As Per NEP 2020

University of Mumbai



Title of the program

A- U.G. Certificate in Information Technology

B- U.G. Diploma in Information Technology

C- B.Sc. (Information Technology)

- D- B.Sc. (Honours) in Information Technology
- E- B.Sc. (Honours with Research) in Information Technology

Syllabus for Semester -

Sem I & II

Ref: GR dated 20th April, 2023 for Credit Structure of UG

(With effect from the academic year 2024-25 Progressively)

Major Courses

Name of the Course: Programming with C

Sr.No	Heading	Particulars	
1	Description the course : Including but Not limited to:	This course allows the students to fundamental concepts of programming whe to program applications in C.	o understand the nich will allow them
2	Vertical :	Major	
3	Туре :	Theory	
4	Credits :	2 credits (1 credit = 15 Hours for Theory in	a semester)
5	Hours Allotted :	30 Hours	
6	Marks Allotted:	50 Marks	
7	Course Objectives(CO CO 1. To understand th CO 2. To understand sy CO 3. To understand lo CO 4. To understand th CO 5. To understand fu	ectives(CO): derstand the concepts of computer programming. derstand syntax and semantics of the C language derstand loops and decision making in programming. derstand the use of arrays, structures, union and pointers. derstand functions for modular code and handle errors.	
8	 Course Outcomes (OC): OC 1. Students can build flowcharts, pseudocode for C programs. OC 2. Students can use C language syntax and semantics in their programs. OC 3. Students can implement loops and decision making. OC 4. Students can use different types of data structures in their programs. OC 5. Students can write well-structured, readable, and maintainable C code and debug programs if there are any errors. 		
9	Modules:- Module 1:		
	 Introduction: Algorithms, History of C, Structure of C Program. Program Characteristics, Compiler, Linker and preprocessor, pseudo code statements and flowchart symbols, Desirable program characteristics. Program structure. Compilation and Execution of a Program, C Character Set, identifiers and keywords, data types and sizes, constants and its types, variables, Character and character strings, typedef, typecasting Type of operators: Arithmetic operators, relational and logical operators, Increment and Decrement operators, assignment operators, the conditional operator, Assignment operators and expression, Precedence and order of Evaluation Block Structure, Initialization, C Preprocessor 		15 Hrs

	 Control Flow: Statements and Blocks, If-Else, Else-If, Switch, Loops- While and For Loops Do-while, Break and Continue, 		
	Goto and Labels		
	2. Basics of functions. User defined and Library functions		
	3. Pointer and Addresses, Pointer and Function Arguments,		
	Pointer and Arrays.		
	4. User-defined data types- structure	re and union	
10	Books and References:		
	 C Programming Language, Brian W. Kernighan, Dennis M. Ritchie, 2017 Let Us C, Yashvant Kanetkar, BPB Publications,2008. Mastering in C, K. R. Venugopal and Sudeep R. Prasad, Tata McGraw-Hill Publications. A Computer Science –Structure Programming Approaches using C, Behrouz Forouzan, Cengage Learning. Schaum's outlines Programming with C, Byron S. Gottfried, Tata McGraw- Hill Publications. Basics of Computer Science, by Behrouz Forouzan, Cengage Learning. Programming Techniques through C, by M. G. Venkateshmurthy, Pearson 		ie , 2017 cGraw-Hill C, a earning. Pearson
12	Internal Continuous Assessment: 40%	Semester End Examination: 60%	
13	Continuous Evaluation through: Class test of 1 of 15 marks Class test of 2 of 15 marks Average of the two: 15 marks Quizzes/ Presentations/ Assignments: 5 marks Total: 20 marks	Format of Question Paper: E Examination (30 Marks)– 1 h	External or duration
14	Format of Question Paper: (Sem	ester End Examination : 30	Marks. Duration:1
	hour)		
	Q1: Attempt any two (out of four) fro	m Module 1 (15 marks)	
	Q2: Attempt any two (out of four) from Module 2 (15 marks)		

