

Member of Association of Indian Universities & Approved by UGC (Govt. of India) under 2(f) & 12(B)

FACULTY OF COMPUTER SCIENCE & ENGINEERING

EPARTMENT OF COMPUTER SCIENCE & ENGINEERING



SCHEME & SYLLABUS BOOKLET

MCA(Cyber Security). BATCH 2022-2024

MCA (Cyber Security) SCHEME & SYLLABUS

BATCH: 2022-24

INDEX

S. No	Contents
1	Vision, Mission and Quality Policy of University
2	Knowledge Wheel
3	Preamble
4	About Program and Program Outcomes (POs)
5	Examination System
6	Assessment & Grade Point Average: SGPA, CGPA
7	Guidelines for MOOC Courses
8	Teaching Scheme of all Semesters
9	Teaching Syllabus of all Semesters

Disclaimer: The scheme, syllabus and other materials published in this booklet may be changed or modified as per the requirement after approval of competent authority. The decision taken by the management of Poornima University will be final and abiding to all.

Student Details

Name of Student:		
Name of Program:		
Semester:	Year:	Batch:

PU/BATCH 2022-24/SCHEME/MCA (Cyber Security)

Faculty of:



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VISION

To create knowledge-based society with scientific temper, team spirit and dignity of labor to face global competitive challenges.

Mission

To evolve and develop skill-based systems for effective delivery of knowledge so as to equip young professionals with dedication and commitment to excellence in all spheres of life.

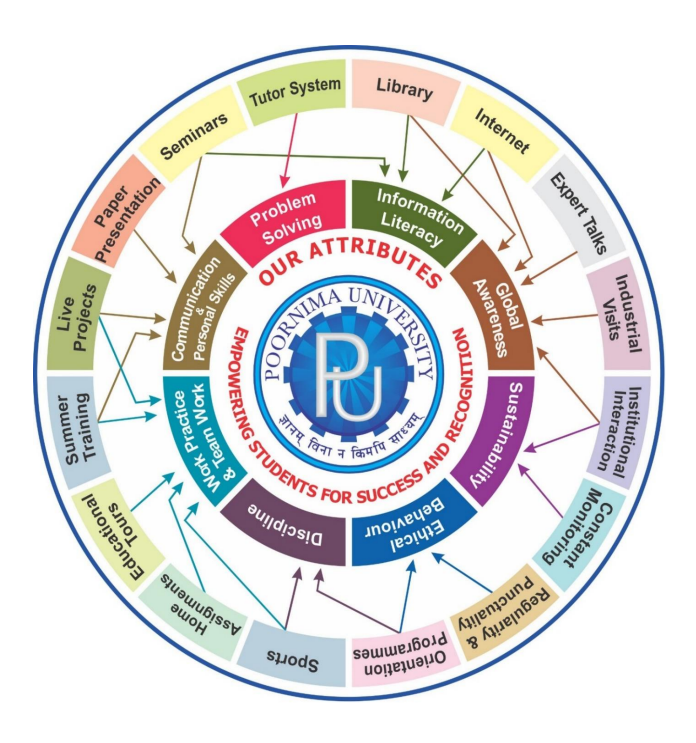
Quality Policy

To provide Quality Education through Faculty development, updating of facilities and continual improvement meeting University norms and keeping stake holders satisfied.

PU/BATCH 2022-24/SCHEME/MCA (Cyber Security)

Knowledge Wheel

At Poornima, the academic atmosphere is a rare blend of modern technical as well as soft skills and traditional systems of learning processes.



About Program and Program Outcomes (PO):

Title of the Programme: Master of Computer Applications (MCA)

Nature of the Programme: MCA is two-year full-time programme.

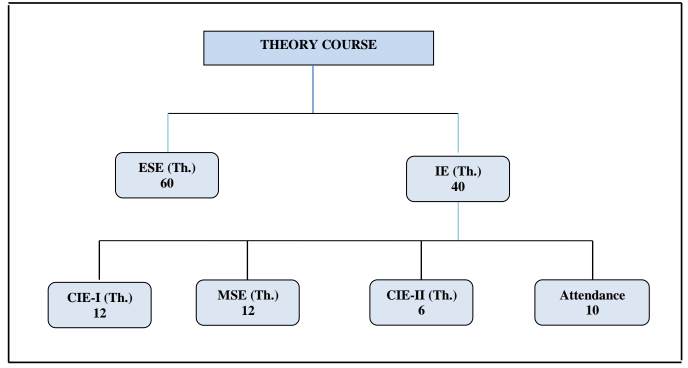
Program Outcomes (PO):

