact Hrs: 3h	rs/week	
ISA N	Marks: 50	ESA Marks: 50	Total Marks: 100	)	
Teacl	hing Hrs: 40		Exam Duration:	3 hrs	
	Unit –I- Ar	ithmetical Reasoning and Analytic	al Thinking		
1	Arithmetical Reason	ing		10hrs	
2	Analytical Thinking			4 hrs	
3	3 Syllogistic Logic 3hr		3hrs		
	Unit –II				
4	4 Verbal Logic 4 hr		4 hrs		
5	5 Non-Verbal Logic 4 I		4 hrs		
		Unit -III- Lateral Thinking			
6	6 Lateral Thinking 4 hrs		4 hrs		
Text	Text Books:				
1. A Modern Approach to Verbal and Non – Verbal Reasoning – R. S. Aggarwal, Sultan					
Chand and Sons, New Delhi					
2. Quantitative Aptitude – R. S. Aggarwal, Sultan Chand and Sons, New Delhi					
Reference Books:					
:	1.Verbal and Non – Verbal Reasoning – Dr. Ravi Chopra, MacMillan India				

# **Evaluation Scheme ISA Scheme**

2. Lateral Thinking – Dr. Edward De Bono, Penguin Books, New Delhi

Assessment	Weight age in Marks
ISA 1	15
ISA 2	15
Assignments Written	10
Class Tests	10
Total	50

<sup>\*\*</sup>The indicated method may be adopted for CIE after due approval from DUGC of Department of Humanities.

**BACK** 



Program: Bachelor of Engineering		Semester - VI		
Course Title: Industry Readiness & Leadership Skills (AUDIT)		Course Code: 23EH	ISA403	
L-T-P:	0.5-0-0	Credits: -	Contact Hrs: 1hr /v	week
ISA N	larks: 100	ESA Marks: NA	Total Marks: 100	
Teach	ning Hrs: 16		Exam Duration: NA	4
		Unit –I		
1	Written Communication: Successful Job Applications, Résumé Writing, Emails, Letters, Business Communication, Essay, and Paragraph Writing for Recruitment Tests			6 hrs
2	Interview Handling Skills: Understanding Interviewer Psychology, Common Questions in HR Interviews, Grooming, Interview Etiquette			4 hrs
Lateral & Creative Thinking: Lateral Thinking by Edward de Bono, Fractionation and Brain Storming, Mind Maps, Creativity Enhancement through Activities			4 hrs	
4 Text I	Team Building & Leadership Skills: Communication in a Team,			2 hrs

NA

#### **Reference Books:**

- 1. Diana Booher E Writing, Laxmi Publications
- 2. Edward de Bono Lateral Thinking A Textbook of Creativity, Penguin UK
- 3. William Strunk, E B White The Elements of Style, Pearson
- 4. John Maxwell The 17 Essential Qualities of a Team Player, HarperCollins Leadership
- 5. Robin Ryan 60 Seconds and You're Hired! Penguin Books

**BACK** 



#### Professional Electives - 4, 5 & 6

Prog	Program: Bachelor of Engineering				
Cou	rse Title: Social Networ	k Analysis	Course Code: 22EC	AE405	
L-T-F	L-T-P: 3-0-0 Credits: 3 Contact Hrs: 3hrs/v		week		
ISA I	Marks: 50	ESA Marks: 50	Total Marks: 100		
Teac	hing Hrs: 40	Tutorial/Practical hrs :	Exam Duration: 03	hrs	
		Unit –I			
1	Introduction: Introduc	tion: Motivation, different sourc	es of network data,	6 hrs	
1	types of networks, too	ls for visualizing network data.		0 1113	
	Structural properties	of networks: Structural prope	erties of networks:		
2	Notions of centrality,	cohesiveness of subgroups, re	oles and positions,	10 hrs	
	structural equivalence	, equitable partitions, stochastic	block models.		
		Unit –II			
	Cascading properties of networks: Cascading properties of networks:				
3	Information/influence diffusion on networks, maximizing influence				
	spread, power law and heavy tail distributions, preferential attachment			10 hrs	
	models.				
	Small world phenom	enon: Small world phenomeno	on: Six Degrees of		
	Separation, Structure	and Randomness, Decentralize	d Search, Empirical		
4	Analysis and Gener	alized Models, Core-Peripher	ry Structures and	6 hrs	
	Difficulties in Decen	tralized Search, Advanced Ma	iterial: Analysis of		
	Decentralized Search.				
Unit –III					
5		ning Graphs- I: Community and	d cluster detection:	4 hrs	
	random walks.				
6	-	ning Graphs- II: Spectral metho	ds; link analysis for	4 hrs	
	web mining.				

#### **Text Books:**

- 1. Stanley Wasserman, Katherine Faust, Social network analysis: methods and applications, Cambridge University Press, 1994.
- 2. David Easley and Jon Kleinberg, Networks, Crowds, and Markets: Reasoning About a Highly Connected World, Cambridge University Press, 2010.

#### **Reference Books:**

- 1. Peter R. Monge, Noshir S, Contractor, Theories of communication networks, Oxford University Press, 2003.
- 2. Duncan Watts, Six degrees: the science of a connected age. Norton, 2004.



## Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20	Chapter	Instructions
	Marks Each	numbers	
I	Q.No1, Q.No2,	1, 2	Solve Any 2 out of 3
	Q.No3		
II	Q.No4, Q.No5,	3, 4	Solve Any 2 out of 3
	Q.No6		
111	Q.No7	5	Solve Any 1 out of 2
111	Q.No8	6	Solve Ally 1 out of 2

