VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS)

ACCREDITED BY NAAC WITH 'A++' GRADE Ibrahimbagh, Hyderabad-31

Approved by A.I.C.T.E., New Delhi and Affiliated to Osmania University, Hyderabad-07

Sponsored by VASAVI ACADEMY OF EDUCATION Hyderabad



SCHEME OF INSTRUCTION AND SYLLABI UNDER CBCS FOR B.E. (CSE) VII and VIII Semesters With effect from 2023-24 (For the batch admitted in 2020-21) (R-20)



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING Phones: +91-40-23146020, 23146021 Fax: +91-40-23146090

Institute Vision

Striving for a symbiosis of technological excellence and human values

Institute Mission

To arm young brains with competitive technology and nurture holistic development of the individuals for a better tomorrow

Department Vision

To be a center for academic excellence in the field of Computer Science and Engineering education to enable graduates to be ethical and competent professionals

Department Mission

To enable students to develop logic and problem solving approach that will help build their careers in the innovative field of computing and provide creative solutions for the benefit of society.

Graduates should be able to utilize the knowledge gained from their academic program to:

PEO I	Solve problems in a modern technological society as valuable and productive engineers.
PEO II	Function and communicate effectively, both individually and within multidisciplinary teams.
PEO III	Be sensitive to the consequences of their work, both ethically and professionally, for productive professional careers.
PEO IV	Continue the process of life-long learning.

	B.E. (CSE) PROGRAM OUTCOMES (PO's)				
Engir	Engineering Graduates will be able to:				
PO1	Engineering Knowledge: Apply the knowledge of mathematics,				
	science, engineering fundamentals, and an engineering				
	specialization to the solution of complex engineering problems.				
PO2	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.				
PO3	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.				
PO4	Conduct investigations of complex problems: Use research				
	based knowledge and research methods including design of				
	experiments, analysis and interpretation of data, and synthesis of				
DOF	the information to provide valid conclusions.				
P05	Niodern tool usage: Create, select, and apply appropriate				
	reconfiques, resources, and modern engineering and ri tools				
	activities with an understanding of the limitations				
DO4	The engineer and society: Apply reasoning informed by the				
FUU	contextual knowledge to assess societal health safety legal and				
	cultural issues and the consequent responsibilities relevant to the				
	professional engineering practice				
P07	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.				
PO8	Ethics: Apply ethical principles and commit to professional ethics				
	and responsibilities and norms of the engineering practice.				
P09	Individual and team work: Function effectively as an				
	individual, and as a member or leader in diverse teams, and in				
	multidisciplinary settings.				

P10	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.			
P11	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.			
P12	Lifelong learning: Recognize the need for, and have the			
	preparation and ability to engage in independent and lifelong			
	learning in the broadest context of technological change.			

B.E (CSE) PROGRAM SPECIFIC OUTCOMES (PSO's)					
PSO I	Graduates will have knowledge of programming and designing to develop solutions for engineering problems.				
PSO II	Graduates will be able to demonstrate an understanding of system architecture, information management and networking.				
PSO III	Graduates will possess knowledge of computer science and engineering in the areas of Cloud Computing & Data Analytics and apply them in appropriate domains.				

VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS) SCHEME OF INSTRUCTION AND EXAMINATION(R-20) FOR B.E 2020-21 ADMITTED BATCH VII SEMESTER (A.Y. 2023-24)

B.E (CSE) VII Semester								
	Name of the Course		Scheme of Instruction		Scheme of Examination			
Course Code			rs pe	r Week	Duration	Maximum Marks		edits
			Т	P/D	in Hrs	SEE	CIE	Cr
	THEORY							
UI20PC710CS	Distributed Systems and Cloud Computing	3	-	-	3	60	40	3
UI20PC720CS	Compiler Construction	3	-	-	3	60	40	3
UI20PE7X0CS	Professional Elective-II	3	-	-	3	60	40	3
UI20PE7X0CS	Professional Elective-III	3	-	-	3	60	40	3
UI20PE7X4CS Professional Elective-IV		3	-	-	3	60	40	3
	PRACTICALS							
UI20PC711CS	Distributed Systems and Cloud Computing Lab	-	-	2	3	50	30	1
UI20PC721CS	Compiler Construction Lab	-	-	2	3	50	30	1
UI20PW729CS	Project Seminar	-	-	2	-	-	30	1
	NPTEL Course	-	-	-	-	-	-	2
	TOTAL	15	0	6	-	400	290	2
	GRAND TOTAL		21	l		69	0	0
Student should Sem	acquire one NPTEL course certification of 8 we	eks d	urati	on (2 cr	edits) duri	ng I Se	m to ۱؛	/11

Department of Computer Science & Engineering

DISTRIBUTED SYSTEMS & CLOUD COMPUTING SYLLABUS FOR B.F. VIL-SEMESTER

L:T:P (Hrs./week):3:0:0	SEE Marks :60	Course Code: UI20PC710CS
Credits :3	CIE Marks :40	Duration of SEE : 3Hours

COURSEOBJECTIVES	COURSEOUTCOMES On completion of the course, students will be able to
1 Explain distributed system and cloud models	 Explain distributed system models and cloud service & deployment models.
2 Apply distributed computational model and understand the need for cloud computing.	 Analyze the need for virtualization in a cloud environment and apply it in compute, Memory and storage levels Explain Container based virtualization and orchestration of containers using Kubernetes Explain distributed computation model on large datasets using parallel and distributed programming approaches over cloud platforms Explain the role of trust, load balancing and security in cloud

UNIT I:

Distributed System Models & Enabling technology: Scalable computing over the internet, Technologies for network-based system, System models for distributed & cloud, Software environments for distributed & Cloud.

Introduction to Cloud Computing: Cloud Computing in a Nutshell, Roots of Cloud Computing, Grid and Cloud, Layers and Types of Clouds, Desired Features of a Cloud, Basic Principles of Cloud Computing, Service Models, Challenges and Risks.

SLA Management in the cloud: Types of SLA, Life cycle of SLA, SLA management in cloud.

UNIT II:

Virtual Machines and Virtualization of Cluster and Data Centers: Levels of Virtualization, Virtualization Structures/Tools and Mechanisms-KVM, Virtualization of CPU, Memory and I/O Devices, Virtual Clusters and Resource Management, Virtualization for Data-Centre Automation.

