।। सा विद्या या विमुक्तये ।।



स्वामी रामानंद तीर्थ मराठवाडा विद्यापीठ, नांदेड

"ज्ञानतीर्थ" परिसर, विष्णुपूरी, नांदेड - ४३१६०६ (महाराष्ट्र)

SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY NANDED

"Dnyanteerth", Vishnupuri, Nanded - 431606 Maharashtra State (INDIA) Established on 17th September 1994 – Recognized by the UGC U/s 2(f) and 12(B), NAAC Re-accredited with 'A' Grade

# **ACADEMIC (1-BOARD OF STUDIES) SECTION**

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संगणकशास्त्र संकुल, उपकेंद्र लातूर व संलग्नित महाविद्यालये येथील विज्ञान व तंत्रज्ञान विद्याशाखेतील पदव्युत्तर स्तरावरील MCA (I Semester) या विषयाच्या अभ्यासक्रम शैक्षणिक वर्ष २०२०–२१ पासून लागू करण्याबाबत.

# प रि प त्र क

या परिपत्रकान्वये सर्व संबंधितांना कळविण्यात येते की, संगणकशास्त्र संकुल, उपकेंद्र लातूर व प्रस्तुत विद्यापीठाशी संलग्नित महाविद्यालयांतील विज्ञान व तंत्रज्ञान विद्याशाखेतील पदव्युत्तर स्तरावरील MCA (I Semester) या विषयाच्या C.B.C.S. (Choise Based Credit System) Pattern नुसारच्या अभ्यासक्रमास शैक्षणिक वर्ष २०२०–२१ पासून लागू करण्याच्या दृष्टीने मा. कुलगुरू महोदयांनी मा. विद्यापरिषदेच्या मान्यतेच्या अधीन राहून मान्यता दिलेली असून त्यानुसार MCA (I Semester) या विषयाचा अभ्यासक्रम लागू करण्यात येत आहे.

सदरील परिपत्रक व अभ्यासक्रम प्रस्तुत विद्यापीठाच्या www.srtmun.ac.in या संकेतस्थळावर उपलब्ध आहेत. तरी सदरील बाब ही सर्व संबंधितांच्या निदर्शनास आणून द्यावी.

जा.क्र.:शैक्षणिक—१/परिपत्रक/पदव्युत्तर—सीबीसीएस अभ्यासक्रम/

R-२०२०–२१/**२३७३** 

२३७३

स्वाक्षरित **उपकुलसचिव** शैक्षणिक (१—अभ्यासमंडळ) विभाग

दिनांक: १५.०२.२०२१

प्रत माहिती व पुढील कार्यवाहीस्तव :

- १) मा. अधिष्ठाता विज्ञान व तंत्रज्ञान, यांचे कार्यालय, प्रस्तुत विद्यापीठ.
- २) मा. संचालक, परीक्षा व मूल्यमापन मंडळ यांचे कार्यालय, प्रस्तुत विद्यापीठ.
- ३) प्राचार्य, सर्व संबंधित संलग्नित महाविद्यालये, प्रस्तुत विद्यापीठ
- अ) सिस्टम एक्सपर्ट, शैक्षणिक विभाग, प्रस्तुत विद्यापीठ.
- ५) अधिक्षक, परिक्षा विभाग विज्ञान विद्याशाखा प्रस्तुत विद्यापीठ.

# SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY, NANDED (NAAC Re-accredited with 'A' Grade)



# Curriculum Framework and Syllabus for Outcome Based Education in Master of Computer Applications (M.C.A) Degree Program (02 Years Revised Course)

## For the students admitted from the Academic year 2020-2021 onwards

### PREAMBLE

Now onwards, the MCA program is a two years full time AICTE approved program which is normally completed in four semesters. The AICTE always specifically draft Model Curriculum for MCA program. Since the duration of the MCA is now reduced to two years, an AIBITE – All India Board for Information Technology Education has been set up at National level for drafting the Model Curriculum for Revised MCA program. This committee has not yet come with the model curriculum. The BoS in Computer Science and Application of SRTMUN has conducted one online National Workshop for inputs regarding Revised Curriculum of the MCA program dated 28-01-2021. Eminent Experts and member of the AIBITE committee were invited to discuss. Based on their inputs, course structure for First Semester is prepared. Keeping in mind the delay in starting current academic year due to COVID-19 crisis, it is decided to float the First Semester syllabi first. This first semester is as per CBCS (Choice Based Credit System) pattern, in which core, skill oriented courses are available. The Evaluation of performance of a student for the courses under Choice based Credit System (CBCS) are based on principle of continuous assessment through internal and external evaluation mechanisms.