**BACK** 



Progra	Program: Bachelor of Engineering				
Course Title: Information Retrieval Course Code: 22EC			CAE406		
L-T-P:	2-0-1	Credits: 3	Contact Hrs: 4 hrs	s/week	
ISA M	larks: 50	ESA Marks: 50	Total Marks: 100	00	
Teach	ing Hrs: 30	Tutorial/Practical: 28hrs	Exam Duration: 3	Hrs	
		Unit –I			
1	Introduction to IR: Na	ture of unstructured and sem	ni-structured text,	4 hrs	
1	Inverted index and Boo	lean queries, Index Construction	on.	4 1115	
2	Basic IR Models: Vector	or space, Term Frequency / In	verted Document	4 hrs	
2	Frequency (TF-IDF), Pro	babilistic, Vector space scoring	5.	4 1115	
3	Query Operations: Rele	evance feedback, Query expan	sion.	6 hrs	
	Unit –II				
4	Performance Evaluation: Unranked and ranked retrieval evaluation,			4 hrs	
*	test collections, evaluat	ing search engines.		4 1113	
5	Text Categorization: In	ntroduction to text classificat	on, Rocchio, and	4 hrs	
)	Nearest Neighbor, Span	n, Sentiment, and Online Adve	rtising.	4 1115	
6	Text Clustering: Clus	stering Techniques, Analysi	s & Validation,	2 hrs	
O	Application Scenarios for Search Results and Database Clustering			2 1113	
Unit –III					
	Search Engine and Link	Analysis			
7	Web search basics,	Web crawling and indexes	. Search engine	5 hrs	
	techniques, PageRank, Hubs and Authorities				
<b>T</b>	Pooles.				

### **Text Books:**

- 1. Manning, Raghavan and Schutze, Introduction to Information Retrieval, Cambridge University Press, 2009.
- 2. B.Croft, D.Metzier and T. Strohman, "Search Engines Information Retrieval in Practice", Addison Wesley, 2009.

### **Reference Books:**

- 1. D. Grossman and O. Frieder, "Information Retrieval: Algorithms and Heuristics", Springer, 2004.
- 2. Ceri. S Bozzon, A; Brambilla, M; Della Valle, E; Fraternali, ;Quarteroni, S "Web Information Retrieval", 2013.

**BACK** 



Prog	Program: Bachelor of Engineering				
Cou	Course Title: Advanced Computer Graphics Course Code: 22			AE407	
L-T-F	P: 0-0-3	Credits: 3	Contact Hrs: 6 hrs/	week	
ISA I	Marks: 100	ESA Marks: 00	Total Marks: 100		
Teac	ching Hrs:	Tutorial/Practical: 84hrs	Exam Duration: -NA	7-	
		*No Units	•		
1	Review of Rasterization	on and Ray tracing	;	3 hrs	
2	2 Rendering acceleration data structures			3 hrs	
3	3 Applications of Texture mapping			3 hrs	
4	4 Physically based lighting models, global illumination		;	3 hrs	
5	5 Multi-pass shading techniques			6 hrs	
6	6 Surface design and representation (Implicit and Parametric forms)			3 hrs	
7	7 Mesh Parameterization			6 hrs	
8	8 Mesh simplification			3 hrs	
9 Animation			;	3 hrs	
10 Virtual world design				6 hrs	
11	Volume rendering		:	3 hrs	



#### **Reference Material:**

- 1. Peter Shirley, Fundamentals of Computer Graphics, 2009, A. K. Peters
- 2. Tomas Akenine-Moller, Eric Haines, and Naty Hoffman, Real-Time Rendering, 2008, A.K. Peters.
- 3. Henrik Wann Jensen, Realistic Image Synthesis Using Photon Mapping, 2001, A.K. Peters.
- 4. Watt A. and M. Watt, Advanced Animation and Rendering Techniques Theory and Practice, 1994, Addison-Wesley.
- 5. Foley, J.D., A. van Dam, S. Feiner, and J. Hughes, Computer Graphics: Principles and Practice, Addison-Wesley, ISBN 0-201-12110-7. (Errata)
- 6. Neider, J., T. Davis, and M. Woo, OpenGL Programming Guide, Addison-Wesley, ISBN 0-201-63274-8.
- 7. Blinn J., A Trip Down the Graphics Pipeline. Jim Blinn's Corner, Morgan Kaufmann.
- 8. Luebke D., M. Reddy, J. Cohen, A. Varshney, B. Watson, R. Huebner, Level of Detail for 3D Graphics, 2003, Morgan-Kaufman.
- 9. Ebert D., F. Musgrave, D. Peachey, K. Perlin and S. Worley, Texturing & Modeling: A Procedural Approach 2e AP Professional.
- 10. Parent, R., Computer Animation: Algorithms and Techniques Morgan Kaufmann.
- 11. Hoffman, C. Geometric and Solide Modeling Morgan Kaufmann.
- 12. Graphics Gems I-V, AP Professional.
- 13. Pharr, M., Jakob, W., and Humphreys, G. Physically Based Rendering: From Theory To Implementation.
- 14. Bretscher, O., Linear Algebra with Applications 2e Prentice Hall.

#### Scheme for End Semester Assessment (ESA): No ESA for the course

\*Content and reference material as shared by IIT Delhi Professor

**BACK** 



Program: Bachelor of Engineering				
Cours	se Title: Generative A		Course Code: 24E0	CSE458
L-T-P:	2-0-1	Credits: 3	Contact Hrs: 4 hrs	/week
ISA N	1arks: 80	ESA Marks: 20	Total Marks: 100	
Teach	Teaching Hrs: 30 Tutorial/Practical: 28 hrs Exam Duration: 3 h		hrs	
		Unit –I		
	Introduction to Ge	nerative AI: Definition, Overvie	w of Generative AI,	
1	Importance and app	olications of Generative AI, Evol	ution of AI towards	2 hrs
	generative models,	Key milestones and breakthroug	ghs in Generative AI.	
	Generative Mode	els I: Autoencoders (AE)	and Variational	
	Autoencoders (VAI	Es) Architecture: Encoder, Deco	oder, Latent Space,	
	Training with ELB	O (Evidence Lower Bound),	Applications and	
	limitations.			
2	Generative Adversa	irial Networks (GANs): Architec	ture: Generator and	4 hrs
	Discriminator, Trai	ning process, loss functions,	Common issues,	
	Variants: DCGAN, C	ycleGAN, StyleGAN.		
	Diffusion Models:	Forward process (encoders)	, reverse process	
	(decoders), score matching, guided diffusion			
		uation of Generative Al Mo		
		Descent, Stochastic Gradient De	, ,,	
	· ·	daptive Moment Estimation), RI	• •	
		on), Adagrad (Adaptive Gra	adient Algorithm),	
3	AdaDelta.		5	4 hrs
		Inception Score (IS), Frechet	· ·	
	' ' ' ' '	construction Error, Mode Score	· · · · · ·	
		ce, Earth Mover's Distance (EMD	•	
	Challenges: Mode collapse, stability, and convergence.			
	Generative Models	Unit –II  II: Autoregressive Models: Defi	nition and Principles	
		pperty, Conditional Dependen	•	
	Process	perty, conditional bependen	ce, Autoregressive	
		gressive Models: AR Models in T	ime Series Analysis	
4	'	grated Moving Average (ARIMA	•	4 hrs
	_	dels for Generative AI:	,	
		v, Architecture, Training, Applica	ations	
		v, Architecture, Training, Applica		



