

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 Science and 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 2	Hours/W	Veek		I	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	e				
Course objectives:					
• Acquire knowledge of software de	evelopment lifecycle				
• Understand methodologies for des	signing the software				
Describe the development of effic	ient and cost effective software.				
Gain knowledge of Software Test	ing process.				
Perform various software testing a	T FS	Topphing Hours			
MODU		Teaching Hours			
Overview: Introduction: FAO's about so	tware engineering Professional and				
ethical responsibility.	sitware engineering, i totessionar and				
Software Processes: Software Processe	s: Models, Process iteration, Process				
activities, The Rational Unified P	Process, Computer-Aided Software				
Engineering.	-	11 Ung			
Requirements: Software Requiremen	ts: Functional and Non-functional	11 1115			
requirements, User requirements, System	requirements, Interface specification,				
and The software requirements document.					
	Module-II				
Software Design: Architectural Desi	gn: Architectural design decisions,				
Oriented design: Objects and Object	Classes An Object Oriented design				
process Design evolution Introduction	on to UMI Diagram Case study	10 Hrs			
Development: Rapid Software Deve	lopment: Agile methods. Extreme				
programming. Rapid application development. Software prototyping					
Module	e-III				
Verification And Validation: Verifi	cation and Validation: Planning,				
Software inspections, Automated static	c analysis, Verification and formal				
methods.					
Management: Managing People: Selecting	ng staff, Motivating people, Managing	11 Hrs			
people, The People Capability Maturity	y Model. Software Cost Estimation:				
Productivity, Estimation techniques.					
Module	- IV				
A Perspective on Testing, Examples:	Basic definitions, Test cases, Insights				
from a Venn diagram, Identifying test	cases, Error and fault taxonomies,				
Levels of testing. Examples: Generalized	d pseudo code, The triangle problem,				
The Next Date function, The commis	ssion problem, The SATM (Simple	10 Hrs			
Automatic Teller Machine) problem,	The currency converter, Saturn	10 1115			
windshield wiper. Boundary Value Testir	ng: Boundary value analysis,				
Robustness testing, Worst-case testing	g, Special value testing, Examples,				
Random testing, Guidelines for Boundary	value Testing.				

		Module– V					
Path Testing	Path Testing: DD paths, Test coverage metrics, Basis path testing, guidelines						
and observa	and observations. Define/Use testing, Slice-based testing, Guidelines and						
observations.			10 11				
Levels of T	esting: T	raditional view of testing levels, Alternative life-cycle	10 Hrs				
Integration T	e SAIM	system, Separating integration and system testing.					
Integration of	esting. A all graph.	hased Integration					
Ouestion na	ner natte	rn:					
The question	n paper wi	ill have ten questions.					
There will be	2 questio	ons from each module, covering all the topics from a modu	le.				
The students	will have	to answer 5 full questions, selecting one full question from	n each module.				
Text book:							
1. Softw	vare Engi	neering – Ian Somerville, 10th Edition, Pearson Education	,2016.				
2. Softw	vare Test	ing, A Craftsman's Approach - Paul C. Jorgensen:, 4 th E	dition,				
Auerl	oach Publ	ications,2013.					
Reference B	ooks:						
1. Softw	are Eng	ineering: A Practitioners Approach - Roger S. Pres	sman, 7 th				
Editio	on, McGra	aw-Hill,2007.					
2. Softw 3 rd Ec	are Engin lition, Pea	neering Theory and Practice - Shari Lawrence Pfleeger, and Arson Education, 2006.	Joanne M.Atlee,				
1. Softw	are Engi	neering Principles and Practice - Waman S Jawadekar, T	Tata McGraw Hill,				
2004.	0		,				
Course outc	omes:						
On completi	on of the	course, the student will have the ability to:					
Course code	CO #	Course Outcome (CO)					
	CO1	Describe software engineering process to account for qua functional requirements.	ality issues and non-				
22CS51	CO2	Translate specification into a design, and then realize that de an appropriate software engineering methodology.	sign practically, using				
	CO3	Explain and develop, maintain and evaluate large-scale softw	are				
	<u>CO4</u>	Systems, 10 produce encient, remable, robust and cost-effect	lifecycle and essential				
	04	functional test methods.	meeyere and essential				

CO5 Perform Basic test design and measurement techniques.

Course Title: COMPUTER NETWOR	RKS	
Subject Code : 22CS52	Credit : 4	CIE: 50
Number of Lecture Hours/Week(L:T:P)	3:0:2 Hrs	SEE: 50
Total Number of Lecture Hours	42	SEE Hours: 03
Prerequisites: Nil		
Course Objectives:		
• Develop an understanding about a	architectural principles of computer no	etworks , network
devices and their functions.		
• Gain knowledge about functions	and services of OSI layers and TCP/II	P protocol.
• Learn how internet works, unders	tand working of routing protocols and	l study
implementation issues in interne	tworking.	
• Understand transport and applicat	tion layer protocols.	
MODU	JLES	Teaching
Modu	le I	Hours
 Introductory concepts& Physical La Software, Reference Models, ARPANI Communication, Guided Transmission M 1. Experimental study of various networ a. Study different network cables and Pr overcabling using crimping tool. b. Install and configure wired and wirel inwired and wireless LAN. c. Install and configure network devices 2. Use CISCO packet tracer to a. Build a Local Area Network of b. Build a peer to peer network 	ayer: Network Hardware, Network ET, The Theoretical Basis for Data Iedia ,Wireless Transmission. k components and devices. epare, test straight over and cross ess NIC. Demonstrate file transfer hub. 4 to 6 nodes using hub /repeater.	6 08 Hrs
Module II Data Link Layer & Medium Access Control Sub-layer: Data link layer design issues, Error detection & correction, Elementary data link protocols, Sliding window protocols, Example data link protocols, The channel allocation problem, Multiple access protocols. 1. Implement sliding window protocol. 2. Implement go back N protocol.		

Module III	
Medium Access Control Sub-layer: Ethernet, Wireless LANS, Broadband	
Wireless, Bluetooth, Data link layer switching.	
1 Install and configure network devices Switch	
2. Use CISCO packet tracer to	00 11
a. Build a Local Area Network of 4 to 6 nodes using switch.	08 Hrs
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.	
3. Use wireshark to	
a. Examine Ethernet packets and ARP packets.	
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.	
1 Install and configure network devices Routers	
2. Use CISCO packet tracer to	
a. Design and apply IP addressing scheme for a given topology	
b. Connect two or three LAN's via a router. Trace how routing happens	
viasimulation, and study the working of router.	
c. Design multiple subnets with suitable number of hosts	
d. Demonstrate static routing and dynamic routing for given topology	
e. Configure DHCP server	08 Hrs
f. Create subnets, Configure Host IP, Subnet Mask and Default Gateway in	
aLAN	
g. Configure RIP/OSPF.	
3. Use wireshark to	
a. Analyze IP Datagram and IP fragmentation received during the execution	
oftrace route command.	
b. Run ping command and examine ICMP packets using wireshark.	
Midule V The Transport Leven and Amplication Leven protocole. The transport	
services Elements of transport protocols. The internet transport	10 Hrs
LIDP The internet transport protocols: TCP Electronic mail The world wide	
web	
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	CO#	Course Outcome(CO)
Code		
	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
	CO3	Study and compare medium access protocols for wired
22CS52	005	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 INTELLIG	SENCE AND MACHINE LEARNING	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, St	atistics.	
Course Objectives:		
• To Apply a given AI technique to a g	given concrete problem	
• To Implement non-trivial AI technique	ues in a relatively large system	
• To understand uncertainty and Proble	em solving techniques.	
• To understand various symbolic know	wledge representation to specify domain	ns and reasoning
tasks of a situated software agent.		
• Acquiring the fundamentals of machine	ine learning	
• Usage of various learning methods to	o develop an intelligent machine.	
MODU	LES	Teaching Hours
Modul	le I	
Artificial Intelligence: The AI Problems, The Underlying assumption, Introduction to AI Technique, The Level of the model, Criteria for success. Problems, problem spaces, and search: Defining, the problem as a state space search, Production systems, Problem characteristics, Production system characteristics. Issues in the design of search programs		09 Hrs
Heuristic search techniques: Generate		
Module	e II	
 Knowledge representation issues: Representations and mappings, Approaches to knowledge representation, Issues in knowledge representation, the frame problem. Using predicate logic: Representing simple facts in logic, representing instance and ISA relationships, Computable functions and predicates, 		08 Hrs
Resolution, Natural Deduction		
kepresenting Knowledge Using Kules: Procedural versus Declarative knowledge, Logic programming, forward versus backward reasoning, matching, control knowledge.		
Module	e III	
Machine Learning: Need , Machine Learning Explained , Machine Learning in Relation to Other Fields , Machine Learning and Artificial Intelligence, Machine Learning Data Science Data Mining and Data Analytics , Machine Learning and Statistics , Types of Machine Learning , Challenges, Process, Applications. Understanding Data : Types of Data , Data Storage and Representation, Big Data Analytics and Types of Analytics , Big Data Analysis Framework, Descriptive Statistics, Univariate Data Analysis and Vieweligation.		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	le. 1 each module.
 TEXT BOOKS: 1. Elaine Rich and Kevin Knight, "Artificial Intelligence", Tata McGraw-Hi 2. S. Sridhar and VijayLaxmi, "Machine Learning" Oxford Unversity published 2021 	ll, 3 rd Edition 2008 Press first edition