The detailed structure for remaining semesters along with program objectives / outcomes, course objectives / outcomes, mappings of PO-CO, elective subjects, project development, open elective, etc shall be communicated soon once the AICTE Model Syllabus is out.

## 2 Years Master of Computer Applications (M.C.A) Degree Program

### MCA -First Year [First Semester]

		Credit Pattern as per CBCS Policy*					
Code No.	Title	Affiliated Colleges/ Institutes			Univ. Campus Schools		
		Internal Credits	External Credits	Total Credits	Internal Credits	External Credits	Total Credits
Core Courses							
MCA-R101	Programming Logic Concepts	01	03	04	02	02	04
MCA-R102	Data Structure using C	01	03	04	02	02	04
MCA-R103	Computer Organizations and Architecture	01	03	04	02	02	04
Skill Empowe	ring Courses						
MCA-R104	Introduction to Management Functions	01	03	04	02	02	04
MCA-R105	Mathematical Foundations For Computer Science	01	03	04	02	02	04
Practical / La	b						
MCA-R106	Lab-1 : C Programming Lab covering topics in MCA- R101 and MCA-R102	01	01	02	01	01	02
MCA-R107	Lab -2: H/W- S/W Lab Covering topics in MCA- R103	01	01	02	01	01	02
MCA-R108	Lab-3 : C Programming Lab covering topics in MCA- R105	01	01	02	01	01	02
Skill Based Activity							
	Survey:						
MCA-R109	Survey on Emerging Technologies in Computer Science and Information Technology	01	00	01	01	00	01
	<b>Total Credits</b>	09	18	27	14	13	27

\* As per the SRTMUN policy for affiliated colleges as well as for Campus

Notes:

1. First semester has a combination of Theory (core or skill) courses and Lab courses. Each theory course has 04 credits which are split as external credits and internal credits. The university shall conduct the end semester examination for external credits. For theory internal credit, student has to appear for class tests and assignment.

- 2. Every lab course has 02 credits which are split as 01 external credit and 01 internal credit. For lab internal credit, the Laboratory Book and the Lab activities carried out by the student throughout the semester would be considered. For Lab external credit, 20 marks are reserved for the examinational experiment and 05 marks are for the oral / viva examinations.
- 3. There is a special skill based activity of 01 internal credit which shall inculcate awareness regarding the domain of computers, IT, and ICT. Students will submit a Report on this as an outcome.
- 4. As per the University's guidelines, One Credit = 25 marks, Two Credits = 50 Marks, Four Credits = 100 Marks. Minimum four hours teaching per week is compulsory for 04 credit courses and likewise for other variations in the credits. There must be minimum 60 lectures per semester for a theory course and 30 labs for a lab course.
- 5. End Semester Theory question paper pattern shall be given afterwards.