	Generative Models II: Transformers: Introduction to Transformers, Origins and evolution from traditional sequence models (like RNNs and LSTMs) to transformers, self-attention mechanism, multi-head	
_	attention, position-wise feedforward networks.  Transformer Architecture: breakdown of encoder and decoder stacks,	4 hrs
5	Layer normalization and residual connections, Masked self-attention in the decoder for auto-regressive generation, Pre-training and Finetuning.	
	Transformer-based Autoregressive Models: Overview, Architecture, Training, Applications, BERT (Bidirectional Encoder Representations from Transformers), T5 (Text-to-Text Transfer Transformer)	
	Generative Models II: Large Language Models (LLMs): Introduction to	
	LLMs, Overview of Large Language Models (e.g., GPT-3, GPT-4), Training	
6	methodologies and scalability, Integration of LLMs in various generative	3 hrs
	tasks, Fine-tuning and transfer learning with LLMs, Building and	
	deploying LLM-based applications.	
	Unit –III	
	Advanced Topics in Generative AI: Flow-Based Models, Invertibility,	
	Volume Preservation, Normalizing Flows, Invertible Convolution,	
7	Coupling Layers Sparse Attention Mechanisms, Multimodal Generative	5 hrs
	Models, Meta-Learning and Few-Shot Learning, Continual Learning and	
	Transfer Learning, Privacy-Preserving Generative Models, Quantum Generative Models	
	Ethical Considerations and Responsible AI: Bias and fairness in	
	generative Al models, Privacy concerns and data protection in	
8	generative Al models, Trivacy concerns and data protection in generative Al applications, Responsible use of generative models in society	2 hrs

**BACK** 



Program: Bachelor of Engineering				
Cour	Course Title: Software Defined Networks Course Code: 22ECAE410			
L-T-P	P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/week	
ISA I	Marks: 50	ESA Marks: 50	Total Marks: 100	
Teac	hing Hrs: 40		Exam Duration: 3 hrs	
		Unit −l		
	Introduction: Evolving network requirements, Types of Network and			
1	Internet Traffic, The	SDN approach, Data Center N	letworking: Big Data over	8 hrs
	SDN, Cloud Network	ng over SDN.		
	SDN Data Plane ar	nd OpenFlow: Data plane	functions and protocols,	
2	OpenFlow logical net	work device, OpenFlow proto	ocol, OpenFlow messages,	8 hrs
	OpenFlow events: Re	esponding to switches.		
		Unit –II		
3	Control Plane: SDN Control plane architecture, POX architecture,		8 hrs	
	, , ,	ecture, REST, Mininet based ex	•	
		s: Components in POX,	, 5	
4	Components, The Event System: Handling Events, Creating Your Own Event			8 hrs
	Types, Raising Events, Binding to Components' Events, Working with			
	packets, Working wit	h sockets: ioworker, OpenFlo	w in POX.	
	T -	Unit -III		
		n plane: SDN Application P	•	_
5	5 Engineering, Measurement and Monitoring. Security Requirements, SDN			4 hrs
	Security.			
	Network Functions Virtualization (NFV): OpenFlow VLAN Support, Virtual			
6	Private Networks, Network Virtualization: A Simplified Example, Network			4 hrs
	Virtualization Archite	ecture, Benefits of Network Vi	irtualization.	

#### **Text Books:**

- 1. William Stallings, "Foundations of modern networking: SDN, NFV, QoE, IoT and Cloud", Addison Wesley; 1 edition, 2015.
- 2. Thomas D. Nadeau & Ken Gray, "SDN Software Defined Networks", O'Reilly, 2013.

#### **Reference Books:**

- 1. Sreenivas Voruganti, Sriram Subramanian, "Software-Defined Networking (SDN) with OpenStack", Packt Publishing, 2016.
- 2. POX manual current documentation, https://openflow.stanford.edu/display/ONL/POX+Wiki.html



# **Scheme for End Semester Assessment (ESA)**

UNIT	8 Questions to be set of 20 Marks Each	Chapter Numbers	Instructions
I	Q.No1, Q.No2, Q.No3	1, 2	Solve Any 2 out of 3
II	Q.No4, Q.No5, Q.No6	3, 4	Solve Any 2 out of 3
III	Q.No7	5	Solve Any 1 out of 2
111	Q.No8	6	Joine Ally I out of Z

