

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

FACULTY OF COMPUTER SCIENCE & ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE & APPLICATION

SCHEME & SYLLABUS BOOKLET

MCA BATCH 2023-2025

MCA WITH MINOR IN CYBER SECURITY

SCHEME & SYLLABUS

BATCH: 2023-25

PU/Batch 2023-25/FCE/Syllabus/MCA Cyber Security

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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: Facultyof: Year:

Batch:

PU/Batch 2023-25/FCE/Syllabus/MCA Cyber Security



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

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.

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: Masters of Computer Applications (MCA) **Nature of the Programme:** MCA is a two year full-time programme.

Program Outcomes (PO) :

Post Graduateswill beableto:

PO1: ComputationalKnowledge:Apply knowledge of computing fundamentals,computingspecialisation, mathematics, and domain knowledge appropriate for the computing specialisation to the abstraction and conceptualisation of computing models from defined problems and requirements.

PO 2: Problem Analysis: Identify, formulate, research literature, and solve complex computingproblemsreachingsubstantiatedconclusionsusingfundamentalprinciplesofmathematics, computingscie nces, and relevant domain disciplines.

PO 3: Design /**Development of Solutions:** Design and evaluate solutions for complex computingproblems, and design and evaluate systems, components, or processes that meets pecified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.

PO 4: Conduct investigations of complex Computing problems: Use research-based knowledgeand research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO 5: Modern Tool Usage: Create, select, adapt and apply appropriate techniques, resources, andmoderncomputingtoolstocomplexcomputingactivities, with an understanding of the limitations.

PO 6: Professional Ethics: Understand and commit to professional ethics and cyber regulations, responsibilities, and norms of professional computing practices.

PO 7: Life-long Learning: Recognise the need, and have the ability, to engage in independentlearningfor continual development as acomputingprofessional.

PO8:Projectmanagementandfinance:Demonstrateknowledgeandunderstandingofthecomputing and management principles and apply these to one's own work, as a member and leaderina team, to manageprojects and in multidisciplinary environments.

PO 9: Communication Efficacy: Communicate effectively with the computing community, andwith society at large, about complex computing activities by being able to comprehend and writeeffectivereports, design documentation, make effective presentations, and give and understand clear instructions.

PO 10: Societal and Environmental Concern: Understand and assess societal, environmental, health, safety, legal, and cultural issues within local and global contexts, and the consequential responsibilities relevant to professional computing practices.

PO11:IndividualandTeamWork:Functioneffectivelyasanindividualandasamemberorleaderindiverseteams and inmultidisciplinaryenvironments.

PO 12: Innovation and Entrepreneurship: Identify a timely opportunity and using innovation topursue that opportunity to create value and wealth for the betterment of the individual and society atlarge.

Examination System :

A. <u>Marks Distribution of Theory Course:</u>



B. Marks Distribution of Practical Course :



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

<u>CO Wise Marks Distribution:</u>

Evon Entity	Theory	Subject	Practical/ Studio Subject			
Exam Entity	Maximum Marks CO to be Covered		CO to be Covered	Maximum Marks		
CIE-I	16 (8+8)	1 & 2	1 & 2	24 (12 + 12)		
MSE	16(8+8)	3 & 4	3 & 4	24 (12 + 12)		
CIE-II (Activity/ Assignment)	8 (8)	5	5	12 (12)		
ESE	60	-	-	40		
TOTAL	100	-	-	100		

Minimum Passing Percentage in All Exams:

		Minimum Passing Percentage in					
S No.	Program Name	IE	ESE	Total			
		Component	Component	Component			
1	Course Work for PhD Registration	-	-	50%			
2	B. Arch.	-	45%	50%			
2	MBA, MCA, M.Des., M.Tech., M.Plan,		400/	40.0/			
3	MHA, MPH	-	40 %	40%			
4	MBA, MCA, M.Des., M.Tech., M.Plan,		350/	350/			
	MHA, MPH	-	3370	33 %0			

SGPA Calculation

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

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

where (as per teaching scheme & syllabus):

C_i is the number of credits of 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

CGPA Calculation

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

$$CGPA = \frac{\sum_{i} C_i \times G_i}{\sum_{i} C_i}$$

where (as per teaching scheme & syllabus):

C_i is the number of credits of subject i,

 G_i is the Grade Point for the subject I and i = 1 to n,

n = number of subjects in a course of all the semesters up to which CGPA is computed

Grading Table:

Applicable for B.Arch. & Ph.D. Courses										
Academic	Grade	Grade	Marks Range							
Performance		Point	(in %)							
Outstanding	0	10	$90 \le x \le 100$							
Excellent	A+	9	80≤ x <90							
Very Good	А	8	70≤ x <80							
Good	B+	7	60≤ x <70							
Above	B	6	50< x <60							
Average	D	0	50 <u>-</u> X 500							
Fail	F	0	x <50							
Absent	Ab	0	Absent							

Academic	Grade	Grade	Marks Range
Performance		Point	(in %)
Outstanding	0	10	90≤ x ≤100
Excellent	A+	9	80≤ x <90
Very Good	А	8	70≤ x <80
Good	B+	7	60≤ x <70
Above	B	6	50< x <60
Average	D	0	50 <u>-</u> x <00
Average	С	5	40≤ x <50
Pass	Р	4	$35 \le x < 40$
Fail	F	0	x <35
Absent	Ab	0	Absent

Applicable for All Courses except B.Arch. & Ph.D.

CGPA to percentage conversion rule:

Equivalent%ofMarksintheProgram=CGPA*10

Award of Class

CGPA	CGPA Percentage			
$7.50 \leq CGPA$	75% or more	First Division with Distinction		
$6.00 \le \text{CGPA} < 7.50$	$60\% \le x < 75\%$	First Division		
$5.00 \le \text{CGPA} < 6.00$	$50\% \le x < 60\%$	Second Division		
$4.00 \le \text{CGPA} < 5.00$	$40\% \le x < 50\%$	Pass Class		

PU/Batch 2023-25/FCE/Syllabus/MCA Cyber Security

Guidelines for Massive Open Online Courses (MOOCs)

(Session 2023-24)

Poornima University, in its never ending endeavor to equip students with best-of-class learning and knowledge, has undertaken to include MOOC courses as part of its credit scheme from session 2023-24 onwards. The objective behind this is to enable students to study courses designed by the best teachers in the country and to scale their knowledge base with the rest of learners from the nation. The MOOCs which are included under this scheme is can be chosen from SWAYAM and NPTEL.

1. Introduction of MOOCs: SWAYAM and NPTEL

About SWAYAM:

SWAYAM is a programme initiated by Government of India and designed to achieve the three cardinal principles of Education Policy viz., access, equity and quality. The objective of this effort is to take the best teaching learning resources to all, including the most disadvantaged. SWAYAM seeks to bridge the digital divide for students who have hitherto remained untouched by the digital revolution and have not been able to join the mainstream of the knowledge economy.

This is done through a platform that facilitates hosting of all the courses, taught in classrooms to be accessed by anyone, anywhere at any time. All the courses are interactive, prepared by the best teachers in the country and are available, free of cost to any learner. However learners wanting a SWAYAM certificate should register for the final proctored exams that come at a fee and attend inperson at designated centers on specified dates. Eligibility for the certificate will be announced on the course page and learners will get certificates only if this criteria is matched.

The courses hosted on SWAYAM are in 4 quadrants - (1) video lecture, (2) specially prepared reading material that can be downloaded/printed (3) self-assessment tests through tests and quizzes and (4) an online discussion forum for clearing the doubts. Steps have been taken to enrich the learning experience by using audio-video and multi-media and state of the art pedagogy / technology.

In order to ensure that best quality content is produced and delivered, nine National Coordinators have been appointed. They are:

- 1. AICTE (All India Council for Technical Education) for self-paced and international courses
- 2. NPTEL (National Programme on Technology Enhanced Learning) for Engineering
- 3. UGC (University Grants Commission) for non-technical post-graduation education
- 4. CEC (Consortium for Educational Communication) for under-graduate education
- 5. NCERT (National Council of Educational Research and Training) for school education
- 6. NIOS (National Institute of Open Schooling) for school education
- 7. IGNOU (Indira Gandhi National Open University) for out-of-school students
- 8. IIMB (Indian Institute of Management, Bangalore) for management studies
- 9. NITTTR (National Institute of Technical Teachers Training and Research) for Teacher Training programme

Two types of courses are offered on SWAYAM platform: Credit Courses and Non- Credit Courses. Credit courses are offered for each semester in January and July every year. The list is available on SWAYAM official website: https://onlinecourses.swayam2.ac.in/

About NPTEL:

NPTEL (National Programme on Technology Enhanced Learning), is a joint venture of the IITs and IISc, funded by the Ministry of Education (MoE) Government of India, and was launched in 2003. Initially started as a project to take quality education to all corners of the country, NPTEL now offers close to 600+ courses for certification every semester in about 22 disciplines.

Some highlights:

- Largest online repository in the world of courses in engineering, basic sciences and selected humanities and management subjects
- YouTube channel for NPTEL most subscribed educational channel, 1.3 billion views and 40+ lakhs subscribers
- More than 56000 hours of video content, transcribed and subtitled
- Most accessed library of peer-reviewed educational content in the world
- Translation of more than 12000 hrs of English transcripts in regional Indian languages

NPTEL Online Certification:

The objective of enabling students obtain certificates for courses is to make students employable in the industry or pursue a suitable higher education programme. Through an online portal, 4, 8, or 12-week online courses, typically on topics relevant to students in all years of higher education along with basic core courses in sciences and humanities with exposure to relevant tools and technologies, are being offered. Enrolment to and learning from these courses is free. Following these online courses, an in-person, proctored certification exam is conducted and a certificate is provided through the participating institutions and industry, as applicable. Some statistics regarding the open online courses since March 2014 till Dec 2021

Completed courses: 3496;

Enrollments across courses: 1.58 CRORE +

Number of exam registrations: 15.1 LAKH +

All the statistics pertaining to completed courses are available at https://beta.nptel.ac.in/courses. All courses are completely free to enroll and learn from. The certification exam is optional and comes at a fee of Rs 1000/course exam.

2. MOOCs at Poornima University:

MOOCs envelops best in class teaching - learning processes along with meeting the requirements of various courses in terms of quality of teaching and evaluation system. To promote the MOOCs among students of Poornima University, it is decided to consider the credits earned through MOOCs.

(a) Options for MOOCs at Poornima University

(For this document, only those MOOCs will be considered which are available on SWAYAM & NPTEL platforms)

- Credit and Non-credit SWAYAM MOOCs can be opted by anyone, anytime, anywhere and in any language. However, prior-permission of the University Authorities is mandatory if the credits are to be transferred to regular degree.
- In case of credit courses, there are two ways to opt these courses for the purpose of credit transfer to PU system as given below:

OPTION–I: As Open Elective (for batches entered till 2022) / Multidisciplinary Courses (for batches admitted from 2023-24 onwards):

Open Elective (for batches entered till 2022) / Multidisciplinary Courses (for batches admitted from 2023-24 onwards) are available at University level in offline mode for which relevant booklets are already published. **These courses carries 02 credits.**These category/type of courses (similar/different) are also available as MOOC courses. The respective Deans / HODs shall provide both the options to all the students to either select offline courses or MOOCs as per details given below:

• Deans / HODs shall prepare a list of upto 05 appropriate MOOC courses of 02/03 credits each, well in advance (at-least 15 days prior to commencement of semester) and take approval from the Office of Dean, Academics / Pro-President, PU.

- After approval, the respective Deans / HODs shall circulate a notice to all their respective students so that they can select any one course from the list, the credits (only 02) of which will be counted against Open Elective/ Multidisciplinary courses pertaining to that particular semester.
- If the students are not willing to opt for MOOC Open Elective/ Multidisciplinary course, they can proceed with the current offline practice of opting for Multidisciplinary courses.
- The tutor of the class shall monitor the progress (assignments, feedback, any problem etc.) on weekly basis and report to Head/Dean.

OR

OPTION–II: As Major / Minor Courses:

- Deans / HODs shall identify a course of 03 credits for each semester, well in advance (at-least 15 days prior to commencement of semester) and take approval from the Office of Dean, Academics / Pro-President, PU.
- After approval, the respective Deans / HODs shall circulate a notice to all their respective students citing that the particular course will be conducted through MOOCs only and is compulsory for all respective students. The credits of this course will be counted against Major/Minor courses pertaining to that particular semester.
- The tutor of the class shall monitor the progress (assignments, feedback, any problem etc.) on weekly basis and report to Head/Dean.
- This is to be noted that if Deans / HODs decide to conduct any major/minor course in any semester through MOOCs, no offline course will be conducted against that.

(b) Important points related to MOOCs at Poornima University

- Only one MOOC shall be allowed in a particular semester for the purpose of credit transfer in the beginning.
- No attendance will be taken for MOOC courses.
- Last period of T/T/S shall be taken for MOOC courses which shall be in self-study mode.
- The method of assessments of MOOC such as assignments and examination are completely associated with that particular MOOC and no exam will be conducted by the department as well as by the Examination Cell.
- The respective Dean / HOD must submit the detail of course i.e., code, name and credit of MOOC opted against that particular course in particular semester attached with highlighting in the related examination scheme of syllabus of that semester signed by BOS Convener / HoD and Dean of Faculty to the office of Pro-President before commencement of the classes.
- SWAYAM will award a certificate to all the students passing the examination along with the credit earned. The center of examination for SWAYAM MOOCs will be finalized by SWAYAM. All the responsibility related to registration for MOOCs, timely submission of assignments, examinations etc. will be borne by the students only.
- The list of registered students in MOOC along with name of course will be submitted to the Examination Cell by the Deans / HoDs before commencement of the classes.
- Any student who would not be able to register/present/clear/pass the MOOC in the stipulated time, it is the choice of the student that he or she may register in next semester (odd or even) with MOOC again or appear as a back exam candidate of the University as per PU norms.
- There will be no provision of re-evaluation of MOOC.
- The scorecard and related certificate of MOOC along with a consolidated list of students with marks of assignment and final exam will be submitted to the examination cell by the concerned Dean / HOD for further process. It is also recommended that alteration/changes/scaling in marks obtained by the students in any MOOC will not be considered.

 The exam registration fee of MOOC up to Max. INR 1000/- will be reimbursed to the student only after successful PU/Batch 2023-25/FCE/Syllabus/MCA Cyber Security
 Page 12 of 91 completion of the course in first attempt and submission of the fee receipt, score-card and certificate of the MOOC to the concerned department within stipulated time after declaration of the results.

NOTE: This is to be noted that the procedure for getting approval from BOS, Faculty Board, Academic Council and BoM is to be followed as per regular process. Attached Items:

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

POORNIMA UNIVERSITY, JAIPUR

Faculty of Computer Science and Engineering

Name of Program : MCA Cyber Security

Duration: 2 years

Total Credits: 82

Teaching Scheme for Batch 2023-25

			Semester-I						
		Т	eaching Schei	me		Marks Distribution			
Course Code	Name of Course	Lecture (L)	Tutorial (T)	Practical (P)	SH	IE	ESE	Total	its
А.			Major (Co	ore Courses	;)				
A.1	Theory								
MCACSA1101	Foundation of Mathematics	3			1*	40	60	100	3
MCACCA1101	Programming in C	3			1*	40	60	100	3
MCACCA1102	Data Structure and Algorithms	3			1*	40	60	100	3
MCACCA1103	Python Programming	3			1*	40	60	100	3
MCACCA1104	Linux Shell Programming	3			1*	40	60	100	3
A.2	Practical								
MCACCA1201	Programming in C Lab			2		60	40	100	1
MCACCA1202	Data Structure and Algorithm Lab			2		60	40	100	1
MCACCA1203	Python Programming Lab			2		60	40	100	1
MCACCA1204	Linux Shell Programming Lab			2		60	40	100	1
B.		Minor	Stream Cours	ses/Departm	ent Electi	ive			
B.1	Theory								
MCYCCA1101	Introduction to Cyber Security	3			1*	40	60	100	3
B.2	Practical								
	-	-	-	-		-	-	-	
С			Multidiscip	inary Cour	ses				
	-	-	-	-		L	-	-	- 1
D		Abi	lity Enhancen	nent Course	es (AEC)				
MULCHU1201	Personality Development & Emotional Intelligence			2		60	40	100	1
Е		Sk	ill Enhancem	ent Courses	s (SEC)				
MULCSE1201	Skill Enhancement Generic course –I			2		60	40	100	1
F			Value Added	Courses (V	(AC)				
					/	[1	[
G	S	ummer Int	ternship / Res	earch Proje	ect / Disse	ertation		1	1
			· ·		1				1
	Total	18		12	6*				
Total		30)/36					24	

SH: Supporting Hours

• Classes will be conducted fortnightly.