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	mes:	
On completion	on of the	course, the student will have the ability to:
Course	CO #	Course Outcome (CO)
Code		
	CO1	Discuss artificial intelligence techniques, problem and heuristic search
	COI	algorithm
CON		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
	004	
	CO5	Applying Classification algorithms for solving Machine Learning
	005	Problems.

Course Title: ARTIFICIAL INTELLIGENCEAND MACHINE LEARNING 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 .S	tatistics, Java/Python Programming		
Course Objectives:			
• Learn implementation and applicat	tions of Artificial Intelligence Algorithr	ns.	
Learn implementation and application	tions of Machine Learning Algorithms.		
• Understand the usage of various da	atasets for implementing ML Algorithm	s.	
PROGR	AMS		
1. Write a Program to Implement T	ic-Tac-Toe game using Python.		
2. Write a Program to Implement W	ater-Jug problem using Python.		
3. Write a Program to implement 8-	Puzzle problem using Python.		
4. Write a Program to Implement A	O* Algorithm using Python.		
5. Predict the price of the Uber ride	from a given pickup point to the agreed		
drop-off location. Perform followi	ng tasks: 1. Pre-process the dataset. 2.		
and random forest regression mode	relation. 4. Implement linear regression		
their respective scores like R2, RMS	SE, etc.		
Dataset link: https://www.kaggle.co	m/datasets/yasserh/uber-fares-dataset.		
6. Implement and demonstrate the	e FIND-S algorithm for finding the		
most specific hypothesis based	d on a given set of training data		
samples. Read the training data from a .CSV file.			
7. For a given set of training data examples stored in a .CSV file,			
implement and demonstrate the Candidate-Elimination algorithm to			
output a description of the set of	of all hypotheses consistent with the		
training examples.			
8. write a program to demonstrate t	the working of the decision tree		
O Classify the emoil using the bine	my alogification mathed Email Snom		
detection has two states: a) Normal	State – Not Spam b) Abnormal State –		
Spam. Use K-Nearest Neighbor	s and Support Vector Machine for		
classification. Analyze their perfo	ormance. Dataset link: The emails.csv		
dataset on the Kaggle https://w	ww.kaggle.com/datasets/balaka18/email-		
spam-classification-dataset-csv			
10. Given a bank customer, build a n	neural network-based classifier that can		
Description: The case study is from	m an open-source dataset from Kaggle		
The dataset contains 10.000 sample	e points with 14 distinct features such as		
Customer Id, Credit Score, Geogra	phy, Gender, Age, Tenure, Balance, etc.		
Link to the Kaggle project: https://	/www.kaggle.com/barelydedicated/bank-		
customer-churn-modeling Perform	following steps: 1. Read the dataset. 2.		
Distinguish the feature and target se	t and divide the data set into training and		
model Identify the points of improv	nd test data. 4. Initialize and build the		
the accuracy score and confusion ma	atrix (5 points)		
11. Implement Gradient Descent Alg	orithm to find the local minima of a		
function. For example, find the 1	ocal minima of the function $y=(x+3)^2$		
starting from the point $x=2$.	-		
12. Implement K-Nearest Neighbors	algorithm on diabetes.csv dataset.		

Com	oute confu	sion matrix, accuracy, error rate, precision and recall on the	
given dataset. Dataset link:			
https:	://www.kag	ggle.com/datasets/abdallamahgoub/diabetes.	
13. Imple	ement I	K-Means clustering/ hierarchical clustering on	
sales_	_data_samj	ple.csv dataset. Determine the number of clusters using the	
elbov	v method.]	Dataset link :	
https:	://www.kag	ggle.com/datasets/kyanyoga/sample-sales-data.	
Question pape	er nattern	For SEE, two programs from the Exercise programs list will be asked.	
Question pup	er puttern	i or sill, two programs from the likerense programs not will be usited.	
Course outcor	nes:		
On completion	n of the co	urse, the student will have the ability to:	
Course	CO #	Course Outcome (CO)	
Code			
	CO1	Apply and implement Artificial Intelligence based Problem solving	
	COI	Techniques.	
	CO2	Implement Learning algorithms.	
	02		
21CSL54	21CSL54 Apply appropriate data sets to the Machine Learning algorithms.		
	CO4	Perform Classification and clustering of Data using ML algorithms.	
		A malu Mashing Lagming algorithms to aslue real month and the	
	CO5	Apply Machine Learning algorithms to solve real world problems.	

COURSE TITLE: SYSTEM SOFTWARE A	AND COMPILER DESIGN	
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 Lang	guages.	
Course Objectives:		
• Understand the Process involved in constr	ucting compilers.	
• Understand various types of parsers, inter- Optimization of target code.	mediate code generation, Target cod	e generation,
Modules	3	Teaching Hours
Module	I	
Assemblers: Basic Assembler Functions, Ma Machine-Independent Assembler Features, As Loaders and Linkers: Basic Loader Function Features, Machine-Independent Loader Feature	chine-Dependent Assembler Featur sembler Design Options. as, machine- Dependent Loaders es, Loader Design Option.	es, 09 Hrs
Module II Introduction: Language Processors, The Structure of a Compiler, The Science of Building a Compiler, Applications of Compiler Technology.		of 08 Hrs
 Simple Syntax directed Translator: Syntax Definition, Syntax Directed Translation, A translator for simple Expressions, Symbol Tables, Intermediate code generation. Lexical Analysis: the Role of Lexical Analyzer, Input buffering, specification of tokens, reorganization of tokens, the lexical analyzer generator Lex. 		ed de
Module I	II	
Syntax Analysis: Introduction to Recursive-Descent, Top-Down parsing, Bottom-Up parsing, LL(1),Shift/Reduce, Operator Precedence, LR(0), SLR(1), LR(1), SLAR(1) and LALR(1) parsers, Parser generators-Yacc.		1- 08 Hrs
Module I	V	
Syntax Directed Translation: Syntax directed SDDs, Applications of syntax directed transchemes.	ted definitions, Evaluation orders a slation, Syntax directed Translation	for ns
Intermediate code generation: Variants of syntax trees, three address code, pipes and declarations, translations of expression, Type checking, Control flow, Back patching, Switch statements, Intermediate code for processors.		oes 09 Hrs
Code Generation : Issues in the design of code generator, The target language, Address in the target code, Basic blocks and flow graphs, Optimization of basic blocks, A simple code generator, Peephole optimization, register allocation and assignment, Instructions selection by tree rewriting, Optimal code generation for expressions.		n e 1 08 Hrs
The question paper will have ten questions. There will be Two questions from each module The students will have to answer Five full ques	e, covering all the topics from a mod tions , selecting one full question fro	ıle. m each module.

