		Artificial	Intelligence
Course Code	MCS101		50
Teaching	3:0:2		50
Hours/Week	5.0.2	SEE WAINS	
(L:P:SDA)			
Total Hours	of 50	Total Marks	100
Pedagogy		Total Walks	
Credits	03	Exam Hours	03
		Enam Hours	
	ng Objectives:		
		•	elligence and key problem-solving techniques.
_		_	ning techniques to solve complex problems in AI systems.
			ir performance in real-world applications.
• Build	the applications of	natural language proce	ssing and robotics to enhance human-computer interaction.
 Explo 	re the ethical consi	derations and societal in	mplications of AI technologies.
		Module-1	
AI, Types of A	I: Narrow AI vs.	General AI, Problem for	m Solving , Definition and scope of AI, History and evolution of rmulation and problem-solving techniques, Search algorithms: d constraint satisfaction problems.
Teaching Learning Process		/case study/web content	
		Module-2	
Module 2: Knov	vledge Representati	ion and Reasoning. Type	s of knowledge representation, Propositional logic and first-order
			lications, Deductive and inductive reasoning, Rule-based systems
		oilistic reasoning and Baye	
Teaching-			
Learnin	Chalk and talk/PPT.	/case study/web content	
g			
Process			
		Module-3	
			earning, Supervised, unsupervised, and reinforcement learning,
			ss Evaluation metrics for machine learning models ,Practical
	nachine learning in A	-	
Teaching	Chalk and talk/PPT	/case study/web content	
Learning			
Droope	1		

Learning Chark and tark/FF 1/case study/web content

Learning Process Module-4

Module 4: Natural Language Processing and Robotics, Basics of natural language processing (NLP), Text processing and language models, Sentiment analysis and language generation, Robotics fundamentals and sensor technologies, Robot kinematics, control, and applications of AI in robotics.

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

Learning Process

Module-5

Module 5: **Ethical and Societal Implications of AI**, Ethical considerations in AI development ,AI and job displacement ,Privacy concerns and data security, Bias and fairness in AI algorithms, Accountability and transparency in AI systems, The role of government and regulation in AI, Public perception and trust in AI technologies, Future of AI and its impact on society.

Teaching-	Chalk and talk/PPT/case study/web content
Learni	
ng	
Proces	
S	

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 **one Skill 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. Artificial Intelligence: A Modern Approach" by Stuart Russell and Peter Norvig, 4th Edition (2021)
- 2. "Deep Learning" by Ian Goodfellow, Yoshua Bengio, and Aaron Courville third Edition.

Reference Books:

1. "Pattern Recognition and Machine Learning" by Christopher M. Bishop Edition: fourth Edition (2020) "Artificial Intelligence: Foundations of Computational Agents" by David L. Poole and Alan K. Mackworth Edition: third Edition (2021).

Web links and Video Lectures (e-Resources):

- https://cs221.stanford.edu
- https://www.kaggle.com/learn/machine-learning
- https://www.youtube.com/playlist?list=PLkDaE6sXhPqQ5s2cW2g1iGgC4eD9W6xZ2
- https://www.youtube.com/playlist?list=PLD6B6F0A3B1D4D3D8A7E3C5E8A7B2E0C

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 foundational concepts of artificial intelligence, including its history, types, and key problem-solving techniques.	L2
CO2	Apply knowledge representation and reasoning techniques to solve complex problems in AI systems.	L3
CO3	Implement machine learning algorithms and evaluate their performance in real-world applications.	L2
CO4	Explore the principles and applications of natural language processing and robotics to enhance human-computer interaction.	L4

Mapping	g of COS a	and Pos				
	PO1	PO2	PO3	PO4	PO5	PO6
CO1	х			Х		
CO2			х		X	
CO3		x				
CO4	х					

