			Intelligence
Course Code	MCS101	CIE Marks	50
Teaching	3:0:2	SEE Marks	50
Hours/Week			
(L:P:SDA)			
Total Hours	of50	Total Marks	100
Pedagogy		1 0 000 1 1 1 1 1 1 1 1 1	
Credits	03	Exam Hours	03
Cicuits	03	Exam Hours	μ3
Course Learni	ng Objectives:		
<ul> <li>Define</li> </ul>	e the foundational concepts o	f artificial int	elligence and key problem-solving techniques.
	_		ning techniques to solve complex problems in AI systems.
_			ir performance in real-world applications.
	~ ~		ssing and robotics to enhance human-computer interaction.
			mplications of AI technologies.
Explo			inplications of Affectinologies.
Madula 1.Intua	Module-1		
			<b>m Solving</b> , Definition and scope of AI, History and evolution of rmulation and problem-solving techniques, Search algorithms:
			and problem-sorving techniques, search algorithms.
			de constraint satisfaction problems.
Teaching Learning	Chalk and talk/PPT/case study.	web content	
Process			
110003	Module-2		
15 11 4 77			
			s of knowledge representation, Propositional logic and first-order
			lications, Deductive and inductive reasoning, Rule-based systems
Teaching-	nic reasoning, Probabilistic reason	Jillig allu baye	estan networks.
Learnin	Chalk and talk/PPT/case study	/web content	
σ	Thank and take 11 17 case stady.		
Process			
110000	Module-3		
Module 3: Mad			earning, Supervised, unsupervised, and reinforcement learning,
			ss Evaluation metrics for machine learning models ,Practical
	nachine learning in AI systems.		
Teaching	Chalk and talk/PPT/case study/	/web content	
Learning			
Process			
10005	Module-4		
Module 4: Natu			sics of natural language processing (NLP), Text processing and
			ation, Robotics fundamentals and sensor technologies, Robot
	rol, and applications of AI in rob		anon, recours rundamentals and sometr termiologies, recou
Teaching	Chalk and talk/PPT/case study		
Learning			
Process			
	Module-5		
Module 5: Ethi	cal and Societal Implications	of AI, Ethic	al considerations in AI development ,AI and job displacement
			orithms, Accountability and transparency in AI systems, The role in AI technologies, Future of AI and its impact on society.
Teaching- Chalk	and talk/PPT/case study/web c	ontent	
Learni	. and tany 1 17 case study web c		
ng			
Proces			
i I			

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

## Program Outcome of this course

Sl. No.	Description	POs
1	Demonstrate the ability to independently conduct research and development 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 and professional development in response to evolving technological landscapes.	PO6

	Data Science and Managemer	nt	
Course Code	MCS102	CIE Marks	50
Teaching Hours/Week (L:P:SDA)	4:0:2	SEE Marks	50