**BACK** 



Prog	gram: Bachelor of Engin	eering			
Cou	Course Title: Cyber Security Course Code: 22ECA			E411	
L-T-I	L-T-P: 2-0-1 Credits: 3 Contact Hrs: 4 hrs		Contact Hrs: 4 hrs/v	veek	
ISA	Marks: 50	ESA Marks: 50	Total Marks: 100		
Teac	ching Hrs: 30	Tutorial/Practical: 28hrs	Exam Duration: 3 h	rs	
		Unit - I			
	Introduction: Overview of Cybersecurity, Importance and Goals of				
1	Cybersecurity, Cybers	ecurity Threat Landscape, Type	es of Cyber Attacks,	6 hrs	
_	Cybersecurity Fundam	entals, Overview of Web, netwo	rk, Database, mobile,	0 1113	
	IoT and cloud security,	, Threat Intelligence and Inciden	t Response		
	Cyber-crime and Cybe	er law: Classification of cyber-cri	mes, Common cyber-		
	crimes- cyber-crime ta	argeting computers and mobiles	, cyber-crime against		
	women and children,	financial frauds, social engineer	ing attacks, malware		
2	and ransomware attacks, zero day and zero click attacks, Cybercriminals			6 hrs	
_	modus-operandi , Reporting of cyber crimes, Remedial and mitigation			0 10	
	measures, Legal perspective of cyber crime, IT Act 2000 and its				
	amendments, Cyber crime and offences, Organization's dealing with Cyber				
crime and Cyber security in India, Case studies.					
	T	Unit - II			
	-	y: Social media platforms, Socia			
	_	nt, Social media marketing, S			
3	Challenges, opportunities and pitfalls in online social network, Security			6 hrs	
	issues related to social media, Flagging and reporting of inappropriate				
	_	ng posting of inappropriate conte	ent, Best practices for		
	the use of Social media, Case studies. <b>E-commerce Security:</b> Main components of E-Commerce, Elements of E-				
	<u> </u>	•			
	•	E-Commerce threats, E-Commerce	•		
	practices, Introduction to digital payments, Components of digital payment				
4	and stake holders, Modes of digital payments- Banking Cards, Unified Payment Interface (UPI), e-Wallets, Unstructured Supplementary Service			6 hrs	
4	,	•	, ,	0 1113	
	1	enabled payments, Digital paymone measures. RBI guidelines on o			
	•	in unauthorized banking tra	·		
	•	Settlement Act, 2007.	insactions. Neievallt		
	provisions of Payment	Settlement Act, 2007.			



Unit - III					
	Digital Devices Security, Tools and Technologies: End Point device and				
	Mobile phone security, Password policy, Security patch management, Data				
_	backup, Downloading and management of third-party software, Device security policy, Cyber Security best practices, Significance of host firewall	C hua			
5	security policy, Cyber Security best practices, Significance of host firewall	6 hrs			
	and Ant-virus, Management of host firewall and Anti-virus, Wi-Fi security,				
	Configuration of basic security policy and permissions.				

#### **Reference Books:**

- 1. Nina Godbole, Sunit Belapure, "Cyber Security", Wiley India.
- 2. R C Mishra, "Cyber Crime Impact in the New Millennium", Auther Press
- 3. Henry A. Oliver, "Security in the Digital Age: Social Media Security Threats and Vulnerabilities", Create Space Independent Publishing Platform
- 4. Elias M. Awad, "Electronic Commerce Prentice", Hall of India Pvt Ltd.

#### Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20	Chapter	Instructions
	Marks Each	Nos.	
I	3 Questions to be set of 20	1,2	Any 2 questions are to be
	Marks Each		answered
II	3 Questions to be set of 20	3,4	Any 2 questions are to be
	Marks Each		answered
III	2 Questions to be set of 20	5,6	Any 1 question is to be
""	Marks Each		answered

# Cyber Security – Tutorial Practical assignments on

Exercises	Slots
1. Phishing attack	1
2. SQL injection	1
3. CSRF attack	2
4. XSS attack	2
5. Password cracking	1
6. Man In The Middle attack	2
7. Hash calculation	1
8. File encryption -	2
9. DoS Attack	2

**BACK** 



Prog	Program: Bachelor of Engineering			
Course Title: Mobile and Wireless Networks Course Code: 22ECA			<b>AE412</b>	
L-T-P	T-P:3-0-0 Credits: 3 Contact Hrs: 3 hrs/w		week	
ISA N	/larks: 50	ESA Marks: 50	Total Marks: 100	
Teach	hing Hrs: 40		Exam Duration: 3 h	rs
		Unit –I		
	Introduction: Characteristics of Cellular Systems, Fundamentals of Cellular			
1	Systems, Cellular	System Infrastructure, Satellite	Systems, Network	4 hrs
	Protocols, Ad Hoc Ne	etworks, Sensor Networks, Wirele	ess LANs, MANs and	41113
	PANs.			
	Mobile Radio Proj	<b>pagation:</b> Introduction, Types	of Radio Waves,	
2	Propagation, Mechar	nisms, Free Space Propagation, Lar	nd Propagation, Path	6 hrs
_	Loss, Doppler Effect,	Delay Spread, Intersymbol Inter	ference, Coherence	0 1113
	and width Cochanne	l Interference.		
	Cellular Concept:	Introduction, Cell Area. Signal	Strength and Cell	
3	Parameters, Capacity	y of a Cell, Frequency Reuse, Hov	v to Form a Cluster,	6 hrs
	Cochannel interferer	nce, Cell Splitting, Cell Sectoring.		
		Unit –II		
	Mobile Communic	cation Systems: Introduction,	Cellular System	
		tration, Handoff Parameters and I		
4		ing Handoff, Handoff Underlying		5 hrs
		ents, Foreign Agents, and Mobi		
		Multicasting. (Chapter 10 from Text	•	
		transport layer: Mobile IP Packet	, ,	
5	Reverse tunneling, IPV6-Dynamic host routing protocol, Traditional TCP-			5 hrs
	Congestion control-classical TCP-Snooping Mobile TCP, Transaction			
		er 2.5/3G Wireless Networks.		
		Mobile Networks: Drivers for 5		
6		Mobile Networks. Cooperation for	or Next Generation	6 hrs
Wireless Networks				
Unit -III			1	
7		chnology and Services for Futu	are Communication	4 hrs
		Radio for 5G Wireless Networks.	1 1 1 2	
		technologies: Femtocell Netwo	·	
8	Technical Features, Challenges Push-to-Talk (PTT) Technology for SMS: PTT			4 hrs
		, PTT in iDEN Cellular Network	s, PII in Non-iDEN	
	Cellular Networks: Po	oc. (Chapter 16)		



#### Text Books:

- 1. Dharma Prakash Agrawal, Qing –An Zeng, "Introduction to wireless and mobile systems", Cengage Learning, 2014.
- 2. Rodriguez, Jonathan. Fundamentals of 5G mobile networks. John Wiley & Sons, 2015.
- 3. Roy Blake, "Wireless communication technology", Cengage Learning, sixth Indian reprint 2013.
- 4. Singal T.L., "Wireless communication", Tata McGraw Hill Education private limited, 2011.

