Rajasthan Technical University, Kota



Scheme and Syllabus

of

MCA

(Effective from academic session: 2020-21)



Syllabus of SODECA[Anandam] for MCA course from the academic session 2020-21

Guidelines for SODECA [Anandam] in 2 Year MCA Program

Maximum Marks 100; Credits: 08

The following activities are categorized as SODECA [Anandam]:

Part I: Discipline (25 marks)

Minimum 25 marks shall be awarded unless is involved in indiscipline.

The marks shall be deducted from this component for those who shall involve themselves in indiscipline/ undesirable activities/ Detained from departments or in case of penalty of marks imposed by Chief Proctor/ Standing Disciplinary Committee (SDC), such deduction should be preferably approved by Head of the Institution/Principal/Director and subject to a maximum of 25 marks.

Part II: Extra Curricular Activities (75 marks)

- A. Games and Sports / Field Based Activities:

 Sports Activities or any other field related activity.
- B. Cultural/ Literary Activities/ Social Outreach / Personality Development Based Activities:

Activities under the banner of ESF, Celebration of recognized National Days/Birth Anniversary of great personalities, Hostel Day/ Annual Day/ Fresher's Day or any other related activity. Contribution towards social up-gradation based activities, Activities by social organization like, Art of Living, Yoga etc., Blood donation, Awareness programs, personality development programs, activities under different clubs (if not covered under above heads) like, photography etc., NGO activities, Plantation/ cleanliness activities etc.

C. Academic/Technical/ Professional Development Activities:

Attending workshops, seminars, FDPs for reasonable duration/numbers. Attending/paper presentation in conferences.

D. Research Contribution to Social Applications:

Student is desired to perform his research applications to social problems.

E. Anandam Program Activities:

The students are expected to perform the following activates:

- Do at least one act of individual service each day
- Record this act of service in a dedicated Register/Personal Diary (PD)
- Participate in a sharing and presentation on the group service in the discussion session held once a month

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Awarding Marks:

Effective contribution and active participation may be judged for awarding the marks. Additionally, following levels may be defined in Category A, B, C, D & E:

Category	Level wise Marks				
	Level-1	Level-2	Level-3	Level-4	
A. Games and Sports / Field Based Activities	-	-	40	50	
B. A. Cultural/Literary Activities/ Social Outreach / Personality Development Based Activities	20	30	40	50	
C. Academic/Technical/ Professional Development Activities	20	30	40	50	
D. Research Contribution to Social Applications	30	40	50	60	
E. Anandam Program Activities	30	40	50	60	
Maximum Marks		100			

- Level-1: (i) Active Participation in activities at College/City Level
 - (ii) Do at least one act of individual service each day in Category E
- Level-2: (i). Active participation in multiple activities at Level-1
 - (ii). Participation at State level
 - (iii) Getting award/recognition at District/State Level
 - (iv) Record this act of service in a dedicated Register/Personal Diary in Category E
 - (v) Providing technical solutions for the social problems at Institute level
- Level-3: (i). Active participation in multiple activities at Level-2
 - (ii). Participation at National level
 - (iii) Getting award/recognition at National Level
 - (iv) Participate in a sharing and presentation on the group service in the discussion session held once a month in Category E
 - (v) Providing technical solutions for the social problems at State level
- Level-4: (i). Active participation in multiple activities at Level-3
 - (ii). Participation at International level
 - (iii) Getting award/recognition at International Level
 - (iv) Providing technical solutions for the social problems at National level

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CREDIT TEMPLATES

The guidelines for new Scheme for Postgraduate Programme MCA (Master of Computer Applications)

1. Rajasthan Technical University, Kota has implemented the AICTE Model

Curriculum for Postgraduate Degree Course in Computer Applications:

- (i) For students admitted in Session 2020-21 and onwards.
- (ii) The CGPA system shall be implemented for students admitted in session 2020-21 and onwards.
- 2 Definition of Credit:

Table: 2.1

1 Hr. Lecture (L) per week	1 credit
1 Hr. Practical (P) per week	0.5 credits
SODECA (Anandam)	02 credits

- (i) Total 83 credits will be required to be earned by a student to be eligible to get Postgraduate Degree in Computer Applications (MCA).
- (ii) The structure of the degree will be as follows:

Table: 2.2

Degree	Required Credits
MCA	83

3. Semester wise credit system:

Table:3.1

S.NO.	Semester	Credits		Total credits
		Courses	SODECA	
			(Anandam)	
1.	I	21	02	23
2.	II	21	02	23
3	III	21	02	23
4.	IV	12	02	14
		75	08	83.00
Total				

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SODECA (Anandam): Social Outreach, Discipline & Extra Curriculum Activities

4. Mandatory Trainings:

Table: 4.1

S.No.	Duration of Training	Mode of Training	After	Exam Semester	Credits	
1.	45 Days	In house/Industry	I Year(II SEM)	III SEM	1	
	Total 01					

NOTE:-Dates of trainings shall be notified in University Academic calendar.

5. Distribution of Number of Theory and Practical Courses in each semester.

I to III Semesters:

Table: 5.1

Category	Total Number of Papers
Theory	06
Practical	03

IV Semester:

Table: 5.2

Category	Total Number of Papers
Theory	02
Practical	01

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Bridge Course

1. Bridge Course [For students other than BCA / B.Sc. (CS/IT)]

It will be an audit course for Non Computer Graduates. No Marks will be added. But Student has to pass this Course; in order have basic knowledge of Computer Science.

2. Guidelines for Evaluation of Bridge Course

As per norms of AICTE APH 2020-21, students except BCA / B.Sc. (CS/IT) have to qualify a Bridge Course as per University norms.

- a. Bridge course shall be an Audit Course whose award shall not be considered for overall MCA Course credit and percentage. However, the grades will be reflected in the mark sheet of the student.
- b. Institutes/Colleges have to arrange classes as per RTU syllabus at their own level.
- c. The examination for the bridge course will be conducted by University before the End term Examination (Both Odd and Even Semester) on the dates prescribed by the University.
- d. Preferably the result of the bridge course should be declared before the End Term Examination.
- e. The students have to clear the Bridge Course before the End Term Examination of third semester.
- f. For a Pass, candidate must obtain at least grade E for each theory and practical.

3. Theory Question Paper pattern for Bridge Course Exam Maximum Marks =100

- a. Part-A will contain 10 questions, covering full syllabus of 2 marks each .Word limit for answer is 25 words.
- b. Part-B will contain 5 questions (1from each unit) of 4 marks each. Word limit is 100 words.
- c. Part-C will contain 3 out of 5 questions of 20 marks each .Questions will be based on Design/ Problem Solving skills.

4. Practical Question Paper pattern for Bridge Course Exam Maximum Marks = 100

- a. Practical question paper will contain 4 practical questions of 15 marks each.
- b. Practical Record will be of 20 marks.
- c. Viva voce will be of 20 marks.

