

Curriculum for B.E V & VI Semester - 22 Series Syllabus 2024-2025 (CSE)

About the institution: The Hyderabad Karnataka Education (HKE) society founded by Late Shri Mahadevappa Rampure, a great visionary and educationist. The HKE Society runs 46 educational institutions. Poojya Doddappa Appa College of Engineering, Gulbarga is the first institution established by the society in 1958. The college is celebrating its golden jubilee year, setting new standards in the field of education and achieving greater heights. The college was started with 50% central assistance and 50% state assistance, and a desire to impart quality technical education to this part of Karnataka State. The initial intake was 120 with degree offered in three branches of engineering viz, Civil, Mechanical and Electrical Engineering. Now, it houses 11 undergraduate courses, 10 post Graduate courses and 12 Research centers, established in Civil Engg., Electronics & Communication Engg, Industrial & Production Engg, Mechanical Engg, Electrical Engg., Ceramic Cement Tech., Information Science & Engg., Instrumentation Technology, Automobile Engg., Computer Sc. and Engg., Mathematics and Chemistry All the courses are affiliated to Visveswaraya Technological University, Belgaum. At present the total intake at UG level is 980 and PG level 193.

The college receives grant in aid funds from state government. A number of projects have been approved by MHRD /AICTE, Govt. of India for modernization of laboratories. KSCST, Govt. of Karnataka is providing financial assistance regularly for the student's projects.

The National Board of Accreditation, New Delhi, has accredited the College in the year 2005-08 for 09 UG Courses out of which 08 courses are accredited for three years and 01 course is accredited for five years. And second time accredited for Six Course in the year 2009-2012

Our college is one among the 14 colleges selected under TEQIP, sponsored by World Bank. It has received a grant of Rs 10.454 Crores under this scheme for its development. The institution is selected for TEQIP phase II in year 2011 for four years. Institution is receiving a grant of Rs. 12.50 Crores under TEQIP Phase -II scheme for its development and selected for TEQIP-III as mentoring Institute for BIET Jhansi(UP).

Recognizing the excellent facilities, faculty, progressive outlook, high academic standards and record performance, the VTU Belgaum reposed abundant confidence in the capabilities of the College and the College was conferred Autonomous Status from the academic year 2007-08, to update its own programme and curriculum, to devise and conduct examinations, and to evaluate student's performance based on a system of continuous assessment. The academic programmers are designed and updated by a Board of Studies at the department level and Academic Council at the college level. These statutory bodies are constituted as per the guidelines of the VTU Belgaum. A separate examination section headed by a Controller of Examinations conducts the examinations.

At present the college has acquired the Academic autonomous status for both PG and UG courses from the academic year 2007-08 and it is one among the six colleges in the state of Karnataka to have autonomous status for both UG and PG courses.

One of the unique features of our college is, it is the first college in Karnataka State to start the Electronics and Communication Engineering branch way back in the year 1967, to join NIT Surathkal and IISc, Bangalore. Also, it is the only college in the state and one among the three colleges across the country, offering a course in Ceramic and Cement Technology. This is the outcome of understanding by faculty and management about the basic need of this region, keeping in view of the available raw material and existing Cement Industries.

Bharatiya Vidya Bhavan National Award for an Engineering College having Best Overall Performance for the year 2017 by ISTE (Indian Society for Technical Education). In the year 2000, the college was awarded as Best College of the year by KSCST, Bangalore in the state level students projects exhibition.

The college campus is spread over 71 acres of land on either side of Mumbai-Chennai railway track and has a sprawling complex with gardens and greenery all around.

About the department: The Computer Science and Engineering department was started in the year 1984 with an intake of 40 students for UG. The department has seen phenomenal growth and now the department has increased UG intake to 240 students and offering two Post Graduation programmes: PG (Computer Science and Engineering with an intake of 18 students) and PG(Computer Network and Engineering with an intake of 09 students). The department is offering research program under its recognized research center. Computer Science and Design course was started from 2021 with an intake of 60 students. The department is having state- of-the-art computing facilities with high speed internet facilities and laboratories. The department library provides useful resources like books and journals. The department has well qualified and experienced teaching faculty. The department has been conducting several faculty development programs and student training programs.

Vision of the Institution

To be an institute of excellence in technical education and research to serve the needs of the industry and society at local and global levels.

Mission of the Institution

- To provide a high quality educational experience for students with values and ethics that enables them to become leaders in their chosen professions.
- To explore, create and develop innovations in engineering and science through research and development activities.
- To provide beneficial service to the national and multinational industries and communities through educational, technical, and professional activities.

Vision of the Department

• To become a premier department in Computer education, research and to prepare highly competent IT professionals to serve industry and society at local and global levels.

Mission of the Department

- To impart high quality professional education to become a leader in Computer Scienceand Engineering.
- To achieve excellence in Research for contributing to the development of the society.
- To inculcate professional and ethical behaviour to serve the industry.

Program Educational Objectives (PEO):

PEO1:	To prepare graduates with core competencies in mathematical and engineering fundamentals to solve and analyze computer science and engineering problems
PEO2:	To adapt to evolving technologies and tools for serving the society
PEO3:	To perform as team leader, effective communicator and socially responsible computer professional in multidisciplinary fields following ethical values
PEO4:	To encourage students to pursue higher studies, engage in research and to become entrepreneurs

Program Outcomes:

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

02. 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.

03. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

04. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

05. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

06. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

07. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

08. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

09. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

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.

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.

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.

Program Specific Outcomes (PSOs):

PSO1:	Acquire competency in hardware and software working principles to analyze and solve computing problems.
PSO2:	Design quality software to develop scientific and business applications following Software Engineering practices.
PSO3:	Apply cutting edge technologies using modern tools to find novel solutions ethically to existing problems.

Department of Computer Science & Engineering SCHEME OF TEACHING FOR V SEMESTER-22 SERIES

				r	Feaching 1	Hours/W	Veek		E	Examinati	on	
Sl. No	Course	Course Code	Course Title	Theory Lecture(L)	Tutorial (T)	Practical	Self Study(S)	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	PCC	22CS51	Software Engineering and Testing	4	0	0	0	3	50	50	100	4
2	IPCC	22CS52	Computer Networks	3	0	2	0	3	50	50	100	4
3	PCC	22CS53	Artificial Intelligence and Machine Learning	4	0	0	0	3	50	50	100	4
4	PCCL	22CSL54	Artificial Intelligence and Machine Learning Lab	0	0	2	0	3	50	50	100	1
5	PEC	22CS55x	Professional Elective-I	3	0	0	0	3	50	50	100	3
6	PROJ	22CSMP56	Mini Project	0	0	4	0	0	50	0	50	2
7	AEC	22RMI57	Research Methodology and IPR	3	0	0	0	3	50	50	100	3
8	BSC	22ES58	Environmental Studies	2	0	0	0	3	50	50	100	2
9		22NS59	National Service Scheme(NSS)									
10	NCMC	22PE59	Physical Education(PE)Sports &Athletics	0	0	2	0	0	50	0	50	0
11		22YO59	Yoga									
			Total	19	0	10	0	21	450	350	800	23

Professional Elective-I

Sl.No	Course Code	Course Name
1.	22CS551	System software and Compiler Design
2.	22CS552	Design of IoT System
3.	22CS553	Multimedia Communication

SCHEME OF TEACHING FOR VI SEMESTER-22 SERIES

					Teaching	Hours/W	eek		Teach	ing Hours	Week	
Sl. No	Course	Course Code	Course Title	Theory Lecture(L)	Tutorial (T)	Practical	Self Study(S)	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	HSMS	22CS61	Entrepreneurship, Management and Finance	3	0	0	0	3	50	50	100	3
2	PCC	22CS62	Digital Image Processing	4	0	0	0	3	50	50	100	4
3	PEC	22CS63x	Professional Elective-II	3	0	0	0	3	50	50	100	3
4	OEC	22CSOE64	Open Elective –I	3	0	0	0	3	50	50	100	3
5	PROJ	22CS65	Major Project Phase -I	0	0	4	0	3	50	0	50	2
6	PCCL	22CSL66	Digital Image Processing lab	0	0	2	0	3	50	50	100	1
7	AEC/SDC	22IKSAE67	Indian Knowledge Systems	1	0	0	0	2	50	50	100	1
8		22NS68	National Service Scheme(NSS)									
9	NCMC	22PE68	Physical Education(PE)Sports & Athletics	0	0	2	0	0	50	0	50	0
10		22YO68	Yoga									
			Total	14	0	8	0	20	400	300	700	17

Professional Elective-II

Sl.No	Course Code	Course Name
1.	22CS631	Cryptography and Information Security
2.	22CS632	System Simulation and Modelling
3.	22CS633	Network Management Systems

Open Elective- I

Sl.No	Course Code	Course Name
1.	22CSOE64	Java Programming

Course Title: SOFTWARE ENGINEERING AND TESTING							
Subject Code : 22CS51	Credits: 4	CIE:50					
Number of Lecture Hours/Week((L:T:P)	4:0:0 Hrs	SEE:50					
Total Number of Lecture Hours	52	SEE Hours: 03					
Prerequisites: Any programming languag							
Course objectives:							
• Acquire knowledge of software d	evelopment lifecycle						
• Understand methodologies for des							
• Describe the development of effic	ient and cost effective software.						
• Gain knowledge of Software Test	ing process.						
• Perform various software testing a	and measurement.						
MODU	LES	Teaching Hours					
Modul							
Overview: Introduction: FAQ's about set	oftware engineering, Professional and						
ethical responsibility.							
Software Processes: Software Processe							
	rocess, Computer-Aided Software						
Engineering. Requirements: Software Requiremen	to: Eurotional and Non-functional	11 Hrs					
requirements, User requirements, System							
and The software requirements document	1 1						
Modul							
Software Design: Architectural Design: Architectural design decisions,							
System organization, Modular decompo							
Oriented design: Objects and Object		10 Hrs					
process, Design evolution, Introduction	•	10 1115					
Development: Rapid Software Development: Agile methods, Extreme							
programming, Rapid application development, Software prototyping							
Verification And Validation: Verifi	6						
Software inspections, Automated station methods.	c analysis, vermeation and format						
Management: Managing People: Selecti	ng staff Motivating people Managing	11 Hrs					
people, The People Capability Maturit	• • • • • •	11 1115					
Productivity, Estimation techniques.	· · · · · · · · · · · · · · · · · · ·						
Module							
A Perspective on Testing, Examples:							
from a Venn diagram, Identifying test							
Levels of testing. Examples: Generalized							
The Next Date function, The commis Automatic Teller Machine) problem	-	10 Hrs					
windshield wiper. Boundary Value Testir	•						
Robustness testing, Worst-case testing	• • •						
Random testing, Guidelines for Boundary							

Module- V				
Module- VPath Testing: DD paths, Test coverage metrics, Basis path testing, guidelines and observations. Define/Use testing, Slice-based testing, Guidelines and observations.Levels of Testing: Traditional view of testing levels, Alternative life-cycle models, The SATM system, Separating integration and system testing. Integration Testing: A closer look at the SATM system, Decomposition-based Integration, call graph-based Integration.Question paper pattern: The question paper will have ten questions.				
There will be 2 questions from each module, covering all the topics from a module. The students will have to answer 5 full questions, selecting one full question from each module.				
Text book:				
1. Software Engineering – Ian Somerville, 10 th Edition, Pearson Education,2016.				
 Software Testing, A Craftsman's Approach - Paul C. Jorgensen:, 4th Edition, Auerbach Publications, 2013. 				
Reference Books:				
1. Software Engineering: A Practitioners Approach - Roger S. Pressman, 7 th Edition, McGraw-Hill,2007.				
 Software Engineering Theory and Practice - Shari Lawrence Pfleeger, Joanne M.Atlee, 3rd Edition, Pearson Education,2006. 				
1. Software Engineering Principles and Practice - Waman S Jawadekar, Tata McGraw Hill, 2004.				
Course outcomes: On completion of the course, the student will have the ability to:				
Course code CO # Course Outcome (CO)				
CO1 Describe software engineering process to account for quality issues and non- functional requirements.				
CO2Translate specification into a design, and then realize that design practically, using an appropriate software engineering methodology.				
CO3 Explain and develop, maintain and evaluate large-scale software systems, To produce efficient, reliable, robust and cost-effective software solutions				
CO4 Discuss the fundamental principles of Software Testing with lifecycle and essential functional test methods.				
CO5 Perform Basic test design and measurement techniques.				