POORNIMA UNIVERSITY, JAIPUR

Faculty of Computer Science and Engineering

Name of Program : MCA Cyber Security Duration: 2 years

Total Credits: 82

	Teac	ching Sche	me for Bat	ch 2023-2	<u>25</u>					
		Se	mester-II							
		Teaching Scheme					Marks Distribution			
Course Code	Name of Course	Lecture (L)	Tutorial (T)	Practica (P)	SH		IE	ESE	Total	Credits
A.			Major (C	Core Cou	rses)					
A.1	Theory									
MCACCA2101	OOPs with Java	3			1*		60	40	100	3
MCACCA2102	Design & Analysis of Algorithms	3			1*		60	40	100	3
MCACCA2103	Data Base Management System	3			1*		60	40	100	3
A.2	Practical									
MCACCA2201	OOPs with Java Lab			2			40	60	100	1
MCACCA2202	Design & Analysis of Algorithms Lab			2			40	60	100	1
MCACCA2203	Data Base Management System Lab			2			40	60	100	1
B.		Minor St	tream Cou	rses/Depa	artment	Elec	tive			
B.1	Theory									
MCYCCA2101	Ethical Hacking	3			1*	60		40	100	3
MCYCCA2102	Cyber Forensic	3			1*	60		40	100	3
B.2	Practical									
MCYCCA2201	Ethical Hacking Lab			2		40		60	100	1
С		-	Multidiscij	plinary C	ourses	1				
	MOOC Course	1	-	-]	1*	40		60	100	1
D		Abilit	y Enhance	ment Co	urses (.	AEC)			
MULCHU2201	Spoken English & Communication Skills I			2		6	0	40	100	1
E		Skill	Enhancer	nent Cou	rses (S	EC)		-	T	
MULCSE2201	Skill Enhancement Generic Course II			2		6	0	40	100	1
F		V	alue Adde	d Course:	s (VAC	C)				
G	Sur	nmer Inte	rnship / Re	esearch P	roject	/ Dis	sertati	on		
MCACCA2401	Industrial Training Seminar-I			2			60	40	100	1
	Total	16	-	14	6*					
Total Teaching Hours30/3623						23				

SH: Supporting Hours

Classes will be conducted fortnightly. •

	POORNI Faculty of	MA UN Compute	IVERS r Science a	ITY, J. nd Engin	AIPU eering	J R			
Jame of Program : MCA Cyber Security Duration: 2 years Total Credits: 82									
	Teac	hing Sche	me for Bat	ch 2023-2	5				
		Ser	nester-III						
		Tea	ching Sche	eme		Mai	rks Distri	ibution	
Course Code	Name of Course	Lecture (L)	Tutorial (T)	Practical (P)	SH	IE	ESE	Total	Credits
А.			Major (C	ore Cours	ses)				
A.1	Theory								
MCACCA3101	Operating System	3			1*	40	60	100	3
MCACCA3102	Computer Networks	3	-	-	1*	40	60	100	3
A.2	Practical								
MCACCA3201	Operating System Lab	-	-	2		60	40	100	1
MCACCA3202	Computer Networks Lab			2		60	40	100	1
В.		Minor St	ream Cour	ses/Depar	tment H	Elective			1
B.1	Theory								
MCYCCA3101	Vulnerability Assessment & Penetration Testing	3			1*	40	60	100	3
MCYCCA3102	Cloud Computing	3			1*	40	60	100	3
MCYCCA3103	Cryptography & Network Security	3	-	-	1*	40	60	100	3
B.2	Practical								
MCYCCA3201	Vulnerability Assessment & Penetration Testing Lab	-	-	2		60	40	100	1
MCYCCA3202	Cloud Computing Lab	-	-	2		60	40	100	1
С		I	Multidiscip	linary Co	urses				
	MOOC Course	1			1*				1
D		Ability	y Enhancer	nent Cou	rses (A	EC)			
MULCHU3201	Spoken English & Communication Skills II	-	-	2		60	40	100	1
E		Skill	Enhancem	ent Cours	ses (SE	C)			
MULCSE3201	Skill Enhancement Generic Course –III	-	-	2		60	40	100	1
F		Va	alue Added	Courses	(VAC)				
G	Sum	mer Inter	nship / Res	search Pro	oject /]	Disserta	ntion		
MCACCA3401	Industrial Training Seminar- II			2		60	40	100	1
	Total	16	-	14	6*				
Total	Total Teaching Hours 30/36 23								

SH: Supporting Hours

• Classes will be conducted fortnightly.

	POO Fac	RNIMA ulty of Co	UNIV	ERSITY	Y, JA Engine	IPUR ering			
Name of Program	n: MCA Cyber Security	7		Duration	: 2 yea	irs 7	Total Cre	dits: 82	
		Teaching	g Scheme f	or Batch 2()23-25				
			Semest	er-IV					
		Te	aching Sch	eme		Mark	s Distrib	ution	
Course Code	Name of Course	Lecture	Tutorial (T)	Practical (P)	SH	IE	ESE	Total	Credits
Δ.		(L)		(F)	Course	a)			
A.		1	IVIA			:5)			
A.1	Ineory								
	NIL							ļ	
A.2	Practical								
	NIL								
B.		Mi	nor Strean	n Courses/I	Departı	nent Elec	tive		
B.1	Theory								
	NIL								
B.2	Practical								
	NIL							1	
С			N	[ultidiscipli	inarv (Courses			
	NIL	[j .		1	T	
D			Ability	Fnhancom	ont Co	urses (A	FC)		
D	NII	1	Ability	Emancem		Jui ses (A			
F			Skill I	Inhanceme	ont Cou	urses (SF	\mathbf{C}		
L	Skill Enhancemen	+							
MULCSE4201	Generic Course IV	L		2		60	40	100	1
E			X 7 - 1		C				
F			va.			es (VAC)	1	1	
G		Sum	mer Interi	nshin / Rese	earch l	Project /]	Dissertati	ion	
	Project/Internship	Jun		22		60	40	100	11
INICACCA4501	p roject/memsnip						10	100	
	Total		-	24		-	-	-	
Total 7	Feaching Hours		24						12

Semester-I

PU/Batch 2023-25/FCE/Syllabus/MCA Cyber Security

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Major (Core Courses)

Theory

Code: MCACSA1101

Foundation of Mathematics

3 Credits [LTP: 3-0-0]

COURSE OUTCOME:

The student would be able to:

- Describe the basic concept of matrices and their various properties
- Obtain the solution of Eigen value and Eigen vectors and inverse of matrix using Cayley Hamilton theorem.
- Obtain important features of vector, Del operator and its various forms in gradient, divergence and curl.
- Solve the order and degree of differential equations and their solutions
- Analyze of complex number and their properties

A. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time required for the Unit (Hours)
1.	Matrix Theory	08
2.	Eigen Values	07
3.	Vector calculus	08
4.	Differential Equation	08
5.	Complex Algebra	07

В.

DETAILED SYLLABUS

Unit	Unit Details	
1.	Matrix Theory	
	•	Introduction of Unit
	•	Introduction to the matrix theory
	•	Types of matrices,
	•	Inverse of matrices,
	•	Rank of matrices,
	•	Solving system of linear equations.
	•	Conclusion of Unit
2.	Eigen Values	
	•	Introduction of Unit
	•	Eigen values and Eigen vectors,
	•	Cayley-Hamilton Theorem (without proof) with application,
	•	Diagonalization of matrices.
	•	Conclusion of Unit
3.	Vector calculus	
	•	Introduction of Unit
	•	Scalar and Vector quantity
	•	Derivative of a vector function, Velocity and accelerations
	•	Basic concepts of vectors, gradient, divergence and curl of a vector.
	•	Conclusion of Unit
4.	Differential Equation	
	•	Introduction of Unit
	•	Basic idea of differential equations
	•	Degree and order of Differential equation

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	•	Variable separation, Homogeneous,
	•	Linear equations and equations reducible to linear form
	• Exact Differential equation	
	•	Conclusion of Unit
5.	Complex Algebra	
	•	Introduction of Unit
	•	Introduction to the complex algebra, complex numbers,
	•	Geometrical representation of complex numbers,
	•	Argand diagram,
	• De- Moirvre's theorem	
	 Conclusion of Unit 	

C.RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication		
1.	Higher Engineering Mathematics	Ramana B. V.	Latest	Tata McGraw – Hill		
2.	Engineering Mathematics	Babu Ram	am Latest Pearson			
3.	Higher Engineering Mathematics	Latest	Khanna Publication			
Refer	ence Book					
1.	1. Higher Engineering Mathematics, Grewal B. S. and Grewal J. S, Khanna Publishers, New Delhi, Latest Edition					
2.	Engineering Mathematics, KreyszigErrwin, John Wiley& Sons, New York, Latest Edition					
	Online Recourses					
1.	1. https://www.tutorialspoint.com/mathematical-foundation-introduction					
2.	https://archive.nptel.ac.in/courses/111/104/1	11104071/				

MAPPING OF CO VS PO/PSO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	-	-	2		-	-	-	-	-	-	-	-	-	-	-
CO3	-	2		1	-	-	-	-	-	-	-	-	-	-	-
CO4	-	-	2	2	1	-	-	-	-	-	-	-	-	-	-
CO5	-	-	2	2	-	-	-	-	-	-	-	-	-	-	-

Note: On the basis of mapping of COs with POs, this course is related to Employability/Skill Development

Code: MCACCA1101

Programming in C

3 Credits [LTP: 3-0-0]

COURSE OUTCOME Students will be able to:

- Illustrate the concept of data types, loops, functions, array, pointers, string, structures and files.
- Analyze the conditional and iterative statements to write C programs.
- Develop user defined functions to solve real life problems.
- Design C programs using pointers and to allocate memory using dynamic memory management functions.
- Apply programming concepts to compile and debug c programs to find solutions.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to CProgramming	7
2.	Decision Making & Looping	7
3.	Array, String and Functions	8
4.	Advance programminginC	8
5.	File handling & Additionalfeatures	8

AILED SYLLABUS

Unit	Unit Details	
1.	Introduction to CProgra	mming
	•	Introduction of Unit
	•	Introduction to computer based problem solving Drogram design and
	implementation issues	Elevenherts & Algorithms Top down design & stepwise refinement
	implementation issues-	Flowcharts & Argonullins, Top-down design & stepwise rennement
	•	Programming environment – Machine language, assembly language, high level
	languages, Assemblers	Compilers, and Interpreters.
	•	Overview of C, Data Types, Constants & Variables, Literals, Operators &
	Expressions	
	•	Conclusion of Unit
2.	Decision Making & Loor	ling
		0
	•	Introduction of Unit
	•	Decision making in C- if statement, if-else statement, Nested if statement, if else
	if Ladder, Switch case	
		Leon control in C for leon while leon do while leon
		Loop control in $C = 101100p$, while 100p, do-while 100p
	•	Control flow in C- break, continue and goto statement.

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B.

	Conclusion of Unit						
3.	Array, String and Functions						
	Introduction of Unit						
	• Array- 1D array, 2D array and dynamic array						
	• Scope rules- Local & global variables, scope rules of functions						
	• Functions-parameter passing, call by value and call by reference, calling functions with arrays, command line argument, recursion- basic concepts.						
	• String – String in build function						
	• Conclusion of the Unit						
4.	Advance programminginC						
	Introduction of Unit						
	• Pointers- pointer expression, assignments, arithmetic, comparison, arrays of pointers, pointers to pointers, initializing pointers, pointers to functions, function retuning pointers.						
	• Structures- Basics, declaring, referencing structure elements, array of structures, passing structures to functions, structure pointers, arrays and structures within structures, typedef.						
	• Unions – Declaration, uses						
	• Enumerated data-types						
	• Conclusion of the Unit						
5.	File handling & Additionalfeatures						
	Introduction of Unit						
	• File Handling – The file pointer, file accessing functions-fopen, fclose, putc, getc, fprintf, reading and writing into a file						
	• Advance features- storage classes and dynamic memory allocation						
	• C Preprocessor- #define, #include, #undef, Conditional compilation directives.						
	• C standard library and header files: Header files, string functions, mathematical functions, Date and Time functions.						
	• Conclusion of the Unit						

C.RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication		
1.	Let us C, 6th Edition	YashwantKanetka	PBP Publication	Let us C, 6th Edition		
2.	Programming in ANSI C 3rd Edition, 2005	Balaguruswamy	Tata McGraw Hill	Programming in ANSI C 3rd Edition, 2005		
Reference Boo	ok					
1.	The C programming Language, Ri	chie and Kenninghan, 1	BPB Publication,2004			
2.	Absolute beginner's guide to C, Greg M. Perry, Edition 2, Publisher: Sams Pub., 1994					
Online Resources						
1.	https://nptel.ac.in/courses/1061041	<u>28</u>				
2.	https://www.tutorialspoint.com/cpi	rogramming/index.htm				

MAPPING OF CO VS PO/PSO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	3	3	-	-	-	-	-	-	-	-	-	-	-	-
CO2	-	3	2		-	-	-	-	-	-	-	-	-	-	-
CO3	-	2	1	1	-	-	-	-	-	-	-	-	-	-	-
CO4	-	-	2	2	1	-	-	-	-	-	-	-	-	-	-
CO5	-	2	-	1	-	-	-	-	-	-	-	-	-	-	-

Note: On the basis of mapping of COs with POs, this course is related to Employability/Skill Development

Code: MCACCA1102

Data Structure and Algorithms

3 Credits [LTP: 3-0-0]

COURSE OUTCOME

The student would be able:

- State various types of data structures and their uses according complexity.
- Illustrate the concept of searching and sorting techniques and apply on data.
- Analyze and design stack and queue data structure
- Design tree data structure for real life applications
- Design linked list and graph data structure for real life applications

A. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time required for the Unit (Hours)
1.	Complexity, Memory Allocation, and Arrays	08
2.	Sorting Techniques and Linked List	07
3.	Stack and Queue	08
4.	Tree and its Applications	08
5.	Graphs	08

ETAILED SYLLABUS

Unit	Unit Details	
1.	Complexity, Memory Al	location, Arrays, and Searching Techniques
	•	Introduction of Unit
	•	Classification of data structures: primitive and non-primitive
	•	Applications of data structures
	•	Time and space complexity of an algorithm
	•	Asymptotic Notations
	•	Memory allocation functions: Malloc(), Calloc(), free() and realloc()
	•	Array Operations
	•	Search Techniques: Sequential search
	•	Iterative and Recursive methods-Binary search
	•	Conclusion of Unit
2.	Sorting Techniques and	Linked List
	•	Introduction of Unit

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B.

