SANJEEV AGRAWAL GLOBAL EDUCATIONAL (SAGE) UNIVERSITY, BHOPAL

Scheme & Syllabus

for

Bachelor of Technology (Hons) CSE - Cyber Security & Forensic



School of Advanced Computing

(For Batch 2020-21 Onwards)

Program Educational Objectives (PEOs)

PEO-1: Graduates shall have the ability to apply knowledge across the disciplines and in emerging areas of Computer Science and Engineering for higher studies, research, employability, product development and handle the realistic problems.

PEO-2: Graduates shall have good communication skills, possess ethical conduct, sense of responsibility to serve the society and protect the environment.

PEO-3: Graduates shall possess academic excellence with high ethical values, soft skills, managerial skills, leadership qualities, knowledge of contemporary issues and understand the need for lifelong learning for a successful professional career.

PEO-4: To imbibe in graduates the team-spirit and problem-solving skills so they can lead organizations they join in or initiate their own ventures.

PEO-5: To disseminate the ability to analyze the requirements, understand the technical specifications and design the innovative solutions by applying the principles of computing.

Program Outcomes (POs):

PO-1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO-2: Problem analysis: Identify, formulate, review research literature, and analyze 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 the public health and safety, and the 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 modeling 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 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: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Curriculum	Components
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Components	Credits
Program Core (21 Courses)	86
Program Electives (Discipline Specific Electives) (11 Courses)	37
Generic Electives (04 Courses)	8
Ability & Skill Development (Ability Enhancement Courses) (03 Courses)	6
Ability & Skill Development (Skill Enhancement Courses) (04 Courses)	8
Project Based Learning (PBL)/MOOCs (08 courses)	20
Project (03 Courses)	32
Yoga & Meditation [*] (06 Courses)	-
Green Credit [*] (06 Courses)	-
Total	197

]	First S	Semest	er									
Course Code	Course Title		tact H er We		Credits	ESE Duration (Hours)			Tł	neory			F	Practica	1	GT
		L	Т	Р	Cr	ESE D (Hc	MSE	ASG	ТА	ATTD	ESE	Tot	CE	ESE	Tot	
UC20B101	Environmental Studies and Disaster Management	2	-	-	2	3	30	05	05	10	50	100				100
UC20B102	Communication Skills	2	-	-	2	3	30	05	05	10	50	100				100
MA20B103	Engineering Maths-I	4	-	-	4	3	30	05	05	10	50	100				100
PY20B104	Engineering Physics	3	-	2	4	3	30	05	05	10	50	100	20	30	50	150
EE20B202	Basic Electrical and Electronics Engineering	3	-	2	4	3	30	05	05	10	50	100	20	30	50	150
CS20B106	Programming Practice – I	-	-	4	2	2	-	-	-	-	-	-	20	30	50	50
Table-I	DSE – I	3	-	2	4	3	30	05	05	10	50	100	20	30	50	150
PB20B101	Project Based Learning-I	-	-	4	2	2		I		-			50^	50	100	100
IY20B101	Yoga & Meditation –I*	-	-	2	-	-				-			50^			50
GC20B101	Green Credit-I*	-	-	2	-	-				-			50^			50
			Total	l	24								<u> </u>	<u> </u>	1	1000

*Mandatory, Non-Credit Course

				S	econd	Semes	ter									
Course Code	Course Title		tact H er We		Credits	ESE Duration (Hours)			T	heory			I	Practica	l	GT
		L	Т	Р	C	ESE I (Hi	MSE	ASG	ТА	ATTD	ESE	Tot	CE	ESE	Tot	
UC20B202	Entrepreneurship Development	2	-	-	2	3	30	05	05	10	50	100				100
ME20B105	Engineering Drawing	3	-	2	4	3	30	05	05	10	50	100	20	30	50	150
ME20B203	Basic Mechanical and Civil Engineering	3	-	2	4	3	30	05	05	10	50	100	20	30	50	150
MA20B204	Engineering Maths-II	4	-	-	4	3	30	30 05 05 10 50 100				100				100
CS20B205	Programming Practice - II	-	-	4	2	2	-	-	-	-	-	-	20	30	50	50
ME20B206	Workshop Practice	-	-	4	2	2	-	-	-	-	-	-	20	30	50	50
Table-I	DSE – II	3	-	2	4	3	30	05	05	10	50	100	20	30	50	150
Table-I	DSE - III	2	-	2	3	3	30	05	05	10	50	100	20	30	50	150
PB20B201	Project Based Learning-II	-	-	4	2	2		1		-	I	1	50^	50	100	100
IY20B201	Yoga & Mediation-II*	-	-	2	-	-				-			50^			50
GC20B201	Green Credit-II*	-	-	2	-	-				-			50^			50
			Total	1	27								I	1	L	1100

*Mandatory, Non-Credit Course

				Т	[hird]	Semest	er									
CourseCode	Course Title		tact H er We		Credits	ESE Duration (Hours)			T	heory]	Practica	ıl	GT
		L	Т	Р	C	ESE I (H.	MSE	ASG	ТА	ATTD	ESE	Tot	CE	ESE	Tot	
UC20B302	Quantitative Aptitude-I	2	-	-	2	3	30	05	05	10	50	100				100
CS20B301	Operating System	3	-	2	4	3	30	05	05	10	50	100	20	30	50	150
CS20B302	Data Structure and Algorithms	3	-	2	4	3	30	05	05	10	50	100	20	30	50	150
CS20B303	Java Programming	2	2	2	4	3	30	05	05	10	50	100	20	30	50	150
Table-I	DSE-IV	2	-	2	3	3	30	05	05	10	50	100	20	30	50	150
Table-I	DSE-V	2	-	2	3	3	30	05	05	10	50	100	20	30	50	150
Table-II	Generic Elective-I	2	-	-	2	3	30	05	05	10	50	100				100
PB20B301	Project Based Learning-III	-	-	4	2	2		1		-	I	1	50^	50	100	100
IY20B301	Yoga & Mediation-III*	-	-	2	-	-	50^							50		
GC20B301	Green Credit-III*	-	-	2	-	-				-			50^			50
	1		Total	1	24		1						1	I	1	1150

*Mandatory, Non-Credit Course

				F	ourth	Semes	ter									
CourseCode	Course Title		tact H er We		Credits	ESE Duration (Hours)			T	heory				Practica	al	GT
		L	Т	Р		ESE (I	MSE	ASG	TA	ATTD	ESE	Tot	CE	ESE	Tot	
UC20B402	Quantitative Aptitude-II	2	-	-	2	3	30	05	05	10	50	100				100
CS20B401	Object Oriented Analysis and Design	2	2	2	4	3	30	05	05	10	50	100	20	30	50	150
CS20B402	Data Communication	3	-	2	4	3	30	05	05	10	50	100	20	30	50	150
CS20B403	Database Management System	3	-	2	4	3	30	05	05	10	50	100	20	30	50	150
CS20B404	Computer Organization and Architecture	2	2	2	4	3	30	05	05	10	50	100	20	30	50	150
Table-I	DSE-VI	3	-	2	4	3	30	05	05	10	50	100	20	30	50	150
Table-II	Generic Elective – II	2	-	-	2	3	30	05	05	10	50	100				100
PB20B401	Project Based Learning-IV	-	-	4	2	2				-		1	50^	50	100	100
IY20B401	Yoga & Mediation-IV*	-	-	2	-	-	50^						50			
GC20B401	Green Credit-IV*	-	-	2	-	-				-			50^			50
			Total	1	26									1		1150

*Mandatory, Non-Credit Course

]	Fifth S	Semest	er									
CourseCode	Course Title		tact H er We		Credits	ESE Duration (Hours)			T	heory]	Practica	ıl	GT
		L	Т	Р	C	ESE (H	MSE	ASG	ТА	ATTD	ESE	Tot	CE	ESE	Tot	
UC20B501	Introduction to Management and Leadership	2	-	-	2	3	30	05	05	10	50	100				100
CS20B501	Computer Networks	2	2	2	4	3	30	05	05	10	50	100	20	30	50	150
CS20B502	Theory of Computation	3	2	-	4	3	30	05	05	10	50	100				100
CS20B503	Analysis and Design of Algorithms	3	-	2	4	3	30	05	05	10	50	100	20	30	50	150
CS20B504	Microprocessor and Microcontroller	3	-	2	4	3	30	05	05	10	50	100	20	30	50	150
Table-I	DSE –VII	3	-	2	4	3	30	05	05	10	50	100	20	30	50	150
Table-II	Generic Elective – III	2	-	-	2	3	30	05	05	10	50	100				100
PB20B501	Project Based Learning-V	-	-	4	2	2				-			50^	50	100	100
IY20B501	Yoga & Mediation-V*	-	-	2	-	-				-			50^			50
GC20B501	Green Credit-V*	-	-	2	-	-				-			50^			50
	L		Total	1	26	1	1							1		1100

*Mandatory, Non-Credit Course

				,	Sixth S	Semest	er									
Course Code	Course Title		tact H er We		Credits	ESE Duration (Hours)			Th	eory			I	Practica	1	GT
		L	Т	Р	C	ESE (F	MSE	ASG	TA	ATTD	ESE	Tot	CE	ESE	Tot	
UC20B601	Social and Professional Ethics	2	-	-	2	3	30	05	05	10	50	100				100
CS20B601	Software Engineering	2	2	2	4	3	30	05	05	10	50	100	20	30	50	150
AI20B601	Data Mining and Warehousing	3	-	2	4	3	30	05	05	10	50	100	20	30	50	150
Table-I	DSE – VIII	2	-	2	3	3	30	05	05	10	50	100	20	30	50	150
Table-I	DSE – IX	2	-	2	3	3	30	05	05	10	50	100	20	30	50	150
Table-II	Generic Elective – IV	2	-	-	2	3	30	05	05	10	50	100				100
PB20B601	Project Based Learning-VI	-	-	4	2	2				-			50^	50	100	100
IY20B601	Yoga & Mediation-VI*	-	-	2	-	-	50^							50		
GC20B601	Green Credit-VI*	-	-	2	-	-				-			50^			50
	Tota						I							I	1	1000

*Mandatory, Non-Credit Course

	Seventh Semester															
Course Code	Course Title		tact H er We		Credits	ESE Duration (Hours)			The	eory]	Practica	l	GT
		L	Т	Р	Cre	ESE D (Ho	MSE	ASG	ТА	ATTD	ESE	Tot	CE	ESE	Tot	
CS20B708	TCP/IP and Web Technology	3	-	2	4	3	30	05	05	10	50	100	20	30	50	150
Table-I	DSE – X	2	-	2	3	3	30	05	05	10	50	100	20	30	50	150
Table-I	DSE – XI	2	-	2	3	3	30	05	05	10	50	100	20	30	50	150
CY20B701	Summer Internship Project	-	-	8	4	-						•	50^	50	100	100
CY20B702	Minor Project	-	-	16	8	-							100^	100	200	200
			Total										1		8	750

					Eightl	h Semes	ter									
Course Code	Course Title		tact H er We		Credits	E Duration (Hours)			The	eory]	Practio	cal	GT
			Т	Р	Cre	ESE D (Ho	MSE	ASG	ТА	ATTD	ESE	Tot	CE	ESE	Tot	-
MO20B801	MOOC-1	-	-	8	4								50	50	100	100
MO20B802	MOOC-2	-	-	8	4								50	50	100	100
CY20B801	Major Project	-	-	40	20		250^ 250 500						500	500		
	•		Total		28								I	1		700

SEM	Prog. Core	Discipline Specific Electives (DSE)	Generic Electives (GE)	Develo Ability	& Skill opment Skill Enhance ment Courses	Project Based Learning (PBL) / MOOCs	Project	Yoga & Meditation [*]	Green Credit [*]	Total Credit
I.	14	4	-	2	2	2	-	-	-	24
II.	16	7	-	2	-	2	-	-	-	27
III.	12	6	2	2	-	2	-	-	-	24
IV.	16	4	2	-	2	2	-	-	-	26
V.	16	4	2	-	3	2	-	-	-	26
VI.	8	6	2	-	2	2	-	-	-	20
VII.	4	6	-	-	-	-	12	-	-	22
VIII.	-	-	-	-	-	8	20	-	-	28
Total	86	37	8	6	8	20	32	-	-	197

Distribution of credits across all components

*Mandatory Non-Credit Course

Table – I

List of Discipline Specific Electives (DSE)

SN	Course Code	DSE-I
1.	CS20B107	Design Thinking
2.	CS20B108	Introduction to Computational Thinking
3.	CS20B109	Introduction to Digital Technology
	Course Code	DSE-II
1.	CS20B207	Introduction to Artificial Intelligence and Data Science
2.	CS20B208	C# Programming
	Course Code	DSE-III
1.	CS20B209	Analog and Digital Communication
2.	CS20B210	Data Analysis using Python
	Course Code	DSE-IV
1.	CY20B304	Introduction to Cyber Security
2.	AI20B305	Information Theory and Coding
	Course Code	DSE-V
1.	AI20B306	Linear Algebra
2.	AI20B307	Computer Graphics and Multimedia
	Course Code	DSE-VI
1.	CY20B405	Cyber Security Attacks and Defense Strategies
2.	CY20B406	Information Technology Security- Threats and Vulnerability
	Course Code	DSE-VII
1.	CY20B501	Cryptography with Python
2.	CY20B502	System Security
	Course Code	DSE-VIII
1.	CY20B601	Cyber Security Management, Monitoring and Analysis
2.	CY20B602	Intrusion Detection Systems
3.	CY20B603	Applied Cryptography
	Course Code	DSE-IX
1.	CY20B604	Digital Forensics and Incident Response (DFIR)
2.	CY20B605	Mobile and Wireless Network Security
3.	CY20B606	Block Chain and Distributed Ledgers

4.	CY20B607	Web Application Security
	Course Code	DSE-X
1.	CY20B703	Ethical Hacking and Penetration Testing
2.	CY20B704	Cyber Crime and Information Warfare
3.	CY20B705	Information Security and Risk Management
	Course Code	DSE-XI
1.	CY20B706	Wireless Hacking and Penetration Testing
2.	CY20B707	Cloud Security
3.	CY20B708	Securing Coding
4.	CY20B709	Information Security and Audit Monitoring

Table-II

List of Generic Electives

Students of all Undergraduate programs are required to study one generic elective in each of the semesters from 3^{rd} to 6^{th} . They may choose any one of the following courses (excluding the courses offered by the parent departments, if not stated otherwise).

SN	Code	Nomenclature of the Course	Offering School
1.	GE20B301	Introductory Biology	School of Sciences
2.	GE20B302	Basic Analytical Chemistry	School of Sciences
3.	GE20B303	Basic Instrumentation Skills	School of Sciences
4.	GE20B304	Elementary Number Theory	School of Sciences
5.	GE20B305	Production Technology for Vegetable and Spices	School of Agriculture
6.	GE20B306	General Studies – I	School of Arts, Humanities and Social Sciences
7.	GE20B307	Basics of Acting	School of Performing Arts
8.	GE20B308	C++ Programming	School of Engineering and Technology
9.	GE20B309	Photography	School of Journalism and Mass Communication
10.	GE20B310	Introduction to Retail Chain System	School of Commerce

Generic Electives for III Semester

Generic Electives for IV Semester

SN	Code	Nomenclature of the course	Offering School
1.	GE20B401	Genetics and Society	School of Sciences
2.	GE20B402	Green Chemistry and Green Methods in Chemistry	School of Sciences
3.	GE20B403	Electrical circuit Network Skills	School of Sciences
4.	GE20B404	Introduction to statistical methods and Probability	School of Sciences
5.	GE20B405	Farming System & Sustainable Agriculture	School of Agriculture
6.	GE20B406	General Studies – II	School of Arts, Humanities and Social Sciences
7.	GE20B407	Bollywood's Signature Moves	School of Performing Arts
8.	GE20B408	R Programming	School of Engineering and Technology

9.	GE20B409	Typography	School of Design
10.	GE20B410	Building Leadership &Fellowship Skills	School of Commerce

Generic Electives for V Semester

SN	Code	Nomenclature of the course	Offering School
1.	GE20B501	Biotechnology	School of Sciences
2.	GE20B502	Pharmaceutical Chemistry	School of Sciences
3.	GE20B503	Digital, Analog and Instrumentation	School of Sciences
4.	GE20B504	Applications of Mathematic in Finance and Insurance	School of Sciences
5.	GE20B505	Crop Improvement-I	School of Agriculture
6.	GE20B506	Civil Services Aptitude Test – I	School of Arts, Humanities and Social Sciences
7.	GE20B507	Mime	School of Performing Arts
8.	GE20B508	Web designing	School of Engineering and Technology
9.	GE20B509	Fine Arts	School of Design
10.	GE20B510	Resolving Conflicts and Negotiation Skills	School of Commerce

Generic Electives for VI Semester

SN	Code	Nomenclature of the course	Offering School
1.	GE20B601	Bioinformatics and Systems Biology	School of Sciences
2.	GE20B602	Pesticide Chemistry	School of Sciences
3.	GE20B603	Elements of Modern Physics	School of Sciences
4.	GE20B604	Mathematical Modeling	School of Sciences
5.	GE20B605	Post-Harvest Management and Value Additionof Fruits and Vegetables	School of Agriculture
6.	GE20B606	Civil Services Aptitude Test – II	School of Arts, Humanities and Social Sciences
7.	GE20B607	Body Movement (Expressing through Body nuances)	School of Performing Arts
8.	GE20B608	Python programming	School of Engineering and Technology
9.	GE20B609	Digital learning-Adobe cloud	School of Design
10.	GE20B610	Introduction to IFRS	School of Commerce

SANJEEV AGRAWAL GLOBAL EDUCATIONAL (SAGE) UNIVERSITY, BHOPAL

Syllabus

for

Bachelor of Technology (Hons) CSE – Cyber Security & Forensic

I Semester



School of Advanced Computing

CODE		Lec	ture:30
UC20B101		(LT	P=2-0-0=2)
Course	Objectiv	es:	
•	Understa	nd the natural environment and its relationships with human activities.	
•	Characte	rize and analyze human impacts on the environment.	
•	Integrate	facts, concepts, and methods from multiple disciplines and apply to environmental problems	
• disaster		to integrate knowledge and to analyses, evaluate and manage the different public health aspe local and global levels.	cts of
• disaster		to obtain, analyze, and communicate information on risks, relief needs and lessons learned f to formulate strategies for mitigation in future scenarios.	rom earlier
UNIT		CONTENTS	HOURS
I	Definiti Environ	action to Environment: on, Components of Environment, Relationship between different components, Man- ment relationship, Impact of Technology on the environment, Environmental Degradation, able Development, Environmental Education.	5
	Ecology	& Ecosystems:	7
п	function flow in Forest e	ction: Ecology- Objectives and Classification, Concepts of an ecosystem- structure & a of ecosystem, Components of ecosystem- Producers, Consumers, Decomposers, Energy the ecosystem - Ecological succession, Food chains, food webs and ecological pyramids, ecosystem, Grassland ecosystem, Desert ecosystem, Aquatic ecosystems and its types, Bio- nemical Cycles - Hydrological Cycle, Carbon cycle, Oxygen Cycle, Nitrogen Cycle, Sulfur	
	Enviro	nmental Pollution:	7
Ш	pollutar Sources Sources measure Effects	sition of air, Structure of atmosphere, Ambient Air Quality Standards, Classification of air tts, Sources of common air pollutants like SPM, SO2, NOX, Natural & Anthropogenic, Effects of common air pollutants, Air Pollution Episodes, Sound and Noise measurements, of Noise Pollution, Ambient noise levels, Effects of noise pollution, Noise pollution control es, Water Quality Standards, Sources of Water Pollution, Classification of water pollutants, of water pollutants, Eutrophication, Water Pollution Episodes, Global Warming and Green Effect, Acid Rain, Depletion of Ozone Layer.	
	Energy	Resources:	4
IV	Scenari	ble & Nonrenewable Resources: Renewable Resources, Nonrenewable Resources, Indian o, Conventional Energy Sources & its problems, non-conventional energy sources- ages and its Limitations	
	Disaste	r Management:	7
V		Disasters and its types, Accidental Disasters, Impact of Disasters on Trade and International Introduction, Natural disasters, Earthquakes, Hurricanes, Tornadoes, Floods, Drought,	

ENVIRONMENT STUDIES & DISASTER MANAGEMENT

Total

COURSE

Tsu	Tsunami, Volcanoes, Cyclones and Storms, Forest Fires, Severe Heat Waves, Landslides and				
Av	alanches, Epidemics and Insect Infestations, Technological and Social Disasters Types of				
Teo	Technological Hazards, Social Disasters, Political and Crowd Disasters, War and Terrorism,				
Co	Components of Disaster Management, Government's Role in Disaster Management through Control				
of	nformation, Actors in Disaster Management, Organizing Relief measures at National and Local				
Lev	Level, Psychological Issues, Carrying Out Rehabilitation Work, Government Response in Disaster				
	Course Outcome as per Bloom's Taxonomy				
At the end of	the course the students will be able to:				
CO	Understand ² the importance of Environment.				
CO2 Understand ² the knowledge of Ecology & Ecosystems.					
CO3 Analyze³ to impart basic knowledge about Environment Pollution & theirs Remedies.					
CO4	Understand ² about Energy Resources.				
COS	Understand ² about Disaster Management.				
Text Books	• Dr. N. S. Varandani (2013): Basics of Environmental Studies Books India Publications.				
	• Mukesh Dhunna (2011): Disaster Management, Delhi Publication: Vayu Education of India.				
	• Benny Joseph (2017): Environmental Studies: McGraw Hills Education,				
Reference	• R. Rajagopalan (2015): Environmental Studies: Oxford University, Press Publication.				
Books	• Richard T Wright & Bernard J Nebel (2002): Environmental Science : Prentice Hall India Publication.				
• Daniel B. Botkin & Edward A Keller (2014): Environmental Science: Wiley Publications.					

COURSE CODE	COMMUNICATION SKILLS	Total Lecture:30			
UC20B102		2-0-0-2			
	The purpose of this course is to introduce students to the theory, fundament communication and to develop in them vital communication skills which show personal, social and professional interactions. Along with the above mentioned taken to enhance the grammatical skills of the students with sufficient practical p	uld be integral to ed, care has been			
Course	The recommended readings given at the end are only suggestive; the students and teachers have the freedom to consult other materials on various units/topics given below. Similarly, the questions in the examination will be aimed towards assessing the skills learnt by the students rather than the textual content of the recommended books. The students are advised to arrange the prescribed texts well before beginning the classes.				
Objectives:	The course provides good introduction and understanding about the following:				
	• The concept and understanding of different types of Communication				
	• Introduce different tools of communication that are useful in vario problems solving.	• Introduce different tools of communication that are useful in various techniques of			
	• The Grammatical knowledge of Language learning with the enhancement	• The Grammatical knowledge of Language learning with the enhancement of word power.			
	To introduce the tricks and methods of official and Technical writing.				
Pre-requisites	S: Nil				
UNIT	CONTENT	HOURS			
	Introduction:				
Ι	Theory of Communication, Types and Modes of Communication, Effective Communication, Barriers of Communication, Strategies to overcome the Barriers	3			
	Professional Skills:				
Π	Social skills - Small talks and leading the Conversation, conducting Debate and Discussions, Public Speaking,Public Speech, Presentation skills and Meeting etiquettes, Business Communication, GD and Interview Skills, Critical Conversations	3			
	Cross Cultural Communication:				
III	Contextual Conversation, do's and don'ts of Cross Cultural Communication, Verbal and Non Verbal Communication, Bias and Prejudice, Body Language.	3			
	Internet Etiquettes:				
IV	Email writing, Social Media Articles/Blogs, Notes, Memos, Reports & Proposal Writing, Writing Letters, Formal & Informal.	3			
	Self profiling - Making Job Resume/CV, Elevator Pitch (3 minutes self- introduction during interviews), Twitter/ Facebook bio.				

	Critical Thinking:				
V	Where the Mind is without Fear: Rabindranath Tagore	3			
	The Portrait of a Lady: Khushwant Singh				
	On the Rule of the Road: AG Gardiner				
	Cherry Tree: Ruskin Bond				
	Close Reading, Comprehension, Analysis and Interpretation, Paraphrasing and Summary				
	Course Outcomes as per Bloom's Taxonomy	L			
At the end of t	he course the students will be able to:				
CO 1	Students will apply ³ correct usage of English grammar in writing and speaking.				
CO 2	Students will analyze ⁴ and improve their speaking ability in English both in terms of fluency and comprehensibility				
CO 3	Students will evaluate ⁵ themselves by giving oral presentations and will receive feedback on their performances.				
CO 4	Students will develop ³ their reading speed and comprehension of academic articles				
CO 5	Students will compare ⁵ their reading fluency skills.				
	• EASTWOOD, J. Oxford practice grammar 1999 - Oxford University Press – Oxford				
Text	• MURPHY, R. English grammar in use2012 - Cambridge University Press	s - Cambridge			
Books:	• Fluency in English - Part II, Oxford University Press, 2006.				
	• Language, Literature and Creativity, Orient Black s				
	• wan, 2013.				
Reference	• Warriner's English Grammar and Composition: Complete Course - Harcourt, Brace, Jovanovich (1973)	John E. Warriner,			
Books:	• ALEXANDER, L. G. Longman English grammar practice1999 - Longman - New York				
	• BEAUMONT, D. AND GRANGER, C. The Heinemann English Heinemann – Oxford	grammar 1992 -			

COURSE CODE	ENGINEERING MATHS- I	Total Lecture: 60
MA20B103		(LTP=4-0-0=4)

Course Objectives:

The objective is to provide essential knowledge of basic tools of Matrix Algebra, Differential Calculus, Integral Calculus, Vector Calculus and Vector spaces.

The course provides good introduction and understanding about the following:

• Working with matrices and using it as tool in solving the system of equations, learning to find eigen values and eigenvectors of a matrix and use it for diagonalization of a matrix.

• The concept and use of differential calculus in tracing of curves in different coordinate systems, partial differentiation, Homogeneous functions and its use in Euler's theorem and minimization/ maximization of the function.

- The concept of higher order integration and its application in finding length, area and volume.
- The concept of vector differentiation and integration.
- The concept of Vector Spaces, Sub spaces, Basis of a vector space and Linear Transformations.

UNIT	CONTENTS	HOURS			
I.	Rank of a matrix, Inverse of the matrix, solution of linear simultaneous equations. Orthogonal, Symmetric, Skew-symmetric, Hermitian, Skew-Hermitian, Normal and Unitary matrices and their elementary properties. Eigen values and Eigen vectors of a matrix, Cayley-Hamilton theorem, Diagonalization of a matrix.	12			
II.	Expansion of functions of one variable using Taylor's and Maclaurin's theorem, Partial differentiation, homogeneous functions, Euler's theorem and its extension up to second order, Differentiation of composite functions, Taylor's series expansion of function of two or more variable, Maxima and Minima of function of two or more variables, Lagrange method of undetermined multipliers.	12			
III.	Brief review of curve tracing (Cartesian, polar and parametric), area of curve, length of curve, volume and surface area of the surface formed by revolution of curve about an axis, beta and gamma functions and their applications in real integration, Double, triple integrals, change of order of integration, area and volume of the surfaces using multiple integrals.	12			
IV.	Vector differentiation, gradient, directional derivative, divergence & curl of vector point function, Line Integral, Surface Integral, Gauss Divergence Theorem, Stokes theorem & Green's Theorem.	12			
V.	Vector Space, Vector Sub Space, Linear Combination of Vectors, Linearly Dependent, Linearly Independent, Basis of a Vector Space, Linear Transformations				
	Course Outcome as per Bloom's Taxonomy				
At the end	At the end of the course the students will be able to:				
CO1	Utilize ³ matrices as tool in solving linear systems and determine if a given matrix is diagonalizable				

CO2	Apply ³ differential calculus in tracing of curves, series expansion of functions, solving maximization/minimization problems.
CO3	Utilize ³ concepts of integral calculus in finding area and volume over higher dimensional domain
CO4	Evaluate ⁵ integrals of functions or vector-related quantities over curves, surfaces, and domains in two- and three-dimensional space.
CO5	Define ¹ vector spaces, sub spaces, basis of a vector space and Linear Transformations.
Text Books	 Grewal. B. S. (2017): Higher Engineering Mathematics, 43rd Edition, Delhi: Khanna Publishers. Das H K (2019): Advanced Engineering Mathematics, 22nd Edition, Bhopal Madhya Pradesh: S. Chand. Hill Tim (2018): Essential Permutations & Combinations. A Self-teaching Guide, Questing Vol. Press.
Reference Books	 Kreyszig E (2011): Advanced Engineering Mathematics, 9th edition, U. K: John Wiley and Sons, Inc. Poole D (2005): Linear Algebra: A Modern Introduction, 2nd Edition: Brooks/Cole. B. V. Ramana (2010): Higher Engineering Mathematics, 11th Reprint, New Delhi: Tata McGraw Hill.

COUR		Total Lecture:	45
COD	E	Practical: 15	
PY20B10	PY20B104 (L		=3-0-2=4)
Course O	bjectives:		
	objective of the course is to introduce the student to various branches of phy understanding and development of modern day technology.	vsics which plays a	significant
The course	e provides good introduction and understanding about the following:		
• Schroding	The origin of quantum mechanics, dual nature of matter, Wave fur er wave equation and application.	action and its inte	rpretation,
• significane	The electric and magnetic field for a given charge and current distributi ce.	on, Maxwell equation	on and its
• grating an	The wave nature of light including Hygen's principle, interference, diffra d prism.	action and resolving	g power of
• production	The spontaneous and stimulated emission and how the concept of stime of laser beam. Principle of propagation of light in optical fiber.	ulated emission ex	plains the
• devices an	The semiconductor (p and n type), the theory for semiconductor's energy ad basic of digital electronic.	level, various sem	iconductor
UNIT	CONTENTS		HOURS
I.	Quantum Mechanics for Engineers		10
	Introduction to Quantum mechanics, Davisson Germer experiment, Wave Time-dependent and time independent Schrodinger equation for wav interpretation, probability current, Expectation values, Free-particle wave f packets, Uncertainty principle and its experimental verification, Solution Schrodinger equation for one dimensional problems– particle in a box	e function, Born unction and wave-	
II.	Electrodynamics		8
	Coulomb's law in vector form, Calculation of electric field and electrostatic potential for a charge distribution, Divergence and curl of electrostatic field, Laplace's and Poisson's equations for electrostatic potential, Boundary conditions of electric field and electrostatic potential, energy of a charge distribution and its expression in terms of electric field, Gauss Divergence theorem, Stokes' theorem; Continuity equation, Maxwell equation and its significance		
III.	Wave Optics		10
	Huygens' principle, superposition of waves and interference of light by and amplitude splitting; Fresnel's biprism, Thin film interference, Newton' interferometer, Farunhofer diffraction from a single slit, double slit and Diffraction gratings, Rayleigh criterion for limit of resolution and its app Resolving power of grating and prism.	s rings, Michelson l circular aperture	

IV.	Laser ai	nd Fiber optics	8
	light by Ne, CO2 lasers in acceptan Attenuat	Einstein's theory of matter radiation interaction and A and B coefficients; amplification of ight by population inversion, Component of laser, different types of lasers: gas lasers (He-Ne, CO2), solid-state lasers (ruby, Neodymium), Properties of laser beams, applications of asers in science, engineering and medicine, Introduction to fibre, total internal reflection, acceptance angle and cone, Numerical aperture, V-number, Types fibre, fibre losses, Attenuation constant, Types of dispersion, Intermodal dispersion in graded index fibre. Fibre optics communications system	
V.	Semicon	nductor and Digital Electronics	9
	Fabricati diode, S	eory of metals, Fermi level, Intrinsic and extrinsic semiconductor, Hall Effect, ion of PN junction diodes, V-I characteristics of PN junction, Zener diode, Tunnel olar Cell, Basic concepts of Transistor, Logic gates and number system (binary, imal, and octadecimal), Flip Flop Circuits	
	List of H	Experiments:	
	1. estimate	To determine the resistivity of a semiconductor as a function of temperature and to its band gap using four-probe method.	
	2.	Radius of curvature of plano convex lens using Newton's rings.	
	3.	To study the single slit diffraction by laser light.	
	4.	Determination of wavelength different colour of light using diffraction grating.	
	5. spectral :	To determine the value of Planck's constant by measuring radiation in a fixed range.	
	6.	To determine the wavelength of sodium light by Newton's Ring.	
	7.	V-I Characteristics of PN Junction.	
	8.	V-I Characteristics of Zener diode.	
	9.	V-I Characteristics of Solar cell	
	10.	Determine the frequency of AC mains	
	11.	Determine the height of Tower using Sextant	
		Course Outcome as per Bloom's Taxonomy	
At the end	of the co	urse the students will be able to:	
CO 1	Defin	\mathbf{e}^{1} interference and diffractions of light in different conditions.	
CO 2		y^3 the knowledge of basic quantum mechanics, to set up one dimensional Schrodin ion and its application to a matter wave system.	nger's wave
CO 3	Diffe	rentiate ³ the solids on the basis of band theory and to calculate conductivity of semicor	nductors
CO 4		ribe ¹ the basic laser physics, working of lasers, holography and principle of propagatio al fiber.	n of light in

CO 5	Conclude ⁵ the importance of Band theory of solid in determining the properties of metals; understand the concept of logic gates and number system.
Text Books	 Gaur R. K and S. L. Gupta (2012): Engineering Physics, New Delhi: Dhanpat Rai Publications. Khan Md. M. & Panigrahi, S.: Principle of Physics, Vol. I & Vol. II, Cambridge Univ. Press.
Reference Books	 Maharana L., Panda Prafullaku, Dash Sarat Ku., Ojha Babita (2019): Lectures on Engineering Physics, New Delhi NCR: Pearson. Bhattacharrya D. K. and Tondon Poom (2015): Engineering Physics lucknow uttarpradesh, Oxford University Press.

