Advances in Computer Networks					
Course Code	MVJ22SCS13	CIE Marks	50		
Teaching Hours/Week (L:P:SDA)	3:0:2	SEE Marks	50		
Total Hours of Pedagogy	50	Total Marks	100		
Credits	04	Exam Hours	03		

Students will be able to explain various network protocols of their respective layers.

Module-1

Foundation: Building a Network, Requirements, Perspectives, Scalable Connectivity, Cost-Effective Resource sharing, Support for Common Services, Manageability, Protocol layering, Performance, Bandwidth and Latency, Delay X Bandwidth Product, Perspectives on Connecting, Classes of Links, Reliable Transmission, Stop-and-Wait, Sliding Window, Concurrent Logical Channels.

Teaching-
Learning
Process

Chalk and talk/PPT/case study/web content

Module-2

Internetworking I: Switching and Bridging, Datagram's, Virtual Circuit Switching, Source Routing, Bridges and LAN Switches, Basic Internetworking (IP), What is an Internetwork?, Service Model, Global Addresses, Datagram Forwarding in IP, sub netting and classless addressing, Address Translation (ARP), Host Configuration (DHCP), Error Reporting (ICMP), Virtual Networks and Tunnels.

Teaching-
Learning
Drococc

Chalk and talk/PPT/case study/web content

Module-3

Internetworking- II: Network as a Graph, Distance Vector (RIP), Link State (OSPF), Metrics, The Global Internet, Routing Areas, Routing among Autonomous systems (BGP), IP Version 6 (IPv6), Mobility and Mobile IP

Teaching-	
Learning	

Chalk and talk/PPT/case study/web content

Process

Module-4

End-to-End Protocols: Simple Demultiplexer (UDP), Reliable Byte Stream(TCP), End-to-End Issues, Segment Format, Connecting Establishment and Termination, Sliding Window Revisited, Triggering Transmission, Adaptive Retransmission, Record Boundaries, TCP Extensions, Queuing Disciplines, FIFO, Fair Queuing, TCP Congestion Control, Additive Increase/ Multiplicative Decrease, Slow Start, Fast Retransmit and Fast Recovery

Teaching-
Learning
Process

Chalk and talk/PPT/case study/web content

Module-5

Congestion Control and Resource Allocation Congestion-Avoidance Mechanisms, DEC bit, Random Early Detection (RED), Source-Based Congestion Avoidance. The Domain Name System (DNS), Electronic Mail (SMTP,POP,IMAP,MIME), World Wide Web (HTTP), Network Management (SNMP)

Teaching-
Learning
Process

Chalk and talk/PPT/case study/web content

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks**or**oneSkill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books:

- 1. Computer Networks: A System Approach, Larry Peterson and Bruce S Davis, Elsevier, 5th Edition 2014
- 2. Internetworking with TCP/IP, Principles, Protocols and Architecture, Douglas E Comer, PHI, 6th Edition 2014.

Reference Books:

- 1. Computer Networks, Protocols, Standards and Interfaces, Uyless Black, PHI, 2 nd Edition
- 2. TCP /IP Protocol Suite, Behrouz A Forouzan, Tata McGraw-Hill, 4 th Edition

Web links and Video Lectures (e-Resources):

- https://www.udemy.com/course/computer-networks-for-beginners-from-zero-to-hero/
- https://www.youtube.com/watch?v=f5ksLu5Xjnk&list=PLG9aCp4uE-s3Mmbn4q5J87OriIN3CuFDS
- https://sites.google.com/site/computernetworksfall2009/course-outline

Skill Development Activities Suggested

• The students with the help of the course teacher can take up relevant technical –activities which will enhance their skill. The prepared report shall be evaluated for CIE marks.

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms
CO1		Level
C01	List and classify network services, protocols and architectures, explain why they are layered.	L1
CO2	Choose key Internet applications and their protocols and apply to develop their own applications (e.g. Client Server applications, Web Services) using the sockets API.	L3
CO3	Develop effective communication mechanisms using techniques like connection establishment, queuing theory, recovery Etc.	L2

Program Outcome of this course

Sl. No.	Description	POs
1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and computer science and business systems to the solution of complex engineering and societal problems.	Po1
2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering and business problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	PO2
	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.	P03
•	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.	PO4
5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations	PO5
Ó	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 and business practices.	P06
7	Environment and sustainability: Understand the impact of the professional engineering solutions in business societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	P07
8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering and business practices.	P08
)	Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	P09
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.	PO10
11	Project management and finance: Demonstrate knowledge and understanding of the engineering, business 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.	PO11
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.	P012

Mapping of C	OS and	POs										
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
CO1	X			X								
CO2			X		x							
CO3		X	X									

Internet of Things and Applications					
Course Code	MVJ22SCS14	CIE Marks	50		
Teaching Hours/Week (L:P:SDA)	2:0:2	SEE Marks	50		
Total Hours of Pedagogy	40	Total Marks	100		
Credits	03	Exam Hours	03		

- Able to interpret the application areas of IOT ·
- Able to realize the revolution of Internet in Mobile Devices, Cloud & Sensor Networks ·
- Able to interpret building blocks of Internet of Things and characteristics.

Module-1

What is The Internet of Things? Overview and Motivations, Examples of Applications, IPV6 Role, Areas of Development and Standardization, Scope of the Present Investigation. Internet of Things Definitions and frameworks-IoT Definitions, IoT Frameworks, Basic Nodal Capabilities. Internet of Things Application Examples-Overview, Smart Metering/Advanced Metering Infrastructure-Health/Body Area Networks, City Automation, Automotive Applications, Home Automation, Smart Cards, Tracking, OverThe-Air-Passive Surveillance/Ring of Steel, Control Application Examples, Myriad Other Applications,

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Teaching-	Chalk and talk/PPT/case study/web content	
Learning		
Process		

Module-2

Fundamental IoT Mechanism and Key Technologies-Identification of IoT Object and Services, Structural Aspects of the IoT, Key IoT Technologies. Evolving IoT Standards-Overview and Approaches, IETF IPV6 Routing Protocol for RPL Roll, Constrained Application Protocol, Representational State Transfer, ETSI M2M, Third Generation Partnership Project Service Requirements for Machine-Type Communications, CENELEC, IETF IPv6 Over Low power WPAN, Zigbee IP(ZIP), IPSO

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	

Module-3

Layer ½ Connectivity: Wireless Technologies for the IoT-WPAN Technologies for IoT/M2M, Cellular and Mobile Network Technologies for IoT/M2M,Layer 3 Connectivity:IPv6 Technologies for the IoT: Overview and Motivations. Address Capabilities, IPv6 Protocol Overview, IPv6 Tunnelling, IPsec in IPv6, Header Compression Schemes, Quality of Service in IPv6, Migration Strategies to IPv6.

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	

Module-4

Case Studies illustrating IoT Design-Introduction, Home Automation, Cities, Environment, Agriculture, Productivity Applications.

Teaching-	Chalk and talk/PPT/case study/web content			
Learning				
Process				
Module-5				

Data Analytics for IoT - Introduction, Apache Hadoop, Using HadoopMapReduce for Batch Data Analysis, Apache Oozie, Apache Spark, Apache Storm, Using Apache Storm for Real-time Data Analysis, Structural Health Monitoring Case Study.

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	
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Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks**or**oneSkill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books:

- 1. Building the Internet of Things with IPv6 and MIPv6:The Evolving World of M2M Communications, Daniel Minoli, Wiley,2013.
- 2. Internet of Things: A Hands on Approach, ArshdeepBahga, Vijay Madisetti, Universities Press, 2015.

Reference Books:

- 1. The Internet of Things, Michael Miller, Pearson, 2015 First Edition
- 2. Designing Connected Products, Claire Rowland, Elizabeth Goodman et.al, O'Reilly, First Edition, 2015

Web links and Video Lectures (e-Resources):

- https://www.coursera.org/specializations/internet-of-things
- https://www.youtube.com/watch?v=Ic63-yf-zuc&list=PL3uLubnzL2Tm5PAw88N1jR9MLTJpuPEnX

Skill Development Activities Suggested

• The students with the help of the course teacher can take up relevant technical –activities which will enhance their skill. The prepared report shall be evaluated for CIE marks.

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms Level
C01	Develop schemes for the applications of IOT in real time scenarios	L3
CO2	Manage the Internet resources	L1
CO3	Model the Internet of things to business	L2
CO4	Interpret data sets received through IoT devices and tools used for analysis	L1

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Tarppang to	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	PO12
CO1			X							X		
CO2							X					X
CO3			x			x						
CO4	х	х			X							

Advanced Algorithms							
Course Code	MVJ22SCS15	CIE Marks	50				
Teaching Hours/Week (L:P:SDA)	2:0:2	SEE Marks	50				
Total Hours of Pedagogy	40	Total Marks	100				
Credits	03	Exam Hours	03				

- Explore advanced topics in algorithmics and complexity theory.
- Engage in analysis and design of complex algorithms for real-world problems in current application domains.
- Study advanced / novel algorithm design strategies and techniques
- Interpret sturdy / open problems in algorithmics or complexity theory by analyzing known approaches and their limitations.

Module-1

Review of Analysis Techniques: Growth of Functions: Asymptotic notations; Standard notations and common functions; Recurrences and Solution of Recurrence equations- The substitution method, The recurrence – tree method, The master method; Amortized Analysis: Aggregate, Accounting and Potential Methods.

Teaching-	Chalk and talk, PPT
Learning	
Process	

Module-2

Graph Algorithms: Bellman - Ford Algorithm; Single source shortest paths in a DAG; Johnson's Algorithm for sparse graphs; Flow networks and Ford-Fulkerson method; Maximum bipartite matching. Polynomials and the FFT: Representation of polynomials; The DFT and FFT; Efficient implementation of FFT.

Teaching-	Chalk and talk, PPT				
Learning					
Process					
Module-3					

Number -Theoretic Algorithms: Elementary notions; GCD; Modular Arithmetic; Solving modular linear equations; The Chinese remainder theorem; Powers of an element; RSA cryptosystem; Primality testing; Integer factorization

TeachingLearning
Process

Chalk and talk, PPT

Module-4

String-Matching Algorithms: Naïve string Matching; Rabin - Karp algorithm; String matching with finite automata; Knuth-Morris-Pratt algorithm; Boyer – Moore algorithms.

Teaching-	Chalk and talk, PPT				
Learning					
Process					
Module-5					

Module-5

Probabilistic and Randomized Algorithms: Probabilistic algorithms; Randomizing deterministic algorithms, Monte Carlo and Las Vegas algorithms; Probabilistic numeric algorithms

Teaching-	Chalk and talk, PPT
Learning Process	
Frocess	

Assessment Details (both CIE and SEE)

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Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks** or **oneSkill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books:

- 1. T. H Cormen, C E Leiserson, R L Rivest and C Stein. *Introduction to Algorithms*. PHI, 3rd Edition, 2010.
- 2. Kenneth A. Berman. Algorithms. Cengage Learning. 2002.

Reference Books:

1. Ellis Horowitz, SartajSahni, S.Rajasekharan. *Fundamentals of Computer Algorithms*. Universities press. 2nd Edition, 2007.

Web links and Video Lectures (e-Resources):

- https://pages.cs.wisc.edu/~shuchi/courses/787-F07/about.html
- https://www.youtube.com/watch?v=0JUN9aDxVmI&list=PL2S0U6wwxB0uP4rJgf5ayhHWgw7akUWSf

Algorithm design and analysis is a fundamental and important part of computer science. This course introduces students to advanced techniques for the design and analysis of algorithms, and explores a variety of applications.

Skill Development Activities Suggested

• The students with the help of the course teacher can take up relevant technical –activities which will enhance their skill. The prepared report shall be evaluated for CIE marks.

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms Level
CO1	Apply iterative and recursive algorithms	L2
CO2	Work optimization algorithms in specific applications.	L2
CO3	Choose appropriately shared objects and concurrent objects for applications.	L2

Mapping of COS and POs

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
CO1			X		X							
CO2			X		X	X						
CO3			X		X	X						

Common to all M tech programs in CSE board Research Methodology and IPR							
Course Code	MVJ22RMI1	CIE Marks	50				
	6						
Teaching Hours/Week (L:P:SDA)	3:0:0	SEE Marks	50				
Total Hours of Pedagogy	40	Total Marks	100				
Credits	03	Exam Hours	03				

- To introduce various technologies of conducting research.
- To choose an appropriate rsearch design for the choosen problem.
- Choose appropriate tool for the conduction of research.
- To explain the art of interpretation and the art of writing research reports.
- To explain various forms of the intellectual property, its relevance and business impact in the changing global business environment
- To discuss leading International Instruments concerning Intellectual Property Rights.

Module-1

Research Methodology: Introduction, Meaning of Research, Objectives of Research, Motivation in Research, Types of Research, Research Approaches, Significance of Research, Research Methods versus Methodology, Research and Scientific Method, Importance of Knowing How Research is Done, Research Process, Criteria of Good Research, and Problems Encountered by Researchers in India. Defining the Research Problem: Research Problem, Selecting the Problem, Necessity of Defining the Problem, Technique Involved in Defining a Problem, An Illustration

Teaching-	Chalk and talk/PPT/case study
Learning	
Process	

Module-2

Reviewing the literature: Place of the literature review in research, Bringing clarity and focus to your research problem, Improving research methodology, Broadening knowledge base in research area, Enabling contextual findings, How to review the literature, searching the existing literature, reviewing the selected literature, Developing a theoretical framework, Developing a conceptual framework, Writing about the literature reviewed.

Research Design: Meaning of Research Design, Need for Research Design, Features of a Good Design, Important Concepts Relating to Research Design, Different Research Designs, Basic Principles of Experimental Designs, Important Experimental Designs.

Teaching-	Chalk and talk/PPT/case study/web content							
Learning								
Process								
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Module-3

Design of Sampling: Introduction, Sample Design, Sampling and Non-sampling Errors, Sample Survey versus Census Survey, Types of Sampling Designs. **Measurement and Scaling:** Qualitative and Quantitative Data, Classifications of Measurement Scales, Goodness of Measurement Scales, Sources of Error in Measurement Tools, Scaling, Scale Classification Bases, Scaling Technics, Multidimensional Scaling, Deciding the Scale. **Data Collection:** Experimental and Surveys, Collection of Primary Data, Collection of Secondary Data, Selection of Appropriate Method for Data Collection, Case Study Method.

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	
	Module-4

Testing of Hypotheses: Hypothesis, Basic Concepts Concerning Testing of Hypotheses, Testing of Hypothesis, Test Statistics and Critical Region, Critical Value and Decision Rule, Procedure for Hypothesis Testing, Hypothesis Testing for Mean, Proportion, Variance, for Difference of Two Mean, for Difference of Two Proportions, for Difference of Two Variances, P-Value approach, Power of Test, Limitations of the Tests of Hypothesis. **Chi-square Test:** Test of Difference of more than Two Proportions, Test of Independence of Attributes, Test of Goodness of Fit, Cautions in Using Chi Square Tests

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Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	

Module-5

Interpretation and Report Writing: Meaning of Interpretation, Technique of Interpretation, Precaution in Interpretation, Significance of Report Writing, Different Steps in Writing Report, Layout of the Research Report, Types of Reports, Oral Presentation, Mechanics of Writing a Research Report, Precautions for Writing Research Reports. Intellectual Property: The Concept, Intellectual Property System in India, Development of TRIPS Complied Regime in India, Patents Act, 1970, Trade Mark Act, 1999, The Designs Act, 2000, The Geographical Indications of Goods (Registration and Protection) Act1999, Copyright Act,1957, The Protection of Plant Varieties and Farmers' Rights Act, 2001, The Semi-Conductor Integrated Circuits Layout Design Act, 2000, Trade Secrets, Utility Models, IPR and Biodiversity, The Convention on Biological Diversity (CBD) 1992, Competing Rationales for Protection of IPRs, Leading International Instruments Concerning IPR, World Intellectual Property Organisation (WIPO), WIPO and WTO, Paris Convention for the Protection of Industrial Property, National Treatment, Right of Priority, Common Rules, Patents, Marks, Industrial Designs, Trade Names, Indications of Source, Unfair Competition, Patent Cooperation Treaty (PCT), Advantages of PCT Filing, Berne Convention for the Protection of Literary and Artistic Works, Basic Principles, Duration of Protection, Trade Related Aspects of Intellectual Property Rights(TRIPS) Agreement, Covered under TRIPS Agreement, Features of the Agreement, Protection of Intellectual Property under TRIPS, Copyright and Related Rights, Trademarks, Geographical indications, Industrial Designs, Patents, Patentable Subject Matter, Rights Conferred, Exceptions, Term of protection, Conditions on Patent Applicants, Process Patents, Other Use without Authorization of the Right Holder, Layout-Designs of Integrated Circuits, Protection of Undisclosed Information, Enforcement of Intellectual Property Rights, UNSECO.

Teaching-	Chalk and talk/PPT
Learning	
Process	

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
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Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books:

- 1. Research Methodology: Methods and Techniques, C.R. Kothari, Gaurav Garg, New Age International, 4th Edition, 2018.. Douglas E Comer, "Internetworking with TCP/IP, Principles, Protocols and Architecture," PHI, 6th Edition
- 2. *Research Methodology a step-by-step guide for beginners.* (For the topic Reviewing the literature under module 2), RanjitKumar,SAGE Publications,3rd Edition, 2011.