UNIT III:

Container based Virtualization: Creating and running containers-Docker, Deploying a Kubernetes Cluster, Managing virtual machines on Kubernetes cluster-Kubervirt, AWS Lambda and Azure function.

UNIT IV:

Cloud Programming & Software Environments: Features of Cloud & Grid, Parallel & Distributed programming paradigms, Map-Reduce, HDFS, Programming support of Google Cloud, Google File System, Big Table, Amazon AWS & Azure.

Case Study: OpenStack & Aneka

UNIT V:

Trust Management and Security: Trust, Reputation and Security Management in P2P Systems, Load Balancing- HAProxy, Data Security, Identity and Access Management in cloud. Consensus and related problems. Edge Computing, Multi cloud and Federated cloud

Learning Resources:

- Kai Hwang. Geoffrey C. Fox, Jack J. Dongarra, "Distributed and Cloud Computing, From parallel processing to the internet of things", Elsevier, 2012.
- 2. George Coulouris, Jean Dollimore, Tim Kindberg, Gordon Blair, "DISTRIBUTED SYSTEMS Concepts and Design", Fifth Edition, Addison-Wesley, 2012.
- Rajkumar Buyya, James Broberg and Andrzej M. Goscinski, "Cloud Computing: principles and paradigms (Wiley Series on Parallel and Distributed Computing), Wiley Publishing (c) 2011.
- 4. Brendan Burns, Joe Beda, and Kelsey Hightowe: "Kubernetes: Up and Running" 2nd Edition, Oreilly, 2019
- Raluca Ada Popa, Catherine M.S. Redfiled, NickolaiZeldovich, and Hari Balakrishnan, "Crypt DB" Protecting confidentiality with encrypted Query Processing" 23rd ACM Symposium on Operating Systems principles (SOSP 2011), Cascais, Portugal October 2011.

- 6. Craig Gentry, A fully Homomorhic Encryption Scheme, Doctoral Dissertation, September 2009
- 7. Ajay D. Kshemkalyani and Mukesh Singhal, Distributed Computing: Principles, Algorithms, and Systems, Cambridge, 2008
- 8. https://onlinecourses.nptel.ac.in/noc18_cs45/
- 9. https://cloud.google.com/load-balancing/docs/
- 10.https://docs.microsoft.com/en-us/azure/load-balancer/load-balanceroverview
- 11.https://www.docker.com/resources/what-container
- 12.http://www.haproxy.org/

The break-up of CIE: Internal Tests + Assignments + Quizzes

1	No. of Internal Tests	2 M In	ax. Marks for each ternal Test	:	30
2	No. of Assignments	3 M As	ax. Marks for each ssignment	:	5
3	No. of Quizzes	3 M	ax. Marks for each Quiz est	:	5
Dur	Duration of Internal Tests : 1 Hour 30 Minutes				

Department of Computer Science & Engineering

COMPILER CONSTRUCTION

SYLLABUS FOR B.E. VII-SEMESTER

L:T:P (Hrs./week): 3:0:0	SEE Marks : 60	Course Code: UI20PC720CS		
Credits : 3	CIE Marks : 40	Duration of SEE : 3 Hours		

COURSE OBJECTIVES		On abi	COURSE OUTCOMES completion of the course, students will be le to
1	Analyze various phases of compiler and design a compiler for a generic machine	1	Compare different language Processors and design Lexical Analyzer for a given language
2	Build efficient target code applying various code optimization techniques	2 3 4 5	Design Parser using top down and bottom up parsing techniques Generate Intermediate code for a given set of instructions Choose a data structures for symbol table organization and dynamic memory management Apply various code optimization techniques to generate efficient target code

UNIT-I

Introduction: Language Processors, The structure of the compiler, The science of building compiler.

Lexical analysis: The role of Lexical Analyzer, Input Buffering, Specification of Tokens. Recognition of Tokens, The Lexical-Analyzer Generator LEX.

UNIT-II

Syntax Analysis: Introduction, Context free grammars, Writing a grammar, Top-Down parsing- Bottom-Up parsing, More powerful LR parsers, Using ambiguous grammars, Parser Generators.

UNIT-III

Syntax Directed Translation: Syntax Directed Definitions, Evaluation Orders for SDDs, Applications of Syntax Directed Translation.

Intermediate code generation: Introduction, Variants of syntax trees, Three-Address Code, Types and Declarations, Translation of Expressions, Type Checking. Control Flow.

UNIT-IV

Run-time Environments: Storage Organization, Stack Allocation of Space, Access to Non local Data on the Stack. Heap Management, Introduction to Garbage Collection

Symbol Table Organization: Structure of Symbol table, Symbol Table organization for Block Structured and non block Structure languages, Data Structures of symbol Table.

UNIT-V

Code Generation: Issues in the Design of a Code Generator, The Target Language, Addresses in the Target Code Basic Blocks and Flow Graphs.

Code Optimization: Optimization of Basic Blocks. Peephole Optimization, Register Allocation and Assignment, Machine Independent Optimizations – The Principal Sources of Optimizations, Introduction to data flow analysis.

Learning Resources:

- Alfred V Aho, Monica S Lam, Ravi Sethi, Jeffrey D Ullman,Compilers: Principles, Techniques &Tools,2nd Edition(2022), Pearson Education.
- Keith d Cooper & Linda Tarezon, Engineering a Compiler, 2ndEdition(2011), Morgan Kafman.
- 3. John R Levine, Tony Mason, Doug Brown Lex&Yacc, 3rdEdition(2007), Shroff Publisher .