COUR	BASIC ELECTRICAL AND ELECTRONICS ENGINEERIN	G Total Lecture:	45
COD	DE	Practical: 15	
EE20B	202	(LTI	P=3-0-2=4)
Course O	Objectives:		
Provide w	working knowledge for the analysis of basic DC and AC circuits used in electronic electron of the second se	trical and electronic	devices
Students v	will gain knowledge regarding the various laws and principles associated wi	th electrical systems.	
Students v	will gain knowledge regarding Fundamentals of Electrical Machines		
Student w	vill gain knowledge. Evolution and Impact of Electronics in industries and ir	n society	
Student w	vill gain knowledge on electronic systems. & Field of electrical & electronic	cs engineering.	
UNIT	CONTENTS		HOURS
I.	D. C. Circuits:		10
	Basic Laws: Ohm's law, Kirchhoff's voltage and current laws, Nodes-Branches and loops,, Mesh analysis and Nodal analysis, Series elements and Voltage Division, Parallel elements and Current Division, Star-Delta transformation, Independent sources and Dependent sources, source transformation. Superposition theorem, Thevinin's theorem		
	Basic electrical parameter measuring Instruments		
	Voltmeters & ammeter, wattmeter, energy meter,		
II.	AC Fundamentals-I:		10
	Reviews of Complex Algebra, Sinusoids, phasors, Phasor Relations of Impedance and admittance, Impedance Combinations, Series and Para Inductors and capacitor.		
III.	AC Fundamental-II:		9
	RMS and average values, Form factors, Steady state Analysis of series, Parallel and Series Parallel combination of R, L, C with Sinusoidal excitation, Instantaneous power, Real power, Reactive power and Apparent power, concept of Power factor, Frequency.		
IV.	Fundamentals of Electrical Machines:		8
	Construction, Principle, Operation and Application of –(i) Single phase Tr	ansformer	
	(ii) Single phase Induction motor (iii) DC Motor.		
V.	Evolution and Impact of Electronics in industries and in society,		8
	Familiarization with Resistors, Capacitors, Inductors, PN Junction diode: of operation, various types of Diode, Bipolar junction transistors (BJT), wave rectifiers, Basics of CRO (analog & digital):	-	

List of Experiments:		
•	To verify Kirchhoff's Voltage.	
•	To verify Kirchhoff's Current laws.	
•	To verify Thevenin's theorem	
•	To verify superposition theorem	
•	To study star and delta connection for a 3- Φ AC circuit.	
•	To measure the active and reactive power in single phase ac circuit.	
• cir	To obtain the transient response and measure the time constant of a series RL and RC reuit for a pulse waveform.	
•	To study and verify the various digital logic gates	
•	To study of various electronic devices	
•	To study PN Junction Diode characteristics.	
•	Verification of truth table for various gates, Flip-Flops.	
•	Verification of De Morgan's theorems.	
•	Study of V-I Characteristics of Diodes.	
Тс	study and plot VI characteristics of semiconductor diodes	
I	Course Outcome as per Bloom's Taxonomy	
At the end of	the course the students will be able to:	
CO 1	Understand ² the basic properties of electrical elements, and solve DC circuit analysis problems. network theorems.	DC
CO 2	Understand ² the fundamental behavior of AC circuits and solve AC circuit problems. Apply the knowledge gained to explain the behavior of the circuit at series & parallel resonance of circuit & the effect of resonance.	
CO 3	CO 3 Remembering ¹ to impart basic knowledge of electrical quantities such as current, voltage, per energy and frequency	
CO 4	CO 4 Understand ² the concepts of fundamentals of Electrical Machines	
CO 5	Understand ² the concepts of Electronics in industries and in society, transformers and their applications, Semiconductors Devices, Rectifiers.	
	• Gupta J. B : Basic Electrical & Electronics Engineering, New Delhi : Tata McGraw Hil	1
Text Books	• Theraja B. L. & Theraja A. K. : Textbook of Electronics Device & Circuit - Vol. IV, Ne Delhi: S. Chand Publication.	W
	• Kothari D. P. & Nagrath, I. J: Basic Electrical Engineering , New Delhi: Tata McGraw Hatest edition.	Hill,

Reference	• D. P. Kothari & I. J. Nagrath: Basic Electrical Engineering, New Delhi: Tata McGraw Hill,
Books	latest Edition.
	• Singh S. N. (2013): Basic Electrical Engineering, U. S. A. : PHI
	• Rajendra Prasad(2014): Fundamentals of Electrical Engineering, U. S. A: Prentice Hall
	 Sukhija, M. S., Nagsarkar T. K. (2012): Basic Electrical and electronics Engineering, : U. P. : Oxford University press

COUR COD		PROGRAMMING PRACTICE –I	Practical: 3	0
CS20B106 (LT		(LTP=	=0-0-4=2)	
Course O	bjectiv	es:		
• At problems.	ole to in	nplement the algorithms and draw flowcharts for solving Mathematical a	and Engineerin	g
• De	emonstr	ate an understanding of computer programming language concepts.		
		efine data types and use them in simple data processing applications also array of structures. Student must be able to define union and enumeration		
UNIT		CONTENTS		HOURS
I.	Memo interpi progra	of Computer Hardware and Software Basics of Computer Architectur ry, Input& Output devices Application Software & System software reters, High level and low level languages Introduction to structured mming, Flow chart Algorithms, Pseudo code (bubble sort, linear search eudocode)	: Compilers, l approach to	7
П.	Variat and Ez Condit Operat Uncon	Im Basics Basic structure of C program: Character set, Tokens, Ide oles and Data Types, Constants, Console IO Operations, printf and sc apressions: Expressions and Arithmetic Operators, Relational and Logic cional operator, size of operator, Assignment operators and Bitwis tors Precedence Control Flow Statements: If Statement, Switc ditional Branching using goto statement, While Loop, Do While Loo and Continue statements. (Simple programs covering control flow)	anf Operators cal Operators, se Operators. h Statement,	6
III.	Dimen strcat	s and strings Arrays Declaration and Initialization, 1-Dimension isional Array String processing: In built String handling functions (and strcmp, puts, gets) Linear search program, bubble sort program, sin ng arrays and strings	strlen, strcpy,	5
IV.	param	ng with functions Introduction to modular programming, writing func- eters, actual parameters Pass by Value, Recursion, Arrays as Function re, union, Storage Classes, Scope and life time of variables, simple proposed	on Parameters	6
V.	NULL close, handli	rs and Files Basics of Pointer: declaring pointers, accessing data the pointer, array access using pointers, pass by reference effect File Oper read, write, append Sequential access and random access to files: ng functions (rewind(), fseek(), ftell(), feof(), fread(), fwrite()), sim ng pointers and files.	ations: open, In built file	6

	List o	of Experiments:	
	1.	Write a program to print sample string like "hello world" with different format.	
	2.	Write a program to print different data types in 'c' and their ranges.	
	3.	Write a program to printing a variable of different data types.	
	4.	Write a program to demonstrate arithmetic operators.	
	5.	Write a program to demonstrate logical operators.	
	6. circle	Write a program to read radius value from the keyboard and calculate the area of and print the result both floating and exponential notation.	
	7.	Write a program to calculate simple interest.	
	8.	Write a program to convert temperature. (Fahrenheit-centigrade and vice-versa.	
	9.	Write a program to demonstrate relational operators.	
	10.	Write a program to check equivalence of two number's using conditional operator.	
	11.	Write a program to demonstrate pre-increment and post-increment.	
	12.	Write a program to demonstrate pre- decrement and post- decrement.	
	13. dimen	Write a program for computing volume of cylinder, sphere and cone assume that asions are integer's use type casting where ever necessary.	
	14. fail.	Write a program to read marks of a student in six subjects and print whether pass or	
	15.	Write a program to calculate roots of quadratic equation.	
	16.	Write a program to perform arithmetic operation's using switch case.	
	17.	Program on 1D and 2D arrays.	
	18.	Program on function.	
	19.	Program on string function.	
	20.	Program on pointers.	
	•	Course Outcome as per Bloom's Taxonomy	
At the end	l of the	course the students will be able to:	
CO 1	Un	nderstand ² the computer programming language concepts.	
CO 2	De	efine ¹ data types and use them in simple data processing applications also he/she must be able	e to
	use	e the concept of array of structures.	
CO 3	De	efine ¹ union and enumeration user defined data types.	
CO 4		esign ⁶ Computer programs, analyzes, and interprets the concept of pointers, declaration tialization, operations on pointers and their usage.	ons,

CO 5	Develop ⁶ confidence for self education and ability for life-long learning needed for Computer language
Text Books	• Balagurusamy E. (2006): Programming in ANSI C, 15 th Edition,Noida: Mcgraw Hill.
	• Kamthane, Asok N (2011): Programming in C , 2 nd Edition, Delhi: Pearson.
	• Gottfried B. S. (1996): Programming with C, Schaum Series, 2 nd Edtion, Noida: Tata McGrawHill.
Reference	• Goel Anita and Mittal Ajay (2016): Computer fundamentals and Programming in C,
Books	Delhi: Pearson publication
	• Kernighan Brian W. and Ritchie Dennis M (2015): C Programming Language, Delhi: Pearson
	• Rajaraman V (2019): Computer Basics and Programming in C: PHI

		DISCIPLINE SPECIFIC ELECTIVE-I	
COURSE CO	ODE	DESIGN THINKING Total Lectur	e: 45
		Practical: 15	5
CS20B10	7	(LTP:	=3-0-2=4)
• To fa	miliari	ze students with design thinking concepts and principles	
• To en	sure s	tudents can practices the methods, processes and tools of design thinking.	
• To en	sure s	tudents can apply the design thinking approach and have ability to model real world si	tuations.
• To en develop ideas		tudents to analyse primary and secondary research in the introduction to design thinkin	ng and
	•	an advance innovation and growth mindset form of problem identification and refram and insight generation.	ing,
UNIT		CONTENTS	HOURS
I.	ENT	ERPRISE DESIGN THINKING – HISTORY, OVERVIEW	10
	using previe think	ng: Design making: concepts and prototyping; Design breaking; Identifying and design principles; Identify who did what to bring it about, Learn how it built upon ous approaches, Need of design thinking; An approach to design thinking, Design ing Process, Enterprise Design Thinking, Understand the principles, loop, and keys. mine what is most important.	
II.		ERPRISE DESIGN THINKING – 7 KEY HABITS, THE LOOP, USER EARCH	10
	to ob	habits of effective design thinkers, Iteration: understand the importance; Learn how serve, reflect, & make. An Overview on Loop: - Its principles and keys. Determine is most important. User Research Its Importance, Empathy through listening.	
III.	THE	LOOP – MAKE, USER FEEDBACK	9
	Learr	rstand how Make fits into the Loop, learn how to leverage Observe information, I Ideation, Storyboarding, & Prototyping. Understand user feedback and the Loop, In the different types of user feedback, learn how to carry out getting feedback.	
IV.	DEV	ELOPING IDEAS & GENERATING INNOVATIONS	8
	Mind Think	e Thinking, Generating Design Ideas, Lateral Thinking, Analogies, Brainstorming, mapping, National Group Technique, Synectic's, Development of work, Analytical king, Group Activities Recommended; What is design innovation? A mindset for ration, and asking "what if?"asking "what wows?" and "what works?"	
V.	Reve	rse Engineering	8
		duction - Forward Engineering Design, Design Thought and Process, Design Steps; rse Engineering Leads to New Understanding about Products; Schematic Drawings	

	and Analysis; Reverse Engineering in Computer Applications; Reasons for Reverse Engineering - Reverse Engineering Process - Step by Step - Case Study.
	List of Lab Experiments
	1) Enterprise Design Thinking - Listening
	2) Enterprise Design Thinking – HMW
	3) Enterprise Design Thinking - User Research
	4) Enterprise Design Thinking – Reflect
	5) Enterprise Design Thinking – Ideation
	6) Enterprise Design Thinking – Storyboarding
	7) Enterprise Design Thinking – 6 Thinking Hat
	8) Enterprise Design Thinking – Prototyping
	9) Enterprise Design Thinking – User Feedback
	10) Enterprise Design Thinking – Playbacks
	Course Outcomes as per Bloom's Taxonomy
At the end of	he course the students will be able to:
CO 1	Examine ³ Design Thinking concepts and principles
CO 2	Understand ² and apply enterprise Design thinking
CO 3	Experiment ⁵ the methods, processes, and tools of Design Thinking
CO 4	Apply ³ the Design Thinking approach and model to real world situations
CO 5	Apply ³ and Understand Reverse and Forward Engineering
Text Books:	• Yayici Emrah (2017): Design Thinking Methodology.
	• Ling Daniel (2016): Complete Design Thinking Guide.
Reference Books:	• West David, Rikner Rebecca (2017): Design Thinking: The Key to Enterprise Agility Innovation, and Sustainability : Author's press international.
	• Raja Vinesh and Fernandes Kiran J. (2008): Reverse Engineering: An Industria Perspective, London: Springer.

	DISCIPLINE SPECIFIC ELECTIVE-I				
COURSE CODE		INTRODUCTION TO COMPUTATIONAL THINKING	Total Lecture: 45		
			Practical: 15		
CS20B108			(LTI	P=3-0-2=4)	
Course Objectives: The aim of this course is hence to take students with no prior experience of thinking in a computational manner to a point where they can derive simple algorithms and code the programs to solve some basic problems in their domain of studies. In addition, the course will include topics to appreciate the internal operations of a processor, and raise awareness of the socio-ethical issues arising from the pervasiveness of computing technology.					
UNIT		CONTENTS		HOURS	
I.	Interne Web, 2 Comp Anti- 2 Theft, bombs Comp	 Introduction, Goals, ISO-OSI Model, Functions of Different Layers. Introduction, Goals, ISO-OSI Model, Functions of Different Layers. Introduction to Different Layers, Devices, TCP/IP Model. Introduction to Internet, World Wide Introduction to viruses, worms, malware, Trojans, Spyware and Introduction to viruses, worms, malware, Trojans, Spyware and Introduction to Viruses of attacks like Money Laundering, Information Introduction, Denial of Service (DoS), Cyber Stalking, Logic Introduction, Basics, Introduction, pharming Security measures Firewall, Introduction of Cyber Laws about Internet Fraud, Good Introduction, Paramise, Security Habits, 			
II.	CT co	oncept –		10	
		action, Decomposition, Pattern recognition, Algorithm, Limit of computing, Ana thm Complexity, Space and time Complexity, code optimization.	lysis of		
Ш.	Introd Introd Cloud cloud Pros a	n intelligence and artificial intelligence, introduction, Need of AI and its app uction to Internet of thing, characteristics, benefits, hardware and its app uction of Data science and its application. computing: definition, characteristics, service delivery models (IaaS, PaaS and deployment models/ types of cloud (public, private, community and hybrid clou nd Cons of cloud computing. Edge and Fog Computing, Quantum Computers. uction of Big Data and Hadoop.	SaaS),	9	
IV.	Data I	base Management System: Introduction, File oriented approach and Database ap Models, Architecture of Database System, Data independence, Data dictionary ry Key, Data definition language and Manipulation Languages		8	
V.	Instruc Softwa Sensir Anima	uter: Definition, Classification, Organization i. e. CPU, register, Bus arch ction set, Memory & Storage Systems, I/O Devices, and System & App are. Computer Application in E-Business, Bio-Informatics, health Care, ag & GIS, Meteorology and Climatology, Computer Gaming, Multime attion etc. ting System: Definition, Function, Types, Management of File, Process & Mem	plication Remote dia and	8	

I	ntroduction to MS word, MS PowerPoint, MS Excel			
I	List of Experiment:			
1	. Study and practice of Internal & External DOS commands.			
2 V	2. Study and Practice of MS windows –Folder related operations, My-Computer, window explorer, Control Panel,			
3	Creation and editing of Text files using MS-word.			
4	Creation and operating of spreadsheet using MS-Excel.			
5	Creation and editing power-point slides using MS-power point.			
	5. Study of the features of firewall in providing network security and to set Firewall security in windows.			
7 c	Study of different types of Network cables and practically implement the cross-wired able and straight through cable using clamping tool.			
8	Connect the computers in Local Area Network.			
ç	Case Study of Google App Engine.			
1	0. Case Study of Different internetworking devices.			
	Course Outcome as per Bloom's Taxonomy			
At the end o	f the course the students will be able to:			
CO 1	Explain ⁴ the internal operation of a basic processor, how a program is executed by a computer and computing trends.			
CO 2	Express ² basic programs based on the programming language used in the course.			
CO 3	3 Formulate a problem and express ² its solution in such a way that a computer can effectively carry out. (i. e. equip you with CT skills)			
CO 4	Apply³ the CT concepts on case studies/problem-based scenarios through hands-on practice of the CT process.			
CO 5	Associate ² knowledge of Microsoft office suit and have hands on it.			
Text Books	• Forouzan Behrouz A. (2007): Data communication & networking, fourth edition, Noida: MC Graw-Hill			
	• Korth Henry F (1997): Data base system concept , 6 th edition, Noida: McGraw-Hill Education			

Reference
BooksMalhotra T D (2020): New trends in computer, 1st edition, Delhi: Evergreen Publications.

	DISCIPLINE SPECIFIC ELECTIVE-I			
COUR		Total Le	cture: 45	
COD	E	Practica	al: 15	
CS20B109 ((LTP	(LTP=3-0-2=4)	
Course C	Dbjectives:			
personal l to the emo solving, o foundatio	rse is designed for students to understand, communicate, and adapt to life, society, and the business world. Various forms of technologies will erging technologies impacting the digital world. Professional communica- ethical and legal issues, and the impact of effective presentation skil nal knowledge to prepare students to be career ready. The knowledge and n other to form a comprehensive introduction to digital world.	be highlighted to exposi- ation skills and practices at are taught in this co	se students , problem- ourse as a	
UNIT	CONTENTS		HOURS	
I.	Introduction to Internet, WWW and Web Browsers: Basic of Computer networks; LAN, WAN; Concept of Internet; Applications of Internet; connecting to internet; What is ISP; Knowing the Internet; Basics of internet connectivity related troubleshooting, World Wide Web; Web Browsing software's, Search Engines; Understanding URL; Domain name; IP Address; Using E-governance website		10	
II.	Search Engine, The Mission of Search Engines, Types of SE, New engines works, Major functions of a search engine, Popular Search En How Users Click on Results, Natural Versus Paid, Understanding S Algorithm-Based Ranking Systems: Crawling, Indexing, and Ranking Intent and Delivering Relevant, Fresh Content, Analyzing Ranking Different types of keywords, Google trends & insights, Steps in Search	ngines, Click Tracking: Search Engine Results, , Determining Searcher Factors, Web Traffic,	10	
III.	Introduction and Types of websites, Components of web site, Websit rank, Architecture of Website, Website Designing Basics, Essent designing, Usability and User Experience in Website, Domain, Importa and Value, URL renaming/re-writing, Hosting, Hosting Selection dynamic & static website, Creating Robots file & sitemaps, Google web	tials of good website ance of Domain Names a, Difference between	9	
IV.	Introduction to Social Media, merits & Demerits of Social Media, Social Media Marketing, Social Media Strategy and Planning, Social Media Measurement, Content Strategy, Social Media Sites, Face book Account Creation, Face book Page Creation, Business Promotion, About Instagram- Live, Reels, LinkedIn, Twitter, Social Media management and measurement tools, a social media audit tools.		8	
v.	Introduction –Content, Art of Writing, Type of Contents, Promotion Blogging, Promotion of Blogs, Submission of Blogs, Different platform word press, Type Pad), Advantage of Blogs, Career as a Blogger, P Article. How to Create and Manage an Account on different Platforms Social Sharing & Comments, How to Optimize Submissions,	ns for Blogs (BlogSpot, opular Blogs, Blog vs.	8	

	Course Outcome as per Bloom's Taxonomy	
At the end of	the course the students will be able to:	
CO 1	Explain ² , research, and present findings on positions and career paths in technology and the impact of technology on chosen career area.	
CO 2	Understand ² effective professional communication skills (oral, written, and digital) and practices that enable positive customer relationships.	
CO 3	Identify and utilize ³ appropriate technology.	
CO 4	Understand ² , communicate, and adapt to a digital world.	
CO 5	Explain ² the basic components of computer networks.	
Text Books	 ISRD Group (2011): Internet Technology & Web Design, New Delhi, TMH Education. Jan Zimmerman (2017): Social Media Marketing ALL IN ONE For Dummies, 4th Edition, Noida: Wiley. Tannenbaum Andrew S (2012): Computer Network, 5th Edition,UK: Pearson Education. 	
Reference Books	• McDonald Jason (2020): Social media Marketing Workbook, 1st Edition: Independent Published.	

COURSECODE	PROJECT BASED LEARNING-I	Total Lecture: 30	
	PROJECI BASED LEAKNING-I	Practical: 30	
PB20B101		(LTP=0-0-4=2)	
Course Objectives:			
• Integrating the	he knowledge and skills of various courses on the basis of multidisciplin	ary projects	
• Develop the	skill of critical thinking and evaluation.		
-	21st century success skills such as critical thinking, problem solving, c tion among the students.	ommunication, collaboration	
• To enhance of	deep understanding of academic, personal and social development in stu	dents.	
• Employ the s	pecialized vocabularies and methodologies.		
	Course Outcome as per Bloom's Taxonomy		
At the end of the cou	rse the students will be able to:		
CO 1	Apply ³ a sound knowledge/skills to select and develop their topicand pr	roject respectively.	
CO 2	Develop ⁶ plans and allocate roles with clear lines of responsibilityand a	ccountability.	
CO 3	Design⁶ solutions to complex problems following a systematicapproach formulation and solution.	n like problem identification,	
CO 4	Collaborate ⁶ with professionals and the community at large inwritten a	and in oral forms	
CO 5	Correlate ⁴ the knowledge, skills and attitudes of a professional.		
	• PBL will be an integral part of UG/PG Programs at different levels.		
	• Each semester offering PBL will provide a separate Course Code, tw	ocredits will be allotted to it.	
	• Faculty will be assigned as mentor to a group of 30 students minimu	m byHoS.	
	• Faculty mentor will have 4 hours/week to conduct PBL for assigned	students.	
	• Student will select a topic of their choice from syllabus of any semester (in-lines with sustainable development goals):	course offered in respective	
	• Student may work as a team maximum 3 or minimum 2 members for	single topic.	
	• For MSE, student's performance will be assessed by panel of thr department/school, or from same department/school based on chosen t of apresentation by student followed by viva-voce. It will be evaluated	opic. This will be comprised	
General	• 20 marks would be allotted for continuous performance assessment b	by concerned guide/mentor.	
Guidelines:	For ESE, student will need to submit a project report in prescrib concerned guide/mentor and head of the school. The report should components:		

1. Introduction
2. Review of literature
3. Methodology
4. Result and Discussion
5. Conclusion and Project Outcomes
6. References
• Student will need to submit three copies for
1. Concerned School
2. Central Library
3. Self
• The integrity of the report should be maintained by student. Any malpractice will not be entertained.
• Writing Ethics to be followed by student, a limit of 10 % plagiarism ispermissible. Plagiarism report is to be attached along with the report.
• Project could be a case study/ analytical work /field work/ experimentalwork/ programming or as per the suitability of the program.

COURSE CODE	YOGA AND MEDITATION-I	Practical: 15
IY20B101		(LTP=0-0-2=0)
	CONTENTS	HOURS
Course Objectives:	• To practice mental hygiene.	15
	• To possess emotional stability.	
	• To integrate moral values.	
	• To attain higher level of consciousness. It will prepare the student physically and mentally for the integration of their physical, mental and spiritual faculties so that the students can become healthier, saner and more integrated members of the society and of the nation	ıd

COURSE CODE	GREEN CREDIT-I	Practical: 15
GC20B101		(LTP=0-0-2=0)
	CONTENTS	HOURS
Course Objectives:	 Green Credit helps in self-discipline and self-control, leading to immense amount of awareness, concentration and higher level of consciousness. Main objective are: To provide the basic practical understanding about plantation. To familiarize the various issues related with plantation and associated problems. To make a bonding between tree and students. Preparing basic awareness about the environmental issue confronted by the humanity in the present global scenario and to equip the students to understand the environmental movements and basic or plantations. 	n d es e

SANJEEV AGRAWAL GLOBAL EDUCATIONAL (SAGE) UNIVERSITY, BHOPAL

Syllabus

for

Bachelor of Technology (Hons) CSE - Cyber Security & Forensic

II Semester



School of Advanced Computing

COUR COD		Total Lecture: 3		
UC20B	202	(LTP=2-0-0=2)		
Course Objectives: Develop understanding and confidence in students to venture into entrepreneurship by giving them baseline understanding of the various aspects impacting decision making on various frontiers as faced by an enterprise				
UNIT	CONTENTS	HOUI		
I.	Introduction: Entrepreneur – meaning, evolution, importance, qualit Entrepreneurship development - its importance, role of Entreprene environment, culture and stages in entrepreneurial process, ch entrepreneurship – Digital entrepreneurship. Entrepreneur Vs. Intrapro Entrepreneurship, Entrepreneur Vs. Manager; Role of Entrepreneur developing economies with reference to Self-Employment Develo Culture	urship. Entrepreneurial anging dimensions in eneur, Entrepreneur Vs. in Indian economy and		
II.	Starting A New Venture: Generating business idea – sources of generating ideas, opportunity recognition. Choice of the organization partnerships, Joint Stock Co. , Co-Operatives Family Business – n importance, types and models. Growing and evolving family business enterprise – Diversity of successions; Different Dreams and challen market feasibility, technical/operational feasibility, financial fea scanning, competitor and industry analysis. Drawing business plan - p presenting business plan to investors.	n: Sole Proprietorship, neaning, characteristics, – Complexity of family ges. Feasibility study – sibility, environmental		
III.	Financing and Managing New Venture: Financing and Managing the capital, Record Keeping, financial controls, Marketing and sales contreatures and evaluation of joint ventures. Basic Government Procedur Policies governing SMEs – Steps in setting up a small unit. Type of MSME; Judging Funding requirements of the business; New Gener Venture Capital Funding, SME Funding, Angel Investors etc	rol. Internet advertising es to be complied with; business- Large Scale/		
IV.	Institutional support and government initiatives for Entrepreneurs': Role of Directorate of Industries, Role of following agencies in Development - District Industries Centers (DIC), Industrial Developm State Financial Corporation's (IFCs), Commercial Banks, Su Development Corporations (SSIDCs), Khadi and Village Industries Industries Service Institute (SISI), NABARD, National Small Industr Small Industries Development, Bank of India (SIDBI) and other organizations. Role of Central Government and State Gover Entrepreneurship - Introduction to various incentives, subsidies and graves	nent Corporation (IDC), nall Scale Industries Commission (KVIC), ies corporation (NSIC), relevant institutions / rnment in promoting		
V.	New Venture Expansion and Exit Strategies: Joint Ventures, Acquisitions, mergers, franchising, public issues, rig and stock issues. Exit Strategies, Reasons for exiting and long and			

	CSR, Dimensions of CSR	
	Course Outcome as per Bloom's Taxonomy	
At the end of	of the course the students will be able to:	
CO 1	Develop³ managerial qualities and competencies of an entrepreneur.	
CO 2	Acquaint ² himself with the challenges of starting a new venture and the process of setting up a business.	
CO 3	Build³ essential skills and creativity needed to build teams and work in and with them.	
CO 4	Know ¹ the essential procedure and funding avenues for setting up a new business.	
CO 5	Learn ¹ the various government initiatives and accordingly plan for his business.	
Text Books	• Varshainey G. K. (2019): Fundamental of Entrepreneurship, Bangalore: Sahitya Bhawan Publications.	
	• Bharti, A. N. , Tripathi Pramodh Kumar (2021-22): Fundamental of Entrepreneurship Agra, U. P. : Rajeev Sahitya Bhawan Publication, SBPD Publication.	
	• H. Nandan (2013): Fundamental of Entrepreneurship , New Delhi, Delhi, Third Edition: PHI Learning.	
	• K. Nagarajan. (2017): Project Management, Second Edition, New Delhi: New Age International,	
Reference	• Peters Hisrich (2017): Entrepreneurship, Tenth Edition, Noida: Mc Graw Hills.	
Books	• Berger Brigitt (1991): The Culture of Entrepreneurship, Chennai: ICS Pt.	
	• Steven Brandt (1997): Entrepreneuring: 10 Commandments for Building a Growth Company (Build Your Business Guides), Third Edition, Singapore: Archipelago Pub.	
	• Gurmit Narula (2002): The Entrepreneurial Connection, Noida: Tata McGraw Hills.	

COURSE	ENGINEERING DRAWING	Total Lecture: 45
CODE		Practical: 15
ME20B105		(LTP= 3-0-2 = 4)

Course Objectives:

This course is design to develop understanding of Engineering Drawing to undergraduate students. It covers various areas of engineering drawing. Principle program outcomes of the course are listed below:

• To prepare you to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability

• To prepare you to communicate effectively

• To prepare you to use the techniques, skills, and modern engineering tools necessary for engineering practice.

UNIT	CONTENTS	HOURS
I.	Introduction to Engineering Drawing Principles of Engineering Graphics and their significance, usage of Drawing instruments, Conic sections ellipse, parabola, Hyperbola (General method only); Cycloid, Epicycloid, Hypocycloid and Involute; Scales – Plain, Diagonal, Vernier Scales and scale of chords.	10
II.	Orthographic Projections, Principles of Orthographic Projections- Conventions - Projections of Points and lines inclined to both planes; Projections of planes inclined Planes	10
III.	Projections of Regular Solids those inclined to both the Planes, Sections and Sectional Views of Right Angular Solids covering, Prism, Cylinder, Pyramid, Cone, Development of surfaces of Right Regular Solids - Prism, Pyramid, Cylinder and Cone.	9
IV.	Isometric Projections, Principles of Isometric projection – Isometric Scale, Isometric Views, Conventions; Isometric Views of lines, Planes, Simple and compound Solids; Conversion of Isometric Views to Orthographic Views and Vice-versa, Conventions.	8
V.	Overview of Computer Graphics covering, listing the computer technologies that impact on graphical communication, Demonstrating knowledge of the theory of CAD software, Auto Cad [such as: The Menu System, Toolbars (Standard, Object Properties, Draw, Modify and Dimension), Drawing Area (Background, Crosshairs, Coordinate System), Dialog boxes and windows, Shortcut menus (Button Bars), The Command Line (where applicable), The Status Bar, Different methods of zoom as used in CAD, Select and erase objects. ; Isometric Views of lines, Planes, Simple and compound Solids.	
	Course Outcome as per Bloom's Taxonomy	
At the end	l of the course the students will be able to:	
CO 1	Use ³ the drawing instruments effectively and able to dimension the given figures. Appreciat of engineering curves in tracing the paths.	te the usage

CO 2	Understand ² the concept of projection and acquire visualization skills, projection of points.	
CO 3	Define ¹ the basic views related to projections of Solid. To know development of different types of surfaces.	
CO 4	Compare ⁴ & understand isometric projection & Orthographic Projection	
CO 5	Use ² Autocad software.	
Text Books	 Books N. D, Bhatt (2014): Elementary Engineering Drawing, 53rd EDITION, Gujarat: Charotar Publishing House. Dhawan R. K (2011): Engineering Drawing. 	
	 EDITION, New Delhi: S. chand publication. Agarwal Basant and Agarwal C. M. (2019): Engineering Drawing, New Delhi, TMH publication. 	
Reference Books	P. S Gill (2013): Engineering Drawing & Engineering Graphics, 3 rd Edition, New Delhi: S. K. Kataria & Sons.	
	• Lakshmi narayan L. V. and Vaish R. S (2010): Engineering Graphics, New Delhi: Jain Brothers.	

	COURSE CODEBASIC MECHANICAL AND CIVIL ENGINEERINGTotal Lecture Practical: 15			
ME20B	203	(LTP	P=3-0-2=4)	
Course O	bjectives:			
• To for the To for Engine	nculcate the essentials of Civil Engineering & Mechanical Engineering field to ering.	the students of al	l branches	
	provide the students an illustration of the significance of the Civil & Mechan in Satisfying societal needs.	ical Engineering	5	
	provide a comprehensive knowledge of force, work and energy to calculate wor for various simple machines.	k done, power rea	quired and	
• To	understand the importance and application of various laws.			
UNIT	CONTENTS		HOURS	
VI.	General introduction to Civil Engineering - Introduction to types of buildings, Components of a residential building, Introduction to industrial buildings; Introduction to planning of residential buildings - Simple building plans; Introduction to the various building area terms; Setting out of a building; Surveying – Principles, Objectives, Horizontal measurements with tapes, Ranging; Leveling – Instruments, Reduction of levels; Modern surveying instruments.		10	
VII.	Building materials – Bricks, Stone, cement blocks, Cement, Cement mortar, construction – Foundations, Brick masonry, Roofs, Floors, Decorative finis Paints and Painting.	-	10	
VIII.	Fundamental Concepts and Definitions:		9	
	Definition of Thermodynamics, System, surrounding and universe, Pha continuum, Macroscopic & microscopic point of view Thermodynam Property, State, Path, process, Cyclic process, Energy and its form, Work and Laws of thermodynamics: Zeroth law, First law of thermodynamics. Conce	nic equilibrium,		
	Second law: Essence of second law, Thermal reservoir, Heat engines, COP or refrigerator. Statements of second law, Carnot cycle.	pt of processes,		

Carnot cycle, Otto Cycle, Diesel cycle. Fluids: Fluid properties pressure, density and viscosity etc. Types of fluids, Newton's law of X. 8 viscosity, Pascal's law, Only working principle of Hydraulic machines, pumps, turbines, Reciprocating pumps . Refrigeration & Air Conditioning: History, scope & application of refrigeration, VCRS system, VARS system, introduction & concept of air conditioning system.

efficiency of boiler, Introduction to I. C. Engines: Two, four stoke S. I. and C. I. engines.

L	List of Experiments:	
1.	Study of various types of Boilers.	
2.	Study of four stroke petrol Engines.	
3.	Study of four stroke diesel Engines	
4.	Study of two stroke petrol Engines.	
5.	Study of Two stroke diesel Engines.	
6.	Study of different types of Boilers Mountings.	
7.	To determine normal consistency of cement	
8.	To determine compressive strength of cement & concrete	
9.	To determine soundness of cement	
10	To determine water absorption of Aggregate & Brick	
11	. To perform particle size analysis of aggregate.	
12	. Horizontal measurement & Ranging.	
CO 1	of the course the students will be able to: Illustrate ² the fundamental aspects of Civil Engineering. Demonstrate ³ the concepts of surveying for making horizontal and vertical measurements. Define ¹ basic thermodynamics concepts like system, path process cycle etc. Explain the laws of thermodynamics and apply them to closed, study flow systems. Describe ² the properties of pure substance and their changes during phase transformations.	
CO 2 CO 3 CO 4	 Define¹ basic thermodynamics concepts like system, path process cycle etc. Explain the law thermodynamics and apply them to closed, study flow systems. Describe² the properties of pure substance and their changes during phase transformations. 	
CO 3	 Define¹ basic thermodynamics concepts like system, path process cycle etc. Explain the law thermodynamics and apply them to closed, study flow systems. Describe² the properties of pure substance and their changes during phase transformations. Evaluate³ the thermal performance of different heat engines and refrigeration cycles and cal efficiency/coefficient of performance. Calculate the Fluid properties, Stability of floating both hydrostatic forces on surfaces 	lculate odies and
CO 3 CO 4	 Define¹ basic thermodynamics concepts like system, path process cycle etc. Explain the law thermodynamics and apply them to closed, study flow systems. Describe² the properties of pure substance and their changes during phase transformations. Evaluate³ the thermal performance of different heat engines and refrigeration cycles and cateficiency/coefficient of performance. Calculate the Fluid properties, Stability of floating behydrostatic forces on surfaces Ramamrutam S. & Narayanan R. (2013): Basic Civil Engineering, Delhi: Dhanp Publication. 	lculate odies and
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CO 3 CO 4 CO 5	 Define¹ basic thermodynamics concepts like system, path process cycle etc. Explain the law thermodynamics and apply them to closed, study flow systems. Describe² the properties of pure substance and their changes during phase transformations. Evaluate³ the thermal performance of different heat engines and refrigeration cycles and cateficiency/coefficient of performance. Calculate the Fluid properties, Stability of floating behydrostatic forces on surfaces Ramamrutam S. & Narayanan R. (2013): Basic Civil Engineering, Delhi: DhanpPublication. Basak N N. (2017): Surveying, 2nd edition, Noida: McGraw Hill Rajput, R. K. (2018): Thermal Engineering, New Delhi: Laxmi Publication. 	lculate odies and
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CO 3 CO 4 CO 5 Text Books Reference	 Define¹ basic thermodynamics concepts like system, path process cycle etc. Explain the law thermodynamics and apply them to closed, study flow systems. Describe² the properties of pure substance and their changes during phase transformations. Evaluate³ the thermal performance of different heat engines and refrigeration cycles and catefficiency/coefficient of performance. Calculate the Fluid properties, Stability of floating behydrostatic forces on surfaces Ramamrutam S. & Narayanan R. (2013): Basic Civil Engineering, Delhi: Dhanp Publication. Basak N N. (2017): Surveying, 2nd edition, Noida: McGraw Hill Rajput, R. K. (2018): Thermal Engineering, New Delhi: Laxmi Publication. Rajput R. K. (2017): Fluid Mechanics, 6th edition New Delhi: S. Chand Pub. Rangwala, S. C. and Dalal K. B (2013): Building Construction, Gujarat: Charot 	lculate odies and pat Rai

COURSE	ENGINEERING MATHS - II	Total Lecture: 60
CODE		
MA20B204		(LTP=4-0-0=4)

The objective is to acquaint the students with basic knowledge of Ordinary and Partial Differential Equations, Calculus of complex functions, Laplace and Inverse Laplace Transform, and Sequences and Series and specifically Fourier Series. The course provides good introduction and understanding about the following:

• The concept and understanding of different analytical techniques of solving first and higher order ordinary and partial differential equations.

• Introduce the tools of differentiation and integration of functions of complex variable that are used in various techniques dealing engineering problems.

• The concept of Laplace and Inverse Laplace Transform and its application.

• The method of testing convergence of sequences and series and concept of Fourier series.

UNIT	CONTENTS	HOURS
I.	Differential Equation of First Order and Higher Degree, Linear Differential Equation with Constant Coefficient of Higher Order, Cauchy's Differential Equation, Method of Variation of Parameter, Simultaneous Differential Equation, Introduction to series solution method.	12
п.	Formation of first and second order partial differential equations. Linear & Non-Linear partial differential equation of First Order, Homogeneous & Non-Homogeneous Linear P. D. E with constant coefficient of Higher Order, Separation of Variables, Wave equation & Heat Equation.	12
III.	Analytic functions, C-R equations, necessary and sufficient conditions, Harmonic conjugates, Milne's method, complex line integration, Cauchy's theorem for simply and multiply connected domains, Cauchy's integral formula for the derivatives of an analytic function, Taylor series, Laurent series, Zeros and poles of a function, residue at a singularity, Residue theorem, its applications for the Evaluation of Real Definite Integral.	12
IV.	Laplace and inverse Laplace transform of some standard functions, Shifting theorems, Laplace transform of derivatives and integrals. Convolution theorem. Laplace transform of periodic functions, error functions, Heaviside unit step function and Dirac delta function. Solution of differential equation by using Laplace transforms.	12
V.	Sequences, Series, Convergence, Tests for convergence of series (Comparison tests, D'Alembert's Ratio test, Integral test, Raabe's, Cauchy's Root test, Logarithmic), Fourier series: Half range sine and cosine series.	12
	Course Outcome as per Bloom's Taxonomy	
CO 1	Define ¹ and differentiate between ordinary and partial differential equations and solve boundary value problems in engineering	ve different

CO 2	Define¹ functions of complex variable, their differential and integral calculus and utilize it in evaluating real integrals
CO 3	Understand² and apply Laplace transformation in finding solution of differential equations in engineering
CO 4	Evaluate ⁵ the convergence or divergence of various sequences and series utilizing appropriate tests.
CO 5	Formulate ⁶ and find solution of more complicated engineering problems.
Text Books	 Grewal B. S (2017): Higher Engineering Mathematics, 43rd Edition, Delhi: Khanna Publishers. Das H. K. (2019): Advanced Engineering Mathematics, New Delhi, 22nd Edition: S Chand. Jain R. K. and Iyenger S. R. K. (2016): Advanced Engineering Mathematics, 5th Edition, New Delhi. : CRC Press, Narosa Publishing House.
Reference Books	 Kreyszig E. (2011): Advanced Engineering Mathematics, 9th edition, U. K.: John Wiley and Sons, Inc. , Poole D. (2005): Linear Algebra: A Modern Introduction, 2nd Edition: Brooks/Cole. Ramana B. V(2010): Higher Engineering Mathematics, 11thReprint. , New Delhi: Tata
	McGraw Hill.