Reference Books:

- 1. Research Methods: the concise knowledge base, Trochim, Atomic Dog Publishing, 2005.
- 2. Conducting Research Literature Reviews: From the Internet to Paper, Fink A, Sage Publications, 2009.

Web links and Video Lectures (e-Resources):

 $\bullet \quad https://www.youtube.com/watch?v=A7oioOJ4g0Y\&list=PLVf5enqoJ-yVQ2RXUl6mCfLPf3J_JUfoc$

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms Level
CO1	Conduct research independently	L2
CO2	Choose research designs, sampling designs, measurement and scaling techniques and also different methods of data collections.	L2
CO3	Statistically interpret the data and draw inferences	L2

Mapping of COS and POs

	P01	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	P011	P012
CO1		x		x								X
CO2		x	x									X
CO3				х	х							X

Internet of Things Laboratory						
Course Code	MVJ22SCS17	CIE Marks	50			
Teaching Hours/Week (L:T:P: S)	1:2:0	SEE Marks	50			
Credits	02	Exam Hours	03			

Course objectives:

- Describe what IoT is and how it works today
- Design and program IoT devices
- Use real IoT protocols for communication

Sl.NO	Experiments				
1	Transmit a string using UART				
2	Point-to-Point communication of two Motes over the radio frequency				
3	Multi-point to single point communication of Motes over the radio frequency. AN				
	(Subnetting).				
4	I2C protocol study				
5	Reading Temperature and Relative Humidity value from the sensor				
6	Study of Connectivity and Configuration of Raspberry-Pi/ Beagle Board circuit with				
	basic peripherals, LEDs, Understanding GPIO and its use in program.				
7	Study of different operating systems for Raspberry Pi / Beagle board. Understanding the				
	process of Os installation on Raspberry – Pi/ Beagle board.				
8	Familiarization with the concept of IOT, Arduino / Raspberry Pi and perform necessary				
	software installation.				

Course outcomes (Course Skill Set):

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

- Apply key Internet applications and their protocols, and ability to develop their own applications (e.g. Client Server applications, Web Services) using the sockets API.
- Design and evaluate application layer protocol
- Analyze the vulnerabilities in any computing system and hence be able to design a security solution.
- Identify the security issues in the network and resolve it.
- Evaluate security mechanisms using rigorous approaches, including theoretical.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each course. The student has to secure not less than 40% of maximum marks in the semester-end examination(SEE). In total of CIE and SEE student has to secure 50% maximum marks of the course.

Continuous Internal Evaluation (CIE):

CIE marks for the practical course is **50 Marks**.

The split-up of CIE marks for record/journal and test are in the ratio **60:40**.

- Each experiment to be evaluated for conduction with observation sheet and record writeup. Rubrics for the evaluation of the journal/write-up for hardware/software experiments designed by the faculty who is handling the laboratory session and is made known to students at the beginning of the practical session.
- Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks.
- Total marks scored by the students are scaled downed to 30 marks (60% of maximum marks).
- Weightage to be given for neatness and submission of record/write-up on time.
- Department shall conduct 02 tests for 100 marks, the first test shall be conducted after the 8th week of the semester and the second test shall be conducted after the 14th week of the semester.
- In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.
- The suitable rubrics can be designed to evaluate each student's performance and learning ability.
- The average of 02 tests is scaled down to **20 marks** (40% of the maximum marks).

The Sum of **scaled-down** marks scored in the report write-up/journal and average marks of two tests is the total CIE marks scored by the student.

Semester End Evaluation (SEE):

SEE marks for the practical course is 50 Marks.

SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the University.

All laboratory experiments are to be included for practical examination.

(Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.

Students can pick one question (experiment) from the questions lot prepared by the internal /external examiners jointly.

Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly

by examiners.

General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)

Change of experiment is allowed only once and 10% Marks allotted to the procedure part to be made zero.

The duration of SEE is 03 hours

Big Data Analytics						
Course Code	MVJ22SCS21	CIE Marks	50			
Teaching Hours/Week (L:P:SDA)	2:0:2	SEE Marks	50			
Total Hours of Pedagogy	40	Total Marks	100			
Credits	03	Exam Hours	03			

- Explore the Hadoop framework and Hadoop Distributed File system
- Interpret HDFS and MapReduce concepts
- Employ MapReduce programming model to process the big data
- Explore the working of pig and SPARK tool

Module-1

Meet Hadoop: Data!, Data Storage and Analysis, Querying All Your Data, Beyond Batch, Comparison with Other Systems: Relational Database Management Systems, Grid Computing, Volunteer Computing Hadoop Fundamentals MapReduce: A Weather Dataset: Data Format, Analyzing the Data with Unix Tools, Analyzing the Data with Hadoop: Map and Reduce, Java MapReduce, Scaling Out: Data Flow, Combiner Functions, Running a Distributed MapReduce Job, Hadoop Streaming The Hadoop Distributed File systemThe Design of HDFS, HDFS Concepts: Blocks, Namenodes and Datanodes, HDFS Federation, HDFS High-Availability, The Command-Line Interface, Basic Filesystem Operations, HadoopFilesystems Interfaces, The Java Interface, Reading Data from a Hadoop URL, Reading Data Using the FileSystem API, Writing Data, Directories, Querying the Filesystem, Deleting Data, Data Flow: Anatomy of a File Read, Anatomy of a File Write.

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	

Module-2

YARN Anatomy of a YARN Application Run: Resource Requests, Application Lifespan, Building YARN Applications, YARN Compared to MapReduce, Scheduling in YARN: The FIFO Scheduler, The Capacity Scheduler, The Fair Scheduler, Delay Scheduling, Dominant Resource Fairness. Hadoop I/O Data Integrity, Data Integrity in HDFS, Local FileSystem, Checksum File System, Compression, Codecs, Compression and Input Splits, Using Compression in MapReduce, Serialization, The Writable Interface, Writable Classes, Implementing a Custom Writable, Serialization Frameworks, File-Based Data Structures: SequenceFile

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	
	Modulo 2

Developing a MapReduce Application The Configuration API, Combining Resources, Variable Expansion, Setting Up the Development Environment, Managing Configuration, Generic Options Parser, Tool, and Tool Runner, Writing a Unit Test with MRUnit: Mapper, Reducer, Running Locally on Test Data, Running a Job in a Local Job Runner, Testing the Driver, Running on a Cluster, Packaging a Job, Launching a Job, The MapReduce Web UI, Retrieving the Results, Debugging a Job, Hadoop Logs, Tuning a Job, Profiling Tasks, MapReduce Workflows: Decomposing a Problem into MapReduce Jobs, JobControl, Apache Oozie How MapReduce WorksAnatomy of a MapReduce Job Run, Job Submission, Job Initialization, Task Assignment, Task Execution, Progress and Status Updates, Job Completion,

Failures: Task Failure, Application Master Failure, Node Manager Failure, Resource Manager Failure, Shuffle and Sort: The Map Side, The Reduce Side, Configuration Tuning, Task Execution: The Task Execution Environment,

Speculative Execution, Output Committers.

Teaching-	Chalk and talk/PPT/case study/web content									
Learning										
Process										
	Module-4									

MapReduce Types and Formats: MapReduce Types, Input Formats: Input Splits and Records, Text Input, Binary Input, Multiple Inputs, Database Input (and Output) Output Formats: Text Output, Binary Output, Multiple Outputs, Lazy Output, Database Output, FlumeInstalling Flume, An Example, Transactions and Reliability, Batching, The HDFS Sink, Partitioning and Interceptors, File Formats, Fan Out, Delivery Guarantees, Replicating and Multiplexing Selectors, Distribution: Agent Tiers, Delivery Guarantees, Sink Groups, Integrating Flume with Applications, Component Catalog

Teaching-	Chalk and talk/PPT/case study/web content	
Learning		
Process		
	Module-5	

Pig Installing and Running Pig, Execution Types, Running Pig Programs, Grunt, Pig Latin Editors, An Example: Generating Examples, Comparison with Databases, Pig Latin: Structure, Statements, Expressions, Types, Schemas, Functions, Data Processing Operators: Loading and Storing Data, Filtering Data, Grouping and Joining Data, Sorting Data, Combining and Splitting Data.

Spark An Example: Spark Applications, Jobs, Stages and Tasks, A Java Example, A Python Example, Resilient Distributed Datasets: Creation, Transformations and Actions, Persistence, Serialization, Shared Variables, Broadcast Variables, Accumulators, Anatomy of a Spark Job Run, Job Submission, DAG Construction, Task Scheduling, Task Execution, Executors and Cluster Managers: Spark on YARN

Execution, Ex	Coulors and Cluster Managers. Spark on 1711Ct
Teaching-	Chalk and talk/PPT/case study/web content
Learning Process	
FIUCESS	

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks** or **oneSkill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books:

- 1. Hadoop: The Definitive Guide, Tom White, Third Edition, O'Reilley, 2012.
- 2. Hadoop Operations, Eric Sammer, O'Reilley, 2012.

Refence Books:

- 1. *Big data analytics with R and Hadoop*, Vignesh Prajapati, SPD 2013.
- 2. Programming Hive, E. Capriolo, D. Wampler, and J. Rutherglen, O'Reilley, 2012.

- 3. HBase: The Definitive Guide, Lars George, O'Reilley, 2011.
- 4. Programming Pig, Alan Gates, O'Reilley, 2011

Web links and Video Lectures (e-Resources):

- https://tinyurl.com/dbhejmnz
- https://www.tutorialspoint.com/big data analytics/index.htm

Skill Development Activities Suggested

• The students with the help of the course teacher can take up relevant technical –activities which will enhance their skill. The prepared report shall be evaluated for CIE marks.

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms Level
CO1	Interpret managing big data using Hadoop and SPARK technologies	L1
CO2	Explain HDFS and MapReduce concepts	L1
CO3	Install, configure, and run Hadoop and HDFS	L2
CO4	Perform map-reduce analytics using Hadoop and related tools	L3
CO5	Explain SPARK concepts	L3

Mapping of COS and POs

II 8												
	P01	P02	PO3	P04	PO5	P06	P07	P08	P09	PO10	P011	P012
CO1		X					X				X	
CO2		X		X			~					
CO3			X		x	A						
CO4			X	x	x							
CO5		х		x	A							

	Artificial	Intelligence and Machine Learni	ing	
Course Code		MVJ22SCS22	CIE Marks	50
Teaching Hou	rs/Week (L:P:SDA)	3:2:0	SEE Marks	50
Total Hours o	f Pedagogy	40 hours Theory + 10 hours Lab	Total Marks	100
Credits		04	Exam Hours	03
To infTo str	udy advanced problem s	tificial Intelligence and problem solving paradigms and knowledge reprobuled neural networks to solve variou	esentation.	blems.
		Module-1		
Introduction Teaching-		tate space search and control strate	egies	Y
Learning Process	Chair and tark/ff 1/ta	ase study, web content	20	
		Module-2		
Problem red	duction and Game pla	ying, Logic concepts and logic pr	ogramming	
Problem red Teaching- Learning Process		ying, Logic concepts and logic pr	ogramming	
Teaching- Learning			ogramming	
Teaching- Learning Process	Chalk and talk/PPT	'/case study/web content		
Teaching- Learning Process	Chalk and talk/PPT	C/case study/web content Module-3		
Teaching- Learning Process Advanced p	Chalk and talk/PPT	C/case study/web content Module-3 ligm: planning Knowledge representations		
Teaching-Learning Process Advanced process Teaching-Learning Process Uncertainty Paradigms:	Chalk and talk/PPT problem-solving parace Chalk and talk/PPT/ca Measure: Probability Machine learning systems	Module-3 ligm: planning Knowledge represense study/web content	entation vorks, Machine	
Teaching-Learning Process Advanced process Teaching-Learning Process Uncertainty Paradigms:	Chalk and talk/PPT problem-solving parace Chalk and talk/PPT/ca Measure: Probability Machine learning systems arning, Clustering	Module-3 ligm: planning Knowledge representations are study/web content Module-4 Theory, Bayesian Belief Netwood	entation vorks, Machine	
Teaching-Learning Process Advanced process Teaching-Learning Process Uncertainty Paradigms: deductive le Teaching-Learning	Chalk and talk/PPT problem-solving parace Chalk and talk/PPT/ca Measure: Probability Machine learning systems arning, Clustering	Module-3 digm: planning Knowledge representations are study/web content Module-4 Theory, Bayesian Belief Network, supervised and unsupervised	entation vorks, Machine	

Learning Process

PRACTICAL COMPONENT OF IPCC(May cover all / major modules)

Sl.NO	Experiments									
1	Case study on Artificial Intelligence (Assignned by the instructor)									
	Hint: students can go through , https://github.com/topics/artificial-intelligence-projects									
2	Case study on Machine Learning (Assignned by the instructor)									
	Hint: students can go through, https://github.com/topics/machine-learning-projects									

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

CIE for the theory component of IPCC

- 1. Two Tests each of 20 Marks
- 2. Two assignments each of 10 Marks/One Skill Development Activity of 20 marks
- 3. Total Marks of two tests and two assignments/one Skill Development Activity added will be CIE for 60 marks, marks scored will be proportionally scaled down to **30 marks**.

CIE for the practical component of IPCC

- On completion of every experiment/program in the laboratory, the students shall be evaluated and marks shall be awarded on the same day. The 15 marks are for conducting the experiment and preparation of the laboratory record, the other 05 marks shall be for the test conducted at the end of the semester.
- The CIE marks awarded in the case of the Practical component shall be based on the continuous evaluation of the laboratory report. Each experiment report can be evaluated for 10 marks. Marks of all experiments' write-ups are added and scaled down to 15 marks.
- The laboratory test at the end /after completion of all the experiments shall be conducted for 50 marks and scaled down to 05 marks.

Scaled-down marks of write-up evaluations and tests added will be CIE marks for the laboratory component of IPCC for **20 marks**.

SEE for IPCC

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (duration 03 hours)

- 1. The question paper will be set for 100 marks and marks scored will be scaled down proportionately to 50 marks.
- 2. The question paper will have ten questions. Each question is set for 20 marks.
- 3. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.
- 4. The students have to answer 5 full questions, selecting one full question from each module.

The theory portion of the IPCC shall be for both CIE and SEE, whereas the practical portion will have a CIE component only. Questions mentioned in the SEE paper shall include questions from the practical component).

- The minimum marks to be secured in CIE to appear for SEE shall be the 15 (50% of maximum marks-30) in the theory component and 10 (50% of maximum marks -20) in the practical component. The laboratory component of the IPCC shall be for CIE only. However, in SEE, the questions from the laboratory component shall be included. The maximum of 04/05 questions to be set from the practical component of IPCC, the total marks of all questions should not be more than the 20 marks.
- SEE will be conducted for 100 marks and students shall secure 40% of the maximum marks to qualify in the SEE. Marks secured will be scaled down to 50. (Student has to secure an aggregate of 50% of maximum marks of the course(CIE+SEE)

Suggested Learning Resources:

Text Books:

- 1. Artificial Intelligence: Saroj Kaushik, Cengage Learning, 2014.
- 2. Artificial Intelligence: Structures and Strategies for Complex Problem Solving, George F Luger, Pearson Addison Wesley 6 th Ed, 2008.

Refence Books:

- 1. Artificial Intelligence, E Rich, K Knight, and S B Nair Tata Mc-Graw Hill, 3rd Ed, 2009.
- 2. Artificial Intelligence: A Modern Approach, Stuart Russell and Peter Norvig, Prentice Hall 3rd, 2009.

Web links and Video Lectures (e-Resources):

https://nptel.ac.in/courses/106102220

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

The students with the help of the course teacher can take up relevant technical –activities which will enhance their skill. The prepared report shall be evaluated for CIE marks.

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms Level
CO1	Define Artificial intelligence and identify problems for AI. Characterize the search	L2
	techniques to solve problems and recognize the scope of classical search techniques	
CO2	Define knowledge and its role in AI. Demonstrate the use of Logic in solving AI problems	L3
CO3	Demonstrate handling of uncertain knowledge and reasoning in probability theory.	L3

	Outcome of this course	DO.
Sl. No.	Description	POs
1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and computer science and business systems to the solution of complex engineering and societal problems.	Po1
2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering and business problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	P02
3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.	PO3
4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	P04
5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations	P05
6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering and business practices.	P06
7	Environment and sustainability: Understand the impact of the professional engineering solutions in business societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	P07
8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering and business practices.	P08
9	Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	P09
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.	P010
11	Project management and finance: Demonstrate knowledge and understanding of the engineering, business 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.	P011
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.	PO12

Mapping of COS and POs

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
CO1		X		X						X		
CO2	X			X								
CO3		X								X		

Wireless Networks & Mobile Computing						
Course Code MVJ22SCS231 CIE Marks 50						
Teaching Hours/Week (L:P:SDA)	2:0:2	SEE Marks	50			
Total Hours of Pedagogy	40	Total Marks	100			
Credits	03	Exam Hours	03			

- To develop the concept of systems thinking in the context of mobile and wireless systems
- To develop knowledge of the interplay of concepts and multiple sub-disciplines in mobile and wireless systems.
- To gain knowledge and experience in applying various computation methods and algorithms as a part of software development

Module-1

Mobile Computing Architecture: Architecture for Mobile Computing, 3-tier Architecture, Design Considerations for Mobile Computing. Emerging Technologies: Wireless broadband (WiMAX), Mobile IP: Introduction, discovery, Registration, Tunneling, Cellular IP, Mobile IP with IPv6. Wireless Networks: Global Systems for Mobile Communication (GSM): GSM Architecture, Entities, Call routing in GSM, PLMN Interface, GSM Addresses and Identities, Network Aspects in GSM, Mobility Management, GSM Frequency allocation. Short Service Messages (SMS): Introduction to SMS, SMS Architecture, SMMT, SMMO, SMS as Information bearer, applications, GPRS and Packet Data Network, GPRS Network Architecture, GPRS Network Operations, Data Services in GPRS, Applications for GPRS, Billing and Charging in GPRS.