- 4. Kenneth C Louden , Compiler Construction: Principles and Practice, 2rdEdition(2005) ,Cengage Learning,
- 5. John R Levine ,Lex&Yacc, 2ndEdition(2009), Oreilly Publishers.
- 6. http://nptel.ac.in/courses/106108052/1
- 7. http://freevideolectures.com/Course/3051/Compiler-Design

The break-up of CIE: Internal Tests + Assignments + Quizzes



Duration of Internal Tests : 1 Hour 30 Minutes

Department of Computer Science & Engineering

DATA MINING (Professional Elective-II)

SYLLABUS FOR B.E. VII-SEMESTER

L:T:P (Hrs./week): 3:0:0	SEE Marks:60	Course Code: UI20PE710CS
Credits : 3	CIE Marks:40	Duration of SEE : 3 Hours

	COURSE OBJECTIVES	On wil	COURSE OUTCOMES completion of the course, students If be able to
1	Identify the steps involved in KDD, understand various data pre-processing techniques and data mining functionalities	1	Explain the steps in KDD, Identify various pre-processing techniques and compute similarity among data objects
2	Learn different classification, Clustering and Association rule mining techniques	2 3 4 5	Construct Multidimensional data models to represent data cubes and perform characterization & generalization tasks on data cubes Compute associations and correlations among items by mining frequent patterns from transactional databases Build model to classify unknown data objects Build clusters using clustering techniques and evaluate clusters formed

UNIT-I:

Introduction: Fundamentals of Data Mining, Kinds of Patterns can be mined, Technologies Used, Applications and Issues in Data Mining **Types of Data:** Attribute types, Basic Statistical descriptions of Data, Measuring data Similarity and Dissimilarity

UNIT-II:

Data Preprocessing: Need of Preprocessing, Data Cleaning, Data Integration, Data Reduction, Data Transformation

With effect from the Academic Year 2023-24 **Data Warehouse and OLAP:** Data Warehouse, Data Warehouse Modeling, Data Warehouse Design and Usage, Data Warehouse Implementation, Data Generalization by Attribute-oriented induction

UNIT-III:

Mining Frequent Patterns, Associations and Correlations: Market Basket Analysis, Association rule mining, Frequent Item set mining methods, Pattern Evaluation methods, Constraint based frequent pattern mining, Mining Multilevel and Multidimensional patterns

UNIT-IV:

Classification: General approach to classification, Rule-based classification, Model evaluation and Selection, Techniques to Improve Classification Accuracy, Lazy Learners- KNN classifiers, Other Classification methods- Fuzzy set approaches, Rough set approach , Classification using Frequent patterns, Support Vector Machines

UNIT-V:

Cluster Analysis: Basic Clustering methods, Partitioning methods, Density –Based Methods, Grid-based methods, and Evaluation of Clustering, Outlier Analysis and Detection methods

Learning Resources:

- 1. Jiawei Han & Micheline Kamber and Jain Pei ,Data Mining Concepts and Techniques , Third Edition(2011), India.
- 2. Pang-Ning Tan, Vipin Kumar, Michael Steinbach, "Introduction to Data Mining", (2017), Pearson Education,
- 3. Margaret H Dunham, Data Mining Introductory and advanced topics, Pearson education
- 4. Arun K Pujari ,Data Mining Techniques, (2017) ,University Press
- 5. Sam Anahory , Dennis Murray ,Data Warehousing in the Real World, Pearson Education
- 6. Paulraj Ponnaiah, Data Warehousing Fundamentals, Wiley Student ed. http://web.stanford.edu/class/cs345a/

The break-up of CIE: Internal Tests + Assignments + Quizzes

1	No. of Internal Tests	: 2 Max. Marks for each Internal Test	:	30
2	No. of Assignments	: 3 Max. Marks for each Assignment	:	5
3	No. of Quizzes	: 3 Max. Marks for each Quiz Test	:	5
Du	ration of Internal Tests	: 1 Hour 30 Minutes		

Department of Computer Science & Engineering

CYBER SECURITY

(Professional Elective-III) SYLLABUS FOR B.E. VII-SEMESTER

L:T:P (Hrs./week): 3:0:0	SEE Marks:60	Course Code: UI20PE760CS
Credits : 3	CIE Marks:40	Duration of SEE : 3 Hours

	COURSE OUTCOMES
COURSE OBJECTIVES	On completion of the course, students
	will be able to
 Learn the fundamentals of Cyber Security Gain understanding of relevant terminology, concepts in Cyber Security. 	 Understand Cyber Security Fundamentals. Gain knowledge about attacker techniques and motivation Gain knowledge about exploitations used by the attackers
	 Understand the various kinds of malicious codes. Cain knowledge about defense
	and analysis techniques.

UNIT-I

Cyber Security Fundamentals:

Network and Security Concepts – Information Assurance Fundamentals, Basic Cryptography, Symmetric Encryption, Public Key Encryption, The DNS, Firewalls.

OS Security Concepts, Microsoft Windows Security Principles – Window Tokens, Window Messaging, Windows Program Execution, The Windows Firewall.

Digital certificates – Concept and implementation details.

UNIT-II:

Attacker Techniques and Motivations:

Usage of Proxies by Attackers, Tunneling techniques.

Fraud Techniques – Phishing, Smishing, Vishing, Mobile malicious code, Rogue antivirus, Click fraud and Ransomware.

Threat Infrastructure – Botnets, Fast-Flux, Advanced Fast-Flux.

UNIT-III:

Exploitation:

Techniques to gain a foothold- Shell code, Integer overflow vulnerabilities, Stack based buffer overflow, Format string vulnerabilities, SQL injection, Malicious PDF files, Race conditions, Web exploit tools, Dos Conditions, Brute Force and dictionary attacks.

Misdirection, Reconnaissance, and Disruption Methods – Cross site scripting, Social Engineering, WarXing, DNS Amplification attacks

UNIT IV:

Malicious Code:

Self-replicating malicious code – worms and viruses.

Evading detection and Elevating Privileges – Obfuscation, VM Obfuscation, Persistent software techniques, Rootkits, Spyware, Attacks against privileged user accounts and escalation of privileges, token kidnapping, VM detection.

Stealing information and exploitation – Form grabbing, Man-in-themiddle attacks, DLL injections, Browser Helper objects.

UNIT V:

Defense and Analysis techniques:

Memory Forensics – Importance and capabilities of memory forensics, Memory analysis frameworks, Dumping physical memory, Installing and using volatality, Finding hidden processes, Volatality Analyst Pack.

Honeypots, Malicious code naming, Automated Malicious Code Analysis Systems: Passive Analysis, Active Analysis.

Intrusion Detection Systems

Learning Resources:

- 1. James Graham, Richard Howard, Ryan Olson, "Cyber Security Essentials", CRC Press, 2016.
- 2. Nina Godbole and Sunit Belapure, "Cyber Security", Wiley India, 2012.