Program Outcome of this course

SI.	Description	POs
No.		
1	Demonstrate the ability to independently conduct research anddevelopment work to address practical engineering problems.	PO1
2	Develop and deliver comprehensive technical presentations that effectively convey complex information to diverse audiences.	PO2
3	Exhibit mastery in the specialized study area, surpassing therequirements of a relevant bachelor's program.	PO3
4	Analyze engineering problems critically and apply appropriatetechniques, skills, and modern tools to develop innovative solutions.	PO4
5	Collaborate effectively in teams while also functioning independently, recognizing opportunities for career advancement andresearch.	PO5
6	Cultivate a proactive approach to continuous learning andprofessional development in response to evolving technologicallandscapes.	PO6

		Data Science and Ma		
Course Code		MCS102	CIE Marks	50
Teaching Hours/W		4:0:2	SEE Marks	50
Total Hours of Peda	agogy	50	Total Marks	100
Credits		03	Exam Hours	03
-	•	oncepts of data science,	including its history, signific	ance, and the da
science process.				
	tistical methods a	nd data analysis techniq	ues to interpret and draw insi-	ghts from compl
datasets.				
3. Implemen	t various machin	e learning algorithms a	and assess their performance	using appropria
evaluation metrics	in real-world scena	arios.		
4. Utilize da	ta visualization to	ools and techniques to e	ffectively communicate finding	ngs and insights
diverse audiences.				
	Modu		of Data Science Importance	
Manipulation in R,	Simple programs	Data Types and Structurusing R.Introduction to	res, Introduction to R Program RDBMS: Definition and Purpo	nming, Basic Dose of RDBMS
Manipulation in R, Key Concepts: Tab DELETE Importan Teaching Chal Learning	Simple programs les, Rows, Column	Data Types and Structuusing R.Introduction to Ins, and Relationships, Son Data Management for Data	res, Introduction to R Progran RDBMS: Definition and Purpo QL Basics: SELECT, INSERT	nming, Basic Dase of RDBMS
Manipulation in R, Key Concepts: Tab DELETE Importan Teaching Chal Learning Process	Simple programs les, Rows, Column ce of RDBMS in I	Data Types and Structuusing R.Introduction to Ins, and Relationships, Son Data Management for Data	res, Introduction to R Progran RDBMS: Definition and Purpo QL Basics: SELECT, INSERT	nming, Basic Da
Manipulation in R, Key Concepts: Tab DELETE Importan Teaching Learning Process Module-2	Simple programs les, Rows, Column ce of RDBMS in I lk and talk/PPT/case	Data Types and Structu using R.Introduction to I ns, and Relationships, So Data Management for Da e study/web content	res, Introduction to R Progran RDBMS: Definition and Purpo QL Basics: SELECT, INSERT ata Science	nming, Basic Da ose of RDBMS , UPDATE,
Manipulation in R, Key Concepts: Tab DELETE Importan Teaching Chal Learning Process Module-2 Wector, Rank and N	Simple programs les, Rows, Column ce of RDBMS in I lk and talk/PPT/case Algebra for Data S Null Space, Solution	Data Types and Structurusing R.Introduction to Ins, and Relationships, So Data Management for Date study/web content Science, Algebraic Viewons of Over determined E	res, Introduction to R Program RDBMS: Definition and Purpo QL Basics: SELECT, INSERT ata Science w, Vectors and Matrices, Productions, Pseudo inverse, Geo	nming, Basic Da ose of RDBMS , UPDATE, uct of Matrix &
Manipulation in R, Key Concepts: Tab DELETE Importan Teaching Learning Process Module-2 Module 2: Linear A Vector, Rank and N Vectors and Distan-	Simple programs les, Rows, Column ce of RDBMS in I lk and talk/PPT/case Algebra for Data S Null Space, Solution	Data Types and Structurusing R.Introduction to Ins, and Relationships, SC Data Management for Date study/web content	res, Introduction to R Program RDBMS: Definition and Purpo QL Basics: SELECT, INSERT ata Science w, Vectors and Matrices, Productions, Pseudo inverse, Geo	nming, Basic Da ose of RDBMS , UPDATE, uct of Matrix &