Subject Code : 22CS52	Credit : 4	CIE: 50		
Number of Lecture Hours/Week(L:T:P		SEE: 50		
Total Number of Lecture Hours				
Prerequisites: Nil				
Course Objectives:				
	t architectural principles of computer ne	etworks . network		
devices and their functions.	· ····································	····		
• Gain knowledge about function	s and services of OSI layers and TCP/II	P protocol.		
_	rstand working of routing protocols and	-		
implementation issues in interr	networking.			
• Understand transport and applic	ation layer protocols.			
MOD	DULES	Teaching		
Ma	dule I	Hours		
	NET, The Theoretical Basis for Data	08 Hrs		
 Communication, Guided Transmission Experimental study of various network a. Study different network cables and I overcabling using crimping tool. b. Install and configure wired and wire inwired and wireless LAN. c. Install and configure network device 2. Use CISCO packet tracer to a. Build a Local Area Network of 	Media ,Wireless Transmission. ork components and devices. Prepare, test straight over and cross eless NIC. Demonstrate file transfer			
 Communication, Guided Transmission Experimental study of various network a. Study different network cables and I overcabling using crimping tool. b. Install and configure wired and wire inwired and wireless LAN. c. Install and configure network device 2. Use CISCO packet tracer to a. Build a Local Area Network of Build a peer to peer network 	Media ,Wireless Transmission. ork components and devices. Prepare, test straight over and cross eless NIC. Demonstrate file transfer es hub. of 4 to 6 nodes using hub /repeater.			
 Communication, Guided Transmission Experimental study of various network Study different network cables and I overcabling using crimping tool. Install and configure wired and wire inwired and wireless LAN. Install and configure network device Use CISCO packet tracer to Build a Local Area Network of Build a peer to peer network 	Media ,Wireless Transmission. ork components and devices. Prepare, test straight over and cross eless NIC. Demonstrate file transfer es hub. of 4 to 6 nodes using hub /repeater.			

Module III Medium Access Control Sub-layer: Ethernet, Wireless LANS, Broadband Wireless, Bluetooth, Data link layer switching.	
 Install and configure network devices Switch. Use CISCO packet tracer to a. Build a Local Area Network of 4 to 6 nodes using switch. b. Build a Local Area Network of 4 to 6 nodes using hub and a switch andstudy the differences between repeater, hub and switch. c. identify broadcast and collision domain. Use wireshark to a. Examine Ethernet packets and ARP packets. 	08 Hrs
4. To study performance of CSMA/ CD protocol.	
Module IV The Network Layer: Network layer design issues, Routing Algorithms, Congestion control algorithms, Internetworking, The network layer in the internet.	
 Install and configure network devices Routers. Use CISCO packet tracer to Design and apply IP addressing scheme for a given topology Connect two or three LAN's via a router. Trace how routing happens viasimulation, and study the working of router. Design multiple subnets with suitable number of hosts Demonstrate static routing and dynamic routing for given topology Configure DHCP server Create subnets , Configure Host IP, Subnet Mask and Default Gateway in aLAN Configure RIP/OSPF. Use wireshark to Analyze IP Datagram and IP fragmentation received during the execution oftrace route command. Run ping command and examine ICMP packets using wireshark. 	08 Hrs
Module V	
The Transport Layer and Application Layer protocols: The transport services. Elements of transport protocols, The internet transport protocols: UDP The internet transport protocols: TCP, Electronic mail, The world wide web.	10 Hrs
1. Use wireshark to	
 a. Examine UDP and TCP ports and handshake segments b. Use packet tracer to configure DHCP server, SMTP server 2. Implement Client Server Program in C/ Java. 	

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module, covering all the topics from a module.

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

TEXT BOOKS:

- 1. Andrew S. Tanenbaum: Computer Networks, 5th Edition, Pearson, 2010.
- 2. Larry L. Peterson and Bruce S. Davie: Computer Networks A Systems Approach, 5th Edition, Elsevier, 2010.

REFERENCE BOOKS:

1. Behrouz A. Forouzan, Data Communications and Networking with TCP/IP Protocol suite , Sixth Edition, McGraw Hill,2022.

2. Kurose and Ross, Computer Networking: A Top- Down Approach, Pearson, Sixth Edition, 2021

3. William Stallings: Data and Computer Communication, 8th Edition, Pearson Education, 2007.

4. Alberto Leon-Garcia and Indra Widjaja: Communication Networks -Fundamental

Concepts and Key Architectures, 2nd Edition Tata McGraw-Hill,2004.

Course outcomes:

Course Code	CO#	Course Outcome(CO)
	CO1	Understand basic concepts, study OSI, TCP/IP model with functions of each layer and understand wired and wireless transmissionfundamentals.
	CO2	Describe error detection, correction methods, data link layer functions and evaluate channel access mechanisms.
22CS52	CO3	Study and compare medium access protocols for wired and wireless LAN's
	CO4	Demonstrate routing layer functions, issues and routing protocols in Internet.
	CO5	Explore transport layer functions, issues and application layer protocols.

Course Title: ARTIFICIAL INTELLI	GENCE AND MACHINE LEARNIN	G
Subject Code : 22CS53	Credit :04	CIE: 50
Number of Lecture Hours/Week	4:0:0 Hrs	SEE: 50
Total Number of Lecture Hours	52	SEE Hours: 03
Prerequisites: Discrete Mathematics, S	tatistics.	
tasks of a situated software agent. • Acquiring the fundamentals of mach	ques in a relatively large system lem solving techniques. owledge representation to specify domai nine learning	ns and reasoning
• Usage of various learning methods t		
MODU Modu		Teaching Hours
Artificial Intelligence: The AI Prob Introduction to AI Technique, The Lev Problems, problem spaces, and search: search, Production systems, Problem characteristics, Issues in the design of sea Heuristic search techniques: Genera search, Problem reduction.	09 Hrs	
Modu	le II	
Knowledge representation issues: Repr to knowledge representation, Issues in problem. Using predicate logic: Representing instance and ISA relationships, Con Resolution, Natural Deduction	08 Hrs	
Representing Knowledge Using Ru knowledge, Logic programming, for matching, control knowledge.		
Modul	e III	
Machine Learning: Need , Machine Learning in Relation to Other Fields , Machine Machine Learning Data Science Data Machine Learning and Statistics , Types of MacApplications. Understanding Data : Representation, Big Data Analytics and Analysis Framework, Descriptive Statist Visualization, Bivariate Data and Mult	Learning and Artificial Intelligence, Mining and Data Analytics, Machine chine Learning, Challenges, Process, Types of Data, Data Storage and and Types of Analytics, Big Data stics, Univariate Data Analysis and	08 Hrs

Essential Mathematics for Multivariate Data, Overview of Hypothesis, Feature	
Engineering and Dimensionality Reduction Techniques.	
Module – IV	
Learning Theory : Introduction to Learning and its Types, Introduction to Computation Learning Theory, Design of a Learning System, Introduction to Concept Learning, Induction Biases, Modeling in Machine Learning, Learning Frameworks.	09 Hrs
Similarity-based Learning : Introduction to Similarity or Instance-based Learning , Nearest-Neighbor Learning , Weighted K-Nearest-Neighbor Algorithm, Nearest Centroid Classifier , Locally Weighted Regression (LWR)	
Regression Analysis : Introduction to Regression, Introduction to Linearity, Correlation, and Causation, Introduction to Linear Regression, Validation of Regression Methods, Multiple Linear Regression, Polynomial Regression, Logistic Regression, Ridge, Lasso, and Elastic Net Regression.	
Module –V	
Decision Tree Learning: Introduction to Decision Tree Learning Model, Decision Tree Induction Algorithms, Validating and Pruning of Decision Trees, Bayesian Learning: Introduction to Probability-based Learning, Fundamentals of Bayes Theorem ,Classification Using Bayes Model, Naïve Bayes Algorithm for Continuous Attributes, Other Popular Types of Naive Bayes Classifier, Bayesian Belief Network, Support Vector Machines: Introduction to Support Vector Machines , Optimal Hyperplane Functional and Geometric Margin, Hard Margin SVM as an Optimization Problem, Soft Margin Support Vector Machines, Introduction to Kernels and Non-Linear SVM, Kernel-based Non-Linear Classifier, Support Vector Regression. Ensemble Learning: Techniques, parallel Ensemble Models, incremental and Sequential ensemble models	08 Hrs
Question paper pattern: The question paper will have ten questions. There will be 2 questions from each module, covering all the topics from a modul. The students will have to answer 5 full questions, selecting one full question from	
TEXT BOOKS:	
 Elaine Rich and Kevin Knight, "Artificial Intelligence", Tata McGraw-Hi S. Sridhar and VijayLaxmi, "Machine Learning" Oxford Unversity published 2021 	

REFERENCES:

1. Nils J. Nilsson, "Artificial Intelligence: A new Synthesis", Harcourt Asia Pvt. Ltd.

2. George F. Luger, "Artificial Intelligence-Structures and Strategies for Complex Problem Solving", Pearson Education/ PHI.

3. Trevor *"The Elements of Statistical Learning"*, 2ndedition, 2017, Springer series in statistics. Hastie, Robert Tibshirani, Jerome Friedman

4. Tom M. Mitchell, "*Machine Learning*", Indian Edition Paperback 2017, McGraw Hill Education.

5. Ethem Alpaydın, "*Introduction to machine learning*", Third Edition, PHI Learning Pvt. Ltd. 2015

Course outco	omes:			
On completion	On completion of the course, the student will have the ability to:			
Course	CO #	Course Outcome (CO)		
Code				
	COI	Discuss artificial intelligence techniques, problem and heuristic search		
CO1		algorithm		
	CO2	Apply knowledge representation techniques and predicate Logic rules to		
	02	solve reasoning programs.		
22CS53	CO3	Describe fundamentals of machine learning ,understand and analyse data		
	CO4	Apply supervised/ unsupervised learning for the given problem		
	CO5	Applying Classification algorithms for solving Machine Learning		
	05	Problems.		

Course Title: ARTIFICIAL INTELL	LIGENCEAND MACHINE LEA	RNING LAB
Subject Code : 22CSL54	Credit :01	CIE: 50
Number of Lecture Hours/Week	0:0:2 Hrs	SEE: 50
		SEE Hours: 03
Prerequisites: Discrete Mathematics	,Statistics, Java/Python Program	ming
Course Objectives:		
v	cations of Artificial Intelligence Al	lgorithms
	cations of Machine Learning Algor	-
1 11	datasets for implementing ML Al	
	GRAMS	
1. Write a Program to Implement	Tic-Tac-Toe game using Python.	
v i	Water-Jug problem using Python.	
	8-Puzzle problem using Python.	
4. Write a Program to Implement	AO* Algorithm using Python.	
5. Predict the price of the Uber rid	le from a given pickup point to the a	greed
	wing tasks: 1. Pre-process the datas	
•	correlation. 4. Implement linear regre	
	odels. 5. Evaluate the models and con	mpare
their respective scores like R2, RI	com/datasets/yasserh/uber-fares-datas	sat
6. Implement and demonstrate t	÷	
-	sed on a given set of training	-
samples. Read the training data	• •	
	data examples stored in a .CSV	file,
	he Candidate-Elimination algorith	
	t of all hypotheses consistent wit	
training examples.		
8. Write a program to demonstrat	te the working of the decision tree	
basedID3 algorithm.		
9. Classify the email using the b	•	
	hal State – Not Spam, b) Abnormal S	
	oors and Support Vector Machin rformance. Dataset link: The emai	
• •	/www.kaggle.com/datasets/balaka18/e	
spam-classification-dataset-csv		
10. Given a bank customer, build a	a neural network-based classifier that	at can
	we or not in the next 6 months. D	
- · ·	rom an open-source dataset from K	
	ple points with 14 distinct features su	
	graphy, Gender, Age, Tenure, Balance s://www.kaggle.com/barelydedicated/	
	m following steps: 1. Read the datas	
	set and divide the data set into trainin	
	and test data. 4. Initialize and built	
	rovement and implement the same. 5.	. Print
the accuracy score and confusion		
11. Implement Gradient Descent A		
function. For example, find the starting from the point $x=2$.	e local minima of the function y=((X+3) ²
	ors algorithm on diabetes.csv da	ataset.

given	dataset. D	sion matrix, accuracy, error rate, precision and recall on the pataset link:		
-		ggle.com/datasets/abdallamahgoub/diabetes.		
13. Imple		K-Means clustering/ hierarchical clustering on ple.csv dataset. Determine the number of clusters using the		
		Dataset link :		
		ggle.com/datasets/kyanyoga/sample-sales-data.		
nups.	.// w w w . Kaž	ggie.com/datasets/kyanyoga/sample-sales-data.		
Question pape	er pattern	: For SEE , two programs from the Exercise programs list will be asked.		
	L			
Course outcou	mes:			
On completion	n of the co	urse, the student will have the ability to:		
Course	CO #	Course Outcome (CO)		
Code				
	001	Apply and implement Artificial Intelligence based Problem solving		
	CO1	Techniques.		
	GOA	Implement Learning algorithms.		
	CO2			
21CSL54	ACCO2 Apply appropriate data sets to the Machine Learning algorithms.			
	CO3			
	CO4	Perform Classification and clustering of Data using ML algorithms.		
	CO5	Apply Machine Learning algorithms to solve real world problems.		
	<u> </u>			