Name of the Course: Database Management System

Sr.No	Heading	Particulars	
1	Description the course : Including but Not limited to:	The objective of the course is to present an into to fundamentals of database management syst with an emphasis on how to organize, main retrieve - efficiently, and effectively -information DBMS.	troduction ems, ntain and on from a
2	Vertical :	Major	
3	Туре :	Theory	
4	Credits:	2 credits (1 credit = 15 Hours for Theory)	
5	Hours Allotted :	30 Hours	
6	Marks Allotted:	50 Marks	
8	 Course Objectives(CO): CO 1. To make students aware fundamentals of database system. CO 2. To give idea how ERD components helpful in database design and implementation. CO 3. To experience the students working with database using MySQL. CO 4. To familiarize the student with normalization, database protection and different DDL, DML, DQL, DCL Statements CO 5. To make students aware about importance of protecting data from unauthorized users. Course Outcomes (OC): OC 1. Define and describe the fundamental elements of relational database management system. OC 2. To relate the basic concepts of relational data model, entity-relationship model, relational database OC 3. Design ER-models to represent simple database application scenarios. 		esign and ction and data from base ionship narios. process
	 OC 5. Transform the ER-model to relational tables, populate relational database and formulate SQL OC 6. Understand basic database storage structures and access techniques: file and page organizations, indexing methods and hashing. 		
9	Modules:- Module 1:		
	 Introduction to Databases and transactions What is database system, purpose of database system, view of data, relational databases, database architecture, transaction management Data Models The importance of data models, Basic building blocks, Business rules, The evolution of data models, Degrees of data abstraction Database Design, ER-Diagram Database design and ER Model: overview, ER-Model, Constraints, ER-Diagrams, ERD Issues, Codd's rules, Relational Schemas A Relational database model Logical view of data, keys, integrity rules 		

	Module 2:		
 Database Design theory and normalization: Basics of functional dependencies and normalization for relational databases. Relational database design and further dependencies. SQL, Indexing: Introduction to SQL, Complex queries, triggers, views, joining database tables and schema modification. Query Processing and optimization. File structure, hashing and indexing Transaction management and concurrency control and recovery: Introduction to transaction processing concepts and theory. Consurrency control to be processing. 		nalization:and normalization for relationalign and further dependencies.eries, triggers, views, joiningication. Query Processing andand indexingconcurrency control andessing concepts and theory.abase recovery technique	
10	 Text Books 1. "Fundamentals of Database System", Elmasri Ramez, Navathe Shamkant, Pearson Education, Seventh edition, 2017 2. Database Management Systems", Raghu Ramakrishnan and Johannes Gehrke, 3rd Edition, 2014 3. Database Systems: Design implementation and management by Carlos Caranal, Steven Marria, Detar Deb. 		
11	 Reference Books 1. "Database System Concepts", Abraham Silberschatz, Henry F. Korth, S. Sudarshan, McGraw Hill, 2017 2. "MySQL: The Complete Reference", Vikram Vaswani , McGraw Hill, 2017 3. "Learn SQL with MySQL: Retrieve and Manipulate Data Using SQL Commands with Ease", Ashwin Pajankar, BPB Publications, 2020 		
12	Internal Continuous Assessment: Semester End Examination: 60% 40%		
13	Continuous Evaluation through: Class test of 1 of 15 marks Class test of 2 of 15 marks Average of the two: 15 marksFormat of Question Paper: External Examination (30 Marks)– 1 hr durationQuizzes/ Presentations/ Assignments: 5 marks Total: 20 marksFormat of Question Paper: External Examination (30 Marks)– 1 hr duration		
14	Format of Question Paper: (Semester End Examination : 30 Marks. Duration:1 hour) Q1: Attempt any two (out of four) from Module 1 (15 marks) Q2: Attempt any two (out of four) from Module 2 (15 marks)		