Manipulation in R, Key Concepts: Tab DELETE Importan Teaching Learning Process Module-2 Module 2: Linear A Vector, Rank and N Vectors and Distant Teaching-	Simple programs les, Rows, Column ce of RDBMS in I lk and talk/PPT/case Algebra for Data S Null Space, Solution ces, Projections, E	Data Types and Structurusing R.Introduction to Ins, and Relationships, So Data Management for Date study/web content Science, Algebraic Viewons of Over determined E	res, Introduction to R Program RDBMS: Definition and Purpo QL Basics: SELECT, INSERT ata Science w, Vectors and Matrices, Productions, Pseudo inverse, Geo	nming, Basic Da ose of RDBMS , UPDATE, uct of Matrix &
Manipulation in R, Key Concepts: Tab DELETE Importan Teaching Learning Process Module-2 Module 2: Linear A Vector, Rank and N Vectors and Distance Teaching- Learning Process	Simple programs les, Rows, Column ce of RDBMS in I lk and talk/PPT/case Algebra for Data S Null Space, Solution ces, Projections, E	Data Types and Structu using R.Introduction to I ns, and Relationships, So Data Management for Da e study/web content Science, Algebraic View ons of Over determined E Eigenvalue Decomposition	res, Introduction to R Program RDBMS: Definition and Purpo QL Basics: SELECT, INSERT ata Science w, Vectors and Matrices, Productions, Pseudo inverse, Geo	nming, Basic Da ose of RDBMS , UPDATE, uct of Matrix &
Manipulation in R, Key Concepts: Tab DELETE Importan Teaching Learning Process Module-2 Wector, Rank and N Vectors and Distant Teaching Learning Process Module-3	Simple programs les, Rows, Column ce of RDBMS in I lk and talk/PPT/case Algebra for Data S Jull Space, Solution ces, Projections, E Chalk and talk/PP	Data Types and Structurs using R.Introduction to Instantial Relationships, So Data Management for Data Study/web content Science, Algebraic View ons of Over determined Edigenvalue Decomposition T/case study/web content	res, Introduction to R Program RDBMS: Definition and Purpo QL Basics: SELECT, INSERT ata Science w, Vectors and Matrices, Productions, Pseudo inverse, Geo	nming, Basic Dase of RDBMS, UPDATE, uct of Matrix & Ometric View,
Manipulation in R, Key Concepts: Tab DELETE Importan Teaching Learning Process Module-2 Module 2: Linear A Vector, Rank and N Vectors and Distant Teaching Learning Process Module-3 Module 3: Statistic Understanding Un	Simple programs les, Rows, Column ce of RDBMS in I lk and talk/PPT/case Algebra for Data S Null Space, Solutio ces, Projections, E Chalk and talk/PP cal Foundations, E nivariate and Multi	Data Types and Structurusing R.Introduction to Ins, and Relationships, So Data Management for Date study/web content Science, Algebraic Viewons of Over determined Edgenvalue Decomposition T/case study/web content Descriptive Statistics, Notivariate Normal Distribution	res, Introduction to R Program RDBMS: Definition and Purpo QL Basics: SELECT, INSERT ata Science w, Vectors and Matrices, Productions, Pseudo inverse, Geo	nming, Basic Dase of RDBMS, UPDATE, uct of Matrix & ometric View,
Manipulation in R, Key Concepts: Tab DELETE Importan Teaching Learning Process Module-2 Module 2: Linear A Vector, Rank and N Vectors and Distant Teaching Learning Process Module-3 Module-3 Module-3: Statistic Understanding Understandi	Simple programs les, Rows, Column ce of RDBMS in I lk and talk/PPT/case Algebra for Data S Null Space, Solutio ces, Projections, E Chalk and talk/PP cal Foundations, E nivariate and Multi	Data Types and Structurs using R.Introduction to Instantial Relationships, So Data Management for Data Management for Data study/web content Science, Algebraic View ons of Over determined Edigenvalue Decomposition T/case study/web content Descriptive Statistics, Notivariate Normal Distribution (Sypothesis Testing, Confidence)	res, Introduction to R Program RDBMS: Definition and Purpo QL Basics: SELECT, INSERT at a Science w, Vectors and Matrices, Productions, Pseudo inverse, Geom. otion of Probability, Probabilitions, Mean, Variance, Covaria	nming, Basic Dase of RDBMS, UPDATE, uct of Matrix & Description of Watrick Williams, which was a second of the se