The outline of First Semester is as below,

Code:	MCA-R101	Programming Logic Concepts	Credits: 04
Course	hipetiyas.		
This cour	se will cover fund:	amental concents of the majority programm	ning languages.
technique	s for syntax and se	mantic analysis of programming languages	and the major
constructs	and concepts of proc	cedure functional and logic languages	und the major
Course O	utcome:		
Students y	will be able to demo	nstrate programming language design concept	s in a language
they learn	independently Impr	ove your ability to develop effective algorithm	ns. Improve the
use of y	our existing progr	ramming language. Increase your vocabul	lary of useful
programm	ing constructs, Allow	w a better choice of programming language, N	Take it easier to
learn a nev	w language.		
Unit-1:	The role of Progra	mming Languages	
Introducti	on to Languages, E	Basic types of languages (Machine, Assemb	oly, High level
Language	s),Toward Higher-I	Level Languages, Programming Paradig	ms, Language
Implemen	tation: Bridge the Ga	ip.	
Unit-2:	Language Descrip	tion: Syntactic Structure	
Expression	n Notations, Abstra	ct Syntax Trees, Lexical Syntax : Tokens	and Spellings,
Context-F	ree Grammars, G	rammars for Expressions, Handling Ass	sociativity and
Precedenc	e.		
Unit-3:	Statements: Struct	tured Programming	
Need for	Structured Program	ming, Syntax-directed Control Flow (condit	tional, Looping
Construct,	, for, Selection Case)	Design considerations: Syntax, Programming	with Invariants.
Unit-4:	Types: Data Repro	esentation	
The role of	of types, Basic types,	Arrays: Sequence of elements, Records: Nam	e Fields, Union
and Variat	nt Records, Sets, Poin	nters	
Unit-5 : P	rocedure Activation		
Introductio	on to Procedures, P	arameter-Passing Methods, Scope Rules for	Names, Nested
Scopes in	the Source Text, Act	ivation Records, Lexical Scope.	
Unit-6:L	ogic Programming	no de stiens de Duches Dete Otmosterre in Duches	D
Computin	g with relations, int	roduction to Prolog, Data Structure in Prolog	g, Programming
Technique	es, Control in Prolog,	cuts.	
l ext Bool			
1.	Programming Lan	iguages Concepts and constructs- Ravi	Setni, Pearson
2	Education		
Z.	Concepts of Progra	mming Languages- Kobert . W. Sebesta, Pearso	on Education.
Keierence I	DUUKS	1998- A B Tucker R F Noonan 2nd Edition	ТМН
2	Programming Lange	lages K C Louden 2nd Edition Thomson Prog	1 1 <b>v11 1.</b>
4.		ages- K. C. Louden, 2nd Edition, Thomson Ples	٥.

Course O	hiertives			
It will der				
to analyze	performance of algorithms as well as to choose the appropriate data structure and			
algorithm	design method for a specified application			
Course O	utcome.			
Upon suce	ressful completion of this course students will understand the organization and			
operations	s of data structures Stack Queues Trees Granks Heans and Hash tables. They will			
also be ab	le to identify suitable algorithms with appropriate data structures for real time			
software r	equirements			
Unit_1.	Introduction to Algorithm			
Data Var	iables ( Local and Global) Data types arrays Introduction to Algorithm The			
efficiency	of Algorithms Analysis of Algorithms overview of Snace and Time			
Complexi	ties some fundamental algorithms for exchange counting summation			
Unit_?•	Introduction to data structures			
Introducti	on to data structures Basic terminology Primitive data structure operations			
Overview	of STACKS OUFLIES LINKED LISTS BINARY TREES and GRAPHS (Basic			
Definition	Representations Characteristics Types Applications)			
Demittion				
Unit_3.	Tree and Granh			
Minimum	Snanning Trees Growing a minimum spanning tree. The algorithms of Kruskal			
and Prim	Graphs : DES and BES algorithms associated with Graphs Single-source shortest			
Daths The	Rellman ford algorithm			
Unit_1.	Sorting and Searching			
Introducti	on to searching and sorting problems. Linear search Binary search Selection sort			
Bubble sort Insertion sort Merge sort Complexities of searching and sorting algorithms				
, Duoble s	it, insertion sort, weige sort, complexities of searching and sorting algorithms			
Unit_5.	Divide and Conquer Techniques			
Divide at	nd conquer General method Binary search Merge sort Strassen''s matrix			
multiplication				
munipiica				
Unit 6:	Advanced Data Structures			
Introducti	Auvalieu Data Structures			
Introducti	on to Dynamic Programming, Concred method. Introduction to NP Theory			
muouucu				
Toyt Dool	209			
1 CAL DUU	no. Fundamentals of Computer Algorithms, Ellis Horowitz, Satrai Sahani, University,			
1.	Press			
2.	Data Structures and Algorithms by A.V. Aho. J.E. Hopcroft and T.D. Ullman.			
	Original edition, Addison-Wesley, 1999, Low Priced Edition.			
Reference	e Books			
1.	How to solve it by Computers- R.G. Dromey, 8th Edition, Pearson Education			
2.	Data Structures, Lipschutz, Tata McGraw Hills			

Data Structures using C

Credits: 04

Code: MCA-R 102

Code:	MCA-R103	<b>Computer Organizations and Architecture</b>	Credits: 04
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### **Course Objectives:**

This is hardware knowledge course with a view to have a thorough understanding of the basic structure and operation of a digital computer. Similarly to study the different ways of communicating with I/O devices and standard I/O interfaces.