Engineering Graduates will be able to:

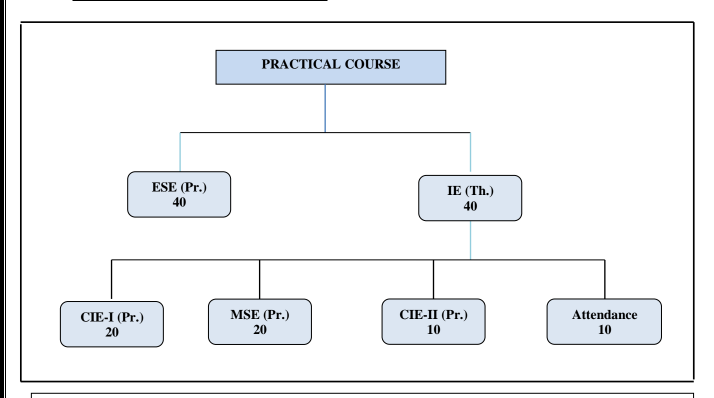
- 1. **Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems
 reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering
 sciences.
- 3. **Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT
 tools including prediction and modelling to complex engineering activities with an understanding of the
 limitations.
- 6. **The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. **Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. **Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Examination System:

A. Marks Distribution of Theory Course:



B. Marks Distribution of Practical Course :



Th.: Theory, **Pr.**: Practical, **ESE:** End Semester Examination, **MSE:** Mid Semester Examination, **CIE:** Continuous Internal Evaluation.

PU/BATCH 2022-24/SCHEME/MCA (Cyber Security)

Guidelines for Marks Distribution of Attendance Component					
S No.	Total Course Attendance (TCA) range in Percentage	Marks allotted (out of 10)			
1	95% ≤ TCA	10			
2	90% ≤ TCA < 95%	9			
3	85% ≤ TCA < 90%	8			
4	80% ≤ TCA < 85%	7			
5	70% ≤ TCA < 80%	6			
6	60% ≤ TCA < 70%	5			
7	50% ≤ TCA < 60%	4			
8	40% ≤ TCA < 50%	3			
9	30% ≤ TCA < 40%	2			
10	20% ≤ TCA < 30%	1			
11	TCA < 20%	0			

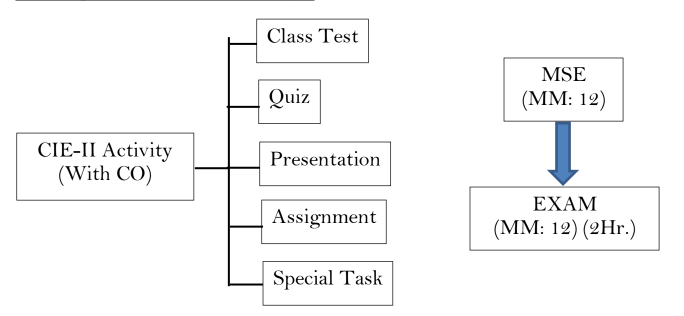
CO Wise Marks Distribution:

	Theory	y Subject	Practical/ Studi	io Subject
	Maximum Marks CO to be Covered		CO to be Covered	Maximum Marks
CIE-I (Class Test)	12 (6 + 6)	1 & 2	1 & 2	20 (10 + 10)
MSE	12 (6 + 6) 3 & 4		3 & 4	20 (10 + 10)
CIE-II (Activity/ Assignment)	6 (6)	5	5	10 (10)
Attendance	10	-	-	10
ESE 60 -		-	40	
TOTAL	100	-	-	100

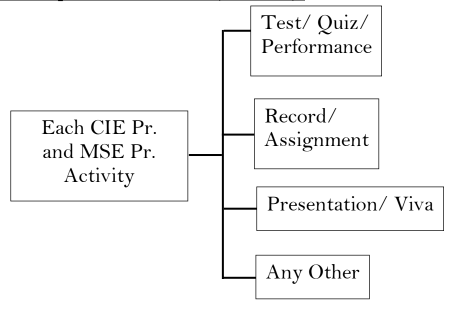
Minimum Passing Percentage in All Exams:

S. No.	Program		ım Passing Percentage in All Exam		
		ESE Component	Total Component		
1	Course Work for Ph. D Registration		50 %		
2	B. Arch.	45 %	50 %		
3	MBA, MHA, MPH, MCA, M. Tech., M. Plan. and M. Des.	40 %	40 %		
4	B. Tech., B. Des., BCA, B.Sc., BVA, B. Voc., BBA, B.Com., B.A. and Diploma	35 %	40 %		
5	B. Sc. (Hospitality & Hotel Administration)	35 %	40 % (Theory) & 50 % (Practical)		

Break-up of Internal Exam (Theory):



Break-up of Internal Exam (Practical):



PU/BATCH 2022-24/SCHEME/MCA (Cyber Security)

Assessment & Grade Point Average: SGPA, CGPA:

SGPA Calculation

$$SGPA = \frac{C_1G_1 + C_2G_2 + \cdots C_nG_n}{C_1 + C_2 + \cdots C_n}$$

$$\mathbf{SGPA} = \frac{\sum_{i} C_{i} \times G_{i}}{\sum_{i} C_{i}}$$

Where (as per teaching Scheme & Syllabus):

C_i is the number of Credits of Courses i,

 G_i is the Grade Point for the Course i and $i = 1, 2, \dots$

n = number of courses in a programme in the Semester

CGPA Calculation

$$CGPA = \frac{C_1G_1 + C_2G_2 + \cdots C_nG_n}{C_1 + C_2 + \cdots C_n}$$

CGPA = $\frac{\sum_{i} C_{i} \times G_{i}}{\sum_{i} C_{i}}$ Where (as per teaching Scheme & Syllabus):

C_i is the number of Credits of Courses i,

 G_i is the Grade Point for the Course i and $i = 1, 2, \dots$

n = number of courses in a programme of all the Semester up to which

CGPA is computed.

C

F

Grading Table:

Good

Fail

Average

Grading Table-A: For B.Arch. and course work for Ph.D. Registration **Grade Point** Marks Range (in %) Academic Performance Grade $90 \le x \le 100$ Outstanding A +10 Excellent A 9 $80 \le x < 90$ Very good B+ 8 $70 \le x < 80$ $60 \le x < 70$ В 7

6

0

Grading Table-B: For all courses except B.Arch. and course work for Ph.D. Registration

Academic Performance	Grade	Grade Point	Marks Range (in %)
Outstanding	A+	10	$90 \le x \le 100$
Excellent	Α	9	$80 \le x < 90$
Very good	B+	8	$70 \le x < 80$
Good	В	7	$60 \le x < 70$
Average	С	6	$50 \le x < 60$
Satisfactory	D	5	$40 \le x < 50$
Fail	F	0	x<40

 $\sum C_i \times G_i$ Calculation of $SGPA = \frac{C_1G_1 + C_2G_2 + \dots + C_nG_n}{C_1G_1 + C_2G_2 + \dots + C_nG_n}$ $C_1 + C_2 + \dots + C_n$

Calculation of $CGPA = \frac{C_1G_1 + C_2G_2 + \dots + C_nG_n}{C_1G_1 + C_2G_2 + \dots + C_nG_n}$ $C_1 + C_2 + \dots + C_n$

 $50 \le x < 60$

x<50

where (as per teaching scheme & syllabus): C_i is the number of credits of subject i, G_i is the Grade Point for the subject I and i=1 to $n,\ n=$ number of subjects in a course in the semester

Award of Class:

CGPA	Equivalent Division
7.50 ≤ CGPA	First Division with Distinction
$6.50 \leq \text{CGPA} < 7.50$	First Division
5.50 ≤ CGPA < 6.50	Second Division
$4.50 \leq \text{CGPA} < 5.50$	Pass Class

The multiplication factor for conversion of CGPA to percentage is Equivalent % of Marks = $(CGPA-0.5) \times 10$.

For Example if CGPA = 5.5 then % is $(5.5-0.5) \times 10 = 50\%$.

