SARDAR PATEL UNIVERSITY

Programme: BCA Semester: II

Syllabus with effect from: November/December-2011

Paper Code: US02EBCA01	Total Credit: 2	
Title Of Paper: Business Data Processing Through COBOL	Total Credit: 2	

Unit	Description in detail	Weighting (%)
I	Introduction	
	Structured programming concepts	
	Meaning of the terms : record, file	
	Introduction to COBOL, divisions and their uses	25%
	Data division entries : level structure, picture clause, value clause,	
	editing characters, classes & categories of data, special-names	
	paragraph, usage clause, justified clause	
II	COBOL Programming - I	
	Verbs used for arithmetic operations: Add, Subtract, Multiply, Divide,	
	Compute, Add corresponding, Subtract corresponding	
	Data movement verb: Move	25%
	Input and output verbs	
	Goto, Stop, Open, close, read, write, accept, display	
	Categories of COBOL statements	
III	COBOL Programming - II	
	Conditions, If statement, Go To with Depending phrase, Perform	
	statement, Exit statement	
	Redefines, renames, qualification of data, sign clause	
	OCCURS clause and subscripting, assigning values to table elements,	25%
	multi-dimensional tables	
	PERFORM verb and table handling, SORT verb, MERGE verb, Examine	
	verb, Inspect verb, String and Unstring verbs	
	Cobol subprograms	
IV	Introduction to File Organization	
	Introduction to file organization	
	Types of files: Sequential file organization, Random or direct	
	organization, Indexed sequential organization	25%
	Addition and deletion of records in indexed file	
	Direct addressing	
	File updation	

Basic Text & Reference Books:-

- Roy. M. K. & Dastidar Ghosh. D.: Cobol Programming, Tata McGraw Hill Publications Comp.. 1982
- ➤ Philipakis and Kazmier : Information System through Cobol, 2nd Edition, McGraw Hill Int. Editions
- ➤ Cobol Programming with Business Applications By N. L. Sarda, Pitamber Publishing Company
- > Schaum's Outline Series: Theory and Problems of Data Processing, McGraw Hill Publication