	•	Sorting: General background and definition,			
	•	Bubble sort, Selection sort and Insertion sort			
	•	Merge sort and Quick sort.			
	•	Radix Sorts			
	•	Complexity of Sorting Algorithms			
	•	Components of linked list, Representation of linked list,			
	•	Advantages and disadvantages of linked list.			
	•	Types of linked list: Singly linked list, doubly linked list, Circular linked list,			
	•	Operations on singly linked list: creation, insertion, deletion, search and display.			
	•	Conclusion of Unit			
3.	Stack and Queue				
	•	Introduction of Unit			
	•	Stack – Definition, Array representation of stack,			
	• Operations on stack: Infix, prefix and postfix notations,				
	•	Conversion of an arithmetic expression from Infix to postfix,			
	•	• Applications of stacks.			
	•	Queue: Definition, Array representation of queue,			
	• Priority queue,	Types of queue: Simple queue, Circular queue, Double ended queue (deque),			
	•	Operations on all types of Queues			
	•	Operations on all types of Queues Conclusion of Unit			
4.	• • Tree and its Applicatio	Operations on all types of Queues Conclusion of Unit			
4.	• • Tree and its Applicatio	Operations on all types of Queues Conclusion of Unit Introduction of Unit			
4.	• • Tree and its Applicatio • •	Operations on all types of Queues Conclusion of Unit Introduction of Unit Binary Trees - Operations on Binary trees			
4.	• • Tree and its Applicatio • •	Operations on all types of Queues Conclusion of Unit Dns Introduction of Unit Binary Trees - Operations on Binary trees Binary Tree Representations - node representation,			
4.	• • Tree and its Applicatio • • •	Operations on all types of Queues Conclusion of Unit DNS Introduction of Unit Binary Trees - Operations on Binary trees Binary Tree Representations - node representation, Internal and external nodes, implicit array representation			
4.	• • Tree and its Applicatio • • • •	Operations on all types of Queues Conclusion of Unit Introduction of Unit Binary Trees - Operations on Binary trees Binary Tree Representations - node representation, Internal and external nodes, implicit array representation Binary Search Tree (BST),			
4.	• • • • • • •	Operations on all types of Queues Conclusion of Unit Introduction of Unit Binary Trees - Operations on Binary trees Binary Tree Representations - node representation, Internal and external nodes, implicit array representation Binary Search Tree (BST), BST Insertions, Searching, Traversing and Deletions			
4.	• • • • • • • • •	Operations on all types of QueuesConclusion of UnitIntroduction of UnitBinary Trees - Operations on Binary treesBinary Tree Representations - node representation,Internal and external nodes, implicit array representationBinary Search Tree (BST),BST Insertions, Searching, Traversing and DeletionsIntroduction to AVL Tree, Heap Tree and General trees			

5.	Graphs	
	•	Introduction of Unit
	•	Graphs - An application of graphs - Representation
	•	Shortest path algorithm - a flow Problem
	•	Dijkstra's algorithm - An application of scheduling
	•	Graph Traversals
	•	Minimum Spanning Tree- Prims and Kruskal's Algorithm
	• Conclusion of Unit	

C.RECOMMENDED STUDY MATERIAL

ucation					
ucation					
TT 11					
XX 11					
11411					
Weiss, "Data Structures and Algorithm Analysis in C", Addison Wesley, Second Edition, 2005.					
Y.Langsam, M.J.Augestein, A.M.Tanenbaum, "Data Structures Using C and C++", 2nd Edition, Prentice Hall of India, 2000.					
ine Resources					
https://nptel.ac.in/courses/106102064					

MAPPING OF CO VS PO/PSO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	2	2	2	-	-	-	-	-	-	-	-	-	-	-
CO2	-	-	2	1	-	-	-	-	-	-	-	-	-	-	-
CO3	-	2	1	1	-	-	-	-	-	-	-	-	-	-	-
CO4	-	3	2	2	-	-	-	-	-	-	-	-	-	-	-
CO5	3	-	-	1	-	-	-	-	-	-	-	-	-	-	-

Note: On the basis of mapping of COs with POs, this course is related to Employability/Skill Development

Python Programming

3 Credits [LTP: 3-0-0]

COURSE OUTCOME

The student would be able to:

- Memorize Python basics and its data types.
- Use flow control to solve problems.
- Create functions to facilitate code reuse and flow control structure.
- Interpret the fundamental Python syntax and semantics and be fluent in the use of Python control flow statements.
- Identify the commonly used operations involving file systems and regular expressions.

A. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time required for the Unit (Hours)
1.	Introduction To Python and Data Types	08
2.	Python Program Flow Control	07
3.	Python Functions, Modules and Packages	08
4.	Python String, List and Dictionary Manipulations	07
5.	Python File Operation	08

DETAILED SYLLABUS

Uni t	Unit Details
1	Introduction To Python and Data Types
	Introduction of Unit
	Installation and Working with Python
	Understanding Python variables, Operators
	Understanding python blocks
	• Declaring and using Numeric data types: int, float, complex
	• Using string data type and string operations
	• Defining list and list slicing
	• Use of Tuple data type
	• Conclusion of Unit
2	Python Program Flow Control
	• Introduction of Unit
	• Conditional blocks using if, else and elif

•	Simple for loops in python
•	For loop using ranges, string, list and dictionaries
•	Use of while loops in python
•	Loop manipulation using pass, continue, break and else
•	Programming using Python conditional and loops block
•	Conclusion of Unit
3 Python Function	ons, Modules And Packages
•	Introduction of Unit
•	Organizing python codes using functions
•	Organizing python projects into modules
•	Importing own module as well as external modules
•	Understanding Packages
•	Powerful Lamda function in python
•	Programming using functions, modules and external packages
•	Conclusion of Unit
4 Python String,	List and Dictionary Manipulations
•	Introduction of Unit
•	Building blocks of python programs
•	Understanding string in build methods
•	List manipulation using in build methods
•	Dictionary manipulation
•	Programming using string, list and dictionary in build functions.
•	Conclusion of Unit
5 Python File O	peration
•	Introduction of Unit
•	Reading various types of files in python
	Writing log files in python
	Indepetending good functions good() and functions ()
•	Understanding read functions, read(), readline() and readlines()
•	Understanding read functions, read(), readline() and readlines() Understanding write functions, write() and writelines()

• Conclusion of Unit

•

C.RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication			
1.	Fundamentals of Python: First Programs	Kenneth Lambert	Latest	Course Technology, Cengage Learning			
2.	Python: The Complete Reference	McGraw Hill					
3.	Programming and Problem Solving with Python	Ashok NamdevKamthane	Latest	McGraw Hill			
Refere	nce Book						
1.	1. Python Programming Fundamentals: A Beginner's Handbook, By NischaykumarHegde, Educreation Publishing						
2.	2. Python Programming: An Introduction to Computer Science, By John M. Zelle, Jim Leisy Publication						
Online	Resources						
1.	. <u>https://www.tutorialspoint.com/python/index.htm</u>						
2.	https://nptel.ac.in/courses/106106145						

MAPPING OF CO VS PO/PSO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	-	2	2	1	-	-	-	-	-	-	-	-	-	-	-
CO3	-	2	1		-	-	-	-	-	-	-	-	-	-	-
CO4	-	-	2	2	1	-	-	-	-	-	-	-	-	-	-
CO5	-	3	2	1	-	-	-	-	-	-	-	-	-	-	-

Note: On the basis of mapping of COs with POs, this course is related to Employability/Skill Development

Code:MCACCA1104

Linux Shell Programming

3 Credits [LTP: 3-0-0]

COURSE OUTCOME

Students will be able to:

- Use various Linux commands that are used to manipulate system operations at admin level and a prerequisite to pursue job as a Network administrator.
- Write Shell Programming using Linux commands.
- Design and write application to manipulate internal kernel level Linux File System.
- Develop IPC-API's that can be used to control various processes for synchronization.
- Develop Network Programming that allows applications to make efficient use of resources available on different machines in a network.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to Linux and Linux utilities	07
2.	Introduction to shells	08
3.	Unix file structure	08
4.	Process and signals	07
5.	Inter process communication	07

B. DETAILED SYLLABUS

Unit	Unit Details
1.	Introduction to Linux and Linux utilities
	 Introduction of Unit INTRODUCTION TO LINUX AND LINUX UTILITIES: A brief history of LINUX, architecture of LINUX, features of LINUX, introduction to vi editor. Linux commands- PATH, man, echo, printf, script, passwd, uname, who, date, stty, pwd, cd, mkdir, rmdir, ls, cp, mv, rm, cat, more, wc, lp, od, tar, gzip, file handling utilities, security by file permissions, process utilities, disk utilities, networking commands, unlink, du, df, mount, umount, find, unmask, ulimit, ps, w, finger, arp, ftp, telnet, rlogin.Text Processing utilities and backup utilities , tail, head , sort, nl, uniq, grep, egrep, fgrep, cut, paste, join, tee, pg, comm, cmp, diff, tr, awk, cpio
2.	Conclusion of Onit Introduction to shells
	 Introduction of Unit Introduction to Shells: Linux Session, Standard Streams, Redirection, Pipes, Tee Command, Command Execution, Command-Line Editing, Quotes, Command Substitution, Job Control, Aliases, Variables, Predefined Variables, Options, Shell/Environment Customization. Filters: Filters and Pipes, Concatenating files, Display Beginning and End of files, Cut and Paste, Sorting, Translating Characters, Files with Duplicate Lines, Count Characters, Words or Lines, Comparing Files. Conclusion of Unit
3.	Unix file structure

	• Introduction of Unit
	Grap: Operation grap Family Searching for File Content
	• Orep. Operation, grep Family, Searching for the Content.
	• Sed :Scripts, Operation, Addresses, commands, Applications, grep and sed.
	• UNIX FILE STRUCTURE: Introduction to UNIX file system, inode (Index Node), file descriptors,
	• system calls and device drivers.
	Conclusion of Unit
4.	Process and signals
	Introduction of Unit
	• PROCESS AND SIGNALS: Process, process identifiers, process structure: process table, viewing
	• processes, system processes, process scheduling, starting new processes: waiting for a process,
	• zombie processes, orphan process, fork, vfork, exit, wait, waitpid, exec, signals functions, unreliable
	• signals, interrupted system calls, kill, raise, alarm, pause, abort, system, sleep functions, signal sets.
	• File locking: creating lock files, locking regions, use of read and write with locking, competing locks,other lock commands, deadlocks.
	Conclusion of Unit
	Inter process communication
	Introduction of Unit
	• INTER PROCESS COMMUNICATION: Pipe, process pipes, the pipe call, parent and child
	• processes, and named pipes: fifos, semaphores: semget, semop, semctl, message queues: msgget,
	• msgsnd, msgrcv, msgctl, shared memory: shmget, shmat, shmdt, shmctl, ipc status commands.
	• INTRODUCTION TO SOCKETS: Socket, socket connections - socket attributes, socket addresses,
	• socket, connect, bind, listen, accept, socket communications.
	• Awk and perl Programming: Awk pattern scanning and processing language, BEGIN and END patterns, Awk arithmetic and variables, Awk built in variable names and operators, arrays, strings,
	• functions, perl; the chop() function, variable and operators, \$_ and \$. , Lists, arrays, regular expression and substitution, file handling, subroutines, formatted printing.
	Conclusion of Unit

C. RECOMMENDED STUDY MATERIAL

S.	Text Books:	Author	Edition	Publication					
No									
1.	Advanced Programming in the UNIX	W. Richard. Stevens	3rd edition	Pearson Education					
	Environment								
2.	Unix and shell Programming	Stephen Kochan, PatrickWood	Latest	Sams					
Refer	Reference Book								
1.	Linux System Programming, Robert Love, O'Reilly, SPD.								
2.	Advanced Programming in the UNIX environment, 2nd Edition, W.R.Stevens, Pearson Education.								
3.	UNIX Network Programming, W.R. Stevens, PHI. UNIX for Programmers and Users, 3rd Edition, Graham Glass, King Ables, Pearson Education								
Onlin	Online Resources								
1.	https://www.tutorialspoint.com/unix/shell_scripting.htm								
2.	https://www.javatpoint.com/shell-scripting-tutorial								

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MAPPING OF CO VS PO/PSO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	2	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	3	2		-	-	-	-	-	-	-	-	-	-	-
CO3	-	2	1	-	-	-	-	-	-	-	-	-	-	-	-
CO4	-	-	2	2	1	-	-	-	-	-	-	-	-	-	-
CO5	-	-	2	1	-	-	-	-	-	-	-	-	-	-	-

Note: On the basis of mapping of COs with POs, this course is related to Employability/Skill Development

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Practical

Code: MCACCA1201

Programming in C Lab

1Credits [LTP: 0-0-2]

Course Outcome:-

Students will be able to:

- Demonstrate concept of functional hierarchical code organization.
- Work with textual information, characters and strings
- Implement file handling concepts
- Implement real time applications using the power of C language features.
- Handle possible errors during program execution.

A. LIST OF EXPERIMENTS:

1	Given the values of the variables x, y and z, write a program to rotate their values such that x has the value of y, y has the value of z, and z has the value of x
2	Write a program that reads a floating point number and then displays the right-most digit of the integral part of the number.
3	Write a C program to calculate the sum of digits of given number.
4	Program to find largest and smallest number from four given number.
5	Program to find whether a year is leap or not.
6	Write a C program in which enter any number by the user and perform the operation of Sum of digits of entered number.
7	Write a C Program to convert Decimal number to Binary number.
8	Find the sum of this series up to n terms 1+2+3+4+5+6+
9	Program to print Armstrong's numbers from 1 to 100.
10	Write a program to convert years into Minute, Hours, Days, Months, Seconds using switch () statements
11	Write a C menu driven program
12	Write a program to generate the various pattern of numbers
13	Write a C Program to print the reverse of an integer number
14	Write a C program to perform the factorial of given number
15	Write a C program in which a function prime that returns 1 if its argument is a prime and return zero otherwise.
16	Write a C program to calculate factorial of a number using recursion
17	Write a C program in which enter 10 elements by the user and perform the operation of sorting in ascending order

18	Write a C program to perform to perform Matrix addition and multiplication operations
19	Write a program to determine the length of the string and find its equivalent ASCII codes.
20	Write a program to delete all the occurrences of the vowels in a given text. Assume that the text length will be of one line
21	Write a program to maintain the library record for 100 books with book name, author's name, and edition, year of publishing and price of the book

B. RECOMMENDED STUDY MATERIAL

S.	Text Books:	Author	Edition	Publication					
Ν									
0									
	Let us C, 6th Edition YashwantKanetka PBP Publication	YashwantKanetkar	6th Edition	PBP Publication					
	The C programming Language	2. Richie and Kenninghan	2. 2nd Edition 2004	PBP Publication,2004					
	Programming in ANSI C	Balaguruswamy Tata McGraw Hill	3. 3rd Edition, 2005	Tata McGraw Hill					
Refe	Reference Book								
	The C programming Language Richie and Kenninghan PBP Publication,2004								
	Programming in ANSI C 3rd Edition, 2005 Balaguruswamy Tata McGraw Hill								
Onli	Online Resources								
	https://www.programiz.com/c-programming/examples								
	https://www.w3resource.com/c-programming-exercises								

MAPPING OF CO VS PO/PSO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	-	3	2		-	-	-	-	-	-	-	-	-	-	-
CO3	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-
CO4	-	3	2	2	-	-	-	-	-	-	-	-	-	-	-
CO5	-	-	2	1	-	-	-	-	-	-	-	-	-	-	-

Note: On the basis of mapping of COs with POs, this course is related to Employability/Skill Development

Course Outcome:-

Students will be able to:

- Develop skills to design and analyze simple linear and nonlinear data structures.
- Choose appropriate data structures to represent data items in real world.
- Implement and know the application of algorithms for sorting and searching and data items.
- Design data structures such as stacks, queues, hash tables, binary trees, search trees, heaps, graphs, and B-trees according to the requirement of software.
- Implement ADTs such as lists, graphs, search trees in C to solve problems

A. LIST of PROGRAMS:

1.	Write a program to implement the linear array operations.								
	(a) Insertanintegerintoagivenposition inan array.								
	(b) Deletinganintegerfromanarray.								
2.	Write a program to perform the following operations on matrix using array: Addition, Multiplication, Transpose								
3.	Write a program to implement binary search.								
4.	WriteaprogramtosortNnumbersusingselectionsort.								
5.	WriteaprogramtosortNnumbersusingbubblesort.								
6.	WriteaprogramtosortNnumbersusinginsertionsort.								
7	Writeaprogramtoimplement mergesort								
8	Writeaprogramtoimplement quicksort.								
9.	Write a program to implement stack operations								
10.	Write a program to implement queue operations								
11.	Creatingabinarysearchtree andtraversingitusinginorder, preorder and post order.								
12.	Perform deletion operation on binary search tree								
13.	Create singly linked list and perform following operations on it.								
14.	Insertinganodeinto asinglylinkedlist.								
15.	Deletinga nodefromasinglylinkedlist.								
16.	Searching a node from a singly linked list.								
17.	Create a doubly linked list and perform insertion and deletion operations								
18.	Write a program to implement BFS & DFS								
RECOMMENDED STUDY MATERIAL

S.	Tex	Fext Books:AuthorEditionPublication															
No																	
	¹ Dat	a Struct	ures usi	ing C			Tane Lang M.J	enbaum gsam Y	Auges	A.S., tein	Latest	Pearson Education					
	2 Dat C	a Struc	tures ar	nd Prog	ram De	esign in	Rob &Cl	ert ovisL.T	Ki `ondo	ruse	Latest		Prentic	e Hall			
S. Text Books: Author Edition Publication No Data Structures using C Tanenbaum A.S., Langsam Y. Augestein Latest Pearson Education Quart Structures and Program Design in C Robert Kruse Latest Prentice Hall Reference Books: Weiss, "Data Structures and Algorithm Analysis in C", Addison Wesley, Second Edition, 2005. Y.Langsam, M.J.Augestein, A.M.Tanenbaum, "Data Structures Using C and C++", 2nd Edition,Prentice Hall of India, 2000. Online Resources https://nptel.ac.in/courses/106102064 Intips://nptel.ac.in/courses/106102064 https://www.coursera.org/learn/data-structures PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO1 PO1 PS02 PS03 COI - 3 2 2 -																	
	¹ We	Weiss, "Data Structures and Algorithm Analysis in C", Addison Wesley, Second Edition, 2005.															
Y.Langsam, M.J.Augestein, A.M.Tanenbaum, "Data Structures Using C and C++", 2nd Edition,Prentice Hall o India, 2000.														all of			
On	line Re	source	s														
	1 <u>http</u>	s://npte	l.ac.in/o	courses/	106102	<u>064</u>											
	² <u>http</u>	<u>s://wwv</u>	w.cours	era.org/	learn/da	ita-struc	<u>ctures</u>										
PING	G OF C	O VS P	PO/PSC					-	-			-	-	-			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO		
CO1	-	3	2	2	2	I	I	-	-	•	-	-	-	-	-		
CO2	-	3	2	2	-	-	-	-	-	-	-	-	-	-	-		
CO3	-		1	1	-	-	-	-	-	-	-	-	-	-	-		

Note: On the basis of mapping of COs with POs, this course is related to Employability/Skill Development

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B.