COURSE CODE	PROGRAMMING PRACTICE –II P	Practical: 30		
CS20B205	(LTP)			
Course Objective: The objective of course is to develop programming skills of students, using object oriented programming concepts, learn the concept of class and object using C++ and develop classes for simple application				
UNIT	CONTENTS	HOURS		
I.	Introduction to Programming –	5		
	Program and Programming –Programming Languages –Types of software's, Op Systems –Dos commands –Basic Linux commands and vi editor –Compiler, Inte Loader and Linker Fundamentals in C++ –History of 'C++' –Migrating from pro- oriented language –to object oriented languages Program –Keywords –Variables –Co –Data type –Operators –Manipulators and uses –Basic Structure of a 'C++' program	erpreter, ocedural		
II.	Control statements –Conditional Control Statements –if –if-else –nested if-else –else-if ladder –Multiple Branching Control Statement –switch-case –Loop Control Statements – while –do-while –for –Nested Loops –Jump Control statements –break –continue –goto – exit –return –Programming Examples –FAQ's			
III.	Pointer array Reference –pointer variable –Reference variable/alias variables? –Reference variable? –Reference to array? –Reference vs normal variable? –The reference vs normal variable? –Reference vs	ence vs		
IV.	Function –What is function ? –Why function ? –Advantages of using functions –F Prototype –Defining a function –Calling a function –Actual and Formal Arguments of functions –Parameter Passing Techniques –Call by Value –Call by Reference – Pointer –Return statement –Returning More than one value From A Function –Re value mechanism –Return by pointer mechanism –Return by reference mechanism Functions –Default Arguments –Function Overloading –Lambda function. –Recursion	-Types Call by turn by -Inline		
v.	Introduction to oops –C structure vs C++ structuree –Class –Object –Encapsul Abstraction –Polymorphism –Inheritance –Message Passing Classes and Objects –Do / defining classes –Data members and member functions –Access specifiers: pub private and protected –Creating objects of a class –Pointers to object –Implicit this p Static data members –Static member functions –Passing objects to a member fur Returning objects from a member function –Friend functions –Friend classes – classes –Local classes –The const member functions –The const objects –Array of of static objects –inline functions.	eclaring blic and ointer – nction – –Nested		
	List of practical			
	1. Write a program to prints numbers, alphabets and special characters on the screen.	e output		
	2. Write a program to that accept age in years from user as input and displays in months and days.	his age		
	3. Write a program that demonstrates the use of arithmetic and assignment of	perators		

by getting two numbers from user.

4. Write a program that to calculate area of circle, square, rectangle and triangle using switch-case statements

5. Write a program to that accepts number from user and displays all the factors of that number.

6. Write a program that accepts a number from keyboard and find its factorial.

7. Write a program that accepts 9 numbers in form of matrix and display transpose of that matrix.

8. Write a program to count number of words in a sentence.

9. Write a program to create structure of book which contains book title, author name, publication and price as its members and displays book records for n books.

10. Write a program which accepts value of base and power from user and displays its value (base^ power) using UDF.

11. Write a program which should work like a strlen function using UDF.

12. Write a program that demonstrates the basic class program to get department, name and salary of an employee.

13. Create a class "Bank_Account" that contains Depositor_Name, Acc_No, Acc_type, Balance as its data members. Also create member functions for account creation, deposit, withdraw and balance inquiry for class. Demonstrate its use in main.

14. Define a class "Time" that contains following data members and member functions.

15. Data members: 1. Hours

1. Minutes

2. Seconds

16. Member Functions: 1. To get time from user

1. To display time on the screen

2. To calculate sum of two time objects

17. Write a program that can read values of Time for two objects T1 and T2, calculate sum and display sum using defined member functions

18. Create class "Sales" having following data members and member functions:

19. Data Members:

1. Name of Salesman

2. Sales of Salesman

20. Member functions to calculate commission

1. Commission is Rs. 10 per thousand if sales are at least Rs. 25000 or more

2. Commission is Rs. 5 otherwise

	21. Write a program that calculate and print name and sales of salesman.
	22. Write a program to count number objects created for particular class using
	constructor.
	23. Create class "Person"having a two data members as person name and nationality. Also create two constructors for this class in which one has two arguments and second has one argument.
	24. Write a program to declare two classes, each one have one int data member. Find the sum of data members of both classes using friend function. Create suitable objects and functions
	25. Create Class "Circle" having radius as data member, constructor and member function to calculate area of circle. Class should overload $=$ = operator to compare two circle objects whether they are equal in radius.
	26. Implement following class relationship and test with main class.
	27. Vehicle 1. Two-Wheeler a. Bike b. Bicycle
	2. Four-Wheeler a. Car b. Truck c. Taxi
	Course Outcome as per Bloom's Taxonomy
At the end of the	ne course the students will be able to:
C01	Implement ³ the algorithms and draw flowcharts for solving Mathematical and Engineering problems.
CO2	Demonstrate ² an understanding of computer programming language concepts.
CO3	Define ¹ data types and use them in simple data processing applications also he/she must be able to use the concept of array of structures. Student must be able to define union and enumeration user defined data types.
CO4	Design ⁶ and develop Computer programs, analyzes, and interprets the concept of pointers, declarations, initialization, operations on pointers and their usage.
CO5	Develop ⁶ confidence for self education and ability for life-long learning needed for Computer language.
Text Books	• Schildt Herbert (2017): The complete reference, C++, 4 th edition, Noida: Mcgraw Hill.
	• Bjarne (2018): A Tour of C++ 2 nd edition, Boston: Addison-Wesley.
Reference	• Lafore Robert (2008): Object oriented programming in C++, U. K. : Pearson.
Books	• Balagurusamy E. (2020): Object oriented programming with C++, Eighth edition: Mcgraw Hill

COURSE CODE		WORKSHOP PRACTICE	Practical30		
ME20B	3206		(LTP=0-	0-4=2)	
Course	Course Objectives:				
manufac etc. Whi	cturing ile the a	Engineering Workshop Practice is intended to expose engineering stude / fabrication processes, dealing with different materials such as metals, actual practice of fabrication techniques is given more weightage, some ferent methods of manufacturing are also included.	ceramics, plastics, wood,	glass	
UNIT		CONTENTS		HOU RS	
I.	Carpentry Shop: Timber: Type, Qualities of timber disease, Timber grains, Structure of timber, Timber, Timber seasoning, Timber preservation. Wood Working tools: Wood working machinery, joints & joinery. Various operations of planning using various carpentry planes sawing & marking of various carpentry joints. Suggested Jobs: Name Plate, Any of the Carpentry joint like mortise or tennon joint				
II.	Height surface tapping	Fitting Shop: Study and use of Measuring instruments, Engineer steel rule, Surface gauges caliper, Height gauges, feeler gauges, micro meter. Different types of files, File cuts, File grades, Use of surface plate, Surface gauges drilling tapping Fitting operations: Chipping filling, Drilling and tapping. Suggested Jobs: Preparation of job piece by making use of filling, sawing and chipping, drilling and tapping operations.			
III.	box an good 1	Foundry: Pattern Making: Study of Pattern materials, pattern allowances and types of patterns. Core box and core print. Use and care of tools used for making wooden patterns. Moulding: Properties of good mould & Core sand, Composition of Green, Dry and Loam sand. Methods used to prepare simple green and bench and pit mould dry sand bench mould using single piece and split patterns.			
IV.	demon	Practice on electric arc welding, Practice on oxy-acetylene gas welding, Introduction and demonstration on submerged arc welding, Metal Forming: Demonstration of deep drawing and other forming process.			
V.	drawin by sha milling	ntroducing to various machine tools and demonstration on machining, Making a steel pin as per rawing by machining in centre lathe, External screw thread on lathe, Making a cast iron Vee block y shaping, Making a regular polygon prism (MS)/ hexagon by milling machine, Slot fitting by hilling machine, Study of machining in machining in machining centre (CNC), Study of Electro ischarge machining (EDM):			
		Course Outcome as per Bloom's Taxonomy			
At the e	nd of th	e course the students will be able to:			
CO 1		Tine ¹ the ability to design and model different prototypes in the carpentr ve tail joint	y trade such as Cross lap	joint,	
CO 2	Understand ² modern manufacturing operations, including their capabilities, limitations, and how to deservation economically.		design		

CO 3	Describe ² to assess the working conditions of any machining process and thus calculating the actual forces involved.
CO 4	Demonstrate ³ appropriate equipment and consumables for required application and also to apply knowledge of tools required for getting an object of required shape and size.
CO 5	Explain ² to design and model various basic prototypes in the trade of Welding such as Lap joint, Lap Tee joint, Edge joint, Butt joint and Corner joint
Text Books	• Hajra Choudhury S. K (2008): Elements of workshop Technology Vol. I, Mumbai: Media Promoters.
	• Hajra Choudhury S. K. (2010): Elements of workshop Technology Vol. II, Mumbai: Media Promoters.
Referenc	• Chapman W. A. J. (2020): Workshop Technology - Part I, Chennai: CBS Publishers.
e Books	• Chapman W. A. J. (2007): Workshop Technology - Part II, Chennai: CBS Publishers.

DISCIPLINE SPECIFIC ELECTIVE-II					
COUR		INTRODUCTION TO AI & DATA SCIENCE	Total Le	ecture:30	
COD	E		Practic	actical:15	
CS20B	(LTP=3-0		P=3-0-2=4)		
Course O	bjectiv	es:			
The object	tive of	his course is to teach students the concepts of current main conceptual framewo	rks at use	in AI.	
UNIT	IT CONTENTS H		HOURS		
I.	Introduction to AI: What is AI, Turing test, cognitive modelling approach, law of thoughts, the relational agent approach, the underlying assumptions about intelligence, techniques required to solve AI problems, level of details required to model human intelligence, successfully building an intelligent problem, history of AI		7		
П.	Introduction to Machine Learning: What is Machine Learning, Learning from Data, History of Machine Learning, Big Data for Machine Learning, Leveraging Machine Learning, Descriptive vs Predictive Analytics, Machine Learning and Statistics, Artificial Intelligence and Machine Learning, Types of Machine Learning – Supervised, Unsupervised, Semi-supervised, Reinforcement Learning, Types of Machine Learning Algorithms, Classification vs Regression Problem, Bayesian, Clustering, Decision Tree, Dimensionality Reduction, Neural Network and Deep Learning, Training machine learning systems		7		
III.	Data Langu	duction to Data Science: Defining Data Science and Big Data, Benefits and Science and Big Data, Facets of Data, Structured Data, Unstructured Data hage, Machine- generated Data, Graph based or Network Data, Audio, Image ning data, Data Science Process,	, Natural	6	
	Applications of AI/DS by domain: Transportation, home/service robots, healthcare, education, low- resource communities, public safety and security, employment and workplace, entertainment, finance, baking and insurance				
IV.		of Artificial Intelligence in Society: Societal challenges AI presents, Ethal implications, policy and law for AI, fostering dialogue, sharing of best practic		5	
	Secur	ious Use of AI: Prevention and Mitigation: Security relevant propertie ity domains and scenarios: digital security, physical security, pollical security ing the equilibrium of AI and security			
V.	 V. Data Science Processes: Six steps of data science processes, define research goals, data retrieval, cleansing data, correct errors as early as possible, integrating – combine data from different sources, transforming data, exploratory data analysis, Data modelling, model and variable selection, model execution, model diagnostic and model comparison, presentation and automation. Introduction to Data Analytics: Working with Formula and Functions, Introduction to Charts, Logical functions using Excel, Analyzing Data with Excel 		lata from odel and	5	

	Course Outcome as per Bloom's Taxonomy		
At the end of	At the end of the course the students will be able to:		
CO 1	Use ³ of AI, Ethics present and future		
CO 2	Understand ² Machine Learning and data science process.		
CO 3	Apply ³ AI in the societal upliftment.		
CO 4	Identify ³ the malicious use of AI.		
CO 5	Understand ² Application of AI by domain, Role of AI in society		
Text Books	• Artificial Intelligence 3e: A Modern Approach Paperback – By Stuart J Russell & Peter Norvig; Publisher – Pearson.		
	• Artificial Intelligence Third Edition ByKevin Knight, Elaine Rich, B. Nair – McGrawHill.		
	• Artificial Intelligence Third Edition By Patrick Henry Winston – Addison-Wesley Publishing Company		

DISCIPLINE SPECIFIC ELECTIVE-III				
COURSE (URSE CODE C# PROGRAMMING Total Le		Total Lect	ure: 45
			Theory: 3	0
			Practical:	15
CS20B2	208		(LTP=	=2-0-2=3)
Course Obj	ectives:			
Students will	l learn to	develop simple to advance programs in C# and use appropriate data source	es in C# appl	lications.
UNIT	1	CONTENTS		HOURS
	NET		Carbose	
I.	Collecti	Framework 4. 0 Framework Architecture, Common Language Runtime on and MSIL, Object Oriented Programming with C# OOPs Concepts, Par	rtial Classes	6
	Parame	rtial Methods, Managing Types, Properties, Methods and Parameter ers and Optional Parameters, String Handling, Abstract Classes and Inte on Handling in. Net 4. 0	-	
П.	C# Advanced Features Delegates and Events, Attributes, Familiarizing Collections and Generics, Language Integrated Query (LINQ), Object and Collection Initializes, Query Expressions, Navigating the File System, Reading and writing files, Compressing Streams, Forming regular expressions, Encoding, Serializing Objects. Multithreading Creating Threads, Managing Thread class, Exploring. Net Assembly Classification of Assembly, Private Assembly and Shared Assembly, The Global Assembly Cache¬ Single File Assembly and Multiple File Assembly¬ Understanding Reflection¬ Creating and Managing Application Domains			7
III.	Creating and Managing Windows Services Creating Windows Services Interacting with Windows Services Developing Windows Applications with C# Creating a User Interface Application by Using Standard Controls Add and configure a Windows Form. Interacting with Windows Forms control. In Create and configure menus. In Create event handlers for Windows Forms and controls Construct Print documents Create a customized Print Preview component Implement Globalization and Localization for a windows application Implement accessibility Features Create and configure MDI forms Drag and Drop functionality in C sharp Create a User control in c sharp Create a composite windows forms control Create and control by inheriting from existing windows control.			
IV.	using X Implem and Re	ng XML Manage XML with XML Document Object Model(DOM)¬ C ML Writer class¬ Read and validate XML using XML Reader class¬ De enting Databases with SQL Server 2008 Introduction to ADO. NET¬ Crea lationships¬ SQL Fundamentals¬ Stored Procedures¬ Introduction to s¬ Insert, Update, Delete, Select commands in both connected and dis ment	signing and ating Tables Data bound	6

V.	WPF Application Fundamentals Windows applications – Navigation applications / XAML 5	
	Browser Applications Binding to a WPF element Transformations- Render, Skew,	
	Rotate- Create a Windows Forms SetUp application Create Setup using Click once	
	Technology¬ Deploy an application using setup project	
	Course Outcome(s) as per Blooms Taxonomy	
At the end	of the course the students will be able to:	
CO 1	Understand ² the concepts and elementary use of. NET and the. NET library.	
CO 2	Understand ² the syntax and use of C# as a development tool.	
CO 3	Use ³ C# in desktop and web application development.	
CO 4	Use ³ newer technologies such as LINQ and WPF.	
CO 5	Implement³ the skills in the project.	
Text Book	At Books• Schildt Herbert. (2012): The Complete Reference: C# 4. 0: Tata McGraw Hill	

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Edition: O"Reilly

Reference Books

Nagel Christian et al., (2012): Professional C# 2012 with. NET 4. 5, India: Wiley

Andrew Troelsen. (2010): Pro C# 2010 and the. NET 4 Platform, Fifth edition

Griffiths Ian, Adams Matthew, Liberty Jesse. (2010): Programming C# 4. 0, Sixth

	DISCIPLINE SPECIFIC ELECTIVE-III				
COURSE		ANALOG & DIGITAL COMMUNICATION	ANALOG & DIGITAL COMMUNICATION Total Le		
CODE			Practi	ical:15	
CS20B2	209		(LT	P-2-0-2=3)	
Course O	bjective	es:			
		n Analog and digital communication including techniques of analog and digivell as the transmitter and receiver designs for the communication systems.	tal modu	lation and	
UNIT		CONTENTS		HOURS	
I.	Introduction to communication systems: Elements of Communication System, Need for modulation, Technologies in Communication Systems, Signal representation and analysis Noise: External noise, Internal noise, Noise calculations, Noise figure, Noise temperature.			6	
II.	modula	Amplitude modulation techniques: Elements of Analog Communication, Amplitude6modulation techniques, Generation of AM signals. Angle modulation techniques: Theory of Angle Modulation techniques, Practical Issues in FM, Generation of FM.6			
III.	Receiv	Radio Transmitters and Receivers: Introduction to Radio Communication, Radio Transmitters, Receiver types, AM receivers, FM receivers, SSB Receivers. Pulse Modulation techniques:7Pulse Analog modulation techniques, Pulse Digital Modulation techniques.7			
IV.	Digital Modulation Techniques: Introduction, basic digital modulation techniques: ASK, FSK, PSK. Digital Demodulation techniques : basic digital modulation techniques: ASK, FSK, PSK		7		
V.	Spread Spectrum Communications: Introduction to Frequency hopping, Introduction to direct sequence Spread Spectrum, Introduction to CDMA, and Overview of latest trends in digital communication.			5	
	Course Outcome as per Bloom's Taxonomy				
At the end	of the o	course the students will be able to:			
CO 1		Understand ² how the analog and digital modulation occurs.			
CO 2		Understand² working of electronic communication system.			
CO 3		Learn ¹ the modulation technique			
CO 4		Identify ² the communication spectrum			
CO 5		Use ³ digital modulation techniques.			
Text Book	KS	Electronic Communications, Dennis Roddy, John Coolen.			
		• Electronic Communication Systems, George Kennedy, Bernard Da	avis, S R	M Prasanna	
Reference Books		• Modern Digital and Analog Communication Systems, by B. P. Lathi at	nd Zhi Di	ing	

DISCIPLINE SPECIFIC ELECTIVE-III					
COURSE		DATA ANALYSIS USING PYTHON	Total L	ecture:30	
CODE			Practi	cal:15	
CS20B	210		(LTP	- 2-0-2=3)	
Course O	bjectiv	es:			
The object	tive of t	nis course is to teach students the concepts of Python Programming Language w	ith Librar	ies.	
UNIT		CONTENTS		HOURS	
I. Python programming Basic: Python interpreter, IPython Basics, Tab completion, Introspection, %run command, magic commands, matplotlib integration, python programming, language semantics, scalar types. Control flow.		^	6		
II.	names	Structure, functions, files: tuple, list, built-in sequence function, dict, set, fucape, scope, local function, returning multiple values, functions are objects, ns, error and exception handling, file and operation systems		6	
III.	II. NumPy: Array and vectorized computation: Multidimensional array object. Creating 7 ndarrays, arithmetic with numpy array, basic indexing and slicing, Boolean indexing, transposing array and swapping axes, universal functions, array-oriented programming with arrays, conditional logic as arrays operations, file input and output with array			7	
IV.	from a function	andas: Pandas data structure, series, DataFrame, Index Object, Reindexing, dropping entities7om an axis, indexing, selection and filtering, integer indexes, arithmetic and data alignment, nction application and mapping, soring and ranking, correlation and covariance, unique lues, values controls and membership, reading and writing data in text format7			
V.	V. Visualization with Matplotlib: Figures and subplots, colors, markers, line style, ticks, labels, legends, annotation and drawing on sublots, matplotlib configuration		5		
		g with pandas and seaborn: line plots, bar plots, histogram, density plots, scalots, facet grids and categorical data	atter and		
	1	Course Outcome as per Bloom's Taxonomy			
At the end	At the end of the course the students will be able to:				
CO 1		Understand ² Python programming			
CO 2		Implement ³ Data Structure.			
CO 3		Learn ¹ Libraries Numpy, Pandas with the use of Data Analysis			
CO 4		Learn ¹ the visualization libraries.			
CO 5		Build ⁶ a project using Python.			
Text Bool	ks	Learning Python: Powerful Object-Oriented Programming by Lutz M - Shroff;	Fifth edit	tion	
		Pandas for Everyone: Python Data Analysis by Daniel Y. Chen - Pearson Education; First edition			
Reference Books		Python: The Complete Reference by Martin C. Brown - McGraw Hill Education	on; Forth	edition	

COURSE CODE	DDA IECT DASED I FADNING H	Total Lecture: 30	
	PROJECT BASED LEARNING-II	Practical: 30	
PB20B201		(LTP=0-0-4=2)	
Course Objective	5:		
• Integrating	the knowledge and skills of various courses on the basis of multidis	ciplinary projects.	
• Develop th	e skill of critical thinking and evaluation.		
	p 21st century success skills such as critical thinking, problem solv vation among the students.	ing, communication, collaboration	
• To enhanc	e deep understanding of academic, personal and social development	in students.	
• Employ th	e specialized vocabularies and methodologies.		
	Course Outcome as per Bloom's Taxonomy		
At the end of the co	purse the students will be able to:		
CO 1	Apply ³ a sound knowledge/skills to select and develop their topica	and project respectively.	
CO 2	Develop ⁶ plans and allocate roles with clear lines of responsibility	vand accountability.	
CO 3	Design⁶ solutions to complex problems following a systematicapp formulation and solution.	x problems following a systematicapproach like problem identification,	
CO 4	Collaborate ⁶ with professionals and the community at large inwri	itten and in oral forms	
CO 5	Correlate ⁴ the knowledge, skills and attitudes of a professional.		
	• PBL will be an integral part of UG/PG Programs at different lev	vels.	
	• Each semester offering PBL will provide a separate Course Cours	de, twocredits will be allotted to it.	
	• Faculty will be assigned as mentor to a group of 30 students m	inimum byHoS.	
	• Faculty mentor will have 4 hours/week to conduct PBL for assi	gned students.	
	• Student will select a topic of their choice from syllabus of semester (in-lines with sustainable development goals):	any course offered in respective	
	• Student may work as a team maximum 3 or minimum 2 member	ers for single topic.	
	• For MSE, student's performance will be assessed by panel of department/school, or from same department/school based on choof apresentation by student followed by viva-voce. It will be evaluated	osen topic. This will be comprised	
General	• 20 marks would be allotted for continuous performance assessment	nent by concerned guide/mentor.	

Guidelines:	For ESE, student will need to submit a project report in prescribed format, duly signed by concerned guide/mentor and head of the school. The report should be comprised of following components:
	1. Introduction
	2. Review of literature
	3. Methodology
	4. Result and Discussion
	5. Conclusion and Project Outcomes
	6. References
	• Student will need to submit three copies for
	1. Concerned School
	2. Central Library
	3. Self
	• The integrity of the report should be maintained by student. Any malpractice will not be entertained.
	• Writing Ethics to be followed by student, a limit of 10 % plagiarism ispermissible. Plagiarism report is to be attached along with the report.
	• Project could be a case study/ analytical work /field work/ experimentalwork/ programming or as per the suitability of the program.

COURSE CODE	YOGA AND MEDITATION-II	Practical: 15
IY20B201		(LTP=0-0-2=0)
	CONTENTS	HOURS
Course Objectives:	• To practice mental hygiene.	15
	• To possess emotional stability.	
	• To integrate moral values.	
	• To attain higher level of consciousness. It will prepare the studen physically and mentally for the integration of their physical, mental ar spiritual faculties so that the students can become healthier, saner and more integrated members of the society and of the nation	nd

COURSE CODE	GREEN CREDIT-II	Practical: 15
GC20B201	GC20B201	
	CONTENTS	HOURS
Course Objectives:	 Green Credit helps in self-discipline and self-control, leading to immense amount of awareness, concentration and higher level of consciousness. Main objective are: To provide the basic practical understanding about plantation. To familiarize the various issues related with plantation and associated problems. To make a bonding between tree and students. Preparing basic awareness about the environmental issues confronted by the humanity in the present global scenario and to equip the students to understand the environmental movements and basic of plantations. 	15

SANJEEV AGRAWAL GLOBAL EDUCATIONAL (SAGE) UNIVERSITY, BHOPAL

Syllabus

for

Bachelor of Technology (Hons) CSE – Cyber Security & Forensic

III Semester



School of Advanced Computing

COURSE COI	DE QUANTITATIVE APTITUDE-I Total	Lecture: 30
UC20B302		(LTP=2-0-0=2)
Course Objecti	ves:	
• To en	nance the problem solving skills	
• To im	prove the basic mathematical skills.	
• Enabl	e students to manage the placement challenges more effectively	
UNIT	CONTENTS	HOURS
Ι	Numbers, H. C. F & L. C. M of Numbers, Decimal Fraction, Codingdeductive logic, Data Sufficiency, Directional Sense	6
II	Simplification, Square root & Cube root, Average, Problem onNumbers & Problem on Ages, Percentage	6
III	Profit & Loss, Ratio & Proportion, Height & Distance Partnership, Chain Rule, Time & Work.	6
IV	Deductive Reasoning, Logical Word Sequence, Objective Reasoning, Selection decision tables, Puzzles	6
V Inductive reasoning- Analogy Pattern Recognition, Classification Pattern Recognition, Coding Pattern Recognition, Number Series Pattern Recognition		6
	Course Outcomes as per Bloom's Taxonomy	
At the end of the	course the students should be able to:	
	lake decisions⁵ based on analysis and critique of quantitative information using proportion tudents will also effectively justify and communicate their conclusions in ways appropriate to the	-
	bolve ³ real-life problems requiring interpretation and comparison of various representations of ratios (i. e., ractions, decimals, rates, and percentages):	
CO3 A	nalyze ⁴ and critique mathematical models and be able to describe their limitations.	
CO4 A	pply ³ probabilistic reasoning to draw conclusions, to makedecisions, and to evaluate outcomes of	of decisions.
	Distinguish ⁴ between proportional and nonproportional situations and, whenappropriate, apply proportional reasoning.	
Text Book • P	Publication.	
● E	• Gupta D. P. & Burnwal Sanjeet (2020): General Quantitative Aptitude for Competitive Exa Edition, New Delhi: Disha Publication	
Reference • Books C	Agrawal Deepak & Gupta D. P. (2018): Rapid Quantitative Aptitude: WithShortcuts & ompetitive Exams, New Delhi: Disha Publication	Tricks for
• N	Guha. Abhijit (2016): Quantitative Aptitude for All CompetitiveExaminations VII Edition	on, Noida:

COURSE CODE CS20B301		Practical: 15			
			(L1F= 3-	$\mathbf{v} - \mathbf{z} = 4$	
Manageme	ovides a ent and I	comprehensive introduction of Operating System, Process Management, I O management.			
 To services. 	o introduo	ce the concept of Operating system concepts and designs and provide the sl	killsrequired to imple	ment the	
	describe	e the trade-offs between conflicting objectives in large scale system design.			
• To	o develop	the knowledge for application of the various design issues and services			
• Th	e purpos	e of this subject is to cover the underlying concepts Operating System.			
UNIT		CONTENTS		HOURS	
I	OS, Op	ction to Operating Systems, evolution of OS, OS structure, functions of OS erating Systems Services: Types of Services, Different ways of providing to Programs, device drivers, System Calls.	· • •	8	
ш	CPU Scheduling: Process Concept, Scheduling Concepts, Types of Schedulers, Process State Transition Diagram, Inter- Process Communication, Scheduling Algorithms, Algorithms Evaluation, Concept of Threads Deadlocks: Deadlock Problems, Characterization, Prevention, Avoidance, Recovery. Process synchronization: critical sections, semaphores, monitors, classical problems in synchronization (producer-consumer, readers-writer, dining philosophers, etc			10	
ш	Tape Or Linked,	tems: File Concept, User's and System Programmer's view of FileSystem rganization, Different Modules of a File System, Disk Space Allocation Me Indexed. Directory Structures, File Protection, System Calls for File Mana ing Algorithms.	ethods – Contiguous,	10	
IV	Memory Management: Different Memory Management Techniques –Partitioning, Swapping, Segmentation, Paging, Paged Segmentation, Comparison of these techniques, Techniques for supporting the execution of large programs: Overlay, Dynamic Linking and Loading, Virtual Memory – Concept, Implementation by Demand Paging etc.		10		
V	Security & Protection Security Environment, Design Principles Of Security, User Authentication, and Protection Mechanism: Protection Domain, Access Control List Case Studies: Unix/Linux, WINDOWS and other Contemporary Operating Systems.		07		
	List of]	Experiment			
	1. robin)	Write a program to implement various CPU Scheduling algorithm(FCFS,	SJF, Priority, Round		
	2. consum	Write a program to implement classical inter process communication er, Reader Writers, Dining Philosophers)	problems (producer		

	Write a program to implement &various page replacement algorithms.		
4	Write a program to implement & Compare various Disk & Drumscheduling Algorithms		
	. Write a program to implement Banker's algorithms.		
e	Case Study: ios, Android, UNIX/LINUX		
	Course Outcomes as per Bloom's Taxonomy		
At the end o	f the course the students should be able to:		
CO 1	CO 1 Interpret ² the evolution of OS functionality, structures and layers.		
CO 2	Apply ³ various types of system calls and to find the stages of various process states		
CO 3	Design³ a model scheduling algorithm to compute various scheduling criteria.		
CO 4	Apply ³ and analyze communication between inter process and synchronizationtechniques.		
CO 5	15 Implement ³ page replacement algorithms, memory management problems and segmentation.		
	 Silberschatz Avi, Galvin Peter Baer, Greg Gagne. (2012): Operating System Concepts, U. K: Wiley, 9/E. 		
Text Bool	Text Books Stalling William (2012): Operating Systems U. K. : Pearson Education.		

• Tanenbaum. Andrew S. (2009): Modern Operating Systems 3/e, U. S. : Prentice Hall.

• Bach Maurice J. (2015): The Design of Unix Operating System, U. S: Prentice Hallof India.

Reference • Bovet D& Cesati M (2019): **Understanding the Linux Kernel**, United States: O'Reily, 2/E.

Books • Stalling William (2013): **Operating Systems: Internals and Design Principles,** 7/E, U. S. : Prentice Hall.

COURSE C	ODE	DATA STRUCTURE AND ALGORITHMS	Total Lecture: 60	
			Theory: 45 Practica	al: 15
CS20B302			(LT	P=3-0-2=4)
Course Obj	ectives:			
The objective	e of this cou	urse is to:		
Intr	oduce the f	undamentals and abstract concepts of data structures.		
То	design and	implement various data structures.		
Un	nderstand th	e usage of stacks and queue.		
То	teach differ	ent searching and sorting techniques		
Lea	arn how cor	cepts of data structures are useful in problem solving.		
UNIT		CONTENTS		HOURS
Ι	an Algori off. Abst Represent Sparse M Implemer on a Lin	tion: Basic Terminology: Elementary Data Organization, A thm, Time and Space Complexity, Asymptotic notations: Big- ract Data Types (ADT)Arrays: Definition, Single and Mu tation of Arrays: Row Major Order, and Column Major Order fatrices and their representations. Linked lists: Array Implementation of Singly Linked Lists, Doubly Linked List, Circularly I ked List. Insertion, Deletion, Traversal, Polynomial Represent ed Linked List.	Oh, Time-Space trade- litidimensional Arrays, Application of arrays, nentation and Dynamic Linked List, Operations	
Π	and Linke Evaluatio Principles Create, A	and Queues: Abstract Data Type: Primitive Stack operation and Implementation of Stack in C, Application of stack: Prefix as an of postfix expression, Recursion, Tower of Hanoi Problem, as of recursion, Tail recursion, Removal of recursion Queues, add, Delete, Full and Empty, Circular queues, Array and line C, Dequeue and Priority Queue.	nd Postfix Expressions, Simulating Recursion, Operations on Queue:	
Ш	Trees: Basic terminology Binary Trees, Binary Tree Representation: Array Representation and Dynamic Representation, Complete Binary Tree, Algebraic Expressions, Extended Binary Trees, Array and Linked Representation of Binary trees, Tree Traversal algorithms: Inorder, Preorder and Postorder, Threaded Binary trees, Traversing Threaded Binary trees, Huffman algorithm.			
IV	Adjacenc Search, C Kruskal a	Terminology, Sequential and linked Representations of Graphs y List, Adjacency Multi list, Graph Traversal: Depth First Se connected Component, Spanning Trees, Minimum Cost Spann lgorithm. Transitive Closure and Shortest Path VarshalAlgorithm and Dijikstra Algorithm, Introduction to Activ	earch and Breadth First ning Trees: Prims and algorithm:	
V	Sorting: Radix So	g and Sorting: Sequential search, Binary Search, Comparison Insertion Sort, Selection, Bubble Sort, Quick Sort, Two Way I ort, Practical consideration for Internal Sorting. Search T T), Insertion and Deletion in BST, Complexity of Search A	Merge Sort, Heap Sort, rees: Binary Search	

	List of Experiments:
	1. Write a program that uses functions to perform the following operations on singly linked list i) Creation ii) Insertion iii) Deletion iv)Traversal.
	iv) Write a program that uses functions to perform the following operations on doubly linked list i) Creation ii) Insertion iii) Deletion iv) Traversal.
	v) Write a program that uses functions to perform the following operations on circular linked List i) Creation ii) Insertion iii) Deletion iv)Traversal.
	2. Write a program that implement stack (its operations) using i) Arrays
	ii) Linked list(Pointers):
	5. Write a program that implement Queue (its operations) using i) Arrays
	ii) Linked list(Pointers):
	6. Write a program that implements Circular Queue using arrays. ii) Writea program that uses both recursive and non recursive functions to perform the following searching operations for a Key value in a given list of integers: a) Linear search b) Binary search.
	7. Write a program that implements the following sorting i) Bubble sort
	ii) Selection sort iii)Quick sort.
	8. Write a program that implements the following i) Insertion sort ii) Merge sort iii)Heap sort.
	9. Write a program to implement all the functions of a dictionary (ADT) using Linked List.
	10. Write a program to perform the following operations: a) Insert an element into a binary search tree. b) Delete an element from a binary search tree. c) Search for a key element in a binary search tree.
	11. Write a program to implement the tree traversal methods
	12. Write a program to perform the following operations: a) Insert an element into a AVL tree. b) Delete an element from a AVL tree. c) Search for a key element in a AVL tree.
	Course Outcomes as per Bloom's Taxonomy
ne end	of the course student will be able to:
1	Use and implement ³ appropriate data structure for the required problems using approgramming language such as $C/C++$.
2	Analyze ³ step by step and develop algorithms to solve real world problems.

CO 3	Implement ³ various data structures viz. Stacks, Queues, Linked Lists, Trees and Graphs.	
CO 4	Understand ² various searching & sorting techniques.	
CO 5	To apply ³ the learned concepts in various domains like DBMS and CompilerConstruction.	
Text Books	 Horowitz Ellis and Sahani Sartaj: Fundamentals of Data Structures, New Delhi: Galgotia Publication Kruse R. L., Leary, Tondo B. P. C. L. : Data Structure and Program Design in C: PHI. Tenenbaum Aaron, Yedidyah M, Langsam and Moshe Augenstein J. : DataStructures Using C and C++, New Delhi: PHI Publications. 	
Reference Books	 Trembley Jean Paul and G. Sorenson. Paul: An Introduction to Data Structures with applications, Noida: McGraw Hill Publications R. Kruse et. al.: Data Structures and Program Design in C,U. K. : Pearson Education Lipschutz. : Data Structures Schaum's Outline Series, New Delhi: TMH 	

COURSE	JAVA PROGRAMMING	Total Lecture:60Theory: 30
CODE		Tutorial: 15
		Practical: 15
CS20B303		(LTP=2-2-2=4)

Course Objectives:

To introduce and understand students to programming concepts and techniques using the Java language and programming environment, class, objects, and their relationships also learn about lifetime, scope and the initialization mechanism of variables and improve the ability general problem solving abilities in programming. Be able to use the Java SDK environment to create, debug and run Java programs and able to develop software for solving problems.