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.
22CS551	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	42 Hrs	SE	E Hours:03
Prerequisites: Microprocessors and Microc	controllers		
Course Objectives:			
Understand basics of embedded syst	ems and their design concepts		
• Introduce IoT technology and its cor	nmunication mechanisms		
• Understand programming IoT develo	opment boards like Arduino and Ras	pberr	y pi
• Acquire the data with sensors and pe	rform data analysis	-	
MODU	LES		Teaching Hours
Module I			
Introduction to Embedded Systems, Processor Embedded into a System, Embedded Hardware Units and Devices in a System, Embedded Software in a System ,Examples of Embedded Systems ,Embedded System-on-chip (So) and Use of VLSI Circuit Design Technology, Complex Systems Design and Processors, Design Process in Embedded System, Formalization of System Design, Design Process and Design Examples, Classification of Embedded Systems, Skills required for an Embedded system designer.		dded ples rcuit ss in esign ystem	09 Hrs
Module II	[
IoT, Genesis of IoT, IoT and Digitization, IoT Impact, Convergence of IT and IoT, IoT Challenges, IoT Network Architecture and Design, Drivers Behind new Network Architectures, Comparing IoT Architectures ,A Simplified IoT Architecture, The Core IoT Functional Stack, IoT Data Management and Compute Stack.		08 Hrs	
Module III			
Smart Objects : The "Things" in IoT, Sensors, Actuators, and Smart Objects, Sensor Networks, Connecting Smart Objects, Communications Criteria, IoT Access Technologies: IEEE802.15.4, IEE802.15.4g,IEE802.15.4eIP as the IoT Network Layer, The Business Case for IP, The need for Optimization, Optimizing IP from6Low PANto7Lo.ApplicationLayerProtocols:GenericWeb Based protocols, COAP,MQTT protocol.		09 Hrs	
Module I	V		
Data and Analytic s for IoT, An Introduction to Data Analytics for IoT, Machine Learning, Big Data Analytic Tools and Technology, Edge Streaming Analytic, Network Analytics. Introduction to Arduino, Arduino UNO, Installing the Software, Fundamentals of Arduino Programming.		hine ytic, vare,	08 Hrs
Module	e V		
Raspberry Pi: Introduction to Raspberry Pi, About the Raspberry Pi Board: Hardware Layout, Operating Systems on Raspberry Pi, Configuring Raspberry Pi, Programming Raspberry Pi with Python, Wireless Temperature Monitoring System Using Pi, DS18B20 Temperature Sensor.		i, m	08 Hrs
The question paper will have ten questions.			
There will be Two questions from each module, covering all the topics from a module. The students will have to answer Five full questions, selecting one full question from each module.			

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:

		1
Course	CO#	Course Outcome(CO)
Code		
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.

Course Title: MUTIMEDIA COMMU	INICATION		
SubjectCode:22CS553	Credits:03	CIE:50	
Number of Lecture Hours/Week(L:T:P)	3:0:0 Hrs	SEE:50	
Total Number of Lecture Hours	42 Hrs	SEE Hours:03	
Prerequisites: Knowledge of Networks and	l Data Structures		
 Course Objectives: To understand concepts of multime To gain knowledge of multimedia Applications 	edia data representation and its comp compression standards and its protoc	pression techniques. cols for different	
MODU	JLES	Teaching Hours	
Module	I		
Multimedia Communications: Introduction	n, multimedia information		
representation, multimedia networks, mult	imedia applications, media types,	00 H	
communication modes, network types, mu	ltipoint conferencing, network QoS,	09 Hrs	
application QoS. Multimedia Information principles, text, images, audio, video.	ital		
Module II			
Text and image compression: Introduction, compression principles, text compression, image compression.		text 08 Hrs	
Module 1	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 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.		dels, g to 08 Hrs ons.	
Modul	e V		
MultimediaInformationNetworks-1:Introduction,networkperformanceParameters, 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 mo The students will have to answer Five full	odule, covering all the topics from a r questions, selecting one full question	nodule. 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:

On completion of the cou	rse, the student will	have the ability to:
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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
2209552		Standards
2203555	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

Course Title: MI	NI-PROJI	ECT			
Subject Code:220	CSMP56		Credit:2		CIE:50
Number of Practic	al Hours/	Week(L:T:P)	0:0:4 Hrs		
Pre-requisite: Pro	gramming	languages, O	perating Systems		
Course Obje • Acquire the • Acquire skil • Understand	ectives: ability to i ls to comm the proced	ntegrate differ nunicate effect ure of docume	rent areas of knowled tively and present the entation and present	dge and evalu eir ideas and ation of Mini-	ate and formulate problem collaborate to work as a team. -project
Guidelines for Min	i project:				1
• Student is a various cou	required to	o do an innov aboratories in	ation with applicati the course of study.	on of knowle	edge earned while undergoing
Mini projec	t is to be c	carried out ind	ividually or by a tea	m of two to the	hree students
• Student has	to carry o	out literature su	urvey to identify and	l formulate th	e problem.
• Student has	• Student has to design and develop hardware or software model in any domain of Computer				
Science.	Science.				
• Project Re	• Project Review & CIE evaluation will be done timely by a committee constituted by the				
department	department. The committee shall consist of respective guide and two faculty members.				faculty members.
At the end of	At the end of the semester students has to prepare and submit a project report				
Course outcomes: On completion of t	he course,	the student w	ill have the ability to	0::	
Course Code	CO#	Course Outc	come(CO)		
	CO1	Demonstrate s	skills to identify ope	n ended probl	lems.
	CO2	Identify the m	nethods and software	e design strate	egy for the project work.
22CSMP56	22CSMP56 CO3 Formulate and implement innovative ideas for social and environment with minimum resource utilization.			social and environment with	
	CO4	Analyse the 1	results with current s	state of art tec	chnology
	CO5	Develop tech	hnical report and pre	epare presenta	ations.

Course Title: RESEAR	CH METHODOLOGY &	& INTELLECTUAL PRO	PERTY RI	GHTS	
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	
Induitions 20 Induits 5 Course Objectives: The objectives of the course is to enable students: To understand the knowledge on basics of research and its types. To learn the concept of defining research problem and Literature Review, Technical Reading. To learn the concept of attributions and citation and research design. Course Objectives: Concepts, classification, need for protection, International regime of IPRs -WIPO,TRIPS, Patent - Meaning, Types, surrender, revocation, restoration, Infringement, Procedure for obtaining Patent and Patent Agents. Meaning, essential requirements, procedure for registration and Infringement of Industrial Designs, Copyright. Modules Teaching Hours Module-I Introduction: Meaning of Research, Objectives of Engineering Research, Finding and Solving a Worthwhile Problem. Ethics in Engineering Research, Ethics in Engineering Research Practice, Types of Research Misconduct, Ethical Issues Related to Authorship 6 Hrs Module-II Defining the research problem - Selecting the problem. Necessity of defining the problem - Selecting the problem. Necessity of defining the problem - Selecting the problem. Necessity of defining the problem fechniques involved in defining the problem. Importance of literature review in defining the problem - Importance of literature review 6 Hrs					
Science, Google and Google Scholar, Effective Search: The Way Forward Introduction to Technical Reading Conceptualizing Research, Critical and Creative Reading, Taking Notes While Reading, Reading Mathematics and Algorithms, Reading a Datasheet.					
	Module-III				
Research design and methods - Research design - Basic principles. Need of research design Features of good design- Important concepts relating to research design – Observation and Facts Attributions and Citations: Giving Credit Wherever Due, Citations: Functions and Attributes, Impact of Title and Keywords on Citations, Knowledge Flow through Citation, Citing Datasets, Styles for Citations, Acknowledgments and Attributions, What Should Be Acknowledged, Acknowledgments in, Books Dissertations, Dedication or Acknowledgments.			6 Hrs		