Name of the Course: Major Practical 1

Sr.No	Heading Particulars	
1	Description the course : Including but Not limited to:	Programming with C -practical This course is stepping stone to learn other languages. This course provides students hands on experiences of coding exercises and projects. <u>Database Management System's</u> practical approach is useful to gain the knowledge for software backend development. It benefits to user by providing data definition, data access, reduced data redundancy, data integrity, data sharing, data organizing, data consistency, data accuracy, and security
2	Vertical :	Major
3	Туре :	Practical
4	Credits :	2 credits (60 Hours of Practical work in a semester)
5	Hours Allotted :	30 Hours (C Programming Practical) +
6	Marks Allotted:	50 Marks
7	Course Objective CO 1. To provid efficient (CO 2. To under CO 3. To under CO 4. To under CO 5. To Identi structure CO 6. To und impleme CO 7. To Under CO 8. To under single va CO 9. To under to appea CO 11. To under understa CO 12. To under	stand loops and decision making in programming. stand loops and decision making in programming. stand the arrays, structures, union. stand the arrays, structures, union. stand the use of function and pointers. fy entities and its relationship with relational model e. erstand relational database using SQL and constraints intation using create table queries. rstand DML operations and backing of database stand how to retrieve data from database and learn how to retrieve lue after performing calculations on group of values stand built-in functions to perform operations on data rstand how to fetch data from two or more tables, which is joined r as single set of data rstand nested and larger query as advanced fetching of data to nd concept of virtual table. stand how to control user access in a database.

8	Course Outcomes (OC):
Ū	OC 1. Students can demonstrate the concepts of datatypes, variables and operators in C
	OC 2. Students can implement the concept of control statements and
	OC 3. Students can demonstrate the use of arrays, strings and structures
	OC 4. Students can implement modular C program using functions and pointers
	OC 5. Students can demonstrate the use of arrays, strings and structures in C
	OC 6. Students able to perform various operations such as insert, update delete and retrieve data from database using SQL queries
	OC 7. Students able to perform alteration in tables and can restore and take backup of the database
	OC 8. Students able to perform operations using simple SQL Queries to fetch data and learns various aggregate functions to get single value.
	OC 9. Students able to perform SQL Queries using JOIN keyword for joining two or more tables.
	OC 10. Students able to perform nested queries using in, exists operators.
	and learn how to hide attribute from end user.
	 OC 12. Students able to restrict the user from accessing data in database. OC 13. Students should be able to create, manipulate the database management system to evaluate the business information problem.