Subject Code:22CS551	Credits:3	CIE:50
Number of Lecture Hours/Week(L:T:P)	3:0:0 Hrs	SEE:50
Total Number of Lecture Hours	42	SEE Hours:03
Prerequisite: Finite Automata and Formal I	Languages.	
Course Objectives:		
• Understand the Process involved in co	onstructing compilers.	
	intermediate code generation, Target code	e generation,
Mod	lules	Teaching Hours
Mod	lule I	Hours
Assemblers: Basic Assembler Functions, Machine-Independent Assembler Features Loaders and Linkers: Basic Loader Func Features, Machine-Independent Loader Fe	s, Assembler Design Options. ctions, machine- Dependent Loaders	os, 09 Hrs
Introduction : Language Processors, The Building a Compiler, Applications of Com	Structure of a Compiler, The Science	of 08 Hrs
Simple Syntax directed Translator: Translation, A translator for simple Expre generation. Lexical Analysis: the Role of Lexical Analyze reorganization of tokens, the lexical analyzer g	essions, Symbol Tables, Intermediate coer, Input buffering, specification of tokens,	ed
	ule III	
Syntax Analysis: Introduction to Recurs Up parsing, LL(1),Shift/Reduce, Operato SLAR(1) and LALR(1) parsers, Parser ge	or Precedence, $LR(0)$, $SLR(1)$, $LR(1)$,	- 08 Hrs
	ule IV	
Syntax Directed Translation: Syntax d SDDs, Applications of syntax directed schemes.		
Intermediate code generation: Variants and declarations, translations of expression Back patching, Switch statements, Interm	n, Type checking, Control flow, nediate code for processors.	es 09 Hrs
	ule V	
Code Generation : Issues in the design of co	Optimization of basic blocks, A simple code	
the target code, Basic blocks and flow graphs, generator, Peephole optimization, register allo by tree rewriting, Optimal code generation for	-	00 1118
generator, Peephole optimization, register allo	expressions.	00 115

Text book:

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

2. Leland L. Beck, D.Manjula : System Software "An Introduction to System Programming", 3rd

Edition 2008

Reference Books:

- 1. Kenneth C Louden: Compiler Construction Principles & Practice, Cengage Learning, 1997
- 2. Andrew W Apple: Modern Compiler Implementation in C, Cambridge University Press, 1997
- 3. Charles N. Fischer, Richard J. leBlanc, Jr.: Crafting a Compiler with C, Pearson, 1991.

Course outcomes:

Course Code	CO#	Course Outcome(CO)	
	CO1	Describe the Science of Building a Compiler, Specification and recognition of Tokens using Lexical Analyzer tool – Lex.	
	CO2	Design and analyze of Top-Down, Bottom-up, LR, LALR parsers and usage of Yacc tool to build parsers.	
22C8551	CO3	Design SDD, SDT schemes and describe techniques for intermediate code generation.	
	CO4	Demonstrate techniques for simple and optimal machine code generators.	
	CO5	Illustrate the basic functions of assemblers, Loaders and Linkers.	

Course Title: DESIGN OF IOT SYSTEM			
Subject Code:22CS552	Credits:03	CIE:50	
Number of Lecture Hours/Week (L:T:P)	3:0:0 Hrs	SEE:50	
Total Number of Lecture Hours			
Prerequisites: Microprocessors and Microc	controllers		
 Course Objectives: Understand basics of embedded syst Introduce IoT technology and its context 	ems and their design concepts mmunication mechanisms opment boards like Arduino and Rasp erform data analysis LES or Embedded into a System, Embed abedded Software in a System ,Exam on-chip (So) and Use of VLSI Cir sign and Processors, Design Proces	Teaching Hours Ided ples cuit s in 09 Hrs	
Examples, Classification of Embedded Systendesigner. Module II IoT, Genesis of IoT, IoT and Digitization, I IoT Challenges, IoT Network Architecture and Architectures, Comparing IoT Architecture	ms, Skills required for an Embedded sys I oT Impact, Convergence of IT and I nd Design, Drivers Behind new Netw	oT, vork	
Core IoT Functional Stack, IoT Data Manage	· · · ·	00 1115	
Module II Smart Objects: The "Things" in IoT, Senso Networks, Connecting Smart Objects, C Technologies: IEEE802.15.4, IEE802.15.4 Layer, The Business Case for IP, The n from6Low PANto7Lo.ApplicationLayerProto Based protocols, COAP,MQTT protocol.	rs, Actuators, and Smart Objects, Ser Communications Criteria, IoT Acc g,IEE802.15.4eIP as the IoT Netw eed for Optimization, Optimizing pcols:GenericWeb	cess /ork 09 Hrs	
Module I Data and Analytic s for IoT, An Introducti Learning, Big Data Analytic Tools and T Network Analytics. Introduction to Arduino, Fundamentals of Arduino Programming.	on to Data Analytics for IoT, Macl Technology, Edge Streaming Analy	ytic, 08 Hrs	
Module Raspberry Pi: Introduction to Raspberry Pi, Hardware Layout, Operating Systems on Ras Programming Raspberry Pi with Python, Wir Using Pi, DS18B20 Temperature Sensor.	About the Raspberry Pi Board: pberry Pi, Configuring Raspberry Pi		
The question paper will have ten questions. There will be Two questions from each mod The students will have to answer Five full q			

Text Books:

Rajkamal, "Embedded System Architecture, Programming and Design", second edition Tata McGraw- Hill publishing company limited.2018 Reprint.

1. David Hanes, Gonzalo Salgueiro, Patrick Grossetete, Robert Barton, Jerome Henry, "IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of

Things",1st Edition, Pearson 2017.

2. https://www.tutorialspoint.com/java/index.htm

3. https://www.javapoint.com

Reference Books:

- 1. Vijay Madisetti and Arshdeep Bahga, "Internet of Things (A Hands-on-Approach)",1st Edition, VPT, 2014.
- 2. Raj Kamal, "Internet of Things: Architecture and DesignPrinciples",1stEdition,McGrawHill Education,2017.

Course outcomes:

Course Code	CO#	Course Outcome(CO)
Code		
	CO1	Describe embedded system and its classification.
	CO2	Illustrate the impact and challenges posed by IoT networks leading to new architectural models.
22CS552	CO3	Deployment of smart objects and the technologies to connect them to network and its protocols for efficient network communication.
	CO4	Describe the need for Data analytics and Security in IoT. Understand Arduino Board and programming and developing simple projects using Arduino UNO board.
	CO5	Explore Raspberry pi board and programming and develop simple projects using Raspberry pi and sensors.