Manipulation in R, Key Concepts: Tab DELETE Importan Teaching Learning Process Module-2 Module 2: Linear A Vector, Rank and N Vectors and Distant Teaching Learning Process Module-3 Module-3 Module-3 Module-3 Covariance Matrix, Teaching Learning Covariance Matrix, Teaching Learning Chall	Simple programs les, Rows, Column ce of RDBMS in I lk and talk/PPT/case Algebra for Data S Null Space, Solution ces, Projections, E Chalk and talk/PP cal Foundations, I nivariate and Multi , Introduction to H	Data Types and Structurs using R.Introduction to Instantial Relationships, So Data Management for Data Management for Data study/web content Science, Algebraic View ons of Over determined Edigenvalue Decomposition T/case study/web content Descriptive Statistics, Notivariate Normal Distribution (Sypothesis Testing, Confidence)	res, Introduction to R Program RDBMS: Definition and Purpo QL Basics: SELECT, INSERT at a Science w, Vectors and Matrices, Productions, Pseudo inverse, Geom. otion of Probability, Probabilitions, Mean, Variance, Covaria	nming, Basic Dase of RDBMS, UPDATE, uct of Matrix & ometric View,
Manipulation in R, Key Concepts: Tab DELETE Importan Teaching Learning Process Module-2 Module-2: Linear A Vector, Rank and N Vectors and Distant Teaching Learning Process Module-3 Module-3: Statistic Understanding Un Covariance Matrix, Teaching Learning Process Chal Learning Process	Simple programs les, Rows, Column ce of RDBMS in I lk and talk/PPT/case Algebra for Data S Null Space, Solution ces, Projections, E Chalk and talk/PP cal Foundations, I nivariate and Multi , Introduction to H	Data Types and Structurs using R.Introduction to Instantial Relationships, So Data Management for Data Management for Data study/web content Science, Algebraic View ons of Over determined Edigenvalue Decomposition T/case study/web content Descriptive Statistics, Notivariate Normal Distribution (Sypothesis Testing, Confidence)	res, Introduction to R Program RDBMS: Definition and Purpo QL Basics: SELECT, INSERT at a Science w, Vectors and Matrices, Productions, Pseudo inverse, Geom. otion of Probability, Probabilitions, Mean, Variance, Covaria	nming, Basic Dose of RDBMS, UPDATE, uct of Matrix & ometric View,
Manipulation in R, Key Concepts: Tab DELETE Importan Teaching Learning Process Module-2 Module-2: Linear A Vector, Rank and N Vectors and Distant Teaching Learning Process Module-3 Module-3 Module-3: Statistic Understanding Un Covariance Matrix, Teaching Learning Process Module-4 Module-4	Simple programs les, Rows, Column ce of RDBMS in I lk and talk/PPT/case Algebra for Data S Null Space, Solutio ces, Projections, E Chalk and talk/PP cal Foundations, I nivariate and Multi , Introduction to H lk and talk/PPT/case	Data Types and Structurusing R.Introduction to Ins, and Relationships, So Data Management for Date study/web content Science, Algebraic View ons of Over determined Edgenvalue Decomposition T/case study/web content Descriptive Statistics, Notivariate Normal Distribution in the study/web content estudy/web content	res, Introduction to R Program RDBMS: Definition and Purpo QL Basics: SELECT, INSERT at a Science w, Vectors and Matrices, Productions, Pseudo inverse, Geom. otion of Probability, Probabilitions, Mean, Variance, Covaria	nming, Basic Dose of RDBMS, UPDATE, uct of Matrix & ometric View,