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		
obtaining Patent. Surrender of Patent, revocation & restoration of Patents, Infringement		
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,	5 IIma	
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 for100 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 International 4th Edition,2018
- Dipankar Deb Rajeeb Dey, Valentina E.Balas "Engineering Research Methodology", ISSN1868-4394 ISSN 1868-4408 (electronic), Intelligent Systems Reference Library, ISBN 978-981-13-2946-3 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 Central Law Publications). Dr. R Radha Krishna and Dr. S Balasubramanain "Text book of Intellectual Property Right". First edition, New Delhi 2008. Excel books.
- 4. P Narayan"TextbookofIntellectualPropertyRight".2017,Publisher: Eastern Law House

Reference Books:

- 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 https://nptel.ac.in/content/syllabus_pdf/109106137.pdf
- <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	
ong the students'		
collution in the Environment.		
ructions) These are sample Strategies, v	which teacher can	
ious course outcomes.		
hods various types of innovative teaching and practical skills. In off campus rning) learning in the class seminars, su nts in respective subjects to develop ski	ng techniques lesson can progress rf prize test and lls	
LES	Teaching Hours	
le I		
Environment- Definition, components, Ecosystem-Balanced Ecosystem, Structural and functional unit of Ecosystem, Human activities – Economic and Social Security		
e II		
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		
change and global warming effects, rain, current Environmental issues and ental toxicology, Biogas energy, solar	06 Hrs	
	UDIES Credit :02 2:0:0 Hrs 28 28 ong the students' collution in the Environment. ructions) These are sample Strategies, w ious course outcomes. hods various types of innovative teachings may be adopted so that the delivered band practical skills. In off campus rning) learning in the class seminars, su nts in respective subjects to develop ski LES le I Ecosystem-Balanced Ecosystem, em, Human activities – Economic and e II ent-Industries, Housing, Agriculture, ces-Water Resources, forest, mineral ing water, water Induced diseases. e III bon cycle Environmental pollution – oil pollution, Industrial and Municipal E-wastes, Automobile pollution. – IV change and global warming effects, rain, current Environmental issues and ental toxicology, Biogas energy, solar	

		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	ES:				
1. Enviro	onmental S	Studies- Benny Joseph – Tata Megrawhill 2005			
2. Enviro	onmental S	Studies-D L Manjunath, P M Dotrad, B.S.Raman			
3. Enviro	onmental S	Studies-Geeta Naagbhushan			
Course outcomes:					
On completion of the course, the student will have the ability to:					
Course	CO #	Course Outcome (CO)			
Code					
	CO1	Understand the Environmental components balance ecos	systems		
	Develop critical thinking and apply them to the analysis of a problems or		of a problems or		
	question related to Environment				
	CO3	Demonstrate Ecology knowledge of a complex relationsl	hip between biotic		
22ES58 and a biotic components					
Apply their ecological knowledge to illustrate and graph a problem and			a problem and		
describe the realities that managers phase when dealing with complex issues					
	CO5	Understand latest developments in environmental polluti	on, Mitigation,		
Tools Concept and		Tools Concept and applications of G.I.S and Remote ser	nsing.		

Syllabus for B.E VI Semester

Course Title: ENTREPRENEURSHIE	P, MANAGEMEN'	Γ AND FINANCE		
Subject Code :22HU61	Credits:3	CIE:50		
Number of Lecture Hours/Week(L:T:P) 3:0:0Hrs SEE: 1		SEE: 50		
Total Number of Lecture Hours	42	SEE Hours: 0	3	
Prerequisites: Nil				
Course Objectives:				
• The Meaning, Functions, Characteris	stics, Types, Role a	nd Barriers of Entrepreneurship),	
Government Support for Entrepreneu	ırship			
 Management–Meaning, nature, chara responsibility and ethics 	acteristics, scope, fu	nctions, role etc and Engineers	social	
• Preparation of Project and Source of	Finance			
• Fundamentals of Financial Accounting	ng			
• Personnel and Material Management	, Inventory Control			
Μ	IODULES		Teaching	
	Madula I		Hours	
Entremenous Magning of Entremenous	Nodule-1	Entropyonoum Characteristics		
ef en entrepreneur. Types of Entrepreneu	Ir, Functions of an	an amarging along i Bola of		
Entrepreneurs in according development	ul, initiapieneurs –	an emerging class, Role of		
Support for Innovation and Entropropourship in India Startup India Make in India			08 Hrs	
PMMY AIM STEP BIRAC Stand-up India TREAD			00 1115	
Management: Introduction – Meaning	v = nature and cha	aracteristics of Management.		
Scope and functional areas of manage	ement. Levels of	Management, HenryFavol-14		
Principles to Management. McKinse	v ^s 7-SModel.Ma	nagementbyobiective(MBO)-	09 Hrs	
Meaning, process of MBO, benefits and	drawbacks of MBO			
	Module-III			
Preparation of Project and Source of I	Finance:			
Preparation of Project: Meaning of p	project; Project Ider	ntification; Project Selection;		
Project Report; Need and Significance of	f Report; Contents;	-		
Source of Finance: Long Term Sources (Equity, Preference, Debt Capital, Debentures,				
loan from Financial Institutions etc) and Short Term Source (Loan from commercial			08 Hrs	
banks, Trade Credit,				
Customer Advances etc)				
Μ	lodule– IV			
Fundamentals of Financial Accounting Accounting Concepts and Conventions: Trading And Profit and Loss Account, Bal	: Definition, Scope : Golden rules of A lance sheet	and Functions of Accounting, Accounting ,Final Accounts-	09 Hrs	

		Module– V		
Personnel Ma	nageme	nt, Material Management and inventory Control: Personnel		
Management	: Functio	ns of Personnel Management, Recruitment, Selection and Training,		
Wages, Salary	and Inc	entives.		
Material Mar	nagemen	t and Inventory Control: Meaning, Scope and Objects of Material		
Management.	Inventor	y Control-Meaning and Functions of Inventory control; Economic	08 Hrs	
Order Quantity	y(EOQ)a	ndvariousstocklevel(Re-		
orderlevel,Mir	nimumle	vel,Maximumlevel,Averageleveland Danger level)		
Question Pap	er Patte	rn		
The question p	aper wil	l have ten questions.		
There will be	2 questi	ons from each module, covering all the topics from a module.		
The students	will hav	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-Vik	as Publis	shing House. January 2018		
2. Managen	nent & E	ntrepreneurship- K R Phaneesh- Sudha Publications January 2018, Pro	of	
Manjuna	atha & A	mit kumar G–laxmi Publication, January 2011. Veerbhadrappa Havina	- Published	
by New	Age Inte	rnational (P) Ltd., 2009.		
3 Principle	sofMana	gementFirstEdition(English G Murugesan) LaxmiPublications – New	Delhi	
4 Managen	oont by (biactives (Mbo) in Enterprises: 21December 2018 by Dr Wazir Ali Kh	on	
4. Managen	lient by C	bjectives (1000) in Enterprises.21December2018 by Dr wazir An Ki	lall	
Reference B	00KS:			
1. Industr	alOrgar	ization&EngineeringEconomics-1RBanga&SCSnarma-Khanna		
Publish	ners, Del	lli.		
2. NPTEI	L: ENTR	EPRENEURSHIP: PROF.CBHAKTAVATSALA RAO Department of	of	
Manag	ement St	udies IITMadrashttps://nptel.ac.in/courses/110/106/110106141/		
3. https://	www.bu	sinessmanagementideas.com/notes/management-notes/notes-on-management	ement- in-	
an-orga	anization	4669		
4. https://	vskub.ac	.in/wp-content/uploads/2020/04/Unit-5-ppmb.pdf		
Course outc	omes:	a course the student will have the ability to		
On completion of the course, the student will have the ability to:				
Course	CO#	Course Outcome (CO)		
code	CO1	Davalan Entranzanaurshin skills		
	CO2	Apply the concepts of management and Management By Objective(M	(BO)	
22HU61	CO3	Propaga project report & choose different Source of Einspee		
	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:22CS62	Credits:04	CIE:50	
Number of Lecture Hours/Week(L:T:P) 4:0:0Hrs SEE:50			
Total Number of Lecture Hours	52	SEEHours:03	3
Prerequisites:			
 Course Objectives: To understand the Image fundamental and m for image processing. Understand the image enhancement techniqu To understand image enhancement techniqu To adopt restoration and color image process Analyze segmentation techniques and image Module-I Digital Image Fundamentals: Introduction Examples of fields that use DIP, Fundame Processing, Image Sensing and Acquisition: im sensing element, image acquisition using ser using sensor arrays ,a simple image formation r Quantization: basic concepts in sampling and q 	nathematical repre- ues. les and filtering tec ssing. e description appro- to Digital Imag ental Steps in In- hage acquisition in- hsor strips, imag model, Image San uantization, repre-	sentations necessar chniques. baches. e Processing, Digital Image using a single ge acquisition mpling and esenting	ry Teaching Hours 11Hrs
digital images, Some Basic Relationships betwee	een Pixels.	esenting	
Module-II Image Enhancement in the Spatial Do transformations and spatial filtering, Some B Functions, Histogram Processing: Histogram Fundamentals of Spatial Filtering, Smoothin Spatial Filters.	omain: Basics asic Intensity Tr equalization, an g Spatial Filters	of intensity ransformation nd Matching, s, Sharpening	11 Hrs
Module–III Restoration: A model of the image degrada models, Restoration in the Presence of Noise O	ation/restoration nly using Spatial	process, Noise 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.	overing all the to ons, selecting one	ppics from a mode full question fro	ule. m each