9	Module 1:- Programming with C	
	1. Practical 1:-	
	a. To calculate simple interest taking principal, rate of interest and number	
	of years as input from user. Write algorithm & draw flowchart for the	
	same.	
	b. Write a program to find greatest of three numbers using conditional	
	operator. Write algorithm & draw flowchart for the same.	
	c. Write a program to check if the year entered is leap year or not. Write	
	algorithm & draw flowchart for the same.	
	2. Practical 2:-	
	a. Write a program to calculate roots of a quadratic equation.	
	b. Write a menu driven program using switch case to perform add / subtract	
	/ multiply / divide based on the users choice.	
	c. Write a program to print the pattern of asterisks.	
	3. Practical 3	
	a. Write a program using while loop to reverse the digits of a number.	
	b. Write a program to calculate the factorial of a given number.	
	c. Write a program to print the Fibonacci series.	
	4. Practical 4	
	a. Write a program to print area of square using function.	
	b. Write a program using recursive function.	
	c. while a program to square root, abs() value using function.	
	G. Presticel 5	
	5. Practical 5	30 Hrs
	 b. Write a program to sort the elements of array in ascending or descending order 	501115
	6. Practical 6	
	a. Write a program to extract the portion of a character string and print the extracted part.	
	b. Write a program to find the given string is palindrome or not.	
	c. Write a program to using strlen(), strcmp() function .	
	7. Practical 7	
	Write a program to swap two numbers using a function. Pass the values to	
	be swapped to this function using call-by-value method and call-by-	
	reference method.	
	8. Practical 8	
	a. Write a program to read a matrix of size m*n.	
	b. Write a program to multiply two matrices using a function.	
	9. Practical 9	
	l lile Author	
	Subject	
	Book ID	
	Print the details of two students	
	10 Practical 10	
	Create a mini project on "Bank management system" The program should	
	be menu driven.	
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	Module 2		
		 Conceptual Designing using ER Diagrams (Identifying entities, attributes, keys and relationships between entities, cardinalities, generalization, specialization etc.) 	
		2. Perform the following:	
		Viewing all databases	
		Creating a Database	
		 Viewing all Tables in a Database 	
		 Creating Tables (With and Without Constraints) 	
		 Inserting/Updating/Deleting Records in a Table 	
		3. Perform the following:	
		Altering a Table	
		 Dropping/Truncating/Renaming Tables 	
		 Backing up / Restoring a Database 	
		4. Perform the following:	
		Simple Queries	
		 Simple Queries with Aggregate functions 	
		5. Queries involving	
		Date Functions	30 Hrs
		String Functions	
		Math Functions	
		6. Join Queries	
		Inner Join	
		• Outer Join	
		7. Subqueries	
		With IN clause	
		• With EXISTS clause	
		8. Converting ER Model to Relational Model and apply Normalization on	
aatabase. (Represent entities and relationships in Tabular form,			
	Represent attributes as columns, identifying keys and normalization		
	up to 3rd Normal Form).		
		 Views Creating Views (with and without check option) 	
		Dropping views	
		 Diopping views Selecting from a view 	
		• Selecting normal view	
		Granting and revoking permissions	
		 Granting and revoking permissions Saving (Commit) and Undoing (rollback) 	
	10	Text Books:	
	10	1 "Fundamentals of Database System" Elmasri Ramez Navathe Shamkant	Pearson
		Education. Seventh edition. 2017.	1 Galeon
		2.Database Management Systems", Raghu Ramakrishnan and Johannes Ge	ehrke,
		3rd Edition, 2014	,
	11	Reference Books:	
		1. MASTERING C, K. R. Venugopal and Sudeep R. Prasad, Tata Mc	Graw-Hill
		Publications.	
		2. "A Computer Science – Structure Programming Approaches using C",	Behrouz

	Forouzan, Cengage Learning.	Forouzan, Cengage Learning.		
	2. Schaum's outlines "Programming with C", Byron S. Gottfried, lata McGraw-Hill Publications			
	4. "Basics of Computer Science", E	4. "Basics of Computer Science". Behrouz Forouzan . Cengage Learning.		
	5. "Programming Techniques thr	rough C", M. G. Venkateshmurthy, Pearson		
	Publication.			
	6. "Programming in ANSI C", E. Ba	laguruswamy, Tata McGraw-Hill Education.		
	7. "MySQL: The Complete Referen	ice", Vikram Vaswani , McGraw Hill, 2017.		
	6. Learn SQL with Ease" Ashwin I	Pajankar BPB Publications 2020		
12	Internal Continuous	Semester End Examination: 60%		
	Assessment: 40%			
12	Continuous Evaluation	20 marks practical exam of 2 hours duration		
13	through:	So marks practical exam of 2 hours duration		
	Students are expected to attend			
	each practical and submit the			
	written practical of the previous			
	session. Performing Practical and			
	writeup submission will be			
	continuous internal evaluation. 2.5			
	marks can be awarded for each			
	practical performance and writeup			
	and can be converted to 20 marks			
14	Format of Question Paper: Dur	ration 2 hours. Certified copy of Journal is		
	compulsory to appear for the pra	ctical examination		
	Practical Slip:			
	Q1. From Module 1 13 marks			
	Q2. From Module 2 12marks			
	Q3. Journal and Viva 05 marks			