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YEAR-I

	MCA Year 1 Semester I-BRIDGE COURSE					
Theor	Theory					
Course Hours Marks					Marks	
S.No.	Code	Course Title	L	P	ETE	Total
1	MCA-B00	Fundamentals of Computer Science	3		100	100
Practic	Practical					
2	MCA-B01	C Programming Lab		2	100	100
Total 200 200				200		

Bridge Course

L= Lecture, P = Practical, ETE = End Term Exam

1. I-Semester (First Year)

S No	Category	Credit
1	Theory	18
2	Practical	03
3	SODECA	02
	Total	23

	MCA Year 1 - Semester I							
Theor	y							
	Course			Hours		Mark	s	Credits
S.No.	Code	Course Title	L	P	IA	ЕТЕ	Total	
1	MCA-101	Mathematical Foundations in Computer Science	3		30	70	100	3
2	MCA-102	Object Oriented Programming with C++	3		30	70	100	3
3	MCA-103	Operating System	3		30	70	100	3
4	MCA-104	Computer Architecture	3		30	70	100	3
5	MCA-105	Database Systems	3		30	70	100	3
6	MCA-106	Web Technologies	3		30	70	100	3
Practica	al							

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1	MCA-151	Object Oriented Programming Lab		2	30	70	100	01
2	MCA-152	SQL-PL/SQL Lab		2	30	70	100	01
3	MCA-153	Web Technologies Lab		2	30	70	100	01
4		SODECA					100	02
	Total			270	630	1000	23	

L= Lecture, **P** = Practical, **IA** = Internal Assessment, **ETE** = End Term Exam

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2. II-Semester (First Year)

S No	Category	Credit
1	Theory	18
2	Practical	03
3	SODECA	02
	Total	23

		MCA Yea	ar 1- S	emester II				
Theor	y							
	Course			Hours		Marks		
S.No.	Code	Course Title	L	P	IA	ETE	Total	Credits
1	MCA-201	Java Technologies	3		30	70	100	3
2	MCA-202	Computer Networks	3		30	70	100	3
3	MCA-203	Data Structures	3		30	70	100	3
4	MCA-204	Software Engineering & UML	3		30	70	100	3
5	MCA-205	Python Programming	3		30	70	100	3
6	MCA-206	Business Informatics	3		30	70	100	3
Practica	al							
1	MCA-251	Data Structures Lab		2	30	70	100	01
2	MCA-252	Java Technologies Lab		2	30	70	100	01
3	MCA-253	Python Programming Lab		2	30	70	100	01
4		SODECA					100	02
	Total 270 630 1000						23	

L= Lecture, **P** = Practical, **IA** = Internal Assessment, **ETE** = End Term Exam

Note:

Mandatory Summer Training: 45 Working Days Summer Training during Semester

Break, of

100 Marks. Evaluation will be done in Semester-III Examinations.

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YEAR-II

3. III-Semester (Second Year)

S No	Category	Credit
1	Theory	18
2	Practical	03
3	SODECA	02
	Total	23

		III-Semester (Second Y	ear) N	MCA Year	2 - Semes	ster III		
Theor	y							
	Course		Hours			Marl	ks	
S.No.	Code	Course Title	L	P	IA	ЕТЕ	Total	Credits
1	MCA-301	Cloud Computing	3		30	70	100	3
2	MCA-302	Analysis and Design of Algorithm	3		30	70	100	3
3	MCA-303	Artificial Intelligence	3		30	70	100	3
4	MCA-304	Information Security	3		30	70	100	3
5	MCA-305	Mobile Application Development	3		30	70	100	3
6	MCA-306	Elective 1	3		30	70	100	3
Practic	ractical							
1	MCA-351	ADA Lab		2	30	70	100	01
2	MCA-352	Mobile Application Development Lab		2	30	70	100	01
3	MCA-353	Summer Industrial Training Presentation		2	30	70	100	01
4		SODECA					100	02
	Total 270 630 1000						23	

L= Lecture, **P** = Practical, **IA** = Internal Assessment, **ETE** = End Term Exam

Elective -1:

- a) Data Mining and Warehousing
- b) Big Data Technologies
- c) Soft Computing

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IV-Semester (Second Year)

S No	Category	Credit
1	Theory	06
2	Practical	06
3	SODECA	02
	Total	14

		MCA	A Year 2 - S	emester IV	-			
Theor	y							
Course				Hours		Mark		
S.No.	Code	Course Title	L	P	IA	ЕТЕ	Total	Credits
1	MCA-401	Software Project Management	3		30	70	100	3
2	MCA-402	Elective 2	3		30	70	100	3
Practic	al							
3	MCA-451	Industrial Project		12	30	70	100	06
4		SODECA					100	02
	Total 90 210 400 14							

L= Lecture, P = Practical, IA = Internal Assessment, ETE = End Term Exam

Note: The industrial project is part of the curriculum will be held in the institute as one of the laboratories. This may be in continuations to the project under taken by the student during industrial training and/or of industrial nature and/or have good industrial significance and/or may be done in collaboration with industry (as per suitability at the institute level).

The evaluation will be done in the institute by one internal examiner and one external examiner (from outside the institute) appointed by RTU.

Elective 2:

- a) Principles of Management and Information System
- b) Machine Learning
- c) Data Science with R

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Examination Scheme: Total 83 Credits

There will be an internal assessment (IA) and End Term Examination (ETE) for all theory subjects:

Distribution of Marks:

Table: 1.1

S.No	Credit of	End Term	Internal	End Term	Total
	Theory	Exam	Assessment	Exam	Maximum
	Paper	(Hours)	(30%)	(70%)	Marks(x)
1	3	3 hours	30	70	100

Table: 1.2

Practical	Internal	External
11001001	30%	70%

For all credit courses the internal assessment component shall be further divided as under:

Table: 1.3

S.No.	Component of Internal Assessment	Marks
1	I Mid Term Examination	10
2	II Mid Term Examination	10
3	III Mid Term Examination/	10
	Surprise Class Test/	
	Assignments/Presentations	
	Total	30

1. Pass Rules for MCA (2 Yr. Program): As per University rule

The result of a candidate will be worked out at the end of each Semester Examination. The absolute marks of a student (pi) shall be converted into relative marks (xi) on 100 point scale as below:

$$X_{i^*} = P_{i} q$$
,

where.

xi = Converted relative marks of an individual student in a particular ith subject/course (rounded off to next higher integer number).

Pi = Absolute percentage (%) of marks obtained by an individual student in the ith subject/course.

Pmax = It should be from range of highest absolute percentage of marks obtained in a subject, as per the following table:

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Table: 2.1

Range of highest absolute percentage (%) marks obtained in a subject/	P _{max} (%)
paper exam by the student	(,,,,
90-100	90
80-89	80
70-79	70
60-69	60
50-59	50
40-49	40
30-39	30

q =Highest equivalent relative marks taken for conversion purpose (as given in column 2 of the following table).

Table: 2.2

Absolute highest marks obtained in	Highest equivalent relative marks taken for
a subject (Pabsolute max)	conversation purpose (q) on 100 point scale
Column 1	Column 2
<i>Pabsolute max</i> ≥75%	100
$60\% \le Pabsolute \ max < 75\%$	89
<i>30%</i> ≤ <i>Pabsolute max</i> < 60%	79
Pabsolute max< 30%	Not considered for conversion

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The Grade and Grade Point shall be awarded to an individual student as under:

Table:2.1

S.No.	Relative Marks (x_i)	Grade	Grade Points
1	$x_i \geq 90$	A++	10
2	$85 \le x_i < 90$	A+	9.0
	$80 \le x_i < 85$	A	8.5
4	$75 \le x_i < 80$	B+	8.0
5	$70 \le x_i < 75$	В	7.5
6	$65 \le x_i < 70$	C+	7.0
7	$60 \le x_i < 65$	C	6.5
8	$55 \le x_i < 60$	D+	6.0
9	$50 \le x_i < 55$	D	5.5
10	$45 \le x_i < 50$	E+	5.0
11	$40 \le x_i < 45$	Е	4.0
12	$x_i < 40$	F	0

- (i) For a Pass, candidate must obtain at least grade E for each theory and practical.
- (ii) If a student remains "Absent" or obtains "Zero" marks in any of external component of theory or practical, he/she will be awarded "F" grade, respectively and will be required to appear in the subsequent back examinations. "F" grade student while applying for back paper exam., may opt either of the following options:
 - i. Wish to carry forward the previous marks of internal assessment.
 - ii. Wish to improve the internal assessment too.
- (iii) No grace shall be awarded.
- (iv) Revaluation and copy view system will prevail as per existing examination regulations. However, change of grade point of individual candidate after the revaluation will be independent and shall not affect the grade point of other students.
- (v) For a back examinee the grade and grade point of a particular subject/paper shall be calculated on the basis of its appearance in present (appearing) examination.
- (vi) The result may include the absolute marks obtained a student in an individual subject with related grade. However, the mark-sheet will contain the Grade, SGPA and CGPA only along with the important related rules of CBCS system.