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	mes:	
On completio	on of the course	e, the student will have the ability to:
Course	CO#	Course Outcome(CO)
Code		
	CO1	Describe the fundamentals concepts of digital image
		processing
	CO2	Demonstrate the techniques for Image enhancement in Spatial
		and frequency
22CS62		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	k architecture	
• Explain the mathematics and theory beh	and different cryptographic algorithms.	T
MODUL	LS T	Teaching Hours
Introduction: Security goals Attacks Ser	vices and Mechanism Techniques	
Mathematics of Cryptography: Integer arit	hmetic. Modular arithmetic. Linear	
congruence.	,,, _,, _	09Hrs
Traditional Symmetric Key Ciphers: Ir	troduction, Substitution Ciphers,	
Transposition Ciphers, Stream and Block Ci	iphers	
Module-	II	
Mathematics of Cryptography: Alge	braic structures, $GF(2^n)$ Fields.	
Introduction to modern Symmetric-Key	Ciphers: Modern Block Ciphers,	
Modern Stream Ciphers. Data Encryption	Standard(DES): Introduction, DES	09Hrs
Structure, DES Analysis, Multiple DES, Sec	curity of DES	
NIOQUIE-	III reduction Transformations Kay	
Expansion Ciphers Examples Analysi	s of AFS Encipherment Using	
Modern Symmetric-Key Ciphers: Use of	f Modern Block Ciphers. Use of	08Hrs
Stream Ciphers, Other issues. Mat	hematics of Asymmetric key	
Cryptography: Primes, Primality Testing,	Factorization, Chinese Remainder	
Theorem, Quadratic Congruence, Exponen	tiation And Logarithm	
Module-	IV	
Asymmetric-Key Cryptography: Introd	uction, RSA Cryptosystem, Rabin	
Cryptosystem, Elliptic Curve Cryptosystem	m. Message Integrity and Message	08Hrs
Authentication: Message Integrity, Ra	indom Ofacle Model, Message	
Cryptographic Hash Functions: Introduc	tion SHA-512 Whirlpool	
Module	e–V	
Digital Signature: Comparison, Proces	s, Services, Attacks on Digital	
Signature, Digital Signature Schemes, V	ariations and Applications. Entity	08Hrs
Authentication: Introduction, Passwor	ds, Challenge-Response, Zero-	
Knowledge, Biometrics. Key Managem	ent: Symmetric-Key distribution,	
Kerberos, Symmetric-Key Agreement, Publ	ic- Key Distribution	
Use the cuestion paper will have ten questions		
The question paper will have ten questions.	accurring all the topics from module	
The students will have to answer 5 full questions, coloring an ule topics from module.		
The students will have to answer 5 full questions, selecting one full question from each module.		
1.Forouzan,B.A.—CryptographyandNetv	vorkSecurityI,TataMcGraw-Hill,2007	7

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 SIMULATIO	N 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	42	SEE Hours: 03
Prerequisites: Engineering Mathematics, I	Probability Theory	
Course objectives: • To introduce simulation and modelin • To highlight the use of simulation as	ng methods. a tool for various applications.	
To solve real world problems usin	g simulation	
Modu	les	Teaching Hours
Introduction And General Principles: Wi 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. Concepts Event-Scheduling / Time –Advance simulation using Event scheduling. Module Statistical And Queuing Models In Sim concepts; Useful statistical models; distributions; Poisson process; Empiric queuing system; Queuing notation; Lon queuing systems.	hen simulation is the appropriate tool ges and disadvantages of simulation; tem environment; Components of a ; Model of system; Types of Models; os in a Simulation study. Simulation ns; Simulation of inventory systems; s in Discrete-Event Simulation; The Algorithm, World views, Manual e-II nulation: Review of terminology and discrete distributions; Continuous cal distributions. Characteristics of ng-run measures of performance of	09 Hrs 08 Hrs
Module	-III	
Random-Number, Random- Variate Gene Generation of pseudo-random numbers; numbers; Tests for Random numbers.	ration: Properties of random numbers; Techniques for generating random	09 Hrs
Module	e-IV	
Input Modeling, Verification And Optimization: Data collection; Identifying estimation; Goodness of fit tests; Fittin Selecting input models without data. validation; Verification of simulation m models. Optimization via simulation.	Validation of Simulation Models, g the distribution with data; Parameter ng a non-stationary Poisson process; Model building, verification and nodels; Calibration and validation of	08 Hrs
Modul Output Analysis for A Single Model: Typ analysis; stochastic nature of output data; estimation; Output analysis for terminatin	e-V es of simulation with respect to output Measures of performance and their g simulations.	08 Hrs

Question pap	er pattern:			
The question paper will have ten questions.				
There will be	2 questio	ns 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. Jerry B	anks, Joh	in S. Carson II, Barry L Nelson, David M. Nicol, Discrete-Event System		
Simulat	-4^{th} E	dition, Pearson Education, 2007		
Reference B	ooks:			
	_			
1. Discre	ete-Event	Simulation: A first course – Lawrence M. Leemis, Stephen K. Park, Pearson		
Educa	ation/Pren	tice-Hall India, 2006.		
2. Simul	ation- She	eldon M. Ross, 4 th edition, Elsevier, 2006.		
3. Simul	lation Mod	deling and Analysis- Averill M. Law, 4 th edition Tata McGraw-Hill, 2007.		
4. System	m Simulat	ion With Digital Computer – Nasingh Deo, Prentice- Hall of India		
5. System	m Simulat	ion- Geoffery Gordoan, Prentice- Hall of India		
Course outco	omes:			
On completion	on of the c	ourse, the student will have the ability to:		
Course CO # Course Outcome (CO)				
Code				
Couc				
	CO1	Describe important elements of simulation and modeling, and develop		
		involution and help for any involution and moderning, and develop		
		simulation models for various Application.		
CO2 Apply statistical methods for problem solving and develop simu		Apply statistical methods for problem solving and develop simulation of		
		Queuing systems.		
22CS632	CO3	Solve problems on random number and random variate generation and		
		perform tests on random number.		
	CO4	Explain Data generation strategies and the effectiveness of simulation		
		results.		
	CO5	Describe the output analysis of discrete-event simulation systems.		
1	1			