### **Course Outcome:**

Upon successful completion of this course, students will be able to explain about computer architecture, components, hardware level processing, interfacing of components, etc

### Unit-1: Number System

Number system : Introduction to Number system, BCD, ASCII, Conversion of Numbers from one Number system to the other, Binary arithmetic, Signed numbers, 1"s and 2"s complement method.

### Unit-2: **Digital Gates**

Logic Gates: Basic Logic Gates, Basic Theorems and Properties of Boolean Algebra, NAND, NOR implementation, Sum of Products, Product of Sums, Karnaugh map, Don't Care Conditions.

### Unit-3: **Basic Organization-1**

Processor Organization :General Register Organization, Stack Organization, Addressing modes, Instruction codes, Instruction Formats.

### **Basic Organisation-2** Unit-4:

Control Unit :Register transfer and micro operations, Timing and Control, Control Memory, Micro programming, Hard wired control

### Unit-5: **Microprocessor** Architecture

Introduction to Microprocessor : Internal Architecture, Instruction Set

### Unit-6: Peripherals

Input - Output organization :Peripheral Devices, Input /Output interface, Asynchronous Data Transfer (Strobe & Handshaking Method), Modes of Transfer,

I ext Bool	KS:
1.	Carl Hamacher, Zvonko Vranesic and Safwat Zaky, "Computer Organization", Fifth
	Edition, Tata McGraw-Hill.
2.	John P. Hayes, "Computer Architecture and Organization", Third Edition.
3.	B. Govindarajulu, "Computer Architecture and Organization: Design Principles and
	Applications", Second Edition, Tata McGraw-Hill.
<b>Reference E</b>	Books
1.	M. Morrris Mano, "Digital Logic and Computer Design", PHI.
2.	M. Morrris Mano, "Computer system architecture" 3rd Edition, PHI/ Pearson
	Education.
3.	Albert Paul Malvino, Donald P. Leach, "Digital Principles and Applications", Tata
	Mc GrawHill Pub. Company Ltd.
4.	J.P.Hayes, "Computer Architecture and Organization" Tata Mc Graw Hill Pub.
	Company Ltd.

Code:	MCA -R104	Introduction to Management Functions	Credits: 04
Course O	bjectives		
This is a	Management side co	urse intentionally planned so that students will	get basics of
administra	ative level manageme	ent of the companies where they will get placed	1. This course
overviews	all functional are	eas of management namely, HRD, Marketi	ng, Finance,
Manufact	uring, and Strategy.		
Course O	utcomes		
Upon suce	cessful completion of	this course, the students will have understanding	g of various
managem	ent concepts includin	g management hierarchy, understanding the impo	ortance of
planning a	and controlling and he	ow to implement it, study the motivation theories	and use it in
real world	problems, etc.		
Unit-1:	Introduction to M	anagement	
Definition	, Characteristics of	management, Importance of Management, Ad	ministration,
Managem	ent thoughts: Contri	bution of F.W. Taylor , Henry Fayol , Peter	Drucker, etc
Managem	ent process school, S	ystems Management School,	
Unit-2:	Planning and Con	trolling	
Planning:	Definition, Charact	eristics, Nature, Importance, Types of Plans:(	Standing and
Single U	se Plans), Planning	Process Controlling: Concept, Definition,	Principles of
Controllin	g, Objectives of cont	rolling, Importance of Controlling	
Unit-3:	Organizing		
Concept,	Definition, Process	of organization, Principles of organization	n, Authority,
Responsit	vility and Delegation,	Forms of organization. Centralization and Dece	ntralization
Unit-4:	Leadership and M	otivation	
Concept of	of Leadership, Defini	ition, Qualities of Leadership, Leadership Style	s Motivation:
Meaning	and Definition, Theo	ries of Motivation1. Maslow <sup>**</sup> s Need Hierarchy	<sup><i>v</i></sup> McGregor''s
Theory "Y	K" and Theory "Y"		
Unit-5:	Staffing		
Human R	esource Planning, R	ecruitment, Selection, Training, Training and	development,
Performar	ice appraisal methods	8	
TT .			
Unit-6:	Quality Concepts	and Social responsibility of Business	
Total Qu	ality Management,	ISO, Quality Circle Social Responsibility	of Business:
Definition	, Responsibilities to	wards owners, workers, consumers, suppliers,	state, society
etc.			
T ( D			
Text Boo			<u> </u>
1.	Essentials Of Mana	gement: Harold Koontz, Heinz Weihrich, Tata N	vicgraw Hill.
2.	Principles And Pra	acuce Of Management: Dr. S. C. Saxena, Sa	niiya Bhavan
Def	Publications.		
Reference	e Books		
1.	Principles Of Mana	gement: R. N. Gupta, S. Chand & Company	