T. 111 C	D 1	50		T 1.M. 1	100					
Total Hours of	Pedagogy	50		Total Marks	100					
Credits		03		Exam Hours	03					
Course Learn	ing objectiv	/es:								
1. Expla	Explain the foundational concepts of data science, including its history, significance, and the data science									
process.	ess.									
2. Apply	statistical methods and data analysis techniques to interpret and draw insights from complex datasets.									
3. Imple	ement vario	us machine learning algorithm	ns and assess their	performance usi	ng appropriate evaluation					
metrics in real-	world scena	urios.								
4. Utiliz	e data visu	alization tools and techniques	s to effectively con	nmunicate finding	gs and insights to diverse					
audiences.										
Module-1										
		Data Science and R Tool,			tance of Data Science in					
		nce Process, Data Types an								
		programs using R.Introduction								
		ows, Columns, and Relations		SELECT, INSE	RT, UPDATE, DELETE					
		Data Management for Data Sci	ience							
Teaching	Chalk and ta	lk/PPT/case study/web content								
Learning Process										
Module-2										
	an Alashu	o for Data Saignes Algabra	ois View Vesters	and Matrices Dre	duat of Matrix & Vactor					
		a for Data Science, Algebra								
		olutions of Over determined	Equations, Pseudo	o inverse, Geom	letric view, vectors and					
	ections, Eig	genvalue Decomposition.								
Teaching-	Chalk	and talk/PPT/case study/web cont	tent							
Learning Process	Chair	and tank/11 1/case study/web cont	tent							
Module-3										
	tistical Four	ndations, Descriptive Statistics	Notion of Probab	ility Probability	Distributions					
		e and Multivariate Normal		•						
	-	pothesis Testing, Confidence In			variance, and covariance					
Teaching		lk/PPT/case study/web content	THE VALUE TO LEGITHAL							
Learning	Chaik and ta	ik/FF 1/case study/web content								
Process										
Tiocess										
Module-4										
Module 4: Op	timization a	nd Data Science Problem Solvi	ing, Introduction to	Optimization						
Understanding Optimization Techniques, Typology of Data Science Problems, Solution Framework for Data Science										
Problems.	•	1 7 71 63		,						
- I	CI 11 1.	11 (DDT)								
Teaching										
Learning Process										
Module-5	1									
	egression at	nd Classification Techniques,	Linear Regress	sion Simp	le Linear Regression and					
Assumptions,	•	ate Linear Regression, Mod			•					
Classification		<del>-</del>		. variable import	ance, Subset Selection,					
Teaching-	- cominques	Chalk and talk/PPT/case study/								
Learning		Chark and talk/11 1/case study/	weo content							
		Ī								

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:**

- 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 anddevelopment work to address practical engineering probler
2	Develop and deliver comprehensive technical presentations that effectively convey complex information to diverse audier
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 innovative
5	Collaborate effectively in teams while also functioning independently, recognizing opportunities for career advancement a
6	Cultivate a proactive approach to continuous learning andprofessional development in response to evolving technological

#### 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.	IL4

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

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			

#### Course Learning Objectives:

- 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									
_	Chalk and talk/PPT/web content								
Process									
		Module-2							
		of Intervals. Interval Trees. Segment Trees. Trees for the Union of Intervals. Trees for							
		val. Trees for Interval-Restricted Maximum Sum Queries. Orthogonal Range Trees.							
Higher-Dimension	onal Seg	ment Trees. Other Systems of Building Blocks. Range-Counting and the Semigroup							
Model. Kd-Trees	s and Re	lated Structures.							
Teaching-									
Learning	Chalk a	and talk/PPT/case study/web content							
Process									
		Module-3							
Heaps: Balanced	l Search	Trees as Heaps. Array-Based Heaps. Heap-Ordered Trees and Half Ordered Trees.							
Leftist Heaps. S	kew Hea	aps. Binomial Heaps. Changing Keys in Heaps. Fibonacci Heaps. Heaps of Optimal							
Complexity. Do	uble-En	ded Heap Structures and Multidimensional Heaps. Heap-Related Structures with							
Constant-Time U	Jpdates.								
Teaching	Chalk and talk/PPT/case study/web content								
Learning									
Process									
		Module-4							
Graph Algorithn	ns: Bellı	man - Ford Algorithm; Single source shortest paths in a DAG; Johnson's Algorithm							
		networks and Ford-Fulkerson method; Maximum bipartite matching. Polynomials and							
		of polynomials; The DFT and FFT; Efficient implementation of FFT.							
Teaching	Chalk and talk/PPT/case study/web content								
Learning	·								
Process									
	Module-5								
String-Matching	Algorit	hms: 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:**

- 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. 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 L5	
	and graph traversal methods, to address real-world applications	