Chalk and talk/PPT/case study/web content

Teaching Learning Process

Module-5

Module 5: Regression and	Classification Techniques, Linear Regression, Simple Linear Regression and
<u> </u>	te Linear Regression, Model Assessment and Variable Importance, Subset
*	Techniques, Classification using Logistic Regression.
Teaching-	Chalk and talk/PPT/case study/web content
Learning	Chair and tand 1 17 days stady wes content
Process	

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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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. "Python for Data Analysis" by Wes McKinney, 2nd Edition (2018)
- 2. "Data Science from Scratch: First Principles with Python" by Joel Grus, 2nd Edition (2019)

Reference Books:

- 1. "An Introduction to Statistical Learning" by Gareth James, Daniela Witten, Trevor Hastie, and Robert Toshigami, 2nd Edition (2021)
- 2. "The Elements of Statistical Learning" by Trevor Hastie, Robert Toshigami, and Jerome Friedman, 2nd Edition (2009)
- 3. "Data Science for Business: What You Need to Know about Data Mining and Data-Analytic Thinking" by Foster Provost and Tom Fawcett, 2nd Edition (2013)

Web links and Video Lectures (e-Resources):

https://www.coursera.org/specializations/jhu-data-science

https://www.kaggle.com/learn/data-science

https://www.edx.org/professional-certificate/harvardx-data-science

https://www.youtube.com/playlist?list=PL4cUxeGkcC9g1s4L6G8p8Fq5XK6Pq7b1k

Sl. No.	Description
1	Demonstrate the ability to independently conduct research and development work to address practical engineering
2	Develop and deliver comprehensive technical presentations that effectively convey complex information to dive
3	Exhibit mastery in the specialized study area, surpassing therequirements of a relevant bachelor's program.
4	Analyze engineering problems critically and apply appropriatetechniques, skills, and modern tools to develop in
5	Collaborate effectively in teams while also functioning independently, recognizing opportunities for career adva
6	Cultivate a proactive approach to continuous learning andprofessional development in response to evolving tec

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	Explore the foundational concepts of data science, history, significance, and process.	L3
CO2	Apply statistical methods and data analysis techniques to interpret and draw insights from complex datasets.	nL3
CO3	Implement various machine learning algorithms and assess their performance using appropriate evaluation metrics in real-world scenarios.	gL2
CO4	Utilize data visualization tools and techniques to effectively communicate findings and insights to diverse audiences.	1L4

Data Structures & Algorithms for Problem Solving				
Course Code	MCS103	CIE Marks	50	
Teaching Hours/Week	2:0:2	SEE Marks	50	
(L:P:SDA)				
Total Hours of Pedagogy	50	Total Marks	100	
Credits	03	Exam Hours	03	

- To reduce development time and the resources required to maintain existing applications.
- To increase code reuse and provide a competitive advantage through effective use of data structures and algorithms.

Module-1

Search Trees: Two Models of Search Trees. General Properties and Transformations. Height of a Search Tree. Basic Find, Insert, and Delete. Returning from Leaf to Root. Dealing with Non unique Keys. Queries for the Keys in an Interval. Building Optimal Search Trees. Converting Trees into Lists. Removing a Tree. Balanced Search Trees: Height-Balanced Trees. Weight-Balanced Trees. (a, b)- And B-Trees. Red-Black Trees and Trees of Almost Optimal Height. Top-Down Rebalancing for Red-Black Trees.

Teaching Learning Chalk and talk/PPT/web content Process

Module-2

Tree Structures for Sets of Intervals. Interval Trees. Segment Trees. Trees for the Union of Intervals. Trees for Sums of Weighted Interval. Trees for Interval-Restricted Maximum Sum Queries. Orthogonal Range Trees. Higher-Dimensional Segment Trees. Other Systems of Building Blocks. Range-Counting and the Semigroup Model. Kd-Trees and Related Structures.

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

Module-3

Heaps: Balanced Search Trees as Heaps. Array-Based Heaps. Heap-Ordered Trees and Half Ordered Trees. Leftist Heaps. Skew Heaps. Binomial Heaps. Changing Keys in Heaps. Fibonacci Heaps. Heaps of Optimal Complexity. Double-Ended Heap Structures and Multidimensional Heaps. Heap-Related Structures with Constant-Time Updates.

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

Process

Module-4

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.

