MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: PROBABILITY AND STATISTICS

COURSE CODE: MCA22101

CREDITS: 3

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.

• PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Understanding of Linear Algebra will boost the ability to understand and apply various data science algorithms.	II (UNDERSTAND)
CO2	Calculate probabilities by applying probability laws and theoretical results, knowledge of important discrete and continuous distributions, their inter relations with real time applications.	III (APPLY)
CO3	Understanding the use of sample statistics to estimate unknown parameters.	II (UNDERSTAND)
CO4	Evaluating the proficiency in learning to interpret outcomes.	V (EVALUATE)
CO5	Application of Correlation Analysis, regression lines and multiple regression analysis.	III (APPLY)

Course			Рі	ogramme	Outcome	S				Prog	gram Specif outcomes	ïc	
outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3		
1	Н	S	S	S					S	S	S		
2	S	S	S	Н					Н	S	S		
3	S	S	Н	S					S	S	S		
4	Н	Н	S	S					S	Н	Н		
5	S	Н	S	S					Н	S	Н		

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75% - 65%= 1 Pass percent of less than 65%= 0





co	mid exam 1		mi	mid exam 2		p discussion	as	signment		viva	A	ttendence		External Exam			
		Attainment	pass	Attainment	pass	Attainment	pass	Attainment	pass	Attainment	pass	Attainment	co wise	pass	Attainment	co wise external	co wise
	pass/.	level	%	level	%	level	%	level	%	level	%	level	internal	%	level	average	total
COI	93.0	3.0			100.0	3.0	100.0	3.0	100.0	3.0	78.9	2.0	2.8	33.3	0.0	0.0	1.1
CO2	93.0	3.0	ł –	8	100.0	3.0			100.0	3.0	78.9	2.0	2.8	33.3	0.0	0.0	1.1
CO3	93.0	3.0	70.2	1.0	100.0	3.0			100.0	3.0	78.9	2.0	2.4	33.3	0.0	0.0	1.0
CO4	2 - 2		70.2	1.0	100.0	3.0			100.0	3.0	78.9	2.0	2.3	33.3	0.0	0.0	0.9
CO5			70.2	1.0	100.0	3.0			100.0	3.0	78.9	2.0	2.3	33.3	0.0	0.0	0.9

AVERAGE	AVERAGE
0	0.996

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

- **1.** Copy the completed table **1**.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



OUTCOME	P	01	P	02	PO3		PO4	PO5	PO6	PO7	PO8
CO1	н	1.12									
CO2						F	1.1				
CO3					H 0.96	5					
CO4	н	0.9	н	0.9							
CO5			н	0.9							
AVERAGE OF COS FOR POS	1	.01	0.9		0.96		1.1				
AVERAGE OF POS		0.955		0.9	0.96	5	1.1				
AVERAGE								0.97875			

MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE

COURSE CODE: MCA20102

CREDITS: 4

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.
- PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends

changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Define Statements, connectives, how to apply connectives ,working with sets, subsets and represent them in venn diagrams	(I)Remember
CO2	Explains about relations ,ordering, functions, lattices and Boolean algebra illustrating with examples.	(II)Understand
CO3	Explains about algebraic structures and groups by applying various theorems and solving for an appropriate result	(III)Apply
CO4	Compare the Homogeneous Recurrence Relations and Non-Homogneous Recurrence Relations along with examples.	(IV)Analyze
CO5	Constructs graphs, trees and planar graphs	(VI)Create

Course outcomes			Pı	rogramme	Outcome	S				Prog	gram Specif Outcomes	ic	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3		
1	Н	Н	S	S					Н	S	S		
2	S	Н	S	Н					Н	S	S		
3	Н	S	Н	S					S	S	Н		
4	S	S	S	S					S	Н	S		
5	S	S	Н	S					S	S	S		

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75% - 65%= 1 Pass percent of less than 65%= 0





co	o mid exam 1		i mid exam 2		group discussion		assignment			viva	A(tendence			External	Exam	
	B366*/	Attainment	pass	Attainment	pass	Attainment	pass	Attainment	pass	Attainment	pass	Attainment	co wise	pass	Attainment	co wise external	co wise
	pass/.	level	%	level	%	level	%	level	%	level	%	level	internal	%	level	average	total
CO1	96.5	3.0			100.0	3.0	100.0	3.0	100.0	3.0	75.4	2.0	2.8	63.2	0.0	0.0	1.1
CO2	96.5	3.0			100.0	3.0	Q	Š	100.0	3.0	75.4	2.0	2.8	63.2	0.0	0.0	1.1
CO3	96.5	3.0	91.2	3.0	100.0	3.0			100.0	3.0	75.4	2.0	2.8	63.2	0.0	0.0	1.1
CO4		14 14	91.2	3.0	100.0	3.0	12	·	100.0	3.0	75.4	2.0	2.8	63.2	0.0	0.0	1.1
CO5			91.2	3.0	100.0	3.0			100.0	3.0	75.4	2.0	2.8	63.2	0.0	0.0	1.1

AVERAGE	AVERAGE
0	1.108

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

- **1.** Copy the completed table **1**.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



OUTCOME	P	01	P	02	PO3		PO	14	PO5	PO6	P07	PO8
CO1	Н	1.12	Н	1.12								
CO2			Н	1.1			Н	1.1				
CO3	Н	1.12			Н	1.12						
CO4												
CO5					н	1.1						
AVERAGE OF COS FOR POS	1.	12	1	.11		1. 11	1.1	1				
AVERAGE OF POS		1.12		1.105		1.11		1.1				
AVERAGE									1.10875			

MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: COMPUTER ARCHITECTURE

COURSE CODE: MCA20103

CREDITS: 4

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.

• PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Demonstrate knowledge of digital logic circuits and organization of a basic computer system.	II (UNDERSTAND)
CO2	Explain machine language of a basic computer system.	II (UNDERSTAND)
CO3	Analyse in-depth understanding of control unit organization and micro programmed control.	IV (ANALYZE)
CO4	Apply various algorithms to perform arithmetic operations and propose suitable hardware for them.	III (APPLY)
C05	Analyze and emphasize various communication media in the basic computer system using design of various memory structures.	IV (ANALYZE)

Course			Рі	ogramme	Outcome	s				Prog	gram Specif outcomes	ïc	
outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3		
1	Н	Н	S	Н					Н	Н	S		
2	Н	Н	S	Н					Н	Н	S		
3	Н	Н	S	Н					S	Н	Н		
4	Н	S	Н	Н					Н	S	Н		
5	Н	Н	S	Н					S	Н	Н		

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75% - 65%= 1 Pass percent of less than 65%= 0





со	mid	lexam 1	mi	d exam 2	grou	p discussion	assignment viva Attendent				ttendence			Externa			
		Attainment		Attainment		Attainment		Attainment		Attainment		Attainment	co wise internal		Attainment	co wise external	co wise total
	passio	level	passo	level	passo	level	passo	level	passio	level	passio	level	average	passo	level	average	average
CO1	89.5	3.0			100.0	3.0	100.0	3.0	100.0	3.0	70.2	1.0	2.6	47.4	0.0	0.0	1.0
CO2	89.5	3.0			100.0	3.0			100.0	3.0	70.2	1.0	2.5	47.4	0.0	0.0	1.0
CO3	89.5	3.0	98.2	3.0	100.0	3.0			100.0	3.0	70.2	1.0	2.6	47.4	0.0	0.0	1.0
CO4			98.2	3.0	100.0	3.0			100.0	3.0	70.2	1.0	2.5	47.4	0.0	0.0	1.0
COS			98.2	3.0	100.0	3.0			100.0	3.0	70.2	1.0	2.5	47.4	0.0	0.0	1.0

AVERAGE	AVERAGE
0	1.016

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

- **1.** Copy the completed table **1**.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



PO H	01 1.04	ц	PO2	PC	03	F	PO4	PO5	PO	6	PO7	PO8
Н	1.04	ш		2								
1.1	and the second sec	п	1.04			н	1.04					
H	1	н	1			н	1					
н	1.04	н	1.04			н	1.04					
н	1			н	1	н	1					
н	1	н	1			н	1					
1.0	16		1.02		1	1	.016					
	1.0112		1.015		1		1.0112					
								4 44447				
	н н 1.0	H 1 H 1 1.016 1.0112	H 1 H 1 H 1.016 ? 1.0112	H 1 H 1 H 1 1.016 1.02 1.0112 1.015	H 1 H 1 H 1 H 1 1.016 1.02 :	H 1 H 1 H 1 H 1 1.016 1.02 1 1.0112 1.015 1	H 1 H 1 H H 1 H 1 H 1.016 1.02 1 1 1.0112 1.015 1 1	H 1 H 1 H 1 H 1 H 1 H 1 I.016 1.02 1 1.016 1.0112 1.015 1 1.0112	H 1 H 1 H 1 H 1 H 1 H 1 1.016 1.02 1 1.016 1.0112 1.015 1 1.0112	H 1 H 1 H 1 H 1 H 1 H 1 1.016 1.02 1 1.016 1 1.0112 1.015 1 1.0112	H 1 H 1 H 1 H 1 H 1 H 1 1.016 1.02 1 1.016 Image: Constraint of the second of the s	H 1 H 1 H 1 H 1 H 1 H 1 1.016 1.02 1 1.016 Image: Constraint of the second of the s

MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: DATA SRUCTURES USING C

COURSE CODE: MCA20104

CREDITS: 3

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.
- PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends

changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Implement linear and non-linear data structure operations using C	III (APPLY)
CO2	Suggest appropriate linear / non-linear data structure for any given data set.	VI (CREATE)
CO3	Apply hashing concepts for a given problem	III (APPLY)
CO4	Modify or suggest new data structure for an application	VI (CREATE)
CO5	Implementing sorting algorithm for an application	III (APPLY)

G			Pr	ogramme	Outcome	Program Specific Outcomes									
outcomes	PO1	PO2	РОЗ	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3				
1	S	Н	S	S					Н	S	S				
2	Н	Н	S	S					Н	S	Н				
3	S	Н	Н	S					Н	S	Н				
4	S	Н	S	Н					Н	Н	Н				
5	S	S	Н	S					Н	S	Н				

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75% - 65%= 1 Pass percent of less than 65%= 0





Maximum

Obtained

co	mid	exam 1	mie	d exam 2	group	discussion	as	signment		viva	At	tendence		External Exam			
	pass%	Attainment	pass%	Attainment	pass%	Attainment	pass%	Attainment	pass%	Attainment	pass%	Attainment	co wise internal	pass%	Attainment	co wise external	co wise total
CO1	93.0	3.0			100.0	3.0	100.0	3.0	100.0	3.0	73.7	1.0	2.6	94.7	3.0	3.0	2.8
CO2	93.0	3.0			100.0	3.0	19 - ¹⁹ - 19		100.0	3.0	73.7	1.0	2.5	94.7	3.0	3.0	2.8
CO3	93.0	3.0	94.7	3.0	100.0	3.0	-	8	100.0	3.0	73.7	1.0	2.6	94.7	3.0	3.0	2.8
CO4	a	6	94.7	3.0	100.0	3.0			100.0	3.0	73.7	1.0	2.5	94.7	3.0	3.0	2.8
CO5		8	94.7	3.0	100.0	3.0	8		100.0	3.0	73.7	1.0	2.5	94.7	3.0	3.0	2.8

	AVERAGE	AVERAGE
1	3	2.816

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

- **1.** Copy the completed table **1**.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



OUTCOME	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1		H 2.84						
CO2	H 2.8	H 2.8						
CO3		H 2.84	H 2.84					
CO4		H 2.8		H 2.8				
CO5			H 2.8					
AVERAGE OF COS FOR POS	2.8	2.82	2.82	2.8				
AVERAGE OF POS	2.8	2.815	2.82	2.8				
AVERAGE					2.80875			

MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: DATABASE MANAGEMENT SYSTEMS

COURSE CODE: MCA20105

CREDITS: 3

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.
- PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Explain logical database using Entity Relationship.	(II)UNDERSTAND
CO2	Construct database using relational algebra and relational calculus &SQL	(III)APPLYING
CO3	Classify the storage and file structure, storage access, indexing and hashing techniques of the database.	(II)UNDERSTAND
CO4	Defines client server architecture, Parallel databases, and distributed databases.	(I)REMEMBER
CO5	Create NOSQL Databases	(VI)CREATE

Course			P	rogramme	Outcome	es			Program Specific outcomes					
outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3			
1	Н	Н	Н	Н					Н	Н	Н			
2	Н	Н	Н	Н					Н	Н	Н			
3	S	S	S	S					S	S	S			
4	S	Н	Н	S					S	S	S			
5	S	Н	Н	S					S	S	Н			

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75% - 65%= 1 Pass percent of less than 65%= 0





co	mid	exam 1	mie	d exam 2	group	discussion	as	signment		viva	At	tendence		External Exam			
	B 3 6 6 7	Attainment	pass	Attainment	pass	Attainment	pass	Attainment	pass	Attainment	pass	Attainment	co wise	pass	Attainment	co wise external	co wise
	pass%	level	%	level	%	level	%	level	%	level	%	level	internal	%	level	average	total
C01	94.7	3.0			100.0	3.0	100.0	3.0	100.0	3.0	78.9	2.0	2.8	73.7	1.0	1.0	1.7
CO2	94.7	3.0	-		100.0	3.0	8	2	100.0	3.0	78.9	2.0	2.8	73.7	1.0	1.0	1.7
CO3	94.7	3.0	91.2	3.0	100.0	3.0			100.0	3.0	78.9	2.0	2.8	73.7	1.0	1.0	1.7
CO4	1	8	91.2	3.0	100.0	3.0	18	8	100.0	3.0	78.9	2.0	2.8	73.7	1.0	1.0	1.7
CO5			91.2	3.0	100.0	3.0			100.0	3.0	78.9	2.0	2.8	73.7	1.0	1.0	1.7

AVERAGE	AVERAGE
1	1.708

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

- **1.** Copy the completed table **1**.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



OUTCOME	P	D1	1 PO2		PO3		PO4		PO5	PO6	PO7	PO8
CO1	Н	1.72	Н	1.72	Н	1.72	Н	1.72				
CO2	н	1.7	н	1.7	Н	1.7	Н	1.7				
CO3												
CO4			Н	1.7	Н	1.7						
CO5			Н	1.7	Н	1.7						
AVERAGE OF COS FOR POS	1.	71	1.705		1.705		1	.71				
AVERAGE OF POS		1.705	705 1.7013		1.7013			1.705				
AVERAGE		1.703125										

MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: COMPUTER NETWORKS

COURSE CODE: MCA20202

CREDITS: 4

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.

• PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Defines Data Communication, components of networks, explains the type of transmission media and describes the functions of each layer in OSI and TCP/IP model.	I (REMEMBER)
CO2	Describes the functions of each layer and explains the various protocols	V (EVALUATE)
CO3	Classify the routing protocols and analyze how to assign the IP addresses for the given network.	II (UNDERSTAND)
CO4	Describe the Transport layer header format and services.	V (EVALUATE)
CO5	Explain the functions of Presentation layer and Application Layer.	II (UNDERSTAND)

Course outcomes			Рі	rogramme	Program Specific Outcomes								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3		
1	Н	S	Н	S					S	S	Н		
2	S	S	Н	Н					Н	S	S		
3	S	Н	Н	Н					Н	S	S		
4	Н	S	S	Н					S	S	Н		
5	S	S	S	Н					S	Н	S		

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75% - 65%= 1 Pass percent of less than 65%= 0





со	mid exam 1 mid exam 2		group discussion		assignment		viva		Attendence			External Exam					
	000096	Attainment	00000	Attainment	000096	Attainment	0000%	Attainment	00000	Attainment	0000	Attainment	co wise internal	0055%	Attainment	co wise external	co wise total
	passio	level	passze	level	passo	level	passzo	level	passio	level	passzo	level	average	passio	level	average	average
CO1	93.0	3.0			94.7	3.0	100.0	3.0	96.5	3.0	71.9	1.0	2.6	70.2	1.0	1.0	1.6
CO2	93.0	3.0			94.7	3.0			96.5	3.0	71.9	1.0	2.5	70.2	1.0	1.0	1.6
COB	93.0	3.0	86.0	3.0	94.7	3.0			96.5	3.0	71.9	1.0	2.6	70.2	1.0	1.0	1.6
CO4			86.0	3.0	94.7	3.0			96.5	3.0	71.9	1.0	2.5	70.2	1.0	1.0	1.6
005			86.0	3.0	94.7	3.0			96.5	3.0	71.9	1.0	2.5	70.2	1.0	1.0	1.6

AVERAGE	AVERAGE
1	1.616

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

- **1.** Copy the completed table **1**.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



OUTCOME	P	01	PO2		PO3		PO4		PO5	PO6	PO7	PO8
CO1	н	1.64			н	1.64						
CO2					н	1.6	Н	1.6				
CO3			Н	1.64	н	1.64	Н	1.64				
CO4	Н	1.6					Н	1.6				
CO5							Н	1.6				
AVERAGE OF COS FOR POS	1	62 1.64		1.626666667		1.61						
AVERAGE OF POS		1.61		1.64		1.622222		1.61				
AVERAGE		1.620555556										
COURSE OUTCOME MAPPING

MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: ARTIFICIAL INTELLIGENCE

COURSE CODE: MCA20203

CREDITS: 4

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.

• PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Defines Artificial Intelligence, Problem Solving, Heuristic Search Techniques.	(I)Remembering
CO2	Explains about Knowledge Representation using Predicate Logic.	(II)Understanding
CO3	Explains about Expert Systems and Probability Theory.	(II)Understanding
CO4	Compares the various Artificial Neural Networks	(IV) Analyzing
CO5	Constructs the various Advance Knowledge Representation Techniques.	(VI)Creating

Course			Рі	rogramme	Outcome	es			Program Specific Outcomes						
outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3				
1	Н	S	Н	S					Н	S	S				
2	S	S	Н	Н					S	Н	S				
3	S	Н	Н	Н					Н	Н	S				
4	Н	S	S	Н					S	S	S				
5	S	S	S	Н					S	S	Н				

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75% - 65%= 1 Pass percent of less than 65%= 0





co	WEE	KLY TEST	M	ID SEM	P	REFINAL	ASS	SIGNMENT	V	VA-VOCE	A	TTENDENCE			External	Exam	
	pass%	Attainment level	pass%	Attainment level	co wise internal average	pass%	Attainment level	co wise external average	co wise total average								
CO1	94.8	3.0	i i		100.0	3.0	100.0	3.0	100.0	3.0	34.5	0.0	2.4	94.8	3.0	3.0	2.8
CO2	94.8	3.0			100.0	3.0	j j		100.0	3.0	34.5	0.0	2.3	94.8	3.0	3.0	2.7
CO3	94.8	3.0	100.0	3.0	100.0	3.0			100.0	3.0	34.5	0.0	2.4	94.8	3.0	3.0	2.8
CO4			100.0	3.0	100.0	3.0			100.0	3.0	34.5	0.0	2.3	94.8	3.0	3.0	2.7
COS	i i	l l	100.0	3.0	100.0	3.0	1		100.0	3.0	34.5	0.0	2.3	94.8	3.0	3.0	2.7

AVERAGE	AVERAGE
3	2.724

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

The total CO attainment of the course is satisfactory. Performance in the mid semester exam needs to improve to improve overall course outcome attainment level.

Table 3: PROGRAMME OUTCOME MAPPING

Instruction:

- **1.** Copy the completed table **1**.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



OUTCOME	P	01		PO2	1	PO3		PO4	PO5	PO6	PO7	PO8
CO1	н	2.76	Н	2.76								
CO2			Н	2.7			Н	2.7				
CO3			Ĥ	2.76	Н	2.76	H	2.76				
CO4	Н	2.7					Н	2.7				
CO5							Н	2.7				
AVERAGE OF COS FOR POS	OF COS 2.73 2.74		2.74	2.76		2.715						
AVERAGE OF POS		2.715	12	2.73333		2.76		2.715	e		e.	12
AVERAGE		2.730833333										

COURSE OUTCOME MAPPING

MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: DESIGN AND ANALYSIS OF ALGORITHMS

COURSE CODE: MCA20204

CREDITS: 3

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.

• PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Define Elementary data structures	I (Remembering)
CO2	Explaining divide and conquer, greedy methods with examples	ll (Understand)
CO3	Explaining divide and conquer, greedy methods with examples	ll (Understand)
CO4	Explaining back tacking and branch and bound	II (Understand)
C05	Analysis of NP-Hard and NP-Complete problem	(IV)Analyze

Course			Pr	ogramme	Outcome	s			Program Specific outcomes					
outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3			
1	Н	S	S	S					Н	S	S			
2	S	Н	Н	S					Н	Н	S			
3	S	Н	Н	S					S	Н	S			
4	Н	Н	S	S					S	S	Н			
5	S	S	S	Н					S	S	Н			

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75% - 65%= 1 Pass percent of less than 65%= 0





со	mid exam 1		mid exam 2		group discussion		assignment		viva		At	tendence			External		
	0355%	Attainment	000096	Attainment	000096	Attainment	0355%	Attainment	000096	Attainment	0355%	Attainment	co wise internal	0355%	Attainment	co wise external	co wise total
	passie	level	passie	level	passie	level	passie	level	085570	level	passie	level	average	passie	level	average	average
CO1	84.2	2.0			98.2	3.0	96.5	3.0	96.5	3.0	59.6	0.0	2.2	59.6	0.0	0.0	0.9
CO2	84.2	2.0			98.2	3.0	5		96.5	3.0	59.6	0.0	2.0	59.6	0.0	0.0	0.8
CO3	84.2	2.0	87.7	3.0	98.2	3.0	6		96.5	3.0	59.6	0.0	2.2	59.6	0.0	0.0	0.9
CO4			87.7	3.0	98.2	3.0		1	96.5	3.0	59.6	0.0	2.3	59.6	0.0	0.0	0.9
COS			87.7	3.0	98.2	3.0			96.5	3.0	59.6	0.0	2.3	59.6	0.0	0.0	0.9

AVERAGE	AVERAGE
0	0.872

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

The total CO attainment of the course is satisfactory. Performance in the mid semester exam needs to improve to improve overall course outcome attainment level.

Table 3: PROGRAMME OUTCOME MAPPING

Instruction:

- **1.** Copy the completed table **1**.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



OUTCOME		PO1		PO2	F	03		PO4	PO5	PO6	PO7	PO8
CO1	н	0.88										
CO2			н	0.8	н	0.8						
CO3			н	0.88	н	0.88						
CO4	н	0.9	н	0.9								
CO5							н	0.9				
AVERAGE OF COS FOR POS		0.89	0.86		0.84			0.9				
AVERAGE OF POS		0.895 0.86		0.84			0.9					
AVERAGE									0.87375			

COURSE OUTCOME MAPPING

MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: OPERATING SYSTEMS

COURSE CODE: MCA20205

CREDITS: 4

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.

• PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Understand fundamental operating system abstractions, Analyzing the algorithms	IV (ANALYZE)
CO2	Describe list resources involved in process creation and management	V (EVALUATE)
CO3	Explain the use of paging and segmentation	II (UNDERSTAND)
CO4	Explain the function and structure of the I/O system.	II (UNDERSTAND)
CO5	Describe path names and directory structure visible to end users	IV (ANALYZE)

Course			Рі	rogramme	Outcome	S			Program Specific outcomes						
outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3				
1	Н	Н	S	S					Н	Н	S				
2	S	Н	Н	S					Н	S	Н				
3	Н	Н	S	Н					Н	Н	S				
4	Н	Н	S	Н					Н	Н	S				
5	Н	Н	S	Н					S	Н	Н				

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75%- 65%= 1 Pass percent of less than 65%= 0





co	mid	exam 1	mi	d exam 2	grou	p discussion	as	signment		viva	At	tendence		External Exam			
	0.000	Attainment	0000%	Attainment	0000%	Attainment	00000	Attainment	0.000%	Attainment	000096	Attainment	co wise internal	0000%	Attainment	co wise external	co wise total
	passio	level	passzo	level	passzo	level	passo	level	passzo	level	passzo	level	average	passzo	level	average	average
CO1	93.0	3.0		· · · · · · · · · · · · · · · · · · ·	100.0	3.0	100.0	3.0	89.5	3.0	70.2	1.0	2.6	43.9	0.0	0.0	1.0
CO2	93.0	3.0	· · · · · · · · · · · · · · · · · · ·		100.0	3.0	8		89.5	3.0	70.2	1.0	2.5	43.9	0.0	0.0	1.0
COB	93.0	3.0	82.5	2.0	100.0	3.0			89.5	3.0	70.2	1.0	2.4	43.9	0.0	0.0	1.0
CO4			82.5	2.0	100.0	3.0	2 0		89.5	3.0	70.2	1.0	2.3	43.9	0.0	0.0	0.9
COS			82.5	2.0	100.0	3.0			89.5	3.0	70.2	1.0	2.3	43.9	0.0	0.0	0.9

AVERAGE	AVERAGE
0	0.96

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

The total CO attainment of the course is satisfactory. Performance in the mid semester exam needs to improve to improve overall course outcome attainment level.

Table 3: PROGRAMME OUTCOME MAPPING

Instruction:

- **1.** Copy the completed table **1**.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



OUTCOME	P	01	P	02	PO	3	l l	PO4	PO5	PO6	PO7	PO8
CO1	н	1.04	н	1.04								
CO2			н	1	н	1						
CO3	н	0.96	н	0.96			н	0.96				
CO4	н	0.9	н	0.9			н	0.9				
CO5	н	0.9	н	0.9			н	0.9				
AVERAGE OF COS FOR POS	0.95		0.96		1		U	0.92				
AVERAGE OF POS		0.9275		0.944		1		0.92				
AVERAGE	0.947875											

COURSE OUTCOME MAPPING

MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: JAVA PROGRAMMING

COURSE CODE: MCA20206

CREDITS: 3

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.
- PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Explain the benefit of JAVA's compared to other Programming Language. The student will be able to identify classes, objects, Interfaces and will be able to demonstrate the concepts of polymorphism and inheritance	(II)UNDERSTAND
CO2	Create Java programs to implement error handling techniques using exception handling and Multi Threading concepts	(VI)CREATE
CO3	Identify usage of collection framework.	(III)APPLYING
CO4	Distinguish different Byte Streams and Character Streams and construct applets.	(IV)ANALYZE
CO5	Describe different AWT and Swings Classes. Students can design GUI based applications.	(V)EVALUATING

Course			Pı	rogramme	Outcome	S			Program Specific outcomes							
outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3					
1	Н	н	S	н					S	S	S					
2	S	Н	S	S					Н	S	S					
3	S	н	S	S					Н	S	S					
4	S	Н	S	S					S	S	Н					
5	S	S	Н	S					S	Н	Н					

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75%- 65%= 1 Pass percent of less than 65%= 0



AVERAGE	AVERAG			
3	2.724			

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

The total CO attainment of the course is satisfactory. Performance in the mid semester exam needs to improve to improve overall course outcome attainment level.