Teaching-
Learning
Process

Chalk and talk/PPT/case study/web content

Module-2

Spread Spectrum technology, IS-95, CDMA versus GSM, Wireless Data, Third Generation Networks, Applications on 3G, Mobile Client: Moving beyond desktop, Mobile handset overview, Mobile phones and their features, PDA, Design Constraints in applications for handheld devices.

Teaching-	Chalk and talk/PPT/case study/web content
Learning Process	

Module-3

Mobile OS and Computing Environment: Smart Client Architecture, The Client: User Interface, Data Storage, Performance, Data Synchronization, Messaging. The Server: Data Synchronization, Enterprise Data Source, Messaging. Mobile Operating Systems: WinCE, Palm OS, Symbian OS, Linux, Proprietary OS Client Development: The development process, Need analysis phase, Design phase, Implementation and Testing phase, Deployment phase, Development Tools, Device Emulators

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	

Module-4

Building Wireless Internet Applications: Thin client overview: Architecture, the client, Middleware, messaging Servers, Processing a Wireless request, Wireless Applications Protocol (WAP) Overview, Wireless Languages: Markup Languages, HDML, WML, HTML, cHTML, XHTML, VoiceXML.

Teaching-	Chalk and talk/PPT/case study/web content			
Learning				
Process				
Module-5				

Module-5

J2ME: Introduction, CDC, CLDC, MIDP; Programming for CLDC, MIDlet model, Provisioning, MIDlet life cycle, Creating new application, MIDlet event handling, GUI in MIDP, Low level GUI

Component	s, Multimedia APIs; Communication in MIDP, Security Considerations in MIDP.
Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks** or **oneSkill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books:

- 1. *Mobile Computing, Technology, Applications and Service Creation.* Ashok Talukder, RoopaYavagal, Hasan Ahmed. Tata McGraw Hill. 2nd Edition, 2010.
- 2. Mobile and Wireless Design Essentials, Martyn Mallik. Wiley India. 2003.

Reference Books:

- 1. Mobile Computing. Raj kamal. Oxford University Press. 2007.
- 2. Wireless Communications and Networks, 3G and Beyond. ItiSahaMisra. Tata McGraw Hill. 2009.

Web links and Video Lectures (e-Resources):

- https://www.javatpoint.com/mobile-computing
- https://tinyurl.com/2zk9sdp7

Skill Development Activities Suggested

The students with the help of the course teacher can take up relevant technical –activities which will enhance their skill. The prepared report shall be evaluated for CIE marks.

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms Level
CO1	Explain state of art techniques in wireless communication.	L2
CO2	Discover CDMA, GSM. Mobile IP, WiMAX	L2
CO3	Demonstrate program for CLDC, MIDP let model and security concerns	L2

Mapping of COS and Pos

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
CO1			X		X					. 1		
CO2				X	X				1			
CO3		X					X	/				

Mobile Application Development						
Course Code	MVJ22SCS232	CIE Marks	50			
Teaching Hours/Week (L:P:SDA)	2:0:2	SEE Marks	50			
Total Hours of Pedagogy	40	Total Marks	100			
Credits	03	Exam Hours	03			

- Able to explain the overview of Mobile App Development
- Able to explain the App Design Issues and Considerations
- To Develop the Mobile App

Module-1

Introduction to mobile communication and computing: Introduction to mobile computing, Novel applications, limitations and GSM architecture, Mobile services, System architecture, Radio interface, protocols, Handover and security. Smart phone operating systems and smart phones applications.

Teaching-	Chalk and talk/PPT/case study/web content	
Learning		
Process		
	Teaching-	Teaching- Learning Chalk and talk/PPT/case study/web content

Module-2

Fundamentals of Android Development: Introduction to Android., The Android 4.1 Jelly Bean SDK, Understanding the Android Software Stack, Installing the Android SDK, Creating Android Virtual Devices, Creating the First Android Project, Using the Text View Control, Using the Android Emulator.

Teaching-	eaching- Chalk and talk/PPT/case study/web content					
Learning						
Process						
Module-3						

The Intent of Android Development, Four kinds of Android Components: Activity, Service, Broadcast Receiver and Content Provider. Building Blocks for Android Application Design, Laying Out Controls in Containers. Graphics and Animation: Drawing graphics in Android, Creating Animation with Android's Graphics API.

Teaching-Chalk and talk/PPT/case study/web content Learning **Process**

Module-4

Creating the Activity, working with views: Exploring common views, using a list view, creating custom views, understanding layout. Using Selection Widgets and Debugging Displaying and Fetching Information Using Dialogs and Fragments. Multimedia: Playing Audio, Playing Video and Capturing Media. Advanced Android Programming: Internet, Entertainment, and Services.

Teaching-	Chalk and talk/PPT/case study/web content		
Learning			
Process			
	Module-5		

Displaying web pages and maps, communicating with SMS and emails. Creating and using content providers: Creating and consuming services, publishing android applications

Teaching-Chalk and talk/PPT/case study/web content

Process

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks** or **oneSkill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books:

- 1. Mobile Computing: (technologies and Applications. N. N. Jani. S chand
- 2. Android programming. B.M.Hirwani. Pearson publications. 2013.
- 3. Android in Action. W. Frank Ableson, RobiSen and C. E. Ortiz. DreamTech Publisher. Third Edition-2012.

Refence Books:

1. Android Application development. James C. Sheusi. Cengage learning. 2017.

Web links and Video Lectures (e-Resources):

- https://tinyurl.com/5du53uam
- https://www.ibm.com/cloud/learn/mobile-application-development-explained
- https://tinyurl.com/mscezade

Skill Development Activities Suggested

• The students with the help of the course teacher can take up relevant technical –activities which will enhance their skill. The prepared report shall be evaluated for CIE marks.

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms Level
CO1	Describe the requirements for mobile applications	L2
CO2	Explain the challenges in mobile application design and development	L2
CO3	Deploy mobile applications in Android and iPone marketplace for distribution	L3

Mapping of COS and POs

	P01	PO2	P03	P04	PO5	P06	PO7	P08	P09	P010	P011	P012
CO1		X					X		A		x	
CO2		X		X								
CO3			X		X				A	\mathcal{V}		

	Natural Language Processing		
Course Code	MVJ22SCS233	CIE Marks	50
Teaching Hours/Week (L:P:SDA)	2:0:2	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03

- To Analyze the natural language text.
- To Generate the natural language.
- To Demonstrate Text mining.
- To Apply information retrieval techniques.

Module-1

OVERVIEW AND LANGUAGE MODELLING: Overview: Origins and challenges of NLP-Language and Grammar-Processing Indian Languages- NLP Applications-Information Retrieval. Language Modelling: Various Grammar-based Language Models-Statistical Language Model.

Teaching-
Learning
Process

Chalk and talk/PPT/case study/web content

Module-2

WORD LEVEL AND SYNTACTIC ANALYSIS: Word Level Analysis: Regular Expressions-FiniteState Automata-Morphological Parsing-Spelling Error Detection and correction-Words and Word Classes-Part-of Speech Tagging. Syntactic Analysis: Context-free Grammar-Constituency- ParsingProbabilistic Parsing.

Teaching-
Learning
Process

Chalk and talk/PPT/case study/web content

Module-3

Extracting Relations from Text: From Word Sequences to Dependency Paths: Introduction, Subsequence Kernels for Relation Extraction, A Dependency-Path Kernel for Relation Extraction and Experimental Evaluation. Mining Diagnostic Text Reports by Learning to Annotate Knowledge Roles: Introduction, Domain Knowledge and Knowledge Roles, Frame Semantics and Semantic Role Labelling, Learning to Annotate Cases with Knowledge Roles and Evaluations. A Case Study in Natural Language Based Web Search: InFact System Overview, The GlobalSecurity.org Experience.

reaching	
Learning	
Process	

Chalk and talk/PPT/case study/web content

Module-4

Evaluating Self-Explanations in iSTART: Word Matching, Latent Semantic Analysis, and Topic Models: Introduction, iSTART: Feedback Systems, iSTART: Evaluation of Feedback Systems, Textual Signatures: Identifying Text-Types Using Latent Semantic Analysis to Measure the Cohesion of Text Structures: Introduction, Cohesion, Coh-Metrix, Approaches to Analysing Texts, Latent Semantic Analysis, Predictions, Results of Experiments. Automatic Document Separation: A Combination of Probabilistic Classification and Finite-State Sequence Modelling: Introduction, Related Work, Data Preparation, Document Separation as a Sequence Mapping Problem, Results. Evolving Explanatory Novel Patterns for Semantically Based Text Mining: Related Work, A Semantically Guided Model for Effective TextMining.

Teaching-
Learning
Process

Chalk and talk/PPT/case study/web content

Module-5

INFORMATION RETRIEVAL AND LEXICAL RESOURCES: Information Retrieval: Design features of Information Retrieval Systems-Classical, Non classical, Alternative Models of Information Retrieval – valuation Lexical Resources: World Net-Frame Net- Stemmers-POS Tagger- Research Corpora.

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks**or**oneSkill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books

- 1. Natural Language Processing and Information Retrieval, TanveerSiddiqui, U.S. Tiwary, Oxford University Press, 2008.
- 2. Natural LanguageProcessing andText Mining. Anne Kao and Stephen R. Potee, Springer-Verlag London Limited. 2007.

Reference Books:

- 1. Speech and Language Processing: Anintroduction to Natural Language Processing, Computational Linguistics and SpeechRecognition. Daniel Jurafsky and James H Martin. Prentice Hall, 2008 2nd Edition.
- 2. *Natural Language Understandin*. James Allen. Benjamin/Cumming spublishing company, 2nd edition, 1995.
- 3. *Information Storage and Retrieval systems*. Gerald J. Kowalski and Mark.T. Maybury. Kluwer academic Publishers, 2000.
- 4. *Natural Language Processing with Python*. Steven Bird, Ewan Klein, Edward Loper. O'Reilly Media, 2009.

Web links and Video Lectures (e-Resources):

• https://www.youtube.com/watch?v=fM4qTMfCoak&list=PLZoTAELRMXVMdJ5sqbCK2LiM0HhQVWNzm

This course focuses on learning key concepts, tools and methodologies for natural language processing with an emphasis on hands-on learning through guided tutorials and real-world examples.

Skill Development Activities Suggested

The students with the help of the course teacher can take up relevant technical –activities which will enhance their skill. The prepared report shall be evaluated for CIE marks.

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms Level
CO1	Analyze the natural language text.	L1
CO2	Generate the natural language.	L2
CO3	Demonstrate Text mining.	L2

Mapping of COS and POs

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
CO1	X	X										
CO2				X			< \ \	7		X		
CO3			х		х							

	Cyber Security and Cyber law		
Course Code	MVJ22SCS234	CIE Marks	50
Teaching Hours/Week (L:P:SDA)	2:0:2	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03

- Define cyber security, cyber law and their roles
- Demonstrate cyber security cybercrime and forensics.
- Infer legal issues in cybercrime,
- Demonstrate tools and methods used in cybercrime and security.
- Illustrate evidence collection and legal challenges

Module-1

Introduction to Cybercrime: Cybercrime: Definition and Origins of the Word, Cybercrime and Information Security, Who are Cybercriminals?, Classifications of Cybercrimes, Cybercrime: The Legal Perspectives, Cybercrimes: An Indian Perspective, Cybercrime and the Indian ITA 2000, A Global Perspective on Cybercrimes, Cybercrime Era: Survival Mantra for the Netizens. Cyberoffenses: How Criminals Plan Them: How Criminals Plan the Attacks, Social Engineering, Cyberstalking, Cybercafe and Cybercrimes, Botnets: The Fuel for Cybercrime, Attack Vector, Cloud Computing.

Teaching-
Learning
Process

Chalk and talk/PPT/case study/web content

Module-2

Cybercrime: Mobile and Wireless Devices: Introduction, Proliferation of Mobile and Wireless Devices, Trends in Mobility, Credit Card Frauds in Mobile and Wireless Computing Era, Security Challenges Posed by Mobile Devices, Registry Settings for Mobile Devices, Authentication Service Security, Attacks on Mobile/Cell Phones, Mobile Devices: Security Implications for organizations, Organizational Measures for Handling Mobile, Organizational Security Policies and Measures in Mobile Computing Era, Laptops

Teaching
Learning
Process

Chalk and talk/PPT/case study/web content

Module-3

Tools and Methods Used in Cybercrime: Introduction, Proxy Servers and Anonymizers, Phishing, Password Cracking, Keyloggers and Spywares, Virus and Worms, Trojan Horses and Backdoors, Steganography, DoS and DDoS Attacks, SQL Injection, Buffer Overflow, Attacks on Wireless Networks. Phishing and Identity Theft: Introduction, Phishing, Identity Theft (ID Theft).

Teaching
Learning
Process

Chalk and talk/PPT/case study/web content

Module-4

Understanding Computer Forensics: Introduction, Historical Background of Cyberforensics, Digital Forensics Science, The Need for Computer Forensics, Cyberforensics and Digital Evidence, Forensics Analysis of E-Mail, Digital Forensics Life Cycle, Chain of Custody Concept, Network Forensics, Approaching a Computer Forensics Investigation, Setting up a Computer Forensics Laboratory: Understanding the Requirements, Computer Forensics and Steganography, Relevance of the OSI 7 Layer Model to Computer Forensics, Forensics and Social Networking Sites: The Security/Privacy Threats, Computer Forensics from Compliance Perspective, Challenges in Computer Forensics, Special Tools and Techniques, Forensics Auditing, Antiforensics.

Teaching-
Learning
Process

Chalk and talk/PPT/case study/web content

Module-5

Introduction to Security Policies and Cyber Laws: Need for An Information Security Policy, Information Security Standards – Iso, Introducing Various Security Policies and Their Review Process, Introduction to Indian Cyber Law, Objective and Scope of the it Act, 2000, Intellectual Property Issues, Overview of Intellectual - Property - Related Legislation in India, Patent, Copyright, Law Related to Semiconductor Layout and Design, Software License.

•	1
Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	

Assessment Details (both CIE and SEE)

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Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks** or **oneSkill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books

- 1. Cyber Security: Understanding Cyber Crimes, Computer Forensics And Legal Perspectives. SunitBelapure and Nina Godbole. Wiley India Pvt Ltd. 2013.
- 2. *Introduction to information security and cyber laws.* Surya PrakashTripathi, RitendraGoyal, Praveen Kumar Shukla. Dreamtech Press. 2015.

Reference Books:

- 1. Cybersecurity: Managing Systems, Conducting Testing, and Investigating Intrusions. Thomas J. Mowbray. John Wiley & Sons,
- 2. Cyber Security Essentials. James Graham, Ryan Olson, Rick Howard. CRC Press, 2010.

Web links and Video Lectures (e-Resources):

- https://www.udemy.com/course/cybersecurity-law-policy/
- https://www.youtube.com/watch?v=BS5v5Rr-oVo&list=PL-JvKqQx2AteIbm-z4X709scVr9OaHpIY

Cybersecurity Law is one of the most rapidly growing areas of law, and issues like privacy, cybercrime, bitcoin banking, international legal issues and internet governance are some of the important areas that will be covered in this course.

Skill Development Activities Suggested

The students with the help of the course teacher can take up relevant technical –activities which will enhance their skill. The prepared report shall be evaluated for CIE marks.

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms Level
CO1	Demonstrate cyber security cybercrime and forensics.	L3
CO2	Demonstrate tools and methods used in cybercrime and security.	L3
CO3	Illustrate evidence collection and legal challenges	L2

Mapping	of	COS	and	POs
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Prapping of cos and 1 os												
	P01	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12
CO1	х		X									
CO2			X				- 1			х		
CO3		x			X		A		7			

Decision Support System						
Course Code	MVJ22SCS235	CIE Marks	50			
Teaching Hours/Week (L:P:SDA)	2:0:2	SEE Marks	50			
Total Hours of Pedagogy	40	Total Marks	100			
Credits	03	Exam Hours	03			

- Recognize the relationship between business information needs and decision making
- Appraise the general nature and range of decision support systems
- Appraise issues related to the development of DSS
- Select appropriate modeling techniques
- Analyze, design and implement a DSS

Module-1

Introduction to decision support systems: DSS Defined, History of decision support systems, Ingredients of a DSS, Data and model management, DSS Knowledge base, User interfaces, User interfaces, The DSS user, Categories and classes of DSSs, Chapter Summary. Decisions and decision makers Decision makers: who are they, Decision styles, Decision effectiveness, How can a DSS help?, A Typology of decisions, Decision theory and simon's model of problem solving, Bounded decision making, The process of choice, Cognitive processes, Biases and heuristics in decision making, Chapter summary.