Guidelines for MOOC COURSES:

- 1. Applicable from the session 2020 21 onwords, for students aspiring for HONOURS Degree.
- 2. The UGC has issued UGC (Credit Framework for Online Learning Courses) Regulation, 2016. These shall apply to all universities established or incorporated by or under a Central Act, a Provincial Act, or a State/Union Territory Act and all institutions recognized by or affiliated to such Universities and all institutions deemed to be universities under Section 3 of the UGC Act, 1956.
- 3. All India Council for Technical Education (AICTE) has introduced Model Curriculum for Bachelor programs of 4 years/ 3 Years, and additional credits will be required to be done for the degree of Bachelor program with Honours. These additional credits will have to be acquired with online courses (MOOCs) as per AICTE.
- 4. This creates an excellent opportunity for students to acquire the necessary skill set for employability through massive online courses where the rare expertise of world famous experts from academics and industry are available.
- 5. Students are required to complete additional credits through MOOCs within 4 years/ 3 years of time (whatever be applicable time for the completion of registered program) so as to become eligible for Honours degree as per norms.
- 6. It is necessary to complete minimum MOOCs credit course as mentioned below for becoming eligible for the Honours degree in the registered program.
- 7. MOOC Course Credits shall be calculated as per details given below:
- 8. Student are required to give the prior information about MOOCs courses to his respective HOD and COE, in which he/she wants to register for online certification.
- 9. After getting permission from respective HOD, a student can register for the MOOC certification courses.

10. After successful completion of the said MOOC course, the student shall submit the certificate of completion to the respective department. If he/ she fails to provide the certificates of MOOC courses before last teaching day of the semester then these certificates will not be considered later.

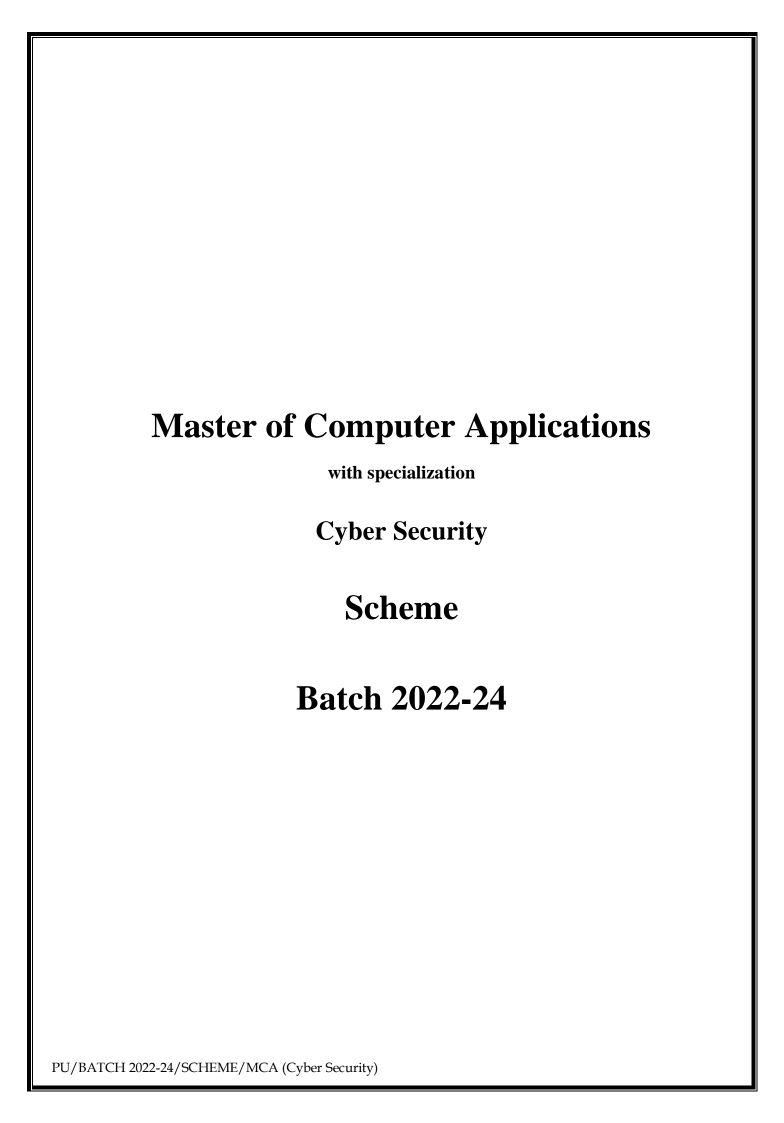
Required credits for Honours:

S. No	Program Duration	Required credits for Honours
1.	2- Year	10- Credits
2.	3- Year	15- Credits
3.	4-Year	20- Credits

S. No	NPTEL/ SWAYAM Course duration (in weeks)	Equivalent Credits
1	4	2
2	8	3
3	12	4

Attached Items:

Open Elective Booklet	Annexure-1
Soft Skills Booklet	Annexure-2
Value Added Course Booklet	Annexure-3



Faculty of Computer Science and Engineering

Department of Computer Science and Application

Name of Program: MCA (Cyber Security)

Batch: 2022-24

Teaching Scheme for First Year - First Semester

Teaching Scheme for First Year - First Semester								
Course	Course Name	(Hr	Teaching Scheme (Hrs. per Week)			Marks Distribution		
Code		Lecture (L)	Tutorials (T)	Practical (P)	IE	ESE	Total	Credit
Α.	University Core Courses	(_)	(-)	(=)			_ , , , , ,	
	Nil							
В.	Department Core Courses							
B.1	Theory							
MCYCCA1101	Introduction to Cyber Security	3	-	-	40	60	100	3
MCACSA1102	Foundations of Mathematics	3	-	-	40	60	100	3
MCACCA1103	Data Structure and Algorithm	3	-	-	40	60	100	3
MCACCA1104	Web Technologies	3	-	-	40	60	100	3
MCACCA1105	Python Programming	3	-	-	40	60	100	3
B.2	Practical							
MCACCA1201	Programming in C Lab	-	-	2	60	40	100	1
MCACCA1202	Data Structure and Algorithm Lab	-	_	2	60	40	100	1
MCACCA1203	Web Technologies Lab	-	_	2	60	40	100	1
MCACCA1204	Python Programming Lab	2		60	40	100	1	
MCACCA1205	Linux Shell Programming Lab	gramming Zuc		60	40	100	1	
С.	Department Elective							
MCAECA1111	Computer Graphics and Multimedia							
MCAECA1112	Data Mining and Data Warehouse	3	_	_	40	60	100	3
MCAECA1113	Information System Security							
D.	Open Elective: Anyone							
	Nil							
Е.	Humanities and Social Sciences including Management courses OR Ability Enhancement Compulsory Course (AECC)							
MULCHU1201	Personality Development & Emotional Intelligence	-	-	2	60	40	100	1
F.	Skill Enhancement Courses (SEC) OR Project work, Seminar and Internship in Industry or Elsewhere							_
	Nil							
G.	Discipline, VAC & Social Outreach							
	Talent Enrichment Program (TEP)	-	-	1				
MCACCA1601	Library / MOOC / Online Certification Courses	_	_	1	50	-	50	1
	Non Syllabus Project / Industrial Visit / CRT	_	-	1	:			
	Total Hours	18	-	15		1	1	
	Total Teaching Hours		33	1				25
	Total Teaching Hours	1	33					23

Faculty of Computer Science and Engineering

Department of Computer Science and Application

Name of Program: MCA (Cyber Security)

Batch: 2022-24

Teaching	Scheme 1	for First	Year -	Second	Semester
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Teaching Scheme	for First Year – Second Semester							
Course	Course Name	(Hr	Teaching Scheme (Hrs. per Week)			Marks Distribution		
Code		Lecture (L)	Tutorials (T)	Practical (P)	IE	ESE	Total	Credit
Α.	University Core Courses							
	Nil							
В.	Department Core Courses							
B.1	Theory							
MCYCCA2101	Ethical Hacking	3	-	-	40	60	100	3
MCYCCA2102	Cyber Forensic	3	-	-	40	60	100	3
MCACCA2103	OOPs with Java	3	-	-	40	60	100	3
MCACCA2104	Design & Analysis of Algorithms	3	-	-	40	60	100	3
MCACCA2105	RDBMS	3	-	-	40	60	100	3
B.2	Practical							
MCYCCA2201	Ethical Hacking Lab	-	-	2	60	40	100	1
MCYCCA2202	Cyber Forensic Lab	-	-	2	60	40	100	1
MCACCA2203	OOPs with Java Lab	-	-	2	60	40	100	1
MCACCA2204	RDBMS Lab			2	60	40	100	1
C.	Department Elective							
MCAECA2111	Internet of Things							
MCAECA2112	Soft Computing	3	_	-	40	60	100	3
MCAECA2113	Internet and Database Security	1						
D.	Open Elective: Anyone							
	As Per Annexure-I	2	-	-	40	60	100	2
E.	Humanities and Social Sciences including Management courses OR Ability Enhancement Compulsory Course (AECC)							
MULCHU2201	Spoken English & Communication Skills I	-	-	2	60	40	100	1
F.	Skill Enhancement Courses (SEC) OR Project work, Seminar and Internship in Industry or Elsewhere							
	Nil							
G.	Discipline, VAC & Social Outreach							
	Talent Enrichment Program (TEP)	-	-	1				1
MCACCA2601	Library / MOOC / Online Certification Courses	-	1	1	50	-	50	
	Non Syllabus Project / Industrial Visit / CRT		-	1				
	Total Hours	20	-	13				
	Total Teaching Hours	33						26
					L			