Total Number of Lecture Hours 42 Hrs SEE Hours:03 Prerequisites: Knowledge of Networks and Data Structures Course Objectives: • • To understand concepts of multimedia data representation and its compression techniques. • • To gain knowledge of multimedia compression standards and its protocols for different Applications Teaching Hours MODULES Teaching Hours Multimedia Communications: Introduction, multimedia applications, media types, communication modes, network types, multipoint conferencing, network QoS, application QoS. Multimedia Information Representation: Introduction, digital 09 Hrs	Course Title: MUTIMEDIA COMMU	UNICATION	
Total Number of Lecture Hours 42 Hrs SEE Hours:03 Prerequisites: Knowledge of Networks and Data Structures Course Objectives: • To understand concepts of multimedia data representation and its compression techniques. • To gain knowledge of multimedia compression standards and its protocols for different Applications MODULES Teaching Hours MODULES Teaching Hours Module I Multimedia applications, multimedia applications, media types, communication modes, network types, multipoint conferencing, network QoS, application QoS. Multimedia Information Representation: Introduction, digital principles, text, images, audio, video. 09 Hrs Module II Module II 08 Hrs Audio and video compression: Introduction, compression principles, text compression: introduction, audio compression principles, H.261, H.263, MPEG-1, MPEG-2, MPEG-4 and MPEG 7. 08 Hrs Module IV Module IV 08 Hrs 08 Hrs Module I Module V 08 Hrs 09 Hrs Module IN Module IV 08 Hrs 09 Hrs Audio and video compression: introduction, sudio compression principles, H.261, H.263, MPEG-1, MPEG-2, MPEG-4 and MPEG 7. 08 Hrs 08 Hrs Module IV Module IV 08 Hrs 09 Hrs 09 Hrs Standards for multimedia Information Networks-1: Introducti	SubjectCode:22CS553	Credits:03	CIE:50
Prerequisites: Knowledge of Networks and Data Structures Course Objectives: • To understand concepts of multimedia data representation and its compression techniques. • To gain knowledge of multimedia compression standards and its protocols for different Applications MODULES Teaching Hours Module I Teaching Hours Multimedia Communications: Introduction, multimedia information representation, multimedia networks, multipoint conferencing, network QoS, application QoS. Multimedia Information Representation: Introduction, digital principles, text, images, audio, video. 09 Hrs Module II Module II 08 Hrs Audio and video compression: introduction, audio compression, principles, text compression: introduction, audio compression, DPCM, ADPCM, APC, LPC, video compression, video compression principles, H.261, H.263, MPEG-4, MPEG-2, MPEG-4 and MPEG 7. 08 Hrs Module IV Standards for multimedia communications: Introduction, Reference models, Standards relating to interpersonal communications, Standards relating to interpersonal communications, Standards relating to service, QoS perspectives, QoS processing, multimedia Transmission over 09 Hrs Multimedia Information Networks-1: Introduction, network performance Parameters, throughput, networking delay variance, error rate, quality of service. QoS perspectives, QoS processing, multimedia Transmission over LANs. ATM networks, Wireless LANs. Multimedia Transmission over LANs. ATM networks, Wireless LANs. Multimedia Transmission over LANs. ATM networks, Wireless LANs. Multimedia Tran	Number of Lecture Hours/Week(L:T:P)	3:0:0 Hrs	SEE:50
Course Objectives: • To understand concepts of multimedia data representation and its compression techniques. • To gain knowledge of multimedia compression standards and its protocols for different Applications • To gain knowledge of multimedia compression standards and its protocols for different Applications • MODULES Teaching Hours • Module I Teaching Hours • Multimedia Communications: Introduction, multimedia applications, media types, communication modes, network types, multipoint conferencing, network QoS, application QoS. Multimedia Information Representation: Introduction, digital principles, text, images, audio, video. 09 Hrs • Module II • Module II • Audio and video compression: Introduction, compression principles, text compression. introduction, audio compression, DPCM, ADPCM, APC, LPC, video compression, video compression principles, H.261, H.263, MPEG-1, MPEG-2, MPEG-4 and MPEG 7. 08 Hrs • Module IV Standards for multimedia communications. Introduction, Reference models, Standards relating to interpersonal communications, Standards relating to interpersonal communications, Standards relating to service. QoS perspectives, QoS processing, multimedia Transmission, requirements, transmission over WANS, Multimedia Transmission over LANS. ATM networks, Wireless LANS. Multimedia Transmission over LANS. The questions from each module, covering all the topics from a module.	Total Number of Lecture Hours	42 Hrs	SEE Hours:03
 To understand concepts of multimedia data representation and its compression techniques. To gain knowledge of multimedia compression standards and its protocols for different Applications MODULES Teaching Hours Module I Multimedia Communications: Introduction, multimedia information representation, multimedia applications, media types, communication modes, network types, multipoint conferencing, network QoS, application QoS. Multimedia Information Representation: Introduction, digital principles, text, images, audio, video. Module II Text and image compression: Introduction, audio compression principles, text compression, image compression. Module III Audio and video compression: introduction, audio compression principles, H.261, H.263, MPEG, MPEG-1, MPEG-2, MPEG-4 and MPEG 7. Module IV Standards for multimedia communications. Introduction, Reference models, Standards relating to interpersonal communications, requirement, transmission over the internet, Standards for entertainment applications. Module V Multimedia Information Networks-1: Introduction, network performance Parameters, throughput, networking delay, delay variance, error rate, quality of service. QoS prespectives, QoS processing, multimedia transmission, requirements, transmission over WANS, Multimedia Transport Protocols and Management Protocols: RTP, RTCP, H.323, SIP, SAP. The question paper wilh have ten questions. 	Prerequisites: Knowledge of Networks and	1 Data Structures	
Module I Multimedia Communications: Introduction, multimedia information representation, multimedia networks, multimedia applications, media types, communication modes, network types, multipoint conferencing, network QoS, application QoS. Multimedia Information Representation: Introduction, digital principles, text, images, audio, video. Module II Text and image compression: Introduction, compression principles, text compression, image compression: introduction, audio compression, DPCM, ADPCM, APC, LPC, video compression, video compression principles, H.261, H.263, MPEG, MPEG-1, MPEG-2, MPEG-4 and MPEG 7. Module IV Standards for multimedia communications: Introduction, Reference models, Standards relating to interpersonal communications, Standards relating to interpersonal communications, Standards relating to interpersonal communications, Standards relating to service. QoS processing, multimedia transmission, Requirements, transmission over the NAN, Multimedia Transmission, requirements, transmission over WANS, Multimedia Transport Protocols and Management Protocols: RTP, RTCP, H.323, SIP, SDP, SAP. The question paper will have ten questions.	To understand concepts of multimeTo gain knowledge of multimedia		
Multimedia Communications: Introduction, multimedia information representation, multimedia networks, multimedia applications, media types, 09 Hrs communication modes, network types, multipoint conferencing, network QoS, application QoS. Multimedia Information Representation: Introduction, digital 09 Hrs module II Text and image compression: Introduction, compression principles, text 08 Hrs Audio and video compression: introduction, audio compression, DPCM, 08 Hrs Audio and video compression: introduction, audio compression principles, H.261, 08 Hrs L263, MPEG, MPEG-1, MPEG-2, MPEG-4 and MPEG 7. 08 Hrs Standards for multimedia communications: Introduction, Reference models, 08 Hrs Standards relating to interpersonal communications, Standards relating to interpersonal communications, Standards relating to interpersonal communications, Standards relating to service. QoS perspectives, QoS processing, multimedia transmission, requirements, transmission over WANs, Multimedia Transmission, requirements, transmission over WANs, Multimedia Transmission, requirements, transmission over WANs, Multimedia Transmission over LANs. ATM networks, Wireless LANs. Multimedia Transmission over LANS. The question paper will have ten questions. 09 Hrs	MODU	JLES	Teaching Hours
representation, multimedia networks, multimedia applications, media types, communication modes, network types, multipoint conferencing, network QoS, application QoS. Multimedia Information Representation: Introduction, digital principles, text, images, audio, video. 09 Hrs Module II Text and image compression: Introduction, compression principles, text compression, image compression: Introduction, audio compression, DPCM, ADPCM, APC, LPC, video compression, video compression principles, H.261, H.263, MPEG-1, MPEG-2, MPEG-4 and MPEG 7. 08 Hrs Module IV Standards for multimedia communications: Introduction, Reference models, Standards relating to interpersonal communications, Standards relating to interactive applications over the internet, Standards for entertainment applications. 08 Hrs Module V Multimedia Information Networks-1: Introduction, network performance Parameters, throughput, networking delay, delay variance, error rate, quality of service. QoS perspectives, QoS processing, multimedia transmission over LANs. ATM networks, Wireless LANs. Multimedia Transmission over LANs. ATM networks, Wireless LANs. Multimedia Transport Protocols and Management Protocols: RTP, RTCP, H.323, SIP, SDP, SAP. 09 Hrs The question paper will have ten questions. The topics from a module. 09 Hrs	Module	I	
09 Hrs communication modes, network types, multipoint conferencing, network QoS, application QoS. Multimedia Information Representation: Introduction, digital principles, text, images, audio, video. Module II Text and image compression: Introduction, compression principles, text compression, image compression. Module III Audio and video compression, introduction, audio compression, DPCM, ADPCM, APC, LPC, video compression, video compression principles, H.261, H.263, MPEG, MPEG-1, MPEG-2, MPEG-4 and MPEG 7. 08 Hrs Module IV Standards for multimedia communications: Introduction, Reference models, 08 Hrs Standards relating to interpersonal communications, Standards relating to interpersonal communications, Standards relating to interactive applications over the internet, Standards for entertainment applications. 08 Hrs Module V Multimedia Information Networks-1: Introduction, network performance 09 Hrs parameters, throughput, networking delay, delay variance, error rate, quality of service. QoS prespectives, QoS processing, multimedia transmission, requirements, transmission over WANs, Multimedia Transmission over LANs. ATM networks, Wireless LANs. Multimedia Transmission over LANs. ATM networks, Wireless LANs. Multimedia Transport Protocols and Management Protocols: RTP, RTCP, H.323, SIP, S	Multimedia Communications: Introduction	n, multimedia information	
communication modes, network types, multipoint conferencing, network QoS, application QoS. Multimedia Information Representation: Introduction, digital principles, text, images, audio, video. Module II Text and image compression: Introduction, compression principles, text compression: Introduction, compression principles, text Module III Audio and video compression: introduction, audio compression, DPCM, ADPCM, APC, LPC, video compression, video compression principles, H.261, H.263, MPEG, MPEG-1, MPEG-2, MPEG-4 and MPEG 7. Module IV Standards for multimedia communications: Introduction, Reference models, Standards relating to interpersonal communications, Standards relating to interactive applications over the internet, Standards for entertainment applications. 08 Hrs Module V Multimedia Information Networks-1: Introduction, network performance 09 Hrs service. QoS perspectives, QoS processing, multimedia transmission over LANs. ATM networks, Wireless LANs. Multimedia Transmission over LANs. ATM networks, Wireless LANs. Multimedia Transmission over LANs. ATM networks, Wireless LANs. Multimedia Transmission over LANs. ATM networks, Wireless LANs. Multimedia Transmission over LANs. ATM networks, Wireless LANs. Multimedia Transmission over	representation, multimedia networks, mult	imedia applications, media types,	00 11
Module II Module II Text and image compression: Introduction, compression principles, text compression, image compression. 08 Hrs Module III Audio and video compression: introduction, audio compression, DPCM, ADPCM, APC, LPC, video compression, video compression principles, H.261, H.263, MPEG, MPEG-1, MPEG-2, MPEG-4 and MPEG 7. 08 Hrs Module IV Standards for multimedia communications: Introduction, Reference models, Standards relating to interpersonal communications, Standards relating to interpersonal communications. 08 Hrs Module V Module V 08 Hrs Multimedia Information Networks-1: Introduction, network performance Parameters, throughput, networking delay, delay variance, error rate, quality of service. QoS perspectives, QoS processing, multimedia Transmission, requirements, transmission over WANs, Multimedia Transmission over LANs. ATM networks, Wireless LANs. Multimedia Transmission over LANs. ATM networks, Wireless LANs. Multimedia Transport Protocols and Management Protocols: RTP, RTCP, H.323, SIP, SDP, SAP. 09 Hrs The question paper will have ten questions. There will be Two questions from each module, covering all the topics from a module.	communication modes, network types, mu	ltipoint conferencing, network QoS,	09 Hrs
Text and image compression: Introduction, compression principles, text compression, image compression: Introduction, compression principles, text does does does does does does does does	application QoS. Multimedia Information principles, text, images, audio, video.	ital	
compression, image compression. 08 Hrs Module III Audio and video compression: introduction, audio compression, DPCM, ADPCM, APC, LPC, video compression, video compression principles, H.261, H.263, MPEG-1, MPEG-2, MPEG-4 and MPEG 7. 08 Hrs Standards for multimedia communications: Introduction, Reference models, Standards relating to interpersonal communications, Standards relating to sover the internet, Standards for entertainment applications. 08 Hrs Module V Module V 08 Hrs Multimedia Information Networks-1: Introduction, network performance Parameters, throughput, networking delay, delay variance, error rate, quality of service. QoS perspectives, QoS processing, multimedia transmission, requirements, transmission over WANs, Multimedia Transmission over LANs. ATM networks, Wireless LANs. Multimedia Transport Protocols and Management Protocols: RTP, RTCP, H.323, SIP, SDP, SAP. 09 Hrs The question paper will have ten questions. There will be Two questions from each module, covering all the topics from a module.	Module II		
Audio and video compression: introduction, audio compression, DPCM, ADPCM, APC, LPC, video compression, video compression principles, H.261, H.263, MPEG, MPEG-1, MPEG-2, MPEG-4 and MPEG 7.08 HrsModule IV Standards for multimedia communications: Introduction, Reference models, 	U	luction, compression principles,	
ADPCM, APC, LPC, video compression, video compression principles, H.261, 08 Hrs H.263, MPEG, MPEG-1, MPEG-2, MPEG-4 and MPEG 7. 08 Hrs Standards for multimedia communications: Introduction, Reference models, Standards relating to interpersonal communications, Standards relating to interactive applications over the internet, Standards for entertainment applications. 08 Hrs Module IV Module IV 08 Hrs Multimedia relating to interpersonal communications, Standards relating to interactive applications over the internet, Standards for entertainment applications. 08 Hrs Module V Multimedia Information Networks-1: Introduction, network performance Parameters, throughput, networking delay, delay variance, error rate, quality of service. QoS perspectives, QoS processing, multimedia transmission, requirements, transmission over WANs, Multimedia Transport Protocols and Management Protocols: RTP, RTCP, H.323, SIP, SDP, SAP. 09 Hrs The question paper will have ten questions. There will be Two questions from each module, covering all the topics from a module.	Module I	Ш	
Standards for multimedia communications: Introduction, Reference models, Standards relating to interpersonal communications, Standards relating to interactive applications over the internet, Standards for entertainment applications.08 HrsModule VMultimedia Information Networks-1: Introduction, network performance Parameters, throughput, networking delay, delay variance, error rate, quality of service. QoS perspectives, QoS processing, multimedia transmission, requirements, transmission over WANs, Multimedia Transmission over LANs. ATM networks, Wireless LANs. Multimedia Transport Protocols and Management Protocols: RTP, RTCP, H.323, SIP, SDP, SAP.09 HrsThe question paper will have ten questions.There will be Two questions from each module, covering all the topics from a module.	ADPCM, APC, LPC, video compression,	, 08 Hrs	
Standards relating to interpersonal communications, Standards relating to interactive applications over the internet, Standards for entertainment applications.08 HrsModule VMultimedia Information Networks-1: Introduction, network performance Parameters, throughput, networking delay, delay variance, error rate, quality of service. QoS perspectives, QoS processing, multimedia transmission, requirements, transmission over WANs, Multimedia Transmission over LANs. ATM networks, Wireless LANs. Multimedia Transport Protocols and Management Protocols: RTP, RTCP, H.323, SIP, SDP, SAP.09 HrsThe question paper will have ten questions.There will be Two questions from each module, covering all the topics from a module.			
MultimediaInformationNetworks-1:Introduction, network performance Parameters, throughput, networking delay, delay variance, error rate, quality of service. QoS perspectives, QoS processing, multimedia transmission, requirements, transmission over WANs, Multimedia Transmission over LANs. ATM networks, Wireless LANs. Multimedia Transport Protocols and Management Protocols: RTP, RTCP, H.323, SIP, SDP, SAP.09 HrsThe question paper will have ten questions. There will be Two questions from each module, covering all the topics from a module.09 Hrs	Standards relating to interpersonal co	ommunications, Standards relating	g to 08 Hrs
MultimediaInformationNetworks-1:Introduction, network performance Parameters, throughput, networking delay, delay variance, error rate, quality of service. QoS perspectives, QoS processing, multimedia transmission, requirements, transmission over WANs, Multimedia Transmission over LANs. ATM networks, Wireless LANs. Multimedia Transport Protocols and Management Protocols: RTP, RTCP, H.323, SIP, SDP, SAP.09 HrsThe question paper will have ten questions. There will be Two questions from each module, covering all the topics from a module.09 Hrs	Modul	e V	
There will be Two questions from each module, covering all the topics from a module.	Multimedia Information Networks-1: Parameters, throughput, networking delay, service. QoS perspectives, QoS processing requirements, transmission over WANs, M LANs. ATM networks, Wireless LANs. M	Introduction, network perform , delay variance, error rate, quality of g, multimedia transmission, Iultimedia Transmission over Iultimedia Transport Protocols and	
	The question paper will have ten questions		
The students will have to answer Five full questions, selecting one full question from each module.	-		
	The students will have to answer Five full	questions, selecting one full question	n from each module.

Text Books:

1. Fred Halsall, Multimedia Communications: Applications, Networks, Protocols and Standards, Pearson Education, Asia, Second Indian reprint 2010.

2. Nalin K. Sharda: Multimedia Information Networking, PHI, 2022. Digitized by Internet Archive 3. James F.Kurose, keith W. Ross, Computer Networking- A top Down Approach Featuring the

internet, Pearson Education, 3rd Ed.

Reference Books:

1. Ralf Steinmetz, Klara Narstedt: Multimedia Fundamentals, Vol 1-Media Coding and Content Processing, Pearson Education, 2004.