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	

Module-2

Decisions in the organization: Understanding the organization, Organizational culture. Modelling decision processes: Defining the problem and its structures, Decision models, Types of probability, Techniques for forecasting probabilities, Calibration and sensitivity, Chapter summary

Teaching-	Chalk and talk/PPT/case study/web content			
Learning				
Process				
N 11 0				

Module-3

Group decision support and groupware technologies: Group Decision making, the problem with groups, MDM support technologies, Managing MDM activities, the virtual workspace, chapter summary. Executive information systems: What exactly is an EIS, Some EIS history, Why area top executives so different?, EIS components, Making the EIS work, The future of executive decision making and the EIS, chapter summary

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	
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Module-4

Designing and building decision support systems: Strategies for DSS analysis and design, The DSS developer, DSS user interface issues, chapter summary. Implementing and integrating decision support systems: DSS implementation, System evaluation, The importance of integration, chapter summary.

Teaching-	Chalk and talk/PPT/case study/web content		
Learning			
Process			
Madala f			

Module-5

Creative decision making and problem solving What is creativity?, Creativity defined, The occurrence of creativity, Creative problem solving techniques, Creativity and the role of technology, chapter summary.

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	
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Continuous Internal Evaluation:

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The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books

1. Decision support system. George M.Marakas. PHI, 2011.

Reference Books:

1. Decision Support Systems, Marakas. 2Nd Edn, Pearson India, 2015.

Web links and Video Lectures (e-Resources):

https://www.coursera.org/lecture/business-intelligence-tools/decision-support-systems-video-lecture-E8P9x

Skill Development Activities Suggested

The students with the help of the course teacher can take up relevant technical –activities which will enhance their skill. The prepared report shall be evaluated for CIE marks.

Course outcome (Course Skill Set)

Sl. No.	Description	Blooms Level
CO1	Appraise issues related to the development of DSS	L1
CO2	Select appropriate modeling techniques	L1
CO3	Analyze, design and implement a DSS	L2

Mapping of COS and POs												
	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	P012
CO1	X	X										
CO2				X						X		
CO3		X			X							

DIGITAL IMAGE PROCESSING									
Course Code	MVJ22SCS241	CIE Marks	50						
Teaching Hours/Week (L:P:SDA)	2:0:2	SEE Marks	50						
Total Hours of Pedagogy	40	Total Marks	100						
Credits	03	Exam Hours	03						

Course Learning objectives:

- To become familiar with digital image fundamentals
- To get exposed to simple image enhancement techniques in Spatial and Frequency domain.
- To learn concepts of degradation function and restoration techniques.
- To study the image segmentation and representation techniques.
- To become familiar with image compression and recognition methods

Module-1

DIGITAL IMAGE FUNDAMENTALS: Steps in Digital Image Processing – Components – Elements of Visual Perception – Image Sensing and Acquisition – Image Sampling and Quantization – Relationships between pixels - Color image fundamentals - RGB, HSI models, Two-dimensional mathematical preliminaries, 2D transforms - DFT, DCT.

Teaching-
Learning
Process

Chalk and talk/PPT/case study/web content

Module-2

IMAGE ENHANCEMENT: Spatial Domain: Gray level transformations – Histogram processing – Basics of Spatial Filtering – Smoothing and Sharpening Spatial Filtering, Frequency Domain: Introduction to Fourier Transform—Smoothing and Sharpening frequency domain filters – Ideal, Butterworth and Gaussian filters, Homomorphic filtering, Color image enhancement.

Teaching-
Learning
Process

Chalk and talk/PPT/case study/web content

Module-3

IMAGE RESTORATION: Image Restoration - degradation model, Properties, Noise models - Mean Filters - Order Statistics - Adaptive filters - Band reject Filters - Band pass Filters - Notch Filters - Optimum Notch Filtering - Inverse Filtering - Wiener filtering

Teaching-	
Learning	

Chalk and talk/PPT/case study/web content

Process

Module-4

IMAGE SEGMENTATION: Edge detection, Edge linking via Hough transform – Thresholding - Region based segmentation – Region growing – Region splitting and merging – Morphological processing- erosion and dilation, Segmentation by morphological watersheds – basic concepts – Dam construction – Watershed segmentation algorithm.

Teaching-
Learning
Process

Chalk and talk/PPT/case study/web content

Module-5

IMAGE COMPRESSION AND RECOGNITION: Need for data compression, Huffman, Run Length Encoding, Shift codes, Arithmetic coding, JPEG standard, MPEG. Boundary representation, Boundary description, Fourier Descriptor, Regional Descriptors – Topological feature, Texture - Patterns and Pattern classes - Recognition based on matching.

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	

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Semester End Examination:

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- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books:

- 1. Digital Image Processing, Rafael C. Gonzalez, Richard E. Woods, Pearson, Third Edition, 2010.
- 2. Fundamentals of Digital Image Processing, Anil K. Jain, Pearson, 2002.

Reference Books:

- 1. Digital Image Processing, Kenneth R. Castleman, Pearson, 2006.
- 2. *Digital Image Processing using MATLAB*, Rafael C. Gonzalez, Richard E. Woods, Steven Eddins, Pearson Education, Inc., 2011.
- 3. *Multidimensional Digital Signal Processing*, D,E. Dudgeon and RM. Mersereau, Prentice Hall Professional Technical Reference, 1990.
- 4. Digital Image Processing, William K. Pratt, John Wiley, New York, 2002
- 5. *Image processing, analysis and machine vision,* Milan Sonka et al , Brookes/Cole, Vikas Publishing House, 2nd edition, 1999.

Web links and Video Lectures (e-Resources):

https://www.youtube.com/watch?v=sa7vO6YXBik&list=PL3rE2jS8zxAykFjinlf6EsucLv5EA03 m

Skill Development Activities Suggested

The students with the help of the course teacher can take up relevant technical –activities which will enhance their skill. The prepared report shall be evaluated for CIE marks.

Course outcome (Course Skill Set)

Sl. No.	Description	Blooms Level
CO1	Explain the basics and fundamentals of digital image processing, such as digitization,	L1
	sampling, quantization, and 2D-transforms.	
CO2	Operate on images using the techniques of smoothing, sharpening and enhancement.	L3
CO3	Interpret the basics of segmentation, features extraction, compression and recognition methods for color models.	L2

Mapping o	f COS a	and POs
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	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	P012
CO1	x						X					
CO2		X			X							
CO3			X		х							

OBJECT ORIENTED DESIGN									
Course Code	MVJ22SCS242	CIE Marks	50						
Teaching Hours/Week (L:P:SDA)	2:0:2	SEE Marks	50						
Total Hours of Pedagogy	40	Total Marks	100						
Credits	03	Exam Hours	03						

Course Learning objectives:

- To Introduce various designing techniques and methods for object oriented.
- Performance analysis with real time system.
- Demonstrate a familiarity with object oriented data and system.

Chalk and talk/PPT/case study/web content

Teaching-Learning Process

• To give clear idea on implementing design with UML diagram like state diagram, activity diagram, use case diagram etc.

Module-1

The Motivation for Object-Oriented Programming, Classes and Objects: The Building Blocks of the Object-Oriented ParadigmTopologies of Action-Oriented Versus Object-Oriented Applications

T	Challe and talle / DDT / acceptude / such content
Teaching- Learning Process	Chalk and talk/PPT/case study/web content
	Module-2
The Relation	onships Between Classes and ObjectsThe Inheritance Relationship
Teaching- Learning Process	Chalk and talk/PPT/case study/web content
	Module-3
Multiple Ir	heritance, The Association Relationship,
Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	
	Module-4
Class-Speci	fic Data and Behaviour, Physical Object-Oriented Design,
Teaching- Learning Process	Chalk and talk/PPT/case study/web content
	Module-5
The Relatio	nship Between Heuristics and Patterns, The Use of Heuristics in Object-Oriented Design

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Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
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- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books:

1. Object Oriented Design Heuristic. Arthur J Riel. Addison-Wesley. 1996.

Refence Books:

- 1. Elements of Reusable ObjectOriented Software. Ralph Johnson, Erich Gamma, Richard Helm, John Vlissides. Pearson.
- 2. Object Oriented Modeling and Design With UM. Paperback, Michael R. Blaha. Pearson. 2007

Web links and Video Lectures (e-Resources):

- https://www.youtube.com/watch?v=WpJ_yiwbGyk&list=PLJ5C_6qdAvBHslIkD7JB7kBdgy1SeXy3P
- https://www.geeksforgeeks.org/oops-object-oriented-design/

Skill Development Activities Suggested

• The students with the help of the course teacher can take up relevant technical –activities which will enhance their skill. The prepared report shall be evaluated for CIE marks.

Course outcome (Course Skill Set)

Sl. No.	Description	Blooms Level
CO1	Identify the heuristics of the object-oriented programming	L1
CO2	Explain the fundamentals of OOP	L1
CO3	Examine fine object-oriented relations	L2
CO4	Explain the role of Physical Object-Oriented Design,	L2
CO5	Make use of Heuristics in The Use of Heuristics in Object-Oriented Design	L2

Mapping of COS and POs												
	P01	P02	P03	P04	PO5	P06	P07	P08	P09	P010	P011	P012
CO1		X					X				X	
CO2		X		х								
CO3			х		x							
CO4			X	X	х							
CO5		х		х								

MULTIMEDIA COMMUNICATIONS									
Course Code	MVJ22SCS243	CIE Marks	50						
Teaching Hours/Week (L:P:SDA)	2:0:2	SEE Marks	50						
Total Hours of Pedagogy	40	Total Marks	100						
Credits	03	Exam Hours	03						

Course Learning objectives:

- Improve your reading, speaking, writing and listening skills in English in a technical context.
- Build up your knowledge of technical language in English
- demonstrate learner autonomy by maximizing use of learning resources and producing quality work

Module-1

Introduction, multimedia information representation, multimedia networks, multimedia applications, Application and networking terminology, network QoS and application QoS, Digitization principles, Text, images, audio and video.

Teaching-	Chalk and talk/PPT/case study/web content	
Learning Process		

Module-2

Text and image compression, compression principles, text compression-Runlength, Huffman, LZW, Document Image compression using T2 and T3 coding, image compression-GIF, TIFF and JPEG

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	
	W 11 0

Module-3

Audio and video compression, audio compression – principles, DPCM, ADPCM, Adaptive and Linear predictive coding, Code-Excited LPC, Perceptual coding, MPEG and Dolby coders video compression, video compression principles.

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	
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Module-4

Video compression standards: H.261, H.263, MPEG, MPEG 1, MPEG 2, MPEG-4 and Reversible VLCs, MPEG 7 standardization process of multimedia content description, MPEG 21 multimedia framework.

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	
	Module-5

Notion of synchronization, presentation requirements, reference model for synchronization, Introduction to SMIL, Multimedia operating systems, Resource management, process management techniques.

Teaching-	Chalk and talk/PPT/case study/web content
Learning Process	

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- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books:

- 1. Multimedia Communications. Fred Halsall. Pearson education. 2001.
- 2. *Multimedia: Computing, Communications and Applications.* Raif Steinmetz, KlaraNahrstedt. Pearson education. 2002.

Refence Books:

- 1. Multimedia Communication Systems. K. R. Rao, Zoran S. Bojkovic, Dragorad A. Milovanovic. Pearson education. 2004.
- 2. Multimedia: An Introduction. John Billamil, Louis Molina. PHI. 2002.

Web links and Video Lectures (e-Resources):

https://www.youtube.com/watch?v=NPQW-UwR6vQ&list=PL6wr_B29b3UR5weQ80W8aYMkxEAz92IIC

Skill Development Activities Suggested

• The students with the help of the course teacher can take up relevant technical –activities which will enhance their skill. The prepared report shall be evaluated for CIE marks.

Course outcome (Course Skill Set)

Sl. No.	Description	Blooms Level
CO1	Deploy the right multimedia communication models.	L2
CO2	Apply QoS to multimedia network applications with efficient routing techniques.	L2
CO3	Solve the security threats in the multimedia networks.	L2
CO4	Work on real-time multimedia network applications	L3

Mapping of COS and POs												
	P01	PO2	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
CO1		х					х				X	
CO2		х		x								
CO3			X		x							
CO4			х	X	х							

AGILE TECHNOLOGIES									
Course Code	MVJ22SCS244	CIE Marks	50						
Teaching Hours/Week (L:P:SDA)	2:0:2	SEE Marks	50						
Total Hours of Pedagogy	40	Total Marks	100						
Credits	03	Exam Hours	03						

Course Learning objectives:

- To interpret the fundamental principles and practices associated with each of the agile development methods.
- To apply the principles and practices of agile software development on a project of interest.
- To interpret how agile methods reduce risk via incremental learning and delivery.

Module-1

Why Agile?: Understanding Success, Beyond Deadlines, The Importance of Organizational Success, Enter Agility, How to Be Agile?: Agile Methods, Don't Make Your Own Method, The Road to Mastery, Find a Mentor

Teaching-	Chalk and talk/PPT/case study/web content	
Learning		
Process		

Module-2

Understanding XP: The XP Lifecycle, The XP Team, XP Concepts, Adopting XP: Is XP Right for Us?, Go!, Assess Your Agility

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	
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Module-3

Practicing XP: Thinking: Pair Programming, Energized Work, Informative Workspace, Root-Cause Analysis, Retrospectives, Collaborating: Trust, Sit Together, Real Customer Involvement, Ubiquitous Language, Stand-Up Meetings, Coding Standards, Iteration Demo, Reporting, Releasing: "Done Done", No Bugs, Version Control, Ten-Minute Build, Continuous Integration, Collective Code Ownership, Documentation. Planning: Vision, Release Planning, The Planning Game, Risk Management, Iteration Planning, Slack, Stories, Estimating. Developing: Incremental requirements, Customer Tests, TestDriven Development, Refactoring, Simple Design, Incremental Design and Architecture, Spike Solutions, Performance Optimization, Exploratory Testing

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	

Module-4

Mastering Agility: Values and Principles: Commonalities, About Values, Principles, and Practices, Further Reading, Improve the Process: Understand Your Project, Tune and Adapt, Break the Rules, Rely on People :Build Effective Relationships, Let the Right People Do the Right Things, Build the Process for the People, Eliminate Waste :Work in Small, Reversible Steps, Fail Fast, Maximize Work Not Done, Pursue Throughput

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	
	Madula f

Module-5

Deliver Value: Exploit Your Agility, Only Releasable Code Has Value, Deliver Business Results, Deliver Frequently, Seek Technical Excellence: Software Doesn't Exist, Design Is for Understanding, Design Trade-offs, Quality with a Name, Great Design, Universal Design Principles, Principles in Practice, Pursue Mastery

Teaching-	Chalk and talk/PPT/case study/web content
Learning	

Process

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks** or **oneSkill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books:

1. The Art of Agile Development, James shore, Chromatic, O'Reilly 2007

Reference Books:

- 1. Agile Software Development, Principles, Patterns, and Practices, Robert C. Martin Prentice Hall 1st edition, 2002
- 2. Agile and Iterative Development A Manger's Guide, Craig Larman Pearson Education First Edition, India, 2004

Web links and Video Lectures (e-Resources):

- https://www.tutorialspoint.com/agile/index.htm
- https://www.javatpoint.com/agile
- https://www.udemy.com/topic/agile/free/

Skill Development Activities Suggested

The students with the help of the course teacher can take up relevant technical –activities which will enhance their skill. The prepared report shall be evaluated for CIE marks.

Course outcome (Course Skill Set)

Sl. No.	Description	Blooms Level
CO1	Define XP Lifecycle, XP Concepts, Adopting XP	L1
CO2	Examine on Pair Programming, Root-Cause Analysis, Retrospectives, Planning,	L3
	Incremental Requirements, Customer Tests	
CO3	Demonstrate concepts to Eliminate Waste	L3

Mapping of COS and POs												
	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	P011
CO1	X						X					
CO2		X			X							
CO3			X		X							



	NoSQL Database		
Course Code	MVJ22SCS245	CIE Marks	50
Teaching Hours/Week (L:P:SDA)	2:0:2	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03

Course Learning objectives:

- To interpret various NoSQL systems and their features
- To build projects that use NoSQL databases
- To compare NoSQL databases with each other and relational systems
- To practice development skills critical for employers
- To have fun experimenting and learning

Module-1

Overview and History of NoSQL Databases. Definition of the Four Types of NoSQL Database, The Value of Relational Databases, Getting at Persistent Data, Concurrency, Integration, Impedance Mismatch, Application and Integration Databases, Attack of the Clusters, The Emergence of NoSQL, Key Points.

Teaching-
Learning
Process

Chalk and talk/PPT/case study/web content

Module-2

Comparison of relational databases to new NoSQL stores, MongoDB, Cassandra, HBASE, Neo4j use and deployment, Application, RDBMS approach, Challenges NoSQL approach, Key-Value and Document Data Models, Column-Family Stores, Aggregate-Oriented Databases. Replication and sharding, MapReduce on databases. Distribution Models, Single Server, Sharding, Master-Slave Replication, Peer-to-Peer Replication, Combining Sharding and Replication.