#### **Reference Books:**

- 1. Wireless telecommunications systems and networks by Gray J. Mullet, Cengage Learning, Reprint 2014.
- 2. Upena Dalal, "Wireless communication" Oxford University press, first edition 2009.
- 3. Martyn Mallick, "Mobile and Wireless Design Essentials", Wiley Dreamtech India Pvt. Ltd., 2004.
- 4. Jochen Schiller, "Mobile Communications", Addision Wesley, 2nd Edition, 2011.

#### Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20 Marks Each	Chapter Numbers	Instructions
ı	Q.No1, Q.No2, Q.No3	1, 2	Solve Any 2
II	Q.No4, Q.No5, Q.No6	3, 4	Solve Any 2
III	Q.No7	5	Solve Any <b>1</b>
111	Q.No8	6	Solve Ally 1

**BACK** 



	ram: Bachelor of Engineerse Title: Advanced Paralle		Course Code: 22ECA	E414		
	L-T-P: 3-0-0 Credits: 3 Contact Hrs: 03 hrs/w					
	A Marks: 50 ESA Marks: 50 Total Marks: 100		- CCR			
	ching Hrs: 40 Exam Duration: 3 hrs		•			
		Unit –I	- Lam Baration 5 mg			
	Introduction and History	y: GPUs as Parallel Compute	rs. Architecture of a			
		ogramming Languages and				
	·	ics Pipelines; The Era of Fixed				
1	•	Programmable Real-Time	·	7 hrs		
	•	Processors; GPGPU; An Inte	•			
		Js Recent Developments; Fut	• •			
		Data Parallelism; CUDA Pr				
		ation Example; Device M	•			
	Transfer; Kernel Function	ns and Threading; Function	declarations; Kernel			
2	launch; Predefined varia	ables; Runtime API.CUDA T	hread Organization;	9 hrs		
	Using block Id x and	thread Id x ; Synchronizati	on and Transparent			
	Scalability; Thread Assignment ; Thread Scheduling and Latency Tolerance.					
Unit –II						
CUDA Memories: Importance of Memory Access Efficiency; CUDA Device						
	Memory Types; A Strateg	y for Reducing Global Memo	ry Traffic; Memory as			
•	a Limiting Factor to Pa	rallelism; Global Memory E	Bandwidth; Dynamic	7 hrs		
3	Partitioning of SM Resou	rces;		7 nrs		
	Data Prefetching; Inst	ruction Mix; Thread Gra	nularity; Measured			
	Performance.					
	Introduction to OPENC	<b>L:</b> Introduction to OPENCL	; Background; Data			
4	Parallelism Model; De	vice Architecture; Kernel	Functions; Device	9 hrs		
	Management and Kernel	Launch; Electrostatic Potent	ial Map in OpenCL.			
	T	Unit -III				
5	· ·	of Game Design, Appli		4 hrs		
	multiplication, MRI reconstruction Molecular Visualization and Gaming.					
		and Computational Thinkir				
6	Programming, Proble	m Decomposition, Alg	gorithm Selection,	4 hrs		
	Computational Thinking.					
Text	Books:					
1.	David B. Kirk, Wen-mei V	V. Hwu, "Programming Mas	sively Parallel Process	ors: A		
	Hands on Approach", Morgan Kaufmann/Elsevier India reprint, 2010.					



#### **Reference Books:**

1. Benedict R Gaster, Lee Howes, David Kaeli, Perhaad Mistry and Dana Schaa, "Heterogeneous Computing with OpenCl", Morgan Kaufmann/Elsevier reprint, 2012.

### Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20	Chapter	Instructions
	Marks Each	Numbers	
I	Q.No1, Q.No2, Q.No3	1, 2	Solve Any 2
П	Q.No4, Q.No5, Q.No6	3, 4	Solve Any 2
III	Q.No7	5	Solve Any 1
""	Q.No8	6	30IVE AIIY 1

**BACK** 



Prog	ram: Bachelor of Enginee	ring		
Cour	Course Title: Scalable AI Course Code:22ECAE415			5
L-T-P	L-T-P: 3-0-0 Credits: 3 Contact Hrs: 3 hrs/week		k	
ISA N	Marks: 50	ESA Marks: 50	Total Marks: 100	
Teac	hing Hrs: 40		Exam Duration: 3 Hrs	
		Unit –I		
	Scaling Up Machine L	earning: Introduction, M	achine Learning Basics,	
1		Machine Learning, Key ( Platform Choices and Tra	•	4 hrs
MapReduce and the New Software Stack: Distributed File Systems, MapReduce, Algorithms Using MapReduce, Algorithms Using MapReduce, Extensions to MapReduce, The Communication-Cost Model, Complexity Theory for MapReduce			6 hrs	
	Finding Similar Items	: Applications of Set	Similarity, Shingling of	
3	Hashing for Documents, Distance Measures, The Theory of Locality-			6 hrs
Sensitive Functions  Unit –II				
	Link Analysis: PageRank, Efficient Computation of PageRank, Topic-			
4		•		5 hrs
5	Sensitive PageRank, Link Spam, Hubs and Authorities.  Frequent Itemsets: The Market-Basket Model, Market Baskets and the A-Priori Algorithm, Handling Larger Datasets in Main Memory, Limited-Pass Algorithms, Counting Frequent Items in a Stream.			6hrs
	Clustering: Introduction	to Clustering Techniques	, Hierarchical Clustering,	
6	K-means Algorithms, Tl	ne CURE Algorithm, Clus	tering in Non-Euclidean	5 hrs
	Spaces			
	Unit –III			
7	Parallel Online Learning: Limits Due to Bandwidth and Latency, Parallelization Strategies, Delayed Update Analysis, Parallel Learning Algorithms, Global Update Rules			4 hrs
8	1	<b>Teature Selection:</b> Logist Feature Selection Algorit Spark etc.)		4 hrs



#### **Textbooks**

- 1. Scaling Up Machine Learning, Bekkerman, R., Bilenko, M., Langford, J., (2011), Cambridge University Press
- 2. Mining of Massive Datasets. 2nd edition. Jure Leskovec, Anand Rajaraman, Jeff Ullman. Cambridge University Press. <a href="http://www.mmds.org/">http://www.mmds.org/</a>

#### **Reference Books**

- 1. Hadoop: The definitive Guide. Tom White. Oreilly Press.
- 2. Tensorflow for Machine Intelligence: A hands on introduction to learning algorithms. Sam Abrahams et al. Bleeding edge press.