2. Prabhat K. Andleigh, Kiran Thakrar, Multimedia Systems Design, PHI, 2004.

Course outcomes:

Course	CO#	Course Outcome(CO)
Code		
	CO1	Discuss multimedia data and analyse the working of multimedia, enabling
		technologies services and applications
	CO2	Apply compression techniques to text and image data
	CO3	Implement audio and video compression techniques and its
22CS553		Standards
220,5555	CO4	Explain standards related to interpersonal communications,
		interactive applications and entertainment applications
	CO5	Describe various multimedia information networks with its
		QoS parameters and analyse various multimedia transport and
		management protocols

Subject Code:220	CSMP56		Credit:2	CIE:50
Number of Practi	cal Hours/	Week(L:T:P)	0:0:4 Hrs	
Pre-requisite: Pro	gramming	languages, O	perating Systems	
Acquire skil	ability to	nunicate effect	tively and present the	dge and evaluate and formulate problem eir ideas and collaborate to work as a team ation of Mini-project
Guidelines for Mir	ni project:			
various cou	urses and 1	aboratories in	the course of study.	on of knowledge earned while undergoin m of two to three students
				formulate the problem.
	-			-
	s to desig	gn and develo	op hardware of son	tware model in any domain of Compute
Science.				
• Project Re	view &	CIE evaluatio	n will be done tir	mely by a committee constituted by the
department	. The com	mittee shall co	onsist of respective g	uide and two faculty members.
At the end of	the semes	ter students ha	s to prepare and sub-	mit a project report
Course outcomes: On completion of t	the course	, the student w	ill have the ability to	0::
Course Code	CO#	Course Outc	come(CO)	
	CO1	Demonstrate	skills to identify oper	n ended problems.
	CO2	Identify the m	nethods and software	design strategy for the project work.
22CSMP56	CO3		d implement innovation.	ive ideas for social and environment with
	CO4	Analyse the 1	results with current s	state of art technology
	CO5	Develop tec	hnical report and pre	epare presentations.

Course Code	22RMI57	Credits	3
Course Type	Theory	CIE Marks	50
Lecture Hours(L:T:P)	2:2:0	SEE Marks	50
Total Hours	28	SEE Hours	3
 To learn the conception of the conc	nowledge on basics of t of defining research p t of attributions and cita tion, need for protectio 'ypes, surrender, revoca d Patent Agents. requirements, procedure Modules Modules of Research, Objecti g Research, Types of blem. Ethics in Engine f Research Misconduct, Module-II oblem - Selecting the		TRIPS, are for industrial Teaching Hours 6 Hrs
in defining a problem Lite Knowledge, Analysis and Science, Google and Goog to Technical Reading Conc	erature Review and Te Synthesis of Prior A le Scholar, Effective Se eptualizing Research, C	echnical Reading, New and Existing rt Bibliographic Databases, Web of earch: The Way Forward Introduction Critical and Creative Reading, Taking Algorithms, Reading a Datasheet.	6 Hrs
Notes while Reading, Read			-

Module-IV	

Module-IV	
Basic Concepts of Intellectual Property (IP), Classification of IP, Need for Protection of IP, International regime of IPRs - WIPO, TRIPS. Patents: Meaning of a Patent –	
Characteristics/ Features. Patentable and Non-Patentable Invention. Procedure for	5 Hrs
obtaining Patent. Surrender of Patent, revocation & restoration of Patents, Infringement	5 1115
of Patents and related remedies (penalties). Different prescribed forms used in Patent	
Act. Patent agents qualifications and disqualifications Case studies on patents - Case	
study of Neem patent, Curcuma(Turmeric)patent and Basmati rice patent, Apple inc. v	
Samsung electronics co.Ltd	
Module-V	
Industrial Design: Introduction to Industrial Designs. Essential requirements of	
Registration. Designs which are not registrable, who is entitled to seek Registration,	
Procedure for Registration of Designs Copy Right Meaning of Copy Right.	5 Hrs
Characteristics of Copyright. Who is Author, various rights of owner of Copyright.	
Procedure for registration. Term of copyright, Infringement of Copyright and Its	
remedies. Software Copyright.	
Case Study on paper of Mini Project write up.	
Question paper pattern:	
• The question paper shall have five Module for 100 marks;	
 Each full question carries 20 marks. 	
• Two questions to be set in each module (total ten questions).	
• The candidate will have to answer one full question from each module.	
Note: There can be a maximum of 4 sub sections in each Question.	
Text Books:	
1. Research Methodology: Methods and Techniques C.R.Kothari, Gaurav Garg New Age 4 th Edition,2018	
2. Dipankar Deb Rajeeb Dey, Valentina E.Balas "Engineering Research Methodology	
4394 ISSN 1868-4408 (electronic), Intelligent Systems Reference Library, ISBN 978-9	981-13- 2946-
3 ISBN 978-981-13-2947-0 (eBook), <u>https://doi.org/10.1007/978-981-13-2947-0.3</u>	
3. Dr. M.K. Bhandari "Law relating to Intellectual property" January 2017 (Publisher By Publications). Dr. B. Badha Krishna and Dr. S. Balasukaranania "Taut hask of Intellectual	
Publications). Dr. R Radha Krishna and Dr. S Balasubramanain "Text book of Intellec Right". First edition, New Delhi 2008. Excel books.	nual Property
 4. P Narayan"TextbookofIntellectualPropertyRight".2017,Publisher: Eastern Law House 	
. 1 Turajan Tenebookonneneetaan repertijtegite .2017,1 abisher. Eastern Eaw House	

Reference Books:

Γ

- 1. David V.Thiel "Research Methods for Engineers" Cambridge University Press, 978-1-107-03488-4-
- 2. Nishith Desai Associates-Intellectual property law in India- Legal, Regulatory & Tax

Ebooks and online course materials:

- NPTEL: INTELLECTUAL PROPERTY by PROF.FEROZALI, Department of Humanities and Social Sciences IIT Madras <u>https://nptel.ac.in/content/syllabus_pdf/109106137.pdf</u>
- <u>www.wipo.int</u>
- <u>www.ipindia.nic.in</u>

Course outcomes:

Course Code	CO#	Course Outcome(CO)
	CO1	To know the meaning of engineering research.
	CO2	To know the defining of research problem and procedure of Literature Review.
	CO3	To know the Attributions and Citations and research design.
	CO4	Highlights the basic Concepts and types of IPRs and Patents
22RMI57	CO5	Analyze and verify the procedure for Registration of Industrial Designs & Copyrights

UDIES		
Credit :02	CIE: 50	
2:0:0 Hrs	SEE: 50	
28	SEE Hours: 03	
l		
ong the students'		
pollution in the Environment.		
ructions) These are sample Strategies, v	which teacher can	
ious course outcomes.		
ns may be adopted so that the delivered and practical skills. on off campus rning) learning in the class seminars, su	lesson can progress rf prize test and	
MODULES		
em, Human activities – Economic and le II	05 Hrs	
Human activities Effects on Environment-Industries, Housing, Agriculture, mining, Transportation, Natural Resources-Water Resources, forest, mineral resources, fluoride problems in Drinking water, water Induced diseases. Deforestation, sustainable mining.		
e III		
Material cycles – Nitrogen, Sulphur, carbon cycle Environmental pollution – ground water pollution, noise pollution, soil pollution, Industrial and Municipal sludge. Air pollution, B.O medical waste E-wastes, Automobile pollution.		
- IV		
rain, current Environmental issues and	06 Hrs	
	2:0:0 Hrs 28 28 28 28 28 28 28 28 28 28	

		Module -V			
Objects of Environmental studies, Importance of women's Education, non- government organization (NGO), Green building or water treatment plant, G.I.S and Remote sensing, EIA (Environmental Impact Assessment), Role of Government for protection of Environmental					
REFERENC	CES:				
1. Envire	onmental	Studies- Benny Joseph – Tata Megrawhill 2005			
2. Enviro	onmental	Studies-D L Manjunath, P M Dotrad, B.S.Raman			
3. Enviro	3. Environmental Studies-Geeta Naagbhushan				
Course outcomes: On completion of the course, the student will have the ability to:					
Course CO # Course Outcome (CO) Code Course Outcome (CO)					
	CO1	Understand the Environmental components balance eco systems			
	CO2 Develop critical thinking and apply them to the analysis of a problems or question related to Environment				
22ES58	22ES58 CO3 Demonstrate Ecology knowledge of a complex relationship between biotic and a biotic components				
	CO4 Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers phase when dealing with complex issue				
	CO5	Understand latest developments in environmental polluti Tools Concept and applications of G.I.S and Remote ser	-		

Syllabus for B.E VI Semester

Course Title: ENTREPRENEURSHI	, MANAGEMEN	I AND FINANCE	
Subject Code :22HU61	Credits:3	CIE:50	
Number of Lecture Hours/Week(L:T:P)	umber of Lecture Hours/Week(L:T:P) 3:0:0Hrs SEE: 50		
Total Number of Lecture Hours	42	SEE Hours: 0	3
Prerequisites: Nil			
Course Objectives:			
• The Meaning, Functions, Characteris	stics, Types, Role	and Barriers of Entrepreneurship),
• Government Support for Entrepreneu	ırship		
• Management–Meaning, nature, chara	acteristics, scope, f	unctions, role etc and Engineers	social
responsibility and ethics			
• Preparation of Project and Source of	Finance		
• Fundamentals of Financial Accounting	ng		
• Personnel and Material Management	, Inventory Contro	1	
M	IODULES		Teaching
			Hours
	Module– I		
Entrepreneur: Meaning of Entrepreneur		_	
of an entrepreneur, Types of Entreprene	-		
Entrepreneurs in economic developme			
Support for Innovation and Entreprene	-	Startup-India, Make-in- India,	08 Hrs
PMMY, AIM, STEP, BIRAC, Stand-up			
	Module-II		
Management: Introduction – Meaning		_	
Scope and functional areas of manage			
Principles to Management, McKinsey"s 7-SModel, Management by objective (MBO)-			09 Hrs
Meaning, process of MBO, benefits and o)	
	Module-III		
Preparation of Project and Source of I	Finance:		
Preparation of Project: Meaning of p		· ·	
Project Report; Need and Significance of	f Report; Contents	,	
Source of Finance: Long Term Source		-	
loan from Financial Institutions etc) and	nd Short Term So	ource (Loan from commercial	08 Hrs
banks, Trade Credit,			
Customer Advances etc)			
	lodule– IV		
Fundamentals of Financial Accounting	· · ·		
Accounting Concepts and Conventions:		Accounting ,Final Accounts-	09 Hrs
Trading And Profit and Loss Account, Bal	lance sheet		07 1113

		Module– V	
		ent, Material Management and inventory Control: Personnel	
0		ons of Personnel Management, Recruitment, Selection and Training,	
Wages, Salary			
	0	at and Inventory Control: Meaning, Scope and Objects of Material	
U		ry Control-Meaning and Functions of Inventory control; Economic	08 Hrs
		andvariousstocklevel(Re-	
		vel,Maximumlevel,Averageleveland Danger level)	
Question Pape			
		I have ten questions. ions from each module, covering all the topics from a module.	
		e to answer 5 full questions, selecting one full question from each mod	lule.
Text book:			
1. Financial	Accoun	ting-BSRAMAN-United Publishers Manglore, Maheswar SN & Mahe	eswari
S K-Vika	as Publis	shing House. January 2018	
2. Managem	nent & E	ntrepreneurship- K R Phaneesh- Sudha Publications January 2018, Pro	of
Manjuna	tha & A	.mit kumar G–laxmi Publication, January2011. Veerbhadrappa Havina	- Published
by New .	Age Inte	ernational (P) Ltd., 2009.	
3. Principles	sofMana	gementFirstEdition(English,G.Murugesan),LaxmiPublications – New	Delhi
-		Objectives (Mbo) in Enterprises:21December2018 by Dr Wazir Ali Kh	
Reference Bo	ooks:		
1. Industr	ialOrgar	nization&EngineeringEconomics-TRBanga&SCSharma-Khanna	
Publish	ers, Del	ıli.	
2. NPTEI	.: ENTR	EPRENEURSHIP: PROF.CBHAKTAVATSALA RAO Department of	of
		tudies IITMadrashttps://nptel.ac.in/courses/110/106/110106141/	
-		sinessmanagementideas.com/notes/management-notes/notes-on-manage	ement- in-
-	nization		
4. https://v	vskub.ac	.in/wp-content/uploads/2020/04/Unit-5-ppmb.pdf	
Course outco		a course the student will have the shifty to	
-		e course, the student will have the ability to:	
Course code	CO #	Course Outcome (CO)	
Coue	CO1	Develop Entrepreneurship skills	
22HU61	CO2	Apply the concepts of management and Management By Objective(M	(BO)
2211001	CO3	Prepare project report & choose different Source of Finance.	
	CO4	Apply Fundamentals of Financial Accounting and interpret the final a	accounts
	CO5	Apply personnel management skills, Material and inventory control t	echniques

COURSE TITLE: DIGITAL IMAGE PRO	CESSING		
Subject Code:22CS62Credits:04CIE:50			
Number of Lecture Hours/Week(L:T:P)4:0:0HrsSEE:50			
Total Number of Lecture Hours	52	SEEHours:03	3
Prerequisites:			
 Course Objectives: 1. To understand the Image fundamental and r for image processing. 2. Understand the image enhancement techniq 3. To understand image enhancement technique 4. To adopt restoration and color image process 5. Analyze segmentation techniques and image 	ues. les and filtering tec ssing. e description appro	chniques.	-
MODULES			Teaching Hours
Module-I Digital Image Fundamentals: Introduction to Digital Image Processing, Examples of fields that use DIP, Fundamental Steps in Digital Image Processing, Image Sensing and Acquisition: image acquisition using a single sensing element, image acquisition using sensor strips, image acquisition using sensor arrays ,a simple image formation model, Image Sampling and Quantization: basic concepts in sampling and quantization, representing digital images, Some Basic Relationships between Pixels.			11Hrs
Module-II Image Enhancement in the Spatial Domain: Basics of intensity transformations and spatial filtering, Some Basic Intensity Transformation Functions, Histogram Processing: Histogram equalization, and Matching, Fundamentals of Spatial Filtering, Smoothing Spatial Filters, Sharpening Spatial Filters.			11 Hrs
Module–III			
Restoration: A model of the image degradation/restoration process, Noise models, Restoration in the Presence of Noise Only using Spatial Filtering.			10 Hrs
Module–IV Image Segmentation : Fundamentals, point, line, edge detection: background, detection of isolated points, line detection, edge models: the image gradient and its properties, Thresholding: the basics of intensity thresholding, Applications of segmentation techniques to sample images.			10Hrs
Module–V Color Image Processing and Image Representation: Color Fundamentals, color Models, Pseudo color Image Processing, Basics of Full-color Image Processing, Boundary Descriptors, Regional Descriptors.			10Hrs
Question paper pattern: The question paper will have ten questions. There will be 2 questions from each module, c The students will have to answer 5 full question module.	e	1	

Text Books:

1. *Gonzalez* and. Richard E. Woods' *Digital Image Processing*, Fourth Edition, Global Edition 2018.