UNIT	CONTENTS	HOURS
Ι	Basics of JAVA: Features of Java, JDK, JRE, JVM, variables, data types, Unicode system, operators, keywords, Control statements: if else, switch, for loop, while, do while, break, continue, comments, Classes and Objects: class, objects, methods, constructor, Inheritance, polymorphism, abstraction, encapsulation, Array, Packages, Modifiers, interface.	
II	String: String class methods, StringBuffer class, StringBuilder class, Immutable class, StringTokenizer class, Java Regex, Wrapper class, Exception Handling: Try-catch block, finally block, throw and throws keyword. File handling: introduction, character Oriented Streams, Byte oriented stream, Writing and reading operations on file, File class Serialization, Deserialization	
III	Multithreading: Thread States, Priorities and Thread Scheduling, Life Cycle of a Thread, Thread Synchronization, Creating andExecuting Threads, Multithreading with GUI, Monitors and Monitor Locks. Nested Classes: Introduction, Advantages of nested classes, Nested classes vs inner classes, Normal Inner classes, Method local inner classes, Anonymous inner classes, Static nested classes, Functional interfaces & lambda expressions, Annotations.	
IV	Java Collective Frame Work - Data Structures: Introduction, Type- Wrapper Classes for Primitive Types, Dynamic Memory Allocation, Linked List, Stack, Queues, Trees, Generics: Introduction, Overloading Generic Methods, Generic Classes, Collections: Interface Collection and Class Collections, Lists, Array List and Iterator, Linked List, Vector. Collections Algorithms: Algorithm sorts, Algorithm shuffle, Algorithms reverse, fill, copy, max and min Algorithm binary Search, Algorithms add All, Stack Class of Package java. Util, Class Priority Queue and Interface Queue, Maps, Properties Class, Un-modifiable Collections.	

V		rking: Introduction, Socket and Server Socket, URL info, Client-Server programming.6				
		Abstract Window Tool Kit): Introduction, Frame class, Different layouts, Components				
		T (TextField, Radio Button, Checkbox etc), Event Handling or Event delegation, Different types of Listeners. Swings: Difference between Awt and swings,				
	Advantages of swings, Different components of Swings (Text Field, Radio Button,					
	Checkbox etc), Event handling in Swings. JDBC (java database connectivity)					
	List of	Program: (expandable)				
	1. Ins	tallation of J2SDK				
	2. W1	rite a program to show Scope of Variables				
	3. W1	rite a program to show Concept of CLASS in JAVA				
	4. W1	rite a program to show Type Casting in JAVA				
	5. W1	rite a program to show How Exception Handling is in JAVA				
	6. Wi	rite a Program to show Inheritance				
	7. Wı	rite a program to show Polymorphism				
	8. W	rite a program to show Access Specifiers (Public, Private, Protected)in JAVA				
	9. W1	rite a program to show use and Advantages of CONTRUCTOR				
10. Write a program to show Interfacing between two classes		Vrite a program to show Interfacing between two classes				
	11. V	Vrite a program to Add a Class to a Package				
	12. V	Vrite a program to show Life Cycle of a Thread				
	13. V	Vrite a program to demonstrate AWT.				
	14. V	Vrite a program to Hide a Class				
	15. V	Vrite a Program to show Connectivity using JDBC				
	16. V	Vrite a program to demonstrate multithreading using Java.				
	·	Course Outcomes as per Bloom's Taxonomy				
At the er	nd of the	course the students will be able to:				
CO1		Identify ³ classes, objects, members of a class and relationships among them				
needed for a specific problem.		needed for a specific problem.				
CO2		Solve ³ exception related problems and also able to handle and store data indifferent types of files				
CO3		Apply ³ suitable type of data structures to solve problems.				
CO4		Develop ³ programs/software working in parallel and utilize maximum CPU time.				

CO5	Develop ³ software/programs networking based and store data for further uses.		
Text Books	 Schildt Herbert (2017): Java The Complete Reference, 8th edition,New Delhi: TMH. Sierra Kathy & Bates Bert (2005): Head First Java, 2nd Edition, California: O'Reilly. E. Balaguruswamy (2008): Programming with Java A Primer,3rd Edition,New Delhi: TMH. 		
ReferenceBooks	 Deitel Harvey M. & Deitel Paul(2000): JAVA, How to Program,3rd Edition,U. S. : ,PHI, Pearson. Hughes S. Merlin (1999): Java Network Programming,2nd Edition, New York: Manning Publications/Prentice Hall. 		

COURSE CODE CY20B304		INTRODUCTION TO CYBER SECURITY	INTRODUCTION TO CYBER SECURITYTotal Lecture: 45 Theory: 30 Practical: 15	
			(LTP=2-0-2=3)	
Course	Objecti	ives:		
Ũ		f this course is to teach students the concepts of Cyber Security Objer or individual learning activities to achieve the overall learning outco	e	nize
UNIT		CONTENT		HOURS
I.	vs Wh	uction to Cybersecurity: What is Cybersecurity, Cybersecurity an ite Hats, Type of Black Hats, Script Kiddies, Organized Crimi, APT, Type of White Hats,	•	6
II.	Cybersecurity Architects : Cybersecurity Consultants, CISO, Incident Responders, Vulnerability Managers and Threat Hunters, Computer Foreign Analysts, Penetration Testers, Cybersecurity Communities.		6	
III.	Internet Attacks: How internet works, TCP/IP Backbone of Internet, Public vs Private network, Black Hat attack methodology, Reconnaissance, Weaponization, Delivery, Exploitation and Installation, Command and Control, and Attack on Objectives, How Black Hat works, Protection from Black Hats, The Internet Is Open, The Internet Is Public, How to Analyse Network		6	
IV.	email	ng Tectices: What is Phishing, All phishings are not obvious, V Phishing, How to protect Phishing, Typosquatting, Complex ving DNS Records, Hoaxes, Why Black Hats Love Ohising, Analyze	URLs and Redirects,	6
V.	Ranson Hats E	re Infections: What is malware, types of malware, Virus nware, Spyware and Adware, Rootkits and Bootkits, Polymorphic Deploy Malware, How to Defend Against Malware, Analyzing Mrus Settings.	Malware, How Black	6
		Course Outcomes as per Bloom's Taxonomy		
On com	pletion	of this course, the students are expected to learn		
CO1		Understand ¹ security and networking foundations.		
CO2		Relate ² the logging and monitoring procedures.		
CO3	CO3 Understand ¹ web application security techniques.			
CO4	CO4 Classify2 various attack and analyse4 them.			
CO5 Understand ¹ virus types and its settings.		Understand ¹ virus types and its settings.		
Reference Books: • Stark John (2016): Hacking: A Beginners' Guide to Computer Hacking, Basis And Penetration Testing: Evolution Academy • Raef Meeuwisse (2017): Cybersecurity for Beginners, 2 nd edition: CyberSimplion			•	

DISCIPLINE SPECIFIC ELECTIVE-IV				
COURS	INFORMATION THEORY & CODING 30 Programs 14		-	
AI20B305		(LT	P=2-0-2=3)	
Course Obje	ctives:			
• To intro	duce information theory, the fundamentals of error control coding techniqu	es and their application	ations.	
	late the information content of a random variable from its probability dist nd marginal entropies of variables in terms of their probabilities.	ribution, Related t	to the joint,	
	erstand the types of channels, Channel and their Capacities to construct munication channels.	et efficient codes f	or data on	
	rstand the need & Objective of error control coding with encoding & de g & correcting capability of different codes.	ecoding procedure	to analyze	
• To Defin	he & apply the basic concepts of information Theory.			
UNIT	CONTENTS		HOURS	
	INFORMATION THEORY		10	
I	Introduction, Concept of information: Unit, Properties, Entropy (Avera Definition, Mathematical expression of Entropy, Entropy of Binary Sour Information Rate, Joint Entropy, Conditional entropy, relation between Jo Entropies, Mutual Information: Average Mutual Information, Expre information and properties, Relation between Mutual Information & Entrop	rce, Properties and bint & Conditional ssion for Mutual		
	CHANNAL CAPACITY AND CODING		10	
	Channel Capacity, Redundancy and Efficiency of channel, Discrete mem Channel Matrix, Classification of channels: lossless Channel, Deterministi	•		
п	Noisefreechannel,BinarySymmetricChannel(BSC),CascadedChannelsandl Channel (BEC), Calculation of channel capacity of all channels,Shannon' fundamentaltheorem, Capacity of a band limited Gaussianchannel, Sha Theorem, Trade ofbetween Bandwidth and Signalto Noise ratio. Entropy Fano Coding, Huffman's Coding,Coding Efficiency Calculations	s nnon-Hartley		
	LINEAR BLOCK CODES		10	
III	Introduction: Error Control Coding: Need, Objectives & Approaches Coding Classification, Error Detection and Error Correction Techniqu Code: Structure, Terms Related to Block Code, Matrix Description of I Generator and Parity Check Matrices, Hamming Codes, Encoder and Syn (n, k) block Code.	es, Linear Block inear Block Code,		
	CYCLIC CODES			
	Algebraic structure, Properties, Polynomial representation of Cod Polynomial, Generation of Code Vector in Nonsystematic and Systemat			

	and Parity check matrices in Systematic form, Encoding of Cyclic Code, Syndrome decoding for Cyclic code, Hardware Representation of (n, k) cyclic code. Cyclic Redundancy Check Code			
	BCH & RS CODE	10		
IV	Binary Field Arithmetic, BCH Code: Properties, Primitive element and primitive polynomial, Primitive BCH Code, Construction of Galois Field GF (2 ^m), Addition & Multiplication of GF (2 ^m), Properties of Galois Field GF (2m), Minimal & Generator Polynomial for BCH Code, Decoding of BCH Code, Reed-Solomon code: Introduction Error correction capability of RS code, RS code in Nonsystematic & Systematic form Decoding of RS &Nonbinary BCH code.	с Г		
	CONVOLUTIONAL CODE	5		
V	Introduction, Encoding of Convolutional Codes, Generation of Output code sequence : Time Domain Approach, Transform Domain Approach, Graphical Approach – Code Tree, State diagram and Trellis Diagram, Decoding of Codes : Maximum Likelihood Decoding -Viterb Algorithm, Sequential Decoding . Structural & Distance properties of Convolutional codes			
List of Pra	ctical's :			
D	evelop a program to implement The algorithm of Encoding of messages			
D	Develop a program to Compute the Entropy in case of Discrete Algorithm			
D	evelop a program to Compute Entropy of 4 Parts of Message			
• To	o write a program to Find the Entropy of certain message.			
D	evelop and Implement Program to Compute the Capacity of Noiseless Binary Channel			
A	simple example will be used to illustrate the Shannon Fano algorithm			
A	simple example will be programmed in C++ for Huffman Coding algorithm			
	Course Outcome as per Bloom's Taxonomy			
At the end of	of the course the students will be able to:			
CO 1	Demonstrate³ the knowledge of analysis of basic blocks/ components of digitalCommunica system.	tion		
CO 2	Introduce ² to the basic notions of information and channel capacity.			
CO 3	Analyze ⁴ the channel models mathematically			
CO 4	Design ⁵ encoder and decoder for various coding techniques as per the need and Specification			
CO 5	Analyze ⁴ the error detecting and correcting capability of coding scheme.			

Text Books	• Singh R.P, Sapre. S.D. (2001): Communication Systems Analog &Digital ,II nd Edition Noida: Mc-Graw Hill.
	• Kulkarni Muralidhar, Shivprakasha K.S. (2014): Information Theory &Coding, New Delhi: Wiley Publication.
	• Saha Arijit, Mandal Surajit (2013): Information Theory, Coding & Gyptography, Delhi: Pearson Education.
	• Salvatore Gravano (2001): Introduction to Error Control Codes, Lucknow: Oxford University Press.
Reference Books	• Haykin Simon(2006): Communication Systems , 4 th Edition, New Jersey: John Wiley & Sons, Inc.
	• Shanmugam Sam (2005): Digital and Analog Communication Systems , 3 rd Edition, New Jersey JohnWiley Publication.
	• Roden, Martin S (2003): Analog & Digital Communication Systems, New Delhi: Prentice Hall India.
	• Bose Ranjan (2008): Information Theory Coding & Cryptography , Noida: TataMcGraw-Hill Publishing Company Ltd.

		DISCIPLINE SPECIFIC ELECTIVE-V		
COURS CODE		LINEAR ALGEBRA	Total Lecture: Theory: 30 Tu	
AI20B3()6		(LTP	=2-0-2=3)
Course (Objecti	ves:		
The cour	se obje	ctives are to:		
•	Demor	nstrate an understanding of linear transformations		
•	Compu	te and interpret determinants of matrices		
•	Demor	nstrate an understanding of hypothesis		
•	Demor	nstrate an understanding of vector spaces and subspaces		
•	Demor	nstrate an understanding of Eigen values and eigenvectors		
UNIT		CONTENTS		HOURS
I	 Systems of Linear Equations: Introduction to linear equations, row reduction, echelon form Vectors and Matrix: Vectors, Ax=b and Ax=0 equations, Linear Independence, the matrix of linear independence Vector Arithmetic using Python: Vector addition, Vector subtraction, vector multiplication, vector-scalar multiplication 			
		x Algebra: Matrix Operations, Inverse of matrix, invertible matrix, invertible matrix, Leontief Input-Output model	trix, partitioned	6
п		minants: Introduction to determinants, properties of determinants e and linear transformation	s, Cramer'srule,	
II	divisic multip	x Arithmetic using Python: Matrix addition, subtraction, on, matrix-matrix multiplication, matrix-vector multiplication lication, type of matrix, transpose,		
		e, trace, determinant, rank		
III	transfo and E	r Space: Vector spaces, subspaces, null spaces, column ormations, bases, rank, dimension of a vector space, change of b igenvectors: Introduction to eigenvalue and eigenvectors, the on, diagonalization, linear transformation, complex	asis Eigenvalue	,
eigenvalues, eigen decomposition with python				
IV	sets,or	gonality and Least Square: Orthogonality, inner product, len thogonal projections, The Gram – Schmidt process, least square uarewithInverse,		
V	Symm Quadra	etric Matrix and Quadratic Form Symmetric Matrix Form: Diagonalization of symmetric matrix, quadratic form		6

de	ecomposition, singular value decomposition with python			
Li	List of Experiments:			
1.	1. Basics of Matrix Theory and Linear algebra			
2.	Systems of equations and vector spaces			
3.	Various tests of Hypothesis and Significance			
	Course Outcome as per Bloom's Taxonomy			
At the end o	of the course student will be able to:			
CO 1	Understand ² the basics of Linear Equation and Vectors			
CO 2	2 Understand ² Matrix Algebra and Determinants			
CO 3	Categorize ⁴ Various tests of Hypothesis and Significance			
CO 4	Apply ³ Concepts of Orthogonality and Least Square			
CO 5	Understand² Symmetric Matrix and Diagonalization of Symmetric Matrix			
Text Books	 Liesen Jörg, Mehrmann Volker (2015): Linear Algebra, SpringerUndergradu Mathematics Series, ISBN978-3-319-24344-3. 	iate		
	• Axler Sheldon (2015): Linear Algebra Done Right , 3 rd edition, Springer, ISBN 978-3-319-11079-0.			
Reference Books	Euler Grovanni, Zamphin Thessandro (2010). Enleur Thgebra and Thaiyae			

DISCIPLINE SPECIFIC ELECTIVE-V				
COURSE CODE		COMPUTER GRAPHICS & MULTIMEDIA	Total Lecture:45 Theory:30 Practical:15	
AI20B307	7		LT (LT	P=2-0-2=3)
Course O	bjecti	ve:		
• Have	e a bas	c understanding of the core concepts of computer graphics.		
• Be ca	apable	of using OpenGL to create interactive computer graphics.		
• Unde	erstand	a typical graphics pipeline.		
• Hav	e mad	e pictures with their computer.		
• Stud	ent wil	l learn about animations & graphics.		
UNIT		CONTENT		HOURS
I	syster primi and a outsic 2-D (transf transf coord Coher clippi	duction & Output primitives: Application of Computer Graphics ins-raster scan systems-random scan systems-raster scan displa- tives : Points and lines-line drawing algorithms (Bresenham's and lgorithms)-mid-point circle and ellipse algorithms. Filled area le tests-Scan line polygonfill algorithm-boundary-fill and flood-fill a Geometrical transforms & 2D-Viewing : Translation-scaling-rotation ormations-matrix representations and homogeneous coordinates- ormations between coordinate systems. 2- D viewing: The view inate reference frame-window to view-port coordinate transformat in-Sutherland and Cyrus beck line clipping algorithms Sutherland ing algorithm.	ay processors Output DDA Line derivations primitives: Inside and algorithms. on-reflection and shear composite transforms- wing pipeline-viewing ion-viewing functions- -Hodgeman polygon	10
ш	surfac curve scalin clippi Class	bject representation-Transformations & Visible Surface Detect res-quadric surfaces- spline representation -Hermite curve-Bezier s-Bezier and B-Spline surfaces. 3-D Geometric transformations g-reflection and shear transformations-composite transformations. ng- projections (Parallel and Perspective): Visible surface fication-back-face detection-depth-buffer-scan-line-depth sorting ub-division and octree methods.	r curve and B-Spline : Translation-rotation- 3D Viewing pipeline- detection methods:	7
IV	Unico syster Proce	media : Characteristics of a multimedia presentation , Uses of Mu de Standard ,text Compression, Text file formats, Audio- Cor n, Digital Audio, Digital Audio processing, Sound cards, Audi ssing software ,Video-Video color spaces, Digital Video, Digital Vi rmats.	nponents of an audio o file formats ,Audio	10

V		nimation: Uses of Animation, Principles of Animation, Computer based animation, 3D 10 nimation, Animation file formats, Animation softwares. Compression: Lossless/Lossy
		ompression techniques, Image, Audio & Video
	Co	ompressions, MPEG Standards , Multimedia Architecture, Multimedia databases
		LIST OF EXPERIMENTS
1.	To Stud	y various in build graphics functions in C library.
2.	Write a	program to draw a line using DDA algorithm.
3.	Write a	program to draw a line using Bresenham's algorithm.
4.	Write a	program to draw a circle using midpoint algorithm.
5.	Write a	program to draw a circle using Bresenham's algorithm.
6.	Write a	program to draw a rectangle using line drawing algorithm.
7.	Write a	program to perform 2D Transformation on a line.
8.	Write a	program to perform shear transformation on a rectangle.
9. circl		program to rotate a circle (alternatively inside and outside) around the circumference of another
10.	Write a	program to draw a car using in build graphics function and translate it from bottom left
corn	er to righ	t bottom corner of screen.
		Course Outcomes as per Bloom's Taxonomy
At tl	ne end of	the course the students will be able to:
CO	1	Compare ⁴ raster scan and random scan systems
CO	2	Understand ² the techniques of clipping, three dimensional graphics and three dimensional transformations.
CO	3	Apply ³ techniques of clipping, three dimensional graphics and three dimensional transformations.
CO	4	Understand ² data compression techniques, image compression techniques like JPEG, video compression techniques like MPEG, and the basic concepts about animation.
CO	5	Apply ³ and understand of design, development and testing of modeling, rendering, shading and animation.
Text	t Books:	• Hearn D, Baker M.P (2005): Computer Graphics , 2 nd edition, NewDelhi: Pearson Education.
		• Li Ze-Nian, Drew Mark S (2004): Fundamentals of Multimedia , Delhi: PHI/Pearson
		Education.

Reference	• Newman W.M., Sproull R.F. (1997): Principles of Interactive Computer Graphics ,2 nd Edition,
Books:	New Delhi: Tata McGraw Hill Publishing Company Limited.
	• S. Harrington (1994): Computer Graphics, A Programming Approach, New Delhi: MGH Publication.

COURSECODE	PROJECT BASED LEARNING-III	Total Lecture: 30	
		Practical: 30	
PB20B301		(LTP=0-0-4=2)	
Course Objectives:			
• Integrating th	he knowledge and skills of various courses on the basis of multidisciplina	ary projects.	
• Develop the	skill of critical thinking and evaluation.		
-	21st century success skills such as critical thinking, problem solving, containing the students.	ommunication, collaboration	
• To enhance of	deep understanding of academic, personal and social development in stud	lents.	
• Employ the s	pecialized vocabularies and methodologies.		
	Course Outcome as per Bloom's Taxonomy		
At the end of the cour	rse the students will be able to:		
CO 1	Apply ³ a sound knowledge/skills to select and develop their topicand pro	oject respectively.	
CO 2	Develop ⁶ plans and allocate roles with clear lines of responsibilityand ac	countability.	
CO 3	Design⁶ solutions to complex problems following a systematicapproach formulation and solution.	like problem identification,	
CO 4	Collaborate ⁶ with professionals and the community at large inwritten ar	nd in oral forms	
CO 5	Correlate ⁴ the knowledge, skills and attitudes of a professional.		
	• PBL will be an integral part of UG/PG Programs at different levels.		
	• Each semester offering PBL will provide a separate Course Code, two	ocredits will be allotted to it.	
	• Faculty will be assigned as mentor to a group of 30 students minimum	n byHoS.	
	• Faculty mentor will have 4 hours/week to conduct PBL for assigned s	tudents.	
	• Student will select a topic of their choice from syllabus of any c semester (in-lines with sustainable development goals):	ourse offered in respective	
	• Student may work as a team maximum 3 or minimum 2 members for	single topic.	
	• For MSE, student's performance will be assessed by panel of thre department/school, or from same department/school based on chosen to of apresentation by student followed by viva-voce. It will be evaluated f	pic. This will be comprised	
General	• 20 marks would be allotted for continuous performance assessment by	y concerned guide/mentor.	
Guidelines:	For ESE, student will need to submit a project report in prescribe concerned guide/mentor and head of the school. The report should components:		

1. Introduction
2. Review of literature
3. Methodology
4. Result and Discussion
5. Conclusion and Project Outcomes
6. References
• Student will need to submit three copies for
1. Concerned School
2. Central Library
3. Self
• The integrity of the report should be maintained by student. Any malpractice will not be entertained.
• Writing Ethics to be followed by student, a limit of 10 % plagiarism ispermissible. Plagiarism report is to be attached along with the report.
• Project could be a case study/ analytical work /field work/ experimentalwork/ programming or as per the suitability of the program.

COURSE CODE	YOGA AND MEDITATION-III	Practical: 15
IY20B301		(LTP=0-0-2=0)
	CONTENTS	HOURS
Course Objectives:	• To practice mental hygiene.	15
	• To possess emotional stability.	
	• To integrate moral values.	
	• To attain higher level of consciousness. It will prepare the student physically and mentally for the integration of their physical, mental and spiritual faculties so that the students can become healthier, saner and more integrated members of the society and of the nation	ıd

COURSE CODE	GREEN CREDIT-III	Practical: 15
GC20B301		(LTP=0-0-2=0)
	CONTENTS	HOURS
Course Objectives:	 Green Credit helps in self-discipline and self-control, leading to immense amount of awareness, concentration and higher level of consciousness. Main objective are: To provide the basic practical understanding about plantation. To familiarize the various issues related with plantation and associated problems. To make a bonding between tree and students. Preparing basic awareness about the environmental issues confronted by the humanity in the present global scenario and to equip the students to understand the environmental movements and basic of plantations. 	15

GENERIC ELECTIVES

SEMESTER – III

COURSE CODE	GENERIC ELECTIVE-I	TOTAL LECTU	J RE: 30
GE20B301	INTRODUCTORY BIOLOGY	(LTP= 2-0-0	=2)
Learning Objectives:	The course will provide students the understanding of Biology. Biology is the study of organic life, from the structure and function of biomolecules through the complex evolutionary and regulatory processes of cells, organisms, populations, communities, and ecosystems.		.
	• Students will be introduced to the fundamental concepts that porganization.	pass through these	e levels of
	• In addition, the students should have in depth of knowledge understanding of the interconnectedness and unity that make biology a cohe		integrative
	• The main aim of this course is to provide students with the tools in the field of Biology.	to become life-lo	ng learners
UNIT	CONTENT		HOURS
Ι	Introduction: Themes in the study of life, Characteristics of living organ of life), life's hierarchy of levels of organization, biological system of grouping of organisms into three domains and multiple kingdoms, bra disciplines of biology. Living and non-living world, scientific method.	of classification,	5
п	Chemistry of life: The constituents of matter; Structure of an atom; The electron; The formation and function of molecules depend on chemical b atoms; Chemical reaction make or break chemical bonds; The water me Properties of water; Ionization of water.	oonding between	7
III	Biomolecules: Organic chemistry-the study of carbon compounds; Wha special? Properties of organic compounds. Structure and function of bin macromolecules are Polymers; Carbohydrates act as fuel and building mate group of hydrophobic molecules; Protein have diverse structures and fu acids store and transmit hereditary information.	molecules. Most erials; Lipids are	7
IV	Introduction to Cellular Respiration: Laws of Thermodynamics, enconverted through biological systems. Metabolism: (Endergonic (ana Exergonic (catabolic) reactions): Structure and functions of enzymes in termenergy, Active site, Co-enzymes, Denaturation, Enzyme inhibitors, Sub and role of ATP in the cell. Process of and summary equation for cellular repathways used in the pathways used in the process of cellular respiration Bridge reaction, Citric Acid Cycle, Oxidative Phosphorylation & Electron 7 Compare and contrast aerobic respiration with fermentation. Importance lipid and protein breakdown and how these molecules are utilized in aerobic	abolic) reactions ms of Activation ostrate. Structure espiration. Major on: (Glycolysis, Fransport Chain) of carbohydrate,	4
V	Photosynthesis: Process of and summary equation for photosynthesis photoautotrophs as producers. Basic structure of a leaf and its compone structure of a chloroplast: Electromagnetic spectrum and the significance of an energy source for photosynthesis. The two stages of photosynthesis	ent parts: Basic of visible light as	7

	location, raw materials and products of Light Reactions and Calvin Cycle. Interrelationship between the Light Reactions and the Calvin Cycle. Adaptations in relation to photosynthesis in plants in different environments. Compare the processes of aerobic cellular respiration and photosynthesis to include locations, rawmaterials and products.
	Course Outcomes as per Blooms Taxonomy
CO1	The student will be able to understand ² Energy and information flow in living systems.
CO2	They will be able to $characterize^2$ form $analyze^4$ function of cells.
CO3	They will be able to understand ² concept of Heredity, molecular genetics and apply ³ it to individuals to populations
CO4	They will be able to integrate knowledge and to analyses⁴ and evaluate⁵ different biological functions of life.
CO5	They will be able to analyse ⁴ ecological relationship among organisms, populations, communities and their physical environment
Text Books:	 Cooper GM and RE Hausman, The Cell, (2009): A Molecular Approach, 5th edition. ASM Press & Sunderland, Washington, D. C: Sinauer Associates, MA. Kleinsmith WM, Hardin LJ and Bertoni GP, (2009): The World of the Cell. 7th edition, San Francisco: Pearson Benjamin Cummings Publishing.
Reference Books:	 Campbell, N. A. and Reece, J. B San Francisco: Biology 8th edition: Pearson Benjamin Cummings Publishing. Raven, P. H et al (2006): Biology 7th edition, Noida: Tata McGraw Hills Education. Griffiths, A. J. F et al (2008): Introduction to Genetic Analysis, 9th edition, NY: W. H. Freeman & Co.

COURSE CODE	GENERIC ELECTIVE-II TOTAL LECT	URE: 30
GE20B302	BASIC ANALYTICAL CHEMISTRY (LTP= 2-0-	0=2)
Course Objectives:	 Prepare graduates with the basics concept of analytical chemistry. Produce graduates with knowledge of different analytical techniques. 	
UNIT	CONTENT	HOURS
Ι	Introduction to analytical chemistry and its interdisciplinary nature, concept of sampling, importance of accuracy, precision and sources of error in analytical measurements, presentation of experimental data and results, from the point of view of significant figures.	6
П	Analysis of soil: composition of soil, concept of pH and pH measurement, complexometric titrations, chelation, chelating agents, use of indicators, determination of pH of soil samples, estimation of calcium and magnesium ions as calcium carbonate by complexometric titration.	6
III	Analysis of water: definition of pure water, sources responsible for contaminating water, water sampling methods, water purification methods, determination of pH, acidity and alkalinity of a water sample, determination of dissolved oxygen (DO) of a water sample.	6
IV	Analysis of food products: nutritional value of foods, idea about food processing and food preservations and adulteration, identification of adulterants in some common food items like coffee powder, asafoetida, chilli powder, turmeric powder, coriander powder and pulses, etc. , analysis of preservatives and colouring matter.	6
V	Analysis of cosmetics: major and minor constituents and their function, analysis of deodorants and antiperspirants, Al, Zn, boric acid, chloride, sulphate, determination of constituents of talcum powder: magnesium oxide, calcium oxide, zinc oxide and calcium carbonate by complexometric titration.	6
	Course Outcomes as per Bloom's Taxonomy	
CO1	Students will understand ² basic knowledge of analytical chemistry.	
CO2	They will be able to explain² different types of soil analysis.	
CO3	They will learn to analyze⁴ different water samples.	
CO4	They will be able to $identify^3$ the nutrients and adulterants in common food products.	
CO5	They will develop ³ knowledge about analysis of cosmetics.	
Text Books:	Vogel, A. I. Vogel's: Qualitative Inorganic Analysis 7th Ed, New Delhi: Pr Hall India Publication.	rentice
Reference Bool	 Skoog D A, West D. M., Holler F. J., Crouch S. R (2000): Analytical Che An Introduction, 7th Edition, Philadelphia, London: Saunders College Publishing. 	mistry -

COURSE CODE	GENERIC ELECTIVE-III TOTA	L URE.: 30	
GE20B303	BASIC INSTRUMENTATION SKILLS 2-0-0-2		
Course Objectives:	 To understand concepts and principle of DC and AC voltage and current measuring To familiarize with different electronic measurement instruments. To be able to measure different physical parameters with the help of CRO. 	techniques.	
UNIT	CONTENT	HOURS	
Ι	Basic of Measurement techniques, Instruments accuracy, precision, sensitivity, resolution range etc. Errors in measurements and loading effects, Principles of measurement of DC and AC voltage and current, Measurement of resistance, Specifications of Multimeter and uses	4	
II	Electronic Voltmeter: Advantage over conventional multimeter for voltage measurement with respect to input impedance and sensitivity. Principles of voltage, measurement, Type of AC millivoltmeters, Block diagram ac millivoltmeter, specifications and their significance, Amplifier- rectifier, and rectifier- amplifier.	4	
Ш	Block diagram of basic CRO, Construction of CRT, Electron gun, electrostatic focusing and acceleration (Derivation not required), brief discussion on screen phosphor, visual persistence & chemical composition. Time base operation, synchronization. Front panel controls.	6	
IV	Application of CRO for the measurement of voltage (dc and ac frequency, time period. Special features of dual trace, introduction to digital oscilloscope, probes. Digital storage Oscilloscope: Block diagram and principle of working, Block diagram, explanation and specifications of low frequency signal generators, pulse generator, and function generator. Brief idea for testing, specifications. Distortion factor meter, wave analysis.	7	
V	Block diagram of bridge, working principles of basic (balancing type) RLC bridge. Specifications of RLC bridge, Block diagram & working principles of a Q- Meter. Digital LCR bridges, Principle and working of digital meters. Comparison of analog & digital instruments. Characteristics of a digital meter. Working principles of digital voltmeter.	6	
	Course Outcomes as per Bloom's Taxonomy		
CO1	Students will able to understand ² working principle of AC and DC measurement instrument	s.	
CO2	Students will able to apply ³ miltimeter in voltage and current measurement.		
CO3	Students will able to demonstrate ³ the operating principle CRO and its use in physical quantity measurement.		
CO4	Students will able to compute⁴ different parameters for characterizing different circuits like and amplifier.	rectifiers	
CO5	Students will able to distinguish⁴ working of analog and digital instruments.		

Text Books:	• Theraja B. L., A text book in Electrical Technology, New Delhi: S. chand publication.
	• Venugopal, Digital Circuits and systems, Noida: Tata McGraw Hills Education.
	• Ghishal S., Digital Electronics (2012): Cengage Learning.
	• Salivahanan S. & Kumar N. S. Electronic Devices and circuits, 3rd Ed., Noida: Tata McGraw Hills Education.
Reference	• Say M. G., Performance and design of AC machines - ELBS Edn.
Books:	 Tietze U., Schenk Ch., Electronic circuits: Handbook of design and applications, (2008): London: Springer. Thomas L. Floyd, Electronic Devices, (2008): 7th Ed., New Delhi: Pearson India.

COURSE CODE	GENERIC ELECTIVE-IV	TOTAL LECTURE. : 30
GE20B304	ELEMENTARY NUMBER THEORY (I	LTP=2-0-0=2)
Course Objectives:	To present a rigorous development of Number Theory using axioms, definitions, and their proofs.	examples, theorems
UNIT	CONTENT	HOURS
Ι	The Integers: Numbers and Sequences. Sums and Products. Mathematical Induc The Fibonacci Numbers.	ction. 5
II	Primes and Greatest Common Divisors: Prime Numbers. The Distribution of I Greatest Common Divisors. The Euclidean Algorithm. The Fundamental Theorem Arithmetic. Factorization Methods and Fermat Numbers. Linear Diophantine Equ	n of
III	Congruences: Introduction to Congruences. Linear Congrences. The Chinese Remainder Theorem.	5
	Applications of Congruences: Divisibility Tests. Check Digits.	
IV	Multiplicative Functions:The Euler Phi-Function.The Sum and Number of DiPerfect Numbers and Mersenne Primes.Mobius Inversion.	visors. 6
V	 Primitive Roots: The Order of an Integer and Primitive Roots. Primitive Roots for Primes. Quadratic Residues: Quadratic Residues and Nonresidues. The Law of Quadratic Reciprocity 	
	Course Outcomes as per Blooms Taxonomy	
CO1	 Students will be able to: 1) Effectively express the concepts and results of Number Theory. 	
CO2	2) Construct mathematical proofs of statements and find counterexamples to falsNumber Theory.	se statements in
CO3	3) Collect and use numerical data to form conjectures about the integers.	
CO4	4) Understand the logic and methods behind the major proofs in Number Theory	у.
CO5	5) Work effectively as part of a group to solve challenging problems in Number	Theory
Text Books:	K. Rosen, Elementary Number Theory and its Applications (5 th Edition), Addisor	n-Wesley (2005):
Reference	T. Koshy, Elementary Number Theory with Applications, Harcourt/Acad	lemic Press (2002)
Books:	• G. Andrews, Number Theory, Dover Publications (1994)	
	• O. Ore, Number Theory and Its History, Dover Publications (1988)	

COURS CODE	E GENERIC ELECTIVE-V TOTAL : 30	LECTURE
GE20B30	5 PRODUCTION TECHNOLOGY FOR VEGETABLES AND SPICES (LTP=2-0-)=2)
Learning	Objectives	
know abou	ling the importance of vegetables, spices, kitchen gardening in human nutrition & in national eco t various vegetables – their origin, area, climate, soil, improved varieties, spacing, transplanting, nt, irrigation, weed management, harvesting and yield.	•
Unit	Contents	Hours
Ι	Importance of vegetables & spices in human nutrition and national economy. Kitchen gardening. Brief about origin, area, climate, soil, improved varieties and cultivation practices such as time of sowing, transplanting techniques, planting distance, fertilizer requirements, irrigation, harvesting and yield, : Tomato, Brinjal, Chilli, Capsicum, French bean, Peas;	3
II	Brief about origin, area, climate, soil, improved varieties and cultivation practices such as time of sowing, transplanting techniques, planting distance, fertilizer requirements, irrigation, harvesting and yield, : Cucumber, Melons, Gourds, Pumpkin.	2
III	Brief about origin, area, climate, soil, improved varieties and cultivation practices such as time of sowing, transplanting techniques, planting distance, fertilizer requirements, irrigation, harvesting and yield, : Cole crops such as Cabbage, Cauliflower, Knol-khol	5
IV	Brief about origin, area, climate, soil, improved varieties and cultivation practices such as time of sowing, transplanting techniques, planting distance, fertilizer requirements, irrigation, harvesting and yield, : Bulb crops such as Onion, Garlic; Root crops such as Carrot, Raddish, Beetroot; Tuber crops such as Potato;	3
V	Brief about origin, area, climate, soil, improved varieties and cultivation practices such as time of sowing, transplanting techniques, planting distance, fertilizer requirements, irrigation, harvesting and yield, Leafy vegetables such as Amaranth, Palak. Perennial vegetables):	4
	COURSE OUTCOMES	
	At the end of the course the students should be able to	

COURSE CODE	GENERIC ELECTIVE-VI	TOTAL LE : 30	
GE20B306	GENERAL STUDIES-I	(LTP=2	-0-0=2)
Learning Objectives:	• The purpose of orienting students to General Studies is to develop in them an appreciation for the holistic nature of knowledge		preciation
	• In contemporary times, familiarity with General Studies is indispensable because at the senior learning stage there is an element of specialization due to which the students do not get exposed to some vital disciplines/areas of study that are not covered in their specialized field.		lo not get
	• The whole course of General Studies is, therefore, focused on pro- 'affective domain' by exposing the students to varied domains of study.	oper developme	ent of the
UNIT	CONTENT		HOURS
Ι	Innovation: (Science & Technology)		6
	1. Computer VIRUS		
	2. Cybercrime		
	3. Computer terms		
	4. Programming Language		
	5. Buccal Cavity of human beings & Knock-Knee syndrome		
II	The Political India:		6
	1. Amendment Acts		
	2. Committee related to Panchayati Raj Institutions		
	3. CAG and related articles		
	4. Cyber laws		
	5. Indian Ministry related to FDI		
III	The Democratic India		6
	1. Make in India		
	2. Indian Ministry related to FDI		
	3. Election Commission		
	4. SC/ST Act 1989, etc		
	5. Special Acts of law for minorities		
IV	Contemporary Problems of Indian Society:		6
	1. Rural versus Urban Social Issues.		
	2. Poverty.		
	3. Unemployment.		