With effect from the Academic Year 2023-24 The break-up of CIE: Internal Tests + Assignments + Quizzes

1	No. of Internal Tests	:	2	Max. Marks for each Internal Test	:	30
2 3	No. of Assignments No. of Quizzes	:	3 3	Max. Marks for each Assignment Max. Marks for each Quiz Test	:	5 5
Dι	ration of Internal Test	ts	:	90 Minutes		

VASAVI COLLEGE OF ENGINEERING (Autonomous)

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Department of Computer Science & Engineering

NATURAL LANGUAGE PROCESSING

(Professional Elective-IV) SYLLABUS FOR B.E. VII-SEMESTER

L:T:P (Hrs./week): 3:0:0	SEE Marks:60	Course Code: UI20PE714CS
Credits : 3	CIE Marks:40	Duration of SEE : 3 Hours

	COURSE OUTCOMES
COURSE OBJECTIVES	On completion of the course, students
	will be able to
1. Learn the concept so Natural	1. Apply N-grams for language
Language processing.	modeling.
2. Gain knowledge understanding of	2. Apply part-of speech tagging
relevant terminology, concepts in	algorithms for labeling text data.
Natural Language Processing.	Analyse the syntax of sentences
	using parsing techniques.
	3. Analyse documents using TF-IDF
	vector model. Extract sentiment and
	affect from the given text
	4. Apply RNNs for language
	modeling.
	5. Apply Neural networks for Masked
	Language Models and machine
	translation.

UNIT-I

Introduction: Introduction – current trending use cases in the area of NLP, Knowledge in Speech and Language processing, Ambiguity, Models and algorithms, Language, Thought and understanding.

Regular Expressions, Text Normalization, Edit Distance: Regular Expressions, words, corpora, Text Normalization, Minimum Edit Distance. **N-gram Language Models:** N-Grams, Smoothing.

Naïve Bayes and Sentiment classification: Naive Bayes classifiers, Training the Naive Bayes Classifier, Worked example, Optimizing for Sentiment Analysis.

UNIT-II:

Part-of-Speech Tagging: English word classes, The Penn Treebank Part-of-Speech Tagset, HMM Part-of-Speech Tagging.

Constituency Parsing: Ambiguity, CKY parsing.

Statistical Parsing: Probabilistic Context-Free Grammars, Probabilistic CKY Parsing of PCFGs.

Dependency Parsing: Dependency Relations, Dependency Formalisms, Dependency Treebanks, Transition-Based Dependency Parsing.

UNIT-III:

Vector Semantics and embeddings: Words and Vectors, Cosine for measuring similarity, TF-IDF: Weighing terms in the vector, Pointwise Mutual Information (PMI), Applications of the TF-IDFor PPMI vector models, Word2vec

Lexicons for Sentiment, Affect and Connotation: Defining Emotion, Available Sentiment and Affect Lexicons, Semi-supervised Induction of Affect Lexicons, Supervised Learning of Word Sentiment.

UNIT IV:

Neural Networks and Neural language Models: Feedforward Neural Networks, Feedforward Networks for NLP Classification and language modeling.

RNNs: Recurrent Neural Networks, RNNs as language models, RNNs for other NLP tasks, Encoder-Decoder models with RNNs, Attention.

Transformers: Self Attention Networks - Transformers, Transformers as language models, Sampling, Beam Search, Large Language Models.

UNIT V:

Fine-Tuning and Masked Language Models: Bidirectional Transformer Encoders (BERT), Training Bidirectional Encoders, Transfer Learning through Fine-Tuning.

Dialogue Systems and Chat bots: Rule based and corpus based chat bots, The Dialogue-State Architecture.

Machine Translation: Language Divergences and Typology, Machine Translation using Encoder-Decoder, Details of the Encoder-Decoder Models.

Learning Resources:

- Daniel Jurafsky & James H.Martin, "Speechand Language Processing", 3rd edition, Pearson Education. (https://web.stanford.edu/~jurafsky/slp3/ *Revised January, 2023*)
- 2. James Allan, Natural Language Understanding, 2ndedition(1995),Pearson Education
- 3. Charnaick, Eugene, Statistical Language Learning, MIT Press, 1993
- 4. Christopher D. Manning, Hinrich Schutze, Foundations of Statistical Natural Language Processing, (1999), The MIT Press.
- Tanveer Siddiqui, US Tiwary, Natural Language Processing and Retrieval, (2008), Oxford University Press.

1	No. of Internal Tests	: 2 Max. Marks for each Internal Test	:	30	
2	No. of Assignments	: 3 Max. Marks for each Assignment	:	5	
3	No. of Quizzes	: 3 Max. Marks for each Quiz Test	:	5	
Du	Duration of Internal Tests : 1 Hour 30 Minutes				

The break-up of CIE: Internal Tests + Assignments + Quizzes

Department of Computer Science & Engineering

UNMANNED AERIAL VEHICLES

(Professional Elective-IV) SYLLABUS FOR B.E. VII-SEMESTER

L:T:P (Hrs./week): 3:0:0	SEE Marks:60	Course Code: UI20PE724CS
Credits : 3	CIE Marks:40	Duration of SEE : 3 Hours

	COURSE OUTCOMES
COURSE OBJECTIVES	On completion of the course, students
L L	vill be able to
 To gain insight into the basic elements of commercial-off-the- shelf (COTS) drone systems used in civilianmissions. To introduce unmanned aerial systems (UAS) including drones and autonomous unmanned aerial vehicles(UAV) with sensors. To Understand the regulatory procedures of drones, pilot certification and licensing and basic safetymeasures required of UAS / UAV. 	 Understand the evolution and classification of Drones / Unmanned aerial Vehicle (UAVs) Gain knowledge on UAVs technology side of things (i.e., sensors, platforms, navigation, power source, communication, range, altitude and speed) Illustrate the commercial applications used by various types of drones such as aerial photography, lawenforcement surveillance, and border enforcement. Thorough knowledge on the hardware and software used for data collection, storage, analytical requirements and system life cycle. Discuss Indian government airspace policy, regulations, and a comparison of other international regulations, and risk factors. Realize the emerging technologies being integrated into the drone market including semi-autonomous and autonomous systems for various applications like crop sensing, emergency response missions, and

UNIT: I

Introduction to Autonomous Flights: History of Autonomous Flights – Principles of Flight – Flight Maneuvers – Showcase of DIY drones.

Technologies and Requirements: Critical Technologies – Navigation, Sensors and Payloads, Power Sources, Communications – COTS Drone Technologies.

UNIT: II

Design Fundamentals: UAV Classifications – Review of few Successful UAVs – Design Project Planning – Feasibility Analysis-Design Process – UAV Conceptual Design – UAV Preliminary Design – UAV Detail Design – Design Review, Evaluation, Feedback – UAV Design Steps.