Reference Books:

- 1. Digital Image Processing- S.Jayaraman, S. Esakkirajan, T. Veerakumar, TataMc Graw Hill 2014.
- 2. Digital Image Processing (with Matlab and Lab view), Vipul Singh, Elsiver. Filiplearning

Course outco On completio		e, the student will have the ability to:
Course Code	CO#	Course Outcome(CO)
	CO1	Describe the fundamentals concepts of digital image processing
22CS62	CO2	Demonstrate the techniques for Image enhancement in Spatial and frequency domain.
	CO3	Analyze Images restoration for noise removal.
	CO4	Implement segmentation techniques and apply on real life problems
	CO5	Adopt color image processing and apply representation approaches on given images.

COURSE TITLE:CRYPTOGRAPHY A	ND INFORMATION SECURITY	
SubjectCode:22CS631	Credits:03	CIE:50
Number of Lecture Hours/Week(L:T:P)	3:0:0Hrs	SEE:50
Total Number of Lecture Hours	42 Hrs	SEEHours:03
Prerequisites: Mathematics.		
 Course Objectives: To Gain knowledge of secure networ Explain the mathematics and theory behavior 		
MODUL		Teaching Hours
Module- Introduction: Security goals, Attacks, Ser Mathematics of Cryptography: Integer arit congruence. Traditional Symmetric Key Ciphers: In Transposition Ciphers, Stream and Block Ci	vices and Mechanism, Techniques. hmetic, Modular arithmetic, Linear ntroduction, Substitution Ciphers,	09Hrs
Module- Mathematics of Cryptography: Alge Introduction to modern Symmetric-Key Modern Stream Ciphers. Data Encryption Structure, DES Analysis, Multiple DES, See	braic structures, GF(2 ⁿ) Fields. Ciphers: Modern Block Ciphers, Standard(DES): Introduction, DES curity of DES	09Hrs
Module– Advanced Encryption Standard: Intr Expansion, Ciphers, Examples, Analysis Modern Symmetric-Key Ciphers: Use of Stream Ciphers, Other issues. Mat Cryptography: Primes, Primality Testing, Theorem, Quadratic Congruence, Exponen	roduction, Transformations, Key s of AES. Encipherment Using f Modern Block Ciphers, Use of hematics of Asymmetric key Factorization, Chinese Remainder	08Hrs
Module– Asymmetric-Key Cryptography: Introd Cryptosystem, Elliptic Curve Cryptosystem Authentication: Message Integrity, Ra Authentication. Cryptographic Hash Functions: Introduc	uction, RSA Cryptosystem, Rabin m. Message Integrity and Message andom Oracle Model, Message	08Hrs
Digital Signature: Comparison, Process Signature, Digital Signature Schemes, V Authentication: Introduction, Passwor Knowledge, Biometrics. Key Managerr Kerberos, Symmetric-Key Agreement, Publ	e-V ss, Services, Attacks on Digital Variations and Applications. Entity ds, Challenge-Response, Zero- nent: Symmetric-Key distribution,	08Hrs
Question paper pattern: The question paper will have ten questions. There will be 2 questions from each module The students will have to answer 5 full ques Text Book: 1.Forouzan,B.A.—CryptographyandNetw	e, covering all the topics from module stions, selecting one full question fro	m each module.

References

1. William Stallings, "Cryptography and Network Security", Pearson Education, 2006

2. Atul Kahate — Cryptography and Network Security, Tata McGraw-Hill, 2008

Course outcomes:

Course Code	CO#	Course Outcome(CO)
	CO1	Describe basic concepts of Cryptography and information security
	CO2	Apply algebraic structures to design encryption algorithms.
22CS631	CO3	Demonstrate AES algorithms and illustrate mathematical concepts behind design of asymmetric key cryptography and encipherment algorithms
	CO4	Demonstrate various algorithms for asymmetric key cryptography and Message authentication
	CO5	Describe digital signatures and entity authentication

Course Title: SYSTEM SIMULATION AND MODELLING				
Subject Code : 22CS632	Credits :3	CIE: 50		
Number of Lecture Hours/Week	3:0:0 Hrs	SEE: 50		
Total Number of Lecture Hours	SEE Hours: 03			
Prerequisites: Engineering Mathematics,	Probability Theory			
Course objectives:				
To introduce simulation and modelinTo highlight the use of simulation as	0			
• To solve real world problems using	ng simulation			
Modu		Teaching Hours		
Modu Introduction And General Principles: W and when it is not appropriate; Advanta Areas of application; system and Sys system; Discrete and continuous systems Discrete-Event System Simulation; Step examples; Simulation of queuing system other examples of simulation. Concept Event-Scheduling / Time –Advance simulation using Event scheduling. Modu Statistical And Queuing Models In Sin concepts; Useful statistical models; distributions; Poisson process; Empirit queuing system; Queuing notation; Lo queuing systems.	hen simulation is the appropriate tool ages and disadvantages of simulation; stem environment; Components of a s; Model of system; Types of Models; os in a Simulation study. Simulation ms; Simulation of inventory systems; s in Discrete-Event Simulation; The Algorithm, World views, Manual Ie-II mulation: Review of terminology and discrete distributions; Continuous ical distributions. Characteristics of	09 Hrs 08 Hrs		
Modul Random-Number, Random- Variate Gene Generation of pseudo-random numbers numbers; Tests for Random numbers.	eration: Properties of random numbers;	09 Hrs		
Modul	e-IV			
Input Modeling, Verification And Optimization: Data collection; Identifyin estimation; Goodness of fit tests; Fitti Selecting input models without data validation; Verification of simulation m models. Optimization via simulation.	08 Hrs			
Modu Output Analysis for A Single Model: Typ analysis; stochastic nature of output data; estimation; Output analysis for terminatin	bes of simulation with respect to output Measures of performance and their	08 Hrs		

Question pap	er pattern	:				
- 11	-	l have ten questions.				
-	1 1	ons from each module, covering all the topics from a module.				
	-	to answer 5 full questions, selecting one full question from each module.				
Text book:						
		nn S. Carson II, Barry L Nelson, David M. Nicol, Discrete-Event System Edition, Pearson Education, 2007				
Reference B						
Kelerence B	0013.					
		Simulation: A first course – Lawrence M. Leemis, Stephen K. Park, Pearson tice-Hall India, 2006.				
		eldon M. Ross, 4 th edition, Elsevier, 2006.				
		deling and Analysis- Averill M. Law, 4 th edition Tata McGraw-Hill, 2007.				
		tion With Digital Computer – Nasingh Deo, Prentice- Hall of India				
		tion-Geoffery Gordoan, Prentice-Hall of India				
Course outc		tion Geomery Gordoan, Frencee Tran of India				
		the student will have the shilter to.				
-	1	course, the student will have the ability to:				
Course	CO #	Course Outcome (CO)				
Code						
	CO1	Describe important elements of simulation and modeling, and develop				
		simulation models for various Application.				
	CO2	Apply statistical methods for problem solving and develop simulation of				
	002	Queuing systems.				
22CS632	CO3					
220002	22CS632 CO3 Solve problems on random number and random variate generation and perform tests on random number.					
	CO4	1				
	04	Explain Data generation strategies and the effectiveness of simulation results.				
	CO5					
	CO5	Describe the output analysis of discrete-event simulation systems.				

Course Title: NETWORK MAN		CIE: 50
Subject Code : 22CS633	Credits :3	
Number of Lecture Hours/Week	3:0:0 Hrs	SEE: 50
Total Number of Lecture Hours	42	SEE Hours: 03
Prerequisite: Computer Network		
Course Objectives		
0 1	s and architecture behind standards of network	management
-	rminology with SNMP and TMN	
Č	ced information processing techniques.	T
	IODULES	Teaching Hours
	AODULE -I	
	phone Network Management, Data and	
	uted Computing Environments, TCPIIP-Based	
	s, Communications. Protocols and Standards	
	ocol Layers and Services; Case Histories of e Importance of topology, Filtering Does Not	
	Common Network Problems; Challenges of	
	Vetwork Management: Goals, Organization, and	09 Hrs
	nagement, Network Provisioning, Network	09 118
	Installation and Maintenance; Network and	
-	agement System platform, Current Status and	
Future of Network Management.		
Μ	IODULE -II	
Standards, Network Management Mo Management Information Trees, M Model; ASN.I-Terminology, Symbo Object Names, An Example of ASN Functional Model.	odels and Language: Network Management odel, Organization Model, Information Model - Ianaged Object Perspectives, Communication ls, and Conventions, Objects and Data Types, .1 from ISO 8824; Encoding Structure; Macros,	08 Hrs
of SNMP Management, Internet Org The SNMP Model, The Organization	-	
Μ	ODULE -III	
Model: The Information Model: Information, Managed Objects, M Communication Model - The SNM	2: Information, Communication and Functional Introduction, The Structure of Management Management Information Base. The SNMP P Architecture, Administrative Model, SNMP SNMP MIB Group, Functional Model. SNMP toring	09 Hrs
Broadband Network Managen	ODULE -IV nent : Broadband Access Networks and tworks, Broadband access Technology; HFCT	08 Hrs

Technology-The Broadband LAN, The Cable Modem, The Cable Modem Termination System, The HFC Plant, The RF Spectrum for Cable Modem; Data Over Cable Reference Architecture; HFC Management – Cable Modem and CMTS Management, HFC Link Management, RF Spectrum Management, DSL Technology; Asymmetric Digital Subscriber Line Technology – Role of the ADSL Access Network in an Overall Network, ADSL Architecture, ADSL Channeling Schemes, ADSL Encoding Schemes; ADSL Management – ADSL Network Management Elements, ADSL Configuration Management			
Cable Reference Architecture; HFC Management – Cable Modem and CMTS Management, HFC Link Management, RF Spectrum Management, DSL Technology; Asymmetric Digital Subscriber Line Technology – Role of the ADSL Access Network in an Overall Network, ADSL Architecture, ADSL Channeling Schemes, ADSL Encoding Schemes; ADSL Management – ADSL Network Management			
Management, HFC Link Management, RF Spectrum Management, DSL Technology; Asymmetric Digital Subscriber Line Technology – Role of the ADSL Access Network in an Overall Network, ADSL Architecture, ADSL Channeling Schemes, ADSL Encoding Schemes; ADSL Management – ADSL Network Management			
Asymmetric Digital Subscriber Line Technology – Role of the ADSL Access Network in an Overall Network, ADSL Architecture, ADSL Channeling Schemes, ADSL Encoding Schemes; ADSL Management – ADSL Network Management			
Network in an Overall Network, ADSL Architecture, ADSL Channeling Schemes, ADSL Encoding Schemes; ADSL Management – ADSL Network Management			
ADSL Encoding Schemes; ADSL Management – ADSL Network Management			
Elements, ADSL Configuration Management			
MODULE -V			
Network Management Applications: Configuration Management- Network 1			
Provisioning, Inventory Management, Network Topology, -Fault Management- Fault			
Detection, Fault Location and Isolation Techniques, Performance Management	s		
Performance Metrics, Data Monitoring; Problem Isolation, Performance Statistics;			
Event Correlation Techniques -Rule-Based Reasoning, Model-Based Reasoning,			
Case-Based Reasoning, Messages Transfer Security, Protection of Networks from' Virus Attacks, Accounting Management, Report Management, Policy-Based			
Management, Service Level Management.			
Question paper pattern:			
The question paper will have ten questions.			
There will be 2 questions from each module, covering all the topics from a module.			
The students will have to answer 5 full questions, selecting one full question from each module			
Text book:			
1. Network Management: Principles and Practice By: Mani Subramanian; Timoth	ny A.		
Gonsalves, N. Usha Rani, Publisher: Pearson Education India, 2010.			
Reference Books:			
1. J. Richard Burke: Network management Concepts and Practices: a Hands-On Approach			
PHI, 2008.			
2. Network Management, MIBS and MPLS: Principles, Design and Implementation, Step	hen B		
Morris, 1st Edition, Prentice Hall,2008			
Course outcomes:			
On completion of the course, the student will have the ability to:			
Course CO # Course Outcome (CO)			
Code			
CO1 Describe the basic concepts of communication protocols standards and			
architecture.			
CO2 Identify the network management standards and models.			
22CS633 CO3 Describe the remote network management and ATM network concepts	•		
CO4 Categorize the broadband access networks and technologies.			
CO5 Discuss the applications of network management.			