Table 3: PROGRAMME OUTCOME MAPPING

Instruction:

- **1.** Copy the completed table **1**.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



OUTCOME	PO	1	1	PO2	F	PO3		PO4	PO5	PO6	PO7	PO8
CO1	Н	2.76	Н	2.76			Н	2.76				
CO2			Н	2.7]				
CO3			Н	2.76								
CO4			Н	2.7								
CO5					Н	2.7						
AVERAGE OF COS FOR POS	2.7	6	:	2.73		2.7		2.76				
AVERAGE OF POS		2.76		2.7225		2.7		2.76				
AVERAGE									2.735625			

COURSE OUTCOME MAPPING

MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: DATA SCIENCE

COURSE CODE: MCA22207

CREDITS: 3

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.

• PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Use various data structures and packages in R for data visualization and summarization	(II)UNDERSTANDING
CO2	Use linear, non-linear regression models, and classification techniques for data analysis	(III)APPLYING
CO3	Use clustering methods including K-means and CURE algorithm	(III)APPLYING

Course			Pr	ogramme	Program Specific outcomes								
outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3		
1	S	S	S	Н					S	S	S		
2	Н	Н	Н	S					S	S	Н		
3	Н	Н	Н	S					S	S	Н		

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75%- 65%= 1 Pass percent of less than 65%= 0





со	mid	exam 1	mi	d exam 2	grou	p discussion	as	signment		viva	A	ttendence		External Exam			
	0.355%	Attainment	035596	Attainment	000096	Attainment	0355%	Attainment	000096	Attainment	0355%	Attainment	co wise internal	0355%	Attainment	co wise external	co wise total
	passio	level	passie	level	passio	level	passio	level	passio	level	passio	level	average	pass/0	level	average	average
CO1	71.9	1.0			100.0	3.0	100.0	3.0	100.0	3.0	61.4	0.0	2.0	64.9	0.0	0.0	0.8
CO2	71.9	1.0			100.0	3.0	1.11		100.0	3.0	61.4	0.0	1.8	64.9	0.0	0.0	0.7
CO3	71.9	1.0	91.2	3.0	100.0	3.0			100.0	3.0	61.4	0.0	2.0	64.9	0.0	0.0	0.8
CO4			91.2	3.0	100.0	3.0			100.0	3.0	61.4	0.0	2.3	64.9	0.0	0.0	0.9
CO5			91.2	3.0	100.0	3.0			100.0	3.0	61.4	0.0	2.3	64.9	0.0	0.0	0.9

AVERAGE	AVERAGE
0	0.82

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

The total CO attainment of the course is satisfactory. Performance in the mid semester exam needs to improve to improve overall course outcome attainment level.

Table 3: PROGRAMME OUTCOME MAPPING

Instruction:

- **1.** Copy the completed table **1**.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



OUTCOME		01	F	PO2		PO3	P	04	PO5	PO6	PO7	POB
CO1							Н	0.8				
CO2	н	0.7	н	0.7	н	0.7						
CO3	Н	0.8	н	0.8	Н	0.8						
CO4												
CO5												
AVERAGE OF COS FOR POS	ľ	0.75	().75	().75	().8				
AVERAGE OF POS		0.75		0.75		0.75		0.8				
AVERAGE		0.7625										

COURSE OUTCOME MAPPING

MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: INTERNET OF THINGS

COURSE CODE: MCA21302A

CREDITS: 3

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.

• PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Understand the concepts of IoT and IoT enabling technologies	II (UNDERSTAND)
CO2	Explain IOT and system management.	II (UNDERSTAND)
CO3	To develop an understanding Programming Raspberry Pi with Python	III(APPLY)
CO4	To understand IoT Physical Servers and Cloud Offerings	II (UNDERSTAND)
C05	Gain knowledge on IoT programming and able to develop IoT applications	IV(APPLY)

Course outcomes			Pr	ogramme	Program Specific outcomes								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3		
1	S	Н	Н	Н					S	Н	Н		
2	S	Н	Н	Н					S	Н	Н		
3	Н	Н	S	Н					Н	Н	Н		
4	S	Н	Н	Н					S	Н	Н		
5	Н	Н	S	Н					Н	Н	Н		

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75% - 65%= 1 Pass percent of less than 65%= 0





co	mid exam 1		mi	d exam 2	grou	discussion	35	signment		viva	Attendence			External Exam								
	pass%	035596	035596	035596	Attainment	Attainment	Attainment	Dass%	Attainment	pass%	Attainment	Attainmen	Attainment	035596	Attainment	035596	Attainment	co wise internal	035596	Attainment	co wise external	co wise total
		level	level	passie	level	level	passie	level	possie	level		level		level	average		level	average	average			
CO1	100.0	3.0			100.0	3.0	100.0	3.0	100.0	3.0	53.2	0.0	2.4	68.1	1.0	1.0	1.6					
CO2	100.0	3.0		S	100.0	3.0		(j)	100.0	3.0	53.2	0.0	2.3	68.1	1.0	1.0	1.5					
CO3	100.0	3.0	100.0	3.0	100.0	3.0			100.0	3.0	53.2	0.0	2.4	68.1	1.0	1.0	1.6					
CO4			100.0	3.0	100.0	3.0	1		100.0	3.0	53.2	0.0	2.3	68.1	1.0	1.0	1.5					
COS			100.0	3.0	100.0	3.0			100.0	3.0	53.2	0.0	2.3	68.1	1.0	1.0	1.5					

AVERAGE	AVERAGE
1	1.524

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

The total CO attainment of the course is satisfactory. Performance in the mid semester exam needs to improve to improve overall course outcome attainment level.

Table 3: PROGRAMME OUTCOME MAPPING

Instruction:

- **1.** Copy the completed table **1**.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



OUTCOME		01	PO2		PO3		PO4		PO5	PO6	PO7	PO8
CO1			Н	1.56	Н	1.56	Н	1.56				
CO2			Н	1.5	Н	1.5	Н	1.5				
CO3	Н	1.56	Н	1.56			Н	1.56				
CO4			н	1.5	н	1.5	н	1.5				
CO5	Н	1.5	Н	1.5			Н	1.5				
AVERAGE OF COS FOR POS		.53	1.524		1.52		1.524					
AVERAGE OF POS		1.53 1.5168		1.506667		1.5168						
AVERAGE	1.517566667											
MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: DISTRIBUTED SYSTEMS

COURSE CODE: MCA21302B

CREDITS: 3

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.
- PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Defines Distributed systems, goals, processes and identifies the advantages and challenges in designing distributed algorithms for different primitives like mutual exclusion, deadlock detection, agreement, etc.	(I)REMEMBERING
CO2	Explains about Name entities and illustrates the various synchronization algorithms	(II)UNDERSTANDING
CO3	Differentiate between different types of faults and fault handling techniques in order to implement fault tolerant systems	(IV)ANALYZING
CO4	Compares the various Distributed Object Systems along with their related Case studies	(V)EVALUATING
CO5	Constructs the algorithms related to Distributed Shared memory and Distributed Scheduling.	(VI)CREATING

Course			Pr	ogramme	Outcome	S			Program Specific outcomes							
outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3					
1	S	Н	Н	Н					Н	Н	Н					
2	Н	Н	Н	S					S	Н	Н					
3	Н	Н	S	Н					Н	S	Н					
4	Н	Н	S	Н					S	Н	Н					
5	Н	S	Н	Н					Н	S	Н					

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75% - 65%= 1 Pass percent of less than 65%= 0





co	mid exam 1		mid exam 2		group discussion		assignment			viva		tendence			External		
		Attainment		Attainment		Attainment		Attainment		Attainment		Attainment	co wise internal		Attainment	co wise external	co wise total
	pass70	level	passio	level	passio	level	passzo	level	passio	level	pass ₇₀	level	average	pass ₇₀	level	average	average
CO1	100.0	3.0			100.0	3.0	100.0	3.0	100.0	3.0	27.3	0.0	2.4	27.3	0.0	0.0	1.0
CO2	100.0	3.0			100.0	3.0	~ 8		100.0	3.0	27.3	0.0	2.3	27.3	0.0	0.0	0.9
COB	100.0	3.0	100.0	3.0	100.0	3.0)	100.0	3.0	27.3	0.0	2.4	27.3	0.0	0.0	1.0
CO4			100.0	3.0	100.0	3.0			100.0	3.0	27.3	0.0	2.3	27.3	0.0	0.0	0.9
COS			100.0	3.0	100.0	3.0			100.0	3.0	27.3	0.0	2.3	27.3	0.0	0.0	0.9

AVERAGE
0.924

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

The total CO attainment of the course is satisfactory. Performance in the mid semester exam needs to improve to improve overall course outcome attainment level.