Principles of UAVs: Airframe - Building the Little Dipper Airframe – Step by step build instructions – Power Train – Propellers – Motors – Total Lift – Wrapping UP.

UNIT: III

Control and Navigation: Flight Controller – Build Instructions of Flight Controller – GPS – Compass – Battery Monitor – Transmitter – Frequency Bands – Different Modes Around the World.

UNIT: IV

Telemetry Radios, Camera and First Person View (FPV) Equipment:

Software Monitoring and control – Popular Drone Cameras – FPV for Live stream – Key Flight Safety Rules – PreFlight Checklist and Flight Log information – Laws and Regulation.

UNIT: V

Overview of Commercial Drones and Kits: (9 Hours)

Parallax ELEV-8 Quadcopter - DJI Phantom 2 Vision - OpenROV - Actobotics Nomad - Brooklyn

Aerodrome Flack – Choosing Between Commercial Options – Making your own Airframe, Contemporary issues.

Learning Resources:

- 1. Terry Kilby and Belinda Kilby Make: Getting Started with Drones, First Edition, Maker Media Inc, San Francisco CA, 2016.
- 2. John Baichtal "Building your own Drones A beginners Guide to Drones, UAVs and ROVs", QuePublishing 2016.

Reference Books:

- 1. Mohammad H. Sadraey "Design of Unmanned Aerial Systems" First Edition, John Wiley & Sons, Inc., USA 2020.
- 2. A.R. Jha, "Theory, Design, and Applications of Unmanned Aerial Vehicles", First Edition, CRCPress, 2020.
- 3. Alain Cardon and Mohamed Itmi "New Autonomous Systems" Volume 1, John Wiley & Sons, Inc. Hoboken, USA. 2016.

Th	The break-up of CIE: Internal Tests + Assignments + Quizzes				
1	No. of Internal Tests	:	2 Max. Marks for each Internal Test	:	30
2	No. of Assignments	:	3 Max. Marks for each Assignment	:	5
3	No. of Quizzes	:	3 Max. Marks for each Quiz Test	:	5
Du	ration of Internal Tests		: 1 Hour 30 Minutes		

Department of Computer Science & Engineering

BLOCKCHAIN PLATFORMS AND APPLICATIONS

(Professional Elective-IV) SYLLABUS FOR B.E. VII-SEMESTER

L:T:P (Hrs./week):3:0:0	SEE Marks:60	Course Code: UI20PE744CS
Credits : 3	CIE Marks:40	Duration of SEE : 3 Hours

	COURSE OBJECTIVES	Or. wii	COURSE OUTCOMES a completion of the course, students If be able to
1	To provide understanding	1	Understand the significance of
2	Blockchain.		associated components.
	To familiarize with platforms such as	2	Understand the need for consensus protocols in Blockchain
	Ethereum, Hyperledger	3	Experience the Ethereum and Solidity Programming
3	Blockchainapplications. To impart knowledge about	4	Understand the basics of Hyperledger fabric.
	the applications of Blockchain in various sectors.	5	Incorporate Blockchain in financial software Systems and supply chain environments.

UNIT - I

Introduction: Overview of distributed systems; Introduction to Blockchain; Properties of Blockchain; Evolution of Blockchain, Components of Blockchain , Ecosystem, Hash Functions, Merkle Trees; Types of Blockchain; Blockchain Platforms.

Cryptography: Privacy and Security on Blockchain.

UNIT - II

Distributed consensus: Consensus algorithms, Consensus in a Bitcoin network, Proof of Work (PoW), Proof of Stake, Proof of Burn, Proof of Elapsed Time; Consensus models for permissioned block chain, Distributed consensus in closed environment, Paxos, RAFT Consensus,

Byzantine general problem, Byzantine fault tolerant system, BFT over Asynchronous systems.

UNIT - III

Ethereum: Introduction to Ethereum Smart Contracts; Mining in Ethereum; Consensus mechanism in Ethereum; Technologies that support Ethereum;

Ethereum Programming Languages-Solidity-Basic Syntax, Types, Variables, Variables Scope, Operators, Loops, Decision Making, Strings, Arrays, Enums, Structs, Mapping, Conversions, Ether Units, Solidity Functions, Solidity Common Patterns – Restricted Access, Withdrawal Pattern, Contracts, Inheritance, Constructors, Abstract Contracts, Interfaces, Interfaces, Events, Error Handling.

UNIT – IV

Hyperledger Fabric: Introduction to Hyperledger Fabric; Hyperledger Fabric architecture; Consensus in Hyperledger Fabric; Hyperledger API and Application Model;

UNIT – V

Use Case I: Blockchain in Financial Software and Systems (FSS): Settlements, KYC, Insurance.

Use case II: Blockchain in trade/supply chain:- Tuna fish Problem **Use Case III:** Blockchain for Government: Digital identity, land records and other kinds of record keeping between government entities.

Learning Resources:

- Imran Bashir, "Mastering Blockchain : A deep dive into distributed ledgers, consensus protocols, smart contracts, DApps, cryptocurrencies, Ethereum, and more", Packt Publishing, Third Edition, 2020,
- 2. Mark Gates, "Blockchain: Ultimate guide to understanding blockchain, bitcoin, cryptocurrencies, smart contracts and the future of money", Wise Fox Publishing and Mark Gates, 2017.
- 3. Salman Baset, Luc Desrosiers, Nitin Gaur, Petr Novotny, Anthony O'Dowd, Venkatraman Ramakrishna, "Hands-On Blockchain with Hyperledger: Building decentralized applications with Hyperledger Fabric and Composer", 2018.
- Arshdeep Bahga, Vijay Madisetti, "Blockchain Applications: A Hands-On Approach", Arshdeep Bahga, Vijay Madisetti publishers 2017.

Suggested Reading:

- 1. Andreas Antonopoulos, "Mastering Bitcoin: Unlocking Digital Cryptocurrencies", O'Reilly Media, Inc., 2014.
- 2. Melanie Swa, "Blockchain", O'Reilly Media, 2014.