Course Title: NETWORK MANAGE	MENT SYSTEM	
Subject Code : 22CS633	Credits :3	CIE: 50
Number of Lecture Hours/Week	3:0:0 Hrs	SEE: 50
Total Number of Lecture Hours	42	SEE Hours: 03
Prerequisite: Computer Network		I
Course Objectives		
• Understand general concepts and	architecture behind standards of network	management
Understand concepts and termino	logy with SNMP and TMN	
Get the knowledge of advanced in	nformation processing techniques.	
MOD	ULES	Teaching Hours
MODU Introduction: Analogy of Telephone Telecommunication Network Distributed Networks: The Internet and Intranets, Co Communication Architectures, Protocol Networking and Management - The Imp Reduce Load on Node, Some Comm Information Technology Managers, Netwo Functions-Goal of Network Managem Operations and the NOC, Network Insta System Management, Network Managem	JLE -I e Network Management, Data and Computing Environments, TCPIIP-Based mmunications. Protocols and Standards Layers and Services; Case Histories of ortance of topology, Filtering Does Not on Network Problems; Challenges of rk Management: Goals, Organization, and nent, Network Provisioning, Network allation and Maintenance; Network and ent System platform, Current Status and	09 Hrs
Future of Network Management.	пеп	
Basic Foundations: Standards, Models Standards, Network Management Model, O Management Information Trees, Manage Model; ASN.I-Terminology, Symbols, an Object Names, An Example of ASN.1 from Functional Model. SNMPVL Network Management-1: Orga of SNMP Management, Internet Organiza The SNMP Model, The Organization Mode	and Language: Network Management Organization Model, Information Model - ed Object Perspectives, Communication d Conventions, Objects and Data Types, n ISO 8824; Encoding Structure; Macros, anization: Managed Network: The History tions and standards, Internet Documents, el, and System Overview.	08 Hrs
MODU	LE -III	
SNMPVL Network Management-2: Info Model: The Information Model: Introd Information, Managed Objects, Manag Communication Model - The SNMP Arc Specifications, SNMP Operations, SNMP Management- RMON: Remote Monitoring	ormation, Communication and Functional luction, The Structure of Management ement Information Base. The SNMP chitecture, Administrative Model, SNMP MIB Group, Functional Model. SNMP	09 Hrs
MODU.	LE -IV	
Technologies-Broadband Access Network	s, Broadband access Technology; HFCT	08 Hrs

Technology-T	he Broad	Iband LAN The Cable Modem The Cable Modem				
Termination S	vetem Th	e HEC Plant. The PE Spectrum for Cable Modem: Data Over				
Cable Reference Architecture: HEC Management Cable Modem and CMTS						
Management	Cable Reference Architecture; HFC Management – Cable Modem and CMTS					
		Wanagement, Kr Spectrum Management, DSL Technology,				
Asymmetric	Digital St	loscriber Line Technology – Role of the ADSL Access				
Network in an	n Overall	Network, ADSL Architecture, ADSL Channeling Schemes,				
ADSL Encod	ing Scher	nes; ADSL Management – ADSL Network Management				
Elements, AD	SL Config	uration Management				
		MODULE -V				
Network Ma	nagement	Applications: Configuration Management- Network 1				
Provisioning,	Inventory	Management, Network Topology, -Fault Management- Fault				
Detection, Fa	ult Locat	ion and Isolation Techniques, Performance Management	08 Hrs			
Performance	Metrics, L	Data Monitoring; Problem Isolation, Performance Statistics;				
Event Correla	ation Tech	iniques -Rule-Based Reasoning, Model-Based Reasoning,				
Virus Attack		nting Management Report Management Policy Based				
Management	Service Le	evel Management				
Question pape	er pattern:	ever management.				
The question	naper will	have ten questions.				
There will be	2 question	ns 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; Timothy A.						
Gonsalves, N. Usha Rani, Publisher: Pearson Education India, 2010.						
Reference Bo	ooks:					
1. J. Ric	hard Bur	ke: Network management Concepts and Practices: a Han	nds-On Approach,			
PHI, 2	2008.					
2. Netwo	ork Manag	gement, MIBS and MPLS: Principles, Design and Implement	ntation, Stephen B			
Morris	s, 1st Edit	ion, Prentice Hall,2008				
Course outco	mes:					
On completio	n of the co	purse, the student will have the ability to:				
Course	CO #	Course Outcome (CO)				
Code						
	CO1	Describe the basic concepts of communication protocols st	andards and			
		architecture.				
	CO2	Identify the network management standards and models.				
22CS633	CO3	Describe the remote network management and ATM netwo	ork concepts.			
	CO4	Categorize the broadband access networks and technologie	2S.			
	CO5	Discuss the applications of network management.				
	L					

Course Title: JAVA PROGRAMMING	ł		
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 develo	op applications		
• Understanding concepts of multithrea	ding and Exception Handling ,		
• Creating GUI with applets and Event	Handling.		
M	ODULES	Teaching Hours	
Mod	ule I		
Java Programming fundamentals– The	Java Language, The Key attributes of		
Object-Oriented Programming, The Java	Development Kit, Handling Syntax		
Errors, The Java Keywords, Identifiers in J	ava, The Java Class Libraries.		
Introducing Data Types and Operato	ors: Importance of Data types, Java		
Primitive Types, Literals, A Closer Look	at Variables, The Scope and Lifetime		
of Variables, Operators, Arithmetic Opera	tors, Relational and Logical Operators,		
Assignments Type Conversion in As	Assignments Using a Cast Operator	10 Ung	
Precedence Expressions	signments, Using a Cast, Operator	10 1115	
Control Statements String Handling	- String Fundamentals The String		
Constructors Three String-Related Lang	age Features The Length() Method		
Detaining the Characters within a String String Comparison Using indexOf()			
nd lastIndexOf(), Changing the Case of Characters Within a String.			
	Module II		
More Data Types and Operators – Array	s, Multidimensional Arrays,		
Alternative Array Declaration Syntax, Ass	igning Array References, Using the		
Length Member, The For-Each Style for Le	oop, Strings, The Bitwise Operators.		
Introducing Classes, Objects, and Metho	ods-Class Fundamentals, Objects		
creation, Reference Variables and Assignm	nent, Methods, Returning from a	08 Hrs	
Method, Returning a value, Using Parame	eters, Constructors, Parameterized		
Constructors, The new Operator Revisited	, Garbage Collectionand Finalizers,		
The uns Reyword.			
Mo	dule III		
A Closer Look at Methods and Classes -	Controlling Access to Class Members,		
Pass Objects to Methods, Passing of A	rguments Returning Objects, Method		
Overloading, Overloading Constructors,	, Recursion, Understanding Static,		
Introducing Nested and Inner Classes, Vara	args		
Inheritance-: Inheritance Basics, Member	Access and Inheritance, Constructors	08 Hrs	
and Inheritance, using super to Call Su	perclass constructors, Using super to		
Access Superclass Members, Creating	a Multilevel Hierarchy, When are		
Constructors Executed, Superclass Referen	ces and Subclass Objects, Method		
Overriding, Overridden Methods support	polymorphism, Using Abstract		
Classes, Using Iniai, The Object Class.			