CO4

CO5

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Python Programming Lab

1 Credit [LTP: 0-0-2]

COURSE OUTCOME

Students will be able to:

- Get the basic set of commands and utilities in Linux/UNIX systems
- Able to work on VI editor and its commands
- Apply the concept of shell script to do basic programming.
- Implement Shell script to perform conditional statements
- Implement Shell script to perform Looping statements.

A. LIST OF EXPERIMENTS:

1	Study of Linux basic commands: cal, date, echo, printf, bc, script, mailx, passwd, who, uname, tty, stty, pwd, cd, mkdir, rmdir, ls, cat, cp, rm, mv, more, file, wc, od, cmp,comm, diff, chmod, vi.
2	Study of vi editor
3	Write a Script to print "hello world"
4	Write a script to create function.
5	Write a script to implement local variables.
6	Write a script to implement ifelse.
7	Write a script to study for, while and until
8	Write a script that finds the prime factors of a given number.
9	a) Write a script to check if the two strings are same or not.b) Write a shell script to check the given number is Odd/Even
10	Write a script that will print a message "Good Morning" or "Good Afternoon" according to the user login time
11	Linux Commands: cmp, find, grep, od, tar, ps, df, du, finge, kill, nice, nonhup, sleep, test, umask, who, cal, tee, expr, uname, fsck, xargs. Filters for stream handling features of the shell for input and output. E.g. pr, head, tail, cut, paste, sort, nl, uniq, tr.
12	a) Write a shell script to show the Palindrome numberb) Write a script to show the Factorial value of the given value

B.

RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication				
1	Advanced Programming in the UNIX	W. Richard. Stevens	3 rd	P Pearson Education, New				
	Environment			Delhi, India				
2	Introduction to Unix and Shell Programmin	M.G Vrenkateshmurthy	Latest	Pearson				

Reference Book

1	Linux System Programming, Robert Love, O'Reilly, SPD.
Online	Resources
1	https://www.udemy.com/course/linux-shell-scripting- free/?LSNPUBID=JVFxdTr9V80&ranEAID=JVFxdTr9V80&ranMID=39197&ranSiteID=JVFxdTr9V80- UsJPAU2ZeiS.IB5HWdi8Ug&utm_medium=udemyads&utm_source=aff-campaign
2	https://www.youtube.com/watch?v=cQepf9fY6cE

MAPPING OF CO VS PO/PSO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	2	1	-	-	-	-	-	-	-	-	-	-	-
CO2	3	2	2	-	-	-	-	-	-	-	-	-	-	-	-
CO3	2	-	-	3	2	-	-	-	-	-	-	-	-	-	-
CO4	2	3	1	1	2	-	-	-	-	-	-	-	-	-	-
CO5	-	-	2	1		-	-	-	-	-	-	-	-	-	-

Note: On the basis of mapping of COs with POs, this course is related to Employability/Skill Development

de: M	ICACCA1204	Linux Shell Progr	amming Lab	10	Credit [LTP: 0-0-2							
RSE O	OUTCOME											
Studen	nts will be able to:											
	• Use shell	l script to create files and	handle text documents									
	Create cl	hild processes, backgrour	nd process and zombies									
	• Familiar	ize basic concepts of shel	ll programming									
	• Demonst	trate use of system calls										
	Demonst	trate Inter process commu	unication									
1	A. LIST OF EAPE Study and Practic	e on various commands l	ike man, passwd, tty, script, cl	ear. date. cal	. cp. mv.ln. rm.							
	unlink, mkdir, rm	dir, du, df, mount, umour	nt, find, unmask, ulimit, ps, wh	10, W.	, o p, m , m , m ,							
2	Study and Practic join, tee, pg, com	e on various commands l m, cmp, diff, tr, awk, tar,	ike cat, tail, head , sort, nl, uni cpio.	q, grep, egre	p,fgrep,cut, paste,							
3	a) Write a Shell Program to print all .txt files and .c files.b) Write a Shell program to move a set of files to a specified directory.											
4	c) Write a Shell program to display all the users who are currently logged in after a specified time.d) Write a Shell Program to wish the user based on the login time.											
5	a) Simulate cat command. b) Simulate cpcommand.											
6	a) Simulate head command. b) Simulate tail command.											
7	a) Simulate mv co	ommand. b) Simulate nlco	ommand.									
8	Write a program t	to handle the signals like	SIGINT, SIGQUIT, SIGFPE.									
9	Implement the fol a) FIFO b) PIPE	llowing IPC forms										
10	Implement message	ge queue form of IPC.										
11	Implement shared	I memory form of IPC.										
12	Write a Socket pr	ogram to print system dat	te and time (Using TCP/IP).									
B	B. RECOMMEND	DED STUDY MATERIA	AL									
S. No	Text Books:		Author	Edition	Publication							
1.	UNIX Shell Scri	ipting	Randal Michael	2003	Wiley							
2.	Bash Cookbook		Carl Albing, JP	2017	O'Reilly							
			•									
3.	Linux Comma Scripting Bible	nd Line and Shell	<u>RichardBlum</u> , <u>ChristineBresnahan</u>	2015	Wiley							
	neo Rook		-									
Refere	ence Dook											

- https://www.tutorialspoint.com/unix/shell_scripting.htm 1. 2.
 - https://www.javatpoint.com/shell-scripting-tutorial

MAPPING OF CO VS PO/PSO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	-	3	2		-	-	-	-	-	-	-	-	-	-	-
CO3	-	2	1	1	-	-	-	-	-	-	-	-	-	-	-
CO4	-	-	2	2	1	-	-	-	-	-	-	-	-	-	-
CO5	-	-	2	1	-	-	-	-	-	-	-	-	-	-	-

Note: On the basis of mapping of COs with POs, this course is related to Employability/Skill Development

Minor Courses

Theory

Code: MCYCCA1101

Introduction to Cyber Security

3 Credits [LTP: 3-0-0]

COURSEOUTCOME

Studentswillbeableto:

- Describethebasicconceptsandimportanceofinformationsecurity
- $\bullet \quad Evaluate threat sto information security, analyze their impact and proposes uitable countermeasures$
- Applyvariousaspectsofsecuringnetworkinfrastructureandimportanceofclassifyinginformation
- AnalyzetounderstandtheconceptsofIT security, Threats, Vulnerabilities, Impactand control measures
- $\bullet \quad Create asset management along with the objective to create a wareness in Digital Rights Management.$

A.OUTLINEOFTHECOURSE

UnitNo	TitleofTheUnit	TimerequiredfortheUnit(Hours)
1	IntroductiontoInformation Security	07
2	TheimportanceofCryptography	08
3.	Threatsandvulnerabilities	08
4	Networkandemailsecurity	07
5.	DatabaseSecurity	07

B.DETAILEDSYLLABUS

Unit	UnitDetails
1.	IntroductiontoInformationSecurity
	Introductiontothe unit
	DefinitionofInformationSecurity,EvolutionofInformationSecurity,BasicsPrinciples
	ofInformationSecurity(CIAtriad),Terminologiesininformationsecurity
	Latestnewsininformationsecurity
	Conclusion
2.	TheimportanceofCryptography
	• IntroductionofUnit
	OverviewofCryptography&Steganography
	Understanding the AES and DSA (overview)
	PrivatekeyandPublickeyCryptography
	RSAandDigitalSignature
	ConclusionofUnit
3.	Threatsandvulnerabilities

	IntroductionofUnit												
	 TypesofHackers,Hacktivism 												
	CommonThreatstothedata												
	VulnerabilityandPenetration testing	anditstools											
	 MaliciousCodes,BackDoors,Spoofir 	ng,sniffing,Spam,SocialEn	ngineering										
	DenialofServiceandDistributedDeni	alofService,											
	ConclusionofUnit												
4.	Networkandemailsecurity												
	IntroductionofUnit												
	PlanningforNetworkSecurity,TCP/IPandOSImodels												
	Firewallsanditstypes,VPNs,and Wirelesssecurity												
	IntrusionDetectionandPreventionSystemsandOtherSecurityTools												
	Emailsecurityand PGP												
	ConclusionofUnit												
5.	DatabaseSecurity												
	□ IntroductionofUnit												
	□ Describethestructuresandvulnerabilitiesc	ofkeydatabasesforcybersed	curityincludir	ngSQL,Oracleand									
	MongoDB												
	CommondatabaseVulnerabilitiesandOwa	asptop10											
	□ SQLinjection												
	□ ConclusionofUnit												
C.	RECOMMENDEDSTUDY MATERIAL	_		-									
S.No	TextBooks:	Author	Edition	Publication									
1.	CryptographyandNetworkSecurity	Williamstallings	Fourth Edition	McGrawHillIn dia,2017									
2.	Informationsecurity:PrinciplesandPractice	MarkStamp	Second	JohnWiley&So ns,Inc.,2011									

ReferenceBook

CrumtographyandNatworkSogurity Egrouzan Dahrs	1177 A
	JUZA.

2. DataandComputerCommunication,PearsonEducation,StallingsWilliam

3. CryptographyandNetworkSecurity,S.Bose

OnlineResources

- 1. <u>https://onlinecourses.swayam2.ac.in/nou19_cs08</u>
- 2. https://www.coursera.org/learn/introduction-cybersecurity-cyber-attacks
- 3. https://www.codecademy.com/learn/introduction-to-cybersecurity

MAPPING OF CO VS PO/PSO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	-	3	-	2	-	-	-	-	-	-	-	-	-	-	-
CO3	-	3	-	2	-	-	-	-	-	-	-	-	-	-	-
CO4	-	2	3	-	-	-	-	-	-	-	-	-	-	-	-
CO5	-	3	2	-	-	-	-	-	-	-	-	-	-	-	-

Edition

Note: On the basis of mapping of COs with POs, this course is related to Employability/Skill Development

Ability Enhancement Courses (AEC)

Code:MULCHU1201

Personality Development and Emotional Intelligence

1 Credit [LTP:0-0-2]

Course Outcomes:

On successful completion of the course the learners will be able to

- Realize the art of Power Dressing and making a great first impression by polishing their Corporate/ Business manners.
- Enhance their self-esteem, confidence and assertive behaviour to handle difficult situations with grace, style, and professionalism.
- Apply the understanding of harmony in existence in their profession and lead an ethical life.
- Recognize and use emotional intelligence to create and maintain productive workplace relationships and team environment.
- Apply collaborative, inclusive and creative communication skills.

А.

OUTLINE OF THE COURSE

Unit No.	Title of the Unit	Time required for the Unit (Hours)
1	Personal Grooming & Attitude Building	6
2	Mentoring & Interpersonal Skills	6
3	Conflict & Stress Management	7
4	Social Skills Development	7
5	Self Esteem Enhancement	2

B.

DETAILED SYLLABUS

Unit	Unit Details	
1.	Personal Grooming & Attitude Building	Method
	 Introduction of the Course & the topic Impactful Personality Attitude Building Activities Self-Grooming & Dressing Sense Time Management Team Building Activities Conclusion & Summary of the Unit 	 Theory/Practical Theory Practical Practical Practical Practical Practical Practical Practical
2.	Mentoring & Interpersonal Skills	
	Introduction of the topic	• Theory/Pra
	Mentoring: Coaching one or more	ctical
	people	• Practical
	• Leadership: Leading and assisting	• Practical
	others by example	• Practical
	Problem Solving: Resolving personal,	• Practical
	group, and business conflict	• Theory/
	Communicating with Confidence	Practical
	Conclusion & Summary of the Unit	
3.	Conflict & Stress Management	

			•	Theory/Pra
			ctical	
	•	Introduction of the topic	•	Theory/Pra
	• The role of o	communication in conflict/stress and	•	Theory/Pra
	 Analyse the con 	nponents of conflict/stress that lead to	ctical	Theory/Tru
	constructive or c	lestructive communication patterns.		
	• Recommend en	fective conflict/stress management for a given situation	•	Theory/Pra
	•	Practice Sessions.	ctical	
	•	Conclusion & Summary of the Unit	•	Practical
			•	Theory/Pra
			ctical	
4.	Social Skills Developme	nt		
			•	Theory/Pra
	•	Introduction of the topic	ctical	Dreatical
	•	Listening Skills activities	•	Practical
	•	Social Problem Solving	•	Practical
	•	Being a part of the group and	•	Theory/Dro
	expression of fe	elings	• atian1	Theory/Pra
	•	Conclusion & Summary of the Unit	cucai	
		ž		
_				
5.	Self Esteem Enhanceme	nt		
	•	Introduction of the topic	•	Theory/Pra
	Confidance	Face your Fear & Speak with	cucai	Dractical
	Confidence	Case Study/Class Survey		Practical
		Case Suudy/Class Survey		Practical
	• Section	Personal Growin & Development		Theory
	Session	Conclusion & Summer of the Usit	•	Theory/Pra
	•	Conclusion & Summary of the Unit	ctical	

Skill Enhancement Courses (SEC)

Code:MULCSE1201

Skill Enhancement Generic Course-I

1 Credit [LTP:0-0-2]

COURSE OUTCOMES:

Students will be able to:

CO.1: Enhance problem solving skills.

CO.2: Prepare for various public and private sector exams & placement drives

CO.3: Communicate effectively & appropriately in real life situation.

CO.4: Improve verbal ability skill among students.

CO.5: Enrich their knowledge and to develop their logical reasoning thinking ability.