	4. Illiteracy.	
	5. Caste System & Communalism.	
V	Human Rights	6
	1. Introduction of Human Rights	
	2. Protection of Human Rights Act	
	3. State Human Rights Commission	
	4. National Human Rights Commission	
	5. Article 21	
	Course Outcome	
At the end of	the course the students will be able to:	
CO 1	The course for General Studies for graduation level students has been revised keeping in mind the changing dynamics of today's society.	
CO 2	The purpose behind revising the curriculum is to make it more relevant.	
CO 3	It is hoped that this course will develop responsible citizens	
CO 4	In the following sections, a brief introduction to each unit has been provided, along with its specific objectives. Further, contemporary issues have been included in each unit to make it pertinent to the lives of students	
CO 5	Suggestive transactional strategies have also been incorporated in each unit to facilitate teachers in effectively planning the learning activities	
Text	• Singh Ramesh General Knowledge New Delhi: McGraw-Hill publication	
Books:	• Laxmikant M., Indian Polity (4th Edition or 5th Edition)	
Reference	Ahir Rajiv Spectrum for Modern Indian History (Latest Edition)	
Books:	• Madhya pradesh Ek Parichaya by New Delhi: McGraw-Hill publication	

COURSE CODE	GENERIC ELECTIVE -VII TOT LEC	AL TURE: 30		
GE20B307	BASICS OF ACTING (LTP= 0-0-2=2)			
	The subject aims the students to provide			
	• Demonstrate the ability to accurately interpret and utilize written and verbal direction for performances.	ns provided		
Comme	• Apply feedback and criticism from previous performances toward improving and ref and techniques in subsequent performances.	ining skills		
Course Objectives:	• Provide constructive feedback to performances by classmates and Audiences.			
Ū	• Compose written criticism of live theatrical productions.			
	• Maintain a detailed journal of the theatrical process.			
UNIT	CONTENT	HOURS		
Ι	Principles and Styles of Acting: Stanislavsky's system, Chekov, Brechtian and alienation Theatre. (Lecture with PPT presentation)			
II	Dimensions of Acting:	9		
	1. Body Movement (Aangik), 2. Speech, Improvisation, pronunciation (Vachik), 3. Costume (Aharya), 4. Emotions (Satvik): (lecture and practice of different dimension of drama)			
III	Relationship and Importance between different elements of Drama. (Set design, lightning, sound, stage etc.) (Lecture and understand the production with multiple studio Arrangements.)			
IV	Study of Drama works Pre Independence-	5		
	(1) Bhartendu Harishchandra (2) Jai Shankar Prasad (3) Dharmveer Bharti etc. (lecture and individual presentation)			
V	Modern Drama works: Mohan Rakesh, Girish Karnad, BheeshmSahini, Badal Sarkar, Saadat Hasan Manto, Habib Tanveer, Vijay Tendulkar. (lecture and individual presentaion)			
	Course Outcomes			
CO1	Student will perform a broad spectrum of dramatic material both improvised and scripted, ra Realism to non-Realism, classical to contemporary.	nging from		
CO2	Student will develop vocal, physical and imaginative skills to express a broad spectrum of dramatic material.			
CO3	Student will review, analyze and give constructive criticism on performance.			
CO4	Student will work as an ensemble/collective group.			
CO5	Student will understand the rehearsal and performance process, including the relationship be actor and the director, the actor and stage manager, actor and production crew, actor and fellow			

Text Books:	•	Stanislavski Constantin, An Actor Prepares
	•	Meisner Sanford, Sanford Meisner on Acting
Reference Books:	•	Improvisation for the Theatre - Spolin Viola

COURSE CODE	GENERIC ELECTIVE -VIII	Total Lecture: 30		
GE20B308	C++ PROGRAMMING (LTP:	=2-0-0=2)		
Course Objective: The objective of course is to develop programming skills of students, using object programming concepts, learn the concept of class and object using C++ and develop classes for simple applications.				
UNIT	CONTENT	HOURS		
Ι	Introduction to Programming – Program and Programming –Programming Languages –Types of software's, Operating Systems –Dos commands –Basic Linux commands and vi editor – Compiler, Interpreter, Loader and Linker Fundamentals in C++ –History of 'C++' – Migrating from procedural oriented language –to object oriented languages Program –Keywords –Variables –Constants –Data type –Operators –Manipulators and uses –Basic Structure of a 'C++' program			
Π	Control statements –Conditional Control Statements –if –if-else –nested else-if ladder –Multiple Branching Control Statement –switch-case –Loo Statements –while –do-while –for –Nested Loops –Jump Control statemer –continue –goto –exit –return –Programming Examples –FAQ's	p Control		
III	Pointer array Reference –pointer variable –Reference variable/alias var Reference to Reference variable? –Reference to array? –Reference v variable? –Reference vs pointer variable? –1D and 2D Arrays –What is memory allocation? –The new and delete operator –new vs malloc –delete Dynamic 1D and 2D Arrays	rs normal dynamic		
IV	Function –What is function ? –Why function ? –Advantages of using functions – Function Prototype –Defining a function –Calling a function –Actual and Formal Arguments –Types of functions –Parameter Passing Techniques –Call by Value – Call by Reference –Call by Pointer –Return statement –Returning More than one value From A Function –Return by value mechanism –Return by pointer mechanism –Return by reference mechanism –Inline Functions –Default Arguments –Function Overloading –Lambda function. –Recursion			
V	Introduction to oops –c structure vs c++structuree –Class –Object –Encap Abstraction –Polymorphism –Inheritance –Message Passing Classes and Declaring / defining classes –Data members and member functions specifiers: public and private and protected –Creating objects of a class to object –Implicit this pointer –Static data members –Static member fu Passing objects to a member function –Returning objects from a member f Friend functions –Friend classes –Nested classes –Local classes –The cons	Objects – –Access –Pointers inctions – function –		

	functions –The const objects –Array of objects –static objects –inline functions.			
Course Outcome(s) as per Blooms Taxonomy				
Upon complet	tion of this course, students will acquire knowledge about:			
CO1	Able to implement the algorithms and draw flowcharts for solving Mathematical and Engineering problems.			
CO2	Demonstrate an understanding of computer programming language concepts.			
CO3	Able to define data types and use them in simple data processing applications also he/she must be able to use the concept of array of structures. Student must be able to define union and enumeration user defined data types.			
CO4	Ability to design and develop Computer programs, analyzes, and interprets the concept of pointers, declarations, initialization, operations on pointers and their usage.			
CO5	Develop confidence for self education and ability for life-long learning needed for Computer language.			
Text Books	• Schildt Herbert (2017): The complete reference C++, 4 th edition, New Delhi: Mcgraw Hill.			
	• Bjarne, A Tour of C++ , 4 th edition, Addison-Wesley.			

COURSE CODE	GENERIC ELECTIVE-IX TOTAL LECTU	L J RE.: 30		
GE20B309	Photography (LTP=2-0-0=2)			
Course Objectives:	Students undergo a sound learning on technical aspects of photography ranging from us formats of digital technology in photography; identify different kinds of still camera, ca and moments. Compositions. Along with basic operations and the function of a still camer techniques, fundamentals of photography & editing for photography using high end p equipment and resources.	mera shots, ra. Lighting		
UNIT	CONTENT	HOURS		
Ι	History of Photography Introduction to camera, Types of a Still camera, Part of a still camera, parts of camera functions, other equipment.	5		
II	Origin of Photography- early cameras and technology	7		
	Photography as art Evolution of Camera- From film to digital era History of different genres of photography Current trends in technology and style			
III	Depth of field, aperture, shutter speed, lenses and functions, Composition- different types of shots, camera angle and camera movements, subject and camera relationship.			
IV	IV Lights and its properties, Different types of lights, other tools used in lighting, diffuse reflectors, cutter and Gels.			
	Basic lighting techniques accessories used in the lightning.			
V	Scanning and Image Editing;	4		
	SCANNING: Scanners as input devices- Working of a Scanner– Scanning procedure – Scanning resolution.			
	IMAGE EDITING: Image editing through image editing software's like Adobe			
	Photoshop – Adjustment of Brightness, Contrast, Tonal and Color Values – Experimenting with Level and Curve.			
	Course Outcomes			
C01	Students will Understand History of Photography Introduction to camera			
CO2	Characterize and analyze Origin of Photography- early cameras and technology			
CO3	They will learn to different types of shots, camera angle and camera movements			
CO4	They will have capacity to integrate knowledge and to analyses uses of lighting in different conditions.			
CO5	They will also have capacity to obtain prints through Scanning & photo editing			
Text Books:	Digital Photography- evans Duncan			
Reference	Digital Photography- Ang Tom			
Books:	2. Art History: The Basics By Diana Newall, Grant Pooke			

COURSE CODE	CODE		
GE20B310			
Course Obje	ectives		
1 To develop	the analytical ability of the students to attain an insight into Retail Management contexts		
2 To Underst	tand the techniques for optimal utilization of resources		
Unit	Contents	Hours	
I	An Introduction to Retailing: Factors Influencing Retailing, Basic Retail Models, Mode Retail format & Retailing in rural India	rn 6	
Ш	Strategic Planning in Retailing: Setting up Retail organization, Site analysis, Store Design / Layout, Cost & inventory control, Designing an information system for retail, Store based Strategy Mix, Store branding and Promotions		
III	Retail Formats: Types, E-tailing, Ownership structures	6	
IV	Retail Supply Chain: Issues in managing supply chains Networks, Demand Forecasting, sourcing & vendor selection, Overall Inventory Management		
V	Store Operations Store Atmosphere, In-store service, Visual Merchandising, Store-wise inventory Management		
	COURSE OUTCOMES		
At the end of	f the course the students should be able to:		
CO 1	To Understand basics of Retailing		
CO 2	Elaborate the Key elements in Retail planning process		
CO 3	Know Different Retail formats		
CO 4	Illustrate issues in supply chain		
CO 5	Review the customer experience and engagement		
Text Books	• Retail Management – Bajaj Chetan; Tuli Rajnish; Varma Nidhi – Oxford		
	• Fundamentals Of Retailing - Madaan K. V. S New Delhi: Tata McGraw-Hi	ll Education	
	• Retail Management: A Strategic Approach, - Berman - New Dehli: Pearson E	Education.	
Reference Books	• International Retail Marketing: A Case Study Approach - Bruce Margaret, M Christopher, Birtwistle Grete - Elsevier Butterworth-Heinemann,	loore	
	• Strategic Retail Management: Text and International Cases - Joachir Morschett, Hanna Schramm-Klein - Springer Science & Business Media	n Zentes, Dirk	

SANJEEV AGRAWAL GLOBAL EDUCATIONAL (SAGE) UNIVERSITY, BHOPAL

Syllabus

for

Bachelor of Technology (Hons) CSE – Cyber Security & Forensic

IV Semester



School of Advanced Computing

COURSE CODE	QUANTITATIVE APTITUDE-II	Total Lecture: 30
UC20B402		(LTP=2-0-0=2)

Course Objectives

This course will enable students to

- Enhance the problem solving skills
- Improve the basic mathematical skills.
- Enable students to manage the placement challenges more effectively

UNIT	CONTENTS	HOURS	
I	Time & Distance, Problem on Trains, Boats & Streams Simple Interest,		
	Compound Interest, Stocks & Shares, True Discount	6	
II	Area, Volume & Surface Area, Permutation & Combination, Race & Game of Skill, Calendar, Clock, Probability	6	
ш	Data Interpretation: Tabulation, Bar Graphs, Pie chart & Line Graphs, Information Ordering, Information Processing Engineering Mathematics- Logarithms, Permutation and Combinations, Probability	6	
IV	Exploratory Analysis- Design of experiments, Sampling, Sampling Error, Sampling Bias, Measures of Central Tendency and Dispersion, Statistical survey and Presentation of data, Statistical Inference	6	
V	Correlation, Formulating Null & Alternate Hypothesis, Type I and Type II errors, Regression, z-test/t-test, p-value	6	
	Course Outcomes as per Bloom's Taxonomy		
At the end of	the course the students will be able to:		
CO1	Make decisions ⁵ based on analysis and critique of uantitative information using proportiona reasoning. Students will lso effectively justify and communicate their conclusions in way appropriateo the audience.		
CO2	Solve ³ real-life problems requiring interpretation and comparison of variousepresentations of ratios (i. e. , fractions, decimals, rates, and percentages):		
CO3	Analyze ⁴ and critique mathematical models and be able to describe the	eir	

	imitations.
CO4	Apply³ probabilistic reasoning to draw conclusions, to make decisions, and to evaluate outcomes of decisions.
CO5	Distinguish ⁴ between proportional and non proportional situations and, whenappropriate, apply proportional reasoning.
Text Books	 Aggarwal RS . (2020): Quantitative Aptitude for Competitive Examinations, New Delhi: S. Chand Publication Gupta D P & Burnwal. (2020): General Quantitative Aptitude for Competitive Exams, II Edition Disha Publication
ReferenceBooks	 Agrawal Deepak & Gupta D P. (2018): Rapid Quantitative Aptitude: With Shortcuts & Tricks for Competitive Exams, New Delhi: Disha Publication Guha Abhijit. (2016): Quantitative Aptitude for All Competitive Examinations, VII Edition, New Delhi: McGraw Hill Education

COURSE CO	DDE	OBJECT ORIENTED ANALYSIS & DESIGN Tutori	Lecture: 60Theory: 45 ial: 15 cal: 15
CS20B401			(LTP=2-2-2=4)
Course Objec	ctives:		
• To Under	rstand t	the Object Oriented Life Cycle	
• To Know	v how to	o identify Objects, Relationships, Services and Attributes through UML	
To Unde	rstand t	the Use case Diagram	
To Know	v the Ol	bject Oriented Design Process	
To Know	v about	Software Quality and Usability	
Unit		Contents	Hours
Ι		action to UML, Importance of Modeling, Principles of Modeling, Object origing, Conceptual model of the UML, Architecture of UML, Software Developm	
II	Advan Types	Structural Modeling, Classes, Relationships, Common Mechanisms, Basic D ced Structural Modeling, Advanced Classes, Advanced Relationships, In and Roles, Packages. Class and Object Diagrams, Terms, Concepts, M iques for Class Diagrams	nterfaces,
III		Behavioral Modeling-I, Interactions, Interaction Diagrams. Basic behavioral ing-II, Usecases, Use case Diagrams, ActivityDiagrams.	6
IV	Thread	ced Behavioral Modeling, Events and Signals, State Machines, Processes and ls, Time and Space, State Chart Diagrams. Architectural Modeling, Componer yment, Component Diagrams, Deployment Diagram.	
V	Case S	Study, The Unified Library application	6
	List of	f Experiments:	
	1.	Library Management System	
	2.	Point of Sale	
	3.	E-Commerce web portal	
	4.	Online Banking web portal	
	5.	Online Travel Ticket Booking Portal	
	6.	Online Hotel Booking portal	
	7.	Hospital Management System	
	8.	e-Governance portal	
	9.	Content Management System	
	10.	Web Counseling portal	

	COURSE OUTCOMES		
At the end of the	course the students will be able to:		
CO 1	Understand ² Unified Modelling Language and Rational Rose for object orientedmodelling		
CO 2	Illustrate ² the conceptual model of UML & Represent Behavioral diagrams in UML		
CO 3	Identify ² the basic and advanced structural diagrams		
CO 4	Relate³ forward and reverse engineering for a software system		
CO 5	Assess ⁶ the architectural modelling of UML		
Text Books	 Page Meilir, Jones. (2000): Fundamentals of Object Oriented Design in UML, India: Pearson Education. Kahate Atul. (2018): Object Oriented Analysis & Design, New Delhi: The McGraw-Hill Companies 		
ReferenceBooks	 Booch Grady, Rumbaugh James and Jacobson Ivar, The Unified ModelingLanguage User Guide, 1st Edition, Addison Wesley. Bahrami Ali, Object Oriented Systems Development using the unified modelinglanguage, 1st Edition, Noida: Tata Mcgraw Hills Education. 		

COURSE C	ODE DATA COMMUNICATION To	otal Lecture:	60
	T	heory: 45 Pr	actical: 15
CS20B402			(LTP=3-0-2=4)
Course Obj	ectives:		
	dents are expected to learn basics of Communication Technologies and on to build fundamentals for learning Computer Networksin higher semestication of the semestic s		ication which
• The communication	e course is designed to let students demonstrate an understanding of the f	fundamentals	ofdata
• Un compression	derstand types of transmission mediums and interfacing standards along techniques.	with current	edgeof the data
• Stu	dents are introduced to data communication network design and its operation	ations	
• Stu	dent should understand Transmission media & switching elements.		
UNIT	CONTENTS		HOURS
Ι	Signal Characteristic:		10
	Analog and Digital, Periodic Analog Signals, Digital Signals, Transmis Impairments, Data rate limits, Performance	sion	
	Data Communication:		
	Basics of data communication, Networks, Internet and protocol standa TCP-IP models.	ards, OSI,	
II	Signal Encoding Techniques:		10
	Digital to digital Conversion, Data transmission modes, Analog transmission, Digital to analog transmission, Bandwidth Utilization: M and Spreading. Frequency division multiplexing (FDM), Tin multiplexing (TDM), T1 multiplexing hierarchy, E1 multiplexing	Aultiplexing	
	hierarchy, Statistical TDM, Spread Spectrum, SONET/SDH		
III	Transmission Media:		10
	Guided media, optical fiber, wireless media, Switching Sy Communication Networks: Circuit Switching, Datagram and virtu structure of switch networks, Telephone network, Modem and DSL networks	-	
IV	Wireless WAN: Cellular telephone, Satellite comm Communication Technologies: Ethernet, Bluetooth, Wifi, RF, Infrared,	nunication.	10
	Zigbee, NFC		
V	Data Link Control:		5
	Framing, Flow and error control, protocols, noiseless channels, nois HDLC, Point to Point Protocol	y channel,	

	LIST OF EXPERIMENTS:
1. rate gene	Perform pulse coded modulation for analog to digital conversion. Analyze bandwidth requirement, data ation, synchronous and asynchronous mode of transmission.
2.	Perform bandwidth utilization technique time division multiplexing.
3.	Perform various line coding formats and compare transmission characteristic of each formats.
4.	Perform digital carrier modulation techniques used in wireless communication.
5.	Perform amplitude modulation and demodulation.
6.	Perform serial data communication between two data terminal equipment using optical link.
7.	Perform digital data transfer through RF transmitter and receiver.
8.	Demonstration of different types of cables used in data communication.
9.	Demonstration of different types of cables used in data communication.
10.	Perform Installation of LAN and troubleshooting of frequently occurred problems.
11.	Create and test wireless sensor networks using zigbee.
12.	Γo study various aspects of data communication by field visit at data centre.
13.	Perform data communication using IR.
	Course Outcomes as per Bloom's Taxonomy
At the en	l of the course the students will be able to:
CO 1	Understand ² importance of data communication systems and fundamentals. UnderstandPhysica layer of LAN, MAN and WAN
CO 2	Distinguish⁴ and relate various physical Medias, interfacing standards and adapters
CO 3	Explain ² various flow control techniques
CO 4	Analyze ⁴ various modulation technique in analog and digital system
CO 5	Analyze ⁴ short range and long range wireless technologies
Text Bo	 Andrew S. Tanenbaum: Computer Networks, Fifth Edition, New Dehli: Pearson Education. Behrouz A. Forouzan: Data Communication and Networking, Fourth Edition, New Dehli: Tata McGraw Hill. Gupta Prakash C. : Data Communication, New Delhi: Prentice Hall India Publication
Referen Books	
Books	 Education. Miller: Data Network and Communication: Cengage Delmar Learning
	• Stallings William: Data & Computer Communication, New Dehli: Pearson Education

COU	RSECO	DE		Total Lecture:	60
			DATABASE MANAGEMENT SYSTEM	Theory: 45 Pi	ractical: 15
CS20	0B403			(LT	P=3-0-2=4)
Cour	rse Obje	ctives:			
•	To U	Jndersta	nd the basic concepts and the applications of database systems		
•	To N	Master th	he basics of SQL and construct queries using SQL		
•	Tou	Indersta	nd the relational database design principles		
•	To b	ecome f	amiliar with the basic issues of transaction processing and concurrencycontrol		
•	To b	ecome f	amiliar with database storage structures and access techniques		
τ	UNIT		CONTENTS		HOURS
	I		base System: Applications, Purpose of Database Systems, View of Data, Dat ces and Schemas, data Models, the ER Model	a Abstraction,	9
		, Relat	ional Model, Other Models, Database Languages, DDL, DML		
		-	base Access for applications Programs, data base Users and Administrator gement, data base Architecture, Storage Manager, the Query Processor	r, Transaction	
			base design and ER diagrams, ER Model, Entities, Attributes and Entity sets, elationship sets, ER Design Issues, Concept Design, Conceptual Design forise,	^	
		Introd	uction to the Relational Model, Structure, Database Schema, Keys		
		, Sche	ma Diagrams		
	II	Relati	onal Query Languages: Relational Operations. Relational Algebra		9
		, Selec	ction and projection set operations , renaming , Joins , Division		
			nples of Algebra overviews, Relational calculus, Tuple relationalCalculus, I nal calculus. Overview of the SQL Query Language	Domain	
		, Basic	c Structure of SQL Queries, Set Operations, Aggregate Functions		
		, GRO	UPBY, HAVING, Nested Sub queries, Views, Triggers.		
	III	and th Forms	alization: Introduction, Non loss decomposition and functionaldependencies, nird normal forms, dependency preservation, Boyee/Codd normal form. H, Introduction, Multivalued dependencies and Fourth normal form, Join dependencies form.	igher Normal	9
	IV		action Concept: Transaction State, Implementation of Atomicityand Durability rrent, Executions, Serializability, Recoverability	lity,	9
		-	ementation of Isolation, Testing for serializability, Lock –Based Protocols, Protocols, Validation, Based Protocols	, Timestamp	
		, Mult	iple Granularity. Recovery and Atomicity, Log, Based Recovery		

	-	very with Concurrent Transactions, Buffer Management, Failure with loss of nonvolatile , Advance Recovery systems, Remote Backup systems.		
V	query c operation	ganization: File organization, various kinds of indexes. Query Processing, Measures of cost, Selection operation, Projection operation, Join operation, set operation and aggregate on, Relational Query Optimization, Transacting SQL queries, Estimating the cost, lence Rules.	9	
	List of	experiments:		
	1.	Creating and Manipulating Database objects and Applying Constraints (DDL):		
	2.	Manipulating Data with Database Objects (DML):		
	3.	Retrieving, Restricting and Sorting Data (DRL):		
	4.	SQL Single Row Functions		
	5.	SQL Multiple Row Functions (Aggregate Function):		
	6.	Displaying Data from Multiple Tables (Join):		
	7.	Using Commit and Rollback show Transaction ACID Property.		
	8.	Securing data using Views and Controlling User Access (DCL):		
	9. Trails.	Write a join query based on two tables and analyse the query using action planAnd Audit		
	10.	PL/SQL Block Syntax and DML Operation through PL/SQL Block.		
	11.	Control Structures in PL/SQL.		
	12.	Working with Cursor.		
	13.	Creating Procedures and Functions in PL/SQL.		
	14.	Creating Database Triggers.		
	15.	Database Recovery Scenarios using Recovery Manager (RMAN):		
	1	Course Outcomes as per Bloom's Taxonomy		
at the end	of the cours	e the students will be able to:		
CO 1	Demor	strate ² the basic elements of a relational database management system		
CO 2	Identif	Identify ⁴ the data models for relevant problems		
CO 3	Design ⁶ entity relationship and convert entity relationship diagrams into RDBMS			
CO 4	Formu	late ⁵ SQL queries on the respect data		
CO 5	Apply ³	normalization for the development of application software's.		

Text Books	• Silberschatz, Korth. (2011): Data base System Concepts, Sixth Edition, New Delhi: McGraw hill.
	• Raghurama Krishnan, Johannes Gehrke: Database Management Systems, 3 rd Edition, New Dehli: McGraw hill.
Reference Books	 Navathe Elmasri: Fundamentals of Database Systems, New Dehli: Pearson Education. Date C. J., Kannan A., Nadhan S. Swami: An Introduction to Database systems, Eight Edition, New Delhi: Pearson Education.

CO CO	URSE DE	COMPUTER ORGANIZATION ANDARCHITECTURE Total Lecture: 0 30 Tutorial: 15 Practical: 15	60Theory:
CS2	20B404	(LT	P=2-2 -2=4)
Cou	ırse Ob	jectives:	
•	The ol	pjective of this course is to introduce the organization of a computer and its principalcompo	nents.
•	The co	ourse will also enable the student to understand the design components of a digitalsubsys	tem.
•	To uno	lerstand the memory organization of computer.	
•	To une	lerstand the importance of Computer Arithmetic.	
•	To kno	ow the integrated role of computers and its components.	
•	To uno	lerstand the process model of computer	
U	JNIT	CONTENT	HOURS
	Ι	Basic Structure of Computer:	6
		Structure of Desktop Computers, CPU: General Register Organization- Memory Register, Instruction Register, Control Word, Stack Organization, Instruction Format, ALU, I/O System, bus, CPU and Memory Program Counter, Bus Structure, Register Transfer Language-Bus and Memory Transfer, addressing modes. Control Unit Organization: Basic Concept of Instruction, Instruction Types, Micro Instruction Formats, Fetch and Execution cycle, Hardwired control unit, Microprogrammed Control unit microprogram sequencer Control Memory, Sequencing and Execution of Micro Instruction	
	II	Computer Arithmetic: Addition and Subtraction, Tools Compliment Representation, Signed Addition and Subtraction, Multiplication and division, Booths Algorithm, Division Operation, Floating Point Arithmetic Operation, design of Arithmetic unit	6
	III	I/O Organization: I/O Interface -PCI Bus, SCSI Bus, USB, Data Transfer:	6
		Serial, Parallel, Synchronous, Asynchronous Modes of Data Transfer, Direct Memory Access(DMA), I/O Processor.	
IV		Memory Organization: Main memory-RAM, ROM, Secondary Memory – Magnetic Tape, Disk, Optical Storage, Cache Memory: Cache Structure and Design, Mapping Scheme, Replacement Algorithm, Improving Cache Performance, Virtual Memory, memory management hardware.	6
v		Multiprocessors: Characteristics of Multiprocessor, Structure of Multiprocessor-Inter processor Arbitration, Inter-Processor Communication and Synchronization. Memory in Multiprocessor System, Concept of Pipelining, Vector Processing, Array Processing, RISC And CISC, Study of Multicore Processor –Intel, AMD.	6

LIST OF EXPERIMENTS:

1. Write the working of 8085 simulator GNUsim8085 and basic architecture of 8085 alongwith small introduction.

2. Study the complete instruction set of 8085 and write the instructions in the instruction set f 8085 along with examples.

3. Write an assembly language code in GNUsim8085 to implement data transfer instruction.

4. Write an assembly language code in GNUsim8085 to store numbers in reverse order inmemory location.

5. Write an assembly language code in GNUsim8085 to implement arithmetic instruction.

6. Write an assembly language code in GNUsim8085 to add two numbers using language.

7. Write an assembly language code in GNUsim8085 to add two 8 bit numbers stored inmemory and also storing the carry.

8. Write an assembly language code in GNUsim8085 to find the factorial of a number.

9. Write an assembly language code in GNUsim8085 to implement logical instructions.

10. Write an assembly language code in GNUsim8085 to implement stack and branchinstructions.

	Course Outcomes as per Bloom's Taxonomy		
At the end of	the course the students will be able to:		
CO 1	Understand ² theory of Digital Design and Computer Organization to provide aninsight of how basic computer components are specified.		
CO 2	Understand ² the functions of various hardware components and their building blocks.		
CO 3	Understand ² and appreciate Boolean algebraic expressions to digital design		
CO 4	Apply ³ different combinational / sequential circuits.		
CO 5	Compare ⁴ and Understand memory hierarchy and design of primary memory.		
Text Books:	 Mano Morris, : Computer System Organization 3rd Edition, India: PHI. Ghosal Subrata. (2011): Computer Architecture and Organization, India: Pearson. 		
Reference Books:	• Usha M., Shrikant T. S. (2012): Computer System Architecture and Organization, India: Willey.		
	• Sarangi. (2017): Computer Organization and Architecture, New Dehli: McGraw hill.		

COURSE CODE		CYBER SECURITY ATTACK AND DEFENSE STRATAGIES	Total Lecture: Theory: 30 Practical: 15	45
CY20B405		(LTP=3-	0-2=4)	
Course	Objectiv	/es:		
The obje	ective of	this course is to teach students the concepts of Cyber Security attack and	defense strategi	es.
UNIT		CONTENT		HOURS
I.	authoriz	y Posture: The current threat landscape, the credentials – auth zation, Applications, Data Protection, Cybersecurity Challenges, Older 7 r results, shift in threat landscape, Enhance security posture, Role of Blue	Fechniques and	6
Ш.	Ripper, privileg	ecurity Kill Chain: External reconnaissance, Scanning, Nmap, Metas THC Hydra, Wireshark, Aircrack-ng, Nikato, Kismet, Cain and Ab e escalation, Vertical privilege escalation, Horizontal privilege escalation ment, Assault, Obfuscation, Threat life cycle management,	el, Access and	6
III.	Pretexti Baiting	naissance: External reconnaissance, Dumpster diving, social media, social ng, Diversion theft, Phishing, Phone phishing (vishing), Spear phishing, Quid pro quo, Tailgating, Internal reconnaissance, Sniffing and scanning, NMap, Wireshark, Scanrand, Cain and Abel, Nessus, Metasploit, Ward	, Water holing, ng, Prismdump,	6
IV.	attacks, Hackin	omising the System: Analyzing current trends, Extortion attacks, Dat IoT device attacks, Backdoors, Mobile device attacks, Hacking eve g the cloud, Phishing, Exploiting a vulnerability, Zero-day, Fuzzing s, Types of zero-day exploits, Buffer overflows.	eryday devices,	6
V.	Deploy Compro Compro applica	ured exception handler overwrites, Performing the steps to compro- ing payloads, Installing and using a vulnerability scanner, Usin omising operating systems, Compromising systems using Kon-Boot or H omising systems using a Linux Live CD, Compromising systems usi tions, Compromising systems using Ophcrack, Compromising a r omising web-based systems, SQL injection, Cross-site scripting, Broken attacks	ng Metasploit, liren's BootCD, ng preinstalled emote system,	6
	1	Course Outcomes as per Bloom's Taxonomy		
On com	pletion o	f this course, the students are expected to learn		
CO1	U	nderstand ¹ security and networking foundations.		
CO2	D	ecognize ¹ network defence tactics.		

CO3	Apply³ cybersecurity strategy, cyber operations and security risk management.
CO4	Relate ⁴ national cybersecurity strategy and action plan.
CO5	Understand¹ basic attacks, vulnerability and steps to compromise the system.
Text Books:	 Diogenes Yuri, Ozkaya Dr.Erdal, (2019): Cybersecurity – Attack and Defense Strategies , Second Edition: Packt Publisher

COURSECODE	PROJECT BASED LEARNING-IV	Total Lecture: 30 Practical: 30
PB20B401		(LTP=0-0-4=2)
		(L11=0-0-4=2)
Course Objective		
	g the knowledge and skills of various courses on the basis of multidi	sciplinary projects.
• Develop the	ne skill of critical thinking and evaluation.	
	op 21st century success skills such as critical thinking, prob creativity/innovation among the students.	blem solving, communication,
• To enhanc	e deep understanding of academic, personal and social development	t in students.
• Employ th	e specialized vocabularies and methodologies.	
	Course Outcome as per Bloom's Taxonomy	
At the end of the c	ourse the students will be able to:	
CO 1	Apply ³ a sound knowledge/skills to select and develop their topic:	and project respectively.
CO 2	Develop ⁶ plans and allocate roles with clear lines of responsibility	yand accountability.
CO 3	Design⁶ solutions to complex problems following a systematicapp identification, formulation and solution.	proach like problem
CO 4	Collaborate ⁶ with professionals and the community at large inwr	itten and in oral forms
CO 5	Correlate ⁴ the knowledge, skills and attitudes of a professional.	
	• PBL will be an integral part of UG/PG Programs at different lev	vels.
	• Each semester offering PBL will provide a separate Course C to it.	ode, twocredits will be allotted
	• Faculty will be assigned as mentor to a group of 30 students m	inimum byHoS.
	• Faculty mentor will have 4 hours/week to conduct PBL for assi	igned students.
	• Student will select a topic of their choice from syllabus of an semester (in-lines with sustainable development goals):	ny course offered in respective
	• Student may work as a team maximum 3 or minimum 2 member	ers for single topic.
General	• For MSE, student's performance will be assessed by panel of department/school, or from same department/school based or comprised of apresentation by student followed by viva-voce. It was a student followed by viva-voce.	n chosen topic. This will be

Guidelines:	• 20 marks would be allotted for continuous performance assessment by concerned guide/mentor.
	For ESE, student will need to submit a project report in prescribed format, duly signed by concerned guide/mentor and head of the school. The report should be comprised of following components:
	1. Introduction
	2. Review of literature
	3. Methodology
	4. Result and Discussion
	5. Conclusion and Project Outcomes
	6. References
	• Student will need to submit three copies for
	1. Concerned School
	2. Central Library
	3. Self
	• The integrity of the report should be maintained by student. Any malpractice will not be entertained.
	• Writing Ethics to be followed by student, a limit of 10 % plagiarism is permissible. Plagiarism report is to be attached along with the report.
	• Project could be a case study/ analytical work /field work/ experimentalwork/ programming or as per the suitability of the program.

COURSE CODE	YOGA AND MEDITATION-IV Pra	actical: 15
IY20B401	(I	LTP=0-0-2=0)
	CONTENTS	HOURS
Course Objectives:	 To practice mental hygiene. To possess emotional stability. To integrate moral values. To attain higher level of consciousness. It will prepare the student physically and mentally for the integration of their physical, mental and spiritual faculties so that the students can become healthier, saner and more integrated members of the society and of the nation 	1

COURSE CODE	GREEN CREDIT-IV	Practical: 15
GC20B401		(LTP=0-0-2=0)
	CONTENTS	HOURS
Course Objectives:	 Green Credit helps in self-discipline and self-control, leading to immense amount of awareness, concentration and higher level of consciousness. Main objective are: To provide the basic practical understanding about plantation. To familiarize the various issues related with plantation and associated problems. To make a bonding between tree and students. Preparing basic awareness about the environmental issues confronted by the humanity in the present global scenario and to equip the students to understand the environmental movements and basic of plantations. 	f t n

COURSE CODE	I	FOTAL LECTURE: 30
GE20B401	GENETICS AND SOCIETY (LTP=2-0)-0=2)
Course Objectives:	 The course intends to teach concepts and application of modern tramolecular genetics. To identify and describe the process and purposes of the cell cycle mitosis, as well as predict the outcomes of these processes. 	
UNIT	CONTENT	HOURS
Ι	Basic unit of life- Cell: Microscopy. Eukaryotic and prokaryotic cells. Cell s shape and complexity. Compare the relative sizes of plant, animal and bacte cells. Plasma membrane. "Fluid Mosaic Model" of the plasma membrane, C wall. Sub cellular organelles structure and function. Microtubules, Intermed filaments, Microfilaments Flagella and Cilia	rial Cell
п	Cell cycle and genetics, Stages of Cell cycle: Interphase (G1, S, and C Structure of chromosome. Homologous chromosomes, Mitosis, cytokinesis animal cells and plant cells (include cleavage furrow formation, cell p formation): Cell cycle control and the relevance of uncontrolled growth in car cells.	in late
III	Genetics: Chromosomes and cell division, patterns of inheritance and determination, population genetics, Genetic Variation, Methodologies used study genes and gene activities, Developmental noise, Detecting macromolecu of genetics Mendel's Law Model organisms for the genetic analysis, Distinct between Phenotype and Genotype.	to iles
IV	Introduction to ecology and Evolution, Darwin's theory of evolution, ' evolution of populations, Concepts of species, Mechanism of speciation. Gen approach to Biology Patterns of inheritance and question of biology, Variation Mendel's Law.	etic
V	Diversity and classification of life, evidence for evolution, natural selection adaptation, speciation, evolutionary trees. Regulation and exploitation populations, ecosystem energy and nutrient flow, species interactions, biodivers human impacts. In breeding and out breeding, Hardy Weinberg law (predicti derivation), allelic and genotype frequencies, changes in allelic frequence systems of mating, evolutionary genetics, natural selection.	of ity, ion,
	Course Outcomes as per Blooms Taxonomy	I
CO1	Display a broad understanding ² of core genetics concepts Mendelian Genetics.	
CO2	Explain ² key concepts of genome organization and repetitive DNA.	
CO3	Develop ³ quantitative reasoning and analytical skills.	
CO4	Indepth understanding ² about genetic sequences and their significance in inheri	tance.