Online Resources:

- 1. https://onlinecourses.nptel.ac.in/noc18_cs47/preview
- 2. Hyperledger Fabric https://www.hyperledger.org/projects/fabric
- Zero to Blockchain An IBM Redbooks course, by Bob Dill, David Smits, 2017 https://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstract s/crse0401.htm
- 4. https://www.udemy.com/blockchain-and-bitcoin-fundamentals/

The break-up of CIE: Internal Tests + Assignments + Quizzes

1	No. of Internal Tests	: 2 Max. Marks for each Internal Test	: 30
2	No. of Assignments	: 3 Max. Marks for each Assignment	: 5
3	No. of Quizzes	: 3 Max. Marks for each Quiz Test	: 5
Du	ration of Internal Tests	: 1 Hour 30 Minutes	

Department of Computer Science & Engineering

DISTRIBUTED SYSTEMS & CLOUD COMPUTING LAB SYLLABUS FOR B.E. VII-SEMESTER

L:T:P (Hrs./week): 0:0:2	SEE Marks:50	Course Code: UI20PC711CS		
Credits : 1	CIE Marks:30	Duration of SEE : 3 Hours		

		COURSE OUTCOMES		
	COURSE OBJECTIVES	On completion of the course, students		
		will be able to		
1	Implement distributed transactions	1 Launch and run highly available cloud services using AWS (Amazon web Services)		
2	Install configure and deploy	 2 Create a virtual machine in a private cloud using OpenStack 3 Create and deploy an application on a 		
	applications using various cloud platforms	 Docker container 4 Implement a distributed application using MapReduce programming model 5 Demonstrate cloud security, load balancing and auto scaling features 		

Programming Exercises:

- 1. Hosting a static website in Amazon S3 Bucket.
- 2. Create a virtual machine using Amazon EC2.
- 3. Adding storage to EC2 using amazon EFS.
- 4. Create an Amazon RDS database and perform CRUD operations.
- 5. Deploy a Node.js application on a Docker Container
- 6. Running Containers on Amazon Elastic Kubernetes Service (Amazon EKS).
- 7. Implement a serverless architecture using Amazon Lambda
- 8. Build a Virtual Private Cloud to produce a customized network.
- 9. Streaming dynamic content using Amazon CloudFront.

- 10. Implement a distributed application on Hadoop framework to count word frequency with MapReduce.
- 11. Demonstrate Identity and access management for controlling account access.
- 12. Implement Elastic load balancing and auto scaling service.

Learning Resources:

- George Coulouris, Jean Dollimore, Tim Kindberg, Gordon Blair, DISTRIBUTED SYSTEMS Concepts and Design, Fifth Edition, Addison-Wesley, 2012.
- Kai Hwang. Geoffrey C. Fox, Jack J. Dongarra, "Distributed and Cloud Computing from parallel processing to the internet of things", Elsevier, 2012.
- Rajkumar Buyya, James Broberg and Andrzej M. Goscinski, "Cloud Computing: principles and paradigms (Wiley Series on Parallel and Distributed Computing), Wiley Publishing (c) 2011.
- 4. Raluca Ada Popa, Catherine M.S. Redfiled, NickolaiZeldovich, and Hari Balakrishnan, "Crypt DB" Protecting confidentiality with encrypted Query Processing" 23rd ACM Symposium on Operating Systems principles (SOSP 2011), Cascais, Portugal October 2011.
- 5. Craig Gentry, A fully Homomorhic Encryption Scheme, Doctoral Dissertation, September 2009.
- 6. Ajay D. Kshemkalyani and Mukesh Singhal, Distributed Computing: Principles, Algorithms, and Systems, Cambridge, 2008.
- 7. https://www.virtualbox.org/wiki/Documentation
- 8. https://cloud.google.com/docs
- 9. https://docs.aws.amazon.com/
- 10. https://docs.microsoft.com/en-us/azure/?product=featured
- 11. https://wiki.openstack.org/wiki/Documentation
- 12. http://www.manjrasoft.com/aneka_architecture.html
- 13. https://www.docker.com/resources/what-container
- 14. http://www.haproxy.org/

No. of Internal Tests:	01	Max. Marks for Internal Test:	12		
Marks for day-to-day laboratory class work					
Duration of Internal Test : 2Hours					

Department of Computer Science & Engineering

COMPILER CONSTRUCTION LAB

SYLLABUS FOR B.E. VII-SEMESTER

L:T:P (Hrs./week): 0:0:2	SEE Marks:50	Course Code: UI20PC721CS
Credits : 1	CIE Marks:30	Duration of SEE : 3 Hours

			COURSE OUTCOMES		
	COURSE OBJECTIVES	On completion of the course, studen			
		wil	ll be able to		
1	Implement phases of a compiler using YACC, LEX tools	1	Implement lexical analyzer		
2	Apply Various code optimization techniques to	2	Develop first and follow set for a given grammar		
	develop efficient target	3	Design top down and bottom up		
	code		parsers		
		4	Implement code generator		
		5	Implement code optimization		

Programming Exercise:

- 1. Scanner programs using C
- 2. Scanner programs using LEX
- 3. Find first set and follow set
- 4. Implementation of Recursive decent parser
- 5. Implementation of LL(1) parser.
- 6. Implementation of SLR parser.
- 7. Implementation of CLR parser.
- 8. Implementation of LALR Parser using ANTLR
- 9. Construct dependency graph for the given SDD
- 10. Intermediate Code generation using YACC
- 11. Construct the DAG for given three address code
- 12. Build a Tiny compiler for the C language using LEX and YAAC

Learning Resources:

- Alfred V Aho, Monica S Lam, Ravi Sethi, Jeffrey D Ullman Compilers: Principles, Techniques &Tools, 2nd Edition, Pearson Education 2007.
- Keith d Cooper & Linda Tarezon, Engineering a Compiler, Morgan Kafman, 2nd Edition
- John R Levine, Tony Mason, Doug Brown Lex &Yacc, 3rd Edition Shroff Publisher, 2007
- 4. Kenneth C Louden , Compiler Construction: Principles and Practice, 2nd Edition ,Cengage Learning, 2005
- 5. John R Levine ,Lex&Yacc, Oreilly Publishers,2nd Edition, 2009.
- 6. http://nptel.ac.in/courses/106108052/1
- 7. http://freevideolectures.com/Course/3051/Compiler-Design

No. of Internal Tests:	01	Max. Marks for Internal Test:	12		
Marks for day-to-day laboratory class work					
Duration of Internal Test: 2 Hours					

VASAVI COLLEGE OF ENGINEERING (Autonomous)