Teaching-
Learning
Process

Chalk and talk/PPT/case study/web content

Module-3

NoSQL Key/Value databases using MongoDB, Document Databases, Document oriented Database Features, Consistency, Transactions, Availability, Query Features, Scaling, Suitable Use Cases, Event Logging, Content Management Systems, Blogging Platforms, Web Analytics or Real-Time Analytics, E-Commerce Applications, Complex Transactions Spanning Different Operations, Queries against Varying Aggregate Structure.

reaching-	
Learning	
Process	

Chalk and talk/PPT/case study/web content

Module-4

Column-oriented NoSQL databases using Apache HBASE, Column-oriented NoSQL databases using Apache Cassandra, Architecture of HBASE, Column-Family Data Store Features, Consistency, Transactions, Availability, Query Features, Scaling, Suitable Use Cases, Event Logging, Content Management Systems, Blogging Platforms, Counters, Expiring Usage.

Teaching-	Chal
Learning	
Process	

Chalk and talk/PPT/case study/web content

Module-5

NoSQL Key/Value databases using Riak, Key-Value Databases, Key-Value Store, Key-Value Store Features, Consistency, Transactions, Query Features, Structure of Data, Scaling, Suitable Use Cases, Storing Session Information, User Profiles, Preferences, Shopping Cart Data, Relationships among Data, Multi operation Transactions, Query by Data, Operations by Sets. Graph NoSQL databases using Neo4,NoSQL database development tools and programming languages, Graph Databases, Graph Database. Features, Consistency, Transactions, Availability, Query Features, Scaling, Suitable Use Cases.

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	
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Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks** or **oneSkill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books:

1. NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence, Sadalage, P. & Fowler, Wiley Publications,1st Edition,2019.

Refence Books:

1. Seven Databases in Seven Weeks: A Guide to Modern Databases and the NoSQL Movement (1st Ed.). Redmond, E. & Wilson, J. (2012). Raleigh, NC: The Pragmatic Programmers, LLC. ISBN-13: 978-1934356920 ISBN-10: 1934356921

Web links and Video Lectures (e-Resources):

- https://www.geeksforgeeks.org/introduction-to-nosql/
- https://www.javatpoint.com/nosql-databases

Skill Development Activities Suggested

• The students with the help of the course teacher can take up relevant technical –activities which will enhance their skill. The prepared report shall be evaluated for CIE marks.

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms Level
C01	Explain NoSQL Key/Value databases using riak.	L2
CO2	Apply Nosql Development tools with suitable usecase.	L3
CO3	Explain the detailed architecture and performance tune of Graph NoSQL databases	L2

Mapping of COS and POs

	P01	PO2	P03	P04	PO5	P06	PO7	P08	P09	P010	P011	P012
CO1		x					х			A	X	7
CO2		X		X							Y	
CO3			X		X				A		\mathcal{L}	

Big Data Analytics Laboratory					
Course Code	MVJ22SCSL26	CIE Marks	50		
Teaching Hours/Week (L:T:P: S)	1:2:0	SEE Marks	50		
Credits	02	Exam Hours	03		

Course objectives:

- Practice java concepts required for developing map reduce programs.
- Impart the architectural concepts of Hadoop and introducing map reduce paradigm.
- Practice programming tools PIG and HIVE in Hadoop eco system.
- Implement best practices for Hadoop development.

Sl.NO	Experiments
•	Install VMWare to setup the Hadoop environment and its ecosystems.
•	Implement the basic commands of LINUX Operating System – File/Directory creation, deletion, update operations.
1	Implement the following file management tasks in Hadoop:
	i. Adding files and directories
	ii. Retrieving files
	iii. Deleting files
	Hint: A typical Hadoop workflow creates data files (such as log files) elsewhere and copies them into
	HDFS using one of the above command line utilities
2	Run a basic word count Map Reduce program to understand Map Reduce Paradigm.
3	Write a Map Reduce program that mines weather data. Hint: Weather sensors collecting data every hour at many
	locations across the globe gather a large volume of log data, which is a good candidate for analysis with Map Reduce, since it is semi structured and record-oriented.
4	Implement matrix multiplication with Hadoop Map Reduce
5	Run the Pig Latin Scripts to find Word Count.
6	Run the Pig Latin Scripts to find a max temp for each and every year.
7	Use Hive to create, alter, and drop databases, tables, views, functions, and indexes.
Course	outcomes (Course Skill Set).

Course outcomes (Course Skill Set):

- Professional Skills: The ability to understand, analyze and develop computer programs in the areas related to algorithms, system software, multimedia, web design, big data analytics, and networking for efficient design of computer-based systems of varying complexity.
- Problem-Solving Skills: The ability to apply standard practices and strategies in software project development using open-ended programming environments to deliver a quality product for business success.
- Successful Career and Entrepreneurship: The ability to employ modern computer languages, environments, and platforms in creating innovative career paths to be an entrepreneur, and a zest for higher studies.

Template

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each course. The student has to secure not less than 40% of maximum marks in the semester-end examination(SEE). In total of CIE and SEE student has to secure 50% maximum marks of the course.

Continuous Internal Evaluation (CIE):

CIE marks for the practical course is 50 Marks.

The split-up of CIE marks for record/journal and test are in the ratio **60:40**.

- Each experiment to be evaluated for conduction with observation sheet and record write-up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments designed by the faculty who is handling the laboratory session and is made known to students at the beginning of the practical session.
- Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks.
- Total marks scored by the students are scaled downed to 30 marks (60% of maximum marks).
- Weightage to be given for neatness and submission of record/write-up on time.
- Department shall conduct 02 tests for 100 marks, the first test shall be conducted after the 8th week of the semester and the second test shall be conducted after the 14th week of the semester.
- In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.
- The suitable rubrics can be designed to evaluate each student's performance and learning ability.
- The average of 02 tests is scaled down to **20 marks** (40% of the maximum marks).

The Sum of **scaled-down** marks scored in the report write-up/journal and average marks of two tests is the total CIE marks scored by the student.

Semester End Evaluation (SEE):

SEE marks for the practical course is 50 Marks.

SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the University.

All laboratory experiments are to be included for practical examination.

(Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.

Students can pick one question (experiment) from the questions lot prepared by the internal /external examiners iointly.

Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners. General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)

Change of experiment is allowed only once and 10% Marks allotted to the procedure part to be made zero. The duration of SEE is 03 hours

Semester-III

	Cloud Computing		
Course Code	MVJ22SCS31	CIE Marks	50
Teaching Hours/Week (L:P:SDA)	3:0:2	SEE Marks	50
Total Hours of Pedagogy	50	Total Marks	100
Credits	04	Exam Hours	03

Course Learning objectives:

- Discuss the concepts, characteristics, delivery models and benefits of cloud computing.
- Explore the key technical, organisational and compliance challenges of cloud computing.
- Grasp the concepts of virtualization efficiently.
- Explore the security issues that arise from cloud computing architectures intended for delivering Cloud based enterprise IT services.

Module-1

Introduction, Cloud Infrastructure: Cloud computing, Cloud computing delivery models and services, Ethical issues, Cloud vulnerabilities, Cloud computing at Amazon, Cloud computing the Google perspective, Microsoft Windows Azure and online services, Open-source software platforms for private clouds, Cloud storage diversity and vendor lock- in, Energy use and ecological impact, Service level agreements, User experience and software licensing. Exercises and

problems.

problems.			400	
Teaching-	Teaching-Learning Process			
Learning				
Process				

Module-2

Cloud Computing: Application Paradigms.: Challenges of cloud computing, Architectural styles of cloud computing, Workflows: Coordination of multiple activities, Coordination based on a state machine model: The Zookeeper, The Map Reduce programming model, A case study: The Gre The Web application, Cloud for science and engineering, High-performance computing on a cloud, Cloud computing for Biology research, Social computing, digital content and

Teaching-	Teaching-Learning Process			
Learning				
Process				
Module-3				

Cloud Resource Virtualization: Virtualization, Layering and virtualization, Virtual machine monitors, Virtual Machines, Performance and Security Isolation, Full virtualization and paravirtualization, Hardware support for virtualization, Case Study: Xen a VMM based paravirtualization, Optimization of network virtualization, vBlades, Performance comparison of virtual machines, The dark side of virtualization, Exercises and problems

Teaching-	Teaching-Learning Process
Learning	
Process	
	77 1 1 4

Module-4

Cloud Resource Management and Scheduling: Policies and mechanisms for resource management, Application of control theory to task scheduling on a cloud, Stability of a two-level resource allocation architecture, Feedback control based on dynamic thresholds, Coordination of specialized autonomic performance managers, A utility-based model for cloud-based Web services, Resourcing bundling: Combinatorial auctions for cloud resources, Scheduling algorithms for computing clouds, Fair queuing, Start-time fair queuing, Borrowed virtual time, Cloud scheduling subject to deadlines, Scheduling

MapReduce applications subject to deadlines, Resource management and dynamic scaling, Exercises and problems

Teaching-	Teaching-Learning Process		
Learning			
Process			
Module-5			

Cloud Security, Cloud Application Development: Cloud security risks, Security: The top concern for cloud users, Privacy and privacy impact assessment, Trust, Operating system security, Virtual machine Security, Security of virtualization, Security risks posed by shared images, Security risks posed by a management OS, A trusted virtual machine monitor, Amazon web services: EC2 instances, Connecting clients to cloud instances through firewalls, Security rules for

application and transport layer protocols in EC2, How to launch an EC2 Linux instance and connect to it, How to use S3

in java, Cloud-based simulation of a distributed trust algorithm, A trust management service, A cloud service for adaptivedata streaming, Cloud based optimal FPGA synthesis. Exercises and problems.

Teaching-	Teaching-Learning Process
Learning	
Process	

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- Three Unit Tests each of 20 Marks
- Two assignments each of 20 MarksoroneSkill Development Activity of 40 marks to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- The question paper will have ten full questions carrying equal marks.
- Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- Each full question will have a sub-question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Books

- 1. Cloud Computing: Theory and Practice, Dan C Marinescu Elsevier (MK), 2013.
- 2. Computing Principles and Paradigms, RajkumarBuyya, James Broberg, Andrzej Goscinsk,iWilley, 2014.
- 3. *Cloud Computing Implementation*, Management and Security John W Rittinghouse, James FRansome, CRC Press, 2013.

Web links and Video Lectures (e-Resources):

- https://www.javatpoint.com/cloud-computing-tutorial
- https://www.tutorialspoint.com/cloud computing/index.htm
- https://www.digimat.in/nptel/courses/video/106105167/L01.html (Video Lectures)

Skill Development Activities Suggested

 The students with the help of the course teacher can take up relevant technical – activities which will enhance their skill.

Course outcome (Course Skill Set)At the end of the course the student will be able to :

Sl. No.	Description	Blooms Level
CO1	Compare the strengths and limitations of cloud computing	L2
CO2	Identify the architecture, infrastructure and delivery models of cloud computing	L2
CO3	Demonstrate the working of VM and VMM on any cloud platforms (public/private), and run a software service on that.	L3
CO4	Identify the known threats, risks, vulnerabilities and privacy issues associated with Cloud	L2
	based IT services.	

Program	Outcome of this course Description	POs
1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering	Po1
	fundamentals, and computer science and business systems to the solution of complex engineering and societal problems.	
2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering and business problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	PO2
3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.	P03
4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis ofthe information to provide valid conclusions.	P04
5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations	P05
6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant tothe professional engineering and business practices.	P06
7	Environment and sustainability: Understand the impact of the professional engineering solutions in business societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	P07
8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering and business practices.	P08
9	Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.	P09
10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and	P010

Mapping of C	OSand 1	P0\$02	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012
CO1		X				X						
CO2		X									X	
CO3	X											x
CO4							х					

Semester-III

Cloud Security								
Course Code	MVJ22SCS321	CIE Marks	50					
Teaching Hours/Week (L:P:SDA)	3:0:0	SEE Marks	50					
Total Hours of Pedagogy	40	Total Marks	100					
Credits	03	Exam Hours	03					

Course Learning objectives:

- Define core cloud computing concepts and fundamental principles, the Impact of Cloud Computing on Users
- Explore Infrastructure Security and Application-Level Data Security
- Explain Identity and Access management.
- Explore Security Management in the Cloud
- Illustrate Security Management in the Cloud

Module-1

WHAT IS CLOUD COMPUTING? Cloud Computing Defined, The SPI Framework for Cloud Computing, The Traditional Software Model, The Cloud Services Delivery Model, Cloud Deployment Models, Key Drivers to Adopting the Cloud, The Impact of Cloud Computing on Users, Governance in the Cloud, Barriers to Cloud Computing Adoption in the Enterprise.

Process

Module-2

Infrastructure Security: Infrastructure Security: The Network Level, Infrastructure Security: The Host Level, Infrastructure Security: The Application Level Data Security and Storage: Aspects of Data Security, Data Security Mitigation, Provider Data and Its Security

Teaching	Chalk and talk/PPT/case study/web content
Learning Process	
	14 1 1 0

Module-3

Identity and Access Management: Trust Boundaries and IAM, Why IAM?, IAM Challenges, IAM Definitions, IAM Architecture and Practice, Getting Ready for the Cloud, Relevant IAM Standards and Protocols for Cloud Services,

Standards, Protocols, and Specifications for Consumers, Comparison of Enterprise and Consumer Authentication Standardsand Protocols, IAM Practices in the Cloud, Cloud Authorization Management, Cloud Service Provider IAM Practice

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	
	Module-4

Security Management in the Cloud: Security Management Standards, Security Management in the Cloud, Availability Management, SaaS Availability Management, PaaS Availability Management, IaaS Availability Management, AccessControl

Teaching-	Chalk and talk/PPT/case study/web content					
Learning Process						
110003	Module-5					

Audit and Compliance: Internal Policy Compliance, Governance, Risk, and Compliance (GRC), Illustrative Control Objectives for Cloud Computing, Incremental CSP-Specific Control Objectives, Additional Key Management Control Objectives, Control Considerations for CSP Users, Regulatory/External Compliance, Other Requirements, Cloud Security Alliance, Auditing the Cloud for Compliance

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	D. H. (L. d. CIP. LOPP)

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of 20 MarksoroneSkill Development Activity of 40 marks to attain the COs and POsThe sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome

defined for the course.

Semester End Examination:

- The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- The question paper will have ten full questions carrying equal marks.
- Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) fromeach module.
- Each full question will have a sub-question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books:

1. Tim Mather, SubraKumaraswamy, ShahedLatif, Cloud Security and Privacy, An Enterprise Perspective on Risks and Compliance, Oreilly Media, 2009

Reference Books:

1. Vic (J.R.) Winkler, Securing the Cloud, Cloud Computer Security Techniques and Tactics, Syngress, 2011

Web links and Video Lectures (e-Resources):



Skill Development Activities Suggested

• The students with the help of the course teacher can take up relevant technical –activities which will enhancetheir skill.

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms Level
C01	Explore the impact of Cloud Computing on Users	L2
CO2	Explain the Infrastructure Security and Application Level Data Security	L2
CO3	Define Identity Management	L2
CO4	Explore the Security Management in the cloud	L2
CO5	Illustrate Security Management in the Cloud	L3

Program Outcome of this course

Sl. No.	Description	POs								
1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and computer science and business systems to the solution of complex engineeringand societal problems.	P01								
2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering and business problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.									
3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.	P03								
4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of theinformation to provide valid conclusions.	P04								
5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations	P05								
6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering and business practices.	P06								
7	Environment and sustainability: Understand the impact of the professional engineering solutions in business societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	P07								
8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering and business practices.	P08								
9	Individual and team work: Function effectively as an individual, and as a member or leader indiverse teams, and in multidisciplinary settings.	P09								
10	Communication: Communicate effectively on complex engineering activities with the engineeringcommunity 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.	PO10								
11	Project management and finance: Demonstrate knowledge and understanding of the engineering, business and management principles and apply these to one's own work, as a member and leader	P011								
12	in a team, to manage projects and in multidisciplinary environments. Life-long learning: Recognize the need for, and have the preparation and ability to engage inindependent and life-long learning in the broadest context of technological change.	P012								

Mapping of COS and POs												
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
CO1		X					X					
CO2	X											X
CO3			X		X							
CO4			X				X					
CO5		X						X				

		Cyber Forensics			
Course Code		MVJ22SC S322	CIE Marks	50	
	urs/Week (L:P:SDA)	3:0:0	SEE Marks	50	
Total Hours of	of Pedagogy	40	Total Marks	100	
Credits		03	Exam Hours	03	
Course Lear	ning objectives:				
•	Define computer forension	s and computer investigation			
•	Illustrate the Data Acquis	sition			
•	•	tion, Email Investigation is carr	ried out.		
•	Explore Footprinting and				
		Module-1			
Computer Fo	rensics and Investigation as	a Profession, Understanding Co	omputer Investigation.		
Teaching	Chalk and talk/PPT/case	study/web content	A 63		
-	Chair and tark/11 1/casc	study/ web content			
Learnin					
gProcess			_ A (/\)		
		Module-2			
Data Acquisit	tion , Processing Crime and i	ncident Scenes			
Teaching	Chalk and talk/PPT/c	ase study/web content			
-	, ,				
Learnin					
gProcess		Module-3			
Virtual mach	ines Network Forensics and	Live Acquisition, Email Investi	gation		
VII tual IIIacii	inco, recevering or enough and	Elve frequiention, Email mivest.	5440111		
Teaching-	Chalk and talk/PPT/case	study/web content			
Learnin					
g					
Process		Madula 4			
Internal	to Ethical Haglein - Park 1	Module-4	anning and Francis		
introduction	to Etnical Hacking - Footpri	nting and Social Engineering- So	canning and Enumeration-	•	
Teaching-	Chalk and talk/PPT/case	study/web content			
Learnin		,			
g					
Process		W. J. L. P			
System Hash	ing- Sniffers ,Denial of Servi	Module-5			
зумені паск	ing- simiers, bennar or servi	ce - session mjacking.			
Teaching-	Chalk and talk/PPT/case s	tudy/web content			
Teaching- Learning	Chalk and talk/PPT/case s	tudy/web content			

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks**or**oneSkill Development Activity of 40 marks** to attain the COs and POsThe sum of three tests, two assignments/skill Development Activities, will be **scaled down to 50 marks**

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome

defined for the course.

