[As per Choice B	ANCED ALGO ased Credit Sys m the academic	ORITHMS stem (CBCS) scheme] c year 2016 -2017)	
	SEMESTER -	-V	
Subject Code	15CS554	IA Marks	20
Number of Lecture Hours/Week	3	Exam Marks	80
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS -	03	100
Course objectives: This course will	enable students	to	
 Explain principles of algorith Compare and contrast a numb Describe complex signals and Apply the computational geor Module – 1 	ms analysis apported theoretic based and the same and the	roaches ed strategies	
			Teachi Hours
Analysis Techniques: Growth funct equations; Amortized analysis: Agg String Matching Algorithms: Naive matching with Finite Automata Algorithms Module – 2	regate, Account	ting, and Potential me	thods,
Number Theoretic Algorithms: Eler Solving modular linear equations, The element RSA Cryptosystem, Primal Codes, Polynomials. FFT-Huffma correctness of Huffman's algorithm; Module – 3	ne Chinese rema ity testing, Integ n codes: Con	inder theorem, Powers ger factorization, - Hus	of an
DFT and FFT efficient implementation	on of FET Crow	h Alexaida D II	- 11-
Algorithm Shortest paths in a DAG, networks and the Ford-Fulkerson Alg Module – 4	Johnson's Algori	thm for sparce graphs	Flow 8 Hour
Computational Geometry-I: Geometr	ic data structure	suging C Vesters D	
and a triangle, Finding star-shaped po	in space: Finding	ng the intersection of	oints, 8 Hour a line
Module – 5			
Computational Geometry-II: Clippi Algorithms; Triangulating, monoton and Graham Scan; Removing hidden	ic polygons; Co surfaces	k and Sutherland-Hoonvex hulls, Gift wrap	dman 8 Hour
Course outcomes: The students shou	ld be able to:		
 Explain the principles of algor 	rithms analysis a	pproaches	
A males different the	d atmata = : = + + -	lve problems	
Apply different theoretic base	u strategies to so	ive problems	
 Apply different theoretic base Illustrate the complex signals 	and data flow in	networks with usage o	ftools
 Apply different theoretic base Illustrate the complex signals Describe the computational ge Question paper pattern: 	and data flow in	networks with usage o	f tools

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each

module.

Text Books:

- 1. Thomas H. Cormen et al: Introduction to Algorithms, Prentice Hall India, 1990
- 2. Michael J. Laszlo: Computational Geometry and Computer Graphics in C' Prentice Hall India, 1996

Reference Books:

- 1. E. Horowitz, S. Sahni and S. Rajasekaran, Fundamentals of Computer Algorithms, University Press, Second edition, 2007
- 2. Kenneth A Berman & Jerome L Paul, Algorithms, Cengage Learning, First Indian reprint, 2008

Dept. Of Computer Science & Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225