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

Module-5

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/case study/web content
Learning	
Process	

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Continuous Internal Evaluation:

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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.
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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. Advanced Data Structures, Peter Brass, Cambridge University Press, 2008.
- 2. Kenneth A. Berman. Algorithms. Cengage Learning. 2002.
- 3. T. H Cormen, C E Leiserson, R L Rivest and C Stein. Introduction to Algorithms. PHI, 3rd Edition, 2010

Text Books:

- 1. Data Structures and Algorithm Analysis in C++, Mark Allen Weiss, 4 th Edition, 2014, Pearson.
- 2. Data structures with Java, Ford and Topp, Pearson Education.
- 3. Ellis Horowitz, SartajSahni, S.Rajasekharan. Fundamentals of Computer Algorithms. Universities press. 2nd Edition, 2007
- 4. Data structures and Algorithms in Java, M.T.Goodrich, R.Tomassia, 3rd edition, Wiley India Edition.

Web links and Video Lectures (e-Resources):

https://www.coursera.org/learn/advanced-data-structures

https://nptel.ac.in/courses/106106133

https://pages.cs.wisc.edu/~shuchi/courses/787-F07/about.html

https://www.youtube.com/watch?v=0JUN9aDxVmI&list=PL2SOU6wwxB0uP4rJgf5ayhHWgw7akUWSf

Skill Development Activities Suggested

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

Course outcome (Course Skill Set)

Sl. No.	Description	Blooms Level
CO1	Analyze and apply fundamental data structures and algorithms to solve complex computational problems effectively	L4
CO2	Evaluate and implement various searching, sorting to optimize algorithm performance.	L5
CO3	Design and analyze advanced tree and graph algorithms, including balanced search trees and graph traversal methods, to address real-world applications	sL5

Sl. No.	Description	POs
1	Demonstrate the ability to independently conduct research anddevelopment work to address practical engineering problems.	PO1
	Develop and deliver comprehensive technical presentations that effectively convey complex information to diverse audiences.	PO2
3	Exhibit mastery in the specialized study area, surpassing therequirements of a relevant bachelor's program.	PO3
4	Analyze engineering problems critically and apply appropriatetechniques, skills, and modern tools to develop innovative solutions.	PO4
5	Collaborate effectively in teams while also functioning independently, recognizing opportunities for career advancement andresearch.	PO5
6	Cultivate a proactive approach to continuous learning andprofessional development in response to evolving technologicallandscapes.	PO6

Program Outcome of this course

	PO1	PO2	PO	PO4	PO5	PO6
			3			
CO1	X			X		
CO2			X		X	
CO3		X				
CO4					x	

Advanced Software Engineering						
Course Code	MCS104C	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:

- Reduce the development time, and resources required to maintain existing applications.
- Increase code reuse, and provide a competitive advantage to organizations that uses it.

Module-1

INTRODUCTION: What is software engineering? Software Engineering Concepts, Development Activities, Managing Software Development, Modelling with UML, Project Organization and Communication.

Teaching-Learning Chalk and Talk/ PPT Process

Module-2

REQUIREMENT ELICITATION AND ANALYSIS: Requirements Elicitation: Requirements Elicitation Concepts, Requirements Elicitation Activities, Managing Requirements Elicitation, Analysis: Analysis Concepts, Analysis Activities, Managing Analysis.

TeachingLearning Chalk and Talk/ PPT
Process

Module-3

SYSTEM DESIGN: System design-Decomposing the system: Overview of System Design, System Design Concepts, System Design Activities: Objects to Subsystems, System Design – Addressing design goals: Activities: An overview of system design actives, UML deployment diagrams, Addressing Design Goals, Managing System Design.

TeachingLearning Chalk and Talk/ PPT
Process

Module-4

OBJECT DESIGN, IMPLEMENTATION AND TESTING: Object design-Reusing pattern solutions: An Overview of Object Design, Reuse Concepts: Design Patterns, Reuse Activities, Managing Reuse, Object design-Specifying interface: An overview of interface specification, Interfaces Specification Concepts, Interfaces Specification Activities, Managing Object Design, Mapping model to code: Mapping Models to Code Overview, Mapping Concepts,

Mapping Activities, Managing Implementation, Testing: An overview of testing, Testing concepts, Managing testing.