CO5	Analyze ⁴ , interpret ⁵ , and present methodology and results from primary literature in the discipline.
Text Books:	 Gardner EJ, Simmons MJ, Snustad(2006): DP Principles of Genetics. , VIII Edition,, U. K. : John Wiley and Sons. Griffiths AJF, Wessler SR, Lewontin RC, and Carroll S: Introduction to Genetic Analysis, IX Edition : W. H. Freeman & Co.
Reference Books:	 Klug WS, Cummings MR, Spencer CA (2009): Concepts of Genetics. IX Edition,: Benjamin Cummings. Russell PJ (2009): Genetics- A Molecular Approach 3rd Edition: Benjamin Cummings.

COURSE CODE	GENERIC ELECTIVE -II	TOTAL LECTURE: 30	
GE20B402	Green Chemistry and Green Methods in Chemistry (LTP=2-0-0=2)		
Course	• Prepare graduates with the basic concept of Green Chemistry.		
Objectives:	• Produce graduates with knowledge of different types of green methods in	chemist	ry.
UNIT	CONTENT		HOURS
I	Introduction: Definitions of Green Chemistry. Brief introduction of twelve principles of Green Chemistry with examples, special emphasis on atom economy, reducing toxicity, green solvents, Green Chemistry and catalysis and alternative sources of energy, Green energy and sustainability		10
П	Surfactants for carbon dioxide – Replacing smog producing and ozone depleting solvents with CO_2 for precision cleaning and dry cleaning of garments.		
III	Designing of environmentally safe marine antifoulant		5
IV	Rightfit pigment: Synthetic azo pigments to replace toxic organic and inc pigments.	organic	5
V	An efficient, green synthesis of a compostable and widely applicable plastic (poly acid) made from corn.	/ lactic	5
	Course Outcomes as per Bloom's Taxonomy		
CO1	Students will be able to understand ² Green Chemistry		
CO2	They will be able to $explain^2$ the green methods for dry cleaning process		
CO3	They will develop ³ the knowledge of use of green methods in real world cases		
CO4	They will be able to identify ³ the toxic organic and inorganic pigments and their replacements.		
CO5	They will be able to explain ³ the green methods of few synthesis.		
Text Books:	• Matlack, A. S. (2001): Introduction to Green Chemistry, New York:	Marcel I	Dekker
Reference Books:	• Cann, M. C. & Connely, M. E. (2000): Real-World cases in Green Che Washington : American Chemical Society.	mistry,	

COURSE CODE	GENERIC ELECTIVE-III	TOTAL LECTURE. : 30
GE20B403	ELECTRICAL CIRCUIT NETWORK SKILLS (LTP=	=2-0-0=2)
Course Objectives:	 The course enables the students to design and trouble shoots the networks. Students learn the fundamentals of Ohm's law, Kirchhoff's current and v practical implementation Designing of circuits (at least proto type models) for a given set of specification 	oltage laws and its
UNIT	CONTENT	HOURS
Ι	Voltage, Current, Resistance, and Power, Ohm's law. Series, Parallel, and series-parallel combinations, AC Electricity and DC Electricity, Main electric circuit elements and their combination, Rules to analyze DC sourced electrical circuits, Current and voltage drop across the DC circuit elements. Single-phase and three-phase alternating current sources, Rules to analyze AC sourced electrical circuits, Real, imaginary and complex power components of AC source, Power factor, Saving energy and money.	7
Π	Drawing symbols, Blueprints, Reading Schematics, Ladder diagrams, Electrical Schematics, Power circuits. Control circuits, Reading of circuit schematics, Tracking the connections of elements and identify current flow and voltage drop.	5
III	AC/DC generators, Inductance, capacitance, and impedance and their response with DC or AC sources, Operation of transformers, Electric Motors, Single- phase, three-phase & DC motors, Interfacing DC or AC sources to control heaters & motors, Speed & power of ac motor, Diode and rectifiers. Components in Series or in shunt.	6
IV	Electrical Protection, Relays, Fuses and disconnect switches, Circuit breakers, Overload devices, Ground-fault protection, Grounding and isolating, Phase reversal, Surge protection. Interfacing DC or AC sources to control elements (relay protection device)	5
V	Different types of conductors and cables, Basics of wiring-Star and delta connection, Voltage drop and losses across cables and conductors, Instruments to measure current, voltage, power in DC and AC circuits, Insulation, Solid and stranded cable, Conduit, Cable trays, Splices: wirenuts, crimps, terminal blocks, split bolts, and solder, Preparation of extension board.	7
	Course Outcomes as per Bloom's Taxonomy	1
CO1	Students will able to $apply^3$ the basics law of circuit analysis in real world.	
CO2	Students will able to understand ² basic symbol theory of electrical circuits	

CO3	Student will able to distinguish³ working AC and DC motors and develop the interface between them.
CO4	Student will able to implement ³ the electrical protection methods.
CO5	Student will able to design⁵ extension board as per requirement.
Text Books:	• B. L. Theraja: A text book in Electrical Technology, New Delhi: S. chand Publication.
	• Venugopal (2011): Digital Circuits and systems, Noida: Tata McGraw Hill.
	• Ghishal S. (2012): Digital Electronics: Cengage Learning.
	• Salivahanan S. & Kumar N. S. (2012): Electronic Devices and circuits, 3 rd Edition, Noida: Tata McGraw Hill,
Reference	• Say M. G. (2002): The Performance and design of AC machines : ELBS Edn.
Books:	• Tietze U., Schenk Ch. (2008): Electronic circuits: Handbook of design and applications, London: Springer.
	• Floyd Thomas L. (2008): Electronic Devices, Seventh Edition, India: Pearson.

COURSE CODE	GENERIC ELECTIVE-IV	TOTAL LECTURE. : 30
GE20B404	INTRODUCTION TO STATISTICAL METHODS AND PROBABILITY	
	(LTP=2-0-0=2)	
Course Objectives:	The main objective of this course is to provide students with the foundations o statistical analysis mostly used in varied applications in engineering and sc modelling, climate prediction and computer networks etc.	•
UNIT	CONTENT	HOURS
Ι	Probability: Introduction, random experiments, sample space, events and algebra of events. Definitions of Probability – classical, statistical, and axiomatic.	6
II	Conditional Probability, laws of addition and multiplication, independent events, theorem of total probability, Bayes' theorem and its applications.	6
III	Standard probability distributions: Binomial, Poisson, Normal, geometric, negative binomial, hypergeometric.	6
IV	Uniform, normal, exponential, Cauchy, beta and gamma along with their properties and limiting/approximation cases.	6
V	Statistics: Scatter diagram; graphical residual analysis, Q-Q plot to test for normality of residuals, autocorrelation and autocovariance functions; stationarity and non stationarity ; correlation and covariance	6
	Course Outcomes as per Blooms Taxonomy	
CO1	Understand and critically discuss the issues surrounding sampling and significant	nce
CO2	Discuss critically the uses and limitations of statistical analysis	
CO3	Solve a range of problems using the techniques covered	
CO4	Discuss critically the uses and limitations of statistical analysis	
CO5	Describe and discuss the key terminology, concepts tools and techniques analysis	used in statistical
Text Books:	 Hogg R. V. ,Tanis, E. A. and Rao J. M. (2009): Probability and Statistical Inference, Seventh Edition, New Dehli: Pearson Education. Miller, Irwin and Miller, Marylees (2006): John E. Freund's Mathematical Statistics with Applications, 7th Edition, Asia: Pearson Education. 	
	 Myer, P. L. (1970): Introductory Probability and Statistical Applicate Oxford & IBH Publishing. Sheldon M. Ross (2009): Introduction to Probability and Statistics for Scientists, United States: Academic Press. 	

Reference	• Montgomery D. C. and Runger G. C (2009): Applied Statistics and Probability for			
Books:	Engineers, 5th Edition, U. k. : John Wiley & Sons.			
	• Robert H. Shumway and David S. Stoffer (2006): Time Series Analysis and Its			
	Applications with R Examples, Third Edition, London: Springer Texts in Statistics.			

COUR COD		GENERIC ELECTIVE-V	TOTAL LECTURE. : 3		
GE20E	8405	FARMING SYSTEM & SUSTAINABLE AGRICULTURE (LTP:	=2-0-0=2)		
Course	Objec	tives			
		udents about farming systems, their types and management, cropping systems and b give the knowledge of integrated farming systems and their interactions.	d sustainable		
Unit		Contents	Hours		
Ι		ing System-scope, importance, and concept, Types and systems of farming system rs affecting types of farming, Farming system components and their maintenance,			
Π	Cropping system and pattern, multiple cropping system, Efficient cropping system and their evaluation, Allied enterprises and their importance, Tools for determining production and efficiencies in cropping and farming system;				
III	Sustainable agriculture-problems and its impact on agriculture, indicators of sustainability, adaptation and mitigation, conservation agriculture strategies in agriculture, HEIA, LEIA and LEISA and its techniques for sustainability,				
IV	of IF	rated farming system-historical background, objectives and characteristics, compo S and its advantages, Site specific development of IFS model for different tic zones,			
V	in di	urce use efficiency and optimization techniques, Resource cycling and flow of e fferent farming system, farming system and environment, Visit of IFS mod rent agro-climatic zones of nearby states University/ institutes and farmers field.			
		COURSE OUTCOMES			
At the e	nd of t	he course the students should be able to:			
CO	1	Well acquainted with farming systems and their components.			
CO	2	Well acquainted with cropping systems and allied enterprises.			
CO	3	Understand sustainable agriculture, their problems and management.			
CO	4	Know about integrated farming systems and their interactions.			
CO	5	Well exposed to use resources efficiently in different activities of farming.			
Text Bo	 Fext Books Jayanthi C, Devasenapathy P and Vinnila C (2008): Farming systems princip practice. Delhi: Satish serial publishing house, Panda. S. C. (2011): Cropping and farming systems: Agrobios(India) Jodhpur. 				
Referer Books	nce	• Sharma Arun K. (2006): A hand book of organic farming: Agrobios	(India) Jodhpur.		

COURSE CODE	GENERIC ELECTIVE-VI TOTA	TOTAL LECTURE : 30		
GE20B406	GENERAL STUDIES-II (L	(LTP=2-0-0=2)		
Course Objectives:	• The purpose of orienting students to General Studies is to develop in them an appreci the holistic nature of knowledge			
	• In contemporary times, familiarity with General Studies is indispensable bec learning stage there is an element of specialization due to which the students do no some vital disciplines/areas of study that are not covered in their specialized field.			
	• The whole course of General Studies is, therefore, focused on proper de 'affective domain' by exposing the students to varied domains of study.	evelopme	ent of the	
UNIT	CONTENT		HOURS	
Ι	Current National issues This part is intended to test the Candidate's awareness of current national issues.		6	
II	International Affairs & Institutions This part will include questions on important events in world affairs and on international institutions.			
III	Indian Economy In this part, questions will be on the planning and economic development in India, economic & trade issues, Foreign Trade, the role and functions of I. M. F., World bank, ADB, W. T. O. etc.			
IV	Games & Sports Questions will assess the awareness of candidates in respect of games and sports at international and national level. It will also have questions pertaining to different awar personalities in the context of India.	ds and	6	
V	Indian Agriculture		6	
	Attempt will be made to assess the general awareness of candidates in respect of crops revolution, green revolution, agriculture production and their impact on development of economy.	-		
	Course Outcome			
At the end of	The course the students will be able to:			
	The course for General Studies for graduation level students has been revised kee changing dynamics of today's society.	eping in	mind the	
CO 2	The purpose behind revising the curriculum is to make it more relevant.			
CO 3	It is hoped that this course will develop responsible citizens.			
CO 4	In the following sections, a brief introduction to each unit has been provided, alon objectives.	ng with	its specific	

CO 5	Suggestive transactional strategies have also been incorporated in each unit to facilitate teachers in effectively planning the learning activities			
Text	• Laxmikant M. : Indian Polity: 4th Edition or 5th Edition.			
Books: Ahir Rajiv: A brief History of Modern India, Latest Edition.		Ahir Rajiv: A brief History of Modern India, Latest Edition.		
	•	Gautam Rakesh (2015): MadhyapradeshEkParichaya, Noida: McGraw-Hill publication.		
Reference	•	Singh Ramesh (2021): General Knowledge, Noida: McGraw-Hill publication.		
Books:	•	Current magazines, News Papers & Journals.		

COURSE CODE	GENERIC ELECTIVE-VII	FOTAL LECTURE. : 30
GE20B407	BOLLYWOOD SIGNATURE MOVES (LTP=2	-0-0=2)
Course Obje	ctive:	
• To Identify I	basic characteristics and vocabulary in Bollywood dance.	
	the capacity to recognize the difference, interconnectedness, and diversity of Bollywood a and Indian folk dance.	and classical
• To Understa	nd the key concepts, discourses, and formulaic storytelling elements involved in the practi	ce of this form.
• To Understa participatory of	nd the transformation of this form from a cinematic experience to a live theatrical experier lance culture.	ice, and
• To Recogni	ze the relationship between the movement and music.	
• To Develop	an awareness of the context and politics related to performing and viewing Bollywood dar	ice.
• To Recogniz dance vocabu	the how the integration of Western dance styles and forms contributed to the development of ary and style.	f a Bollywood
• To Develop	an understanding of personal and collective voice and style	
UNIT	CONTENTs	HOURS
Ι	Basic Bollywood:	5
	Introduction to Bollywood dance and cinema.	
	Basic Bollywood combinations/choreography.	
II	Bollywood Vocabulary:	6
	Introduction to and basic vocabulary of classical Indian dances, rhythmic footwork at hand gestures Introduction to folk dances of the subcontinent and their inclusion Bollywood cinema.	
III	Indo Jazz & Contemporary Bollywood:	7
	Contemporary and jazz Bollywood Dance: Analyzing it through the Interplay of Soci Forces. Introduction of styles of Bollywood: Mujra, Item Number. Introduction of dan choreographies from classic and modern Bollywood films, exploring the differences, a learning choreography from film	ce
IV	On-Off Screen Bollywood:	6
	Transition to more intricate and longer combinations/choreography Bollywood in the global landscape for both stage and film, influence and inclusion of western dance Live we Film Bollywood Dance: clips provided by lecturer.	
V	Synergetic Effects of Bollywood:	6

	Group projects: Part One As a small group, learn and execute choreography from your		
	choice of Hindi Film; Part Two- Add original choreography on to Part One as a group, to		
	be performed live as part of final, and to be filmed and edited for resentation as part of		
	final grade.		
	Course Outcome(s) as per Blooms Taxonomy		
Upon comple	tion of this course, students will acquire knowledge about:		
CO1	Identify basic characteristics and vocabulary in Bollywood dance.		
CO2	Understanding the key concepts, discourses, and formulaic storytelling elements involved in the practice of this form		
CO3	Recognize the relationship between the movement and music.		
CO4	Recognize how the integration of Western dance styles and forms contributed to the development of a		
	Bollywood dance vocabulary and style.		
CO5	Deeper ability to perform as in Group projects.		
Text Books	• Garg Lakshminarayan (2016): Kathak Nritya : Anubhav Publishing.		
	• Purudadheech (2016): Kathak Nritya Siksha Vol 1, 9 th Edition, M. P. : Bindu Prakashan		
	• Purudadheech (2010): Abhinaya Darpan, M. P. : Bindu Prakashan.		
	• Sharma Bhagwatsharan (2014): Tal Prakash, M. P. : Sangeet Karyalaya.		
	• Damodar Pandit(2018): Sangeet Darpan, M. P. : Sangeet Karyalaya.		

COU CO		GENERIC ELECTIVE-VIII TOT LEC 30	'AL TURE. :
GE20	B408	R PROGRAMMING (LTP=	2-0-0=2)
	Course	e Objective	
	•	To learn how to program in R	
	•	To learn how to use R for effective data analysis.	
	• program	You will learn how to install and configure software necessary for a statistic nming environment.	al
		The course covers practical issues in statistical computing which includes programming is ling data into R, accessing R packages, writing R functions, debugging, and organizing ar enting R code.	
UNIT		CONTENTS	HOURS
I	Declar	action: Introducing to R, R Data Structures, Help functions in R, Vectors, Scalars, rations, recycling, Common Vector operations, Using all and any, Vectorized operations, and NULL values, Filtering, Vectorized if-then else, Vector Equality, Vector Element	5
II	Matrices, Arrays And Lists: Creating matrices, Matrix operations, Applying Functions to Matrix Rows and Columns, Adding and deleting rows and columns, Vector/Matrix Distinction, Avoiding Dimension Reduction, Higher Dimensional arrays, lists, Creating lists, General list operations, Accessing list components and values, applying functions to lists, recursive lists		
Ш	Data Frames: Creating Data Frames, Matrix-like operations in frames, Merging Data Frames, Applying functions to Data frames, Factors and Tables, factors and levels, Common functions used with factors, Working with tables, Other factors and table related functions, Control statements, Arithmetic and Boolean operators and values, Default values for arguments, Returning Boolean values, functions are objects, Environment and Scope issues, Writing Upstairs, Recursion, Replacement functions, Tools for composing function code, Math and Simulations in R		
IV	OOP: S3 Classes, S4 Classes, Managing your objects, Input/Output, accessing keyboard and monitor, reading and writing files, accessing the internet, String Manipulation, Graphics, Creating Graphs, Customizing Graphs, Saving graphs to files, Creating three-dimensional plots		6
V	Interfa Genera	cing: Interfacing R to other languages, Parallel R, Basic Statistics, Linear Model, alized Linear models, Non-linear models, Time Series and Auto-correlation, Clustering	6
		COURSE OUTCOMES (CO)	
At the en	nd of the	e course the students should be able to:	
CO 1	τ	Inderstand the basics in R programming in terms of constructs, control statements, string fu	nctions

CO 2	Understand the use of R for Big Data analytics	
CO 3	Create applications using R programming	
CO 4	Learn to apply R programming for Text processing	
CO 5	Able to appreciate and apply the R programming from a statistical perspective	
Text Books	 Matloff Norman (2011): The Art of R Programming: A Tour of Statistical Software Design: No Starch Press. Lander Jared P. (2013): R for Everyone: Advanced Analytics and Graphics: Addison-Wesley Data & Analytics Series. 	
Reference Books	 Gardener Mark (2013): Beginning R – The Statistical Programming Language, New jersey United States: Wiley. Robert Knell (2013): Introductory R: A Beginner's Guide to Data Visualization, Statistical Analysis and Programming in R, Amazon Digital South Asia Services Inc. 	

	OURSE GENERIC ELECTIVE-IX		
GE20	20B409 TYPOGRAPHY (LTP=2-0-0=2)		
Course	e Objec	tive	
• formal		op an understanding of the important role of typography in design, including the ts of Typography.	
•	You w	vill learn how to configure typographical elements	
•	The co	ourse covers practical issues Design	
UNIT		CONTENTS	
Ι	Visual	lization and application of Typography.	
	Explo	ration of various typography styles.	
II	Logic,	basic characteristics and difference of Serif and Sans Serif.	
	Under	rstanding the natural form of Typeface and its anatomy.	
III	Psych	ological, Semantic and Expressive value of Typography and its applications.	
	Guide	lines for Typography in printing and production.	
IV	Grids and Various sizes of printing products for Typography application.		
	Layout making.		
V	Ability	y to play with various other graphic elements emphasizing Typography.	
	Choo	sing the right Font, size, orientation, balancing the Type forms with space.	
		COURSE OUTCOMES (CO)	
At the en	nd of th	e course the students should be able to:	
CO 1	A	cquire understanding of various typefaces and develop sensitivity.	
CO 2	Ľ	Develop skills to use Typography in engaging visual compositions	
CO 3	Develop skills to reproduce type in appropriate media and printing method		
CO 4	Acquire neatness and ability to present high quality output		
CO 5	5 Develop skills to develop new types in a specific context.		
	A	cquire skills to creatively intervene type to emote a specific expression	
Text Bo		Jute Andre (1996): Grids: The structure of graphic design , New York: Crans-Pres-Celigny Rotovision.	
	•	Schmid Helmut(2003): Typography Today , 2 nd Edition: Seibundo Shinkosha.	

	•	Rand, Paul(1993): Design, Form, and Chaos: Yale University Press.
Reference	•	Robert Bringhurst: The Elements of Typographic Style Version 4. 0
Books	•	Brown Tim: Flexible Typesetting

COURSE	CODE	GENERIC ELECTIVE-X	LECTURE: 30
GE20B410)	BUILDING LEADERSHIP & FELLOWSHIP SKILLS (LTP= 2-	0-0=2)
Course Ob	jectives		
Learning is lectures, rea		ed through a variety of teaching methods; such as class discussions, interaction individeos.	ctive exercises, mini-
• Dec global envir		ir knowledge of what leadership means, and what it takes to successfully lead	and inspire teams in a
	-	differentiate, and critique observable leadership styles and behaviors, based ork introduced in the course	l upon the Mastering
	-	our personal effectiveness by understanding your leader tendencies, stre	ngthening your self-
UNIT	CC	DNTENTS	HOURS
Ι	Wł	nat Does It Mean to be a "Leader?"	6
	Lea	adership Defined	
	Lea	adership in Transition	
II	Ur	nderstanding the Foundations of Leadership	6
	Le	adership Models	
	Le	adership Trait Theory	
	Le	adership Behavior Theory	
	Co	ontingency Theory and Situational Leadership Theory	
III	Wł	nat's Your Leadership Style?	6
	Au	thoritarian vs. Democratic Leadership	
	Ро	wer and Leadership	
	Th	e Charismatic Leader	
	Tr	ansactional Leadership	
	Tr	ansformational Leadership	
	Th	e Servant Leader	
	Sit	tuational Leadership	
	Co	onclusions About Leadership Styles	
IV	Lea	arning Leadership Skills	6
	Ha	ard vs. Soft Skills	
	Int	erpersonal Skills	

TOTAL

COURSE CODE

	Communicate Effectively		
	Conflict Resolution		
	Negotiation		
	Problem-Solving and Critical Thinking		
	Decision-Making		
	Facilitation		
V	The Visionary Leader	6	
	Envisioning		
	Strategic Thinking		
	COURSE OUTCOMES		
At the end of t	he course the students should be able to:		
CO 1	Understand your motivational drivers, emotional intelligence, and communication methods to establish a personal leadership style		
CO 2	Apply or adapt your leadership style to meet specific challenges		
CO 3	Manage the conditions that drive team performance		
CO 4	Handle stressful and demanding leadership situations		
CO 5	Take charge of your professional development as you navigate the challenges of transitioning from an individual contributor to a leader		
Text Books	• Aviolio, Bruce J. (2005): Leadership Development in Balance: MADE/Born, Mahway N. U. S. A: Lawrence Erlbaum Associates Publishers.		
	• Baker, Michael T. (2010): People: the Real Business of Leadership, BookLo	cker. Com.	
	• Bennis, Warren (1989): Why Leaders Can't Lead San Francisco, California U. S. A. Jossey-Bass Publishers.		
Reference Books	Gordon, Thomas (1977): Leader Effectiveness Training: The No-Lose Way Productive Potential of People, New York: Bantam Books	y to Release the	
	• Herman, Robert D. and Heimovics, Richard D. (1991): Executive Leadership in Nonpro Organizations: New Strategies for Shaping Executive-Board Dynamics, San Francisco C Jossey-Bass Publishers.		

SANJEEV AGRAWAL GLOBAL EDUCATIONAL (SAGE) UNIVERSITY, BHOPAL

Syllabus

for

Bachelor of Technology (Hons) CSE – Cyber Security & Forensic

V Semester



School of Advanced Computing

COURSE CODE		COMPUTER NETWORKS	Total Lecture: Tutorial:15 Practical:15	60 Theory:30
CS20B501			(.	LTP=2-2-2=4)
Course Objecti	ves:			
1. To develop an	under	standing of computer networking basics.		
2. To develop an	under	standing of different components of computer networks		
3. To understand	l vario	us protocols, modern technologies and their applications.		
4. Understand th	e servi	ices of network layer, transport layer and application layer.		
5. Understand th	e conc	epts of data communication and networks, TCP/IP and OSI refer	ence models.	
UNIT			CONTENTS	HOURS
I	Types Servie Desig Desci	buter Network: Definitions, goals, components, Architecture, Class. Layered Architecture: Protocol hierarchy, Design Issues, ces, Connection Oriented & Connectionless Services, Service, servi	Interfaces and ce primitives, nciple, Model,	10
П	Data N, S	Link Layer: Need, Services Provided, Framing, Flow Control, Link Layer Protocol: Elementary &Sliding Window protocol: 1 elective Repeat, Hybrid ARQ. Protocol verification: Finite S els & Petri net models. ARP/RARP/GARP	-bit, Go-Back-	7
III	Distri (ALC CSM MLM	Sub layer: MAC Addressing, Binary Exponential Back-off (BE buted Random Access Schemes/Contention Schemes: for DHA and SlottedALOHA), for Local-Area Networks (CSMA A/CA), Collision Free Protocols: Basic Bit Map, BRAP, Binary IA Limited Contention Protocols: Adaptive Tree Walk, uring Metrics. IEEE Standards 802 series & their variant.	Data Services A, CSMA/CD, Count Down,	10
IV	Cost Routi Packe	ork Layer: Need, Services Provided, Design issues, Routing alg Routing algorithm, Dijkstra's algorithm, Bellman-ford algorithm ng, Broadcast Routing, Multicast Routing. IP Addresses, H et forwarding, Fragmentation and reassembly, ICMP, Compar & IPv6	n, Hierarchical leader format,	8
V	Carry Relia Head Autho conve Prese	port Layer: Design Issues, UDP: Header Format, Per-Segme ing Unicast/Multicast Real-Time Traffic, TCP: Connection bility of Data Transfers, TCP Flow Control, TCP Congestion er Format, TCP Timer Management. Session layer: A prization, Session layer protocol (PAP, SCP, H.245). Presentati ersion, Character code translation, Compression, Encryption ar ntation layer protocol (LPP, Telnet, X.25 packet Assembler / cation Layer: WWW and HTTP, FTP, SSH, Email (SMTP, N	Management, Control, TCP Authentication, on layer: Data ad Decryption, Disassembler)	10

	DNS, Network Management (SNMP).	
	List of Experiments:	
	1 Study of Different Type of LAN & Network Equipment's.	
	2. Study and Verification of standard Network topologies i.e. Star, Bus, Ring etc.	
	3. LAN installations and Configurations.	
	4. Write a program to implement various types of error correcting techniques.	
	5. Write a program to Implement various types of framing methods.	
	6. Study of Tool Command Language (TCL).	
	7. Study and Installation of Standard Network Simulator: N.S-2, N.S- 3.OpNet,QualNet etc .	
	8. Study & Installation of ONE (Opportunistic Network Environment) Simulator for High Mobility Networks .	
	9. Configure 802.11 WLAN.	
	10. Implement & Simulate various types of routing algorithm.	
	11. Study & Simulation of MAC Protocols like Aloha, CSMA, CSMA/CD and CSMA/CA using Standard Network Simulators.	
	12. Study of Application layer protocols- DNS, HTTP, HTTPS, FTP and TelNet	
	COURSEOUTCOMES	
At the end of th	e course student will be able to:	
CO1	Describe the functions of each layer in OSI and TCP/IP model.	
CO2	Explain the functions of Application layer and Presentation layer paradigms and Protocols	
CO3	Describe the Session layer design issues and Transport layer services.	
CO4	Model a problem or situation in terms of layering concept and map it to the TCI/IP stack	
CO5	Classify the routing protocols and analyze how to assign the IP addresses for the given network	
Text Books	• Tanenbaum A. S,"Computer Networks "Pearson Education.	
	• Stalling W, "Computer Networks", Pearson Education	
	• Douglas E. Comer & M.S Narayanan,"Computer Network & Internet", Pearson Education	
	• Prakash C. Gupta, "Data Comunications and Computer Networks", PHI	
	• Bertsekas & Gallager "Data Network", PHI	
	Gallo, "Computer Communication & Networking Technologies", Cengage Learning	
ReferenceBool		
	 Natalia Olifar& Victor Olifer, "Computer Networks", Willey Pub. 	

COURSE CODE		THEORY OF COMPUTATION	Total Lecture :45	:60Theory
			Tutorial	:15
CS20B502			(L'	ГР= 3-2-0 =4)
Course Ob	jectives	:		
• The	e course	begins with the basic mathematical preliminaries and goes on to di	scuss the gener	ral theory of
automata.				
• To	learn pro	operties of regular sets and regular expressions, and the basics of formation	al languages.	
• To	learn pu	shdown automata and its relation with context free languages.		
• To	learn Tu	ring machines and linear bounded automata.		
• The	e basic c	oncepts of computability such as primitive recursive functions and par	tial recursive fu	inctions.
UNIT		CONTENTS		HOURS
I	languag	ction of Automata Theory: Examples of automata machines, Finite A ge acceptor and translator, Moore machines and mealy machine e, Conversion from Mealy to Moore and vice versa.		10
Ш	finite a machin	s of Finite Automata: Non Deterministic Finite Automata (NDFA), Deterministic10automata machines, conversion of NDFA to DFA, minimization of automata10ines, regular expression, Arden's theorem. Meaning of union, intersection, attenation and closure, 2 way DFA.10		
ш	regular gramma	mmars: Types of grammar, context sensitive grammar, and context free grammar,10lar grammar. Derivation trees, ambiguity in grammar, simplification of context free10nmar, conversion of grammar to automata machine and vice versa, Chomsky hierarchy10rammar, killing null and unit productions. Chomsky normal form and Greibach normal10n.10		10
IV	convers	lown Automata: example of PDA, deterministic and non-deterministic of PDA into context free grammar and vice versa, CFG equivate model.		8
v	multihe Recursi	Curing Machine: Techniques for construction. Universal Turing machine Multitape, nultihead and multidimensional Turing machine, N-P complete problems. Decidability and Recursively Enumerable Languages, decidability, decidable languages, undecidable anguages, Halting problem of Turing machine & the post correspondence problem.		7
		COURSE OUTCOMES		
At the end o	of the co	urse student will be able to:		
CO 1	_	in^1 the models of computation, including formal languages, gramma ctions.	ars and automa	ta, and their
CO 2		ss^2 key notions of computation, such as algorithm, computability, de lexity through problem solving.	ecidability, redu	icibility, and

CO 3	Analyze 4 the grammar, its types, simplification and normal form.			
	Analyze ⁴ and design finite automata, pushdown automata, Turing machines, formal languages and grammars.			
	Develop ⁶ an overview of how automata theory, languages and computation are applicable in engineering application.			
Text Books	 Hopcroft and Ullman (2007): Introduction to Automata Theory, Languages, and Computation: Addision Wesley, 3rd Edition . Linz P.(2013): Formal Languages And Automata Theory: Noida, Pearson Education India, 4th Edition. 			
Reference Books	 Mishra KLP, Chandrasekaran N. (2008): Theory of Computer Science: PHI Learning Pvt. Ltd. Pandey (2013): Introduction to Automata Theory & Formal Languages: Delhi: S.K. Kataria & Sons. Publication. 			

COURSE CODE	ANALYSIS AND DESIGN OF ALGORITHMS	Total Lecture:60
		Theory:45
		Practical:15
CS20B503		(LTP=3-0-2=4)

Course Objectives:

Obtaining efficient algorithms is very important in modern computer engineering as the world wants applications to be time and space and energy efficient. This course enables to understand and analyze efficient algorithms for various applications.

UNIT	CONTENTS	HOURS	
I	INTRODUCTION: Algorithm, pseudo code for expressing algorithms, performance analysis-space complexity, time complexity, asymptotic notation- big (O) notation, omega notation, theta notation and little (o) notation, recurrences, probabilistic analysis, disjoint set operations, union and find algorithms.	10	
п	 DIVIDE AND CONQUER: General method, applications-analysis of binary search, quick sort, merge sort, AND OR Graphs. GREEDY METHOD: General method, Applications-job sequencing with deadlines, Fractional knapsack problem, minimum cost spanning trees, Single source shortest path problem. 		
III	GRAPHS (Algorithm and Analysis): Breadth first search and traversal, Depth first search and traversal, Spanning trees, connected components and bi-connected components, Articulation points.	10	
	DYNAMIC PROGRAMMING : General method, applications - optimal binary search trees, 0/1 knapsack problem, All pairs shortest path problem, Travelling sales person problem, Reliability design.	10	
IV	BACKTRACKING : General method, Applications- n-queen problem, Sum of subsets problem, Graph coloring and Hamiltonian cycles. BRANCH AND BOUND: General method, applications - travelling sales person problem, 0/1 knapsack problem- LC branch and bound solution, FIFO branch and bound solution.	8	
V	NP-HARD AND NP-COMPLETE PROBLEMS : Basic concepts, non-deterministic algorithms, NP-hard and NP-complete classes, Cook's theorem.	7	
	List of Experiments:		
	1. Implementation and Time analysis of sorting algorithms. Bubble sort, Selection sort, Insertion sort, Merge sort and Quicksort		
	2. Implementation and Time analysis of linear and binary search algorithm.		
	3. Implementation of max-heap sort algorithm		
	4. Implementation and Time analysis of factorial program using iterative and recursive		

	method			
	5. Implementation of a knapsack problem using dynamic programming.			
	6. Implementation of chain matrix multiplication using dynamic programming. 7. Implementation of making a change problem using dynamic programming			
	8. Implementation of a knapsack problem using greedy algorithm			
	9. Implementation of Graph and Searching (DFS and BFS).			
	10. Implement prim's algorithm			
	11. Implement kruskal's algorithm.			
	12. Implement LCS problem.			
	COURSE OUTCOMES			
At the end	of the course student will be able to:			
CO 1	Analyze ³ the efficiency of algorithms using time and space complexity theory.			
CO 2	Understand ² the mathematical foundation in analysis of algorithms.			
CO 3	Understand ² different algorithmic design strategies.			
CO 4	$Evaluate^4$ problems using algorithm design techniques such as backtracking and branch & bound.			
CO5	Using the existing algorithms understand and create ⁵ solutions for various types of problems.			
Text Books	Ellis Horowitz, Satraj Sahni, Rajasekharam (2007), Fundamentals of Computer Algorithms, 2 nd edition, University Press, New Delhi.			
Reference Books	• R. C. T. Lee, S. S. Tseng, R.C. Chang and T. Tsai (2006), Introduction to Design and Analysis of Algorithms A strategic approach, McGraw Hill, India.			
	• Allen Weiss (2009), Data structures and Algorithm Analysis in C++ , 2nd edition, Pearson education, New Delhi.			
	• Aho, Ullman, Hopcroft (2009), Design and Analysis of algorithms , 2 nd edition, Pearson education, New Delhi			

COURSE COD		Lecture: 60
	Theor	y: 45
	Practi	cal: 15
CS20B504		(LTP: 3-0-2=4)
Course Objecti	ves:	
• To deve	lop an in-depth understanding of the operations of microprocessors.	
• To creat	te an exposure to basic peripherals, its programming and interfacing techniques.	
• To impa	art the basic concepts of serial communication in 8086.	
UNIT	CONTENT	HOURS
	8086 architecture	9
	8086 architecture, functional diagram, register organization, memory segmer programming model, memory addresses, physical memory organization, descriptions of 8086, common function signals, timing diagrams, Interrupts of 80	signal
II	Instruction set and assembly language programming of 8086	10
	Instruction formats, addressing modes, instruction set, assembler directives, main simple programs involving logical, branch and call instructions, sorting, eva arithmetic expressions, string manipulations.	
III	I/O interface	10
	8255 PPI, various modes of operation and interfacing to 8086, interfacing of key display, stepper motor interfacing, D/A & A/D converter. Interfacing with ad devices, memory interfacing to 8086, interrupts of 8086, vector interrupt interrupt service routine, serial communication standards, serial data transfer sc 8251 USART architecture and Interfacing.	vanced table,
IV	Introduction to microcontrollers	8
	Overview of 8051 microcontroller, architecture, I/O ports, memory organi addressing modes, instruction set of 8051, simple programs.	zation,
V	8051 real-time control	8
	Programming timer interrupts, programming external hardware interprogramming the serial communication interrupts, programming 8051 time counters.	errupts, ers and
	LIST OF EXPERIMENTS	1
	(Assembly Language Programming)	
1. Write a	program for addition of two 16-bit numbers	

- 2. Write a program for subtraction of two 16-bit numbers
- 3. Write a program for multiplication of two 16-bit numbers
- 4. Write a program for division of two 16-bit numbers
- 5. Write program to sort the given numbers in ascending and descending order
- 6. Write a program to search a number or character from a string
- 7. Write a program for transfer block of data from one memory location to another memory location
- 8. Write a program to reverse a given string
- 9. Write a program for conversion of analog data to digital output
- 10. Write a program for conversion of digital data to analog output

At the end of t	the course student will be able to:				
CO 1	Understand ² the architecture of microprocessor and microcontroller				
CO 2	Understand ² the programming model of microprocessor and microcontroller				
CO 3	Interface ⁶ different external peripheral devices with microprocessors and microcontrollers				
CO 4	Analyze ⁴ a problem and formulate ⁶ appropriate computing solution for processor or controller-based applications				
CO5	Develop ⁶ assembly language programs for specified applications				
Text Books	• D V Hall, Microprocessors and Interfacing , Tata McGraw Hill, 2 nd edition.				
	• A K Ray and K M Bhurchandani, Advanced Microprocessors and Peripherals , Tata McGraw Hill, 2 nd edition, 2006.				
Reference	• K Uma Rao and Andhe Pallavi, The 8051 Microcontrollers, Architecture and				
Books	Programming and Applications, Pearson Education, 2009.				
	• Liu and GA Gibson, Microcomputer system 8086/8088 Family Architecture , Programming and Design , PHI, 2 nd edition.				
	• Kenneth J Ayala, The 8051 Microcontroller , Cengage Learning, 3 rd edition, 2010.				