**BACK** 



#### Semester - VIII

Program: Bachelor of Engineering		Semester - VIII	
Course Title: Industry Training		Course Code: 22ECAI402	
L-T-P: 0-0-6	Credits: 6	Contact hrs: 12hrs/week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching hrs:		Exam Duration: 3 hrs	

#### **Overview of the Course**

Industry Training is a supervised, practical training periods for which Undergraduate, final year students earn academic credits. Industry Training provide excellent opportunities for students to put into practice much of the knowledge and skills acquired during their studies and to gain firsthand knowledge of the software industry. It is also an opportunity for employers to observe the student in the work environment and evaluate their potential for possible future employment.

The companies selected for the Industry Training can range from start-ups to large scale industries. The students who got placed in campus interviews may be offered Industry Training depending upon the need of the company. Other students who wish to do internship are responsible to find a company on their own for the Training.

#### **Course Learning Outcomes.**

- CO 1.Enhance their employ ability skills and become job ready along with real corporate exposure.
- CO 2. Acquire knowledge in one particular technology.
- CO 3.Demonstrate leadership ability and responsibility to perform the given task.
- CO 4.Offered jobs in the organizations in which they undergo their Industrial Training.
- CO 5.Demonstrate common practices, employment opportunities and work ethics in their relevant

#### Scheme for in Semester Assessment(ISA) and End Semester Assessment (ESA)

Course	Course	Max ISA	Max ESA	Minimum Passing
	Code	marks	marks	Marks
				Students must secure
Industry Training	18ECSI493	50	50	minimum of 40% marks
				in both ISA and ESA.

KLE Technological University's Industry Internship: Rules, Regulations and Timelines for BE 2020 passing out students-

Internship Start Date: 6th January, 2020



Internship End Date: 31st May, 2020 (exceptional cases up to 30<sup>th</sup> June, 2020)

<u>Total Duration</u>: 5 months full time (No breaks)

- 1. Students of 8<sup>th</sup> semester are permitted to opt for full-time Industry Internship.
- 2. Internship duration is for one full semester. Student-intern is available with the Industry for full time
- 3. The internship has 2 mandatory components-- i) Internship- Training and ii) Internship Project
- i) Internship- Training: Industry is free to decide topics for the training. E.g. topics such as learning tools/ framework/programming language /Industrial practices/ literature survey etc. or any pre- requisites required to carry out the Internship Project.
- ii) Internship Project: Industry has to assign a well-defined problem statement for the Project and shall provide an industry mentor (called as Industry Guide) to execute the project. University will also assign a University faculty as co-guide (called as University Guide). University guide in consultation with Industry Guide has to review the project progress at regular intervals using Skype/ Webex or personal visit to the industry.
- 4. Expectations at the end of the Internship
- a) Student has to submit 'Internship Training Report' & 'Internship Project Report' to the University. Contents of the Reports shall be decided in consultation with Industry Guide.
- b) The industry is expected to provide the student performance evaluation as follows:
  - a) "Internship-Training" Marks (Out of 100)
  - b) "Internship Project" Marks (Out of 100)
  - c) Industry shall issue Internship Certificate to student-intern.

**BACK** 



Program: Bachelor of Engineering		Semester - VIII	
Course Title: Industry Project		Course Code: 22ECAI401	
L-T-P: 0-0-11	Credits: 11	Contact hrs: 22hrs/week	
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching hrs:		Exam Duration: 3 hrs	

#### **Overview of the Course**

The purpose of providing the Industry Project is to give you the opportunity for students, to apply the knowledge, skills and competencies they have acquired, in real life practice. An Industry Project involves a stay in a relevant company or organization.

The students who got placed in campus interviews may be offered Industry Project depending upon the need of the company. Other students who wish to do Industry Project are responsible to find a company on their own.

#### Course Learning Outcomes.

- CO 1. Identify the problem and perform requirement analysis
- **CO 2.** Design potential solutions and evaluate to select optimal solution
- **CO 3.**Apply professional norms of project implementation to meet specified requirements
- **CO 4.**Apply fundamental activities of module, integration and system testing to validate the system
- **CO 5.** Analyze results and present technical/scientific findings effectively through written and oral mode

#### Scheme for in Semester Assessment(ISA) and End Semester Assessment (ESA)

Course	Course Code	Max ISA	Max ESA	Minimum Passing Marks
		marks	marks	
Industry Project	18ECSW494	50	50	Students must secure minimum of 40% marks in
				both ISA and ESA.



# KLE Technological University's Industry Internship: Rules, Regulations and Timelines for BE 2020 passing out students-

Internship Start Date: 6th January, 2020

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- 3. The internship has 2 mandatory components-- i) Internship- Training and ii) Internship Project
  - i) Internship- Training: Industry is free to decide topics for the training. E.g. topics such as learning tools/ framework/programming language /Industrial practices/ literature survey etc. or any pre- requisites required to carry out the Internship Project.
  - ii) Internship Project: Industry has to assign a well-defined problem statement for the Project and shall provide an industry mentor (called as Industry Guide) to execute the project. University will also assign a University faculty as co-guide (called as University Guide). University guide in consultation with Industry Guide has to review the project progress at regular intervals using Skype/ Webex or personal visit to the industry.
- 4. Expectations at the end of the Internship
  - a) Student has to submit 'Internship Training Report' & 'Internship Project Report' to the University. Contents of the Reports shall be decided in consultation with Industry Guide.
  - b) The industry is expected to provide the student performance evaluation as follows:
    - a) "Internship-Training" Marks (Out of 100)
    - b) "Internship Project" Marks (Out of 100)
    - c) Industry shall issue Internship Certificate to student-intern.