Code:	MCA -R105	Mathematical Foundations for Computer	Credits: 04		
		Science			
Course Objectives					
Mathemat	Mathematical skills are extremely necessary developing clear thinking and creative problem				
solving. I	For developing anal	ytical mind, we need to thoroughly train stu	idents in the		
constructi	on and understandi	ng of mathematical proofs as well as exerc	cise common		
mathemat	ical arguments and p	roof strategies.			
Course O	utcomes				
At the en	d of the course stu	dent will be able to understand the notion of	mathematical		
thinking, 1	mathematical proofs	and to apply them in problem solving. They wil	l have ability		
to apply	discrete structures	into computing problems, formal specification	ion, artificial		
intelligenc	e, cryptography, Dat	ta Analysis.			
Unit-1:	Set Theory		1.0.1		
Sets, Ven	n diagrams, Operati	ions on Sets, Laws of set theory, Power set a	and Products,		
Partitions	of sets, The Principle	e of Inclusion and Exclusion	r		
		_			
Unit-2:	Prepositional Calc		<u> </u>		
Propositio	ns and logical opera	tions, Truth tables, Equivalence, Implications, I	Laws of logic,		
Normal Fo	orms, Predicates and	Quantifiers, Mathematical Induction	Г		
Unit-3:	Relations and Fun	ictions	<u> </u>		
Relations,	Paths and Digraph	s, Properties and types of binary relations, C	Operations on		
relations,	Closures, Warshalls	algorithm, Equivalence and partial ordered rel	ations, Poset,		
Hasse dia	Igram and Lattice	Functions: Types of functions - Injective, S	urjective and		
Bijective		tions, identity and inverse function, Pigeon-noie	principle		
Unit 1.	Dormutations and	Combinations			
Dermutati	ng Combinations I	Complitations	d Conditional		
Probabilit	v Generating Fun	ections and Recurrence Relations Recursiv	e Functions		
Introducti	on to Functional Prog	pramming	e i unetions,		
muoduoti		Similing			
Unit-5:	Granh Theory				
Graphs D	efinitions. Paths and	d circuits: Eulerian and Hamiltonian. Types of	graphs, Sub		
Graphs Ise	omorphism of graphs		8 m		
Unit-6:	Algebraic Structu	res			
Algebraic	structures with one	e binary operation: semigroup, monoid and gr	oup, Abelian		
group Ison	norphism, Homomo	rphism and Automorphism, Cyclic groups, Norm	al subgroups,		
Codes and	l group codes				
Text Books:					
1.	Discrete Mathematic	s and applications- K. H. Rosen, Tata McGraw Hill			
2.	Discrete Mathematic	al Structures- C. L. Liu, Second Edition, McGraw-Hil	11		
3.	<b>3.</b> Discrete Mathematical Structures- BernadKolman, Robert Busby, Pearson Education.				
Reference Books					
1.	Discrete Mathematic	al Structures- Y N Singh, Wiley-India Press.			
2.	Discrete Mathemati	cs for Computer Scientists and Mathematicians-	J. L. Mott,		
	A.Kandel, Prentice H	Iall of India.	·		
3.	Discrete Mathematic	cal Structures with Applications to Computer Science	ence- Discrete		
	Mathematics for Con	nputer Scientists and Mathematicians, Tata Mcgraw-H	Hill.		