	DISCIPLINE SPECIFIC ELECTIVE-VII	
COURSE CODE	CRYPTOGRAPHY WITH PYTHON CRYPTOGRAPHY WITH PYTHON Practical: 15	OTheory: 45
CY20B501	(L]	ΓP=3-0-2=4)
Course Ob	jectives:	
The objecti	ve of this course is to teach students the concepts of Cryptography with Python	
UNIT	CONTENTS	HOURS
I	Introduction to Cryptography: Setting Up Python Environment, Shift Cipher, Shift Cipher encoder, Shift Cipher decoder, Introduction to Cryptography, Uses of Cryptography, What Could Go Wrong?, The cryptodoneright.org Project	10
п	Hashing: Hash Liberally with hashlib, MD5, Preimage Resistance, Non-negative Integers, Second-Preimage and Collision Resistance, Digestible Hash, Hash Passwords, Cracking Weak Passwords, Proof of Work	10
ш	Symmetric Encryption: Symmetric ciphers, What is Encryption, Confidentiality, Integrity, Authentication, AES: A Symmetric Block Cipher, ECB, Spontaneous Independence, Cipher block chaining (CBC) mode, Proper Padding, Hygienic IVs, Key Streams, Key and IV Management, Exploiting Malleability, Weak Keys, Bad Management, Other Encryption Algorithms, finalize()	
IV	Asymmetric Encryption: Public/Private Keys, Getting Keyed Up, RSA Done Wrong, Stuffing the Outbox, How Asymmetric Encryption is Different?, Pass the Padding, Deterministic Outputs, Chosen Ciphertext Attack, Common Modulus Attack, The Proof Is in the Padding, Exploiting RSA Encryption with PKCS #1 v1.5 Padding, Step 1: Blinding, Step 2: Searching for PKCS-Conforming Messages, Step 3: Narrowing the Set of Solutions, Step 4: Computing the Solution, Additional Notes About RSA, Key Management, Algorithm Parameters, Quantum Cryptography	15
	COURSE OUTCOMES	
At the end of	of the course student will be able to:	
CO 1	Apply the fundamental concepts of cryptography	
CO 2	Describe the difference between symmetric and asymmetric cryptography	
CO 3	Define the basic requirements for cryptography	
CO 4	Identify processes to support secure protocols & etc	

CO5	Understand different encryption techniques.
Text Books	 Bruce Schneier, "Applied Cryptography", John Wiley & amp; Sons, New York, 2004. Douglas R. Stinson , "Cryptography Theory and Practice ", Third Edition, Chapman & amp; Hall/CRC,2006
Reference Books	• Practical Cryptography in Python: Learning Correct Cryptography by Example by Dr. Seth James Nielson and Christopher K.

DISCIPLINE SPECIFIC ELECTIVE-VII				
COURSE CODE		SYSTEM SECURITY To	otal Lectu	ıre:60
		Tł	heory:45	
		Pr	ractical:1	5
		I	(L	TP=3-0-2=4)
CY20B502				
Course Obje	ectives:			
Objective of	this course	is		
-		lysing, evaluating and enhancing the security of information systems buttermeasures in the field of database and system security	by identif	ying potential
UNIT	CONT	ENTS		HOURS
I	and wh Hacking Hijack overflow against	 omputer System Security Introduction: Introduction, What is computer security in what to 1 earn?, Sample Attacks, The Marketplace for vulnerabilities, Error 404 acking digital India part 1 chase. Iijacking & Defense: Control Hijacking ,More Control Hijacking attacks integer verflow, More Control Hijacking attacks format string vulnerabilities, Defense gainst Control Hijacking - Platform Defenses, Defense against Control Hijacking - un-time Defenses, Advanced Control Hijacking attacks 		10
п	and priv digital	entiality Policies: Confinement Principle ,Detour Unix user IDs proc vileges , More on confinement techniques ,System call interposition ,En Hacking in India part 2 chase , VM based isolation ,Confinement p re fault isolation , Rootkits ,Intrusion Detection Systems	rror 404	09
	and wir	architecture principles isolation and leas: Access Control Concepts adows access control summary ,Other issues in access control ,Introdu isolation .		
Ш	content busting,	curity landscape : Web security definitions goals and threat models rendering .Browser isolation .Security interface , Cookies frames and Major web server threats ,Cross site request forgery ,Cross site s es and protections against XSS , Finding vulnerabilities ,Secure develop	d frame scripting	08
IV	signatu	cryptography: Public key cryptography ,RSA public key crypto re Hash functions ,Public key distribution ,Real world protocols logies ,Email security certificates ,Transport Layer security TLS ,IP se curity	,Basic	09
V	,Summa	Infrastructure: Basic security problems, Routing security, DNS rary of weaknesses of internet security, Link layer connectivity and ivity, Packet filtering firewall, Intrusion detection.		09

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

CO 1	To discover software bugs that pose cyber security threats and to explain how to fix the bugs to mitigate such threats
CO 2	To discover cyber attack scenarios to web browsers and web servers and to explain how to mitigate such threats
CO 3	To discover and explain mobile software bugs posing cyber security threats, explain and recreate exploits, and to explain mitigation techniques
CO 4	To articulate the urgent need for cyber security in critical computer systems, networks, and world wide web, and to explain various threat scenarios
CO5	To articulate the well known cyber attack incidents, explain the attack scenarios, and explain mitigation techniques
Text Books	 William Stallings, Network Security Essentials: Applications and Standards, Prentice Hall, 4th edition, 2010. Michael T. Goodrich and Roberto Tamassia, Introduction to Computer Security, Addison Wesley, 2011. .
ReferenceBooks	• Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone, Handbook of Applied Cryptography, CRC Press, 2001

COURSECODE		DDATECT DASED I EADNING M	Total Lecture: 30	
		PROJECT BASED LEARNING-V	Practical: 30	
PB20B501			(LTP=0-0-4=2)	
Course Object	tives:			
• Integra	ating th	e knowledge and skills of various courses on the basis of multidisciplin	nary projects.	
• Develo	op the s	skill of critical thinking and evaluation.		
	-	1st century success skills such as critical thinking, problem solving, a ion among the students.	communication, collaboration	
• To enh	nance d	eep understanding of academic, personal and social development in stu	udents.	
• Employ	y the s	pecialized vocabularies and methodologies.		
		Course Outcome as per Bloom's Taxonomy		
At the end of th	ne cour	se the students will be able to:		
CO 1		Apply³ a sound knowledge/skills to select and develop their topicand p	project respectively.	
CO 2		Develop ⁶ plans and allocate roles with clear lines of responsibilityand a	accountability.	
CO 3		Design⁶ solutions to complex problems following a systematicapproac formulation and solution.	h like problem identification,	
CO 4		Collaborate ⁶ with professionals and the community at large inwritten	and in oral forms	
CO 5		Correlate ⁴ the knowledge, skills and attitudes of a professional.		
		• PBL will be an integral part of UG/PG Programs at different levels.		
		• Each semester offering PBL will provide a separate Course Code, tw	vocredits will be allotted to it.	
		• Faculty will be assigned as mentor to a group of 30 students minimum	um byHoS.	
		• Faculty mentor will have 4 hours/week to conduct PBL for assigned	students.	
		• Student will select a topic of their choice from syllabus of any semester (in-lines with sustainable development goals):	course offered in respective	
		• Student may work as a team maximum 3 or minimum 2 members fo	or single topic.	
		• For MSE, student's performance will be assessed by panel of the department/school, or from same department/school based on chosen of apresentation by student followed by viva-voce. It will be evaluated	topic. This will be comprised	
General		• 20 marks would be allotted for continuous performance assessment	by concerned guide/mentor.	

Guidelines:	For ESE, student will need to submit a project report in prescribed format, duly signed by concerned guide/mentor and head of the school. The report should be comprised of following components:
	1. Introduction
	2. Review of literature
	3. Methodology
	4. Result and Discussion
	5. Conclusion and Project Outcomes
	6. References
	• Student will need to submit three copies for
	1. Concerned School
	2. Central Library
	3. Self
	• The integrity of the report should be maintained by student. Any malpractice will not be entertained.
	• Writing Ethics to be followed by student, a limit of 10 % plagiarism ispermissible. Plagiarism report is to be attached along with the report.
	• Project could be a case study/ analytical work /field work/ experimentalwork/ programming or as per the suitability of the program.

COURSE CODE	DE YOGA AND MEDITATION-V Prac	
IY20B501		(LTP=0-0-2=0)
	CONTENTS	HOURS
Course	• To practice mental hygiene.	15
Objectives:	• To possess emotional stability.	
	• To integrate moral values.	
	• To attain higher level of consciousness. It will prepare the students physically and mentally for the integration of their physical, mental and spiritual faculties so that the students can become healthier, saner and more integrated members of the society and of the nation	

COURSE CODE	GREEN CREDIT-V P	Practical:	15
GC20B501			(LTP=0-0-2=0)
	CONTENTS		HOURS
Course Objectives:	Ourse Green Credit helps in self-discipline and self-control, leading to immense		15

SANJEEV AGRAWAL GLOBAL EDUCATIONAL (SAGE) UNIVERSITY, BHOPAL

Syllabus

for

Bachelor of Technology (Hons) CSE – Cyber Security & Forensic

VI Semester



School of Advanced Computing

COURSE CO	DE	SOFTWARE ENGINEERING	Total Lecture:4	5
			Theory:45	
CS20B601			(LT)	P=2-2-2=4)
Course Object	tives:			
• To intr	oduce so	oftware development life cycle and various software process models		
• To intr	oduce n	neasures and metrics for software quality, reliability and software esti-	mation techniques	
• To dev	velop an	understanding of software analysis and design phases		
• To intr	oduce c	oding standards, guidelines and various software testing techniques		
• To intr	oduce v	arious activities for software maintenance and quality assurance		
UNIT			CONTENTS	HOURS
Ι	Softwa Evolut Model	oftware Product and Software Process Software Product and Proce are Process Models: Linear Sequential Model, Prototyping Mod tionary Process Models like Incremental Model, Spiral Model, Con I, RUP and Agile processes. Software Process customization and imp ct and Process Metrics	lel, RAD Model, aponent Assembly	10
II	require Functi	rement Elicitation, Analysis, and Specification Functional and Non-functional ements, Requirement Sources and Elicitation Techniques, Analysis Modeling for ion-oriented and Object-oriented software development, Use case Modeling, System oftware Requirement Specifications, Requirement Validation, Traceability		
Ш	Model	tware Design, The Software Design Process, Design Concepts and Principles, Software deling and UML, Architectural Design, Architectural Views and Styles, User Interface sign, Function oriented Design, SA/SD Component Based Design, Design Metrics		10
IV	Softwa Case 1 and U Testin	are Analysis and Testing Software Static and Dynamic analysis, are Testing, Fundamentals, Software Test Process, Testing Levels, ' Design, Test Oracles, Test Techniques, Black-Box Testing, White- init, Testing Frameworks, Integration Testing, System Testing and g, Test Plan, Test Metrics, Testing Tools., Introduction to Object and comparison with structured Software Engg.	Fest Criteria, Test Box Unit Testing other Specialized,	
V	Softwa Contro engine Analys and C	are Maintenance & Software Project Measurement Need and Type are Configuration Management (SCM), Software Change Mana ol, Change control and Reporting, Program Comprehension eering, Reverse Engineering, Tool Support. Project Management Co sis, Project and Process Planning, Resources Allocations, Software cost estimations, Project Scheduling and Tracking, Risk Assessmen are Quality Assurance (SQA). Project Plan, Project Metrics	ngement, Version Techniques, Re- ncepts, Feasibility efforts, Schedule,	8

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

GO1				
CO1	Develop an estimation of the cost, quality, and management issues involved in software construction			
CO2	Identify and apply appropriate software architectures and patterns to carry out high level design of a system and be able to critically compare alternative choices.			
<u> </u>				
CO3	Develop and apply testing strategies for software applications			
CO4	Develop a thorough understanding of software development lifecycle principles			
CO5	Design and plan software solutions to problems using an object oriented strategy			
Text Books	• Fundamentals of Software Engineering, Rajib Mall, PHI, 2014.			
	• Software Engineering, A Practitioner's Approach, Roger S. Pressman, TMG Hill.			
Reference	Software Engineering, I. Sommerville, 9th Ed. PearsonEducation.			
Books	• Software Engineering, an Engineering approach- James F. Peters, WitoldPedrycz, John Wiley.			
	• Software Engineering principles and practice- Waman S Jawadekar, The McGraw-Hill Companies.			
	• Fundamentals of object-oriented design using UML Meiler page-Jones: Pearson Education.			

COU		DATA MINING AND WAREHOUSING	Total Lect	ure:60	
CODE			Theory	: 45	
	Practi		Practica	Practical:15	
AI20H	3601		(LTP=3-0-	-2=4)	
Course (Objectiv	/es			
To extra predictio		wledge from data repository for data analysis, frequent pa	ttern, classifica	ation and	
UNIT			CONTENTS	HOURS	
I	Data Warehousing: Introduction to data warehousing- Data warehousing components, Building a data warehouse, Difference between database system and data warehouse, Data warehouse architecture-3 Tier architecture, Warehouse schema design, Data extraction, Cleanup & transformation tools, Multi-dimensional data model, Data cubes- Stars, Snowflakes, Fact constellations, Concept hierarchy, Online analytical processing Typical OLAP operations.			10	
II	Data Mining: Introduction of data mining - Definition and functionalities, Classification of DM systems, DM task primitives, Integration of a data mining system with a database and data warehouse - Issues in DM, KDD process.				
III	Data Preprocessing: Data Pre-processing, Data cleaning, Data integration and transformation, Data reduction, Discretization and concept hierarchy generation, Data mining primitives, Languages and system architectures, Concept description: Characterization and comparison, Analytical characterization, Mining class comparison.			9	
IV	Association Rule Mining: Association rule mining, Mining of single dimensional Boolean association rules, Multilevel association rules and multidimensional association rules, Correlation analysis, Constraint based association mining.			9	
V	Classification: Basic issues regarding classification and predication, Classification by decision Tree, Bayesian classification, Classification by back propagation, Associative classification, Prediction, Classifier accuracy. Basics of Clustering: Cluster analysis, Basic issues, Clustering using partitioning methods.			9	
	•	COURSE OUTCOMES			
At the en	nd of the	course the students should be able to:			
CO1		Inderstand warehousing architectures and tools for systema atabase and use their data to make strategic decisions.	tically organiz	ing large	
CO2	τ	Inderstand KDD process for finding interesting pattern from wa	rehouse.		
CO3	Compare different approaches of data ware housing and data mining with var technologies.			h various	

CO4	Characterize the kinds of patterns that can be discovered by association rule mining.	
CO5	Discover interesting patterns from large amounts of data to analyze for predictions an classification.	
Text Books	 Jiawei Han and Micheline Kamber, "Data Mining Concepts and Techniques", 3rd Edition, Elsevier, 2012. Arun K. Pujari, "Data Mining", University Press. Paulraj Ponnian, "Data Warehousing Fundamentals", John Willey. 	
Reference Books		

		DISCIPLINE SPECIFIC ELECTIVE-VIII		
COURSE (CODE	CYBERSECURITY MANAGEMENT, MONITORING, AND ANALYSIS	Total Lecture: Theory: 30 Practical: 15	45
CY20B601	CY20B601 (I		(LT	P: 2-0-2=3)
Course Obj The main ob information.	bjective	s: e of this course is to understand and analyze confidentiality, integrity,	and availability	of company
UNIT		CONTENT		HOURS
I	Co Ma	troduction to Security Management: Surveying Asset Manager onfiguration Management, Surveying Mobile Device Management, S anagement, Surveying Vulnerability Management, Understanding Ne ntivirus, Understanding SEIM and Log Collection	Surveying Patch	12
II		indows, Linux, and MAC OS X Based Analysis: Understanding Winderstanding Linux and MAC OS X Forensics Basics, Examined States St		10
III	So Ur Fil	etwork and Host Telemetry: Introducing NetFlow, Surveying Commurce NetFlow Tools, Understanding Flexible NetFlow, Examining aderstanding Application Visibility and Control, Examining Web and tering Logs, Exploring Full Packet Capture, Surveying IPS Events, Sudpoint Events	Firewall Logs, l Email Content	13
IV	En Ne Inf	etFlow and IPFIX: The Attack Continuum, The Network as a Sector forcer, What Is a Flow?, NetFlow Versus IP Accounting and Billingtwork Security, Traffic Engineering and Network Planning, Introductor formation Export (IPFIX), Cisco Supported Platforms for NetFlow, N d History	ng, NetFlow for ction to IP Flow	10
List of Exp	erimer	ts: Based on the above contents		
		COURSE OUTCOMES		
At the end o	of the co	ourse student will be able to:		
CO1	Uı	nderstand foundational knowledge of risk management strategies.		
CO2	Id	entify technology used to support cyber security goals and objectives		
CO3	De	emonstrate fundamental knowledge of networking and network securi	ty	
CO4	De	evelop organizational cyber security strategies and policies		
CO5	De	emonstrate Security Auditing		

Text Books	Whitman & Mattord, "Management of Information Security 4e", Cengage
	• Peter Trim, Yang-Im Lee, "Cyber Security Management: A Governance,
	Risk and Compliance Framework", Routledge
Reference	Cyber Security Management: by Peter Trim and Dr Yang-Im Lee
Books	

		DISCIPLINE SPECIFIC ELECTIVE-VIII		
COURSE	CODE	INTRUSION DETECTION SYSTEMS	Total Lecture:4 Theory:30 Practical:15	15
CY20B602	2		(LTP=2-0-2=3)
Course O	bjectives:	The objective of this course is		
		the security of an organization and appropriately apply Intrusion De ir security posture.	tection tools and	l techniques in
an increase	ed level of	and describe appropriate situations and scenarios where intrusion detects situational awareness and information assurance.		
	o apply the	e knowledge to the architecture, configuration, and analysis of specific i	ntrusion detection	
UNIT		CONTENTS		HOURS
Ι	Detection	action: Basic Concepts of Security, Introduction to Intrusions, Neton, Classification of Intrusion Detection Systems (IDS), Sources of against various security objectives, countermeasures of attack.		06
П	(HIDS) and Co rule-bas	on Detection and Prevention Technologies: Host-based intrusion de , Network-based IDS, Information Sources for IDS, Host and Network untermeasures. Intrusion detection techniques, misuse detection: particle and state-based anomaly detection: statistical based, machine learn based hybrid detection.	Vulnerabilities ttern matching,	06
III	Sensor: deployr security	d IPS Architecture: Tiered architectures, Single-tiered, Multi-tiered sensor functions, sensor deployment and security. Agents: agent f nent and security. Manager component: manager functions, manager c. Information flow in IDS and IPS, defending IDS/IPS, Case study on curce IDS.	unctions, agent leployment and	06
IV	Technic Coopera	Ianagement and Correlation Data fusion: Alert correlation, Pre-proce jues, Post-process, Alert Correlation architectures. Cooperative Intru- ative Discovery of Intrusion chain, Abstraction-based Intrusion Dete- communication and cooperation, agent-based cooperation.	sion Detection,	06
V	zero-da	y Issues: Email/IM security issues-Viruses/Spam-From signatures to y detection-Insider Threat issues-Taxonomy-Masquerade and Imperso and Deception-Future: Collaborative Security	-	06
	List of	Experiments:		
	1.	Installing Snort into the Operating System		
	2.	Configuring and Starting the Snort IDS		

3.	Writing and Adding a Snort Rule
4.	
5.	
6. A	ssessment Tool
7.	Defeating Malware - Building Trojans, Rootkit Hunter
I	COURSE OUTCOMES
At the end of t	he course student will be able to:
CO 1	Understand ² modern concepts related to Intrusion Detection System.
CO 2	Classify ⁴ alternative tools and approaches for Intrusion Detection through quantitative analysis to
	determine the best tool or approach to reduce risk from intrusion
CO 3	Apply ³ intrusion detection alerts and logs to distinguish attack by using SNORT tool
CO 4	Create⁵ new techniques and to align new security technologies to existing network infrastructure
CO5	Implement ³ the parts of all intrusion detection systems in new and emerging IDS technologies according to the basic capabilities all intrusion detection systems share.
Text Books	• C. Endorf, E. Schultz and J. Mellander, Intrusion Detection & Prevention, McGraw-Hill/Osborne, 2004.
	• Ali A. Ghorbani, Network intrusion detection and prevention concepts and techniques , Springer, 2010.
Reference	• J. M. Kizza, Computer Network Security, Springer, 2005.
Books	• Chris Sanders and Jason Smith, Applied Network Security Monitoring: Collection, Detection, and Analysis, Syngress, 2013
	• Paul E. Proctor, "The Practical Intrusion Detection Handbook", Prentice Hall, 2001.
	• Ankit Fadia and Mnu Zacharia, "Intrusion Alert", Vikas Publishing house Pvt., Ltd, 2007.
	• Earl Carter, Jonathan Hogue, "Intrusion Prevention Fundamentals", Pearson Education, 2006.

		DISCIPLINE SPECIFIC ELECTIVE-VIII	
COURSE	CODE	APPLIED CRYPTOGRAPHY Total Lectur Theory:30 Practical:15	
CY20B603	3		(LTP=2-0-2=3)
Course Ol	ojectives	:	
Objective of	of this co	urse is	
• To	understa	and the concept of Applied Cryptography	
• To	understa	and the security concerns and vulnerabilities	
• To	create a	n awareness for the design of various cryptographic primitives	
• To	analyze	different types of attacks on various cryptosystems.	
UNIT	CONT	ENTS	HOURS
_	Substit	cal Cryptography-The Shift Cipher, The Substitution Cipher, Cryptanalysis Of The ution Cipher, Cryptanalysis Of The Vigenere Cipher, Shannon's Theory etric Techniques: Block Cipher and the Advanced Encryption Standard-Substitution –	
I	Permut Standa	ation Networks, Linear Cryptanalysis, Differential Cryptanalysis, The Data Encryption rd, The Advanced Encryption Standard, Modes Of Operation Definition – Substitution s – Transposition Ciphers - Stream And Block Ciphers	7
п	Princip Hellma	netric Techniques: Introduction To Public –Key Cryptography, Number Theory, les Of Public Key Cryptosystems, The RSA Cryptosystem,Key Management – Diffie in Key Exchange – The Elgamal Cryptosystem, Finit Fields, Elliptic Curves Over The Signature Scheme –Digital Signature Algorithm	6
III	Secure	Ianagement: Key Distribution- Diffie-Hellman Key, Predistribution, Unconditionally Key Predistribution, Key Agreement Scheme-Diffie-Hellman Key Agreement, Public frastructure-PKI, Certificates, Trust Models.	06
IV		ge Authentication: Authentication Requirements – Authentication Functions – ge Authentication Codes (MAC) – Hash Functions – Security Of Hash Functions And	06
V	(SHA)	and Digital Signatures: MD5 Message Digest Algorithm – Secure Hash Algorithm –RIPMED160 - HMAC - Digital Signatures - Authentication Protocols - Digital ure Standard (DSS)	
		COURSE OUTCOMES	

CO 1	Understand the mathematic concepts behind the cryptographic algorithms.		
CO 2	Demonstrate basic concepts and algorithms of cryptography, including encryption/decryption and hash functions		
CO 3	Describe various network security practice applications		
CO 4	Analyze protocols for various security objectives with cryptographic tools		
CO5	Evaluate the role played by various security mechanisms like passwords, access control mechanisms, firewalls etc		
Text Books	 Bruce Schneier, "Applied Cryptography", John Wiley & Sons, New York, 2004. Douglas R. Stinson , "Cryptography Theory and Practice ", Third Edition, Chapman & Hall/CRC,2006. 		
Reference Books	 Menges A. J, Oorschot P, Vanstone S.A, "Handbollk of Appliled Cryptography" CRC Press, 1997 Wenbo Mao, "Modern Cryptography – Theory and Practice", Pearson Education, New Delhi, 2006. Bernard Menezes, "Network Security and Cryptography", Cengage Learning, New Delhi, 2010 Ingemar J.Cox, Matthew L.Miller, Jeffrey A.Bloom, Jessica Fridrich, Ton Kalker, "Digital Watermarking and Steganography", Morgan Kaufmann Publishers, New York, 2008. William Stallings, "Cryptography and Network Security, Prentice Hall, New Delhi, 2006. 		

		DISCIPLINE SPECIFIC ELECTIVE-IX		
COURSE	CODE	DIGITAL FORENSICS AND INCIDENT RESPONSE (DFIR)	Total Lectur	e:45
			Theory:30	
			Practical:15	
CY20B604	4			(LTP=2-0-2=3)
Course Ol	ojectives	:		
• . Т	he objec	tive of this course is to teach students the concepts of DFIR		
UNIT	CONT	TENTS		HOURS
I	incide	nation Security Incidents: Introduction to information security incident, Detecting security incidents, Before the Incident, Building the incident, Testing the playbook, Incident planning and compliance, Forensic read	ent response	06
П	Avoid	nt Response Process: Identification, Containment, Eradication, Recover During Incident Response, Eradication and preservation, An incident from ame game, After the Incident: Post mortem, Quantify the impact, Forensics	n an incident,	06
III	investi	I Forensics Investigation: The investigator, Forensics fundamentals, A gation, Investigative process, Digital Forensics Tools, Grab bag, Forens ic software	-	06
IV	system memor	Acquisition: The hard disk drive, Removable media, Processing disk as, Operating systems, Files, Analysis of artifacts, Memory Forensics, U by devices, Capturing, Analysis, Mobile Device Forensics, Mobile phone g mobile devices, Acquisition types and tools, Smartphones	Inderstanding	06
		COURSE OUTCOMES		
At the end	of the co	burse student will be able to:		
CO 1	De	fine and describe the main phases of incident response		
CO 2	Ev	aluate incident data and indicators of compromise to determine the correct	responses to a	n incident
CO 3	Ide	entify different kinds of attacks methods to counter their effects		
CO 4	De	monstrate the principles of evidence collection and the chain of custody		
CO5	Ide	entify and evaluate key forensic analysis techniques		
Text Book	s Joł	n Sammons, "The Basics of Digital Forensics: The Primer for Getting Star	ted in Digital	Forensics"
		n Murdoch, "Blue Team Handbook: Incident Response Edition: A condens curity Incident"	ed field guide	for the Cyber
	Da	vid Lilburn Watson and Andrew Jones, "Digital Forensics Processing and	Procedures"	
Reference Books	Jas	on T. Luttgens and Matthew Pepe, "Incident Response & Computer Forens	sics, Third Edi	tion"

		DISCIPLINE SPECIFIC ELECTIVE-IX		
COURSE	CODE	MOBILE AND WIRELESS NETWORK SECURITY	Total Lecture:4 Theory:30 Practical:15	5
CY20B605	5		(LT	P=2-0-2=3)
Course Ob	ojective	s:		
1. compreh	end the	fundamental concepts of mobile and wireless network security		
2. identify	security	threats in wireless networks and design strategies to manage network	c security	
3. design s	ecured	network application considering all possible threats		
UNIT		CONTENTS		HOURS
Ι		ity in General Wireless/Mobile Networks: High Performance ographic Co-processor, An Adaptive Encryption Protocol in Mobile C	^	6
II	Archi	ity in Wireless LANs : Cross Domain Mobility Adaptive Aut tecture and Authentication for wireless LAN Roaming, Experimental cols in WLANs		6
ш	Netwo	ity in Ad Hoc Networks: Pre-authentication and authentication norks, Promoting Identity-based key management, attacks and counteresilient data aggregation, Secure routing in MANET, Intrusion De ET	rmeasures, Secure	
IV		ity in Mobile Cellular Networks: Security issues in GSM, 3G and 4 entication and encryption, Security concerns in 5G networks.	G networks,	5
V	Routi	ity in Sensor Networks and IoT: Security Issues, Key Management ng in Sensor Networks, Energy-aware security mechanisms, Security , Identity and access management, Data Integrity, Best practices for I	and privacy issues	6
		COURSE OUTCOMES		
At the end	of the c	ourse student will be able to:		
CO 1	τ	J nderstand² Security in General Wireless/Mobile Networks		
CO 2	•	Classify4 Security Protocols in WLANs		
CO 3	I	dentify1 security threats in wireless networks and design strategies to	manage network s	ecurity
CO 4	τ	J nderstand² Security in Mobile Cellular Networks		

CO5	Design6 secured network application considering all possible threats
Text Books	• Pallapa Venkataram, Satish Babu: "Wireless and Mobile Network Security", 1st Edition, Tata McGraw Hill,2010.
	• Frank Adelstein, K.S.Gupta : "Fundamentals of Mobile and Pervasive Computing", 1st Edition, Tata McGraw Hill 2005.
Reference	• Y. Xiao, X. Shen, D. Z.Du, Wireless Network Security, Springer International Edition.
Books	• Lei Chen, JiahuangJi, Zihong Zhang, Wireless Network Security, Springer Science & Business Media
	• W. Stallings. Cryptography & Network Security: Principles and Practice, Prentice Hall 4. Noureddine Boudriga, Security of Mobile Communications, CRC Press
	• Levente Buttyán and Jean-Pierre Hubaux, Security and Cooperation in Wireless Networks, Cambridge University Press
	• James Kempf, Wireless Internet Security: Architectures and Protocols, Cambridge University Press
	• Patrick Traynor, Patrick McDaniel, and Thomas La Porta, Security for Telecommunications Networks, Springer
	• Frank Adelstein, Sandeep K.S. Gupta, Golden G. Richard III, and Loren Schwiebert, Fundamentals of Mobile and Pervasive Computing, McGraw-Hill Professional

	DISCIPLINE SPECIFIC ELECTIVE-IX	
COURSE CODE		Total Lecture:45Theory:30 Practical:15
CY20B606		(LTP=2-0-2=3)

Course Objectives:

The objective of this course is to familiarize with the concepts of Block chain technology, understand the concepts of Bitcoin and distributed ledger.

UNIT	CONTENTS		
I	Introduction to Blockchain, Blockchain Technology Mechanisms & Networks, Blockchain Origins, Objective of Blockchain, Blockchain Challenges, Transactions And Blocks, P2P Systems, Keys As Identity, Digital Signatures, Hashing, and public key cryptosystems, private vs. public Blockchain.		
II	Bitcoin, The Bitcoin Network, The Bitcoin Mining Process, Mining Developments, Bitcoin Wallets, Decentralization and Hard Forks, Ethereum Virtual Machine (EVM), Merkle Tree, Double-Spend Problem, Blockchain And Digital Currency, Transactional Blocks, Impact Of Blockchain Technology On Cryptocurrency.	6	
III	What is Ethereum, Introduction to Ethereum, Consensus Mechanisms, How Smart Contracts Work, Metamask Setup, Ethereum Accounts, Receiving Ether's What's a Transaction?, Smart Contracts.	6	
IV	Introduction to Hyperledger: What is Hyperledger? Distributed Ledger Technology & its Challenges, Hyperledger & Distributed Ledger Technology, Hyperledger Fabric, Hyperledger Composer.	6	
V	Blockchain Applications: Internet of Things, Medical Record Management System, Domain Name Service and Future of Blockchain, Alt Coins.	6	
	List of Experiments:		
	1. Create a Simple Blockchain in any suitable programming language.		
	2. Use Geth to Implement Private Ethereum Block Chain.		
	3. Build Hyperledger Fabric Client Application.		
	4. Build Hyperledger Fabric with Smart Contract.		
	5. Create Case study of Block Chain being used in illegal activities in real world.		
	6. Using Python Libraries to develop Block Chain Application.		
	COURSE OUTCOMES		

At the end	of the course student will be able to:
CO 1	Understand ² and explore the working of Blockchain technology
CO 2	Analyze ³ the working of Smart Contracts
CO 3	Illustrate ³ the concepts of Bitcoin and their usage.
CO 4	Understand ² the working of Ethereum
CO5	Utilize ³ the blockchain concepts in various applications.
Text Books	 Narayanan, Bonneau, Felten, Miller and Goldfeder, "Bitcoin and Cryptocurrency Technologies – A Comprehensive Introduction", Princeton University Press. Josh Thompson, 'Blockchain: The Blockchain for Beginnings, Guild to Blockchain Technology and Blockchain Programming', Create Space Independent Publishing Platform, 2017.
Reference Books	 Imran Bashir, "Mastering Blockchain: Distributed ledger technology, decentralization, and smart contracts explained", Packt Publishing. Merunas Grincalaitis, "Mastering Ethereum: Implement Advanced Blockchain Applications Using Ethereum-supported Tools, Services, and Protocols", Packt Publishing. Prof. Sandip Chakraborty, Dr. Praveen Jayachandran, "Blockchain Architecture Design And Use Cases" [MOOC], NPTEL: https://nptel.ac.in/courses/106/105/106105184/

DISCIPLINE SPECIFIC ELECTIVE-IX				
COURSE	CODE	WEB APPLICATION SECURITY	Total Lecture:4	15
			Theory:30	
			Practical:15	
CY20B607			(LT	P=2-0-2=3)
Course Ob	jective	s:		
U U		this course is to teach students the basic concepts of web applicati igations and secure website design	on, security poli	cies,
UNIT		CONTENT		HOURS
I	structu Web	iew of Web Applications: Introduction history of web application are benefits and drawbacks of web applications Web application Vs Clo Application Security Fundamentals: Security Fundamentals: Input a Surface Reduction Rules of Thumb- Classifying and Prioritizing Threa	ud application. 1t Validation -	5
II	Brows	ser Security Principles: Origin Policy - Exceptions to the Same-C Site Scripting and Cross-Site Request Forgery - Reflected XSS - HTMI	Drigin Policy -	4
Ш	applic injecti and te	Application Vulnerabilities: Understanding vulnerabilities in tradition ation and web applications, client state manipulation, cookie based on, cross domain attack (XSS/XSRF/XSSI) http header injection. SSL sting - Proper encryption use in web application - Session vulnerabilities ite request forgery	l attacks, SQL vulnerabilities	6
IV	image remote	Application Mitigations: Http request, http response, rendering and tags, image tag security, issue, java script on error, Javascript timing, e scripting, running remotecode, frame and iframe, browser sandbox origin policy, library import, domain relaxation	port scanning,	8
V	Applic Config Param	e Website Design: Secure website design : Architecture and Design 2 cations, Deployment Considerations Input Validation, Authentication, guration Management ,Sen- sitive Data, Session Management, eter Manipulation, Exception Manage- ment, Auditing and Lo lines, Forms and validity, Technical implementation	Authorization, Cryptography,	7
	List o	f Experiments:		
	1. Stu	dy of web security		
	2. Stu	udy of browser and it's security		
	3. Stu	dy of Vulnerabilities		
	4. Stu	dy of web application mitigations		
	5. Stu	dy of web SQL injection		

	6. Study of architecture and design issues for web applications7. Study of web authentication, authorization, configuration management
	COURSE OUTCOMES
At the end of	of the course student will be able to:
CO 1	Identify ^{2} the vulnerabilities in the web applications.
CO 2	Identify ^{2} the various types of threats and mitigation measures of web applications
CO 3	Apply³ the security principles in developing a reliable web application.
CO 4	Understand ² the use of industry standard tools for web application security.
CO5	Apply ³ penetration testing to improve the security of web applications.
Text Books	 Sullivan, Bryan, and Liu Vincent (2011): Web Application Security, A Beginner's Guide. McGraw Hill Profe ssional. Stuttard, Dafydd, and Pinto Marcus (2011) The Web Application Hacker's Handbook: Finding and Exploiting Security Flaws, John Wiley Sons.
Reference Books	Hoffman Andrew Web Application Security: Exploitation and Countermeasures for Modern Web Applications O'REILLY 1st Edition

COURSECODE	PROJECT BASED LEARNING-VI	Total Lecture: 30	
	I ROJECI DASED LEARINING-VI	Practical: 30	
PB20B601		(LTP=0-0-4=2)	
Course Objectives:			
• Integrating th	ne knowledge and skills of various courses on the basis of multidisciplination	ry projects.	
• Develop the	skill of critical thinking and evaluation.		
-	21st century success skills such as critical thinking, problem solving, contion among the students.	mmunication, collaboration	
• To enhance of	deep understanding of academic, personal and social development in stude	ents.	
• Employ the s	pecialized vocabularies and methodologies.		
	Course Outcome as per Bloom's Taxonomy		
At the end of the cour	rse the students will be able to:		
CO 1	Apply ³ a sound knowledge/skills to select and develop their topicand pro	ject respectively.	
CO 2	Develop ⁶ plans and allocate roles with clear lines of responsibilityand acc	countability.	
CO 3	Design⁶ solutions to complex problems following a systematicapproach like problem identification formulation and solution.		
CO 4	Collaborate⁶ with professionals and the community at large inwritten an	d in oral forms	
CO 5	Correlate ⁴ the knowledge, skills and attitudes of a professional.		
	• PBL will be an integral part of UG/PG Programs at different levels.		
	• Each semester offering PBL will provide a separate Course Code, two	credits will be allotted to it.	
	• Faculty will be assigned as mentor to a group of 30 students minimum byHoS.		
	• Faculty mentor will have 4 hours/week to conduct PBL for assigned st	udents.	
	• Student will select a topic of their choice from syllabus of any course offered in resembles the semester (in-lines with sustainable development goals):		
	• Student may work as a team maximum 3 or minimum 2 members for s	single topic.	
	• For MSE, student's performance will be assessed by panel of three department/school, or from same department/school based on chosen top of apresentation by student followed by viva-voce. It will be evaluated for	pic. This will be comprised	
General	• 20 marks would be allotted for continuous performance assessment by	concerned guide/mentor.	
Guidelines:			

1. Introduction
2. Review of literature
3. Methodology
4. Result and Discussion
5. Conclusion and Project Outcomes
6. References
• Student will need to submit three copies for
1. Concerned School
2. Central Library
3. Self
• The integrity of the report should be maintained by student. Any malpractice will not be entertained.
• Writing Ethics to be followed by student, a limit of 10 % plagiarism ispermissible. Plagiarism report is to be attached along with the report.
• Project could be a case study/ analytical work /field work/ experimentalwork/ programming or as per the suitability of the program.