2. Semester wise SGPA:

$$SGPA = \frac{\sum_{i=1}^{n} c_i \times g_i}{\sum_{i=1}^{n} c_i}$$

Where,

 c_i =Number of credits of the ith course of a semester for which SGPA is to be calculated. g_i =Grade points obtained in ith course

i = 1, 2, ..., n represent the number of course in which a student is registered in the concerned semester.

3. Overall CGPA:

$$CGPA = \frac{\sum_{i=1}^{m} c_i \times g_i}{\sum_{i=1}^{m} c_i}$$

where.

 c_i =Number of credits of the i^{th} course of a semester.

 g_i = Grade points obtained in ith course. The Grade, lower than 'E' (i.e. grade point < 4.0) in a course shall not be taken into account.

i = 1, 2, ..., m represent the number of courses in which a student was registered and obtained a grade not lower than 'E' up to that semester for which CGPA is to be calculated.

- (i) The SGPA/CGPA shall be awarded in each semester.
- (ii) SGPA/CGPA shall be rounded off to two decimal digits on higher side.
- (iii) Final course merit will be decided on the basis of absolute marks obtained by an

individual student considering relevant merit ordinance of the university. Revaluation

result will be taken into account for deciding the merit of the students.

(iv) Conversion of Percentage to CGPA

Equivalent Percentage= 10 x CGPA

(v) Award of Division: The division of the student shall be awarded in the following manner (subject to the passing of all the semester courses):



Table 4.1

1	$CGPA \ge 7$	1 st Division with Distinction
2	6≤ CGPA < 7	1 st Division
3	5≤ CGPA <6	2 nd Division
4	4≤CGPA <5	Pass

- (vi) Maximum duration for the completion of course will be four (4) years.
- 4. End Term Exam Theory Paper Pattern: From the coming academic session 2020-21,the following single paper pattern is proposed for MCA course:

Table: 5.1

S.No.	Exam Time	End Term Exam Max. Marks(70)		
		70		
		Part A	10/10	10 x 2 = 20
1	3Hours	Part B	5/5	$5 \times 4 = 20$
		Part C	3/5	3 X 10 = 30

Part-A will contain 10 questions, covering full syllabus of 2 marks each .Word limit for answer is 25 words.

Part-B will contain 5 questions (1from each unit) of 4 marks each. Word limit is 100 words.

Part-C will contain 3 out of 5 questions of 10 marks each .Questions will be based on Design/Problem Solving skills.

5. Industrial Project Guideline:

The industrial project is part of the curriculum will be held in the institute as one of the laboratories. This may be in continuations to the project under taken by the student during industrial training and/or of industrial nature and/or have good industrial significance and/or may be done in collaboration with industry (as per suitability at the institute level). The evaluation will be done in the institute by one internal examiner and one external examiner (from outside the institute) appointed by RTU.



RTU MCA SYLLABUS – YEAR-I (SEMESTER – I)

[As per Cho	S ice Based Cı	se - Fundamentals of Computer cience redit System (CBCS) Scheme) ster I-BRIDGE COURSE		
	Subject Co	de MCA-B00		
Number of Lecture Hours / Week	03	END TERM EXAM (ETE) MARK	S	100
Total Number of Lecture Hours	40	SEMESTER END EXAM HOURS		03
	Cr	redits: 0		
	CONTENT	S	Teachi Houi	_
Unit-1			08 Ho	urs
Introduction to Computers: Charcomputers, generation of computers computers. Input and Output Devices: Keybo digital camera, scanners, optical scacopy output devices- printers, plotte Classification of output devices, Sof projectors, and terminals. Computer System: Central process instruction set. Unit-2 Primary and Secondary Memory: (RAM), types of RAM, Read only resecondary storage devices, magnetic	ard, pointing nners. Classing, computer ft copy outputing unit (CPU). Memory hie memory (ROI)	devices, speech recognition, fication of output devices, Hard output microfilm (COM), t devices- monitors, audio output, U), Memory, instruction format, erarchy, Random access memory M), types of ROM. Classification of	08 Hot	urs
Number Systems: Introduction to a conversion between number bases,	number syste Alphanumeri	m, Binary, Octal, Hexadecimal, c- EBCDIC and ASCII, Sets		
Theory, Types of Sets, Multi Sets, C Unit-3	operations on	1 DEIS	08 Ho	ıırc
Computer Program: Introduction pseudo code.	ction, classifi nming langua finition, relat	ication of programming ages, features of a good	V3 110	DEAL I
Unit-4			08 Ho	urs



-		
Ī	Operating System: Introduction of operating system, types of operating system,	
	functions of an operating system, modern operating systems.	<u> </u>
	Data Communication and Computer Network: Introduction, data	<u> </u>
	communication, transmission media, multiplexing, switching, computer network,	<u> </u>
	network topologies, communication protocols, network devices.	<u> </u>
	Internet Basics: Introduction, evolution of Internet, basic Internet terms, getting	<u> </u>
	connected to Internet, Internet applications, electronic mail and other Internet	<u> </u>
	Services, searching the web (search engines), languages of Internet, viruses. Use	<u> </u>
	of Anti-Virus software.	
	Unit-5	08 Hours
	Office Management Tools	<u> </u>
	MS-Word: Creating Saving documents, Entering, Editing, Page formatting, Finding	<u> </u>
	and replacing	<u> </u>
	text, Spell checking and Grammar checking, Indexing, Columns, Tables and	<u> </u>
	feature there in, Inserting (Objects, picture, files etc.), Using Graphics, using Mail	<u> </u>
	Merge, using Word Art, customizing MS Word.	<u> </u>
	MS Excel: Spreadsheet terminology, organization of the worksheet area, editing	l
	cells using commands and functions, formatting worksheet, creating & editing charts,	l
	naming range and using statistical, mathematical and financial functions, multiple	<u> </u>
	worksheets and Macros, working with objects, Worksheet printing options.	<u> </u>
	MS Power Point: Anatomy of a power Point Presentation, Creating and Viewing a	<u> </u>
	presentation, Managing Slide Shows, Using hyperlinks, advanced navigation with	<u> </u>
	action setting and action buttons, organizing formats with Master Slides, adding	<u> </u>
	graphics, multimedia and special effects, creating presentation for the web.	<u> </u>
	MS Access: Planning a database (tables, queries, forms, reports), Creating and	<u> </u>
	editing database, customizing tables, linking tables, designing and using forms,	<u> </u>
	modifying database structure, maintaining database, Sorting and Indexing	 -
١	database, Querying a database and generating Reports, modifying a Report.	i

Text Books:

- 1. Computer Fundamentals by P.K. Sinha, BPB Publication.
- 2. Fundamental of Computers Anita Goel, Pearson Education.
- 3. RajaramanV. Fundamentals of Computers, Prentice Hall of India Pvt. Ltd.
- 4. MS-Office, Dr. S.S. Shrivastava, Published by Laxmi Publication.