Sl. No.	Description	POs
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

## Program Outcome of this course

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

	Cyber Se	curity and Ethics			
Course Code	-	MCS104D	CIE Marks	50	
Teaching Hou	ırs/Week (L:P:SDA)	3:0:0	SEE Marks	50	
Total Hours o	of Pedagogy	40	Total Marks	100	
Credits		03	Exam Hours	03	
• Illu	ning objectives:  Instrate the basics of cyber fine Authentication of Fle	security ctronic Records and Electro	onic Governance		
	plore the different certifyi		mie Governance		
		Module-1			
Fundamentals	s of Computer and Internet, I	Basics of Computer & Cyber S	ecurity		
Teaching- Learning Process	earning				
		Module-2			
		Law, Cyber Crimes, Information	on Technology Act, 2000.		
Teaching- Learning Process	Chalk and talk/Powe	rPoint presentation.			
		Module-3			
• •		tion of Cyber Crime ,Inform	•	ellectual Property	
The Indian F	Perspective, Authentication	n of Electronic Records and	Electronic Governance.		
Teaching- Learning Process	Chalk and talk/PowerPo	int presentation.			
		Module-4			
Certifying Au	thorities, Intellectual Proper	ty Rights, Domain Name Disp	utes and Trademark Law,E-C	Commerce.	
Teaching- Learning Process	Chalk and talk/PowerPo	oint presentation.			
1 1 0005		Module-5			
Perspective an	•	onal and Human Rights Issues Domestic Legal Regime),Cyber	• •	, ,	
and Regulator	y Framework (International	Legal Regille)			

Chalk and talk/PowerPoint presentation.

Teaching-

Learning 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

1. Textbook on Cyber Law, by Dr. Bhagyashree A. Deshpande, Central Law Publication's,2019

Reference Book

# 2. Cryptography, Network Security and Cyber Laws Bernard Menezes Cengage Learning, , 2010 edition

- Ethical Decision making and Information Technology: An Introduction with Cases Earnest A. Kallman, J.P Grillo McGraw Hill
- 4. Cyber security Operations Handbook John W. Rittinghouse, William M. Hancock Elsevier

#### Web links and Video Lectures (e-Resources):

https://youtu.be/bmZx9xaQHoUhttps://youtu.be/hg

XoocOGikc

https://youtu.be/F7mH5vz1qEI?list=PLf8YqCm9HoI6fb4LdoY2tFgJfM0PrgInS

#### Course outcome (Course Skill Set)

Sl. No.	Description	Blooms Level
CO1	Explore the Basics of Computer & Cyber Security	L3
CO2	Interpret Cyber Law, Cyber Crimes	L3
CO3	Explain the Investigation of Cyber Crime	L2
Co4	Illustrate Disputes and Trademark Law and E-Commerce.	L2

	PO1	PO2	PO3	PO4	PO5	PO6
CO1						
CO2						
CO3	X					
CO4		X				

Forensics Computing				
Course Code	MCS105E	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	

- To understand the fundamentals of Android and mobile forensics, including the Android platform architecture and open-source software.
- To analyze core components of Android hardware platforms and differentiate between various device types.
- To demonstrate proficiency in using the Android SDK and ADB for forensic analysis while understanding the Android security model.
- To evaluate Android file systems and apply forensic techniques for handling devices and imaging methods.

#### Module-1

Android and mobile forensics: Introduction, Android platform, Linux, Open source software and forensics, Android Open Source Project, Internationalization, Android Market, Android forensics

Teaching-	Chalk and talk/PowerPoint presentation.
Learning Process	

#### **Module-2**

Android hardware platforms: Overview of core components, Overview of different device types, Readonly memory and boot loaders, Manufacturers, Specific devices

Teaching-	Chalk and talk/PowerPoint presentation.
Learning Process	
Module-3	

Android software development kit and android debug bridge: Android platforms, Software development kit (SDK). Android security model, Forensics and the SDK.