LIST OF ACTIVITIES

1	SMART Goals, Goal Setting (IKIGAI), Wheel of Satisfaction, Exchanging pleasantries
2	Root Words, Prefix-Suffix, Antonyms, Synonyms & Analogies, Sentence Correction-1

3 Numbers, Relations & Functions, HCF & LCM, Average & Divisibility

4 Resume Tips & Resume Review

5 How to win friends & Influence people, Sentence Correction-2

6 Series & Progressions

7 Number Series & Letter Series, Crypto-arithmetic, SWOT/SWOC

8 Percentage, Profit & Loss, Ratio Proportion, CI & SI

9 Mixtures and Allegations, Short Cut Tricks, Seating Arrangement, Sequencing & Ranking

10 Surds & Indices, Problem on ages, Solving Equations - Quadratic & Linear

11 Time & Distance, Boats & Streams, Clocks and Calendars

12 GD, Practice of GD, Reading and Comprehension

Semester-II

PU/Batch 2023-25/FCE/Syllabus/MCA Cyber Security

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OOPs with Java

COURSE OUTCOME

- Describe the concepts and features of object oriented programming
- Execute java's exception handling mechanism, multithreading, packages and interfaces.
- Implement object oriented programming concepts using java
- Apply object oriented programming features and concepts for solving given problem
- Implement the concept of class and objects with access control to represent real world entities.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to Java	08
2.	Working with classes ,objects and Inheritance	09
3.	Packages, Interfaces & Exception Handling	09
4.	Multithreaded Programming & Applet	07
5.	JAVA Database Connectivity (JDBC) and Java 8 Features	07

B. DETAILED SYLLABUS

Unit	Unit Details	
1.	Introduction to Java	
	•	Introduction to Unit
	•	History and Overview of Java
	•	Object Oriented Programming features.
	•	Class Fundamentals
	•	Declaring objects, Assigning object reference variables.
	•	Literals, variables comments, separators,
	•	Scope and Life Time of Variables
	•	Data types - Integers, Floating point, characters, Boolean,
	•	Type conversion and casting
	• Logical operators, Ass	Operators - Arithmetic operators, Bit wise operators, Relational Operators, Boolean ignment Operator, Operator Precedence.
	•	Conclusion of unit
2.	Working with classes, of	ojects and Inheritance
	•	Introduction to Unit

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• Do-	Control Statements – Selection Statements - if, Switch, Iteration Statements - While while, for Nested loops, Jump statements.						
• load	Methods - constructors, "this" keyword, finalize () method A stack class, Ove ing methods. Using objects as parameters, Argument passing, Returning objects.						
•	Recursion, Access control, introducing final, understanding static.						
•	Introducing Nested and Inner classes.						
•	Command line arguments.						
• Disj	Inheritance – Basics, Using super, method overriding, and Dynamic metho batch, Using abstract classes and final with Inheritance.						
•	Conclusion of Unit						
3. Packag	es, Interfaces & Exception Handling						
•	Introduction to Unit						
•	Definition and Implementation, Access protection importing packages.						
•	Interfaces: Definition and implementation.						
•	Exception Handling – Fundamentals, types, Using try and catch						
• Multiple catch clauses							
•	• Nested try Statements, Throw, finally.						
•	User Defined Exception						
•	Conclusion of Unit						
4. Multit	nreaded Programming & Applet						
•	Introduction of Unit						
•	Java thread model – main thread, creating single Multithreading						
•	Is alive () and join () Methods						
•	Thread – Priorities, Synchronization						
•	Inter thread communication, suspending, resuming and stopping threads						
•	Reading control input, writing control output, Reading and Writing files.						
•	Applet Fundamentals – AWT package						
•	AWT Event handling concepts.						
•	Conclusion of Unit						
5. JAVA	Database Connectivity (JDBC) and Java 8 Features						
•	Introduction to Unit						

•	Database connectivity – JDBC architecture and Drivers.
• statements	JDBC API - loading a driver, connecting to a database, creating and executing JDBC
•	Handling SQL exceptions.
•	Accessing result sets: types and methods.
•	JDBC application to query a database.
•	Introduction to java 8 features :-Functional Interfaces And Lambda Expressions
•	Conclusion of Unit

C. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication				
1	The complete reference Java –2	Herbert Schildt	V Edition,	TMH.				
2	SAMS teach yourself Java – 2	Rogers Cedenhead and Leura Lemay	3rd Edition,	Pearson Education				
Refer	ence Book							
1	1 The complete reference Java –2							
2	2 SAMS teach yourself Java – 2							
Onlin	ine Resources							
1	https://www.programiz.com/java-programming/online-compiler/							
2	² <u>https://www.tutorialspoint.com/compile_java_online.php</u>							
3	https://onecompiler.com/java							

MAPPING OF CO VS PO/PSO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3		-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	2	2	-	-	-	-	-	-	-	-	-	-	-	-	-
CO3	_	2	2	-	-	-	-	-	-	-	-	-	-	-	-
CO4	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO5	-	3	2	-	-	-	-	-	-	-	-	-	-	-	-

Note: On the basis of mapping of COs with POs, this course is related to Employability/Skill Development

Design and Analysis of Algorithm

3 Credits [LTP: 3-0-0]

COURSE OUTCOME

After completion of the course, the students will be able to:

- Analyze the asymptotic performance of algorithms
- Choose appropriate algorithm design paradigm like Divide and Conquer and Greedy for solving engineering problems
- Apply Dynamic Programming and Backtracking to solve engineering problems
- Solve common engineering design problems using Randomize algorithms
- Evaluate arithmetic expressions using parallel model.

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to Analysis of Algorithms	07
2.	Divide and Conquer and Greedy Methods	08
3.	Dynamic Programming and Backtracking	08
4.	Randomized Algorithms	07
5.	Parallel Models	07

B.DETAILED SYLLABUS

Jnit	Unit Details						
1.	Introduction to Analysis of Algorithms						
	Introduction of Unit						
	• Algorithm definition and specification, Design of Algorithms, and Complexity of Algorithms, Asymptotations, Growth of function, Recurrences,						
	• Performance analysis						
	• Elementary Data structures:- stacks and queues, trees, dictionaries, priority queues sets and disjoint set union, graphs, basic traversal and search techniques.						
	Conclusion of Unit						
2.	Divide and Conquer and Greedy Methods						
	Introduction of Unit						
	• Divide and conquer:- General method, binary search, merge sort, Quick sort,						
	• The Greedy method:-General method, knapsack problem, minimum cost span						
	tree, single source shortest path.						
	Conclusion of Unit						
3.	Dynamic Programming and Backtracking						
	Introduction of Unit						
	$\frac{1}{2}$						

	• Dynamic Programming, general method, multistage graphs, all pair shortest path, optimal binary search trees, 0/1 Knapsack, traveling salesman problem, flow shop scheduling.
	• Backtracking:- general method, 8-Queens problem, sum of subsets, graph coloring, Hamiltonian cycles, knapsack problem, Branch and bound:- The Method, 0/1 Knapsack problem, traveling salesperson.
	• Conclusion of Unit
4.	Randomized Algorithms
	Introduction of Unit
	• Randomized Algorithms: Las Vegas algorithms, Monte Carlo algorithms, randomized algorithm for Min-Cut, randomized algorithm for 2- SAT. Problem definition of Multicommodity flow, Flow shop scheduling and Network capacity assignment problems.
	Conclusion of Unit
5.	Parallel Models
	Introduction of Unit
	• Parallel models:-Basic concepts, performance Measures,
	• Parallel Algorithms: Parallel complexity, Analysis of Parallel Addition, Parallel Multiplication and division
	• Parallel Evaluation of General Arithmetic Expressions, First-Order Linear recurrence.
	Conclusion of Unit

.RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication			
1.	Design and analysis of Algorithms	Aho A.V , J.D Ulman	Third Edition	Addison Wesley			
2.	Design and Analysis of Algorithms	Dave and Dave	Second Edition	Pearson			
Refere	nce Book						
1.	Introduction to Algorithms, Cormen, Leiser	rson, Rivest, Prentice Hall	of India				
2.	Fundamental of Computer algorithms, Horo	owitz and Sahani					
Online	Resources						
1.	https://www.tutorialspoint.com/design_and_analysis_of_algorithms/index.htm						
2.	https://nptel.ac.in/courses/106106131						

MAPPING OF CO VS PO/PSO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	3	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	-	-	-	-	-	-		-	-	-	-	-	-	-
CO3	2	3	2	-	-	-	-		-	-	-	-	-	-	-
CO4	-	2	3	2	-	-	-	-		-	-	-	-	-	-
CO5	-	-	-	-		-	-	-		-	-	-	-	-	-

Note: On the basis of mapping of COs with POs, this course is related to Employability/Skill Development

Code:MCACCA2103

Data Base Management System

3 Credits [LTP: 3-0-0]

Course Outcome

Students will be able to

- Describe DBMS architecture, physical and logical database designs, database modeling, relational, hierarchical and network models.
- Identify basic database storage structures and access techniques such as file organizations, indexing methods including B-tree, and hashing.
- Learn and apply structured query language (SQL) for database definition and database manipulation.
- Demonstrate an understanding of normalization theory and apply such knowledge to the normalization of a database.
- Learn various transaction processing, concurrency control mechanisms and database protection mechanisms.

A. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time required for the Unit (Hours)
1	Introduction to Database Management System	7
2	RDBMS	7
3	SQL	7
4	PL/SQL	8
5	Oracle, Trigger and wrapping	7

B. DETAILED SYLLABUS

 Introduction to Database Management System Introduction to Database Management System Characteristics of database approach Advantages of DBMS Schemas: Three schema architecture - The external level, the conceptual level and the internal level. Data Independence Database languages and Interfaces 	
 Introduction to Database Management System Characteristics of database approach Advantages of DBMS Schemas: Three schema architecture - The external level, the conceptual level and the internal level. Data Independence Database languages and Interfaces 	
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 Schemas: Three schema architecture - The external level, the conceptual level and the internal level. Data Independence Database languages and Interfaces 	
 Data Independence Database languages and Interfaces 	
Database languages and Interfaces	
Roles of Database Administrator	
Introduction to Data Models (Hierarchical, Network and Relation)	
• Entity type, Entity sets, Attributes and keys.	
• The ER Model: ER Diagram & Database design with the ER Model	
Conclusion of the Unit	
2. RDBMS	
Introduction to Distributed Database	
Classification of DBMS	
Introduction to RDBMS	
Relational Model –Concepts	
 Relational operations (Insert, delete, update, select, project, rename, union, intersection, minus, Jo division) 	in,
• Transactions and ER mapping Examples	
• Normalization of RDBMS (1NF, 2NF, 3NF and 4NF) and inference rules.	
• Conclusion of the Unit	
3. SQL	
Introduction to Unit	
DBMS v/s RDBMS	
Introduction to SQL: Data types, Constraints	
• Commands in SQL: Create table, Drop command, Alter Queries in SQL	
• Statements in SQL (Insert, delete and update)	
• Features of SQL	

	Manipulation of data	
	• Tables in SQL	
	• Conclusion of the Unit	
4.	PL/SQL	
	• Introduction to PL/SQL	
	• Approaches to database programming: with function calls, Embedded SQL using (CURSORs,
	Dynamic SQL, SQL commands in Java, Retrieving multiple triples using Iterators	
	Advantages of PL/SQL	
	• Features of PL/SQL :Blocks structure, Error handling, Input and output designing, van	riables and
	constant, data abstraction, control structures and subprogram	
	• Fundamentals of PL/SQL : character sets, lexical, delimeters, identifiers, declarations,	scope and
	visibility, Static and dynamic and static SQL, Implicit and explicit locking	
	• Conclusion of the Unit	
5.	Oracle, Trigger and wrapping	
	• Introduction to Oracle, Trigger and wrapping	
	• Functions/responsibilities of DBA	
	• Oracle product details	
	• Oracle files, System and User process	
	Oracle Memory	
	• Protecting data: Oracle backup & recovery	
	• Triggers - types, uses, data access for triggers	
	PL/SQL Packages and Wrapping	
	• Conclusion of the Unit	

C. RECOMMENDED STUDY MATERIAL:

S. No	Text Books:	Author	Edition	Publication				
1.	Database System Concepts	S. Sudarshan, Henry F. Korth, AviSilberschatz	6 th Edition	McGraw Hill				
2.	SQL, PL/SQL		Bpb					
3.	3. Oracle Complete Reference Kevin Loney Bpb							
Referen	ce Book							
1 P	1 PL/SQL, best practices, Bpb Publications, Steven Feuerstein							
2 T	2 The Oracle Cook Book, Bpb Publications, Liebschuty							
3 0	racle A Beginners Guide, TMH	I Publication, Michael Abbey, Micha	el J.Corey					

Online Resources

1 <u>https://www.tutorialspoint.com/sql/sql-rdbms-concepts.htm</u>

² <u>https://nptel.ac.in/courses/106106093</u>

³ <u>https://www.coursera.org/learn/introduction-to-relational-databases</u>

MAPPING OF CO VS PO/PSO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	3	2	-	-	-	-	-	-	-	-	-	-	-	-
CO2	2	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO3	1	2	3	-	-	-	-	-	-	-	-	-	-	-	-
CO4	1	2	3	-	-	-	-	-	-	-	-	-	-	-	-
CO5	1	2	3	-	-	-	-	-	-	-	-	-	-	-	-

PRACTICAL

Code:MCACCA2201

OOPS with Java Lab

1 Credit [LTP: 0-0-2]

Course Outcomes:

Students will be able to:

• Implement object oriented programming concepts to solve real world problems

- Implement the concept of class and objects with access control to represent real world entities.
- Apply different techniques on creating and accessing packages (fully qualified name and import statements).
- Create concepts on file streams and operations in java programming for a given application programs
- Create the backend connectivity process in java program by using JDBC drivers

A. LIST OF EXPERIMENTS:

1	A. Write a program to print "Hello World" in Java.
	B. Write a program to add two numbers
	C. Write a program to demonstrate the different access specifiers
	D. Write a program which uses different packages
2	A. Write a program to demonstrate inheritance, abstraction, encapsulation and Polymorphism.
	B. Write a program to find the factorial of n numbers
	C. Write a program to calculate Fibonacci series
	D. Write a program to add n numbers and series
3	A. Write a program to create an array and store elements into the array.
	B. Write a program to find the sum of elements in an array
	C. Write a program to demonstrate switch case, if, if-else and for loop
4	A. Write a program to demonstrate the working of methods.
	B. Write a program which has four methods - add(), subtract(), multiply() and divide() and demonstrate
	a simple console calculator.
	C. Write a program to accept command line arguments and display them to the user
5	A. Write a program to create a package.
	B. Write a program to handle different exceptions
6	A.Write a program to demonstrate try-catch, throw and throws.
	B. Write a program for user defined exception
7	A. Write a program to read a file
	Write a program to write into a file
8	Write a program to demonstrate client server communication (socket programming)
9	Write a program to create threads and manipulate them
10	Write a program to create a user interface to check user authentication.
11	Write a program to create a registration form and save the details into a file
12	Write a program to save and fetch the details from database
B.	RECOMMENDED STUDY MATERIAL

S. NoText Books:AuthorEdition1.The complete reference Java
-2Herbert SchildtV Edition,2.SAMS teach yourself Java -
2Rogers and Leura Lemay3rd Edition,

Reference Book

- 1. The complete reference Java -2
- 2. SAMS teach yourself Java -2

Online Resources

1. https://www.programiz.com/java-programming/online-compiler/

Publication

Pearson Education

TMH.

2. <u>https://www.tutorialspoint.com/compile_java_online.php</u>

3. <u>https://onecompiler.com/java</u>

MAPPING OF CO VS PO/PSO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	1	2	3	-	-	-	-	-	-	-	-	-	-	-	-
CO3	1	2	3	-	-	-	-	-	-	-	-	-	-	-	-
CO4	1	2	3	-	-	-	-	-	-	-	-	-	-	-	-
CO5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Note: On the basis of mapping of COs with POs, this course is related to Employability/Skill Development

Code:MCACCA2202

Design & Analysis of Algorithms Lab

1 Credit [LTP: 0-0-2]

Course Outcomes:

Students will be able to:

- Designanalgorithminaeffectivemanner
- Apply iterative and recursive algorithms.
- Designiterativeandrecursivealgorithms.
- Implementoptimizationalgorithmsforspecificapplications.
- Designoptimizationalgorithmsfor specificapplications

LIST OF EXPERIMENTS:

- SortagivensetofelementsusingtheQuicksortmethodanddeterminethetime required tosortthe elements.Repeat the experiment for different values of n, the number of elements in the list to be sorted. The elements can be read from a file or can be a solution of the solugenerated using the random number generator. ImplementaMergeSortalgorithm tosortagivensetofelementsanddetermine the time required to sort the elements. Repeat 2 the experiment fordifferent values of n, the number of elements in the list to be sorted .Theelementscanberead fromafileorcanbegeneratedusingtherandom numbergenerator. 3 A. ObtaintheTopologicalorderingofverticesinagivendigraph. B.Compute the transitive closure of a given directed graph using Warshall's algorithm. 4 Implement0/1KnapsackproblemusingDynamicProgramming. 5 Fromagivenvertexinaweightedconnectedgraph, findshortestpathstootherverticesusingDijikstra's algorithm 6 FindMinimumCostSpanningTreeofagivenundirectedgraphusingKruskal'salgorithm. 7 A. Printallthenodesreachablefromagivenstartingnodeinadigraphusing BFSmethod. B. CheckwhetheragivengraphisconnectedornotusingDFS method. 8 Find a subset of a given set $S = \{s1, s2, \dots, sN\}$ of n positive integers whosesum is equal to a given positive integer d. For example, if $S = \{1, 2, 5, 6, 8\}$ and d = 9 there are two solutions $\{1, 2, 6\}$ and $\{1, 8\}$. As uitable message is to be displayed ifthegivenprobleminstancedoesn't haveasolution. 9 Implementary schemetof ind the optimal solution for the Traveling Sales person problem and then solve the same problem instance of the same problem in the same probsingany approximational gorithm and determine the error in the approximation. 1 FindMinimumCostSpanningTreeofagivenundirectedgraphusingPrim'salgorithm. 0 1 ImplementAll-PairsShortestPathsProblemusingFloyd'salgorithm. 1 1 ImplementNQueen'sproblemusingBackTracking. 2
- C.

RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication
1	Design and analysis of Algorithms	Aho A.V, J.D Ulman	Third Edition	Addison Wesley
2	Design and Analysis of Algorithms	Dave and Dave	Second Edition	Pearson
Reference	Book			
1	Introduction to Algorithms, Cormen	, Leiserson, Rivest, Prentice Hall	of India	
2	Fundamental of Computer algorithm	s, Horowitz and Sahani		
Online Re	sources			

1	https://www.tutorialspoint.com/design_and_analysis_of_algorithms/index.htm
2.	https://nptel.ac.in/courses/106106131
3.	Design and analysis of Algorithms

MAPPING OF CO VS PO/PSO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	2	3	-	-	-	-	-	-	-	-	-	-	-	-
CO2	-	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO3	1	2	3	-	-	-	-	-	-	-	-	-	-	-	-
CO4	1	2	3	-	-	-	-	-	-	-	-	-	-	-	-
CO5	1	2	3	-	-	-	-	-	-	-	-	-	-	-	-

Note: On the basis of mapping of COs with POs, this course is related to Employability/Skill Development

Course Outcome:-

Students will be able:

- Appreciate, define and effectively demonstrate the underlying concepts of database technologies.
- Design and implement a database schema for a given problem-domain.
- Populate and query a database using SQL DML/DDL commands.
- Declare and enforce integrity constraints on a database using a state-of-the-art RDBMS.
- Programming PL/SQL including stored procedures, stored functions, cursors, packages.

A. LIST OF EXPERIMENTS:

1.	To setup and removal phases of a Student database using the basic Data Definition Language (DDL)
	commands:
	1. CREATE
	2. ALTER
	3. DROP
	4. RENAME
	5. TRUNCATE
2.	The routine operation of the Employee database like retrieve, insert and modify by basic Data
	Manipulation Language (DML) commands:
	1. INSERT
	2. UPDATE
	3. DELETE
3.	To Retrieve data from one or more tables using DATA RETRIEVAL LANGUAGE (DRL) commands
	SELECT FROM
	• SELECT - FROM – WHERE
	• SELECT - FROM -GROUP BY
	• SELECT - FROM -ORDER BY
	• JOIN using SELECT - FROM - ORDER BY
	• JOIN using SELECT - FROM - GROUP BY
	• UNION
	• INTERSET
	MINUS
4	DATA CONTROL LANGUAGE (DCL) and TRANSATIONAL CONTROL LANGUAGE (TCL)
	commands.
	i. Creating objects: tables, views, users, sequences, Collections etc.
	ii. Privilege management through the Grant and Revoke commands
	iii. Transaction processing using Commit and Rollback
	iv. Save points.
5.	Queries for following functions
	i. Conversion functions (to_char, to_number and to_date)
	ii. string functions (Concatenation, lpad, rpad, ltrim, rtrim, lower, upper, initcap, length, substr and
	instr),
	iii. date functions (Sysdate, next_day, add_months, last_day, months_between, least, greatest,
	trunc, round, to_char, to_date)
6.	Simple queries: selection, projection, sorting on a simple table for employee database
	i. Small-large number of attributes
	ii. Distinct output values
	iii. Renaming attributes
	iv. Computed attributes
	v. Simple-complex conditions (AND, OR, NOT)
	vi. Partial Matching operators (LIKE, %, _, *, ?)

	vii. ASC-DESC ordering combinations
	viii. Checking for Nulls
7.	To manipulate data items and returning the results using Group functions or Aggregate functions and
	Single Row or scalar functions:
	i. Group functions or Aggregate functions: Sum(), Avg(), Min(), Max() and Count()
	ii. Single Row or scalar function: Abs(), Power(), Sqrt(), Round(), Exp(), Greastest(), Least(),
	Mod(), Floor(), Sign() and Log().
8.	Multi-table queries (JOIN OPERATIONS)
	i. Simple joins (no INNER JOIN)
	ii. Aliasing tables – Full/Partial name qualification
	iii. Inner-joins (two and more (different) tables)
	iv. Inner-recursive-joins (joining to itself)
	v. Outer-joins (restrictions as part of the WHERE and ON clauses)
	vi. Using where & having clauses
9.	Write Nested queries to retrieve the name of each employee who has a dependent with the same first
	name and same sex as the employee using following Nested queries.
	i. In, Not In
	ii. Exists, Not Exists
	iii. Dynamic relations (as part of SELECT, FROM, and WHERE clauses)
10	Write a query to make a list of all project numbers for projects that involve an employee whose last
	name is 'Smith', either as a worker or as a manager of the department that controls the project using the
	following Set Oriented Operations
	i. Union
	ii. Difference
	iii. Intersection
	iv. Division
11	PL/SQL Programming using the following
	i. Programs using named and unnamed blocks
	ii. Programs using Cursors, Cursor loops and records
12	PL/SQL Programming using
	i. Creating stored procedures, functions and packages
	ii. Error handling and Exception
	iii. Triggers and auditing triggers

B. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication
1.	Databasa System Concepts	S. Sudarshan, Henry F. Korth,	6 th	McGraw Hill
	Database System Concepts	AviSilberschatz	Edition	
2.	SQL, PL/SQL	Ivan Bayross		Bpb
3.	Oracle Complete Reference	Kevin Loney		Bpb

Reference Book

1.	PL/SQL, best practices, Bpb Publications, Steven Feuerstein								
2.	The Oracle Cook Book, Bpb Publications, Liebschuty								
3.	Oracle A Beginners Guide, TMH Publication, Michael Abbey, Michael J.Corey								
Online Resources									
1.	https://www.tutorialspoint.com/sql/sql-rdbms-concepts.htm								

100100075

3. https://www.coursera.org/learn/introduction-to-relational-databases

MAPPING OF CO VS PO/PSO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	2	3	-	-	-	-	-	-	-	-	-	-	-	-
CO2	1	2	3	-	-	-	-	-	-	-	-	-	-	-	-
CO3	2	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO4	-	-		-	-	-	-	-	-	-	-	-	-	-	-
CO5	1	2	3	-	-	-	-	-	-	-	-	-	-	-	-

Note: On the basis of mapping of COs with POs, this course is related to Employability/Skill Development

Page **60** of **91**

Minor Stream Courses Theory

Code:MCYCCA2101

Ethical Hacking

COURSEOUTCOME

 $\label{eq:completion} After completion of the course, the students will be able to:$

- Statethebasicconceptsandimportanceofinformationsecurity
- Evaluate threats to information security, analyze their impact and proposes uitable countermeasures
- Applyvariousaspectsofsecuringnetworkinfrastructureandimportanceofclassifyinginformation
- Describe the concepts of IT security, Threats, Vulnerabilities, Impactand control measures.
- $\bullet \quad Create asset management along with the objective to create a wareness in Digital Rights Management.$

UnitNo.	TitleofTheUnit	TimerequiredfortheUnit(Hours)
1.	IntroductiontoEthicalHacking	07
2.	Hackingmethodologies	08
3.	WebApplicationhacking	08
4.	DatabaseandNetworkhacking	07
5.	Reportwriting&Mitigation	07

A. OUTLINEOFTHECOURSE

B. DETAILEDSYLLABUS

Unit	UnitDetails									
1.	IntroductiontoEthicalHacking									
	• IntroductionofUnit									
	• Hackingvs. EthicalHacking									
	HackingMethodologies									
	FootprintingandScanning									
	• TrojansandViruses									
	BlackBoxvs.WhiteBoxTechniques									
	ConclusionofUnit									
2.	Hackingmethodologies									
	• IntroductiontoUnit									
	DenialofServiceand DDOS									
	Sniffers, Session Hijacking and Hacking WebServers									
	AttacksonCIAtriad									
	ConclusionoftheUnit									
3.	WebApplicationhacking									
	• IntroductionofUnit									
	WebApplicationVulnerabilities									
	WebTechniquesBasedPasswordCracking									
	WebJackinganditstools									

	Phishingand itstools									
	• ConclusionofUnit									
4.	DatabaseandNetworkhacking									
	• IntroductionofUnit									
	SQLInjectionHackingWirelessNetworking									
	WormsandPhysicalSecurity									
	EvadingIDSandFirewalls									
	ConclusionofUnit									
5.	Reportwriting&Mitigation									
	• IntroductionofUnit									
	 IntroductiontoReportWriting&Mitigation 									
	• Requirements for low level reporting & highlevel reporting of Penetration testing results									
	• Demonstrationofvulnerabilities and Mitigation of issues identified including tracking									
	• ConclusionofUnit									

C. RECOMMENDEDSTUDY MATERIAL

S.No	TextBooks:	Author	Edition	Publication								
1.	BasicofHackingand Penetration	PatrickEngerbrestson	First Edition	2010								
2.	. CertifiedEthicalHackerAll-in-One MattWalker First Edition 2011											
Refere	ReferenceBook											
1.	HackingExposed-StuartMcClure,JoelScambray,George Kurtz											
2.	GrayHatHacking:TheEthicalHacker'sHandbook,FifthEdition(NETWORKING&COMM-OMG)											
OnlineResources												
1.	https://www.javatpoint.com/ethical-hacking-tuto	rial										
2.	https://www.guru99.com/ethical-hacking-tutoria	ls.html										
3.	https://www.youtube.com/watch?v=dz7Ntp7KQ	GA										

MAPPING OF CO VS PO/PSO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
CO3	-	2	2	-	-	-	-	-	-	-	-	-	-	-	-
CO4	-	2	2	-	-	-	-	-	-	-	-	-	-	-	-
CO5	-	2	2	-	-	-	-	-	-	-	-	-	-	-	-

Note: On the basis of mapping of COs with POs, this course is related to Employability/Skill Development

Cyber Forensic

COURSEOUTCOME

Studentsshould beableto:

- Evaluateanddocumentpotentialsecuritybreachesofcomputerdatathatsuggestviolationsoflegal,ethical,moral,policy,and/ or societalstandards
- Applyasolidfoundationalgroundingincomputernetworks, operating systems, filesystems, hardware, and mobile devices to digital investigations and to the protection of computernetwork resources from unauthorized activity
- Remembercollaboratively with clients, management, and/or law enforcement to advance digital investigations or protect the security of digital resources
- Analyzethekeypointstowardthecrimesceneandhandlingthedatarelatedtothesame
- Synthesizestudentswiththedeepknowledgetowardthe forensicinvestigation

A. OUTLINEOFTHECOURSE

UnitNo.	TitleofTheUnit	TimerequiredfortheUnit(Hours)
1.	IntroductiontoCyberForensics	07
2.	StorageDevices&DataRecoverMethods	08
3.	ForensicsTechniques I	08
4.	ForensicsTechniques II	07
5.	CyberLaw	07

B. DETAILEDSYLLABUS

Unit	UnitDetails				
1.	IntroductiontoCyberForensics				
	IntroductionofUnitIntroductiontoComputer Forensics				
	FormsofCyberCrime				
	FirstResponderProcedure-Non-technicalstaff, TechnicalStaff,				
	ForensicsExpertandComputerInvestigationprocedure				
	ConclusionofUnit				
2.	StorageDevices&Data RecoveryMethods				
	• IntroductionofUnit				
	 StorageDevices-MagneticMedium, Non-magnetic mediumandOpticalMedium. 				
	• WorkingofStoragedevices-Platter,Headassembly,spindle motor.				
	DataAcquisition				
	Datadeletionanddatarecoverymethodandtechniques				
	• ConclusionofUnit				
3.	ForensicsTechniques I				

-	T						
	• IntroductionofUnit						
	• Windowsforensic						
	• LinuxForensics						
	MobileForensics						
	Steganography, Application						
	Passwordcracking-Bruteforce						
	• ConclusionofUnit						
4.	ForensicsTechniques II						
	• IntroductionofUnit						
	• Dictionaryattack						
	Rainbowattack						
	• EmailTacking- Header optionofSMTP,POP3,IMAP						
	Arsenal–SurveillanceTools						
	ConclusionofUnit						
5.	CyberLaw						
	IntroductionofUnitCorporateespionage						
	• Evidencehandlingprocedure						
	Chainofcustody						
	MainfeaturesofIndianIT Act2008(Amendment)						
	MainteaturesofIndian11 Act2008(Amendment) Conclusion of Unit						

C. RECOMMENDEDSTUDY MATERIAL

S.No	TextBooks:	Author	Edition	Publication		
1.	GuidetoComputerForensics and	B.Nelson	First	Cengage, 2010BBS		
	Investigations		Edition			
2	HackingExposedComputerForensies	AaronPhilipp,David	First	McGrowHill 2011		
2.	ThekingExposedComputerForensies	Cowen, ChrisDavis	Edition	Weorawiiii-2011		
Refere	ReferenceBook					
1.	IntroductiontoComputerForensicsandDigitalInvestigation,Raufgauney					
2	MariE-HelenMaras,"ComputerForensics:Cyberc	riminals,Laws,andEvidend	ce",Jones&B	artlettLearning;		
۷.	2ndEdition,2014					
OnlineResources						
1.	https://www.techtarget.com/searchsecurity/defin	ition/computer-forensics				

- 2. https://intellipaat.com/blog/what-is-cyber-forensics/
- 3. https://www.educba.com/cyber-forensics/

MAPPING OF CO VS PO/PSO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3		-	-	-	-	-	-	-	-	-	-	-	-	-
CO2			-	-	-	-	-	-	-	-	-	-	-	-	-
CO3	3		-	-	-	-	-	-	-	-	-	-	-	-	-
CO4		2	-	-	-	-	-	-	-	-	-	-	-	-	-
CO5		2	-	-	-	-	-	-	-	-	-	-	-	-	-

PRACTICAL

Code:MCYCCA2201

Ethical Hacking Lab

1 Credit [LTP: 0-0-2]

Course outcomes:

Studentswillbeable to:

- Translateend-userrequirementsintosystemandsoftwarerequirements
- Generateahigh-leveldesignofthe systemfrom the software requirements
- Getexperienceand/orawarenessoftestingproblemsandwillbeableto developasimpletestingreport
- CreateandanalyzeTrojans
- UsedifferentDatarecoveryandpasswordprotectingtool'sfornetworksecurityandanalysis

A. LISTOFEXPERIMENTS: PassiveReconnaissanceusing"Whois" and Onlinetools. 1 2 Active Reconnaissance using"Samspade"and websitedetails 3 Full Scan, HalfOpenScanand Stealthscanusing "nmap" 4 UDPandPingScanningusing"AdvanceLANScanner" and "SuperScanner" 5 Packetcraftingusing"Packetcreator"tools 6 ExploitingNetBIOSvulnerability PasswordRevelationfrombrowsersandsocialnetworkingapplication 7 8 Creatingand Analyzingspoofedemails 9 AnalyzingtheTrojans 10 CreatingtheTrojans 11 OSpasswordcracking 12 Datarecoveryandpasswordprotectingtechniques forPendriveandCD **RECOMMENDEDSTUDY MATERIAL** B. **TextBooks:** Edition Publication S.No Author 1. Hacking: The Artof Exploitation JonErickson Ist Cengage, 2010BBS

PatrickEngebretson 2. BasicsofHackingand PenetrationTesting Ist McGrawHill-2011 ReferenceBook 1. IntroductiontoComputerForensicsandDigitalInvestigation,Raufgauney MariE-HelenMaras, "ComputerForensics: Cybercriminals, Laws, and Evidence", Jones & Bartlett 2. Learning;2ndEdition,2014 **OnlineResources** 1. https://www.techtarget.com/searchsecurity/definition/computer-forensics 2. https://intellipaat.com/blog/what-is-cyber-forensics/

MAPPING OF CO VS PO/PSO

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	1	3	-	-	-	-	-	-	-	-	-	-	-	-
CO2	1	2	3	1	-	-	-	-	-	-	-	-	-	-	-
CO3	1	2	3	1	-	-	-	-	-	-	-	-	-	-	-
CO4	-	1	3	-	-	-	-	-	-	-	-	-	-	-	-
CO5	-	1	3	-	-	-	-	-	-	-	-	-	-	-	-

PU/Batch 2023-25/FCE/Syllabus/MCA Cyber Security

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Ability Enhancement Courses (AEC)

Code:MULCHU2201

Spoken English & Communication Skills- I

1 Credit [LTP: 0-0-2]

Course Outcomes:

A.

Students will be able to:

- Prepare and deliver a clear and fluent demonstrative, informative, and persuasive presentation and enlarge their vocabulary by keeping a vocabulary journal.
- Classify the factors that influence use of grammar and vocabulary in speech and writing.
- Recognize and Consciously Use English to Create and Maintain Productive work in professional and educational settings.
- Enhance their language proficiency in writing by identifying the errors and rectifying them.
- Generate a pile of ideas by examining issues in greater depth, looking at different dimensions of these issues.