COURSE CODE	YOGA AND MEDITATION-VIPractical: 15	
IY20B601		(LTP=0-0-2=0)
	CONTENTS	HOURS
Course Objectives:	 To practice mental hygiene. To possess emotional stability. To integrate moral values. To attain higher level of consciousness. It will prepare the students physically and mentally for the integration of their physical, mental and spiritual faculties so that the students can become healthier, saner and more integrated members of the society and of the nation 	15

COURSE CODE	GREEN CREDIT-VI P	ractical: 15
GC20B601		(LTP=0-0-2=0)
	CONTENTS	HOURS
Course Objectives:	 Green Credit helps in self-discipline and self-control, leading immense amount of awareness, concentration and higher level consciousness. Main objective are: To provide the basic practical understanding about plantation To familiarize the various issues related with plantation associated problems. To make a bonding between tree and students. Preparing basic awareness about the environmental is confronted by the humanity in the present global scenario and to e the students to understand the environmental movements and basic plantations. 	el of n. and ssues equip

SANJEEV AGRAWAL GLOBAL EDUCATIONAL (SAGE) UNIVERSITY, BHOPAL

Syllabus

for

Bachelor of Technology (Hons) CSE – Cyber Security & Forensic

VII Semester



School of Advanced Computing

COURSE CODE	TCP/IP AND WEB TECHNOLOGY	Total Lecture: 60
		Theory: 45
		Practical: 15
CS20B708		(LTP: 3-0-2=4)

Course Objectives:

To present basic networking technology and terminology, including the ISO/OSI Network Reference Model, DoD networking model, IP addressing and name resolution, and other concepts and information relevant to setting up and using TCP/IP-based networks.

This will also expose students to the basic tools and applications used in Web publishing.

UNIT	CONTENT	HOURS
Ι	Networking Protocols and Internet: Introduction, Protocols in Computer Communications, the OSI Model, OSI Layer Functions.	7
	Why Internet Working?, Problems in Internet Working, Dealing with Incompatibility Issues, A Virtual Network, Internet Working Devices, Repeaters, Br idges, Routers, Gateways, A Brief History of the Internet, Growth of the Internet.	
II	WWW, HTTP, TELNET:	8
	Introduction, Brief History of WWW, the Basics of WWW and Browsing, Hyper Text Markup Language, Common Gateway Interface, Remote Login.	
III	JavaScript and AJAX:	8
	Introduction, JavaScript, Basic Concepts, Controlling JavaScript Execution, Miscellaneous Features, JavaScript and Form Processing, Pop-up Boxes. AJAX: Introduction, How AJAX Works? Life without AJAX, AJAX Coding, Life with AJAX.	
IV	Introduction to XML:	10
	What is XML? XML versus HTML, Electronic Data Interchange, XML Terminology, Introduction to DTD, Document-Type Declaration, Element-Type Decl aration, Attribute Declaration, Limitations of DTDs, Introduction to Schema, Complex Types, Extensible Style sheet Language Transformations, Basics of Parsing, JAXP	
V	Creating Good Web Pages:	12
	Introduction, Top Level Navigation, Creating Sample Layouts, Metaphor, Theme, and Storyboard, Screen Resolution,3-Column Layout, Using Frameworks, Using Graphics, Usability for the Handheld Devices, Creating Multilingual Web sites, XHTML and Web Browser Compatibility Issues, Designing the Basic Elements of a Home Page.	
	LIST OF EXPERIMENTS	
Write	an HTML page to print Hello World in bold and italic font.	
Displa	ay various text formatting methods available in HTML ie. <h1>, , <u>, etc.</u></h1>	

- 3. Create an HTML file using special characters.
- 4. Create table with ROWSPAN and COLSPAN attribute.
- 5. Create table with CELSPACING and CELLPADDING.
- 6. Create a simple web form that will show all input methods available in HTML.
- 7. Write an XML of given tree that demonstrates the creation of user-designed tags and display it in browser.
- 8. Write an XSL code for the above XML file that displays the information in a table structure.
- 9. Create an AJAX login form.
- 10. Create a web form with validation using JavaScript.

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

CO 1	Analyze ⁴ a webpage and identify ¹ its elements and attributes.
CO 2	Create ⁶ webpages using XHTML and cascading style sheets.
CO 3	Build ⁶ dynamic webpages using JavaScript.
CO 4	Create ⁶ XML documents and schemas.
CO5	Build⁶ interactive web applications using AJAX.
Text Books	 Behrouz A Forouzan, TCP/IP Protocol Suite, TMH, 3rd edition. Achyut Godbole, Atul Kahate, Web Technologies: TCP/IP, Web/Java Programming, and Cloud Computing, Third Edition, McGraw Hill Education.
Reference Books	 Douglas. E.Comer, Internetworking with TCP/IP, Volume I, PHI. Jochen Schiiler, Mobile Communications, Pearson, 2nd edition. Deitel, Deitel, Goldberg, Internet & World Wide Web How to Program, Third Edition, Pearson Education, 2006.

	DISCIPLINE SPECIFIC ELECTIVE-	X	
COURSE CO	DDE ETHICAL HACKING AND PENETRATION TESTI	NG Total Lecture: 4 Theory: 30 Practical: 15	15
CY20B703			(LTP: 2-0-2=3
Course Objec	ctives:		
• The o	bjective of this course is to teach students the concepts of Ethical H	acking	
UNIT	CONTENT		HOURS
I	Introduction to Ethical Hacking: Introduction, Preparation Network penetration testing, Gaining access, Post exploitation testing, Protecting your system, What is hacking?, Why should we A glimpse of hacking, Browser exploitation framework, Accessing webcam	n, Website penetration ve learn about hacking?,	6
II	 System Setup for Kali: Setting Up A Lab, Lab overview, Vin VirtualBox, Installing Kali Linux, Installing Metasploitable Creating and using snapshots. Linux Basics: Overview of Kali Linux, Status bar icons, Conner Linux commands, Commands, The ls command, The man 	, Installing Windows,	8
III	command, The Tab button Network Penetration Testing: What is a network?, Network wireless adapter, MAC addresses, Wireless modes – managed	and monitor, Enabling	8
	 monitor mode manually, Enabling monitor mode using airmon-ng Pre-Connection Attacks: Packet sniffing basics, Targe Deauthentication attack, Fake access point, Creating fake access Toolkit 	eted packet sniffing,	
IV	Network Penetration Testing: Network Penetration Testing, theory, Basic web cracking, Fake authentication attack, ARF introduction, WPS cracking, Handshake theory, Capturing the wordlist, Wordlist cracking, Securing network from attacks, F The netdiscover tool, The AutoScan tool, Zenmap	request replay, WPA handshake, Creating a	8
LIST OF EX	PERIMENTS:		
Based on abov	ve contents.		
	COURSE OUTCOMES		
At the end of t	the course student will be able to:		

CO 1	Identify vulnerabilities in target systems, networks or system infrastructure.
CO 2	Plan a vulnerability assessment and penetration test for a network.
CO 3	Execute a penetration test using standard hacking tools in an ethical manner.
CO 4	Report on the strengths and vulnerabilities of the tested network.
CO 5	Identify legal and ethical issues related to vulnerability and penetration testing.
Text Books	 Black Hat Python: Python Programming for Hackers and Pentesters, First Edition, by Justin Seitz, December 14, 2014 Gray Hat Hacking The Ethical Hacker's Handbook", Fourth Edition, by Daniel Regalado et al., McGraw-Hill Education, January 5, 2015 The Hacker Playbook: Practical Guide To Penetration Testing", by Peter Kim, January 1, 2014
Reference Books	• The Basics of Hacking and Penetration Testing is written by Patrick Engebretson

DISCIPLINE SPECIFIC ELECTIVE-X				
COURSE	CODE	CYBERCRIME AND INFORMATION WARFARE	Total Lecture:4 Theory:30 Practical:15	45
CY20B704	4			(LTP=2-0-2=3)
understand	ing of c	The objective of this course is to enable learner to understand, yber law. Also to develop competencies for dealing with frauds and ber crimes.	•	•
On comp	letion of	this course, students should be able to:		
• exp	plain the	theory of data, information and knowledge as they pertain to information	on warfare	
• apj	ply strate	gies of using information as a weapon and a target		
• apj	ply the p	rinciples of offensive and defensive information warfare for a given cor	itext	
• dis	scuss the	social, legal and ethical implications of information warfare		
• eva	aluate co	ntemporary information warfare concepts for their application in a corp	orate environme	nt
UNIT		CONTENTS		HOURS
I	Introduction of Cyber Crime: Overview of Cybercrime, Computer Intrusions and Attacks (Unauthorized Access) Computer Viruses, Time Bombs, Trojans, Malicious Code (Malware),Online Fraud and Identity Theft; Intellectual Property Theft; Virtual Crime, Online Vice: Gambling; Pornography; Child Exploitation, International Aspects and Jurisdiction			06
II		Investigating Cybercrime: Infrastructure and Information Security, Risk Management, Digital Evidence and Computer Forensics, Interception, Search and Seizure, and Surveillance.		
ш	 III Act 2000: IT Act 2000, offences under IT Act and IT (amendment) Act, 2008. CRPC overview, Case studies, Role of intermediaries, Electronic evidence, Cyber terrorism espionage, warfare and protected system, Overview of amended laws by the IT Act, 2000 The Indian Penal Code, 1860, The Indian Evidence Act, 1872, The Banker's Book Evidence Act, 1891, The Reserve Bank of India Act, 1934, Cyber Theft and the Indian Telegraph Act 1885. Relevant Case laws. Digital Signatures and certificate- legal issues. 		06	
IV	 Introduction and Models of Information Warfare: Information Resources, The Value of Resources, Players, The Offense, The Defense, A Dual Role, Offensive Information Warfare, Increased Availability to Offensive Player, Decreased Availability to Defensive Player, Decreased Integrity, Other Classification Schemes, Defensive Information Warfare, Types of Defense, Information Security and Information Assurance, The CIA Model and Authorization, Intellectual Property Crimes, Fraud, Computer Fraud and Abuse. 			06
v	V Computer Break-Ins and Hacking: Accounts, Getting Access, Tools and Techniques, A Demonstration, Network Scanners, Packet Sniffers, Password Crackers, Buffer Overpows and Other Exploits, Social Engineering, Covering up Tracks, Information Theft, Gathering Trophies, More than Trophies, Tampering, Web Hacks, Domain Name Service Hacks,			

	Takedown, Remote Shutdown Extent.			
	List of Experiments:			
	Implement the following Substitution &			
	Transposition Techniques concepts: a) Caesar Cipherb) Rail			
	fence row & Column Transformation.			
	Implement the following Substitution &			
	Transposition Techniques concepts: a) Caesar Cipherb) Rail			
	fence row & Column Transformation.			
	Implement the following Substitution &			
	Transposition Techniques concepts: a) Caesar Cipherb) Rail			
	fence row & Column Transformation.			
	8. Implement the following Substitution & Transposition Techniques concept :			
	(a) Caesar Cipher			
	(b) Rail fence row & column transformation			
	9. Implement the Diffie-Hellman key exchange mechanism using HTML and JavaScript. Consider the end user as one of the parties (Alice) and the JavaScript applications as other party (bob).			
	10. Implement the following attack :			
	(a) Dictionary attack			
	(b) Brute force Attack			
	11. Installation of Wire shark, tcpdump etc and observe data transferred in client server communication using UDP/TCP and identify UDP/TCP datagram			
	12. Installation of rootkits and study about the variety of options			
	13. Perform an Experiment to Sniff Traffic using ARP Poisoning			
	14. Demonstrate intrusion detection system using any tool (snort or any other software			
	15. Demonstrate how to provide secure data storage, secure data transmission and for creating digital signatures.			
	COURSE OUTCOMES			
At the en	d of the course student will be able to:			
CO 1	Understand ² cyber security risk assessment.			
CO 2	Evaluate ⁵ the performance and troubleshoot cyber security systems			
CO 3	Apply ³ cyber security solutions			

CO 4	Analyze ⁴ The Legal And Policy Developments In Various Countries To Regulate Cyberspace			
CO5	Implement ³ cyber security, information assurance, and cyber/computer forensics software/tools.			
Text Books	 Sunit Belapure and Nina Godbole, Cyber Security: Understanding Cyber Crimes, Computer Forensics And Legal Perspectives, Wiley India Pvt. Ltd, 2011. Daniel Ventre: Cyberwar and Information Warfare, John Wiley & Sons.2012 			
Reference Books	 Mark F Grady, Fransesco Parisi: The Law and Economics of Cyber Security, Cambridge University Press, 2006 Jonathan Rosenoer: Cyber Law: The law of the Internet, Springer-Verlag, 1997. Dorothy E. Denning: Information Warfare and Security, Denning Edition 1, 1998 Addison-Wesley. Daniel Ventre: Information Warfare, Wiley - ISTE (2009) (ISBN 9781848210943) 			

	DSE-I	
COURSE CODE	INFORMATION SECURITY AND RISK MANAGEMENT	Total Lecture:45Theory:30 Practical:15
CY20B705		(LTP=2-0-2=3)

Course Objectives:

The objective of this course is to examine risk management and its applications to information security. Students will also learn foundational concepts in risk management and will be introduced to risk management standards and approaches, both qualitative and quantitative, for risk analysis. The course will help the student to identify information security risks, evaluate those risks, and make risk-based decisions given organizational resource constraints.

UNIT	CONTENTS	HOURS
I	Basic of Cryptography: Security Goals, Secret key cryptography, Public key Cryptography, Types of attack, Substitution ciphers, Transposition ciphers, block ciphers and steam ciphers, Confusion and Diffusion, Data encryption standard, round function, modes of operation, cryptanalysis, brute force attack, Modulo arithmetic, Greatest common divisor, Euclidean algorithm, Digital signature standard.	06
П	Authentication: One way Authentication, password based, certificate based, Mutual Authentication ,shared secret based, Asymmetric based, Authentication and key agreement, centralized Authentication, eavesdropping, Kerberos, IP security overview:- security association & Encapsulating security payload ,tunnel and transfer modes, internet key exchange protocol, Secure Socket Layer(SSL), Transport Layer Security (TLS)	06
Ш	Software vulnerabilities: Phishing Attacks, buffer overflow vulnerability, Format String attack, Cross Site Scripting, SQL injection Attacks, Email security:- Security services of E-mail ,Establishing keys, Privacy ,Authentication of the source, Message integrity ,Non-Repudiation, Viruses, Worms, Malware.	06
IV	Information security risk management process: Identification and evaluating operationally critical threats, assets, and vulnerabilities rooted in organizational and business concerns, threats, vulnerabilities, exploits, and countermeasures, standards and best practices.	06
V	Risk assessment and mitigation: Business impact analysis, and business continuity and disaster recovery planning and evaluating perimeter security such firewall technologies, Intrusion detection/prevention systems, SIEM technologies	06
	List of Experiments:	
	1) Study of Network Security fundamentals - Ethical Hacking, Social Engineering practices.	
	2) System threat attacks - Denial of Services.	
	3) Sniffing and Spoofing.	
	4) Web Based Password Capturing.	
	5) Anti-Intrusion Technique – Honey pot.	

6)	Symmetric Encryption Scheme – RC4.			
,				
7)	Block Cipher – S-DES, 3-DES.			
8)	Asymmetric Encryption Scheme – RSA.			
9)	IP based Authentication			
I	COURSE OUTCOMES			
At the end of t	he course student will be able to:			
CO 1	Build on a foundational understanding of risk management to include the definitions of risk, related elements, risk management, response, etc.			
CO 2	Identify standards and other literature that provide direction on how to conduct analysis and manage uncertainty.			
CO 3	Develop and justify practical strategies, tools and practices that can lead to an adaptive approach to risk management in a variety of settings, scales, and diverse industry applications.			
CO 4	Explore the use of other methodologies and tools for risk management.			
CO5	Research and analyze those factors that are important to the successful implementation of a risk management program within an organization.			
Text Books	 Bernard Menezes: Network Security and Cryptography, Freund, J., & Jones, J. (2015). Dr. CK Freund, <u>Jack Jones</u>: Measuring and managing information risk: A FAIR approach, Butterworth-Heinemann, (ISBN 9780127999326) 			
Reference Books	• Douglas W. Hubbard & Richard Seiersen, How to Measure Anything in Cyber security Risk , (ISBN: 9781119085294)			
	• CENGAGE Learning. Charlie Kaufman: Network Security, PHI.			
	• Forouzan: Cryptography & Network Security, TMH			

DISCIPLINE SPECIFIC ELECTIVE-XI			
COURSE CO	DE WIRELESS HACKING AND PENETRATION TESTING	Total Lecture: 45	
		Theory: 30	
		Practical: 15	
CY20B706		(LT	P: 2-0-2=3)
Course Object	lives:		
The objective of	of this course is to teach students the concepts of Wireless Hacking and per	netration testing.	
UNIT	CONTENT		HOURS
I	Wireless Lab Setup: Hardware requirements, Software requirements, I Kali on VirtualBox, Setting up the access point, configuring the access access point to use WEP and WPA, Setting up the wireless card, configu Connecting to the access point, Configuring your wireless card, establis WEP configuration	s point, configuring the uring your wireless card,	8
Π	WLAN and Its Inherent Insecurities, Revisiting WLAN frames, creating a monitor mode interface, creating multiple monitor mode interfaces, sniffing wireless packets, finding different devices, viewing management, control, and data frames, playing with filters, sniffing data packets for our network, analyzing data packets, packet injection, installing Kali on VirtualBox, Important note on WLAN sniffing and injection, experimenting with your adapter, sniffing multiple channels, WLAN packet sniffing and injection		8
III	Bypassing WLAN Authentication, Hidden SSIDs, uncovering hi	dden SSIDs, selecting	7
	deauthentication, beating MAC filters, bypassing Open Authentica authentication, filling up the access point's tables, WLAN authentication	tion, bypassing shared	
IV	WLAN Encryption Flaws: WLAN encryption, WEP encryption authentication with WEP cracking, WPA/WPA2, cracking WPA-PSK WPA-PSK cracking with Cowpatty, Speeding up WPA/WPA2 PSK cr cracking process, Decrypting WEP and WPA packets, Connecting to WF	weak passphrase, trying acking, speeding up the	7
	COURSE OUTCOMES		
At the end of th	ne course student will be able to:		
CO 1	Understand the principles of wireless hacking and penetration testing.		
CO 2	Understand the penetration testing process including planning, reconnai exploitation, and result reporting	ssance, scanning, exploit	ation, post-
CO 3	Explore remedial techniques.		

CO 4	Develop an excellent understanding of current cybersecurity issues		
Text Books	• Hacking Exposed 7: Network Security Secrets and Solutions, Stuart McClure, Joel Scambray, George Kurtz, © 2012, McGraw Hill, ISBN 978-0-07-178028-5.		
Reference Books	• Hacking: WiFi Hacking, Wireless Hacking for Beginners - step by step (How to Hack, Hacking for Dummies, Hacking for Beginners Book 1) by John Smith		

	DISCIPLINE SPECIFIC ELECTIVE-XI	
COURSE CODE	CLOUD SECURITY	Total Lecture:45
		Theory:30
		Practical:15
CY20B707		(LTP=2-0-2=3)

Course Objectives:

Students will learn fundamentals of cloud computing architectures based on current standards, protocols, and best practices intended for delivering Cloud based enterprise IT services and business applications. Identify the known threats, risks, vulnerabilities and privacy issues associated with Cloud based IT services. Understand the concepts and guiding principles for designing and implementing appropriate safeguards and countermeasures for Cloud based IT services

UNIT	CONTENTS	HOURS
I	Cloud Computing Architectural Framework: Cloud Benefits, Business scenarios, Essential Characteristics of Cloud Computing, Cloud deployment models, Cloud Service Models, Multi- Tenancy, Approaches to create a barrier between the Tenants, cloud computing vendors, Cloud Computing threats, Cloud Reference Model, The Cloud Cube Model, Security for Cloud Computing, How Security Gets Integrated.	06
П	Compliance and Audit: Cloud customer responsibilities, Compliance and Audit Security Recommendations. Portability and Interoperability: Changing providers reasons, Changing providers expectations, Recommendations all cloud solutions, IaaS Cloud Solutions, PaaS Cloud Solutions, SaaS Cloud Solutions.	06
III	Traditional Security, Business Continuity, Disaster Recovery, Risk of insider abuse, Security baseline, Customers actions, Contract, Documentation, Recovery Time Objectives (RTOs), Customers responsibility, Vendor Security Process (VSP).	06
IV	Data Center Operations: Data Center Operations, Security challenge, Implement Five Principal Characteristics of Cloud Computing, Data center Security Recommendations. Encryption and Key Management: Encryption for Confidentiality and Integrity, Encrypting data at rest, Key Management Lifecycle, Cloud Encryption Standards, Recommendations.	06
V	Identity and Access Management (IAM): IAM in the cloud, IAM functions, IAM Model, Identity Federation, Identity Provisioning Recommendations, Authentication for IaaS, SaaS and Paas customers, Introducing Identity Services, Enterprise Architecture with IDaaS, IDaaS Security Recommendations.	06
	List of Experiments:	
	1. Install Virtualbox/VMware Workstation with different flavours of linux or windowsOS on top of windows7 or 8.	
	2. Install a C compiler in the virtual machine created using virtual box and executeSimple Programs	

<u> </u>		
3. Install Google App Engine. Create hello world app and other simple web applicationsusing python/java.		
4	4. Use GAE launcher to launch the web applications.	
	5. Simulate a cloud scenario using CloudSim and run a scheduling algorithm that is notpresent in CloudSim.	
	6. Find a procedure to transfer the files from one virtual machine to another virtualmachine.	
	7. Find a procedure to launch virtual machine using trystack (Online Openstack DemoVersion)	
8	3. Install Hadoop single node cluster and run simple applications like wordcount.	
L	COURSE OUTCOMES	
At the end of	the course student will be able to:	
CO 1	Create ⁶ a simple cloud service and select appropriate security measures to protect it.	
CO 2	Understand ² user roles with appropriate entities deploying or using a cloud service.	
CO 3	Evaluate ⁵ levels of risk and recent vulnerabilities that apply to cloud services.	
CO 4	Apply ³ basic network security techniques in the cloud environment.	
CO5	Analyze ⁴ the performance of Cloud Computing.	
Text Books	Books • Rajkumar Buyya, Christian Vecchiola, S.Thamarai Selvi: Mastering Cloud Computing, TMH.	
	• Krutz , Vines: Cloud Security , Wiley Publication.	
	• Velte: Cloud Computing- A Practical Approach ,Tata McGrawHill.	
Reference	Barrie Sosinsky: Cloud Computing Bible, Wiley-India, 2010	
Books	 Rajkumar Buyya, James Broberg, Andrzej M. Goscinski: Cloud Computing: Principles and 	
	• Rajkumar Buyya, James Broberg, Andrzej M. Gosciński: Cloud Computing: Principles and Paradigms, Wiley, 2011.	
	• Nikos Antonopoulos, Lee Gillam: Cloud Computing: Principles, Systems and Applications, Springer, 2012.	
	• Ronald L. Krutz, Russell Dean Vines: Cloud Security: A Comprehensive Guide to Secure Cloud Computing, Wiley-India, 2010.	

		DISCIPLINE SPECIFIC ELECTIVE-XI		
COURSE	CODE	Th	tal Lecture eory:30 actical:15	::45
CY20F	3708			(LTP=2-0-2=3)
	e facilita	: tes learning various techniques for systems and applications programmers to v ate vulnerabilities in existing code.	write code s	ecurely, as well
UNIT	CON	TENTS		HOURS
I	String NullT vulner	uction - Gauging the threat – Security concepts - SetUID Programs. Strings - Manipulation errors - Improperly Bounded String Copies - Off-by-One ermination Errors - String Truncation - String Errors without Functions abilities - Buffer Overflow - Process memory organization – Stack mana smashing – Mitigation techniques – String handling functions – Runtime p gies.	Errors - - String agement -	8
п	Manag Null c	nic Memory Management – C Memory management functions - Common C gement Errors – Initialization Errors - Failing to Check Return Values - Dere or Invalid Pointers - Referencing Freed Memory - Freeing Memory Multiple ry Leaks - Zero-Length Allocations - Mitigation Strategies	eferencing	7
ш	Ũ	r Security –Introduction to integer types - Integer Data Types - Integer Conv r operations - Integer Vulnerabilities – Mitigation strategies	versions –	7
IV	Mitiga	tted Output - Variadic Functions - Formatted Output Functions - Vulneration Strategies. Concurrency - Common Errors - Race Conditions - F OU – Mitigation strategies.		7
		COURSE OUTCOMES		
At the end	of the co	urse student will be able to:		
CO 1	Un	derstand the common security threats in software applications.		
CO 2	Ide	ntify and mitigate the vulnerabilities due to string manipulation errors.		
CO 3	De	monstrate how programs are tested for input handling errors.		

CO 4	Identify and mitigate the vulnerabilities due to errors in formatted output functions and concurrency
CO5	Explain the different types of mechanisms for detecting and mitigating data sanitization errors.
Text Books	• Robert C. Seacord, Secure Coding in C and C++, 2nd Edition, Addison-Wesley, 2013.
Reference	CERT C Coding Standard. Available online:
Books	https://wiki.sei.cmu.edu/confluence/display/c/SEI+CERT+C+Coding+Standard
	• Wenliang Du, Computer Security – A hands-on Approach, Second Edition, Create space Independent Pub; 2019

DISCIPLINE SPECIFIC ELECTIVE-XI	
COURSE CODE INFORMATION SECURITY AND AUDIT MONITORING Total Lectur Theory:30 Practical:	re:30
CY20B709	(LTP=2-0-2=3)
Course Objectives:	
Objective of this course is	
• It is designed to introduce the terminology, technology and its applications	
• enable a clear understanding and knowledge of Security Analyst foundations, and introduce the t and programming languages which is used in day to day security analyst job role	ool, technologies
UNIT CONTENTS	HOURS
Information Security Performance Metrics and Audit: Security Metrics and Reporting, Common Issues and Variances of Performance Metrics, Introduction to Security Audit, Servers and Storage devices, Infrastructure and Networks, Communication Routes, Information Security Methodologies (Black-box, White-box, Greybox), Phases of Information Security Audit and Strategies, Ethics of an Information Security Auditor etc	6
 Information Security Audit Tasks, Reports and Post Auditing Actions: Pre-audit checklist, Information Gathering, Vulnerability Analysis, External Security Audit, Internal Network Security Audit, Firewall Security Audit, IDS Security Auditing, Social Engineering Security Auditing, Web Application Security Auditing, Information Security Audit Deliverables & Writing Report, Result Analysis, Post Auditing Actions, Report Retention etc. 	6
VulnerabilityManagement:InformationSecurityVulnerabilities–ThreatsandVulnerabilities,Human-basedSocialEngineering,Computer-basedSocialEngineering,IIISocialMediaCountermeasures,VulnerabilityManagement–VulnerabilityScanning,Testing,Threatmanagement,Remediationetc.	06
 Information Security Assessments: Vulnerability Assessment, Classification, Types of Vulnerability Assessment, Vulnerability Assessment Phases, Vulnerability Analysis Stages, Characteristics of a Good Vulnerability Assessment Solutions &Considerations, Vulnerability Assessment Reports – Tools and choosing a right Tool, Information Security Risk Assessment, Risk Treatment, Residual Risk, Risk Acceptance, Risk Management Feedback Loops etc. 	06
VConfiguration Reviews: Introduction to Configuration Management, Configuration Management Requirements-PlanControl, Development of configuration Control Policies, Testing Configuration Management etc.	
COURSE OUTCOMES	

At the end of t	the course student will be able to:	
CO 1	Understand the difference between Security Metrics and Audits	
CO 2	Understand the Vulnerability Management	
CO 3	Understand Information Security Audit Tasks, Reports and Post Auditing Actions	
CO 4	Plan Information Security Assessments	
CO5	Interpret the fundamental concepts and methodology of computer systems	
Text Books	• Assessing Information Security (strategies, tactics, logic and framework) by A Vladimirov, K.Gavrilenko, and A.Michajlowski	
Reference Books	https://www.sans.org/readingroom/whitepapers/threats/implementing-vulnerability-management- process-34180	
	• http://csrc.nist.gov/publications/nistpubs/800-40-Ver2/SP800-40v2.pdf	

COURSE CODE	SUMMER INTERNSHIP PROJECT	Duration: 04 Weeks
CY20B701		(LTP=0-0-8=4)
Learning Objective:	 Integrating the knowledge and skills gain through exposure. Develop the skills of critical thinking and evaluat To make students to learn themselves by choor internship as per there area of interest. 	ion.
General Guidelines:	• STUDENT'S DIARY The main purpose of writing daily diary is to cultivate the documenting and to encourage the students to search for develops the students' thought process and reasoning abi- students should record in the daily training diary the d account of the observations, impressions, information gat suggestions given, if any. It should contain the sk drawings related to the observations made by the stud- daily training diary should be signed after every da supervisor/ in charge of the section where the student working. The diary should also be shown to the Facult visiting the industry from time to time and got ratified of of his visit. Student's Diary and Internship Report s submitted by the students along with attendance recor evaluation sheet duly signed and stamped by the indus Institute immediately after the completion of the training. evaluated on the basis of the following criteria: • Reg maintenance of the diary. • Adequacy & quality of im recorded. • Drawings, sketches and data recorded. • process and recording techniques used. • Organizatio information.	details. It lities. The ay to day hered and etches & lents. The has been ty Mentor on the day should be rd and an etry to the . It will be gularity in formation Thought
	• INTERNSHIP REPORT	
	After completion of Internship, the student should comprehensive report to indicate observations and learn training period. The student may contact Industrial S Faculty Mentor for assigning special topics and prob should prepare the final report on the assigned topics. D will also help to a great extent in writing the industrial re much of the information has already been incorporate student into the daily diary. The training report should be the Internship Supervisor, CPDD and Faculty Men Internship report will be evaluated on the basis of criteria: i. Originality. ii. Adequacy and purposeful wr Organization, format, drawings, sketches, style, languag	ing in the upervisor/ olems and oaily diary port since ed by the signed by ntor. The following ite-up. iii.

Variety and relevance of learning experience. Practical applications, relationships with basic theory and concepts taught in the course.
• INTERNAL EVALUATION OF INTERNSHIP
Evaluation by faculty supervisor on the basis of internship report/report received by industry.
• EXTERNAL EVALUATION OF INTERNSHIP
Evaluation through seminar presentation/viva-voce at the Institute by external examiner.

COURSE CODE	MINOR PROJECT	Total Hours:40	
CY20B702		(LTP=0-0-16=8)	
Learning Objective:	 Integrating the knowledge and skills of various available in online mode. Develop the skills of critical thinking and evaluatio To make students to learn themselves by choos course as per there area of interest. 	n.	
General Guidelines:	 This course creates an excellent opportunity for stu acquire the necessary skill set for research, employability massive open online courses (MOOCs) where the rare experimental set for macademics and industry are avaire. The basket for MOOCs will be a dynamic one, as keep on updating with time (Preferable NPTEL/SW Couses). In this semester 8 credits will have to be acquire 	through ertise of lable. courses VAYAM	
	 In this schester o creats will have to be acquired online courses (MOOCs). Students will have to com MOOC's of their choice in the VII Semester. The MOOC-1 carries internal marks of 50, which attained after he/she gets the MOOC certificate for which got himself/herself enrolled. For end sem evaluation a Vive examination shall be conducted and it will carry 50 marks. 	plete 2 will be h he/she	

SANJEEV AGRAWAL GLOBAL EDUCATIONAL (SAGE) UNIVERSITY, BHOPAL

Syllabus

for

Bachelor of Technology (Hons) CSE - Cyber Security & Forensic

VIII Semester



School of Advanced Computing

COURSE CODE	MOOC-1	Total Hours:40	
MO20B801		(LTP=0-0-8=4)	
Learning Objective:	• Integrating the knowledge and skills of various available in online mode.	courses	
	 Develop the skills of critical thinking and evaluation. To make students to learn themselves by choosing the course as per there area of interest. 		
General Guidelines:	 This course creates an excellent opportunity for stu acquire the necessary skill set for research, employability massive open online courses (MOOCs) where the rare experimental set for macademics and industry are avaire. The basket for MOOCs will be a dynamic one, as keep on updating with time (Preferable NPTEL/SW Couses). 	through ertise of lable. courses	
	• In this semester 8 credits will have to be acquir online courses (MOOCs). Students will have to com MOOC's of their choice in the VII Semester.		
	• The MOOC-1 carries internal marks of 50, which attained after he/she gets the MOOC certificate for which got himself/herself enrolled. For end sem evaluation a Viv examination shall be conducted and it will carry 50 marks.	n he/she	

COURSE CODE	MOOC-2	Total Hours:40	
MO20B802		(LTP=0-0-8=4)	
Learning Objective:	Learning Objective: • Integrating the knowledge and skills of various course available in online mode.		
	 Develop the skills of critical thinking and evaluation. To make students to learn themselves by choosing the course as per there area of interest. 		
General Guidelines:	 This course creates an excellent opportunity for stu acquire the necessary skill set for research, employability massive open online courses (MOOCs) where the rare experimentary world famous experts from academics and industry are avai The basket for MOOCs will be a dynamic one, as keep on updating with time (Preferable NPTEL/SW Couses). 	through ertise of lable. courses	
	• In this semester 8 credits will have to be acquir online courses (MOOCs). Students will have to com MOOC's of their choice in the VII Semester.		
	• The MOOC-2 carries internal marks of 50, which attained after he/she gets the MOOC certificate for which got himself/herself enrolled. For end sem evaluation a Viv examination shall be conducted and it will carry 50 marks.	n he/she	

COURSE CODE	MAJOR PROJECT	Total H	ours:40
CY20B801		(LTP=	0-0-40=20)
Learning Objective:	 Integrating the knowledge and skills of various available in online mode. Develop the skills of critical thinking and evaluation. 	n.	
	• To make students to learn themselves by choosing the course as per there area of interest.		
General Guidelines:	 This course creates an excellent opportunity for stu acquire the necessary skill set for research, employability massive open online courses (MOOCs) where the rare experimental experts from academics and industry are availe. The basket for MOOCs will be a dynamic one, as keep on updating with time (Preferable NPTEL/SW Couses). In this semester 8 credits will have to be acquir online courses (MOOCs). Students will have to com MOOC's of their choice in the VII Semester. The MOOC-1 carries internal marks of 50, which attained after he/she gets the MOOC certificate for which got himself/herself enrolled. For end sem evaluation a Viv examination shall be conducted and it will carry 50 marks. 	through ertise of lable. courses VAYAM ed with plete 2 will be n he/she	