Semester End Examination:

- The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- The question paper will have ten full questions carrying equal marks.
- Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- Each full question will have a sub-question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books:

- 1. Bill Nelson, Amelia Phillips, Frank Enfinger, Christopher Steuart, —Computer Forensics and Investigations||, Cengage Learning, India Edition, 2016.
- 2. CEH official Certfied Ethical Hacking Review Guide, Wiley India Edition, 2015.

Reference Books:

- 1. John R.Vacca, —Computer Forensics||, Cengage Learning, 2005
- 2. MarjieT.Britz, —Computer Forensics and Cyber Crime||: An Introduction||, 3rd Edition, Prentice Hall, 2013.

Web links and Video Lectures (e-Resources):

- https://www.mygreatlearning.com/academy/learn-for-free/courses/cyber-forensics
- https://www.geeksforgeeks.org/cyber-forensics/

Skill Development Activities Suggested

• The students with the help of the course teacher can take up relevant technical –activities which will enhancetheir skill.

Sl. No. Description	Blooms Level
CO1 Explain the basics of computer forensics	L2
CO2 Demonstrate the data Acquisition	L3
CO3 Explore the Email investigation	L2
CO4 Identify the vulnerabilities in a given network infrastructure	L2
CO5 Implement real-world hacking techniques to test system security	L3

Sl. No.	Description	POs					
1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and computer science and business systems to the solution of complex engineeringand societal problems.						
2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering and business problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	P02					
3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration forthe public health and safety, and the cultural, societal, and environmental considerations.	PO3					
4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	P04					
5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations	PO5					
6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering and business practices.	P06					
7	Environment and sustainability: Understand the impact of the professional engineering solutions in business societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	P07					
8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering and business practices.	P08					
9	Individual and team work: Function effectively as an individual, and as a member or leader indiverse teams, and in multidisciplinary settings.	P09					
10	Communication: Communicate effectively on complex engineering activities with the engineeringcommunity 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.	P010					
11	Project management and finance: Demonstrate knowledge and understanding of the engineering, business and management principles and apply these to one's own work, as a member and leaderin a team, to manage projects and in multidisciplinary environments.	P011					
12	Life-long learning: Recognize the need for, and have the preparation and ability to engage inindependent and life-long learning in the broadest context of technological change.	P012					

Mapping of COS and POs

	P01	PO2	P03	P04	PO5	P06	P07	P08	P09	P010	P011	P012
CO1		X					X					
CO2	X											X
CO3					X					X		
CO4							X					
CO5								X		х		

Semester-III

Soft and Evolutionary Computing									
Course Code	MVJ22SCS323	CIE Marks	50						
Teaching Hours/Week (L:P:SDA)	3:0:0	SEE Marks	50						
Total Hours of Pedagogy	40	Total Marks	100						
Credits	03	Exam Hours	03						

Course Learning objectives:

- To Understand soft computing techniques
- Able to apply the learned techniques to solve realistic problems
- Able to Differentiate soft computing with hard computing techniques

Module-1

Introduction to soft computing: ANN, FS,GA, SI, ES, Comparing among intelligent systems

ANN: introduction, biological inspiration, BNN&ANN, classification, first Generation NN, perceptron, illustrative problems

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	

Module-2

Adaline, Medaline, ANN: (2nd generation), introduction, BPN, KNN, HNN, BAM, RBF, SVM and illustrative problems

Teaching-	Chalk and talk/PPT/case study/web content
Learnin	
g Process	

Module-3

Fuzzy logic: introduction, human learning ability, undecidability, probability theory, classical set and fuzzy set, fuzzy set operations, fuzzy relations, fuzzy compositions, natural language and fuzzy interpretations, structure of fuzzy inference system, illustrative problems

i eaching-	Chark and tark/PP1/case study/web content
Learning	
Process	· · · · · · · · · · · · · · · · · · ·
	Module-4

Introduction to GA, GA, procedures, working of GA, GA applications, applicability, evolutionary programming, working of EP, GA based Machine learning classifier system, illustrative problems

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	
	Module-5

Swarm Intelligent system: Introduction, Background of SI, Ant colony system Working of ACO, Particle swarm Intelligence (PSO).

Teaching-	Chalk and talk/PPT/case study/web content
Learning Process	

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Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- **2.** Two assignments each of **20 Marks**or**oneSkill Development Activity of 40 marks** to attain the COs and POsThe sum of three tests, two assignments/skill Development Activities, will be **scaled down to 50 marks**

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome

defined for the course.

Semester End Examination:

- The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- The question paper will have ten full questions carrying equal marks.
- Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) fromeach module.
- Each full question will have a sub-question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books:

1. Soft computing: N. P Padhy and S P Simon, Oxford University Press 2015

Reference Books:

1. Principles of Soft Computing, Shivanandam, Deepa S. N Wiley India, 2011.

Web links and Video Lectures (e-Resources):

https://onlinecourses.nptel.ac.in/noc20 cs17/preview

Skill Development Activities Suggested

• The students with the help of the course teacher can take up relevant technical –activities which will enhancetheir skill.

Course outcome (Course Skill Set)

Sl. No.	Description	Blooms Level
CO1	Demonstrate the working of soft computing techniques	L2
CO2	Apply the learned techniques to solve realistic problems	L3
CO3	Differentiate soft computing with hard computing techniques	L2

Sl. No.	Description	POs					
1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and computer science and business systems to the solution of complex engineeringand societal problems.						
2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering and business problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	P02					
3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration forthe public health and safety, and the cultural, societal, and environmental considerations.	PO3					
4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	P04					
5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations	PO5					
6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering and business practices.	P06					
7	Environment and sustainability: Understand the impact of the professional engineering solutions in business societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	P07					
8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering and business practices.	P08					
9	Individual and team work: Function effectively as an individual, and as a member or leader indiverse teams, and in multidisciplinary settings.	P09					
10	Communication: Communicate effectively on complex engineering activities with the engineeringcommunity 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.	P010					
11	Project management and finance: Demonstrate knowledge and understanding of the engineering, business and management principles and apply these to one's own work, as a member and leaderin a team, to manage projects and in multidisciplinary environments.	P011					
12	Life-long learning: Recognize the need for, and have the preparation and ability to engage inindependent and life-long learning in the broadest context of technological change.	P012					

Mapping of COS and POs

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
CO1		X					X					
CO2	X											X
CO3			X		х							

Semester-III

Advances in Storage Area Network			
Course Code	MVJ22SCS324	CIE Marks	50
Teaching Hours/Week (L:P:SDA)	3:0:0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	03	Exam Hours	03

Course Learning objectives:

- Explore contrast storage centric and server centric systems.
- Define metrics used for Designing storage area networks.
- Discuss the data centers for maintaining the data with the concepts of backup mainly remote mirroring concepts.

Module-1

Introduction: Server Centric IT Architecture and its Limitations; Storage – Centric IT Architecture and its advantages. Case study: Replacing a server with Storage Networks The Data Storage and Data Access problem; The Battle for size and access. Intelligent Disk Subsystems: Architecture of Intelligent Disk Subsystems; Hard disks and Internal I/O Channels; JBOD, Storage virtualization using RAID and different RAID levels; Caching: Acceleration of Hard Disk

Access; Intelligent disk subsystems, Availability of disk subsystems.

Teaching-
Learning
Process

Chalk and talk/PPT/case study/web content

Module-2

I/O Techniques: The Physical I/O path from the CPU to the Storage System; SCSI; Fibre Channel Protocol Stack; Fibre Channel SAN; IP Storage. Network Attached Storage: The NAS Architecture, The NAS hardware Architecture, The NAS Software Architecture, Network connectivity, NAS as a storage system. File System and NAS: Local File Systems; Network file Systems and file servers; Shared Disk file systems; Comparison of fibre Channel and NAS.

Teaching-
Learning
Process

Chalk and talk/PPT/case study/web content

Module-3

Storage Virtualization: Definition of Storage virtualization; Implementation Considerations; Storage virtualization on Block or file level; Storage virtualization on various levels of the storage Network; Symmetric and Asymmetric storage virtualization in the Network.

Teaching-	
Learning	

Process

Chalk and talk/PPT/case study/web content

Module-4

SAN Architecture and Hardware devices: Overview, Creating a Network for storage; SAN Hardware devices; The fibre channel switch; Host Bus Adaptors; Putting the storage in SAN; Fabric operation from a Hardware perspective. Software Components of SAN: The switch's Operating system; Device Drivers; Supporting the switch's components;

Configuration options for SANs.

Teaching-Learning Process Chalk and talk/PPT/case study/web content

Module-5

Management of Storage Network: System Management, Requirement of management System, Support by Management System, Management Interface, Standardized Mechanisms, Property Mechanisms, Inband Management, Use of SNMP, CIM and WBEM, Storage Management Initiative Specification (SMIS), CMIP and DMI, Optional Aspects of the

Management of Storage Networks, Summary

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks** or **oneSkill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- The question paper will have ten full questions carrying equal marks.
- Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- Each full question will have a sub-question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Books:

- 1. Storage Networks Explained, Ulf Troppens, Rainer Erkens and Wolfgang Muller, Wiley India, 2013.
- 2. Storage Networks The Complete Reference, Robert Spalding, Tata McGrawHill, 2011.

Storage Networking Fundamentals: An Introduction to Storage Devices Subsystems, Applications, Management, and File Systems, Marc Farley, Cisco Press, 2005.

Web links and Video Lectures (e-Resources):

- https://www.youtube.com/watch?v=akEr8cUAd5g
- https://www.udemy.com/topic/storage-area-network/

Skill Development Activities Suggested

 The students with the help of the course teacher can take up relevant technical – activities which will enhance their skill.

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms Level
C01	Identify the need for performance evaluation and the metrics used for it	L2
CO2	Apply the techniques used for data maintenance.	L2
CO3	Realize strong virtualization concepts	L2
CO4	Illustrate RAID concepts, policies for LUN masking, file systems	L3

Sl. No.	Description	POs							
1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and computer science and business systems to the solution of complex engineeringand societal problems.								
2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering and business problems reaching substantiated conclusions using first principles ofmathematics, natural sciences, and engineering sciences.	P02							
3	Design/development of solutions: Design solutions for complex engineering problems and designsystem components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.	P03							
4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of theinformation to provide valid conclusions.	P04							
5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations	P05							
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7	Environment and sustainability: Understand the impact of the professional engineering solutions business societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	P07							
8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering and business practices.	P08							
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10	Communication: Communicate effectively on complex engineering activities with the engineeringcommunity 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.	P010							
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12	Life-long learning: Recognize the need for, and have the preparation and ability to engage inindependent and life-long learning in the broadest context of technological change.	P012							

Mapping of COS and POs

	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	P012
CO1		X					X					
CO2	X											X
CO3			X		х							
CO4		X					X					

Business Intelligence and its Applications										
Course Code	MVJ22SCS325	CIE Marks	50							
Teaching Hours/Week (L:P:SDA)	3:0:0	SEE Marks	50							
Total Hours of Pedagogy	40	Total Marks	100							
Credits	03	Exam Hours	03							

Course Learning objectives:

- Define the fundamental concepts of Business Intelligence and its implementation.
- Appreciate the importance of Business reporting and performance measurement.
- Gain the knowledge and skills for using data warehouses and data mining techniques for business intelligence purposes.

Module-1

Development Steps, BI Definitions, BI Decision Support Initiatives, Development Approaches, Parallel Development Tracks, BI Project Team Structure, Business Justification, Business Divers, Business Analysis Issues, Cost – Benefit Analysis, Risk Assessment, Business Case Assessment Activities, Roles Involved In These Activities, Risks Of Not Performing Step, Hardware, Middleware, DBMS Platform, Non Technical Infrastructure Evaluation

Teaching	Chalk and talk/PPT/case study/web content
- Learning Process	

Module-2

Managing The BI Project, Defining And Planning The BI Project, Project Planning Activities, Roles And Risks InvolvedIn These Activities, General Business Requirement, Project Specific Requirements, Interviewing Process

Teaching	Chalk and talk/PPT/case study/web content
-	
Learning	
Process	
	M. J. L. O

Module-3

Differences in Database Design Philosophies, Logical Database Design, Physical Database Design, Activities, Roles AndRisks Involved In These Activities, Incremental Rollout, Security Management, Database Backup And Recovery

Teaching	Chalk and talk/PPT/case study/web content
-	
Learning	
Process	
	36 3 1 4

Module-4

Growth Management, Application Release Concept, Post Implementation Reviews, Release Evaluation Activities, TheInformation Asset and Data Valuation, Actionable Knowledge – ROI, BI Applications, The Intelligence Dashboard

Teaching	Chalk and talk/PPT/case study/web content
-	
Learning	
Process	
	Modulo F

Module-5

Business View of Information technology Applications: Business Enterprise excellence, Key purpose of using IT, Typeof digital data, basics f enterprise reporting, BI road ahead.

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	

Assessment Details (both CIE and SEE)

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Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- **2.** Two assignments each of **20 Marks**or**oneSkill Development Activity of 40 marks** to attain the COs and POsThe sum of three tests, two assignments/skill Development Activities, will be **scaled down to 50 marks**

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome

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Semester End Examination:

- The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- The question paper will have ten full questions carrying equal marks.
- Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) fromeach module.
- Each full question will have a sub-question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books:

- 1. Larissa T Moss and ShakuAtre, Business Intelligence Roadmap: The Complete Project Lifecycle for DecisionSupport Applications, Addison Wesley Information Technology Series, 2003.
- 2. R N Prasad, SeemaAcharya, Fundamentals of Business Analytics, Wiley India, 2011

Reference Books:

- 1. David Loshin, Business Intelligence: The Savvy Manager's Guide, Morgan Kaufmann
- 2. Brian Larson, Delivering Business Intelligence with Microsoft SQL Server 2005, McGraw Hill, 2006.
- 3. Lynn Langit, Foundations of SQL Server 2008 Business Intelligence, Apress, 2011

Web links and Video Lectures (e-Resources):

- https://www.geeksforgeeks.org/what-is-business-intelligence/
- https://www.udemy.com/topic/business-intelligence/

Skill Development Activities Suggested

The students with the help of the course teacher can take up relevant technical –activities which will
enhancetheir skill.

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms Level
C01	Explain the complete life cycle of BI/Analytical development	L2
CO2	Illustrate technology and processes associated with Business Intelligence framework	L3
CO3 De	monstrate a business scenario, identify the metrics, indicators and make L2	
	recommendations to achieve the business goal.	

Sl. No.	Description	POs						
1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and computer science and business systems to the solution of complex engineeringand societal problems.							
2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering and business problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.	P02						
3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration forthe public health and safety, and the cultural, societal, and environmental considerations.	P03						
4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	PO4						
5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations	PO5						
6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering and business practices.	P06						
7	Environment and sustainability: Understand the impact of the professional engineering solutions in business societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	P07						
8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering and business practices.	P08						
9	Individual and team work: Function effectively as an individual, and as a member or leader indiverse teams, and in multidisciplinary settings.	P09						
10	Communication: Communicate effectively on complex engineering activities with the engineeringcommunity 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.	P010						
11	Project management and finance: Demonstrate knowledge and understanding of the engineering, business and management principles and apply these to one's own work, as a member and leaderin a team, to manage projects and in multidisciplinary environments.	P011						
12	Life-long learning: Recognize the need for, and have the preparation and ability to engage inindependent and life-long learning in the broadest context of technological change.	P012						

Mapping of COS and POs

Tr O												
	P01	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	P011	P012
CO1		X					X					
CO2	Х											X
CO3			v		v							
000			1 11		41							

Managing Big Data				
Course Code	MVJ22SCS331	CIE Marks	50	
Teaching Hours/Week (L:P:SDA)	3:0:0	SEE Marks	50	
Total Hours of Pedagogy	40	Total Marks	100	
Credits	03	Exam Hours	03	

Course objectives:

- Explore and apply the Big Data analytic techniques for business applications.
- Discuss the overview of Apache Hadoop
- Able to implement basic technologies that forms the foundations of Big Data

Module-1

Meet Hadoop: Data!, Data Storage and Analysis, Querying All Your Data, Beyond Batch, Comparison with Other Systems: Relational Database Management Systems, Grid Computing, Volunteer Computing Hadoop Fundamentals MapReduce A Weather Dataset: Data Format, Analyzing the Data with Unix Tools, Analyzing the Data with Hadoop: Map and Reduce, Java MapReduce, Scaling Out: Data Flow, Combiner Functions, Running a Distributed MapReduce Job, Hadoop Streaming The Hadoop Distributed Filesystem The Design of HDFS, HDFS Concepts: Blocks, Namenodes and Datanodes, HDFS Federation, HDFS High-Availability, The Command-Line Interface, Basic Filesystem Operations, HadoopFilesystems Interfaces, The Java Interface, Reading Data from a Hadoop URL, Reading Data Using the FileSystem API, Writing Data, Directories,

Ouerving the Filesystem. Deleting Data, Data Flow: Anatomy of a File Read, Anatomy of a File Write.