Table 3: PROGRAMME OUTCOME MAPPING

Instruction:

- **1.** Copy the completed table **1**.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



OUTCOME	DUTCOME PO1		PO2		P	03		PO4	PO5	PO6	PO7	PO8
CO1			н	0.96	н	0.96	н	0.96				
CO2	н	0.9	н	0.9	Н	0.9						
CO3	H 0.96		Н	0.96			Н	0.96				
CO4	Н	0.9	Н	0.9			Н	0.9				
CO5	Н	0.9			н	0.9	Н	0.9				
AVERAGE OF COS FOR POS	VERAGE OF COS FOR POS		0.93		0.92		0.93					
AVERAGE OF POS	ERAGE OF POS 0.915			0.9225	0.90666			0.9225				
AVERAGE			0.916666667									

MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: NETWORK SECURITY

COURSE CODE: MCA21303A

CREDITS: 3

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.
- PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Explain the fundamentals of network security	II (UNDERSTAND)
CO2	Elaborate the concepts secret and public key cryptography	VI (CREATE)
CO3	Elucidate the hash functions digital signatures	II (UNDERSTAND)
CO4	Describe the digital signatures and smart cards	VI (CREATE)
CO5	Explain the applications of network security	II (UNDERSTAND)

Course outcomes			Рі	ogramme	Outcome	S			Program Specific Outcomes							
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3					
1	Н	Н	S	Н					Н	S	S					
2	Н	Н	S	S					S	S	Н					
3	S	Н	S	S					Н	S	S					
4	Н	Н	S	S					S	Н	S					
5	S	S	Н	S					S	S	Н					

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75%- 65%= 1 Pass percent of less than 65%= 0





co	mid exam 1		mid exam 2		group discussion		as	signment		viva	At	tendence		External Exam			
	035596	Attainment	035596	Attainment	0355%	Attainment	0355%	Attainment	0355%	Attainment	0355%	Attainment	co wise internal	0355%	Attainment	co wise external	co wise total
	passio	level level	level	passio	level	passio	level	passie	level	passio	level	average	passio	level	average	average	
CO1	95.0	3.0			100.0	3.0	100.0	3.0	60.0	0.0	42.5	0.0	1.8	65.0	0.0	0.0	0.7
CO2	95.0	3.0	2		100.0	3.0			60.0	0.0	42.5	0.0	1.5	65.0	0.0	0.0	0.6
COB	95.0	3.0	100.0	3.0	100.0	3.0			60.0	0.0	42.5	0.0	1.8	65.0	0.0	0.0	0.7
CO4			100.0	3.0	100.0	3.0			60.0	0.0	42.5	0.0	1.5	65.0	0.0	0.0	0.6
COS			100.0	3.0	100.0	3.0			60.0	0.0	42.5	0.0	1.5	65.0	0.0	0.0	0.6

AVERAGE	AVERAGE
0	0.648

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

The total CO attainment of the course is satisfactory. Performance in the mid semester exam needs to improve to improve overall course outcome attainment level.

Table 3: PROGRAMME OUTCOME MAPPING

Instruction:

1. Copy the completed table **1**.

- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



OUTCOME	PO1			PO2	F	03	F	PO4	PO5	PO6	PO7	PO8
CO1	н	0.72	Н	0.72			Н	0.72				
CO2	н	0.6	н	0.6								
CO3			Н	0.72								
CO4	Н	0.6	Н	0.6								
CO5					Н	0.6						
AVERAGE OF COS FOR POS	0.64		0.66			0.6	().72	8 			
AVERAGE OF POS	OF POS 0.613333		0.645		0.6			0.72				
AVERAGE								C				

MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: NATURAL LANGUAGE PROCESSING

COURSE CODE: MCA21303B

CREDITS: 3

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.
- PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends

changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Explain elementary probability and information theory	II (UNDERSTAND)
CO2	Discuss the linguistic essentials	VI (CREATING)
CO3	Describe statistical inference and word sense disambiguation	V (EVALUATE)
CO4	Elaborate evaluation measures and markov models	VI (CREATING)
CO5	Elucidate probabilistic context free grammars	II (UNDERSTAND)

Course			Рі	rogramme	Outcome	es				Pro	Program Specific Outcomes			
outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3			
1	S	Н	Н	S					Н	Н	Н			
2	Н	Н	Н	S					Н	Н	S		[
3	S	Н	Н	Н					Н	S	S			
4	Н	Н	Н	S					Н	Н	S			
5	S	Н	Н	S					Н	Н	Н			

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75% - 65%= 1 Pass percent of less than 65%= 0





co	mid	exam 1	mi	d exam 2	grou	p discussion	as	signment	viva Attendence			External Exam					
	pass%	Attainment	pass%	Attainment	pass%	Attainment	pass%	Attainment	pass%	Attainment	pass%	Attainment	co wise internal	pass%	Attainment	co wise external	co wise total
		level		level		level		level		level		level	average		level	average	average
CO1	100.0	3.0			100.0	3.0	100.0	3.0	100.0	3.0	61.1	0.0	2.4	44.4	0.0	0.0	1.0
CO2	100.0	3.0			100.0	3.0			100.0	3.0	61.1	0.0	2.3	44.4	0.0	0.0	0.9
CO3	100.0	3.0	100.0	3.0	100.0	3.0			100.0	3.0	61.1	0.0	2.4	44.4	0.0	0.0	1.0
CO4			100.0	3.0	100.0	3.0			100.0	3.0	61.1	0.0	2.3	44.4	0.0	0.0	0.9
COS			100.0	3.0	100.0	3.0			100.0	3.0	61.1	0.0	2.3	44.4	0.0	0.0	0.9

AVERAGE	AVERAGE
0	0.924

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

The total CO attainment of the course is satisfactory. Performance in the mid semester exam needs to improve to improve overall course outcome attainment level.

Table 3: PROGRAMME OUTCOME MAPPING

Instruction:

- **1.** Copy the completed table **1**.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



OUTCOME	F	01	P	02	PO3			PO4	PO5	PO6	PO7	PO8
CO1			н	0.96	н	0.96						
CO2	Н	0.9	Н	0.9	Н	0.9						
CO3			Н	0.96	н	0.96	Н	0.96				
CO4	Н	0.9	Н	0.9	н	0.9						
CO5			Н	0.9	н	0.9						
AVERAGE OF COS FOR POS		0.9	0.	.924	0.	924		0.96				
AVERAGE OF POS		0.9		0.9168		0.9168		0.96				
AVERAGE	0.9234										6	

MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: OPERATIONS RESEARCH

COURSE CODE: MCA21304

CREDITS: 4

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.

• PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Identifying the methods to solve LPP.	III (APPLY)
CO2	Applying OR to transportation problems.	III (APPLY)
CO3	Applying OR to Assignment problems and IPP.	III (APPLY)
CO4	Creating the network diagrams for Project management problems.	VI (CREATING)
C05	Analysing the game theory problems	IV (ANALYZE)

Courso			Рі	ogramme	Outcome	5			Program Specific outcomes						
outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3				
1	Н	S	Н	S					Н	Н	S				
2	Н	S	Н	S					Н	Н	S				
3	Н	S	Н	S					Н	Н	S				
4	S	Н	Н	Н					Н	S	Н				
5	S	Н	Н	Н					Н	Н	Н				

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75% - 65%= 1 Pass percent of less than 65%= 0





со	mid	exam 1	mid exam 2		group discussion		assignment		viva		Attendence				External		
	nass%	Attainment	nass%	Attainment	nass%	Attainment	nass%	Attainment	nass%	Attainment	nass%	Attainment	co wise internal	nass%	Attainment	co wise external	co wise total
	Passie	level	pussio	level	pussio	level	passie	level	pussio	level	pussie	level	average	passio	level	average	average
CO1	86.2	3.0			100.0	3.0	100.0	3.0	100.0	3.0	36.2	0.0	2.4	48.3	0.0	0.0	1.0
CO2	86.2	3.0			100.0	3.0			100.0	3.0	36.2	0.0	2.3	48.3	0.0	0.0	0.9
COB	86.2	3.0	100.0	3.0	100.0	3.0			100.0	3.0	36.2	0.0	2.4	48.3	0.0	0.0	1.0
CO4			100.0	3.0	100.0	3.0			100.0	3.0	36.2	0.0	2.3	48.3	0.0	0.0	0.9
COS			100.0	3.0	100.0	3.0			100.0	3.0	36.2	0.0	2.3	48.3	0.0	0.0	0.9

AVERAGE	AVERAGE
0	0.924

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

The total CO attainment of the course is satisfactory. Performance in the mid semester exam needs to improve to improve overall course outcome attainment level.

Table 3: PROGRAMME OUTCOME MAPPING

Instruction:

- **1.** Copy the completed table **1**.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]

Contractions Co													
OUTCOME	PO1	PO2	F	PO3	P	04	P	05	PO6	F	07	P	D 8
CO1	H 0.96		н	0.96									
CO2	H 0.9		н	0.9	н	0.9				Н	0.9		
CO3	H 0.96		н	0.96	н	0.96	н	0.96		Н	0.96		
CO4	H 0.9		Н	0.9	Н	0.9				Н	0.9		
CO5	Н 0.9		н	0.9	Н	0.9						н	0.9
AVERAGE OF COS FOR POS	0.924		0	.924	0.9	915	0	.96		C).92	C	.9
AVERAGE OF POS	0.9168			0.9168		0.915		0.96			0.92		0.9
AVERAGE						0	.92143333	13					

MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: SOFTWARE ENGINEERING

COURSE CODE: MCA21305

CREDITS: 3

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.

• PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Explain Software Engineering and to know which model is suited according to the user specifications.	II (UNDERSTAND)
CO2	Explain about Software Requirement and Specifications (SRS) and to know the concepts of designing a project and what are the models used for designing.	VI (CREATING)
CO3	Understand the places or parts of the project where design is to be conducted and the types of designs and how to identify and overcome the risks in a software project.	III (APPLY)
CO4	Explain the importance of testing and to understand the importance of testing and understand various testing procedures and measurements used for testing the productivity of a software project.	VI (CREATING)
CO5	Understand the importance of maintenance, reengineering and software process improvement in a software project.	II (UNDERSTAND)

Course			Pı	rogramme	Outcome	S			Program Specific outcomes						
outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3				
1	Н	S	S	Н					S	Н	S				
2	S	н	S	S					S	S	S				
3	Н	S	Н	S					Н	S	S				
4	Н	S	S	Н					S	S	Н				
5	Н	S	S	Н					S	S	Н				

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75% - 65%= 1 Pass percent of less than 65%= 0



RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

0.924

The total CO attainment of the course is satisfactory. Performance in the mid semester exam needs to improve to improve overall course outcome attainment level.

Table 3: PROGRAMME OUTCOME MAPPING

Instruction:

- **1.** Copy the completed table **1**.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



OUTCOME	P	01	F	PO2	PC	3		PO4	PO5	P	06	PO7	PO8
CO1	н	0.96					Н	0.96					
CO2			н	0.9									
CO3	н	0.96			н	0.96							
CO4	н	0.9					н	0.9					
CO5	н	0.9					н	0.9					
AVERAGE OF COS FOR POS	0.	.93		0.9	0.9	96		0.92					
AVERAGE OF POS		0.9225		0.9		0.96		0.906667					
AVERAGE								0	.922291667				

MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: INTERNET TECHNOLOGIES

COURSE CODE: MCA21306

CREDITS: 3

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.
- PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Explain basics of Java Script and OOPS concept.	(II)UNDERSTAND
CO2	Creation of Express with node JS	(VI)CREATE
CO3	Create Dynamic Web Applications using Angular.	(VI)CREATE
CO4	Explain Basics of Django Frame work.	(II)UNDERSTAND
CO5	Create trending web applications using Django	(VI)CREATE

Course outcomes			P	rogramme	Program Specific outcomes								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3		
1	Н	S	Н	S					Н	Н	S		
2	Н	Н	Н	S					S	Н	S		
3	Н	Н	S	Н					S	Н	S		
4	Н	Н	S	S					Н	Н	Н		
5	Н	Н	Н	S					Н	Н	Н		

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75% - 65%= 1 Pass percent of less than 65%= 0





co	mid exam 1 mid exam 2		group discussion		as	assignment		viva		ttendence		External Exam					
	B 3 6 6 1/	Attainment	pass	Attainment	pass	Attainment	pass	Attainment	pass	Attainment	pass	Attainment	co wise	pass	Attainment	co wise external	co wise
	pass/.	level	%	level	%	level	%	level	%	level	%	level	internal	%	level	average	total
CO1	94.8	3.0			100.0	3.0	100.0	3.0	100.0	3.0	51.7	0.0	2.4	50.0	0.0	0.0	1.0
C02	94.8	3.0		Victoria -	100.0	3.0	2	8	100.0	3.0	51.7	0.0	2.3	50.0	0.0	0.0	0.9
CO3	94.8	3.0	100.0	3.0	100.0	3.0			100.0	3.0	51.7	0.0	2.4	50.0	0.0	0.0	1.0
CO4		ž ()	100.0	3.0	100.0	3.0	2	8	100.0	3.0	51.7	0.0	2.3	50.0	0.0	0.0	0.9
C05			100.0	3.0	100.0	3.0			100.0	3.0	51.7	0.0	2.3	50.0	0.0	0.0	0.9

AVERAGE	AVERAGE
0	0.924

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

The total CO attainment of the course is satisfactory. Performance in the mid semester exam needs to improve to improve overall course outcome attainment level.

Table 3: PROGRAMME OUTCOME MAPPING

Instruction:

- **1.** Copy the completed table **1**.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



OUTCOME	F	01	F	202	F	PO3	PO4	PO5	PO6	PO7	P08
CO1	Н	0.96			Н	0.96					
CO2	Н	0.9	Н	0.9	н	0.9					
CO3	Н	0.96	н	0.96			H 0.96				
CO4	Н	0.9	Н	0.9							
CO5	Н	0.9	Н	0.9	Н	0.9					
AVERAGE OF COS FOR POS	AVERAGE OF 0.924		0.	0.915 0).92	0.96				
AVERAGE OF POS		0.9168		0.915		0.9067	0.96				l
AVERAGE		0.324616667									
MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: DATA SCIENCE

COURSE CODE: MCA21307

CREDITS: 3

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.

• PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Use various data structures and packages in R for data visualization and summarization	(II)UNDERSTANDING
CO2	Use linear, non-linear regression models, and classification techniques for data analysis	(III)APPLYING
CO3	Use clustering methods including K-means and CURE algorithm	(III)APPLYING

Course			Pr	ogramme	Outcome	S			Program Specific outcomes					
outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3			
1	S	S	S	Н					S	S	S			
2	Н	Н	Н	S					S	S	Н			
3	Н	Н	Н	S					S	S	Н			

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75% - 65%= 1 Pass percent of less than 65%= 0





co	mid	exam 1	mi	d exam 2	grou	p discussion	as	signment		viva	AI	ttendence			External	Exam	
		Attainment	pass	Attainment	pass	Attainment	pass	Attainment	pass	Attainment	pass	Attainment	co wise	pass	Attainment	co wise external	co wise
	pass/.	level	%	level	%	level	%	level	%	level	%	level	internal	%	level	average	total
CO1	84.5	2.0			100.0	3.0	100.0	3.0	100.0	3.0	60.3	0.0	2.2	37.9	0.0	0.0	0.9
CO2	84.5	2.0	2	3	100.0	3.0			100.0	3.0	60.3	0.0	2.0	37.9	0.0	0.0	0.8
CO3	84.5	2.0	94.8	3.0	100.0	3.0			100.0	3.0	60.3	0.0	2.2	37.9	0.0	0.0	0.9
CO4			94.8	3.0	100.0	3.0	8 - B		100.0	3.0	60.3	0.0	2.3	37.9	0.0	0.0	0.9
CO5			94.8	3.0	100.0	3.0			100.0	3.0	60.3	0.0	2.3	37.9	0.0	0.0	0.9

AVERAGE	AVERAGE
0	0.872

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

The total CO attainment of the course is satisfactory. Performance in the mid semester exam needs to improve to improve overall course outcome attainment level.

Table 3: PROGRAMME OUTCOME MAPPING

- **1.** Copy the completed table 1.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



OUTCOME	P	D1	F	202	P	03	I	PO4	PO5	PO6	PO7	P08
CO1							Н	0.88			1	
CO2	н	0.8	Н	0.8	Н	0.8						
CO3	Н	0.88	н	0.88	Н	0.88						
CO4			0									
CO5												
AVERAGE OF COS FOR POS	0.	84	0	.84	0.	84	(D.88				
AVERAGE OF POS		0.84		0.84		0.84		0.88				
AVERAGE									0.85			

MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: BLOCKCHAIN TECHNOLOGY

COURSE CODE: MCA21401A

CREDITS: 3

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.

• PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Learn the basics of hash functions	V (EVALUATING)
CO2	Learn the importance of digital signature	V (EVALUATING)
CO3	Understand the structure of a blockchain.	II (UNDERSTAND)
CO4	Learn different ways of storing Bitcoin keys, security measures.	V (EVALUATING)
CO5	Learn how Bitcoin relies on mining.	V (EVALUATING)

Course			Pr	ogramme	Outcome		Program Specific outcomes						
outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3		
1	Н	Н	S	Н					Н	Н	S		
2	Н	Н	S	Н					Н	Н	S		
3	Н	Н	S	Н					Н	S	Н		
4	Н	Н	S	Н					Н	Н	S		
5	Н	Н	S	Н					Н	Н	S		

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75% - 65%= 1 Pass percent of less than 65%= 0





	co	mid	lexam 1	mi	d exam 2	grou	p discussion	as	signment		viva	At At	ttendence			Externa	lExam	
			Attainment	pass	Attainment	pass	Attainment	pass	Attainment	pass	Attainment	pass	Attainment	co wise	pass	Attainment	co wise external	co wise tota
		pass/.	level	×.	level	%	level	1	level	×.	level	%	level	internal	%	level	average	average
0	:01	100.0	3.0	8		100.0	3.0	100.0	3.0	100.0	3.0	86.4	3.0	3.0	86.4	3.0	3.0	3.0
C	02	100.0	3.0			100.0	3.0			100.0	3.0	86.4	3.0	3.0	86.4	3.0	3.0	3.0
C	03	100.0	3.0	100.0	3.0	100.0	3.0			100.0	3.0	86.4	3.0	3.0	86.4	3.0	3.0	3.0
C	:04			100.0	3.0	100.0	3.0			100.0	3.0	86.4	3.0	3.0	86.4	3.0	3.0	3.0
C	:05			100.0	3.0	100.0	3.0			100.0	3.0	86.4	3.0	3.0	86.4	3.0	3.0	3.0

	AVERAGE	AVERAGE
J J	3	3

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

The total CO attainment of the course is satisfactory. Performance in the mid semester exam needs to improve to improve overall course outcome attainment level.