- 1. Computer Fundamentals and Programming in C, Reema Thareja, OXFORD University Press.
- 2. Introduction to Computer, Peter Norton's, Tata McGraw Hill Publication.
- 3. Office 2019:In Easy Steps, Michal Price, BPB Publication.
- 4. Windows 8 & Office 2010, Andy Rathbone, Dummies



Bridge Course -C Programming Lab [As per Choice Based Credit System (CBCS) Scheme) MCA Year 1 Semester I-BRIDGE COURSE

Subject Code MCA-B01				
Number of Lecture Hours / Week D2 END TERM EXAM (ETE) MARKS			100	
Total Number of Lecture Hours	40	SEMESTER END EXAM HOURS	03	

Credits: 0

Lab Experiments

- 1. Basic C Programming:-Data types, Tokens, Keywords, Operators
- 2. Control Statements:-Programs on if, if-else, ladder, Switch, iterative statements-for, while, do-while.
- 3. Functions: Programs on Functions.
- 4. Arrays:-Programs on Arrays.
- 5. Pointer:- Programs on Pointer.
- 6. Structures and Union.
- 7. Dynamic Memory allocation Programs on File Handling.



	ice Based Cre	cions in Computer Science edit System (CBCS) Scheme) ESTER-I	
Subject Code	ibject Code MCA-101 INTERNAL ASSESSMENT (IA MARKS		30
Number of Lecture Hours / Week	03	END TERM EXAM (ETE) MAR	RKS 7
Total Number of Lecture Hours	40	SEMESTER END EXAM HOUI	RS 0
	Cree	dits: 03	
	CONTENTS		Teaching Hours
Unit-1			08 Hours
Matrices: Introduction, Rank of Matrix, Solvi Set theory, Principle of inclusion ar Combination, Relations, Propertie operations on relations, Functions-	nd exclusion, p s of relations,	Matrices of relations, Closure	
Unit-2			08 Hours
Probability Classical, relative freque addition rule and conditional probabilities. Theorem and independence Sample, Variable, Descriptive Static Range, Inter Quartile Range, Variance	pility, multipli problems. Intestics-Mean, M	cation rule, total probability, roduction to Statistics- Population, lode, Median, Measures of Spread-	
Unit-3			08 Hours
Propositions & Propositional Cal Propositions and logical operators, Equivalence and implication, Basic Normal forms, Proofs in Propositio	Truth table, Pr laws, Functio	nally complete set of connectives,	
Unit-4			08 Hours
Data Representation:			
Data Representation - Floating poir Multiplication and Division operati in numerical computation Iterative Absolute Error and Relative Error.	on. Pitfall of f	loating point representation, Errors	
Unit-5			08 Hours
Graphs & Trees: Basic Concepts of Graphs, Sub graph Adjacency Matrices, Incidence Matricuits, Eulerian and Hamiltonian Formula, Spanning Trees Text Books:	rices, Isomorp	phic Graphs, Paths and	VOITUUIS



- 1. Kenneth H.Rosen, "Discrete Mathematics and Its Applications", Tata McGraw Hill, 7th Edition, 2017.
- 2. Seymour Lipschutz, Marc Laras Lipson, Varsha H. Patil, "Discrete Mathematics (Schaum's Outlines) (SIE)", Revised 3rd Edition, 2017
- 3. Murray Spiegel John Schiller, R. AluSrinivasan, DebasreeGoswami, "Probability and Statistics", 3rd Edition, 2017
- 4. Salaria, R.S.: "Computer Oriented Numerical Methods", Khanna Book Publishing Co. (P.) Ltd., New Delhi. 5th Edition, 2012

- 1. A.Tamilarasi&A.M.Natarajan, "Theory of Automata and Formal Languages", New Age International Pvt. Ltd Publishers, 2008.
- 2. David Makinson, "Sets, Logic and Maths for Computing", Springer Indian Reprint, 2011.
- 3. Edgar Goodaire, "Discrete Mathematics with Graph Theory" Pearson Education
- 4. Bernard Kolman. Robert Busby. Sharon C. Ross," Discrete Mathematical Structures (Classic Version), 6th Edition", Pearson Education



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Subject Code MCA-102 INTERNAL ASSESSMENT (IA) MARKS				30
Number of Lecture Hours / Week	03	END TERM EXAM (ETE) MARKS		70
Total Number of Lecture Hours	40	SEMESTER END EXAM HOURS		03
	C	redits: 03		
	CONTENT	S	Teach Hou	_
Unit-1			08 Ho	urs
Characteristics of OOP, Compariant approach, characteristics of object reusability, user defined data type Unit-2	t oriented lang	uage - objects, classes, inheritance,	08 Ho	ours
Introduction to C++:			00 110	
statements, break control stateme	ns, input and onts, Classes, ms, nested classe	output, conditional expression loop nember functions, objects, arrays of es, constructors, destructors Inline		
Unit-3			08 Ho	urs
Single inheritance, types of inher multiple inheritances, container c	verloading, polual functions, litance, types o	late binding, pure virtual functions. f base classes, types of derivations,	00.11	
Unit-4			08 Ho	urs
Exceptions and Templates: Exception Syntax, Multiple Exce with multiple argument templates	•	on Templates, Function Templates		
Unit-5			08 Ho	urs
File Handling in C++: C++ Streams, Console Stream Cl Operations, manipulators, File St Manipulations File I/O Text Books:		ed And Unformatted Console I/O File Modes, File Pointers and		
1. K.R. Venugopal, Raj Kumar Bu	yya, "Mastering	g C++", McGraw-Hill, 2017.		

- 1. K.R. Venugopal, Raj Kumar Buyya, "Mastering C++", McGraw-Hill, 2017.
- 2. Rajaram R, Object Oriented Programming and C++", 2nd Edition, New Age International, 2013.
- 3. E Balagurusamy, "Object Oriented Programming with C++", Tata McGraw Hill, 2006
- 4. Yahwant Kanetkar, "C++ Programming", BPB Publication



- 1. Kamthane," Object Oriented Programming with ANSI and Turbo C++", Pearson Education, 2006.
- 2. Andrei Alexandrescu," Modern C++ Design: Generic Programming and Design Patterns Applied "
- 3. Robert Lafore," Object Oriented Programming in C++ ",4th Edition, 2002
- 4. Bjarne Stroustrup," C++ Programming Language", Addison-Wesley, 2013



[As per Cho	oice Based Cr	ting System redit System (CBCS) Scheme) IESTER-I		
Subject Code	MCA-103	INTERNAL ASSESSMENT (IA) MARKS	30	
Number of Lecture Hours / Week	03	END TERM EXAM (ETE) MARKS 7		
Total Number of Lecture Hours	40	SEMESTER END EXAM HOUR	RS 03	
	Cro	edits: 03		
	CONTENTS		Teaching Hours	
Unit-1 Introduction:			08 Hours	
Definition and types of operating systems timesharing, parallel, distributed an Operating system components and boot. Process Management: Process process, Threads, Interprocess com algorithms, Multiple-processor school	nd real-time sy services, Systems ss concept, Pro- munication, C	em calls, system programs, system ocess scheduling, Cooperating CPU scheduling criteria, Scheduling		
Unit-2			08 Hours	
Process Synchronization and Dea The Critical-Section problem, sync problem of synchronization, Critical Characterization, Deadlock prevent deadlock, Combined approach to de Storage Management: Memory M Space, Swapping, Contiguous Allow Virtual Memory, Demand paging a algorithms, Allocation of frames, T	hronization had regions, Mocion, Avoidand eadlock handl lanagement—lation, Paging nd its perform	onitors, Deadlock-system model, ce and Detection, Recovery from ing. Logical and Physical Address g, Segmentation with paging, nance, Page replacement		
Unit-3	08 Hours			
of Linux, Installing Linux, Linux A block, Mounting and Unmounting) External Commands), Kernel, Proc System call, System call for Files, I	f Linux, Linux architecture, L , Essential Lin ess Manageme	x vs. UNIX, Different Distributions inux file system (inode, Super nux Commands (Internal and ent in Linux, Signal Handling,		
Unit-4			08 Hours	
Shell Programming: Shell Program Linux, Shell Commands, I/O Redir control statements, Variables, if-the Meta characters, Shell Scripts, Shell Handling documents, C language p Testing and Debugging, Filters	ection and Pip en-else, case-s ll keywords, T	oing, Vi and Emacs editor, Shell switch, While, Until, Find, Shell Cips and Traps, Built in Commands,		



Unit-5	08 Hours
Linux System Administrations: File listings, Ownership and Access Permissions,	
File and Directory types, Managing Files, User and its Home Directory, Booting	
and Shutting down (Boot Loaders, LILO, GRUB, Bootstrapping, init Process,	
System services)	

Text Books:

- 1. Silberschatz and Galvin, "Operating System Concepts", 10thedition, Wiley India, 2018.
- 2. Andrew S. Tanenbaum, Albert S. Woodhull, "Operating Systems Design & implementation", 3rd edition, Pearson Education, 2006.
- 3. UNIX: Concepts and Applications, Sumitabha Das, McGraw-Hill, 4th Edition, 2008.