ACCREDITED BY NAAC WITH 'A++' GRADE IBRAHIMBAGH, HYDERABAD – 500 031

Department of Computer Science & Engineering

PROJECT SEMINAR

SYLLABUS FOR B.E. VII-SEMESTER

L:T:P (Hrs./week): 0:0:2	SEE Marks :	Course Code:UI20PW729CS
Credits : 1	CIE Marks : 30	Duration of SEE :

			COURSE OUTCOMES
	COURSE OBJECTIVES	01	n completion of the course, students will
		be	able to
1	Select a Problem by	1	Select a problem related to Computer
	reviewing Literature		science area by reviewing the Literature
2	Present the selected topic	2	Analyze the existing solutions for the
	effectively in oral & written		problem identified
	form	3	Identify the gaps in the existing solutions
		4	Present the analysis of the identified
			problem
		5	Design a Document according to the
			format

Oral presentation is an important aspect of Engineering education. The objective of the Project seminar is to prepare the student for a systematic and independent study of the state of the art topics in a broad area of his/her specialization of the Project.

Project Seminar topics may be chosen by the students with advice from the faculty members. Students are to be exposed to the following aspects of a seminar presentation.

- Problem Definition and Specification
- Literature survey
- Broad Knowledge of available techniques to solve a particular problem
- Organization of the material
- Presentation

Each student is required to :

- 1. Submit a one page synopsis before the seminar talk.
- 2. Give a 20 minute presentation followed by a 10 minute discussion.

3. Submit a report on the seminar topic with a list of references.

Seminars are to be scheduled from the 3rd week to the last week of the semester and any change in schedule should be discouraged. For award of the Sessional marks, students are to be judged by at least two faculty members on the basis of an oral and written presentation as well as their involvement in the discussions.

VASAVI COLLEGE OF ENGINEERING (AUTONOMOUS) SCHEME OF INSTRUCTION AND EXAMINATION (R-20) FOR B.E 2020-21 ADMITTED BATCH VIII SEMESTER (A.Y 2023-24)

B.E (CSE) VIII Semester								
	Name of the Course	Scheme of Instruction			Scheme of Examination			
Course Code		Hours per Week			Duration	Maximum Marks		lits
		L	т	P/D	in Hrs	SEE	CIE	Crec
THEORY								
UI20PE8X0CS	Professional Elective – V	3	-	-	3	60	40	3
UI20PE8X0CS	Professional Elective – VI	3	-	-	3	60	40	3
PRACTICALS								
UI20PW819CS	Project / Internship	-	-	12	Viva-Voce	50	50	6
	6	-	12		170	130	12	
		18		300				

VASAVI COLLEGE OF ENGINEERING (Autonomous)

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Department of Computer Science & Engineering

ADHOC AND SENSOR NETWORKS

(Professional Elective-V)

SYLLABUS FOR B.E. VIII-SEMESTER

L:T:P (Hrs./week): 3:0:0	SEE Marks:60	Course Code: UI 20PE820CS
Credits : 3	CIE Marks:40	Duration of SEE : 3 Hours

	COURSE OBJECTIVES	On abl	COURSE OUTCOMES completion of the course, students will be to
1	Understand the design issues and applications of an Ad hoc and sensor network.	1 2 3 4 5	Compare topologies based on position-based routing approaches. Explain the environment and communication systems in an Adhoc network. Categorize data transmission techniques in MANETs and the network architecture of wireless mesh networks. Demonstrate Cognitive Radio technologies and TCP issues in Ad hoc networks. Explain the design and network issues of a sensor network. Identify the security mechanisms of an ad hoc and sensor network. Integrate MANETs, WLANs, and cellular networks.

UNIT-I:

Introduction: Introduction, Application of MANETs, Challenges **Routing in Ad Hoc Networks:** Topology Based Routing Protocols – Proactive Routing, Reactive Routing and Hybrid Routing, Position Based Routing - Principles and Issues, Location Services, Forwarding Strategies

UNIT-II: Broadcasting, Multicasting and Geocasting

Wireless Mesh Networks: Introduction, Network Architecture, Challenging technologies

UNIT-III:

Cognitive Radio and Networks: Introduction, Spectrum Access Models, Cognitive Radio Technologies and Challenges, The IEEE 802.22 Standard TCP over Ad Hoc Networks: TCP protocol overview, Solutions for TCP over Ad hoc

UNIT-IV:

Sensor Networks Design Considerations: Introduction, Design Issues, Localization Scheme, clustering of SNs, MAC layer, The Self-organizing MAC for WSNs and the Eaves-drop-and-Register protocol.

Sensor Networks in Controlled Environment and Actuators: Regularly placed sensors, Design Issues, Network Issues

Applications of Sensor Networks: Body Area Network, Habitat monitoring, Health Care Monitoring, Greenhouse monitoring

UNIT-V:

Security in Ad Hoc and Sensor Networks:

Distributed systems security, Secure routing, Cooperation in MANETs, WSN Security.

Integrating MANETs, WLANs and Cellular Networks: Ingredients of a heterogeneous architecture, Protocol Stack, Comparison of the Integrated Architectures

Learning Resources:

- Carlos de Morais Cordeiro and Dharma Prakash Agrawal, "Ad Hoc and Sensor Networks : Theory and Applications", Second Edition, World Scientific Publishers, 2011
- 2. Prasant Mohapatra and Sriramamurtyhy, "Ad Hoc Networks: Technologies and Protocols", Springer International Edition, 2009.
- 3. Kazem Sohraby, Daniel Minoli, TaiebZnati, "Wireless Sensor Networks', A John Wiley & Sons Inc. Publication, 2007.
- 4. https://nptel.ac.in/courses/106105160/

The break-up of CIE: Internal Tests + Assignments + Quizzes

1	No. of Internal Tests	:	2 Max. Marks for each Internal Tests	:	30
2	No. of Assignments	:	3 Max. Marks for each Assignment	:	5
3 Dui	No. of Quizzes ration of Internal Tests	:	3 Max. Marks for each Quiz Test 1 Hour 30 Minutes	:	5

VASAVI COLLEGE OF ENGINEERING (Autonomous)

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Department of Computer Science & Engineering

ADVANCED DATABASES (Professional Elective-VI)

SYLLABUS FOR B.E. VIII-SEMESTER

L:T:P (Hrs./week): 3:0:0	SEE Marks:60	Course Code: UI20PE860CS
Credits : 3	CIE Marks:40	Duration of SEE : 3 Hours

			COURSE OUTCOMES			
С	OURSE OBJECTIVES	On completion of the course, students will be				
			able to			
1	Apply knowledge of advanced database	1	create and query tables in object relational and object oriented databases			
	management techniques	2	create, query and process data in XML files			
	to provide solution for a database intensive	3	describe query processing mechanisms and query optimization			
	problem.	4	explain inter query, intra query parallelism and distributed database processing techniques			
		5	apply performance tuning methods and describe data representation in spatial, geographical and temporal databases			

UNIT-I: Object Based Databases: Overview, Complex Data Types, Structured Types and Inheritance in SQL, Table Inheritance, Array and Multiset Types in SQL, Object-Identity and Reference Types in SQL, Implementing O-R features, Persistent Programming Languages, Object-Relational Mapping, Object-Oriented versus Object-Relational.