Table 3: PROGRAMME OUTCOME MAPPING

- **1.** Copy the completed table **1**.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



OUTCOME	P	01	PC	02	PO3	PC	04	PO5	PO6	PO7	PO8
CO1	н	3	н	3		н	3				
CO2	н	3	н	3		н	3				
CO3	н	3	н	3		н	3				
CO4	н	3	н	3		н	3				
CO5	н	3	н	3		н	3				
AVERAGE OF COS FOR POS		3	3	3		3	3				
AVERAGE OF POS		3		3			3				
AVERAGE								3		•	

MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: BIG DATA ANALYTICS

COURSE CODE: MCA21401B

CREDITS: 3

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.
- PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Describe different AWT and Swings Classes. Students can design GUI based applications.	(V)EVALUATE
CO2	Develop:web based applications using servlets.	(III)APPLY
CO3	Compare Servlet and JSP features and can design Presentation logic.	(II)UNDERSTAND
CO4	Design applications based on MVC architecture using EJB. Student can identify different Enterprise Java Beans	(VI)CREATE
CO5	Compare Servlet and JSP features and can design Presentation logic.	(V)EVALUATE

Course -			Pr	rogramme	Outcome	Program Specific outcomes							
outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3		
1	Н	н	S	Н					н	Н	S		
2	S	н	Н	S					H	S	S		
3	S	н	S	S					S	Н	S		
4	S	н	Н	S					S	S	н		
5	S	н	н	S					S	S	Н		

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75% - 65%= 1 Pass percent of less than 65%= 0





co	mid	exam 1	mi	d exam 2	grou	p discussion	as	signment		viva	At	tendence			External	Exam	
		Attainment		Attainment		Attainment		Attainment		Attainment		Attainment	co wise internal		Attainment	co wise external	co wise total
	passo	level	passo	level	passo	level	passo	level	passo	level	passzo	level	average	passo	level	average	average
CO1	100.0	3.0			100.0	3.0	100.0	3.0	100.0	3.0	88.2	3.0	3.0	58.8	0.0	0.0	1.2
CO2	100.0	3.0			100.0	3.0	8 6		100.0	3.0	88.2	3.0	3.0	58.8	0.0	0.0	1.2
CO3	100.0	3.0	100.0	3.0	100.0	3.0			100.0	3.0	88.2	3.0	3.0	58.8	0.0	0.0	1.2
CO4			100.0	3.0	100.0	3.0	5		100.0	3.0	88.2	3.0	3.0	58.8	0.0	0.0	1.2
COS			100.0	3.0	100.0	3.0			100.0	3.0	88.2	3.0	3.0	58.8	0.0	0.0	1.2

AVERAGE	AVERAGE
0	1.2

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

The total CO attainment of the course is satisfactory. Performance in the mid semester exam needs to improve to improve overall course outcome attainment level.

Table 3: PROGRAMME OUTCOME MAPPING

- **1.** Copy the completed table **1**.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



OUTCOME	PC	01	F	02	P	03	F	04	PO5	PO6	PO7	PO8
CO1	н	1.2	Н	1.2			н	1.2				
CO2			Н	1.2	Н	1.2						
CO3			Н	1.2								
CO4			Н	1.2	н	1.2						
CO5			Н	1.2	Н	1.2						
AVERAGE OF COS FOR POS	1	.2		1.2		1.2		1.2				
AVERAGE OF POS		1.2		1.2		1.2		1.2				
AVERAGE									1.2			

MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: SOFTWARE TESTING

COURSE CODE: MCA21401C

CREDITS: 3

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.

• PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Express importance of testing in software development process, glass-box testing, black-box testing, and how to report and analyse bugs	II (UNDERSTAND)
CO2	Design different types of test case	VI (CREATING)
CO3	Organize how to build testing strategy, establishing software testing methodology and software testing techniques	III (APPLY)
CO4	Identify the definition of quality, metrics for software quality and inspection techniques	III (APPLY)
CO5	Identify the definition of quality, metrics for software quality and inspection techniques	III (APPLY)

Course			Рі	rogramme	Outcome	s				Prog	gram Specif outcomes	ïc	
outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3		
1	Н	S	S	Н					н	S	S		
2	S	S	Н	S					S	S	S		
3	Н	Н	S	S					S	S	Н		
4	н	S	S	Н					S	Н	S		
5	Н	S	S	Н					S	Н	S		

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75% - 65%= 1 Pass percent of less than 65%= 0





co	mid	exam 1	mic	d exam 2	grou	p discussion	as	signment		viva	At	tendence			External	Exam	
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Attainment		Attainment	~	Attainment		Attainment		Attainment		Attainment	co wise internal		Attainment	co wise external	co wise total
	pass ₇₀	level	passto	level	passa	level	passa	level	passo	level	passo	level	average	passa	level	average	average
CO1	100.0	3.0			100.0	3.0	100.0	3.0	100.0	3.0	89.5	3.0	3.0	68.4	1.0	1.0	1.8
CO2	100.0	3.0		1.1	100.0	3.0			100.0	3.0	89.5	3.0	3.0	68.4	1.0	1.0	1.8
CO3	100.0	3.0	100.0	3.0	100.0	3.0			100.0	3.0	89.5	3.0	3.0	68.4	1.0	1.0	1.8
CO4	1.1.1.1.2		100.0	3.0	100.0	3.0			100.0	3.0	89.5	3.0	3.0	68.4	1.0	1.0	1.8
CO5			100.0	3.0	100.0	3.0	2	12	100.0	3.0	89.5	3.0	3.0	68.4	1.0	1.0	1.8

AVERAGE	AVERAGE
1	1.8

# **RESULT ANALYSIS:** (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

The total CO attainment of the course is satisfactory. Performance in the mid semester exam needs to improve to improve overall course outcome attainment level.

#### Table 3: PROGRAMME OUTCOME MAPPING

- **1.** Copy the completed table **1**.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO. ]



OUTCOME	P	01	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	Н	1.8			H 1.8				
CO2				H 1.8					
CO3	Н	1.8	H 1.8						
CO4	Н	1.8			H 1.8				
CO5	Н	1.8			H 1.8				
AVERAGE OF COS FOR POS	1	L.8	1.8	1.8	1.8				
AVERAGE OF POS		1.8	1.8	1.8	1.8				
AVERAGE						1.8			

#### MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

## **COURSE TITLE: CYBER SECURITY**

#### COURSE CODE: MCA21402A

CREDITS: 3

#### **DEPARTMENT: M.C.A**

# **PROGRAMME OUTCOMES Or POS(MCA):**

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.
- PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends

changes in technology.

# **PROGRAMME SPECIFIC OUTCOME:**

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Ability to understand about cybercrimes, cyber offenses and attacks	II (UNDERSTAND)
CO2	Analyze and evaluate the cyber security needs of an organization	IV (ANALYZE)
CO3	Explain cyber laws and its implications	II (UNDERSTAND)
CO4	Understand the concepts of computer forensics	II (UNDERSTAND)
C05	Understand cyber security concepts and social media marketing	II (UNDERSTAND)

Course			Рі	rogramme	Outcome	s				Pro	gram Specif Outcomes	ic	
outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3		
1	Н	S	Н	S					S	S	Н		
2	S	Н	Н	Н					Н	S	H`		
3	Н	S	Н	S					S	S	Н		
4	Н	S	Н	S					S	S	Н		
5	Н	S	Н	S					S	S	Н		