- 1. Practical Guide to Linux Commands, Editors, and Shell Programming, Sobell, Pearson, 2nd Edition, 2010.
- 2. A Practical Guide to Fedora and Red Hat Enterprise Linux, Sobell, Pearson, 5th Edition, 2010.
- 3. Forouzan B. A., Gilberg R. R., "UNIX and Shell Programming", TMH, 2nd edition, 2008.



[As per C	hoice Based (ter Architecture Credit System (CBCS) Scheme) MESTER-I		
Subject Code	MCA-104	INTERNAL ASSESSMENT (IA)	MARKS	30
Number of Lecture Hours / Week	03	END TERM EXAM (ETE) MARKS		70
Total Number of Lecture Hours	40	SEMESTER END EXAM HOUR	S	03
	C	Credits: 03		
	CONTENT	S	Teaching	Hours
Unit-1			08 Ho	urs
Combinational Parts, Timing and Counters, Sequential Circuits. Arithmetic/Logic Unit : Number Floating-Point Arithmetic.				
Unit-2			08 Ho	urs
Control design hardwired control operations along with register tra	l, micro progra	•		
Unit-3			08 Ho	urs
instruction formats, addressing natures of microinstructions, internations	nodes, instruct rupt cycle, con ynchronous da iven, DMA (D			
Unit-4			08 Ho	urs
Memory System Design: Memory Memory (RAM/ROM chips), Au Memory, Virtual Memory. Asser Directives, Pseudo Instructions, I	xiliary memor nbly Languag	ry, Associative memory, Cache e Programs, Assembler	00 11	
Unit-5 Vector and Array Processing: S	Sharad Mama	ry Multiprocessing Distributed	08 Ho	urs
Mufti Computing. Microprocessor Concepts: Pin I Addressing Mode of 8085, function language, instruction set of 8085	Diagram of 80 ional block dia	85, Architecture of 8085,		



Text Books:

- 1. M. Morris Mano "Computer System Architecture" Prentice Hall, 2017
- 2. David A. Patterson and John L. Hennessy, Computer Organization and Design: The Hardware/Software Interface, Fifth Edition, Morgan Kaufmann / Elsevier, 2014.
- 3. Carl Hamacher, Zvonko Vranesic, Safwat Zaky and Naraig Manjikian, Computer Organization and Embedded Systems, Sixth Edition, Tata McGraw Hill, 2012.

- 1. William Stallings, Computer Organization and Architecture Designing for Performance, 8thEdition, Pearson Education, 2010.
- 2. John P. Hayes, Computer Architecture and Organization, 3rdEdition, Tata McGraw Hill, 2012.
- 3. John L. Hennessey and David A. Patterson, Computer Architecture A Quantitative Approachl, Morgan Kaufmann / Elsevier Publishers, 5th Edition, 2012.



[As per C	hoice Based (base Systems Credit System (CBCS) Scheme) MESTER-I			
Subject Code	ubject Code MCA-105 INTERNAL ASSESSMENT (IA) MARKS				
Number of Lecture Hours / Week	03	END TERM EXAM (ETE) MARKS		70	
Total Number of Lecture Hours	40	SEMESTER END EXAM HOURS		03	
	C	Credits: 03			
	CONTENT	rs	Teac Ho	_	
Unit-1			06 H	ours	
Introduction Overview of DBMS, Database S models, Entity Relationship Diag Dictionary, Normalization (1NF, dependencies, loss less join deco	ram, Types of 2 NF, 3NF, B	CNF, 4NF, 5NF), inclusion			
Unit-2	-		06 H	ours	
Transaction Management Transactions: Concepts, ACID F Conflict & View Serializable Scl Unit-3		tes Of Transaction, Serializaibility, points, Deadlock Handling	08 H	OHEG	
	may Cantual		U8 H	ours	
Algorithms For Selection, Sortin	ns, Relational g And Join Op Transformation ed Protocols,	<u>*</u>			
•				ours	
Recovery System & Security Failure Classifications, Recovery Concurrent Transactions, Shadov Storage, Recovery From Catastro Authorization, Introduction to en Distributed database, Multimedia conventional databases, advantage	v Paging, Faild ophic Failure, derging Databa database ,Spo	Introduction to Security & ases-OODBMS, ORDBMS, ecial database-limitations of			
Unit-5	<i>,</i>		12 H	ours	
I = -	ands, SQL op ng Clause, Ord es, blocks, arc	hitecture, variables, constants,			



sequential control statements, cursors, exceptions, triggers, functions, procedures and packages.

Text Books:

- 1. Elmasri, Navathe, "Fundamentals of Database Systems", Addison Wesley, 6th Edition, 2011
- 2. Korth, Silberschatz, Sudarshan, "Database Concepts", McGraw Hill, 6thEdition, 2010

- 1. Thomas Connolly, Carolyan Begg,, "Database Systems,: A Practical Approach to Design, Implementation and Management, Addison Wesley, 2014
- 2. Simon AR, "Strategic Database Technology: Management for the year 2000", Morgan Kaufmann, 1995
- 3. Gray J and Reuter A, "Transaction Processing: Concepts and Techniques", Morgan Kaufmann, 1993.
- 4. S.K.Singh," Database System: Concept ,Design and Application" PEARSON,2006
- 5. Raghu Ramkrishnan, Johannes Gehrke , "Database Management Systems", McGraw Hill International, 2007
- 6. C.J.Date, Longman, "An Introduction to Database System", Pearson Education, 2003



Web Technologies [As per Choice Based Credit System (CBCS) Scheme) SEMESTER-I					
Subject Code	MCA-106	INTERNAL ASSESSMENT (IA) M	IARKS	30	
Number of Lecture Hours / Week	03	END TERM EXAM (ETE) MARKS		70	
Total Number of Lecture Hours	40	SEMESTER END EXAM HOURS		03	
	C	Credits: 03			
	CONTENT	TS .	Teach Hou	_	
Unit-1			08 H	ours	
technology – java script object, s Introduction of HTML: introduct tags, headers, text styles, linking line breaks, unordered lists, neste intermediate HTML tables and for	scripting for the tion, markup la , images, form ed and ordered ormatting: bas	anguage, editing HTML: common atting text, horizontal rules and more l lists, basic HTML tables:			
Unit-2			08 Ho	ours	
Units in java script - function der recursion, java script global func Java script arrays: introduction, a and reference parameters – passi	tures, Java scrifinitions, duratitions. array-declaring arrays to fu	ipt functions: introduction – program			
Unit-3				ours	
element dimensions, text flow ar Transitions, HTML DOM, Brow	al style sheets, ad the CSS box ser BOM at ON CLICK,	positioning elements, backgrounds, x model, user style sheets, Filter and event ON LOAD – error handling			
Unit-4		,	08 H	ours	
¥ ±	PHP HTML en Environment v s, PHP: Opera	nbedding tags & syntax, Simple			



Unit-5	08 Hours
Error handling, Processing HTML form using GET, POST, REQUEST, SESSION,	
COOKIE variables, Sending E-mail, Database Operations with PHP, Connecting to	
My-SQL (or any other database), Selecting a db, building & Sending Query,	
retrieving, updating & inserting data, CMS: Wordpress.	
Note: XAMMP is used for PHP	