		Module IV				
Interfaces:	Interface	Fundamentals, Creating an Interface, Implementing an				
Interface, U	Interface, Using Interface References Implementing Multiple Interfaces,					
Constants in	Constants in Interfaces, Interfaces can be extended, Nested Interfaces, Final					
Thoughts on Interfaces.						
Packages: Packages: Package Fundamentals, Packages and Member Access						
Importing Packages, Static Import.						
Exception	Fundamentals The Consequences of an Uncaught Exception Exceptions to 08 HFS					
handle errors	Multipl	e catch clauses Catching subclass Exceptions. Nested try				
blocks. Thro	blocks, Throwing an Exception, A Closer look at Throwable, using finally,					
using throws	. Java's I	Built-in Exception. New Exception features added by JDK				
7, Creating E	xception	Subclasses.				
		Module V				
Applets: Ap	plet basi	cs, A complete Applet Skeleton, Applet Initialization and				
Termination,	, A key A	Aspect of an Applet Architecture, Requesting Repainting,				
using the stat	tus windo	ow, Passing parameters to Applets.				
Event Hand	ling- Tw	o Event Handling Mechanisms.				
The Delegat	ion Even	Action Events: Event Sources, Event Listeners.				
Event Class	Ses: The Event Cl	Action Event Class, The Adjustment Event Class, The	09 Una			
Input Event		The Item Event Class. The Key Event Class. The Mouse	00 1118			
Event Class	The N	Jouse Wheel Event Class The TextEvent Class The				
WindowEve	nt Class.	Using the Delegation Event Model- Handling Mouse				
Events, Handling Keyboard Events, Adapter Classes. Inner Classes. Anonymous						
Inner Classes						
Question pap	er patter	n:				
The question p	aper will	have ten questions.				
There will be 2	2 question	ns from each module, covering all the topics from a module.				
The students w	vill have t	to answer 5 full questions, selecting one full question from e	ach module.			
Text Books:						
1. Java F	undamen	tal: A comprehensive Introduction by Herbert schildt, Dale S	Skrien. Tata McGraw			
Hill Ed	dition 20		U'11 2012			
2. Herber	Program	, The Complete Reference, JAVA /"/9" Edition, Tata MCG	raw H111,2015.			
Beference Bo	nks.	ming black book, breamtech Hess.2012				
1 Stepha	unie Bodo	off et al: The J2EE Tutorial 2 nd Edition Pearson Education 2	004			
2. Uttam	K Rov. A	Advanced JAVA programming, Oxford University press, 20	15.			
Course	Course CO # Course Outcome (CO)					
Code						
	CO1	Apply the concepts of programming and implement program	ns using Java			
	COI	constructs.				
22CSOF41	CO2	Create classes and demonstrate object oriented programmin	g concepts			
22C50E041	<u>CO3</u>	Develop program using method overloading and inheritance	2.			
	CO4	Demonstrate applications using interfaces and run-time error	ors through exception			
	C04	handling.	an dlin a			
	105	Design GOT application program using Applets and event r	ianullig.			

Course Title:	MAJOR PR	OJECT PHASE	-I		
Subject Code:	22CS65		Credit:2	CIE:50	
Number of Pra	ctical Hours/V	Week	2Hrs	SEE:	
				SEEHours:03	
Course Object	ives:				
• Identif	y real-world p	problems by perf	orming the Literature survey		
• Aware	ness of design	n and proposed n	nethodologies and its analysis		
Design all tearPrepare	architectural m members e quality tech	Models and ider	ntity the functional & nonfunctionates of the second	l requirements by	
Course outcor On completion	nes: of the course	, the student wil	l have the ability to:		
Course Code	CO#		Course Outcome(CO)		
	CO1	Apply basic engindividually or	gineering knowledge and identify the as a group	problem either	
	CO2	Evaluate the kn survey and form	owledge of contemporary issues through the problems.	ough literature	
22CS65	CO3	Apply Engineer applications.	ply Engineering skills to solve problems of Engineering plications.		
	CO4	Design the prob	olem using software methodology.		
CO5 Prepare well organized report.					

SubjectCode:22CSL66	Credit:1	CIE:50
Number of Practical Hours/Weel	x 2Hrs	SEE:50
		SEE Hours:03
Prerequisites: C, Python		
Course Objectives:		
1. Identity and explain the c	ore concepts of computer grap	hics.
2. Apply graphics program	ning techniques and create effe	ective Open GL programs.
3. To Study the Image fund	amental and mathematical tran	stormations necessary
4 Understand the image en	hancement techniques image	restoration and
segmentation techniques.	nancement teeninques, image	
List of Programs		
1. To acquire an image, store	in different formats and displa	y the properties of the images
2. Design an experiment to in	nplement operations such as I($(x,y) = A(x,y) \circ B(x,y)$ where o is
an arithmetic operation suc	ch as addition, subtraction, mul	tiplication or division. Here, A ar
B could be derived from d	ifferent sources.	
3. To find the discrete Fourie	r transform of a gray scale ima	ge and perform inverse transform
to get back the image.		
4. Analyze the rotation and c	onvolution properties of the Fo	ourier transform using any gray
scale image.		
5. Find the discrete cosine tr	ansform of a given image. Con	npare discrete Fourier transform
and discrete cosine transfo	rms.	
6. Apply histogram equalizat	ion for enhancing the given im	ages.
7. Perform image enhanceme	nt, smoothing and sharpening,	in spatial domain using different
spatial filters and compare	the performances.	
8. Perform noise removal usi	ng different spatial filters and o	compare their performances.
9. For the given image perform	m edge detection using differe	nt operators and compare the
results.		
10. Computation of Mean, Sta	ndard Deviation, Correlation c	oefficient of the given Image.
11. Implementation of Image S	Smoothening Filters (Mean and	d Median filtering of an Image).
12. Implement region-based se	egmentation of image.	

Course outc	omes:	
On completi	ion of the	course, the student will have the ability to:
Course	CO#	Course Outcome(CO)
Code		
	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
Credi	ts :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 d	ay-	-to-day life.				

	Modules			
	Module-I	05Hrs		
Introduc	tion to Indian Knowledge Systems(IKS): Overview, Vedic Corpus,	Philosophy,		
Character	r scope and importance, traditional knowledge vis-à-vis indigenous kn	owledge,		
Tradition	al knowledge vs. western knowledge.			
	Module–II	05Hrs		
Tradition Measurer	nal Knowledge in Humanities and Sciences: Linguistics, No. 2010, N	umber and Crafts and		
Trade in	Trade in India and Engineering and Technology.			
	Module-III	05Hrs		
Traditio	nal Knowledge in Professional domain: Town planning and archited	ture-		
Construction, Health, wellness and Psychology-Medicine, Agriculture, Governance and public				
administ	ation, United Nations Sustainable development goals.			
Course (Dutcomes: After completing the course, the students will be able to)		
CO1:	Provide an overview of the concept of the Indian Knowledge System	and its		
	importance.			
CO2:	importance. Appreciate the need and importance of protecting traditional knowled	dge.		
CO2: CO3:	importance. Appreciate the need and importance of protecting traditional knowled Recognize the relevance of Traditional knowledge in different domain	dge.		

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
5.	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- Ith_p8gIVToN3Ch27LAmPEAAVASAAEgIm1vD_PwE				
ASSE	ESSMENT AND EVALUATION PA	ATTERN			
WEI	GHTAGE	50%(CIE)	50%(SEE)		
QUI	ZZES	-			
Quiz	-I	Each quiz is evaluated for 05	****		
Quiz		marks adding upto10 Marks.			
THE	CORY COURSE-(Bloom's laxonon	ny Levels: Remembering,			
Applying Analyzing Evaluating and Creating)					
Test I		Each test will be conducted for			
1050	1	25 Marks adding upto 50	****		
Test	–II	marks. Final test marks will be			
		reduced			
FVI	EDIENTIALI EADNINC	10 20 Marks	****		
СЛГ	ERIENTIALLEARINING	20			
Case	Study-based Teaching-Learning				
Sector wise study & consolidation (viz.,			****		
Engg. Semiconductor Design,					
Pharmaceutical, FMCG, Automobile,					
Vide	po based seminar(4-				
5mir	nutes per student)				
Maximum Marks for the Theory			50Marks		
Practical					
Total 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	k 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	achieve 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	n problem-solving				
3. Develop among themselves a sense of s	ocial & civic responsibility & ι	utilize their knowledge in				
finding practical solutions to individual an	d community problems					
4. Develop competence required for group	-living and sharing of responsi	bilities & gain skills in				
mobilizing community participation to acc	juire leadership qualities and de	emocratic attitudes				
Develop capacity to meet emergencies and	l natural disasters & practice na	ational integration and				
social harmony						
Modules						
1. Organic farming, Indian Agriculture (Pas	t, Present and Future) Connecting	ivity for marketing.				
2. Waste management– Public, Private and 3 Setting of the information imparting cl	ub for women leading to cont	tribution in social and				
economic issues.						
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/						
7 Developing Sustainable Water management system for rural areas and implementation						
approaches.						
8. Contribution to any national level initiati	ve of Government of India. For	reg. Digital India, Skill				
India, Swachh Bharat, Atmanirbhar Bharath, Make in India, Mudra scheme, Skill development						
programs etc.	. 1	ς.				
9. Spreading public awareness under rural outreach programs.(minimum5 programs).						
11. Plantation and adoption of plants. Know	vour plants.					
12. Organize National integration and socia	harmony events /workshops /s	seminars. (Minimum 02				
programs)	-					
13. Govt. school Rejuvenation and helping	them to achieve good infrastruc	cture				