Course Title: JAVA PROGRAMMIN	G	
Subject Code : 22CSOE641	Credit : 03	CIE: 50
Number of Lecture Hours/Week	3:0:0 Hrs	SEE: 50
Total Number of Lecture Hours	42	SEE Hours: 03
Prerequisites: C programming		
Course Objectives:		
• Learn the Java Programming to deve	elop applications	
• Understanding concepts of multithre	eading and Exception Handling,	
• Creating GUI with applets and Even	5	
	MODULES	Teaching Hours
	odule I	
5	e Java Language, The Key attributes of	
,	va Development Kit, Handling Syntax	
Errors, The Java Keywords, Identifiers in		
	tors: Importance of Data types, Java	
Primitive Types, Literals, A Closer Loo	ok at Variables, The Scope and Lifetime	
	rators, Relational and Logical Operators,	
Short-Circuit Logical Operators, Th		
Assignments, Type Conversion in A	Assignments, Using a Cast, Operator	10 Hrs
Precedence, Expressions.		
Control Statements, String Handlir	ng- String Fundamentals, The String	
	guage Features, The Length() Method,	
Obtaining the Characters within a String	g, String Comparison, Using indexOf()	
and lastIndexOf(), Changing the Case of	Characters Within a String.	
	Module II	
More Data Types and Operators – Arra	ays, Multidimensional Arrays,	
Alternative Array Declaration Syntax, A	ssigning Array References, Using the	
Length Member, The For-Each Style for	Loop, Strings, The Bitwise Operators.	
Introducing Classes, Objects, and Metl	hods-Class Fundamentals, Objects	
creation, Reference Variables and Assign	ment, Methods, Returning from a	08 Hrs
Method, Returning a value, Using Parar	neters, Constructors, Parameterized	
Constructors, The new Operator Revisite	ed, Garbage Collectionand Finalizers,	
The this Keyword.		
	fodule III	
	- Controlling Access to Class Members,	
	Arguments Returning Objects, Method	
e	rs, Recursion, Understanding Static,	
ntroducing Nested and Inner Classes, Va		
	er Access and Inheritance, Constructors	08 Hrs
• •	uperclass constructors, Using super to	
-	g a Multilevel Hierarchy, When are	
Constructors Executed, Superclass Refere	•	
Overriding, Overridden Methods suppo	rt polymorphism, Using Abstract	
Classes, Using final, The Object Class.		

Interface, U Constants in Thoughts on Packages: P Importing Pa Exception	Ising Int Interface Interface ackages: ckages, S Handling	Package Fundamentals, Packages and Member Access	08 Hrs	
handle errors blocks, Thro	, Multipl wing an , Java's I	e catch clauses, Catching subclass Exceptions, Nested try Exception, A Closer look at Throwable, using finally, Built-in Exception, New Exception features added by JDK Subclasses.		
Termination, using the stat Event Hand The Delegat Event Class Component Input Event Event Class WindowEvent Events, Hand Inner Classes	A key A cus windo ling- Two ion Even ion Even Ses: The Event Cla Class, T , The M class, T , The M nt Class. lling Key s	Module V cs, A complete Applet Skeleton, Applet Initialization and Aspect of an Applet Architecture, Requesting Repainting, ow, Passing parameters to Applets. o Event Handling Mechanisms. It Model- Events: Event Sources, Event Listeners. Action Event Class, The Adjustment Event Class, The ass, The Container Event Class, The Focus EventClass, The the Item Event Class, The Key Event Class, The Mouse Mouse Wheel Event Class, The TextEvent Class, The Using the Delegation Event Model- Handling Mouse aboard Events, Adapter Classes, Inner Classes, Anonymous	08 Hrs	
There will be 2 The students w	aper will 2 questior	n: have ten questions. as from each module, covering all the topics from a module. to answer 5 full questions, selecting one full question from e	ach module.	
Hill Ed 2. Herber	lition 20 rt Schildt,	tal: A comprehensive Introduction by Herbert schildt, Dale S 13 , The Complete Reference, JAVA 7 th /9 th Edition, Tata McGi ming Black Book, Dreamtech Press.2012		
Reference Bo 1. Stepha	oks: nie Bodo	off et al: The J2EE Tutorial, 2 nd Edition, Pearson Education, 2 Advanced JAVA programming, Oxford University press, 201		
Course Code	CO #	Course Outcome (CO)		
	CO1	Apply the concepts of programming and implement program constructs.	<u> </u>	
22CSOE641	CO2	Create classes and demonstrate object oriented programmin	<u> </u>	
22CSUE041	CO3	Develop program using method overloading and inheritance		
	CO4 Develop program using method overloading and innertance. Demonstrate applications using interfaces and run-time errors through exception handling.			
	CO5	Design GUI application program using Applets and event h		

Subject Code:	22CS65	Credit:2	CIE:50
Number of Pra	ctical Hours/	Week 2Hrs	SEE:
			SEEHours:03
ourse Object	ives:		
• Identif	y real-world	problems by performing the Literature su	urvey
• Aware	ness of desig	n and proposed methodologies and its an	nalysis
	architectura n members	Models and identity the functional & no	onfunctional requirements b
• Prepar	e quality tech	nical report and present in a well-organiz	zed manner
Course outco	mes:		
Course	of the course CO#	e, the student will have the ability to: Course Outco	me(CO)
_			
Course Code	CO#	Course Outco Apply basic engineering knowledge and	identify the problem either
Course	CO# CO1	Course Outco Apply basic engineering knowledge and individually or as a group Evaluate the knowledge of contemporar	identify the problem either y issues through literature
Course Code	CO# CO1 CO2	Course OutcoApply basic engineering knowledge and individually or as a groupEvaluate the knowledge of contemporar survey and formulate the problems.Apply Engineering skills to solve proble	identify the problem either y issues through literature ms of Engineering

Subje	ctCode:22CSL66	Credit:1	CIE:50
Number of Practical Hours/Week		2Hrs	SEE:50
			SEE Hours:03
rereq	uisites: C, Python		
	se Objectives:		
-	• •	e concepts of computer graph	
2. 3.		ng techniques and create effec	
	for image processing.	nental and mathematical transf	iormations necessary
	01 0	ncement techniques, image re	estoration and
	segmentation techniques.		
Lis	st of Programs		
1.	To acquire an image, store in	different formats and display	the properties of the images
2.	Design an experiment to imp	lement operations such as I(x,	$y = A(x,y) \circ B(x,y)$ where o is
	an arithmetic operation such	as addition, subtraction, multi	plication or division. Here, A ar
	B could be derived from diff	erent sources.	
3.	To find the discrete Fourier t	ransform of a gray scale imag	e and perform inverse transform
	to get back the image.		
4.	Analyze the rotation and con	volution properties of the Fou	rier transform using any gray
	scale image.		
5.	Find the discrete cosine tran	sform of a given image. Com	pare discrete Fourier transform
	and discrete cosine transform	18.	
6.	Apply histogram equalization	n for enhancing the given imag	ges.
7.	Perform image enhancement	, smoothing and sharpening, in	n spatial domain using different
	spatial filters and compare th	e performances.	
8.	Perform noise removal using	different spatial filters and co	ompare their performances.
	-	edge detection using different	
	results.		F
10.	Computation of Mean, Stand	ard Deviation, Correlation co	efficient of the given Image.
11.	Implementation of Image Sn	noothening Filters (Mean and I	Median filtering of an Image).
12.	Implement region-based seg	nentation of image.	,

Course outcomes: On completion of the course, the student will have the ability to:					
Course Code	CO#	D# Course Outcome(CO)			
	CO1	Design experiments to undersign different image formats and different operations on image.			
	CO2	Demonstrate the techniques for Image enhancement in Spatial a			
22CSL66	CO3	Analyze Images restoration and Segmentation operations.			
	CO4	Design experiments to undersign Image Smoothening Filters			
	CO5	Design experiments to undersign Image Segmentation			

INDIAN KNOWLEDGE SYSTEMS (Theory)							
Cour	se Code	:	22IKSAE67		CIE	:	50Marks
Credit	s:L:T:P	:	1:0:0		SEE	:	50Marks
Total Hours		:	15 L		SEE Duration	:	02Hours
Course	Course Learning Objectives: The students will be able to						
1	1 To facilitate the students with the concepts of Indian traditional knowledge and to						
	make them understand the Importance of roots of knowledge system.						
2	2 To make the students understand the traditional knowledge and analyze it and apply it						
	To their day-to-day life.						

	Modules	
	Module-I	05Hrs
Introduc	tion to Indian Knowledge Systems(IKS): Overview, Vedic Corpus,	Philosophy,
Characte	r scope and importance, traditional knowledge vis-à-vis indigenous kn	owledge,
Tradition	al knowledge vs. western knowledge.	
	Module–II	05Hrs
Traditio	nal Knowledge in Humanities and Sciences: Linguistics, N	umber and
	ments - Mathematics, Chemistry, Physics, Art, Astronomy, Astrology,	Crafts and
Trade in	India and Engineering and Technology.	
	Module-III	05Hrs
Traditio	Module-III nal Knowledge in Professional domain: Town planning and architec	
		ture-
Construc	nal Knowledge in Professional domain: Town planning and architec	ture-
Construc administr	nal Knowledge in Professional domain: Town planning and architection, Health, wellness and Psychology-Medicine, Agriculture, Governation, Health, Wellness and Psychology-Medicine, Agriculture, Health, H	ture- ance and public
Construc administr	nal Knowledge in Professional domain: Town planning and architection, Health, wellness and Psychology-Medicine, Agriculture, Governation, United Nations Sustainable development goals.	ture- ance and public
Construc administr Course (nal Knowledge in Professional domain: Town planning and architection, Health, wellness and Psychology-Medicine, Agriculture, Governation, United Nations Sustainable development goals. Dutcomes: After completing the course, the students will be able to	ture- ance and public
Construc administr Course (nal Knowledge in Professional domain: Town planning and architection, Health, wellness and Psychology-Medicine, Agriculture, Governation, United Nations Sustainable development goals. Dutcomes: After completing the course, the students will be able to Provide an overview of the concept of the Indian Knowledge System	ture- ance and public
Construc administr Course (CO1:	nal Knowledge in Professional domain: Town planning and architection, Health, wellness and Psychology-Medicine, Agriculture, Governation, United Nations Sustainable development goals. Dutcomes: After completing the course, the students will be able to Provide an overview of the concept of the Indian Knowledge System importance.	ture- ance and public and its lge.