H: Highly Supportive

#### **ATTAINMENT SCALE:**

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75% - 65%= 1 Pass percent of less than 65%= 0





co	mid	exam 1	mi	d exam 2	grou	p discussion	as	signment		viva	At	tendence			External	Exam	
	~~~~~	Attainment		Attainment		Attainment		Attainment		Attainment		Attainment	co wise internal		Attainment	co wise external	co wise total
	passze	level	passa	level	passzo	level	passo	level	passo	level	passzo	level	average	passzo	level	average	average
CO1	100.0	3.0			100.0	3.0	100.0	3.0	100.0	3.0	88.9	3.0	3.0	50.0	0.0	0.0	1.2
CO2	100.0	3.0			100.0	3.0			100.0	3.0	88.9	3.0	3.0	50.0	0.0	0.0	1.2
COB	100.0	3.0	100.0	3.0	100.0	3.0			100.0	3.0	88.9	3.0	3.0	50.0	0.0	0.0	1.2
CO4	1		100.0	3.0	100.0	3.0			100.0	3.0	88.9	3.0	3.0	50.0	0.0	0.0	1.2
COS			100.0	3.0	100.0	3.0		i i	100.0	3.0	88.9	3.0	3.0	50.0	0.0	0.0	1.2

AVERAGE	AVERAGE
0	1.2

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

The total CO attainment of the course is satisfactory. Performance in the mid semester exam needs to improve to improve overall course outcome attainment level.

Table 3: PROGRAMME OUTCOME MAPPING

- **1.** Copy the completed table **1**.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



OUTCOME		PO1		PO2		PO3		04	PO5	PO6	PO7	PO8
CO1	н	1.2			Н	1.2						
CO2			н	1.2	Н	1.2	Н	1.2				
CO3	н	1.2			Н	1.2						
CO4	н	1.2			Н	1.2						
CO5	н	1.2			Н	1.2						
AVERAGE OF COS FOR POS	1.2		1.2		1.2		1.2					
AVERAGE OF POS		1.2		1.2		1.2		1.2				
AVERAGE		1.2										

MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: CLOUD COMPUTING

COURSE CODE: MCA21402B

CREDITS: 3

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.

• PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends changes in technology.

PROGRAMME SPECIFIC OUTCOME:

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Illustrate the main concepts, features, challenges, and risks in cloud computing	II (UNDERSTAND)
CO2	Describe virtualization of clusters and Data centers, virtual clusters, and resource management.	I (REMEMBERING)
CO3	Identify the architectures over virtualized data centers.	III (APPLY)
CO4	Explain the core issues of cloud computing such as cloud security and trust management.	II (UNDERSTAND)
CO 5	Compare various cloud programming and software environments.	IV (ANALYZE)

Course outcomes			Рі	ogramme	Program Specific outcomes								
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3		
1	Н	Н	S	Н					S	S	S		
2	Н	Н	S	Н					s	S	S		
3	Н	н	S	Н					S	S	S		
4	Н	Н	Н	Н					S	Н	Н		
5	Н	Н	Н	Н					s	Н	Н		

H: Highly Supportive

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75%- 65%= 1 Pass percent of less than 65%= 0





co	mid exam 1 mid exam 2		group discussion		assignment		viva		Attendence			External Exam		lExam			
		Attainment	pass	Attainment	pass	Attainment	pass	Attainment	pass	Attainment	pass	Attainment	co wise	pass	Attainment	co wise external	co wise total
	pass/.	level	%	level	×.	level	%	level	%	level	%	level	internal	%	level	average	average
CO1	100.0	3.0			100.0	3.0	100.0	3.0	100.0	3.0	85.7	3.0	3.0	61.9	0.0	0.0	1.2
CO2	100.0	3.0	5	8780330	100.0	3.0		8	100.0	3.0	85.7	3.0	3.0	61.9	0.0	0.0	1.2
CO3	100.0	3.0	100.0	3.0	100.0	3.0			100.0	3.0	85.7	3.0	3.0	61.9	0.0	0.0	1.2
CO4		6 8	100.0	3.0	100.0	3.0		S	100.0	3.0	85.7	3.0	3.0	61.9	0.0	0.0	1.2
CO5			100.0	3.0	100.0	3.0			100.0	3.0	85.7	3.0	3.0	61.9	0.0	0.0	1.2

AVERAGE	AVERAGE
0	1.2

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

The total CO attainment of the course is satisfactory. Performance in the mid semester exam needs to improve to improve overall course outcome attainment level.

Table 3: PROGRAMME OUTCOME MAPPING

- **1.** Copy the completed table **1**.
- 2. Retain only the POs and the Highly supportive (H) points. [Delete the PSO columns and the 'S' points]
- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



OUTCOME	F	PO1 PO2		02	PO3		PO4		PO5	PO6	PO7	PO8
CO1	н	1.2	н	1.2			н	1.2				
CO2	н	1.2	н	1.2			н	1.2				
CO3	н	1.2	н	1.2			н	1.2				
CO4	н	1.2	н	1.2	н	1.2	Н	1.2				
CO5	н	1.2	н	1.2	н	1.2	н	1.2				
AVERAGE OF COS FOR POS	1.2		1.2		1.2		1.2					
AVERAGE OF POS		1.2		1.2		1.2		1.2				
AVERAGE		1.2										
COURSE OUTCOME MAPPING

MAPPING COURSE OUTCOMES LEADING TO THE ATTAINMENT OF PROGRAM OUTCOMES

COURSE TITLE: DEEP LEARNING

COURSE CODE: MCA21402C

CREDITS: 3

DEPARTMENT: M.C.A

PROGRAMME OUTCOMES Or POS(MCA):

PROGRAM OBJECTIVES (POs)

- **PO1: Engineering knowledge**: Apply the knowledge of mathematics, computer science, various programming languages, databases and operating system to develop a software system.
- **PO2: Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems to reach substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3: Design/development of solutions**: Design solutions for complex engineering problems and System components or processes that meet the specified needs of public health and safety.

• PO4: Continuous learning: Recognize the needs and improves the ability to engage in independent and life-long learning as trends changes in technology.

PROGRAMME SPECIFIC OUTCOME:

PROGRAM SPECIFIC OUTCOMES (PSOs)

- **PSO1**: To consolidate foundation of mathematics, computer science and problem solving methodology for effective implementation in the area of software development. To inculcate advance knowledge about various sub-domains of computer science and applications.
- **PSO2**: To prepare graduates to achieve peer-recognition, as an individual and in a team, through demonstration of good analytical, design and implementation skills.
- **PSO3**: To improve the ability to test and analyze the qualities of various subsystems and to integrate them together to evolve a larger and better computing system, that includes the concept of mathematics, computer engineering and related disciplines to meet the user objective.

	COURSE OUTCOMES	BLOOM'S TAXONOMY LEVEL
CO1	Learn deep learning basics and optimization algorithms	(II)UNDERSTAND
CO2	Understand deep learning computation, CNNs and modern CNNs	(II)UNDERSTAND
CO3	Study recurrent neural networks and its modern versions	(II)UNDERSTAND
CO4	Learn computer vision	(III)APPLY
CO5	Comprehend GANs	(IV)ANALYZE

Course			P	rogramme	Program Specific outcomes								
outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P08	PSO1	PSO2	PSO3		
1	S	Н	S	S					Н	S	S		
2	Н	Н	S	S					S	S	S		
3	S	S	S	S					S	S	S		
4	Н	Н	Н	Н					Н	Н	S		
5	S	S	Н	S					Н	S	S		

Table 1: CO, PO, PSO MAPPING

H: Highly Supportive

S: Supportive

Table 2: COURSE OUTCOME ATTAINMENT

ATTAINMENT SCALE:

Pass percent of 85% and above= 3 Pass percent between 75% - 85%= 2 Pass percent between 75% - 65%= 1 Pass percent of less than 65%= 0





co	mid exam 1		mie	d exam 2	grou	p discussion	assignment		viva		Attendence			External Exam					
	000096	Attainment	000096	Attainment	0.000%	Attainment	00000	Attainment	000096	Attainment	0000%	Attainment	co wise internal	00000	Attainment	co wise external	co wise total		
	passio	passio	level	level	level	level	passio	level	passio	level	el	level	passio	level	average	passio	level	average	average
CO1	100.0	3.0			100.0	3.0	100.0	3.0	100.0	3.0	89.5	3.0	3.0	89.5	3.0	3.0	3.0		
CO2	100.0	3.0			100.0	3.0			100.0	3.0	89.5	3.0	3.0	89.5	3.0	3.0	3.0		
CO3	100.0	3.0	100.0	3.0	100.0	3.0			100.0	3.0	89.5	3.0	3.0	89.5	3.0	3.0	3.0		
CO4			100.0	3.0	100.0	3.0			100.0	3.0	89.5	3.0	3.0	89.5	3.0	3.0	3.0		
COS			100.0	3.0	100.0	3.0			100.0	3.0	89.5	3.0	3.0	89.5	3.0	3.0	3.0		

AVERAGE	AVERAGE
3	3

RESULT ANALYSIS: (Only write a comment on the total CO attainment for the course and areas of improvement, how less it is from 3, which exam are they losing marks in, how can we attain 3)

The total CO attainment of the course is satisfactory. Performance in the mid semester exam needs to improve to improve overall course outcome attainment level.

Table 3: PROGRAMME OUTCOME MAPPING

Instruction:

- **1.** Copy the completed table **1**.
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- 3. Write the respective CO-wise total average (column K in table 2) wherever each CO is mapped as (H) under each PO.]



OUTCOME	PO1		PO2		PO3		P	04	PO5	PO6	PO7	PO8
CO1			н	3								
CO2	Н	3	Н	3								
CO3												
CO4	н	3	н	3	н	3	н	3				
CO5					н	3						
AVERAGE OF COS FOR POS		3	3		3		3					
AVERAGE OF POS		3		3		3		3				
AVERAGE									3			