Text Books:

- 1. Jennifer Robbins, "Learning Web Design: A Beginner's Guide to HTML, CSS, JavaScript, and Web graphics", O'reilly, 2018
- 2. Adrian W. West," Practical Web Design for Absolute Beginners", 2016
- 3. Harvey M. Dietel, Paul Dietel& Tem R. Nieto, ", Internet& World Wide Web How to Program", Pearson, 2011
- 4. Ivan Bayross. "Web enabled commercial application development using HTML, DHTML, JavaScript, PERL-CGI", BPB Publications, 2010

- 1. Hofstetter, Fred, "Internet Technology at work", Osborne, 2004
- 2. Steven Holzner, "PHP: The Complete Reference", McGrawHill, 2008
- 3. Elizabeth Naramore, Jason Gerner, Jeremy Stolz, and Timothy Boronczyk Beginning PHP, Apache, MySql web development. Wrox Publication, 2009
- 4. Ivan Bayross, Sharanam Shah, Shroff,"PHP 5.1 for Professionals", Publishers and Distributers Pvt. Ltd., 2007



Object Orientated Programming Lab [As per Choice Based Credit System (CBCS) Scheme) SEMESTER-I

		·-	
Subject Code	MCA-151	INTERNAL ASSESSMENT (IA) MARKS	30
Number of Lecture Hours / Week	02	END TERM EXAM (ETE) MARKS	70
Total Number of Lecture Hours	40	SEMESTER END EXAM HOURS	03

Credits: 01

Lab Experiments

- 1. Basic Commands of Linux.
- 2. Basic Shell Programming.
- 3. Accessing help options, File names and Wild Card, Types of Files, Directory Hierarchy, Operations.
- 4. Introduction of vi and gedit Editor, File Permissions and Simple Filter Commands
- 5. Control Statements:-Programs on if-else ladder, iterative statements, Functions and recursions, predefined functions.
- 6. Pointer and Dynamic Memory:-Programs on Arrays, sorting (Bubble, selection, insertion) Searching (linear, Binary), 2D Array (Matrix operations), Pointers, Structures, union, enum, Dynamic Memory allocation Programs on File Handling, Programs on Command Line Arguments.
- 7. Objects, Functions and Constructor:- Programs on classes and objects constructors, functions, inline functions, Friend function.
- 8. Polymorphism:-Programs on Function Overloading, overriding, Operator overloading, programs on different type of inheritances, virtual function.
- 9. Exception Handling and File Handling: Programs on input/output Streams, Exception Handling, File Handling, and Template Classes.



SQL-PL/SQL Lab [As per Choice Based Credit System (CBCS) Scheme) SEMESTER-I					
Subject Code	MCA-152	INTERNAL ASSESSMENT (IA) MARKS	30		
Number of Lecture Hours / Week	02	END TERM EXAM (ETE) MARKS	70		
Total Number of Lecture Hours	40	SEMESTER END EXAM HOURS	03		

Credits: 01

Lab Experiments

- 1. SQL data types, Operators, Literals, Constraints
- 2. Assignment on Queries: Select / From / Where/ Group By/Having Clause/ Order By Clause/ SQL Operators/ Joins/ Built-in Functions
- 3. PL/SQL Block Structure
- 4. Conditional Statements
- 5. Iterations: Simple Loops, For Loop, While Loop, Nested Loops
- 6. Exception Handling
- 7. Database Programming with Record Variables
- 8. Database Programming with Cursors, Cursor-For Loop
- 9. Procedures & Functions
- 10. Triggers
- 11. Packages



Web Technologies Lab [As per Choice Based Credit System (CBCS) Scheme) SEMESTER-I					
Subject Code	MCA-153	INTERNAL ASSESSMENT (IA) MARKS	30		
Number of Lecture Hours / Week	02	END TERM EXAM (ETE) MARKS	70		
Total Number of Lecture Hours	40	SEMESTER END EXAM HOURS	03		

Credits: 01

Lab Experiments

HTML:

- Basics Elements & Attributes, HTML Formatting tags, Links,
- Images, Tables, Forms Elements
- HTML5 Audio and Video, HTML5 Input Types & Attributes
- CSS Syntax, CSS Attribute Selectors
- CSS properties: Fonts, Background, Colors, Links, Lists,
- CSS Box Model, Display, Opacity, Float, Clear
- CSS Layout, CSS Navigation Bar,
- CSS Rounded Corners, CSS Border Images, CSS Animations

JavaScript:

- Displaying Output, Declaring Variables, Operators, Arithmetic, Data Types, Assignment
- JavaScript Functions, Booleans, Comparisons, Conditional,
- JavaScript Switch, Loops, Break, Type,
- JavaScript Objects, Scope,
- Strings and String Methods
- Numbers and Number Methods, Math, JavaScript Dates: Formats and Methods
- JavaScript Events, JavaScript, JavaScript Forms (API and Validation), Objects,
- JavaScript Functions, JavaScript DOM, JavaScript Validation, Browser BOM

PHP:

- Installing XAMMP
- Variables, Data Types, Constants, Operators, Programming Loops,
- PHP Functions,
- Arrays
- Strings Functions
- PHP Form Handling, Require & Include
- PHP with MySQL



RTU MCA SYLLABUS – YEAR-I (SEMESTER – II)

Java Technologies [As per Choice Based Credit System (CBCS) Scheme) SEMESTER-II						
Subject Code	MCA-201	INTERNAL ASSESSMENT (IA) M	IARKS	30		
Number of Lecture Hours / Week	03	END TERM EXAM (ETE) MARKS				
Total Number of Lecture Hours	40	SEMESTER END EXAM HOURS		03		
	C	Credits: 03				
CONTENTS			Teach Hou	_		
Unit-1			08 H	ours		
Introduction to Java OOP in Java, Characteristics of Java, Abstract Class, Interfaces, I Overriding, Packages, Exception	Defining Meth	nods, Inheritance, Overloading,				
Unit-2			08 Hours			
Handling Request and Response, Tracking and Management	ets, Exploring	pplication, Servlet Life Cycle, Deployment Descriptor (web.xml), Servlet. Servlet Chaining, Session				
Unit-3			08 H	ours		
JDBC The JDBC Connectivity Model, T setting up a connection to database ResultSet and ResultSet Metadata	e, Creating an	nd executing SQL statements,				
Unit-4			08 H	ours		
Java Server Pages Basic JSP Architecture, Life Cycl Objects, JSP Directives, Tag Libr Database, Adding a Form, Updati	aries, Using J	-				
Unit-5			08 H	ours		
Introduction to Spring Overview of Spring Framework- Concepts, Aspect Oriented Progra Bean Factory and Application Co data through setters and construct Spring MVC Layering, Dispatche Services, Spring Configuration Fi	amming - con ntext, Attachi ors , Listening or Servlet, Wr	cept ,Spring MVC Architecture , ing and Populating beans, Injecting g on events, Publishing events, iting a Controller, DAO, Models,				



Text Books:

- 1. Herbert Schildt, "Java: The Complete Reference", 10th Edition, McGraw-Hill, 2017.
- 2. Marty Hall and Larry Brown, "Core Servlets and Java Server Pages", 2nd Edition, 2003.
- 3. MertCaliskan, KenanSevindik, Rod Johnson, Jurgen Holler, "Beginning Spring", Wrox publication, Feb 2015.