BACK



Program: Bachelor of Engine	Semester - VIII		
Course Title: Capstone Project	Course Code: 22ECAW402		
L-T-P: 0-0-11	L-T-P: 0-0-11 Credits: 11		
ISA Marks: 50	ESA Marks: 50	Total Marks: 100	
Teaching hrs:	Tutorial/Practical: 42 hrs	Exam Duration: 3hrs	

#### **Course Content**

**Eighth Semester Capstone project:** Design a suitable solution for the identified problem and apply professional norms of project implementation to meet specified requirements.

#### **Project domains:**

Networking	Networking Data Engineering	
Internet of Things	Data Analytics	Parallel Computing
<ul> <li>Cloud Computing</li> </ul>	Data Processing:	• HPC (High
SDN (Software Defined	<ul> <li>Image and video</li> </ul>	Performance
Network)	processing	Computing)
• SNA(Social Network	<ul> <li>Computer Vision and</li> </ul>	<ul> <li>Parallel system</li> </ul>
Analysis)	Graphics	design
	NLP(Natural Language	
	Processing)	

# Students Assessment through ISA (50%) + ESA (50%)

Internal Semester	Assessment	Weightage in Marks
Assessment* (50%)	Periodic reviews by Project Guide	25
	Periodic reviews by Committee	25
End Semester	End Semester Final Review	
Assessment (50%)	Total	100

#### **Student Evaluation Matrix:**

Project will have 3 internal reviews as follows:

Continuous internal	Review Expectation					
Evaluation						
Davies 4	Motivation, Literature Survey, Problem Analysis and					
Review-1	Problem formulation, Objectives, Oral Communication					
	High Level Design/Methodology, Suitable data structures					
Review-2	and programming paradigm, Modern tools & techniques					
Review-2	used, Module implementation & amp; integration,					
	Presentation & Report					



Review-3	Complete	Project	Demo,	Report,	Presentation	/	Paper
Review-3	Publication	n					

# Scheme for End Semester Assessment (ESA)

Sl. No	Expectation	Marks
1	Literature Survey/ Existing Methods	15
2	Methodology and Implementation details, Results and Discussions	20
3	Project demonstration.	10
4.	Relevance of project to ethical/ social/ legal/ economic concerns	05
	Total	50

**BACK** 



# **Open Electives**

Prog	Program: Bachelor of Engineering				
	rse Title: High Perfo neering Applications	ormance Computing for	Course Code:22ECAO40	)2	
L-T-P	P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/wee	k	
ISA N	Marks: 50	ESA Marks: 50	Total Marks: 100		
Teac	hing Hrs: 40		Exam Duration: 3 hrs		
		Unit –I			
	Introduction to High P	erformance Computing: Cor	nputational Science and		
	Engineering Application	ons; characteristics and re	quirements, Review of		
1	Computational Compl	lexity, Performance: metric	s and measurements,	8 hrs	
-	Granularity and Parti	itioning, Locality: tempora	l/spatial/stream/kernel,	0 1113	
	Basic methods for para	allel programming, Real-wor	ld case studies like CFD,		
	Bioinformatics, Flow ar	nalysis etc.			
	High Performance Co	mputing Systems: Memory	Hierarchies, Multi-core		
	Processors: Homoge	eneous and Heterogene	ous, Shared-memory		
2	Symmetric Multiprocessors, Vector Computers, Distributed Memory			8 hrs	
-	Computers, Supercomputers and Petascale Systems, Application			0 1113	
	Accelerators / Reconfigurable Computing, Novel computers: Stream,				
	multithreaded, and purpose-built				
		Unit –II			
	_	Parallel models: ideal and	·		
		Trees, Pointer Jumping,			
3	Partitioning, Regular Algorithms: Matrix operations and Linear Algebra,			8 hrs	
	Irregular Algorithms: Lists, Trees, Graphs, Randomization: Parallel Pseudo-				
		erators, Sorting, Monte Carlo	•		
		: Revealing concurrency in	• •		
4		Task Scheduling, Synchroniz	·	8 hrs	
	,	perations), SPMD Programn	ning (threads, OpenMP,		
MPI)					
		Unit –III			
	Achieving Perform	<b>.</b>	ormance, Identifying		
5	-	ecks, Restructuring applicat		4 hrs	
		ing applications for heteroge	eneous resources, using		
	existing libraries, tool	is, and trameworks			



6	Case Studies and Projects done during the course: Various case studies		
O	from various engineering discipline	4 hrs	Ì

#### **Text Books**

- 1. Introduction to Parallel Computing, Ananth Grama, 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

#### **Reference Books:**

- 1. 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.
- 2. M.J. Quinn, Parallel Programming in C with MPI and OpenMP, McGraw-Hill, 2004.

#### Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of	Chapter	Instructions
	20 Marks Each	numbers	
1	Q.No1, Q.No2, Q.No3	1, 2	Solve Any 2
II	Q.No4, Q.No5, Q.No6	3, 4	Solve Any 2
III	Q.No7	5	Solve Any <b>1</b>
111	Q.No8	6	Solve Ally I

**BACK** 



	gram: Bachelor of En		1	
Course Title: Essentials of Information Technology Course Code:22EC				
L-T-F	P: 0-0-3	Credits: 3	Contact Hrs: 6 hr	s/week
ISA I	Marks: 80	ESA Marks: 20	Total Marks: 100	
Teaching Hrs: Tutorial/Practical: 84hrs Exam Duration: 3			3 hrs	
		Unit - I		
1	program execution classification, Oper	mputer systems: Components of n cycle, computer networks, rating System: introduction, menent, file management.	software and its	6 hrs
2	and need for obj	ics: Introduction to problem solvect oriented approach, object va, control structures, arrays, stri	oriented concepts,	6 hrs
3	Classes and Objects: Class fundamentals, access specifiers, constructors and its types, method overloading, static members.		•	4 hrs
Unit – II				
Data structures: Introduction, Linear data structures: stack, queue, linked lists, Non-Linear data structures: trees, binary search tree, illustration using java collection framework.			5 hrs	
5	Inheritance and Polymorphism: Inheritance: basics, types of inheritance, method overloading and overriding, dynamic method dispatch.			5 hrs
6	Packages, Interfaces and Exceptions: Introduction to packages, access protection, interfaces, exception handling mechanism, and user defined exceptions.		6 hrs	
		Unit - III		
7		<b>Process:</b> Characteristics of I	•	4 hrs
8	_	Language: SQL data types, date functions, order by and group		4 hrs



#### **Text Books:**

- 1. Infosys Campus Connect Foundation Program Volume:1–3, Education and Research Department, Infosys Technologies Ltd, 2013.
- 2. Herbert Schildt, "Java The Complete Reference", 8th Edition, McGraw-Hill, 2012.