Refe	erence Books
	Introduction to Indian Knowledge System-concepts and applications, B Mahadevan,
1	VinayakRajatBhat,NagendraPavanaRN,2022,PHILearningPrivateLtd,ISBN-978-93-
	91818-21-0
	Traditional Knowledge System in India,
	AmitJha,2009,AtlanticPublishersandDistributors
	(P)Ltd.,ISBN-13:978-8126912230,
2	Knowledge Traditions and Practices of India, KapilKapoor,
2	AvadeshKumarSingh,Vol.1,
	2005,DKPrintWorld(P)Ltd.,ISBN81-246-0334,
	Suggested WebLinks:
1.	https://www.youtube.com/watch?v=LZP1StpYEPM
2.	http://nptel.ac.in/courses/121106003/
3.	http://www.iitkgp.ac.in/department/KS;jsessionid=C5042785F727F6EB46CBF432D7683B 63(Centre of Excellence for Indian Knowledge System, IIT Kharagpur)

4.	https://www.wipo.int/pressroom/en/briefs/tk_ip.html				
5.	https://unctad.org/system/files/official-document/ditcted10_en.pdf				
6.	http://nbaindia.org/uploaded/docs/traditionalknowledge_190707.pdf				
7.	https://unfoundation.org/what-we-do/issues/sustainable-development- goals/?gclid=EAIaIQobChMInp- Jtb_p8gIVTeN3Ch27LAmPEAAYASAAEgIm1vD_BwE ESSMENT AND EVALUATION PATTERN				
ASSI	ESSMENT AND EVALUATION P.	ATTERN			
	GHTAGE	50%(CIE)	50%(SEE)		
QUI	IZZES				
Quiz Quiz		Each quiz is evaluated for 05 marks adding upto 10 Marks.	****		
Und	THEORY COURSE- (Bloom's Taxonomy Levels: Remembering, Understanding, Applying, Analyzing, Evaluating, and Creating)				
Test–II		Each test will be conducted for 25 Marks adding upto 50			
		marks. Final test marks will be reduced To 20 Marks	****		
EXF	PERIENTIALLEARNING	20	****		
Case	e Study-based Teaching-Learning				
Sector wise study & consolidation (viz., Engg. Semiconductor Design, Pharmaceutical, FMCG, Automobile, Aerospace and IT/ ITeS)			****		
	eo based seminar(4- nutes per student)				
Max	timum Marks for the Theory		50Marks		
	ctical				
Tota	al Marks for the Course	50	50		

Course Title : NATIONAL SERVICE SCHEME (NSS)						
Subject Code : 22NS59	Credits :00	CIE: 50				
Number of Lecture Hours/Week(L:T:P)	0:0:2 Hrs	SEE: 00				
Total Number of Lecture Hours	28	SEE Hours: 00				
Prerequisites:						
1. Students should have a service oriented m	ind set and social concern.					
2. Students should have dedication to wor	2. Students should have dedication to work at any remote place, anytime with available					
resources and proper time management for	the other works.					
Students should be ready to sacrifice son	ne of the time and wishes to a	chieve service				
oriented targets on time						
Course Objectives:						
1. Understand the community in which the	ey work					
2. Identify the needs and problems of the c	community and involve them in	problem-solving				
3. Develop among themselves a sense of se	ocial & civic responsibility & u	tilize their knowledge in				
finding practical solutions to individual an	d community problems					
4. Develop competence required for group	-living and sharing of responsib	oilities & gain skills in				
mobilizing community participation to acc	uire leadership qualities and de	mocratic attitudes				
Develop capacity to meet emergencies and	l natural disasters & practice na	tional integration and				
social harmony						
	Modules					
1. Organic farming, Indian Agriculture (Pas		vity for marketing.				
2. Waste management– Public, Private and C. Satting of the information importing all	6	ribution in cooisl and				
3. Setting of the information imparting clue economic issues.	ub for women leading to cont	fibution in social and				
4. Water conservation techniques – Role of different stakeholders– Implementation.						
5. Preparing an actionable business proposal for enhancing the village income and approach for						
implementation.						
6. Helping local schools to achieve good results and enhance their enrolment in Higher/						
technical/vocational education.						
7. Developing Sustainable Water management system for rural areas and implementation approaches.						
8. Contribution to any national level initiative of Government of India. Foreg. Digital India, Skill						
India, Swachh Bharat, Atmanirbhar Bharath, Make in India, Mudra scheme, Skill development						
programs etc.						
9. Spreading public awareness under rural outreach programs.(minimum5 programs).						
10. Social connect and responsibilities.						
 Plantation and adoption of plants. Know your plants. Organize National integration and social harmony events /workshops /seminars. (Minimum 02) 						
programs).						
13. Govt. school Rejuvenation and helping t	them to achieve good infrastruc	ture				

<u>ONE NSS – CAMP @ College /University /State or Central Govt Level / NGO's / General</u> <u>Social Camps:</u>

Students have to take up anyone activity on the above said topics and have to prepare content for awareness and technical contents for implementation of the projects and have to present strategies for Implementation of the same. Compulsorily students have to attend one camp.

CIE will be evaluated based on their presentation, approach and implementation strategies.

ASSESSMENT AND EVALUATION PATTERN

Course		Course Outcome (CO)
Code		
	CO1	Understand the importance of his / her responsibilities towards society.
	CO2	Analyze the environmental and societal problems/issues and will be able
		to design solutions for the same.
22NS59	CO3	Evaluate the existing system and to propose practical solutions for the
		same for sustainable development.
	CO4	Implement government or self-driven projects effectively in the field.

Course Title : PHYSICAL EDUCATION AND SPORTS						
Subject Code : 22PE68			Credits :00	CIE: 50		
Number of Lecture Hours/Week(L:T:P)			0:0:2 Hrs	SEE: 00		
Total Number of	Total Number of Lecture Hours			SEE Hours: 00		
SEMESTER			COURSE			
V		At	thletics / Football/H			
VI		Athletics / Cricket/Base ball				
VII VIII		In	Athletics / Netball/Basketball Individual Games / Handball/ Badminton			
Notes:		111				
 One Hour of T Two Hours of SEE: Semeste CIE: Continuo 	 One Hour of Lecture is equal to 1 Credit One Hour of Tutorial is equal to 1 Credit (Except Languages) Two Hours of Practical is equal to 1 Credit SEE: Semester End Examination CIE: Continuous Internal Examination L+T+P : Lecture + Tutorial + Practical 					
SEMESTER	COURSE TIT	LE	CONTENT		NO.	
					HOURS	
VI	CRICKET BASEBALL	 Batting - Defense Stru Drive, Cove Bowling - Break, Leg Fielding: Skim Catch stumps from Throw, Sho the Turn. Wicket K Rules and officials Fundame Player Stand 	d their interpretation	Drive, Straight g, Off a Catch, The ad throwing at the ong Barrier and ow, Throwing on and duties of ding walking, L	Total 32Hrs 2 Hrs/ Week	
	Athletics Combin Events Heptathlo & Decathlon Jumps- Pole Vau Throws -Hamme Throw	Batting – sw Baseball : sl rise ball, cha Rules and th officials. ned Combined E on Decathlon: A Pole Vault: alt off, Bar Cle Holding the Swing, Turr	ving and bunt. Pitchi lider, fast pitch, curv ange up, knuckle bal heir interpretation an Events: Heptathlon a All 10 Events Approach Run, Plan arance and Landing. Hammer, Initial Sta	ng e ball, drop ball, l, screw ball, d duties of ll the 7 events ting the Pole,Take- HammerThrow: nce Primary		

REFERENCES

- 1. Saha, A. K. Sarir Siksher Ritiniti, Rana Publishing House, Kalyani.
- 2. Bandopadhyay, K. Sarir Siksha Parichay, Classic Publishers, Kolkata.
- 3. Petipus, et al. Athlete's Guide to Career Planning, Human Kinetics.
- 4. Dharma, P.N. Fundamentals of Track and Field, Khel Sahitya Kendra, New Delhi.
- 5. Jain, R. Play and Learn Cricket, Khel Sahitya Kendra, New Delhi.
- 6. Vivek Thani, Coaching Cricket, Khel Sahitya Kendra, New Delhi.
- 7. Saha, A. K. Sarir Siksher Ritiniti, Rana Publishing House, Kalyani.
- 8. Bandopadhyay, K. Sarir Siksha Parichay, Classic Publishers, Kolkata
- 9. Naveen Jain, Play and Learn Basketball, Khel Sahitya Kendra, New Delhi.
- 10. Dubey, H. C. Basketball, Discovery Publishing House, New Delhi.
- 11. Rachana Jain, Teach Yourself Basketball, Sports Publication.
- 12. Jack Nagle, Power Pattern Offences for Winning asketball, Parker Publishing Co., NewYork.
- 13. Renu Jain, Play and Learn Basketball, Khel Sahitya Kendra, New Delhi.
- 14. Sally Kus, Coaching Volleyball Successfully, Human Kinetics.
- 15. Saha, A. K. Sarir Siksher Ritiniti, Rana Publishing House, Kalyani. 16 Bandopadhyay, K.Sarir
- Siksha Parichay, Classic Publishers, Kolkata
- 16. Test and Measurement (by Cleark and Cleark)
- 17. Evaluation in Physical Education (by Dr. Devendraya Kausal)
- 18. Methods of Physical Education (by Haridrash & Prof. Tirumalay Swamy)
- 19. Athletics (by Hardayal Singh)
- 20. Efficienting and Coaching (by Dr. Anand Nadigri)
- 21. Modern and Ancient History of Physical Education (by Dr. D. M. Jyothi)
- 22. Organization and Administration (by K. G. Nadigir or Vastrad)

Course Ti	tle : YOGA AND MEDITATIO	N			
Subject Code : 22YO59 Number of Lecture Hours/Week(L:T:P) Total Number of Lecture Hours		Credits :00	CIE: 50		
		0:0:2 Hrs	SEE: 00		
		28	SEE Hours: 00		
SEMESTE		CONTENTS			
V	1) Patanjali's Ashtanga Yoga				
	2) Suryanamaskara				
	3) Different types of Asanas				
	a. Sitting				
	b. Standing				
	c.Prone line				
	d.Supine line				
	4) Kapalbhati				
	5) Pranayama				
VI	1) Patanjali's Ashtanga Yoga				
	2) Suryanamaskara				
	3) Different types of Asanas				
	a. Sitting				
	b. Standing				
	c.Prone line				
	d.Supine line				
	4) Kapalbhati				
	5) Pranayama				
Notes:					
• One Hour of Lecture is equal to 1 Credit					
• One Hour of Tutorial is equal to 1 Credit (Except Languages)					
• Two Hours of Practical is equal to 1 Credit					
· SEE : Semester End Examination					
· CIE : Continuous Internal Examination					

 \cdot L+T+P : Lecture + Tutorial + Practical

		I	1
	Ashtanga Yoga	Patanjali's Ashtanga Yoga its need and	
	 Asana Pranayama 	importance.	1
		Currenamaskar 12 count	-
1	Suryanamaskara	Suryanamaskar 12 count 6 rounds	1
	Different types of Asanas		-
		Asana, Need, importance of Asana.	
	a. Sitting 1. Ardha Ushtrasana	Different types. Asana its meaning by	10-00 20082580
	2. Vakrasana	name, technique, precautionary	Total 32
5 th	b. Standing 1. Urdhva Hastothanasana	measures and benefits of each asana	
Semester	2. Hastapadasana		
	c. Prone line 1. Padangushtha Dhanurasana		hrs 2 hrs /
	d. Supine line 1. Sarvangasana 2. Chakraasana		
	Kapalabhati	Revision of practice 50 strokes/min	-
	Rapalabilati	3 rounds	week
	Pranayama – 1. Surya Bhedana	Meaning, Need, importance of Pranayama.	-
	2. Ujjayi	Different types. Meaning by name,	
	2. 0))dy1	technique,	
		precautionary measures and benefits of	
		each Pranayama	
	Ashtanga Yoga	Patanjali's Ashtanga Yoga its need and	
	5. Pratyahara	importance.	
	6. Dharana		
	Suryanamaskara	Revision of practice 12 count	1
		8 rounds	
	Different types of Asanas	Asana, Need, importance of Asana.	
	a. Sitting 1. Aakarna Dhanurasana	Different types,	
	2. Yogamudra in Padmasana	Asana by name, technique, precautionary	Total 32
6 th	 b. Standing 1. Parivritta Trikonasana 	measures and benefits of each asana	
Semester	2. Utkatasana		
Semester	c. Prone line 1. Poorna		hrs 2 hrs /
	Bhujangasana / Rajakapotasana		
	d. Supine line 1. Navasana/Noukasana 2. Pavanamuktasana		
	Kapalabhati	Revision of practice 60 strokes/min	week
		3 rounds	
	Pranayama – 1. Sheetali	Meaning, Need, importance of Pranayama.	1
	2. Sheektari	Different types. Meaning by name,	
		technique, precautionary measures and	
		benefits of each	
		Pranayama	
	Ashtanga Yoga	Patanjali's Ashtanga Yoga its need and	1
	1. Dhyana (Meditation)	importance.	
	2. Samadhi		4
	Suryanamaskara	Revision of practice 12 count 10 rounds	
	Different types of Asanas		-
		Asana, Need, importance of Asana.	
	a. Sitting 1. Vibhakta Paschimottanasana 2. Yogamudra in Vajrasana	Different types,	
	b. Standing 1. Parshvakonasana	Asana by name, technique, precautionary	
7 th	2. Ekapadbaddhapadmottanasana	measures and benefits of each asana	Total 32
Semester	c. Prone line balancing 1. Mayurasana		
	d. Supine line 1. Sarvangasana		
	2. Setubandhasana		hrs 2 hrs /
	3. Shavasanaa		
	(Relaxation		
	poisture)		week
	Kapalabhati	Revision of	1
		practice 80	
		strokes/min	1
		3 rounds	