UNIT-II: XML: Motivation, Structure of XML data, XML Document Schema, Querying and Transformation, Application program Interfaces to XML, Storage of XML Data, XML applications.

UNIT-III: Query Processing: Overview, Measures of Query Cost, Selection Operation, Sorting, Join Operation, Other Operations, Evaluation of Expressions.

Query Optimization: Overview, Transformation of Relational Expressions, Estimating Statistics of Expression Results, Choice of Evaluation Plans, Materialized Views.

UNIT-IV: Parallel Databases: Introduction, I/O Parallelism, Interquery Parallelism, Intraquery Parallelism, Interoperation Parallelism, Interoperation Parallelism.

Distributed Databases: Homogeneous and Heterogeneous Databases, Distributed Data Storage, Distributed Transactions, Commit Protocols, Concurrency Control in Distributed Databases, Heterogeneous Distributed Databases, and Cloud-Based Databases.

UNIT-V: Advanced Application Development: Performance Tuning, Performance Benchmarks, Other Issues in Application Development, Standardization.

Spatial and Temporal Data and Mobility: Motivation, Time in Databases, Spatial and Geographic Data, Multimedia Databases, Mobility and Personal Databases.

Learning Resources:

- 1. Abraham Silberschatz, Henry F Korth, Sudharshan S, Database System Concepts, 6th Edition(2011), McGraw-Hill International Edition.
- RamezElmasri, Durvasul VLN Somyazulu, Shamkant B Navathe, Shyam K Gupta, Fundamentals of Database Systems, 4th Edition(2006), Pearson Education.
- 3. Date CJ, Kannan A, Swamynathan S, An Introduction to Database System , 8th Edition(2006) Pearson Education.
- 4. Raghu Ramakrishna, and Johannes Gehrke, Database Management Systems, 3rd Edition(2003), McGraw Hill.
- 5. http://nptel.ac.in/courses/106106093/

The break-up of CIE: Internal Tests + Assignments + Quizzes

1	No. of Internal Tests	:	2	Max. Marks for each Internal Test	:	30
2	No. of Assignments	:	3	Max. Marks for each Assignment	:	5
3	No. of Quizzes	:	3	Max. Marks for each Quiz Test	:	5
Dur	ation of Internal Tests	:	1 Ho	our 30 Minutes		

VASAVI COLLEGE OF ENGINEERING (Autonomous)

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Department of Computer Science & Engineering

PROJECT/ INTERNSHIP

SYLLABUS FOR B.E. VIII-SEMESTER

L:T:P (Hrs./week): 0:0:12	SEE Marks:50	Course Code: UI20PW819CS
Credits : 6	CIE Marks:50	Duration of SEE : Viva-Voce

	COURSE OUTCOMES			
COURSE OBJECTIVES	On completion of the course, students			
	will be able to			
 Review the literature to find a problem in Computer science area Design a system for identified problem, analyze , implement and demonstrate the Problem identified 	 will be able to 1. Perform literature survey and find a problem in the interested area 2. Analyze the feasibility of selected problem to design a solution 3. Design a system to address the proposed problem 4. Develop a system based on the design ,verify the correctness of the system with exhaustive test cases and provide the conclusion for the proposed system 5. Demonstrate the work done in the project 			

The aim of Project is to implement and evaluate the proposal made as part of the literature survey. Students can also be encouraged to do full time internship as part of project. Project coordinator will coordinate the following:

Grouping of students (maximum of 2 to 3 in a group) Allotment of projects and project supervisors Project monitoring at regular intervals

The students placed in internships need to write the new proposal in consultation with industry coordinator and internal project guide within two weeks from the commencement of instruction.

All projects (internship and departmental) will be monitored twice in a semester through student presentation for the award of sessional marks. Sessional marks are awarded by a monitoring committee comprising of faculty members as well the supervisor. The first review of projects for 15 marks is conducted after completion of five weeks. The second review for another 35 marks is conducted after 14 weeks of instruction.

The students are required to submit copies of their project report following IEEE standards one week before the last instruction date.

		B. E. List of Professional Electives - Stream wise								
		Artificial Inte Data Eng	elligence & ineering	Systems & I	Vetworks	Software Engineering		Applications		
		Course Code	Title	Course Code	Title	Course Code	Title	Course Code	Title	
Sem -VI	PE -I	UI20PE610CS	Neural Networks	UI20PE 620CS	Advanced Computer Architecture	UI20PE 630CS	Software Project Management	UI20PE640CS	Image Processing	
	PE-II	UI20PE710CS	Data Mining	UI20PE 720CS	Information Storage Management	UI20PE 730CS	Software Design tools and methodologies	UI20PE740CS	Social Network Analysis	
Sem -VII	PE-III	UI20PE750CS	Deep Learning	UI20PE 760CS	Cyber Security	UI20PE 770CS	Software Testing Methodologies	UI20PE780CS	Pattern Recognition	
	PE -IV	UI20PE714CS	Natural Language Processing	UI20PE 724CS	Unmanned Aerial Vehicles	UI20PE 734CS	Software Processes and Agile Practices	UI20PE744CS	Blockchain Platforms and Applications	
IIIЛ- (PE-V	UI20PE810CS	Robotic Process Automation	UI20PE 820CS	Adhoc and Sensor Networks	UI20PE 830CS	Software Quality Management	UI20PE840CS	Computer vision	
Sem	PE -VI	UI20PE850CS	Data Science	UI20PE 860CS	Advanced Databases	UI20PE 870CS	Secure Software Design	UI20PE880CS	Human Computer Interaction	