- 1.Bruce Eckel, "Thinking in Java", 4th Edition, Prentice Hall, 2006.
- 2.Cay S. Horstmann, "Core Java, Volume I: Fundamentals", 9th Edition, Pearson Education, 2014.
- 3. Santosh Kumar K, "JDBC, Servlet, and JSP: Black Book", Kogent Solutions Inc., 2008.
- 4. Madhusudhan Konda, "Just Spring", 1st edition, O'Reilly, 2011.
- 5.E. Balagurusamy, "Programming with Java: A Primer", Tata McGraw-Hill, 2010.
- 6. Bryan Basham, Kathy Sierra & Bert Bates, "Head First Servlets and JSP" Paperback, 2008



[As per (Choice Based (outer Networks Credit System (CBCS) Scheme) MESTER-II		
Subject Code	MCA-202	INTERNAL ASSESSMENT (IA) MARKS		30
Number of Lecture Hours / Week	03	END TERM EXAM (ETE) MARKS		
Total Number of Lecture Hours	40	SEMESTER END EXAM HOURS		
		Credits: 03		
	CONTENT	TS .		ching ours
Unit-1			08 H	Iours
	f Data Commu ll Duplex, Cor a Protocol, Net	tworking Standards, Reference		
Unit-2			08 H	Iours
Techniques, Modem, Cable Mod The Data Link Layer Design Is	pes, Signal type lem, Protocols ssues etection and Co	es- Analog & Digital, Modulation : DSL, ISDN. prrection, Flow Control, Protocols:		
Unit-3	,		08 H	Iours
The Medium Access Sub-Layer Multiple Access Protocols: ALC Ethernet, Gigabit Ethernet, DLL Bridges, Switches, Routers, Gate	OHA, CSMA, I Switching: In			
Unit-4	•		08 H	Iours
The Network Layer Design Issues, Routing Algorith Flooding, Routing Protocols: RI Tunneling, Fragmentation, IPV4 Protocols: UDP, TCP, Headers	P, IGRP, EIGF			
Unit-5			08 H	Iours
The Application Layer DNS: The DNS Name Space, N Telnet, Network Management: S Network Security		Mail: SMTP, POP3, HTTP, FTP,		
Cryptography: Encryption, Decr	yption, Private	e/Public Key, Digital Signatures,		



SSL, Firewalls, PGP, S/MIME.

Text Books:

- 1. Andrew S. Tanenbaum, "Computer Networks", Prentice Hall, 5th Edition, January, 2013.
- 2. A. BehrouzForouzan, "Data Comm. & Netw.5e Global Ed (English)", McGraw Hill Education (India) Private Limited, 5th Edition, 2013.

- 1. Andrew S.Tanenbaum, "Computer Networks", Prentice Hall, 5th Edition (Paperback) January 2013
- 2. Douglas E.Comer& M. S. Narayana, "Computer Networks and Internets with Internet Applications", Pearson Education, 4th Edition, 2009.
- 3. Fred Halsall, "Data Communications, Computer Networks and Open Systems", Addison Wesley, 4th Edition, 2001.
- 4. William Stallings, "Cryptography and Network Security: Principles and Practice", Pearson Education, 5thEdition, 2011.



[As per C	Choice Based (a Structures Credit System (CBCS) Scheme) MESTER-II		
Subject Code	MCA-203			
Number of Lecture Hours / Week	03			
Total Number of Lecture Hours	40			
		Credits: 03	•	
	CONTENT	TS .	Teac Ho	hing urs
Unit-1			08 H	ours
Basic data structures such as arratheirapplications, linked and sequence Elementary Data organization, Data	uential represe Data Structure of ad complexity. Ons on stack. A Ostfix expressi	Applications of stack: Conversion of ions, evaluation of postfix	08 Н	ours
Linked List Representation and Implementat Traversing and Searching of Lin Lists, insertion and deletion Algo lists, sorted lists.	ion of Singly I ked List, inser	Linked Lists, Two-way Header List, tion and deletion to/from Linked ly linked list, Header lists, circular		
Unit-3			08 H	ours
	inary Search T	Cinked Representation of Binary Frees: Binary Search Tree (BST), Introduction to balanced BST (AVL		
Unit-4			08 H	ours
	ek Sort, Two-V	Way-Merge Sort, Heap Sort, Sorting		
on Different Keys, Practical cons Unit-5	Siuciation for I	miternal Softing.	08 H	Ours
			30 11	- Curb



Graphs

Terminology & Representations, Graphs & Multi-graphs, Directed Graphs, Sequential Representations of Graphs, Adjacency Matrices, Traversal, Connected Component and Spanning Trees, Minimum Cost Spanning Trees

Text Books:

- 1. A. Tannenbaum, "Data Structure Using C", Pearson Education, 2019.
- 2. AnanyLevitin, "Introduction to the Design and Analysis of Algorithms", Third Edition, Pearson Education, 2012.
- 3. Thomas H.Cormen, Charles E.Leiserson, Ronald L. Rivest and Clifford Stein, "Introduction to Algorithms", Third Edition, PHI Course Private Limited, 2012.

- 1. Donald E. Knuth, "The Art of Computer Programming", Volumes 1& 3 Pearson Education, 2009.
- 2. Steven S. Skiena, "The Algorithm Design Manual", Second Edition, Springer, 2008.
- 3. D.S Malik, "Data Structures using C++", Cengage Learning, 2nd edition, 2009
- 4. E. Horowitz &Sahni, "Fundamental Data Structure", Galgotia Book Source, 2007.



[As per (Choice Based	Engineering & UML Credit System (CBCS) Scheme) MESTER-II		
Subject Code	MCA-204	INTERNAL ASSESSMENT (IA) MARKS	ASSESSMENT (IA)	
Number of Lecture Hours / Week	03	END TERM EXAM (ETE) MARKS		70
Total Number of Lecture Hours	40	SEMESTER END EXAM HOURS		
	(Credits: 03		
	CONTENT	rs		ching ours
Unit-1			08 F	Iours
Sequential Model, Prototyping M	eering paradign Model, RAD M iral Model Con	ns, Software Process Models: Linear Iodel Evolutionary Software Process Inponent Assembly Model, Formal		
Unit-2				Iours
	g and Informat is, Data Dictio pecification pri	ion Flow and Behavior Modeling, nary. Requirement analysis, tasks,		
Unit-3			08 F	Iours
variable models, Static, Multiva Allocation Model, Risk Identific and Tracking. Software Design Process, Desig ModularDesign, Design Heurist	riable Models, cation and Proj n Principles, an ics, Design Do aterface Design	cumentation, Design Methods: Data a, Human Computer Interface Design,		
Unit-4	2 101gii 01 u		08 F	Iours
Software Testing S/W Testing Fundamentals, Wh testing strategies, verification an Integration testing and Debuggin maintenance Tasks, Characterist Testing Techniques	nd Validation, S ng. Software M	System Testing, Unit testing, Iaintenance Maintainability –		
Unit-5			08 F	Iours



Unified Modeling Language (UML)

Unified Modeling Language, Basic structures and modeling classes, common modeling techniques, relationships, common mechanism, class diagrams. Advanced structured modeling, advanced classes and relationships, interfaces, types and roles, instances and object diagram. Basic idea of behavioral modeling. State diagrams, Interaction diagrams, Use case diagrams Object- oriented concepts and principles. Identifying the elements of an object model. Object oriented projects metrics and estimation

Text Books:

- 1. Roger S Pressman, Bruce R Maxim, "Software Engineering: A Practitioner's Approach", 8th Edition, 2019.
- 2. Ian Sommerville," Software engineering", Addison Wesley Longman, 9th Edition, 2017.

- 1. Grady Booch, James Rumbaugh, IvarJacobson.," The Unified Modeling Language User Guide", 2nd Edition, 2017.
- 2. James Rumbaugh. MichealBlaha "Object oriented Modeling and Design with UML", 2011.
- 3. Ali Behforooz, Hudson, "Software Engineering Fundamentals", Oxford, 2009.
- 4. Charles Ritcher, "Designing Flexible Object Oriented systems with UML", TechMedia, 2008.