<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

WEIGHTAGE	50%	50%
	CIE	SEE
Presentation 1-Selectionoftopic-(phase 1)	10	****
EXPERIENTIAL LEARNING Presentation 2(phase2)	10	****
Case Study-based Teaching-Learning	10	Implementation strategies of the project with report duly
Sector wise study & consolidation	10	signed by the Dept's Coordinator, HoD & Principal.
Video based seminar (4-5 minutes per student)	10	 At <u>last</u> it should be evaluated by the NSS Coordinator. Finally consolidated report should be sent to the University.
TOTAL MARKSFORTHE COURSE	50 MARKS	50 MARKS

1. NSS Course Manual, Published by NSS Cell, VTU Belagavi.

Course outcomes:

Course	CO #	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.
22N859	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	Lecture Hour	S	28	SEE Hours: 00		
SEMESTER			COURSE			
V			Athletics / Football/H	lockey		
VI			Athletics / Cricket/Base ball			
VII		-	Athletics / Netb	all/Basketball		
VIII			ndividual Games / Ha	ndball/ Badminton		
 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 L+T+P : Lecture + Tutorial + Practical 						
SEMESTER	COURSE TI	TLE	CONTENT		NO.	
					HOURS	
VI	CRICKET	A. Funda 1. Batting Defense S Drive, Co 2. Bowlin Break, Le 3. Fielding Skim Cato stumps fro Throw, Sh the Turn. 4. Wicket B. Rules a officials	mental Skills - Forward Defense Str troke, Off Drive, On I ver Drive, SquareCut. g -Out-swing, In-swing g Break and Googly. g: Catching - The High th, The Close Catch and om different angles. Lo nort Throw, Long Throw Keeping nd their interpretation	roke, Backward Drive, Straight g, Off a Catch, The ad throwing at the ong Barrier and ow, Throwing on and duties of	Total 32Hrs 2 Hrs/ Week	
	Athletics Com Events Heptat & Decathlon Jumps- Pole V Throws -Ham Throw	A. Fundar Player Sta tance, cat Batting – Baseball : rise ball, c Rules and officials. bined Combined hlon Decathlon Pole Vaul Vault off, Bar C mer Holding th Swing, Tu and Recov	nental Skills nces – walking, extend stance Grip – standard swing and bunt. Pitchi slider, fast pitch, curv hange up, knuckle bal their interpretation an Events: Heptathlon a All 10 Events All 10 Events All 10 Events All 10 Events Approach Run, Plan learance and Landing. He Hammer, Initial Sta rn, Release	ding walking, L l grip, choke grip ng e ball, drop ball, l, screw ball, d duties of Il 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 Tit	le : YOGA AND MEDITATIO	N			
Subject Co	de : 22YO59	Credits :00	CIE: 50		
Number of	f Lecture Hours/Week(L:T:P)	0:0:2 Hrs	SEE: 00		
Total Num	iber of Lecture Hours	28	SEE Hours: 00		
SEMESTE	R	CONTENTS	I		
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					
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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					

	Ashtanga Yoga	Pataniali's Ashtanga Yoga its need and	
		r danjan s Ashtanga roga its need and	
	3. Asalia	importance.	
1	4. Pranayama		1
	Survanamaskara	Survanamaskar 12 count	
		6 rounds	
	D'00 11 01	o rounds	-
	Different types of Asanas	Asana, Need, importance of Asana.	
	a. Sitting 1. Ardha Ushtrasana	Different types. Asana its meaning by	
	2 Vakracana	nome technique, presputienen	
	Z. Vakiasalia	name, technique, precautionary	Total 32
-th	b. Standing 1. Urdhva Hastothanasana	measures and benefits of each asana	
5	2. Hastapadasana		
Semester	Drope line 1 Padapquebtha Dhanurasana		
			hrs 2 hrs /
	d. Supine line 1. Sarvangasana		
	2. Chakraasana		
	Kapalabhati	Revision of practice 50 strokes/min	1
	Tapalabriadi	3 rounde	week
		5 Toulius	-
	Pranayama – 1. Surya Bhedana	Meaning, Need, importance of Pranayama.	
	2. Uijavi	Different types. Meaning by name	
		technique	
		technique,	
		precautionary measures and benefits of	
		each Pranayama	1
	Ashtanga Yoga	Pataniali's Ashtanga Yoga its need and	
	E Drotuchoro		
	5. Pratyanara	importance.	
	6. Dharana		1
	Suryanamaskara	Revision of practice 12 count	
		8 rounds	
	Different types of Acapac	Arrest Need increases of Arrest	-
	Different types of Asalias	Asana, Need, Importance of Asana.	
	a. Sitting 1. Aakarna Dhanurasana	Different types,	
	2. Yogamudra in Padmasana	Asana by name, technique, precautionary	Total 32
	h Standing 1 Parivritta Trikonasana	manauros and honofits of each acana	TOLAT JZ
6 th	2. Uthotocomo	medsures and benefits of each asana	
Somostor	Z. ULKalasana		
Semester	c. Prone line 1. Poorna		hrc 2 hrc /
	Bhujangasana / Rajakapotasana		1113 2 1113 /
	d Sunine line 1 Navasana/Noukasana		
	2 Davanamuktacana		
	2. Pavallalluktasalla	Devision of constitute (O studies (min	week
	Kapalabhati	Revision of practice 60 strokes/min	
		3 rounds	
	Pranayama – 1. Sheetali	Meaning, Need, importance of Pranavama.	
	2 Sheektari	Different types, Meaning by name	
	2. Sheekan	Different types. Meaning by fiame,	
		technique, precautionary measures and	
		benefits of each	
		Pranavama	
	Ashtanga Yoga	Pataniali's Ashtanga Yoga its need and	
	1 Dhyana (Moditation)		
		importance.	
	2. Samadni		1
	Suryanamaskara	Revision of practice	1
		12 count 10 rounds	1
	Different types of Asanas	Acono Need importance of Acono	1
		Asana, Neeu, importance of Asana.	
	a. Sitting 1. Vibhakta Paschimottanasana	Different types,	
	 Yogamudra in Vajrasana 	Asana by name, technique, precautionary	
44	b. Standing 1, Parshvakonasana	measures and benefits of each asana	Tatal 22
7 th	2 Ekanadhaddhanadmottanasana		10101 32
Semester			1
	c. Prone line balancing 1. Mayurasana		1
	d. Supine line 1. Sarvangasana		hrs 2 hrs /
	2. Setubandhasana		1132113/
	2 Shavacanaa		
	J. Shavasahaa		
	(Relaxation		week
	poisture)		
	Kapalabhati	Revision of	1
	100	practice 80	
		strokes (min	1
1		strokes/min	1
1	1	1 3 rounds	1