Faculty of Computer Science and Engineering

Department of Computer Science and Application

Name of Program: MCA (Cyber Security)

Batch: 2022-24

Teaching Scheme for Second Year - Third Semester

Course	Course Name	Teaching Scheme (Hrs. per Week)			Marks Distribution			Credit
Code		Lecture (L)	Tutorials (T)	Practical (P)	IE	ESE	Total	dit
Α.	University Core Courses	(12)	(1)	(2)	111	EGE	I Utul	
110	Nil							
В.	Department Core Courses							
B.1	Theory							
MCYCCA3101	Cryptography & Network Security	3	-	-	40	60	100	3
MCYCCA3102	Vulnerability Assessment & Penetration Testing	3			40	60	100	3
MCACCA3103	Cloud Computing	3	-	-	40	60	100	3
MCACCA3104	Operating System	3	-	-	40	60	100	3
MCACCA3105	Computer Networks and Data Communication	3	-	-	40	60	100	3
B.2	Practical							
MCYCCA3201	Cryptography & Network Security Lab	-	-	2	60	40	100	1
MCYCCA3202	Vulnerability Assessment & Penetration Testing Lab		-	2	60	40	100	1
MCACCA3203	Cloud Computing Lab	-	-	2	60	40	100	1
C.	Department Elective							
MCAECA3111	Mobile Application Development							
MCAECA3112	Big Data Analytics	3	- '	_ '	40	60	100	3
MCAECA3113	Blockchain Technology	<u> </u>	<u> </u>					<u> </u>
D.	Open Elective: Anyone							
 	As Per Annexure-I	2	-	-	40	60	100	2
E.	Humanities and Social Sciences including Management courses OR Ability Enhancement Compulsory Course (AECC)							
MULCHU3201	Spoken English & Communication Skills II	-		2	60	40	100	1
F.	Skill Enhancement Courses (SEC) OR Project work, Seminar and Internship in Industry or Elsewhere							
MCACCA3501	Industrial Training Seminar	-	-	2	60	40	100	1
G.	Discipline, VAC & Social Outreach							
	Talent Enrichment Program (TEP)	-	-	1				
MCACCA3601	Library / MOOC / Online Certification Courses		-	1	50	-	50	1
	Non Syllabus Project / Industrial Visit / CRT		- '	1				
	Total Hours	20		13				
	Total Teaching Hours	33						26

Faculty of Computer Science and Engineering

Department of Computer Science and Application

Name of Program: MCA (Cyber Security)

Batch: 2022-24

Teaching Scheme for Second Year - Fourth Semester

	Course Name		Teaching Scheme				Marks		
Course Code		(Hr Lecture	(Hrs. per Week) Lecture Tutorials Practical			Distribution			
		(L)	(T)	(P)	IE	ESE	Total	Credit	
Α.	University Core Courses								
	Nil								
В.	Department Core Courses								
B.1	Theory								
	Nil								
B.2	Practical								
	Nil								
C.	Department Elective								
	Nil								
D.	Open Elective: Anyone								
	Nil								
E.	Humanities and Social Sciences including								
	Management courses								
	OR Ability Enhancement Compulsory Course (AECC)								
	Nil								
F.	Skill Enhancement Courses (SEC) OR Project work, Seminar and Internship in Industry or Elsewhere								
MCACCA4301	Project / Internship	-	-	22	60	40	100	11	
G.	Discipline, VAC & Social Outreach								
	Talent Enrichment Program (TEP)	-	-	1	50				
MCACCA4601	Library / MOOC / Online Certification Courses	-	-	1		-	50	1	
	Non Syllabus Project / Industrial Visit / CRT	-	-	1					
	Total Hours	-	-	33					
	Total Teaching Hours	33						12	