St. Aloysius' College (Autonomous), Jabalpur

Semester II					
		Part A – Introduction			
Session:		2023-24			
Subject/ विषय:		Computer Application			
Programme/ कायसक्रमः		Certificate / सर्टिफिके ि			
Class/ कक्षा:		B. A II Semester			
Course Code/ पाठ्यक्रम कोड:		C1-COMC1T			
Course Type/ पाठ्यक्रम का		Major/Minor			
प्रकार:					
Course Title/पाठ्यक्रम का		Basics of Programming Methodology and Database			
शीषसक:					
Pre–requisite/ पूिासपेक्षाः		OPEN FOR ALL			
Course Learning Outcome/		After completion of this course, it is expected that the student			
पाठ्यक्रम अध्ययन की पररलविधयााः:		shall be able CO1- To understand the basic concepts of computer programming CO2: to understand the concept of functions and arrays CO3- To understand the concept of database CO4-To understand the basic concepts of MS-Access CO5:To develop the concept of form designing and report designing using MS-Access			
Credit Value/ क्रेवडि मान:		6 credits			
Total Marks/ कुल अा ं क:		Max. Marks: (internal) + (external)			
Part B – Course Content					
Unit I	MS Access: Conce	MS Access: Concepts & terms : database tables, relational database, records, fields ,			
controls & objects, queries forms, reports, properties, w		, queries forms, reports, properties, wizards, macros,			
	Creating database	se & tables with & without wizard, data types & properties, adding &			
	deleting fields, pri	eleting fields, primary key field & indexing fields.			
Unit-II MS Access Form: Form wizard, Saving & Modifying for		Form wizard , Saving & Modifying forms Entering & Editing data			
	, Finding , sorting & displaying data creating queries , using select queries and wild				
	cards.				

Unit III MS Reports: Creating reports, Previewing reports, Printing reports, modifying &						
	Saving reports. Expressions, Create Pivot Table or Pivot Chart views in an Access					
desktop database.						
Unit IV		Introduction to Programming and Characteristics. Stages in Program Development.				
		Algorithms, Flowcharts, Types of Programming, Introduction to C Programming -				
		Basic Program Structure, Data Types, Variables, Constants, Operators, Keywords.				
		Data types in C(int, float and char).				
Unit V Control stateme		Control statemen	nts in C, Arrays - Declaration and Execution, Syntax, one			
dimensional array, Functions Pre-defined and User Defined Functions, Structure.						
Part C – Suggested Readings						
S. No.	Author		Name of the Book	Publication		
1.	Gini Courter, Annette Marquis.		Microsoft Office 2000	B.P.B. Publications		
2.	Saxena Sanjay,S Schnd		Microsoft Office 2000 for everyone	Vikas Publishing		
3.	Michael Alexender, Richard Kusleika		Access 2016 Bible	Wiley		
4.	Greg Harvey		Excel 2019	For Dummies		
5	S.S. Bhatia		Programming in C	PHI Publication		
Part D: Assessment & Evaluation						
Suggested Continuous Evaluation Method						
Maximum Marks: 100						
Continuous Comprehensive Evaluation (CCE): 40 Marks						

List of practical

External Exam: 60 Marks

Create database named "Student", create table name "Student_details". Insert 10 rows and find all the students whose marks are greater than 60%.

- 1.Create sql query to sort the above data in ascending order.
- 2.Design a form using form wizard and update the data base.
- 3. Design a form using design view and update the records .
- 4.Design a report on above said database and implement the mathematical functions.

- 5. Write a program in C to find simple interest using arithmetic operators.
- 6. Write a program in C to implement decision control statements.
- 7. Write a program to find factorial using loop.
- 8. Write a program to implement array
- 9. Write a program to create user defined functions.
- 10. Write a program to implement structures.