#### **Reference Books:**

- 1. Elmasri. and Navathe, "Fundamentals of Database Systems", 6th Edition, Pearson Education, 2011.
- 2. Silberschatz, Galvin, and Gagne, "Operating System Concepts", 8th Edition, Wiley, 2009.

#### Scheme for End Semester Assessment (ESA)

UNIT	Experiments to be set of 10 Marks Each	Chapter Numbers	Instructions
I	Project Examination	4 - 8	Project implementation and demonstration 20 marks

**BACK** 



Prog	gram: Bachelor of Engine	eering			
Cou	Course Title: Software Engineering Course Code: 22ECAO				
L-T-F	P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/w	<i>r</i> eek	
ISA I	Marks: 50	ESA Marks: 50	Total Marks: 100		
Teac	ching Hrs: 40		Exam Duration: 3 h	rs	
		Unit –I			
1	Software Engineering process: Professional software development, Software engineering ethics, Case studies, Software processes: Software process models, Process activities, Coping with change, The rational unified process, Continuous Integration and Continuous Deployment and Tools.				
2		lopment: Agile methods, Fe programming, Agile project	_	4 hrs	
3	Requirement Engineering: Functional and Non-functional requirements; The software requirements Document, Requirement specification, Requirements Engineering Processes, Requirement's elicitation and analysis; Requirements validation; Requirements management.				
Unit –II					
4	4 System Modeling: Context models, Interaction Models, Structural models, Behavioral models.			6 hrs	
5	Architectural Design: Architectural Design Decision, Architectural views, Architectural patterns, Application Architectures.			5 hrs	
6	Object-Oriented design and implementation: Object oriented design using UML, design patterns, Implementation Issues, Open source development.			5 hrs	
		Unit –III			
7	Software Testing: D Release Testing, User	evelopment Testing, Test [ Testing.	Driven Development,	4 hrs	
8		nagement: Change man building, Release manageme	nagement, Version ent.	4 hrs	



#### **Text Books:**

1. Ian Somerville, Software Engineering, 9th, Pearson Ed, 2015

#### **Reference Books:**

- 1. Roger S. Pressman, Software Engineering: A Practitioners Approach, 7th, McGraw,2007
- 2. Shari Lawrence Pfleeger and Joanne M. Atlee, Software Engineering Theory and Practice, 3rd, Pearson Ed, 2006
- 3. Jalote, P, An Integrated Approach to Software Engineering, 3rd, Narosa Pub, 2005

#### Scheme for End Semester Assessment (ESA)

UNIT	8 Questions to be set of 20 Marks Each	Chapter Numbers	Instructions
I	Q.No1, Q.No2, Q.No3	1, 2, 3	Solve Any 2 out of 3
II	Q.No4, Q.No5, Q.No6	4, 5, 6	Solve Any 2 out of 3
III	Q.No7	7	Solve Any 1 out of 2
	Q.No8	8	

**BACK** 



Prog	ram: Bachelor of Engine	ering		
Course Title: Big Data Analytics Course Code: 22ECA			0406	
L-T-P	P: 3-0-0	Credits: 3	Contact Hrs: 3 hrs/w	eek
ISA I	Marks: 50	ESA Marks: 50	Total Marks: 100	
Teac	hing Hrs: 40		Exam Duration: 3 hrs	;
		Unit −I		
1	Introduction: Data Ar	alytics, Data Analytics Li	fe Cycle, Big Data	4 hrs
_	Characteristics, Differen	t Types of Data.		4 1113
2	Big Data Technologies	: Parallel Data Processin	g, Distributed Data	8 hrs
	Processing, Hadoop , Spark			
3	Nosql: NoSQL Databases, Document databases, Key-value databases,			4 hrs
	Wide-column stores, Graph databases		<del></del>	
Unit –II				
	Big Data Modeling: Da	ata Model Structures, Data	Model Operations,	
4	Processing Workloads, P	rocessing in Batch Mode, Pr	ocessing in Real-time	8 hrs
	Mode.			
5	MongoDB – Introduction	on to MongoDB, RDBMS a	and MongoDB, Data	8 hrs
	Types in MongoDB, MongoDB Query Language.			
Unit –III				
6	Big Data Visualization: Hive - Hive Architecture, Hive Data Types, Hive		4 hrs	
	File Format, Hive Query	Language (HQL).		
7	Big data applications a	nd case study: Stock mark	et analysis, weather	4 hrs
	data analysis			

#### **Text Books:**

- 1. Thomas Erl, Wajid Khattak, and Paul Buhler, Big Data Fundamentals Concepts, Drivers & Techniques, Prentice Hall, 2015.
- 2. Seema Acharya, Subhashini Chellappan, Big Data & Analytics, Wiley India Pvt Ltd 2014

#### **Reference Books:**

- 1. Frank J Ohlhorst, Big Data and Analytics: Turning Big Data into Big Money, Wiley and SAS Business Series, 2012.
- 2. Colleen Mccue, Data Mining and Predictive Analysis: Intelligence Gathering and Crime Analysis, Elsevier, 2007.



# **Scheme for End Semester Assessment (ESA)**

UNIT	8 Questions to be set	Chapter	Instructions
	of 20 Marks Each	Numbers	
l	Q.No1, Q.No2,	1, 2, 3	Solve Any 2 out of 3
	Q.No3		
Ш	Q.No4, Q.No5,	4, 5	Solve Any 2 out of 3
	Q.No6		
III	Q.No7	6	Solve Any 1 out of 2
	Q.No8	7	

**BACK**