[As per C	Choice Based	n Programming Credit System (CBCS) Scheme) MESTER-II			
Subject Code	MCA-205			30	
Number of Lecture Hours / Week	03			70	
Total Number of Lecture Hours	40	SEMESTER END EXAM HOURS			
	(Credits: 03			
	CONTENT	TS .		ching ours	
Unit-1			08 H	Iours	
Other Built-in Types, Internal Ty Strings. Introduction to Numbers	tyle Guidelines ypes, Operator s, Integers, Flo equences, Strir ods, Special Fe	s, Python Objects, Standard Types, s, Built-in Functions, Numbers and lating Point Real Numbers, Complex larges, String-only Operators, Built-in			
Unit-2	ii Lampies.		08 F	Iours	
Tuple Operators and Built-in Functions, Dictionaries, Built-in Functions, and Loops: if statement, else Sta	nctions, Specia Built-in Methotement, elif Sta	Special Features of Lists, Tuples, al Features of Tuples, Introduction to ods, Dictionary Keys, Conditionals atement, while Statement, for nt, pass Statement, else Statement			
Unit-3	tillae Statelliel	n, puss statement, else statement	08 H	Iours	
Object, Classes and Files Classes in Python, Principles of Methods, Class variables, Inheric Objects, File Built-in Function, I Standard Files, Command-line A Storage Units.	tance, Polymor File Built-in M	rphism, Type Identification, File			
Unit-4			08 H	Iours	
-	n/Motivation, S Exceptions? I	Special Symbols and Characters for Exceptions in Python, Detecting and			
Unit-5			08 H	Iours	



Database Interaction

SQL Database Connection using Python, Creating and Searching Tables, Reading and storing config information on database, Programming using database connections, Python Multithreading: Understanding threads, Forking threads, synchronizing the threads, Programming using multithreading

Text Books:

- 1. R. NageswaraRao, "Core Python Programming", Dreamtech Press, 2nd Edition, 2018
- 2. Dr. M. Suresh Anand, Dr. R. Jothikumar, Dr. N. Vadivelan, "Python Programming", Notion Press, 1stEdition, 2020
- 3. Martin C. Brown, "The Complete Reference Python", McGraw Hill Education, 4th Edition, 2018

- 1. Allen B. Downey, "Think Python", O'Reilly Media, 2016
- 2. Amit Ashok Kamthane, Ashok NamdevKamthane, "Programming and Problem Solving with Python", McGraw Hill HED, 1st Edition, 2017
- 3. SakisKasampalis, Quan Nguyen, Dr Gabriele Lanaro, Ingram, "Advanced Python Programming", short title, 2019



[As per C	hoice Based (ess Informatics Credit System (CBCS) Scheme) MESTER-II		
Subject Code	MCA-206	INTERNAL ASSESSMENT (IA) MARKS		30
Number of Lecture Hours / Week	03	END TERM EXAM (ETE) MARKS SEMESTER END EXAM HOURS		70
Total Number of Lecture Hours	40			
	C	Credits: 03	·	
	CONTENT	rs		ching ours
Unit-1			08 H	lours
1		all and a state of the state of	NO TI	laure
E-Commerce			08 Hours	
Commerce, e-Commerce Applica Management, E-Supply Chain M E-Banking, E-Retailing.		-Governance, E-Buying, E-Selling,		
Unit-3			08 H	lours
E-Payments and Security issue Introductions, Special features, T Cheque, Credit/Debit Card, Smar Wallets), Security risk of E-Com Laws, Business Ethics	ypes of E-Pay t Card, Digita	yment Systems (EFT, E-Cash, E-		
Unit-4			08 H	lours
	Relevance to I on for ERP pro- cation, Use &	Maintenance, Evolution and		
Unit-5			08 H	lours
Information Systems Introduction, Categories of Syste Static etc., Types of Information	Systems: TPS	sed, Physical, Abstract, Dynamic, S, MIS, DSS, OLAP, OLTP, Expert nagement Systems, Business Process		



Re-Engineering.

Text Books:

- Ravi Kalakota, "Electronic Commerce: A Manager's Guide", Addison-Wesley Professional, Edition 2012.
- 2. Henry C. Lucas, Information Technology for Management, McGraw Hill, International Edition, July 2001.
- 3. Kenneth C. Laudon& Jane P. Laudon, Management Information System, Global Edition, Pearson Education, 2009.
- 4. ERP: A Managerial Perspective Book Description, Sadagopan S, Tata McGraw Hill, 2013

- 1. Dr. K Abirami Devi & Dr. M Alagammai, "E-Commerce Essentials", Margham Publication, 2012.
- 2. Kenneth C. Laudon, Karol Traver, "E-Commerce 2014", Prentice Hall Publication, 2013.
- 3. Enterprise Resource Planning Systems System, Lifecycle, Electronic Commerce and Risk by Daniel E.O. Leary, 2011
- 4. WamanJawadekar, Management Information System: Text and Cases, Tata McGraw Hill, June 2009.



Data Structures Lab [As per Choice Based Credit System (CBCS) Scheme) SEMESTER-II				
Subject Code	MCA-251	INTERNAL ASSESSMENT (IA) MARKS	30	
Number of Lecture Hours / Week	02	END TERM EXAM (ETE) MARKS	70	
Total Number of Lecture Hours	40	SEMESTER END EXAM HOURS	03	

Credits: 01

Lab Experiments

- 1. Array implementation of Stack and Queue
- 2. Linked list implementation of List, Stack Queue
- 3. Array implementation of QUEUE
- 4. Applications of List, Stack and Queue ADTs
- 5. Implementation of Binary Trees and operations of Binary Trees
- 6. Implementation of Binary Search Trees
- 7. Implementation of AVL Trees
- 8. Implementation of Heaps using Priority Queues.
- 9. Graph representation and Traversal algorithms
- 10. Applications of Graphs
- 11. Implementation of searching and sorting algorithms



Java Technologies Lab [As per Choice Based Credit System (CBCS) Scheme) SEMESTER-II				
Subject Code	MCA-252	INTERNAL ASSESSMENT (IA) MARKS	30	
Number of Lecture Hours / Week	02	END TERM EXAM (ETE) MARKS	70	
Total Number of Lecture Hours	40	SEMESTER END EXAM HOURS	03	

Credits: 01

Lab Experiments

- 1. Simple java applications for understanding references to an instant of a class
- 2. Handling strings in JAVA
- 3. Package creation
- 4. Developing user defined packages in java
- 5. Use of Interfaces
- 6. Threads, Multithreading
- 7. Exception Handling
- 8. Dynamic HTML using Servlet
- 9. Use of get() and Post() methods
- 10. Cookies in Servlet
- 11. Session tracking and Management
- 12. JDBC
- 13. JSP Actions elements
- 14. Directives elements in JSP
- 15. JSP Tags
- 16. Implement JDBC with JSP
- 17. Implement JDBC with Servlet
- 18. Applications using Spring Web MVC



Python Programming Lab [As per Choice Based Credit System (CBCS) Scheme) SEMESTER-II				
Subject Code	MCA-253	INTERNAL ASSESSMENT (IA) MARKS	30	
Number of Lecture Hours / Week	02	END TERM EXAM (ETE) MARKS	70	
Total Number of Lecture Hours	40	SEMESTER END EXAM HOURS	03	

Credits: 01

Lab Experiments

- 1. Implement a sequential search
- 2. Create a calculator program
- 3. Explore String Functions
- 4. Implement Selection Sort
- 5. Implement Stack
- 6. Read and Write into a file
- 7. Demonstrate usage of basic regular expression
- 8. Demonstrate use of advanced regular expressions for data validation
- 9. Demonstrate use of List
- 10. Demonstrate use of Dictionaries
- 11. Create Comma separate files(CSV), Load CSV files into internal data structure
- 12. Write script to work like a SQL SELECT statement for internal data structure