Teaching-Learning Chalk and Talk/ PPT Process

Module-5

SOFTWARE MAINTENANCE AND SOFTWARE CONFIGURATION MANAGEMENT: Software maintenance: What is Software Maintenance?, Factors that Mandate Change, Lehman's Laws of system evolution, Types of software maintenance, Software maintenance process and actives, Reverse Engineering, Software Re-engineering, Patterns for Software Maintenance, Tool support for Software Maintenance. Software Configuration Management: The baseline of Software Life Cycle, What is Software Configuration Management, Why Software Configuration

Management, Software Configuration Management Functions, Software Configuration Management Tools.

Teaching-	
Learning	Chalk and Talk/ PPT
Process	

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Continuous Internal Evaluation:

- Three Unit Tests each of 20 Marks
- Two assignments each of 20 Marks or one Skill 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

- 3. Object-Oriented Software Engineering, Bernd Bruegge, Alan H Dutoit, Pearson Education, 3 rd edition, 2014.
- 4. Object oriented software engineering, David C. Kung, Tata McGraw Hill 2015.
- 5. Object oriented software engineering, Stephan R. Schach, Tata McGraw Hill 2008.
- 6. Applying UML and Patterns, Craig Larman, Pearson Education 3rd ed, 2005

Web links and Video Lectures (e-Resources):

- 1. https://medium.com/javarevisited/my-favorite-courses-to-learn-object-oriented-programming-and- design-in-2019-197bab351733
- 2. https://www.youtube.com/watch?v=BqVqjJq7_vI

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 Object Oriented Software Engineering approach in every aspect of software L3 project

CO2 Adapt appropriate object oriented design aspects in the development process L4 CO3 Adapt the concepts and tools related to software configuration management L4

CO2

Internet of Things						
Course Code	MCS105D	CIE Marks	50			
Teaching Hours/Week (L:P:SDA)	3	SEE Marks	50			
Total Hours of Pedagogy	40	Total Marks	100			
Credits	03	Exam Hours	03			

Course Learning objectives:

- Explore the knowledge on combination of functionalities and services of networking
- Explain the definition and significance of the Internet of Things.
- Discuss the architecture, operation and business benefits of an IoT solution.

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.

Teaching- Chalk and talk
Learning PPT

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
Learning PPT
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 Tunneling, IPsec in IPv6, Header Compression Schemes, Quality of Service in IPv6, Migration Strategies to IPv6

Teaching- Chalk and talk
Learning PPT
Process

Module-4

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

	Teaching-	Chalk and talk						
	Learning	arning PPT						
	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						
	Learning	PPT						
ì	Process							

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 **one Skill 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

- 9. Building the Internet of Things with IPv6 and MIPv6: The Evolving World of M2M Communications Daniel Minoli Wiley 2013
- 10. Internet of Things: A Hands-on Approach ArshdeepBahga, Vijay Madisetti Universities Press 2015
- 11. The Internet of Things Michael Miller Pearson 2015 First Edition
- 12. Designing Connected Products Claire Rowland, Elizabeth Goodman et.al O'Reilly First Edition, 2015

Veb links and	Video	Lectures	(e-Resources	;):
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- https://www.tutorialspoint.com/internet_of_things/index.htm#:~:text=IoT%20(Internet%20of%20Things)%20is.to%20any%20industry%20or%20system.
- https://www.javatpoint.com/iot-internet-of-things
- https://www.digimat.in/nptel/courses/video/106105166/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)

Sl. No.	Description	Blooms Le
CO1	Choose appropriate schemes for the applications of IOT in real time	L2
	scenarios	
CO2	Manage the Internet resources through different protocols used in each	L1
	layer	
CO3	Compare various protocols and algorithms in different layers that facilitate	L3
	effective communication mechanisms	
CO4	Identify how IoT differs from traditional data collection systems	L2

