Birla Institute of Technology and Science, Pilani, Hyderabad Campus Second Semester 2019-2020, Course Handout (Part-II)

Date: 06th Jan 2020

In addition to Part-I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course:

Course Number : CS F111

Course Title : Computer Programming

Instructor-In-Charge : CHITTARANJAN HOTA (hota@hyderabad.bits-pilani.ac.in) : Odelu Vanga, Paresh Saxena, Venkatakrishnan Ramaswamy,

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Scope and Objective of the Course:

This is an introductory course to computers and programming in 'C'. This course uses a bottom-up approach to teach the beginners what is the structure of a computer and how it can be programmed. It also covers adequate knowledge of Number systems. The course starts with the process of creating or developing algorithms/ flowcharts for solving different types of problems using a Computer. At a later stage, it covers programming constructs in C including data types, variables, operators, input/output, decision making, loops, arrays, functions, structures, dynamic memory allocations, file handling. Students also get hands on experience on Linux commands, and C programs in the laboratory. Towards the end of the course, students will be introduced to Python programming in a Procedural programming environment.

The primary goals of the course are to introduce:

- Basic representation of data and how to process this data using different types of storage representations inside a computer.
- Algorithm development for different tasks to be executed on a Computer and programming these using the high level language 'C'.

Text Book:

T1: Programming in ANSI C, E Balaguruswamy, Mc Graw Hill, 8th Edition 2019.

Reference Books:

R1: The C Programming Language, Kernighan and Ritchie, 2nd Edition, Pearson, 2015.

R2: How to Solve it by Computer, R.G.Dromey, 1st Edition, Pearson, 2006.

R3: Let us C, Yaswanth Kanethkar, BPB Publications, 16th Edition, 2017.

Lecture Plan:

Lecture #	Learning Objectives	Topics to be covered	Chapter in the Text Book
1-2	Introduction to Computers.	Historical perspective to computing,	T1 (1)
1 2	indoduction to Computers.	Basic structure of a computer, H/w	11(1)
		and S/w, Basic operations,	
		Programming languages, Anatomy of	
		a computer, Classification of	
		Computers.	
3-4	To understand how simple	Number systems, Data representation,	Lecture
	numeric data is represented	Binary arithmetic, Conversion from one	notes
	inside a computer.	base to another, Complement	
5-6	To create algorithms for	representations of negative numbers. Concept of an algorithm and its design,	T1 (1)
3-0	solving problems.	Flowcharts.	11(1)
7-8	gor, mg prooremo.	Transition of an algorithm to a program,	T1 (2)
		Concept of a program.	,
9-10	To understand the concept	Representation and Manipulation of data	T1(3)
11	of problem solving using digital computer as a	(data types)	TT4 (4)
11	digital computer as a concrete engineering	Evaluation of expressions (Operations on simple data)	T1(4)
12-13	activity.	Input and Output Operations including	T1(5)
		formatting.	
14-15		Sequential Evaluation and Conditional	T1(6)
	The use of programming	Evaluation	
	language 'C' for problem	(Sequential and conditional statements)	
16-17	solving.	Iterative/Repetitive constructs	T1(7)
10 17		refutive/repetitive constructs	11(/)
18		Programming using iterative/ repetitive	T1(7)
	To understand specific	constructs.	
19-21	constructs in C as tools	Arrays	T1(8)
22-24	available for handling		T1(9)
0=	specific class of problems.	Strings	
25-27		Modulos programming, Hand J.C.	T1(10)
		Modular programming: User defined functions.	
28-29		Structures & Unions	T1(11)
30-31		Pointers	T1 (12)
32-35		Dynamic memory allocation: Linked lists.	T1 (14)
		Binary trees, Searching.	
36-37		File management in C.	T1 (13)
38-41	Introduction to Python.	Basic procedural programming constructs	Lecture
		of Python. Comparing the style of Python	notes
		code with C programs.	

Evaluations:

Component	Duration	Weightage	Date & Time	Nature of
		(%)		Component
Mid-sem	1.5 Hrs.	25%	3/3 9.00 - 10.30AM	Closed Book
Lab Evaluations	Single lab exam	40%		Open Book
(only one lab	will be of 2 Hrs.			
exam plus every	(25%) +			
lab will be	Continuous lab			
evaluated off-	evaluations (15%)			
line)				
Comprehensive	3 Hrs.	35%	04/05 FN	Part Open (60%
				Closed book +
				40% Open book)

Make-up-Policy:

Make-up will be strictly granted on prior permissions and on justifiable grounds only. Students applying for make-up on medical grounds need to submit confirmation letter from the concerned warden.

Course Notices:

All notices pertaining to this course will be displayed on the googleclass page and CSIS N/B. Continuous lab evaluations and lab exam will be conducted using Mooshak and also offline evaluations will be done for only partial submissions.

Chamber Consultation Hour:

Will be announced in the Classroom.

Academic Honesty and Integrity Policy:

Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Instructor-In-Charge CS F111