2					
Teaching-	Chalk and talk/PPT/case study/web content				
Learning					
0					
Process					
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Module-2

YARN Anatomy of a YARN Application Run: Resource Requests, Application Lifespan, Building YARN Applications, YARN Compared to MapReduce, Scheduling in YARN: The FIFO Scheduler, The Capacity Scheduler, The Fair Scheduler, Delay Scheduling, Dominant Resource Fairness Hadoop I/O Data Integrity, Data Integrity in HDFS, LocalFileSystem, ChecksumFileSystem, Compression, Codecs, Compression and Input Splits, Using Compression in MapReduce, Serialization, The Writable Interface, Writable Classes.

Implementing a Custom Writable, Serialization Frameworks, File-Based Data Structures; SequenceFile

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	
do.	Madula 2

Module-3

Developing a MapReduce Application The Configuration API, Combining Resources, Variable Expansion, Setting Up the Development Environment, Managing Configuration, GenericOptionsParser, Tool, and ToolRunner, Writing a Unit Test with MRUnit: Mapper, Reducer, Running Locally on Test Data, Running a Job in a Local Job Runner, Testing the Driver, Running on a Cluster, Packaging a Job, Launching a Job, The MapReduce Web UI, Retrieving the Results, Debugging a Job, Hadoop Logs, Tuning a Job, Profiling Tasks, MapReduce Workflows: Decomposing a Problem into MapReduce Jobs, JobControl, Apache Oozie How MapReduce Works Anatomy of a MapReduce Job Run, Job Submission, Job Initialization, Task Assignment, Task Execution, Progress and Status Updates, Job Completion, Failures: Task Failure, Application Master Failure, Node Manager Failure, Resource Manager Failure, Shuffle and Sort: The Map Side The Reduce Side, Configuration Tuning, Task Execution: The Task Execution Environment, Speculative Execution, Output

Committers

Teaching-	Chalk and talk/PPT/case study/web content		
Learning			
Process			
Module-4			

MapReduce Types and Formats: MapReduce Types, Input Formats: Input Splits and Record,s Text Input, Binary Input, Multiple Inputs, Database Input (and Output) Output Formats: Text Output, Binary Output, Multiple Outputs, Lazy Output, Database Output, Flume Installing Flume, An Example, Transactions and Reliability, Batching, The HDFS Sink, Partitioning and Interceptors, File Formats, Fan Out, Delivery Guarantees, Replicating and Multiplexing Selectors, Distribution: Agent Tiers, Delivery Guarantees, Sink

Groups, Integrating Flume with Applications, Component Catalog

Teaching-
Learning
Process

Chalk and talk/PPT/case study/web content

Module-5

Pig Installing and Running Pig, Execution Types, Running Pig Programs, Grunt, Pig Latin Editors, An Example:Generating Examples, Comparison with Databases, Pig Latin: Structure, Statements, Expressions, Types, Schemas, Functions, Data Processing Operators: Loading and Storing Data, Filtering Data, Grouping and JoiningData, Sorting Data, Combining and Splitting Data. Spark An Example: Spark Applications, Jobs, Stages and Tasks, A Java Example, A Python Example, Resilient Distributed Datasets: Creation, Transformations and Actions, Persistence, Serialization, Shared Variables, Broadcast Variables, Accumulators, Anatomy of a Spark Job Run, Job Submission, DAG Construction, Task Scheduling, Task Execution, Executors and Cluster

Managers: Spark on YARN

Teaching-	Chalk and talk/PPT/case study/web content
Learning	

Process

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks**or**oneSkill Development Activity of 40 marks** o attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- The question paper will have ten full questions carrying equal marks.
- Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- Each full question will have a sub-question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Books

- 1. Hadoop: The Definitive Guide, Tom White, O'Reilley, Third Edition, 2012
- 2. SPARK: The Definitive Guide, MateiZaharia and Bill Chambers, Oreilly, 2018
- 3. Apache Flume: Distributed Log Collection for Hadoop, D'Souza and Steve Hoffman Oreilly, 2014

Web links and Video Lectures (e-Resources):

https://www.tutorialspoint.com/big_data_tutorials.htm https://www.digimat.in/nptel/courses/video/106104189/L01.html

Skill Development Activities Suggested

• The students with the help of the course teacher can take up relevant technical –activities which will enhance their skill. The prepared report shall be evaluated for CIE marks.

Sl. No.	Description	Blooms Level
CO1	Managing big data using Hadoop and SPARK technologies	L2
CO2	Explain HDFS and MapReduce concepts	L2
CO3	Install, configure, and run Hadoop and HDFS	L3
CO4	Apply Big Data Solutions using Hadoop Eco System	L3

Sl. No.	Description	POs
1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and computer science and business systems to the solution of complex engineeringand societal problems.	Po1
2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering and business problems reaching substantiated conclusions using first principles ofmathematics, natural sciences, and engineering sciences.	P02
3	Design/development of solutions: Design solutions for complex engineering problems and designsystem components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.	PO3
4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of theinformation to provide valid conclusions.	P04
5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations	P05
6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering and business practices.	P06
7	Environment and sustainability: Understand the impact of the professional engineering solutions business societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	P07
8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering and business practices.	P08
9	Individual and team work: Function effectively as an individual, and as a member or leader indiverse teams, and in multidisciplinary settings.	PO9
10	Communication: Communicate effectively on complex engineering activities with the engineeringcommunity 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.	PO10
11	Project management and finance: Demonstrate knowledge and understanding of the engineering, business and management principles and apply these to one's own work, as a member and leaderin a team, to manage projects and in multidisciplinary environments.	P011
12	Life-long learning: Recognize the need for, and have the preparation and ability to engage inindependent and life-long learning in the broadest context of technological change.	P012

Mapping of COS and POs

	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	P012
CO1	X				x							x
CO2				x						X		
CO3			х		х							
CO4			х	х								

Pattern Recognition				
Course Code	MVJ22SCS332	CIE Marks	50	
Teaching Hours/Week (L:P:SDA)	3:0:0	SEE Marks	50	
Total Hours of Pedagogy	40	Total Marks	100	
Credits	03	Exam Hours	03	

Course Learning objectives:

- Explain pattern recognition principals
- Able to implement algorithms for Pattern Recognition.
- Ability to analyse decision tress.

Module-1

Introduction: Definition of PR, Applications, Datasets for PR, Different paradigms for PR, Introduction to probability, events, random variables, Joint distributions and densities, moments. Estimation minimum risk

estimators, pro	estimators, problems			
Teaching-	halk and talk/PPT/case study/web content			
Learnin				
g				
Process				
	Module-2			
	Representation: Data structures for PR, Representation of clusters, proximity measures, size of patterns, Abstraction of			
Data set, Featu	re extraction, Feature selection, Evaluation			
Teaching	Chalk and talk/PPT/case study/web content			
-				
Learning				
Process				

Module-3

Nearest Neighbour based classifiers & Bayes classifier: Nearest neighbour algorithm, variants of NN algorithms, use of NN for transaction databases, efficient algorithms, Data reduction, prototype selection, Bayes theorem, minimum error rate classifier, estimation of probabilities, estimation of probabilities, comparison with NNC, Naive Bayes classifier, Bayesian belief network

Teaching-	Chalk and talk/PPT/case study/web content
Learnin	
g	
Process	
	Module-4

Naive Bayes classifier, Bayesian belief network, Decision Trees: Introduction, DT for PR, Construction of DT, splitting at the nodes, Over fitting & Pruning, Examples , Hidden Markov models: Markov models for classification, Hidden

Markov models and classification using HMM

Teaching	Chalk and talk/PPT/case study/web content			
Learning Process				
Module-5				

Clustering: Hierarchical (Agglomerative, single/complete/average linkage, wards, Partitional (Forgy's, kmeans, Isodata), clustering large data sets, examples, An application: Handwritten Digit recognition

Teaching- Learning	Chalk and talk/PPT/case study/web content
Process	

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of **20 Marks** or **oneSkill Development Activity of 40 marks** to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Books

- 1. Pattern Recognition (An Introduction), V Susheela Devi, M Narsimha Murthy. Universities press, 2011.
- 2. Pattern Recognition & Image Analysis, Earl Gose, Richard Johnsonbaugh, Steve Jost . PH, 1996.
- 3. Pattern Classification, Duda R. O., P.E. Hart, D.G. Stork. John Wiley and sons, 2000.

Web links and Video Lectures (e-Resources):

https://nptel.ac.in/courses/117105101

Skill Development Activities Suggested

- Practice the Concept of Efficiency While Creating Patterns
- Patterns In Math
- Look for Patterns in Nature.

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms Level
CO1	Choose appropriate algorithms for Pattern Recognition.	L2
	Apply nearest neighbour classifier.	L3
CO3	Apply Decision tree and clustering techniques to various applications	L2
CO4	Get acquainted with recent developments in pattern recognition and its applications.	L1

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Program	Outcome	of this	course

Sl. No.	Description	POs
1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and computer science and business systems to the solution of complex engineeringand societal problems.	PO1
2	Problem analysis: Identify, formulate, review research literature, and 25odelli complex engineering and business problems reaching substantiated conclusions using first principles ofmathematics, natural sciences, and engineering sciences.	PO2
3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration forthe public health and safety, and the cultural, societal, and environmental considerations.	P03
4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of theinformation to provide valid conclusions.	PO4
5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and 25odelling to complex engineering activities with an understanding of the limitations	PO5
6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering and business practices.	P06
7	Environment and sustainability: Understand the impact of the professional engineering solutions in business societal and environmental contexts, and demonstrate the knowledge of, and need forsustainable development.	PO7
8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and normsof the engineering and business practices.	P08
9	Individual and team work: Function effectively as an individual, and as a member or leader indiverse teams, and in multidisciplinary settings.	P09
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.	P010
11	Project management and finance: Demonstrate knowledge and understanding of the engineering, business 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.	P011
12	Life-long learning: Recognize the need for, and have the preparation and ability to engage inindependent and life-long learning in the broadest context of technological change.	P012

Mapping of (Mapping of COS and Pos											
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
CO1				X							X	
CO2	x					x						
CO3		X							х			
CO4												х

Computer Vision						
Course Code	MVJ22SCS333	CIE Marks	50			
Teaching Hours/Week (L:P:SDA)	3:0:0	SEE Marks	50			
Total Hours of Pedagogy	40	Total Marks	100			
Credits	03	Exam Hours	03			

Course Learning objectives:

- Explore the fundamentals of image formation.
- Discuss the major ideas, methods, and techniques of computer vision and pattern recognition.
- Able to implement algorithms and techniques to analyze and interpret the visible world aroundus.

Module-1

CAMERAS: Pinhole Cameras, Radiometry – Measuring Light: Light in Space, Light Surfaces, Important Special Cases, Sources, Shadows, And Shading: Qualitative Radiometry, Sources and Their Effects, Local Shading Models, Application: Photometric Stereo, Interreflections: Global Shading Models, Color: The Physics of Color, Human Color Perception, Representing Color, A Model for Image Color, Surface Color fromImage Color.

Teaching-	Chalk and talk/PPT/case study/web content				
Learning					
Process					
Madula 2					

Module-2

Linear Filters: Linear Filters and Convolution, Shift Invariant Linear Systems, Spatial Frequency and Fourier Transforms, Sampling and Aliasing, Filters as Templates, Edge Detection: Noise, Estimating Derivatives, Detecting Edges, Texture: Representing Texture, Analysis (and Synthesis) Using Oriented Pyramids, Application: Synthesis by Sampling Local Models, Shape from Texture.

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	
	Module-3

The Geometry of Multiple Views: Two Views, Stereopsis: Reconstruction, Human Stereposis, Binocular Fusion, Using More Cameras, Segmentation by Clustering: What Is Segmentation?, Human Vision: Grouping and Getstalt, Applications: Shot Boundary Detection and Background Subtraction, Image Segmentation by Clustering Pixels, Segmentation by Graph-Theoretic Clustering,

Teaching-	Chalk and talk/PPT/case study/web content			
Learning				
Process				
Module-4				

Segmentation by Fitting a Model: The Hough Transform, Fitting Lines, Fitting Curves, Fitting as a Probabilistic Inference Problem, Robustness, Segmentation and Fitting Using Probabilistic Methods: Missing Data Problems, Fitting, and Segmentation, The EM Algorithm in Practice, Tracking With Linear Dynamic Models: Tracking as an Abstract Inference Problem, Linear Dynamic Models, Kalman Filtering, Data Association, Applications and Examples.

	, 11						
Teaching-	Chalk and talk/PPT/case study/web content						
Learning	earning						
Process	Process						
Module-5							

Geometric Camera Models: Elements of Analytical Euclidean Geometry, Camera Parameters and the Perspective Projection, Affine Cameras and Affine Projection Equations, Geometric Camera Calibration: Least-Squares Parameter Estimation, A Linear Approach to Camera Calibration, Taking Radial Distortion into Account, Analytical Photogrammetry, An Application: Mobile Robot Localization, Model- Based Vision: Initial Assumptions, Obtaining Hypotheses by Pose Consistency, Obtaining Hypotheses by pose Clustering, Obtaining Hypotheses Using Invariants, Verification, Application: Registration In Medical Imaging Systems, Curved Surfaces and Alignment.

Teaching-	Chalk and talk/PPT/case study/web content	. ~ ~ ~ ~ ~
Learning		
Process		

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
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The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- The question paper will have ten full questions carrying equal marks.
- Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- Each full question will have a sub-question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Books

- 1. Computer Vision A Modern Approach, David A. Forsyth and Jean Ponce, PHI Learning, 2009.
- 2. *Computer and Machine Vision Theory, Algorithms and Practicalities*, E. R. Davies, Elsevier 4th Edition, 2013.

Web links and Video Lectures (e-Resources):

https://www.digimat.in/nptel/courses/video/108103174/L19.html

Skill Development Activities Suggested

• The students with the help of the course teacher can take up relevant technical –activities which willenhance their skill.

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms Level
	Implement fundamental image processing techniques required for computer vision.	L3
CO2	Perform shape analysis	L2
CO3	Implement boundary tracking techniques	L3
CO4	Apply chain codes and other region descriptors	L3

Sl. No.	Description	POs
1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and computer science and business systems to the solution of complex engineering and societal problems.	Po1
2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering and business problems reaching substantiated conclusions using first principles ofmathematics, natural sciences, and engineering sciences.	P02
3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.	P03
4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	P04
5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations	P05
6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering and business practices.	P06
7	Environment and sustainability: Understand the impact of the professional engineering solutions in business societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	P07
8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering and business practices.	P08
9	Individual and team work: Function effectively as an individual, and as a member or leader indiverse teams, and in multidisciplinary settings.	P09
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 receiveclear instructions.	P010
11	Project management and finance: Demonstrate knowledge and understanding of the engineering, business and management principles and apply these to one's own work, as amember and leader in a team, to manage projects and in multidisciplinary environments.	P011
12	Life-long learning: Recognize the need for, and have the preparation and ability to engage inindependent and life-long learning in the broadest context of technological change.	PO12

Mapping of COS and POs

	PO1	PO2	P03	PO4	PO5	P06	P07	P08	P09	P010	P011	PO12
CO1		X				х				X		
CO2			х									
CO3	X				X		х		x			
CO4		х								х		
CO5		х		х								

Deep Learning									
Course Code	MVJ22SCS334	CIE Marks	50						
Teaching Hours/Week (L:P:SDA)	3:0:0	SEE Marks	50						
Total Hours of Pedagogy	40	Total Marks	100						
Credits	03	Exam Hours	03						

Course Learning objectives:

- Discuss the context of neural networks and deep learning
- Have a working knowledge of neural networks and deep learning
- Explore the parameters for neural networks

Module-1

Machine Learning Basics: Learning Algorithms, Capacity, Overfitting and Underfitting, Hyperparameters and Validation Sets, Estimator, Bias and Variance, Maximum Likelihood Estimation, Bayesian Statistics, Supervised Learning Algorithms, Unsupervised Learning Algorithms, Stochastic Gradient Descent, building a Machine Learning Algorithm, Challenges Motivating Deep Learning.

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	

Module-2

Deep Feedforward Networks: Gradient-Based Learning, Hidden Units, Architecture Design, BackPropagation. Regularization: Parameter Norm Penalties, Norm Penalties as Constrained Optimization, Regularization and Under-Constrained Problems, Dataset Augmentation, Noise Robustness, SemiSupervised Learning, Multi-Task Learning, Early Stopping, Parameter Tying and Parameter Sharing, Sparse Representations, Bagging, Dropout.

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	
	Modulo 2

Module-3

Optimization for Training Deep Models: How Learning Differs from Pure Optimization, Challenges in Neural Network Optimization, Basic Algorithms. Parameter Initialization Strategies, Algorithms with Adaptive Learning Rates. **Convolutional Networks:** The Convolution Operation, Motivation, Pooling, Convolution and Pooling as an Infinitely Strong Prior, Variants of the Basic Convolution Function, Structured Outputs, Data Types, Efficient Convolution Algorithms, Random or Unsupervised Features.