Code:	MCA -R106	Lab -1 C Programming Lab covering	Credits: 02
		topics in MCA-R101 and MCA-R102	

### **Course Objectives**

This Laboratory course will enable students to learn C programming language and then use C language to identify, formulate and solve real world problems. The course serves as a foundation laboratory for improving the problem solving skills of students related with theory courses MCA-R101, MCA-R102

### **Course Outcomes**

At the end of the course student will be able to understand the notion of programming for solving a problem. They will be conversant with writing elementary programs in C. Further, they will be able to apply their skills in programming to implement data structures as well as to implement logics of the algorithms.

### Scope

Basic program writing in C as per the theory of PLC in the scope MCA-R101
Writing C program for Data Structures as per MCA-R102

Minimum 10 programs for each scope 1 and 2. The program specifications shall be designed by the course instructor and assigned to the students.

### **Reference Books**

iterer enec	Doord
1.	Brian W Kernighan & Dennis Ritchie, "The C programming language", 2nd Ed, Prentice Hall
2.	Yashavant Kanetkar," Let us C", BPB Publications 8th Edition
3.	Introduction to Algorithms, Thomas H. Cormen, Charles E. Leiserson, Printice hall International
4.	Mark Allen Weiss,"Data Structures and Algorithm Analysis in C", Pearson Education
5.	Robert Kruse & Clovis L. Tondo "Data Structures and Program Design in C", Prentice Hall

Code:MCA -R107Lab -2H/W - S/W lab covering topics in MCA- R103C	Credits: 02
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### **Course Objectives**

This Laboratory course will enable students to learn various logic gates / logic circuits and perform the logical operations like flip-flops; Encoder, Decoder, etc. The course serves as a foundation laboratory for improving the logic building and performs electronic operations.

### **Course Outcomes**

At the end of the course student will be able to understand working of basic hardware part, machine level processing, functions of microprocessors.

### Scope

1. Minimum 15 experiments shall be designed by the course instructor related to basic gates, digital kits, assembly programming and assigned to the students.

### **Reference Books**

1.	M. Morrris Mano, "Computer system architecture " 3rd Edition, PHI/ Pearson Education.
2.	Albert Paul Malvino, Donald P. Leach, "Digital Principles and Applications", Tata
	Mc GrawHill Pub. Company Ltd.

Code:	MCA -R108	Lab -3 C Programming Lab covering topics	Credits: 02		
		in MCA-R105			
Course O	bjectives				
This Lab mathemat	oratory course wi ical equations and f	ll enable students to learn various ways to or proving some mathematical theorems computat	program for ionally.		
Course O	utcomes				
At the end	d of the course stu	dent will be able to understand working of basi	c C language		
constructs	, libraries for mathe	ematical theorem proving			
Scope					
1. Mi	nimum 15 experim	ents shall be designed by the course instructor re	lated to basic		
ma	mathematical proofs and equations to be assigned to the students.				
Reference Books					
1.	Discrete Mathemati	cal Structures- Y N Singh, Wiley-India Press.			
2.	Discrete Mathema	tics for Computer Scientists and Mathematicians	- J. L. Mott,		
	A.Kandel, Prentice	Hall of India.			

Code:	MCA -R109	Survey : Survey on Emerging Technologies in	Credits: 02
		Computer Science and Information Technology	L
Course Objectives			
This course will enable students to undertake Survey on Emerging Technologies in			
Computer Science and Information Technology It will motivate them to understand scope			
and trends in It Industry			

**Course Outcome:** Understanding of current trends in IT Industry / Research for their after MCA progression

### Scope

1. Students need to prepare a standard Survey Report and give Presentation (With PPT) to the audience.