Teaching-	Chalk and talk/PowerPoint presentation.
Learning Process	•
M - J1 - 4	

#### **Module-4**

Android file systems and data structures: Data in the shell, Type of memory, File systems, Mounted file systems and directory structures. Android forensic techniques: Procedures for handling an Android device, Imaging Android USB mass storage devices, Logical techniques, Physical techniques

Teaching-	Chalk and talk/PowerPoint presentation.
Learning Process	
Module-5	

Android device data and app security: Data theft targets and attack vectors, Security considerations, Individual security strategies, Corporate security strategies, App development security strategies. Android application and forensic analysis: Analysis techniques, FAT forensic analysis, YAFFS2 forensic analysis, Android app analysis

TeachingChalk and talk/PowerPoint presentation.

Learning
Process

#### Course outcome (Course Skill Set)

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

Si No	Description	Blooms level
CO1	To understand the fundamentals of Android and mobile forensics, including the	L2
	Android platform architecture and open-source software.	
CO2	To analyze core components of Android hardware platforms and differentiate	L3
	between various device types.	
CO3	To demonstrate proficiency in using the Android SDK and ADB for forensic	L3
	analysis while understanding the Android security model.	
CO4	To evaluate Android file systems and apply forensic techniques for handling devices	L3
	and imaging methods.	

#### Textbook/Reference Books

	Title of the book	Author Name	Publisher's	Publication
			Name	year
Tex	tbook(s):			
1	Android Forensics Investigation,	Andrew Hoog,	Technical	2011
	Analysis, and Mobile security for	John McCash	Editor,	
	Google Android		Elsevier	
Ref	erence Book(s):			
1	Practical Mobile Forensics	SatishBommisetty , RohitTamma, Heather Mahalik	Packt Publishing	2014
2	Mobile Device Forensics	Andrew Martin	SANS Institute	2009

#### 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**
- 4. 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:**

- 6. The SEE question paper will be set for 100 marks and the marks scored will be proportionately reduced to 50.
- 7. The question paper will have ten full questions carrying equal marks.
- 8. Each full question is for 20 marks. There will be two full questions (with a maximum of four subquestions) from each module.
- 9. 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

	PO1	PO2	PO3	PO4	PO5	PO6
CO1						
CO1						
CO3	X					
CO4		X				

Mapping of COS and POs

ALGORITHMS & AI LABORATORY							
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							
Credits – 2							

#### **Course Learning Objectives:** This course MCSL106 will enable students to:

Implement and evaluate Algorithm and AI in Python programming language.

#### Descriptions (if any):

Installation procedure of the required software must be demonstrated, carried out in groups. and documented in the journal.

#### Programs List:

- Implement a simple linear regression algorithm to predict a continuous target variable based on a given dataset.
- 2. Develop a program to implement a Support Vector Machine for binary classification. Use a sample dataset and visualize the decision boundary.
- 3. 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.
- 4. Write a program to demonstrate the ID3 decision tree algorithm using an appropriate dataset for classification.
- 5. Build an Artificial Neural Network by implementing the Backpropagation algorithm and test it with suitable datasets.
- 6. 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.
- 7. 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.
- 8. Implement the k-Nearest Neighbor algorithm to classify the Iris dataset, printing both correct and incorrect predictions.
- 9. 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)
- q) For laboratories having only one part Procedure + Execution + Viva-Voce: 15+70+15 = 100 Marks
- r) For laboratories having PART A and PART B
- i. Part A Procedure + Execution + Viva = 6 + 28 + 6 = 40 Marks
- i. 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.

TeachingLearning
Process

Chalk and talk/PPT/case study/web content

#### 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 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,

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
- 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:**

- 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
- 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):

 $\bullet \qquad \text{https://www.youtube.com/watch?v=A7oioOJ4g0Y\&list=PLVf5enqoJ-yVQ2RXUl6mCfLPf3J\_JUfoc} \\$ 

#### **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

Mapping of COS and FOS							
	PO1	PO2	PO3	PO4	PO5	PO6	
CO1		X		X			
CO2		X	X				
CO3					X		