OUTLINE OF THE COURSE

Unit No.	Title of the Unit	Time required for the Unit (Hours)
1	Speaking Skills Enhancement Training	6
2	Vocabulary Building Training	7
3	Proficiency in English	4
4	Written Communication Skill	6
5	Group Discussion	6

B. DETAILED SYLLABUS

Unit	Unit Details			
1.	Speaking Skills Enhanceme	ent Training	Method	
	• In	troduction of the Course & the	Theory/Practical	
	topic		Practical	
	• D	escribing people - Appearance	• Practical	
	& Character		Theory/Practical	
	• Co	orrecting common mistakes	Practical	
	while speaking Engl	ish.	Practical	
	• A	ppreciating & Criticizing:	Theory/Practical	
	Events & Performan	ices		
	• Pr	reparing speech on different		
	situations.			
	• Pr	ractice Session		
	• Co	onclusion & Summary of the		
	Unit			
2.	Vocabulary Building Traini	ing		
	• In	troduction of the topic	Theory/Practical	
	• V	ocabulary for situational	Theory/Practical	
	dialogues		Theory/Practical	
	• Pl	hrasal Verbs & Idioms	Theory/Practical	
1	• V	ocabulary for speeches and	Theory/Practical	
1	descriptions		Practical	
1	• De	eveloping Professional	Theory/Practical	
	Vocabulary			
	• Pr	ractice Sessions		

	•	Conclusion & Summary of the		
	Unit			
3.	Proficiency in English	I		
	•	Introduction of the topic	•	Theory / Practical
	Feedback and	questioning Technique	•	Theory/Practical
	Objectiveness	s in Argument	•	Practical
	Development	etiquettes and manners	•	Practical
	Study of diffe	erent pictorial expression of non-verbal	•	Theory/Practical
	Communication	ion	•	Practical
	• Flactice Sessi	Conclusion & Summary of the	•	Theory/Practical
	Unit	conclusion & Summary of the		
4.	Written Communicati	ion Skill		
	•	Introduction of the topic	•	Theory/Practical
	•	Correction of errors	•	Practical
	•	Making of Sentences	•	Practical
	•	Paragraph Writing	•	Practical
	•	Conclusion & Summary of the	•	Theory/Practical
	Unit	, i i i i i i i i i i i i i i i i i i i		2
5.	Group Discussion			
	•	Introduction of the topic	•	Theory/Practical
	•	Face your Fear & Speak with	•	Practical
	Confidence		•	Practical
	•	Introduction to Group Discussion	•	Practical
	•	Important Do's & Don'ts of GD.	•	Practical
	•	Practice Session	•	Theory/Practical
	•	Conclusion & Summary of the		,
	Unit	-		

Skill Enhancement Courses (SEC)

Code:MULCSE2201

Skill Enhancement Generic Course -II

1 Credit [LTP: 0-0-2]

COURSEOUTCOMES:

Students will be able to:

CO.1: Enhance problem solving skills.

CO.2: Prepare for various public and private sector exams & placement drives

- CO.3: Communicate effectively & appropriately in real life situation.
- CO.4: Improve verbal ability skill among students.
- CO.5: Enrich their knowledge and to develop their logical reasoning thinking ability.

LIST OF LABS

1	Types of Interviews, Interview Practice
2	Time & Work, Syllogisms
3	Critical Reasoning
4	Mensuration, Cubes & Dices
5	Para Jumble, Permutations & Combinations
6	Blood Relations & Direction Sense, Manners & Etiquette
7	Idiom & Phrases, Prefix-Suffix
8	Probability. Puzzles
9	Data Sufficiency, Logical Choices & Connectives
10	Date Interpretations, Deductions
11	Essay Writing, E-mail Writing
12	Personal Grooming

Code:MCACCA2401

Industrial Training Seminar -I

OBJECTIVE: To expose engineering students to technology development at workplaces and appraise them regarding shop-floor problems. To provide practical experience in solving open ended problems in real work setting so as to cause transfer of college based knowledge and skills to solve practical problems and thereby develop confidence in the students in the analysis, synthesis and evaluation of practical problems leading to creative thinking.

At the end of the second semester each student would undergo Industrial Training in an industry/ Professional organization / Research Laboratory with the prior approval of the Head of Department and Training & Placement Officer, and shall be required to submit a written typed report along with a certificate from the organization and present a PPT based on the training.

This period shall include orientation and preparation for the said Training incorporated in the curriculum after second semester.

The report of the Training shall be evaluated during III Semester by a Board of Examiners to be appointed by the Faculty Coordinator-Training Seminar who will award the grades.

Semester-III

PU/Batch 2023-25/FCE/Syllabus/MCA Cyber Security

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Major (Core Courses)

Theory

Code: MCACCA3101

Operating System

3 Credits [LTP: 3-0-0]

COURSEOUTCOME

Studentswillbeableto:

- Describe the structure and organization of the file system.
- Demonstrate a process synchronization and scheduling.
- Determine different approaches to memory management.
- Use system calls for managing processes, memory and the file system.
- Define the data structures and algorithms used to implement an OS.
- A. OUTLINEOFTHECOURSE

UnitNo.	TitleofTheUnit	TimerequiredfortheUnit(Hours)
1	OperatingSystemOverview	07
2	ProcessManagement	08
3	ProcessDeadlocks	08
4	MemoryManagement	07
5	FileManagement	07

B. DETAILEDSYLLABUS

UnitDetails
OperatingSystemOverview
• IntroductionofUnit
• Definition Two views of a participacy star Evolution of a participacy star Type of OS
• Demittion, I woviewsoloperatingsystem, Evolutionoloperatingsystem, I ypesolos.
• SystemCall.HandlingSystemCalls.SystemPrograms.OperatingSystemStructures.
TheShell,OpenSourceOperatingSystems
• ConclusionofUnit
ProcessManagement

3
4

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IntroductionofUnit
FileOverview:FileNaming,FileStructure,FileTypes,FileAccess,File Attributes,FileOperations,SingleLevel,twoLeveland Hierarchical DirectorySystems FileSystemLayout
 Implementing Files: Contiguous allocation, Linked List Allocation, Linked List Allocation using Table inMemory, Inodes.
• DirectoryOperations,PathNames,DirectoryImplementation,SharedFiles
• FreeSpaceManagement:Bitmaps,LinkedList
ConclusionofUnit

C. RECOMMENDEDSTUDYMATERIAL

S.No	TextBooks:	Author	Edition	Publication		
1	Operatingsystemconcepts	Silberschatz, Galvin, Gagne	8 th edition	JohnWileyand Sons		
2	ModernOperatingSystem	A.S.Tanenbaum	Second Edition	Pearson		
Refere	ReferenceBook					
1	OperatingSystems-SHalder,AlexAAravindPearsonEducationSecondEdition2016.					
OnlineResources						
1	https://www.coursera.org>courses>query=operatings					
2	https://www.javatpoint.com>best-courses-for-the-oper					
3	https://hackr.io>tutorials>learn-operating-systems					

Code: MCACCA3102

COURSEOUTCOME

Students willbeableto:

- Design&illustratethevariousreference modelsandnetworks
- IdentifythedifferenttypesofnetworkdevicesandMultiple AccessProtocols.
- Usevariousroutingmechanisms forfindingshortestpathinthenetwork.
- $\bullet \ Use IP addressing Scheme and to interconnect various networks.$
- Describeand usevariousapplicationlayer protocols:HTTP,DNS,andSMTP,FTPetc.

A. OUTLINEOFTHECOURSE

UnitNo.	Titleoftheunit	TimerequiredfortheUnit(Hours)
1.	Introductionto NetworksandDevices	07
2.	TheData LinkLayer	08
3.	NetworkLayer	08
4.	TransportLayer	07
5.	ApplicationLayer	07

B. DETAILEDSYLLABUS

Unit	UnitDetails	
1.	IntroductiontoNetworksandDevices	
	• IntroductionofUnit	
	DefinitionandUsesofComputerNetwork	
	NetworkTopologies	
	Networkclasses	
	• Repeaters, Hub, Bridges, Switches	
	• Routers, Gateways	
	RoutingAlgorithms,Distance VectorRouting,LinkStateRouting	
	ConclusionofUnit	
2.	TheData LinkLayer	
	• IntroductionofUnit	
	Designissues, errordetection and correction	
	• Elementarydatalinkprotocols,	
	• Datalinklayerintheinternet	
	THEMEDIUMACCESSSUBLAYER: Channelallocationsproblem	
	 Multipleaccessprotocols, Ethernet, DataLinkLayerswitching, 	
	WirelessLAN,BroadbandWireless,Bluetooth	
	ConclusionofUnit	
3.	NetworkLaver	

	• IntroductionofUnit		
	 LogicalAddressing,IPv4Addresses,IPv6Addresses, 		
	• InternetProtocol,Internetworking,IPv4,IPv6,		
	• TransitionfromIPv4to IPv6,		
	 AddressMapping,ErrorReportingandMulticasting, 		
	• ForwardingandRouting,		
	 UnicastRoutingProtocols,MulticastRoutingProtocols 		
	ConclusionofUnit		
4.	TransportLayer		
	• IntroductionofUnit		
	Process-ProcessDelivery		
	• UDP,TCPand SCTP		
	CongestionControl,FlowControlandQualityofService		
	TechniquestoimproveQoS,IntegratedServices,		
	QoSinSwitchedNetworks		
	ConclusionofUnit		
5.	ApplicationLayer		
	• IntroductionofUnit		
	DomainName System,Name Space,DomainNameSpace,		
	• DistributionofNameSpace,DNSintheInternet,		
	• TypesofRecords,Registrars,Dynamic DomainNameSystem(DDNS)		
	ElectronicMailandFileTransfer,RemoteLogging,Telnet,ElectronicMail		
	• WWWandHTTP:Architecture,		
	• WebDocuments		
	• ConclusionofUnit		

C. RECOMMENDEDSTUDY MATERIAL

S.No	TextBooks:	Author	Edition	Publication
1.	DataCommunicationsandNetworking,	BehrouzaA.Forouzan	Fourth Edition	TMH.
2.	ComputerNetworks	A.S.Tanenbaum	Fourth Edition	Pearson
Refere	nceBook			
1.	1. DataCommunicationsandNetworking,TATAMcGrawHill,Ferouzan,Behrouz A.			
2.	DataandComputerCommunication,PearsonEducation,StallingsWilliam			
3.	. ComputerNetworks,PHI,Tanenbaum,AndrewS,			
OnlineResources				
1.	https://nptel.ac.in/courses/106105082			
2.	https://www.tutorialspoint.com/data_communication_computer_network/index.htm			

Practical

Code: MCACCA3201

1 Credit [LTP: 0-0-2]

COURSE OUTCOME

Students will be able to:

Implement basic services and functionalities of the operating system using system calls. Use modern operating system calls and synchronization libraries in software/ hardware interfaces. Know the benefits of thread over process and implement synchronized programs using multi-threading concepts. Analyze and simulate CPU Scheduling Algorithms like FCFS, Round Robin, SJF, and Priority. Implement memory management schemes and page replacement schemes.

A. LIST OF EXPERIMENTS:

1	Write a C program to simulate the following non-preemptive CPU scheduling algorithms to find		
	turnaround time and waiting time. a) FCFS b) SJF c) Round Robin d) Priority		
2	Write a C program to simulate the following file allocation strategies. a) Sequential b) Indexed c) Linked		
3	Write a C program to simulate multi-level queue scheduling algorithm considering the following scenario.		
	All the processes in the system are divided into two categories – system processes and user processes.		
	System processes are to be given higher priority than user processes. Use FCFS scheduling for the		
	processes in each queue		
4	Write a C program to simulate the MVT and MFT memory management techniques.		
5	5 Write a C program to simulate the following contiguous memory allocation techniques a) Worst-fit b) Best-		
	fit c) First-fit		
6	Write a C program to simulate paging technique of memory management		
7	Write a C program to simulate Bankers algorithm for the purpose of deadlock avoidance.		
8	Write a C program to simulate disk scheduling algorithms a) FCFS b) SCAN c) C-SCAN		
9	Write a C program to simulate page replacement algorithms a) FIFO b) LRU c) LFU		
10	10 Write a C program to simulate page replacement algorithms		
11	Write a C program to simulate producer-consumer problem using semaphores.		
12	Write a C program to simulate the concept of Dining-Philosophers problem.		

A. RECOMMENDEDSTUDYMATERIAL

S.No	TextBooks:	Author	Edition	Publication		
1	Operatingsystemconcepts	Silberschatz, Galvin, Gagne	8 th edition	JohnWileyand Sons		
2	ModernOperatingSystem	A.S.Tanenbaum	Second Edition	Pearson		
Refere	ReferenceBook					
1	OperatingSystems-SHalder,AlexAAravindPearsonEducationSecondEdition2016.					
OnlineResources						
1	https://www.coursera.org>courses>query=operatings					
2	https://www.javatpoint.com>best-courses-for-the-oper					
3	https://hackr.io>tutorials>learn-operating-systems					

Computer Networks Lab

1 Credit [LTP: 0-0-2]

Course Outcome:-

Students will be able to:

- Use the clamping tool for making Cross and Straight cable and identify network IP
- Create local area network and do file sharing activity
- Configure switch and routers
- Configure WEP and Ethernet.
- Recognize static and dynamic routing.

A. LIST OF EXPERIMENTS:

1	Implementation of TCP/IP protocol – I
2	Implementation of TCP/IP protocol – II
3	Troubleshooting Scenarios Network – I
4	Troubleshooting Scenarios Network – II
5	Router – Configuration – I
6	Router – Configuration – II
7	Router – Configuration – III
8	Configuration of IP Address for a Router – I
9	Configuration of IP Address for a Router – II
10	Setting up of Passwords – I
11	Setting up of Passwords – II
12	Setting up of Passwords – III

B. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publicatio n	
1.	Data Communications and Networking,	Behrouza A. Forouzan	Fourth Edition	TMH.	
2.	Computer Networks	A.S.Tanenbaum	Fourth Edition	Pearson	
Refere	nce Book				
3.	Data Communications and Networking, TATA	McGraw Hill, Ferouzan, Beh	rouz A.		
4.	Data and Computer Communication, Pearson Education, Stallings William				
5.	Computer Networks, PHI, Tanenbaum, Andrew S,				
Online	Online Resources				
6.	https://www.edx.org/learn/computer-networking				
7.	https://www.udemy.com/topic/computer-network/				
8.	https://www.coursera.org/computer_network				

Minor Stream Courses Courses Theory

Code: MCYCCA3101

Vulnerability Assessment & Penetration Testing

3Credits [LTP: 3-0-0]

COURSE OUTCOME

Students should be able to:

- Illustrate fundamental concepts involved in cryptography and how they help in achieving the goals of information security
- Describe various algorithms and processes used in cryptography for authenticating users, securing information and communication
- Various encoding formats used in a web environment
- Define and describe the concepts of virtual machines and their operation
- HTTP Protocol including verbs, status codes and parameters

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to Vulnerability assessment	07
2.	Information Gathering and Open source tools	08
3.	Vulnerability Assessment -I	08
4.	Vulnerability Assessment -II	07
5.	Penetration Testing	07

B. DETAILED SYLLABUS

Unit	Unit Details
1.	Introduction to Vulnerability assessment
	 Introduction to Unit Overview of penetration testing Difference between Vulnerability assessment & Penetration Testing Testing Scoping / Ethics / Basics Passive reconnaissance - ways to obtain data on a target without ever hitting the target. Active reconnaissance and building the overall picture Conclusion of the Unit
2.	Information Gathering and Open source tools

	• Introduction to Unit		
	 Active reconnaissance. The art of active reconnaissance. Students will use nmap, nikto and other open- 		
	source tools to actively scan a target		
	• Establishing a target list. Students will take gathered information from their reconnaissance and build a		
	target list that is focused		
	• Vulnerability assessment.		
	• Open source / free tools to assess the weakness and vulnerabilities of the systems on the target list.		
	 1 ools - Openväs, Nessus Conclusion of the Unit 		
3.	Vulnerability Assessment -I		
	Introduction of Unit		
	• Utilize open source tools to tamper with HTTP Headers and parameters		
	• Building upon skills learned from the brute force lecture, attempt to brute force headers to learn about the		
	• Building upon skins learned from the ordic force feeture, attempt to ordic force fielders to learn about the system they are attacking		
	• Cross site scripting Learn what cross site scripting is and how XSS can be used to further the attack		
	• Cross site scripting, Learn what cross site scripting is, and now ASS can be used to further the attack process. Students will learn the difference how to gain further access into systems with XSS		
	• File Inclusion: Students will learn what file inclusion is and how to parform advanced attacks utilizing		
• File inclusion: Students will learn what file inclusion is, and how to perform advanced attacks in file inclusion, including uploading web shells, backdoors, etc.			
	-Session hijacking Students will utilize open source tools to perform MITM attacks and session		
	hijacking. Students will learn how session fixation and hijacking can occur and how it can be used to		
	bypass authentication systems		
	Conclusion of Unit		
4.	Vulnerability Assessment -II		
	Introduction of Unit		
	• Exploitation of vulnerabilities: Students will learn to identify weak and outdated software, and target		
	attacks specifically to that software to gain a foothold within a network Metasploit and other open source		
	tools will be used to further the attack process.		
	• Privilege escalation: Students will learn how to escalate privileges on systems with Metasploit and also		
	will learn about other techniques to gain higher level accounts on systems.		
	• Vulnerability analysis with Metasploit framework		
	Conclusion of Unit		
5.	Penetration Testing		
	Introduction of Unit		
	Penetration testing concepts		
	• Types of penetration testing		
	• The level of the level of the second structure to structure		
	• Tools and techniques used in penetration testing		
	 Tools and techniques used in penetration testing Nmap and live scanning on ports and networks 		
	 Tools and techniques used in penetration testing Nmap and live scanning on ports and networks Web application assessment with nikto & burp suite 		

C. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication			
1.	The Basics of Hacking and Penetration Testing: Ethical Hacking and Penetration Testing Made Easy	Patrick Engebretson	First Edition	2011			
2.	Microsoft Log Parser Toolkit: A complete toolkit for Microsoft's undocumented log analysis tool	Gabriele Giuseppini	2nd Edition	2005			
Refere	Reference Book						
1.	1. Cryptography and Information Security, V. K. Pachghare, Prentice Hall India, 2nd rev ed; 2015						
2.	Cryptography and Network Security, Atul Kahat	e, McGraw Hill India, 3rd	ed; July 201	7			
Online Resources							
1.	. https://www.edx.org/learn/cryptography						
2.	https://sopa.tulane.edu/blog/how-to-learn-cryptography						
3.	https://www.youtube.com/watch?v=dz7Ntp7KQGA						

Cloud Computing

3Credits [LTP: 3-0-0]

COURSE OUTCOME

Students will be able to:

- Describe the main concepts, key technologies, strengths, and limitations of cloud
- Demonstrate the architecture and infrastructure of cloud computing and various service models.
- Define the concept and application of virtualization
- Analyze the concept of service management in cloud computing
- Examine security and privacy issues in cloud computing

A. OUTLINE OF THE COURSE

Unit No.	Title of the unit	Time required for the Unit (Hours)			
1.	Introduction to Cloud Technologies 08				
2.	Cloud Computing Architecture and Service Models	Cloud Computing Architecture and Service Models 08			
3.	Virtualization	06			
4.	Service Management in Cloud Computing	Service Management in Cloud Computing 06			
5.	Cloud Security	06			
	B. DETAILED SYLLABUS				
Unit	Unit Details				
1.	Introduction to Cloud Technologies				
	Distributed Computing, Utility Computing, Cloud Computing. History of cloud computing - Business driver for adopting cloud computing, Cloud se Characteristics & Disadvantages - Pros and Cons of Cloud Computing, Be computing vs. Cluster computing vs. Grid computing.	Cloud Computing, Evolution of ervice providers. Properties, nefits of Cloud Computing, Cloud			
2.	Cloud Computing Architecture				
	Cloud Computing Architecture: Cloud computing stack - Comparison with traditional computing architecture (client/server), Services provided at various levels, How Cloud Computing Works, Role of Networks in Cloud computing, protocols used, Role of Web services. Service Models (XaaS) - Infrastructure as a Service (IaaS), Platform as a Service (PaaS), Software as a Service (SaaS). Deployment Models, Public cloud, Private cloud, Hybrid cloud, Community cloud				
3.	Virtualization				
	Introduction to virtualization, Different approaches to virtualization, Hypervisors, Machine Image, Virtual Machine (VM). Resource Virtualization - Server, Storage, Network. Virtual Machine (resource) provisionin and manageability, storage as a service, Data storage in cloud computing (storage as a service). Renting, EC Compute Unit, Platform and Storage, pricing, customers. Service Oriented Architecture (SOA). Cloud Platform and Management – computation Web services, Web 2.0, Web OS				
4.	Service Management in Cloud Computing				
	Service Management in Cloud Computing: Service Level Agreements(SL	As), Billing & Accounting,			
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	Comparing Scaling Hardware: Traditional vs. Cloud, Economics of scaling: Benefitting enormously, Managing Data - Looking at Data, Scalability & Cloud Services, Database & Data Stores in Cloud, Large Scale Data Processing			
5.	Cloud Security			
	Cloud Security: Infrastructure Security - Network level security, Host level security, Application level			
	security. Data security and Storage - Data privacy and security Issues, Jurisdictional issues raised by Data			
	location: Identity & Access Management, Access Control, Trust, Reputation, Risk, Authentication in cloud			
	location: Identity & Access Management, Access Control, Trust, Reputation, Risk, Authentication in cloud			

C. RECOMMENDED STUDY MATERIAL

S. No	Text Books:		Author	Edition	Publication		
1.	Cloud Computing Bible		Barrie Sosinsky	Latest	John Wiley & Sons		
2.	Cloud Computing: A Practical Approach		Velte Anthony T., Velte Toby J. and Elsenpeter Robert	Latest	McGraw Hill, Indian edition		
3.	3. Cloud Computing: Principles and Paradigms		Rajkumar Buyya	Latest	John Wiley & Sons,		
S. No		Text Books:		Author	Edition	Publication	
1.		Cloud Computing Bible	Barrie Sosinsky		Latest	John Wiley & Sons	
2.		Cloud Computing: A Practical Approach	Velte Anthony T., Velte Toby J. and Elsenpeter Robert		Latest	McGraw Hill, Indian edit	tion
Referen	Reference Book						
1	1 Cloud Computing: Principles and Paradigms, Rajkumar Buyya, John Wiley & Sons						
Online H	Online Resources						
1		https://onlinecourses.nptel.ac.in	n/noc22	_cs20/preview			
2		https://www.w3schools.in/cloud	d-compi	ıting			

Code: MCYCCA3103

Cryptography & Network Security

3Credits [LTP: 3-0-0]

COURSE OUTCOME

Students will be able to:

- Interpret the fundamental concepts, involved in cryptography for information security purpose
- Memorize various algorithms and processes used in cryptography for authenticating users, securing information and communication
- Evaluate the previous algorithms and redesign it in order to maintain the security of the digital data
- Create the modern techniques and algorithms to provide the better security of computer networks
- Apply the knowledge to provide in detail concepts ad tools to enhance the security of in use algorithms

A. OUTLINE OF THE COURSE

Unit No.	Title of The Unit	Time required for the Unit (Hours)
1.	Introduction to Cryptography	07
2.	Cryptographic algorithms	08
3.	Key Exchange and Management	08
4.	Application of Cryptography	07
5.	Network Security	07

B. DETAILED SYLLABUS

Unit	Unit Details
1.	Introduction to Cryptography
	 Introduction to Unit The goals of Security- Confidentiality, Integrity & Availability (CIA) Triad Cryptographic concepts, methodologies & practices Symmetric & Asymmetric cryptography, public & private keys Cryptographic algorithms and uses Construction & use of Digital signatures Conclusion of the Unit
2.	Cryptographic algorithms
	 Introduction to Unit Chinese Remainder Theorem Arithmetic modulo primes and finite cyclic groups DES, RSA, SHA MD5, HMAC, DSA Conclusion of the Unit
3.	Key Exchange and Management
	 Introduction of Unit Key Exchange mechanisms and its security- Diffie-Hellman MITM Public Key Infrastructure The basic functions involved in key management including creation, distribution, verification, revocation

1					
	and destruction, storage, recovery.				
	Conclusion of Unit				
4.	Application of Cryptography				
	Introduction of Unit				
	• Major key distribution methods and algorithms including Kerberos, ISAKMP etc., Vulnerabilities to cryptographic functions.				
	• Use and functions of Certifying Authorities (CAs), Public Key Infrastructure (PKI) and System				
	architecture requirements for implementing cryptographic functions.				
	• Web Services security, Cloud Security, VPNs				
	Conclusion of Unit				
5.	Network Security				
	Introduction of Unit				
	• Email Security, PGP, POP- versions				
	• Firewall and its types				
	• Modern firewalls				
	• Signature vs. Anomaly based firewalls				
	• Statefull vs. Stateless Firewall				
	Conclusion of Unit				

C. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication			
1	Cryptography and Network Security	William Stallings	First	2010			
1.	Cryptography and retwork becarry	Winnam Starings	Edition	2010			
2	Everyday Cryptography: Fundamental	Keith Martin	2nd	2017			
2.	Principles and Applications	Kettii Wartiii	Edition	2017			
Refere	Reference Book						
1.	1. Cryptography and Information Security, V. K. Pachghare, Prentice Hall India, 2nd rev ed; 2015						
2.	2. Cryptography and Network Security, Atul Kahate, McGraw Hill India, 3rd ed; July 2017						
Online Resources							
1.	1. https://www.edx.org/learn/cryptography						
2.	2. https://sopa.tulane.edu/blog/how-to-learn-cryptography						
3.	3. https://www.youtube.com/watch?v=dz7Ntp7KQGA						

Minor Stream Courses Courses Lab

Code: MCYCCA3201

Vulnerability Assessment & Penetration Testing Lab

1Credit [LTP: 0-0-2]

Course Outcome:

Students will be able to:

- Describe various algorithms and processes used in cryptography for authenticating users, securing information and communication
- Analyze and design hash and MAC algorithms, and digital signatures
- IdentifyIntruders and Intruder Detection mechanisms, types of Malicious software
- Acknowledge and analyze data encryption standard
- Analyze and design of software and its usage

A. LIST of PROGRAMS

1	Perform the Information gathering using various tools and techniques
2	Perform DNS and other server enumerations
3	Use the various scanners to perform Network and port scanning
4	Manual and automated vulnerability scanning using various tools
5	Use the wireshark for packet capturing
6	Privilege escalation techniques on Windows and Linux
7	Perform the password and hash attacks
8	Web application hacking (SQL injection, Remote code Execution, local file inclusion, file upload vulnerabilities etc.)
9	Use the basic features of Burp SuiteI
10	Use the basic features of Burp SuiteII
11	Perform operations using Metasploit frameworkI
12	Perform operations using Metasploit frameworkII

B. RECOMMENDED STUDY MATERIAL:

S	. No	Text Books:	Author	Edition	Publication
	1.	Hacking: The Art of Exploitation	Jon Erickson	First Edition	2010
	2.	Penetration Testing: A Hands-On Introduction to Hacking	Georgia Weidman	First Edition	2017

Reference Book		
1.	Cryptography and Information Security, V. K. Pachghare, Prentice Hall India, 2nd rev ed; 2015	
2.	Cryptography and Network Security, Atul Kahate, McGraw Hill India, 3rd ed; July 2017	
Online Resources		
1.	https://www.yeahhub.com/best-16-penetration-testing-books-2018-update/	
2.	https://www.virtualhackinglabs.com/labs/penetration-testing-lab/	

Code: MCYCCA3202

Cloud Computing Lab

Course Outcome:-

Students will be able to:

- Demonstrate Virtualization and use in real life scenario.
- Apply Server and Storage Virtualization
- Install and configure Vmware
- Apply the concept of vSpher
- Install VSAN

A. LIST OF EXPERIMENTS:

1	Desktop Virtualization – Network Virtualization
2	Server and Machine Virtualization
3	Storage Virtualization - System-level or Operating Virtualization
4	Sever Virtualization - Physical and Logical Partitioning - Types of Server Virtualization
5	Installing and configuring ESXi 5.5/6.0 Server [On Premise]
6	Introduction to Management with vCenter Server
7	Introduction to vSphere Networking And Security
8	Introduction to vSphere Storage
9	VSAN 6.6 Setup and Enablement
10	vSAN Scale Out with Configuration Assist
11	vSAN All Flash Capabilities
12	VSANiSCSI Target

B. RECOMMENDED STUDY MATERIAL

S. No	Text Books:	Author	Edition	Publication
1.	Virtualization 101: Introduction to vSphere	A. s. solanki		ТМН
Reference Book				
1.	Cloud Computing: Principles and Paradigms, R	ajkumar Buyya, John Wi	ley & Sons	
Online Resources				
1.	https://sist.sathyabama.ac.in/sist_coursemateria	l/uploads/SCSA7022.pdf		
2	https://docs.hol.vmware.com/HOL-2022/hol-22	210-01-sdc_pdf_en.pdf		

Ability Enhancement Courses (AEC)

Code: MULCHU3201

Spoken English & Communication Skills II 1Credi

1Credit [LTP: 0-0-2]

COURSE OUTCOMES

Students would be able to:

- Demonstrate depth of understanding, observing complexity, improve insight and develop independent thought and persuasiveness.
- **Determine** the main ideas of the text by using key details and compare & contrast the most important points with the help of their perspective.
- Practice the qualities of writing style by applying the concepts of sentence conciseness, accuracy, readability, coherence and by avoiding wordiness or ambiguity.
- Distinguish words and phrases as per their intonation patterns and interpret the audios based on different situations
- Demonstrate the understanding of impactful conversational skills, presentation skills & telephonic conversation by considering the need of the audience

Unit No.	Title of the Unit	Time required for the Unit (Hours)
1	Advanced Listening & Speaking Skills	12
2	Advanced Reading & Writing Skills	6
3	Art of Negotiation Skills	2
4	Email Etiquettes	2
5	Group Discussion	2

LIST OF LABS		
1	Listening Skills II: Analysis of videos/audios by famous personalities	
2	Speaking Skills II: Extempore, Debate etc.	
3	Public Speaking: Key Concepts, Overcoming Stage Fear	
4	Story-Telling Skills: Techniques of Story Telling, Prompts for story creation	
5	Situational Conversational Skills	
6	PowerPoint Presentation Skills-II	
7	Reading Skills II: Technical Writings, Research Papers& Articles	
8	Writing Skills II: Blog Writing & Review Writing	
9	Picture Perception & Discussion	
10	Art of Negotiation: Identify the qualities of successful and unsuccessful negotiators. Identify different negotiation	
	situations to practice during class.	
11	Email Etiquettes	
12	Group Discussion: Dos &Don'ts, Informal GD	

Code: MULCSE3201

Skill Enhancement Generic Course –III

1Credit [LTP: 0-0-2]

COURSEOUTCOMES: On completion of the course a student will be able to:

- Understand basic problems based on arithmetic and soft skills area which are asked in aptitude test taken by companies
- Effectively solve these problems by applying the knowledge earned.
- Actively participate in group discussion / meetings / interviews and prepare & deliver presentations.
- Become more effective individual through goal/target setting, self-motivation and practicing creative thinking.
- Function effectively in multi-disciplinary and heterogeneous teams through the knowledge of team work, Inter-personal relationships, conflict management and leadership quality

LIST OF ACTIVITIES

1	Objective Building, Parts of speech, Nouns, Numbers & Genders, Importance of soft skills
2	Logarithms, Number Theory
3	Tenses
4	Number system- Fractions & Decimals
5	Stress Management Techniques, Critical Thinking
6	Modal Verbs & Conditional Tense, Working under pressure
7	Boosting brain power for fast learning & unlearning
8	Pronouns, Adverbs & Adjectives
9	Emotional Intelligence, 5 levels of listening
10	Remainder Theoram
11	Points, lines & angles
12	Article Writing

SEMESTER-IV

Code: MULCSE4201

Skill Enhancement Generic Course- IV

1Credit [LTP: 0-0-2]

COURSEOUTCOMES: On completion of the course a student will be able to:

- Understand basic problems based on arithmetic and soft skills area which are asked in aptitude test taken by companies
- Effectively solve these problems by applying the knowledge earned.

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- Actively participate in group discussion / meetings / interviews and prepare & deliver presentations.
- Become more effective individual through goal/target setting, self-motivation and practicing creative thinking.
- Function effectively in multi-disciplinary and heterogeneous teams through the knowledge of team work, Inter-personal relationships, conflict management and leadership quality

LIST OF ACTIVITIES

1	Averages, Mean, Median and Mode
2	Cognitive learning theory, Body Language basics
3	Heights & Distances
4	Sitting Arrangements
5	Fill Ups(Grammar based)
6	Error Detection, Confusing words
7	Alphanumeric Series
8	Verbal Analogy, One word substitution
9	Dices
10	Sentence Correction, Subject-Verb agreement
11	Statement & Assumptions, Setting SMART goals,
12	Persuasion Skills, Interview Preparation