d. No.	Descript	ion						POs
1	Demonst				ntly con	iduct rese	earch anddevelopment work to address	PO
2	Develop and deliver comprehensive technical presentations that effectively convey complex information to diverse audiences.							
3	Exhibit mastery in the specialized study area, surpassing therequirements of a relevant bachelor's program.							PO:
4	Analyze engineering problems critically and apply appropriatetechniques, skills, and moder tools to develop innovative solutions.							PO ⁴
5	Collaborate effectively in teams while also functioning independently, recognizing opportunities for career advancement andresearch.							PO:
7				ncemen	t andres		gindependency, recognizing	10.
6	opportun Cultivate	ities for ca	areer adva	ch to cor	ntinuous	earch.	andprofessional development in	
	opportun Cultivate	a proacti	areer adva	ch to cor	ntinuous	earch.		
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ALGORITHMS	& AI LABORA	TORY		
Course Code	MCSL106	CIE Marks	40	
Number of Contact Hours/Week	0:0:2	SEE Marks	60	
Total Number of Lab Contact Hours 36 Exam Hours 03				
C	Credits – 2	<u>.</u>	<u>.</u>	
Course Learning Objectives: This course M	ACSL106 will enab	ole students to:		
Implement and evaluate Algorithm	and AI in Python	programming languag	ge.	
Descriptions (if any):				
Installation procedure of the required soft	ware must be den	nonstrated, carried o	ut in groups.	
and documented in the journal.				
Programs List:				
1. Implement a simple linear regression alg	gorithm to predict a	continuous target var	iable based on a give	
dataset				

- Develop a program to implement a Support Vector Machine for binary classification. Use a sample dataset and visualize the decision boundary.
- Develop a simple case-based reasoning system that stores instances of past cases. Implement a retrieval method to find the most similar cases and make predictions based on them.
- Write a program to demonstrate the ID3 decision tree algorithm using an appropriate dataset for classification.
- Build an Artificial Neural Network by implementing the Backpropagation algorithm and test it with suitable datasets.
- Implement a KNN algorithm for regression tasks instead of classification. Use a small dataset, and predict continuous values based on the average of the nearest neighbors.
- Create a program that calculates different distance metrics (Euclidean and Manhattan) between two points in a dataset. Allow the user to input two points and display the calculated distances.
- Implement the k-Nearest Neighbor algorithm to classify the Iris dataset, printing both correct and incorrect predictions.
- Develop a program to implement the non-parametric Locally Weighted Regression algorithm, fitting data points and visualizing results.
- 10. Implement a Q-learning algorithm to navigate a simple grid environment, defining the reward structure and analyzing agent performance.

Laboratory Outcomes: The student should be able to:

- Implement and demonstrate AI algorithms.
- Evaluate different algorithms.

Conduct of Practical Examination:

- Experiment distribution.
- For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
- For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.
- Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.
- Marks Distribution (Courseed to change in accoradance with university regulations)
- For laboratories having only one part Procedure + Execution + Viva-Voce: 15+70+15 =100 Marks
- For laboratories having PART A and PART B
- Part A Procedure + Execution + Viva = 6 + 28 + 6 = 40 Marks
- Part B Procedure + Execution + Viva = 9 + 42 + 9 = 60 Marks

Research Methodology and IPR								
Course Code	MRMI107	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:

- Introduce various technologies for conducting research.
- Choose an appropriate research design for the chosen problem.
- Explain the art of interpretation and the art of writing research reports.
- Explore the various forms of intellectual property, its relevance and business impact in the changing global business environment.
- 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-Learning Process Chalk and talk/PPT/case study

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	
Drogogg	

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

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

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.

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Teaching-	Chalk and talk/PPT
Learning	
Process	

Assessment Details (both CIE and SEE)

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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:

- Research Methodology: Methods and Techniques, C.R. Kothari, Gaurav Garg, New Age International, 4th Edition, 2018..
- Research Methodology a step-by-step guide for beginners. RanjitKumar, SAGE Publications, 3rd Edition, 2011.

Reference Books:

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

Web links and Video Lectures (e-Resources):

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
CO1	Identify and Conduct research independently in suitable research field.
CO2	Choose research designs, sampling designs, measurement and scaling techniques and also different method
	data collection.
CO3	Explore the Precautions in interpreting the data and drawing inferences.

 Mapping of COS and POs

 PO1
 PO2
 PO3
 PO4
 PO5
 PO6

 CO1
 x
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 CO2
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