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	
	Module-4

Sequence Modelling: Recurrent and Recursive Nets: Unfolding Computational Graphs, Recurrent Neural Networks, Bidirectional RNNs, Encoder-Decoder Sequence-to-Sequence Architectures, Deep Recurrent Networks, Recursive Neural Networks. Long short-term memory

Teaching-	Chalk and talk/PPT/case study/web content								
Learning									
Process									
	Module-5								

Practical Methodology: Performance Metrics, Default Baseline Models, Determining Whether to Gather More Data, Selecting Hyperparameters, Debugging Strategies, Example: Multi-Digit Number Recognition. Applications: Vision, NLP, Speech.

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of 20 MarksoroneSkill Development Activity of 40 marks to attain the COs and POs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- The question paper will have ten full questions carrying equal marks.
- Each full question is for 20 marks. There will be two full questions (with a maximum of four sub-questions) from each module.
- Each full question will have a sub-question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Books

- 1. *Deep Learning,* Lan Good fellow and YoshuaBengio, MIT Press https://www.deeplearn ingbook.org/2016.
- 2. Neural Networks: Asystematic Introduction, Raúl Rojas, 1996.
- 3. *Pattern Recognition and machine Learning*, Chirstopher Bishop, 2007.

Web links and Video Lectures (e-Resources):

- https://www.simplilearn.com/tutorials/deep-learning-tutorial
- https://www.kaggle.com/learn/intro-to-deep-learning
- https://www.javatpoint.com/deep-learning

Skill Development Activities Suggested

• The students with the help of the course teacher can take up relevant technical –activities which will enhance their skill. The prepared report shall be evaluated for CIE marks.

Course outcome (Course Skill Set)

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

Sl. No.	Description	Blooms Level
CO1	Identify the deep learning algorithms which are more appropriate for various types of learning tasks in various domains.	L2
CO2	Implement deep learning algorithms and solve real-world problems.	L3
CO3	Execute performance metrics of Deep Learning Techniques.	L3
CO4	Compare modeling aspects of various neural network architectures.	L2

Program Outcome of this course

Sl. No.	Description	POs
1	Engineering knowledge: Apply the knowledge of mathematics, science,	P01
	fundamentals, and computer science and business systems to the solution of complex	
	engineering and societal problems.	
2	Problem analysis: Identify, formulate, review research literature, and analyze complex	PO2
	engineering and business problems reaching substantiated conclusions using first	
	principles of	
	mathematics, natural sciences, and engineering sciences.	
3	Design/development of solutions: Design solutions for complex engineering problems and	PO3
	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.	
4	Conduct investigations of complex problems: Use research-based knowledge and research	PO4
	methods including design of experiments, analysis and interpretation of data, and	
	synthesis ofthe information to provide valid conclusions.	
5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and	PO5
	modern	
	engineering and IT tools including prediction and modeling to complex engineering	
	activities with an understanding of the limitations	DO (
6	The engineer and society: Apply reasoning informed by the contextual knowledge to	P06
	assess societal, health, safety, legal and cultural issues and the consequent responsibilities	
_	relevant to the professional engineering and business practices.	DOF.
7	Environment and sustainability: Understand the impact of the professional engineering	P07
	solutions in business societal and environmental contexts, and demonstrate the	
0	knowledge of, and need for sustainable development.	DOO
8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities	P08
	andnorms of the engineering and business practices.	
9	Individual and team work: Function effectively as an individual, and as a member or	P09
	leader in	
10	diverse teams, and in multidisciplinary settings.	P010
10	Communication: Communicate effectively on complex engineering activities with the	PU10
	engineering community and with society at large, such as, being able to comprehend and writeeffective reports and design documentation, make effective presentations, and give	
	and receive	
	clear instructions.	
11	Project management and finance: Demonstrate knowledge and understanding of the	P011
11	engineering, business and management principles and apply these to one's own work,	PUII
	as amember 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	PO12
12	engage inindependent and life-long learning in the broadest context of technological	PU12
	engage inmuependent and me-long learning in the broadest context of technological	

Mapping of COS and POs												
	P01	PO2	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
CO1		X			X							
CO2			X		X							
CO3				X								X
CO4				х		х						

Blockchain Technology							
Course Code	MVJ22SCS335	CIE Marks	50				
Teaching Hours/Week (L:P:SDA)	3:0:0	SEE Marks	50				
Total Hours of Pedagogy	40	Total Marks	100				
Credits	03	Exam Hours	03				

Course Learning objectives:

- Explain the strong technical knowledge of Blockchain technologies.
- Analyzing the blockchain decentralization and cryptography concepts.
- Explore the driving force behind the cryptocurrency Bitcoin, along with the Decentralization.

Module-1

Blockchain 101: Distributed systems, History of blockchain, Introduction to blockchain, Types of blockchain, CAPtheorem and blockchain, Benefits and limitations of blockchain.

Teaching-	Chalk and talk/PPT/case study/web content	
Learning		
Process		

Module-2

Decentralization and Cryptography: Decentralization using blockchain, Methods of decentralization, Routes to decentralization, Decentralized organizations. Cryptography and Technical Foundations: Cryptographic primitives, Asymmetric cryptography, Public and private keys

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	
	Module-3

Bitcoin and Alternative Coins A: Bitcoin, Transactions, Blockchain, Bitcoin payments B: Alternative Coins, Theoretical foundations, Bitcoin limitations, Namecoin, Litecoin, Primecoin, Zcash

foundations, Bi	tcoin limitations, Namecoin, Litecoin, Primecoin, Zcash
Teaching-	Chalk and talk/PPT/case study/web content
Learning	

Process Module-4

Smart Contracts and Ethereum 101: Smart Contracts: Definition, Ricardian contracts. Ethereum 101:Introduction, Ethereum blockchain, Elements of the Ethereum blockchain, Precompiled contracts

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	
	Module-5

Alternative Blockchains: Blockchains Blockchain-Outside of Currencies: Internet of Things, Government, Health, Finance, Media

Teaching-	Chalk and talk/PPT/case study/web content
Learning	
Process	

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 50% of the maximum marks. Minimum passing marks in SEE is 40% of the maximum marks of SEE. A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 50% (50 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation:

- 1. Three Unit Tests each of 20 Marks
- 2. Two assignments each of 20 MarksoroneSkill Development Activity of 40 marks to attain the COs andPOs

The sum of three tests, two assignments/skill Development Activities, will be scaled down to 50 marks
CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination:

- 1. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 2. The question paper will have ten full questions carrying equal marks.
- 3. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 4. Each full question will have a sub-question covering all the topics under a module.
- 5. The students will have to answer five full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books:

1. Bitcoin and Cryptocurrency Technologies, Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller, Steven Goldfeder, Princeton University, 2016

Reference Books:

- 1. Blockchain Basics: A Non-Technical Introduction in 25 Steps, Daniel Drescher, Apress, First Edition, 2017
- 2. *Mastering Bitcoin: Unlocking Digital Cryptocurrencies,* Andreas M. Antonopoulos, O'Reilly Media, FirstEdition, 2014

Web links and Video Lectures (e-Resources):

- https://nptel.ac.in/courses/106105184
- https://ocw.mit.edu/courses/15-s12-blockchain-and-money-fall-2018/video_galleries/video-lectures/

Skill Development Activities Suggested

• The students with the help of the course teacher can take up relevant technical –activities which willenhance their skill. The prepared report shall be evaluated for CIE marks.

Sl. No.	Descriptio n	Blooms Level
CO1	Explore the emerging abstract models for Blockchain Technology and to familiarise with the functional/operational concepts.	L1
CO2	Analyze the various consensus mechanisms, applications, research challenges and future directions.	L3
CO3	Practical implementation of Blockchain operations and solutions using Ethereum	L3

Sl. No.	Description	POs
1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and computer science and business systems to the solution of complex engineering and societal problems.	Po1
2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering and business problems reaching substantiated conclusions using first principles ofmathematics, natural sciences, and engineering sciences.	P02
3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.	PO3
4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.	PO4
5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations	PO5
6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant tothe professional engineering and business practices.	P06
7	Environment and sustainability: Understand the impact of the professional engineering solutions in business societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.	P07
8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering and business practices.	P08
9	Individual and team work: Function effectively as an individual, and as a member or leader indiverse teams, and in multidisciplinary settings.	P09
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 receiveclear instructions.	P010
11	Project management and finance: Demonstrate knowledge and understanding of the engineering, business and management principles and apply these to one's own work, as amember and leader in a team, to manage projects and in multidisciplinary environments.	P011
Mapping	Life-long learning: Recognize the need for, and have the preparation and ability to engage inindependent and life-long learning in the broadest context of technological change.	PO12

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
CO1		X		X			X					
CO2	X			X								
CO3		х								х		

PROJECT WORK PHASE - 1						
Course Code	MVJ22SCS34	CIE Marks	100			
Number of contact Hours/Week	6	SEE Marks				
Credits	03	Exam Hours				

- Support independent learning.
- Guide to select and utilize adequate information from varied resources maintaining ethics.
- Guide to organize the work in the appropriate manner and present information (acknowledging the sources) clearly.
- Develop interactive, communication, organisation, time management, and presentation skills.
- · Impart flexibility and adaptability.
- Inspire independent and team working.
- Expand intellectual capacity, credibility, judgement, intuition.
- Adhere to punctuality, setting and meeting deadlines.
- Instil responsibilities to oneself and others.
- Train students to present the topic of project work in a seminar without any fear, face audience confidently, enhance communication skill, involve in group discussion to present and exchange ideas.

Project Phase-1 Students in consultation with the guide/s shall carry out literature survey/ visit industries to finalize the topic of the Project. Subsequently, the students shall collect the material required for the selected project, prepare synopsis and narrate the methodology to carry out the project work.

Seminar: Each student, under the guidance of a Faculty, is required to

- Present the seminar on the selected project orally and/or through power point slides.
- Answer the queries and involve in debate/discussion.
- Submit two copies of the typed report with a list of references.

The participants shall take part in discussion to foster friendly and stimulating environment in which the students are motivated to reach high standards and becomeself-confident.

Course outcomes:

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

- Demonstrate a sound technical knowledge of their selected project topic.
- Undertake problem identification, formulation, and solution.
- Design engineering solutions to complex problems utilising a systems approach.
- Communicate with engineers and the community at large in written an oral forms.
- Demonstrate the knowledge, skills and attitudes of a professional engineer.

Continuous Internal Evaluation

CIE marks for the project report (50 marks), seminar (30 marks) and question and answer (20 marks) shall be awarded (based on the quality of report and presentation skill, participation in the question and answer session by the student) by the committee constituted for the purpose by the Head of the Department. The committee shall consist of three faculty from the department with the senior most acting as the Chairperson.

Societal Project							
Course Code MVJ22SCS35 CIE Marks 100							
Number of contact Hours/Week	6	SEE Marks					
Credits	3	Exam Hours	03				

- Build creative solutions for development problems of current scenario in the Society.
- Utilize the skills developed in the curriculum to solve real life problems.
- Improve understanding and develop methodology for solving complex issues.

Some of the domains to choose for societal projects:

- Infrastructure
- Health Care
- Social security
- Security for women
- Transportation
- Business Continuity
- · Remote working and Education
- Digital Finance
- Food Security
- Rural employment
- · Water and land management
- Pollution
- Financial Independence
- Agricultural Finance
- Primary Health care
- Nutrition
- Child Care
- E-learning
- Distance parenting
- Mentorship Etc

Course outcomes:

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

- Building solution for real life societal problems.
- Improvement of their technical/curriculum skills

Continuous Internal Evaluation:

Identifying the real life problems and producing literature report: 20 marks

Data sampling and Cleaning :10 Marks

Establishing the right Objective: 10 Marks

Developing the solution: 20 Marks

Propagating the solution to the stake holders 1)Lectures 2)Social Meetings 3)Social media 4)Street plays 5)Advertisement Either of the 3(evidence of the work through geo tag photo) Certified by stake holders and authorized by concerned government authorities

Project Report: 20 marks. The basis for awarding the marks shall be the involvement of the student in the project and in the preparation of project report. To be awarded by the internal guide in consultation with external guide if any.

Project Presentation: 10 marks.

The Project Presentation marks of the Project Work Phase -II shall be awarded by the committee constituted for the purpose by the Head of the Department. The committee shall consist of three faculty from the department with the senior most acting as the Chairperson.

Evalution: 10 marks.

The student shall be evaluated based on the ability in the Question and Answer session for 10 marks.

INTERNSHIP / PROFESSIONAL PRACTICE				
Course Code	MVJ22SCSI36	CIE Marks	50	
Number of contact Hours/Week	3	SEE Marks	50	
Credits	06	Exam Hours	03	

Internship/Professional practice provide students the opportunity of hands-on experience that include personal training, time and stress management, interactive skills, presentations, budgeting, marketing, liability and risk management, paperwork, equipment ordering, maintenance, responding to emergencies etc. The objective are further,

To put theory into practice.

To expand thinking and broaden the knowledge and skills acquired through course work in the field. To relate to, interact with, and learn from current professionals in the field.

To gain a greater understanding of the duties and responsibilities of a professional. To understand and adhere to professional standards in the field.

To gain insight to professional communication including meetings, memos, reading, writing, public speaking, research, client interaction, input of ideas, and confidentiality.

To identify personal strengths and weaknesses.

To develop the initiative and motivation to be a self-starter and work independently.

Internship/Professional practice: Students under the guidance of internal guide/s and external guide shall take part in all the activities regularly to acquire as much knowledge as possible without causing any inconvenience at the place of internship.

Seminar: Each student, is required to

- Present the seminar on the internship orally and/or through power point slides.
- Answer the queries and involve in debate/discussion.
- Submit the report duly certified by the external guide.
- The participants shall take part in discussion to foster friendly and stimulating environment in which the students are motivated to reach high standards and become self-confident.

Course outcomes:

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

- Gain practical experience within industry in which the internship is done.
- Acquire knowledge of the industry in which the internship is done.
- Apply knowledge and skills learned to classroom work.
- Develop a greater understanding about career options while more clearly defining personal career goals.
- Experience the activities and functions of professionals.
- Develop and refine oral and written communication skills.
- Identify areas for future knowledge and skill development.
- Expand intellectual capacity, credibility, judgment, intuition.
- Acquire the knowledge of administration, marketing, finance and economics.

Continuous Internal Evaluation

CIE marks for the Internship/Professional practice report (30 marks), seminar (10 marks) and question and answer session (10 marks) shall be awarded (based on the quality of report and presentation skill, participation in the question and answer session by the student) by the committee constituted for the purpose by the Head of the Department. The committee shall consist of three faculty from the department with the senior most acting as the Chairperson.

Semester End Examination

SEE marks for the internship report (20 marks), seminar (20 marks) and question and answer session (10 marks) shall be awarded (based on the quality of report and presentation skill, participation in the question and answer session) by the examiners appointed by the University.

PROJECT WORK PHASE -2				
Course Code	MVJ22SCS41	CIE Marks	100	
Practical /Field work/Week	8	SEE Marks	100	
Credits	18	Exam Hours	03	

- To support independent learning.
- To guide to select and utilize adequate information from varied resources maintaining ethics.
- To guide to organize the work in the appropriate manner and present information (acknowledging the sources) clearly.
- To develop interactive, communication, organization, time management, and presentation skills.
- To impart flexibility and adaptability.
- To inspire independent and team working.
- To expand intellectual capacity, credibility, judgement, intuition.
- To adhere to punctuality, setting and meeting deadlines.
- To instill responsibilities to oneself and others.
- To train students to present the topic of project work in a seminar without any fear, face audience confidently, enhance communication skill, involve in group discussion to present and exchange ideas.

Project Work Phase - II: Each student of the project batch shall involve in carrying out the project work jointly in constant consultation with internal guide, co-guide, and external guide and prepare the project report as per the norms avoiding plagiarism.

- Follow the Software Development life cycle
- Data Collection ,Planning
- Design the Test cases
- Validation and verification of attained results
- Significance of parameters w.r.t scientific quantified data.
- Publish the project work in reputed Journal.

Course outcomes:

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

- Present the project and be able to defend it.
- Make links across different areas of knowledge and to generate, develop and evaluate ideas andinformation so as to apply these skills to the project task.
- Habituated to critical thinking and use problem solving skills
- Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
- Work in a team to achieve common goal.
- Learn on their own, reflect on their learning and take appropriate actions to improve it.

Continuous Internal Evaluation:

Project Report: 20 marks. The basis for awarding the marks shall be the involvement of the student in the project and in the preparation of project report. To be awarded by the internal guide in consultation with external guide if any.

Project Presentation: 20 marks.

The Project Presentation marks of the Project Work Phase -II shall be awarded by the committee constituted for the purpose by the Head of the Department. The committee shall consist of three faculty from the department with the senior most acting as the Chairperson.

Project Execution: 50 Marks

The Project Execution marks of the Project Work Phase -II shall be awarded by the committee constituted for the purpose by the Head of the Department. The committee shall consist of three faculty from the department with the senior most acting as the Chairperson.

Ouestion and Answer: 10 marks.

The student shall be evaluated based on the ability in the Question and Answer session

for 10 marks.

Semester End Examination

SEE marks for the project report (60 marks), seminar (30 marks) and question and answer session (10 marks) shall be awarded (based on the quality of report and presentation skill, participation in the question and answer session) by the examiners appointed by the University.