Course title: Fundamentals of Computers and Programming						
Course code:	No. of credits: 2	<b>L-T-P:</b> 12-4-28	Learning hours:30			
Pre-requisite course code and title (if any): None						
Department: Department of Natural and Applied Sciences						
Course coordinator:		Course instructor:				
Contact details:						
Course type: Core		Course offered in: Semester 1				

# **Course Description**

The module will explore the fundamentals of programming in C. The course will also include basics of data base management system through Oracle/MySQL

# **Course objectives:**

The objectives of the course are:

- (1) Provide fundamentals of programming
- (2) Provide fundamentals of C programming language
- (3) Provide fundamental knowledge of database management system which is relevant to GIS

## **Course content**

Module	Topic	L	T	P
1.	History of Programming, Making Flow Chart	2		
	Introduction to C, Structure of C Programme, Data type, Input and Output function, Conditional execution	5	2	
2.	DBMS and RDBMS (MS ACCESS; ORACLE; MySQL)	5	2	
	PRACTICALS			
	TRACTICALS			
1	Writing first C Programme			2
2	Using different types of data in C Programme			2
3	Writing a programme to use decision control statements, cases			2
4	Writing a programme using loop structure, nested loop			4
5	Use of Arrays			2
6	Programme using pointers			2
7	Design a Database and create required tables, apply the constraints like Primary Key, Foreign key, NOT NULL to the tables.			4

	Total	12	4	28
11	Write the query to create the views, Inline view			2
10	Create Functions, procedures, packages, triggers, Different types of queries using Cases			4
9	Write the query for implementing the following functions:  • String Function  • Numeric/Math Functions  • Aggregate Functions  • Date/Time Functions			2
8	Write a sql statement for implementing ALTER, UPDATE and DELETE, Write the queries to implement the joins			2

### **Evaluation criteria**

Minor test 1: Written Test:
 Minor test 2: Written Test:
 15% (Module 1 of theory, Module 1-3 of Practical)
 15% (Module 2 of theory and related module of practical)

Lab Assignments: 10% (All modules)
 Practical: [Lab exam and Viva] 30% (All modules)

Major test: Written Test30%

(Major test include entire syllabus)

## Learning outcomes: Students will be able to

- 1. Describe how data are represented, manipulated, and stored in a computer [Minor test 1, Lab Assignments]
- 2. Design programme using flowchart [Minor test 1, Lab Assignments]
- 3. Able to write and execute C programme using different logical operators[Minor test 2, Lab Assignments]
- 4. Able to create database table and perform logical queries with different conditions [Lab Assignments, Major test ]

#### Pedagogical approach:

The course will be delivered through class lectures, lab exercise and tutorials.

#### **Materials**

#### Required text

- 1. Benjamin C.P. (2002) Types and Programming Languages, The MITPress.
- 2. Bruce J.M. (1999) Principles of Programming Languages: Design, Evaluation and Implementation, Oxford University Press.
- 3. Daniel P.F. and Wand M. (2001) Christopher Thomas Haynes: Essentials of Programming Languages, The MIT Press.

#### Suggested readings

1. Gelernter D. and Jagannathan S. (1990) Programming Linguistics, The MIT Press.

- 2. Goldschlager L. (1998) A Lister Computer Science A Modern Introduction Prentice Hall.
- 3. John C.M. (2002) Concepts in Programming Languages, Cambridge University Press.
- 4. Michael L. S. (2005) Programming Language Pragmatics, Morgan Kaufmann Publishers.
- 5. Sethi R. (1996) Programming Languages: Concepts and Constructs, 2nd ed., Addison Wesley.
- 6. Wexelblat R.L. (1981) History of Programming Languages, Academic Press.

Case studies

Websites

**Journals** 

## Additional information (if any)

### **Magazines**

- 1. Coordinates
- 2. GIM International
- 3. GIS World
- 4. GIS@development
- 5. Goespatial today
- 6. GPS World

# Student responsibilities

Attendance, feedback, discipline, guest faculty etc

#### **Course reviewer:**

- 1. Sanjay Kumar, Team Lead, AWS Software Pvt Ltd.
- 2. Jagdish Mutharia, Head (IT), TERI