MA

MAR

INDIAN INSTITUTE OF TECHNOLOGY, KANPUR GRADE-REPORT

Date :22-JUN-2015

Page :564

ROLL NO : 12178

DEPARTMENT : COMPUTER SC. & ENGG.

NAME : AVIKALP KUMAR GUPTA

PROGRAM : BACHELOR OF TECHNOLOGY

YEAR/SEM	COURSE NO	TITLE	HMTT.	GRADE	SPI	CPT
2012-13		CHEMISTRY LABORATORY		Α.	en our der our eur our eur	but had not not not had no-
FIRST	ESC101A	FUNDAMENTAL OF COMPUTING	14	8		
	MTH101A	MATHEMATICS I	11.	C		
	PE101A	MORNING EXERCISE	3	S		
		PHYSICS-II	11	C		
	PSY151A	INTRODUCTION TO PSYCHOLOGY	11	8		
					7.2	7.2
2012-13	CHM102A	BENERAL CHEMISTRY	8	В		
SECOND		INTRODUCTION TO BIOLOGY	б	A		
	MTH102A		1.1	C		
	PE102A	EVENINIG EXERCISE	3	S		
	PHY101A	PHYSICS LABORATORY	3	A		
	PHY102A	PHYSICS-I	11	B		
	TA101A	ENGINEERING GRAPHICS	9	A*		
	101010	ENGLINERATIO DANCHADO		ri v	8.3	7.8
2013-14	C0M200	COMMUNICATION SKILLS: COMPOSITION	5	S	0.0	r . O
FIRST	CS210A	DATA STRUCTURE AND ALGORITHMS	12	3 B		
r 1 k 3 l	CS251A	COMPUTING LABORATORY-I	6	B		
		INTRODUCTION TO ELECTRONICS	14	C		
	ESC201A		1,51			
	ES0202A	MECHANICS OF SOLIDS	11			
	ES0204A	FLUID MECHANICS AND RATE PROCESSES	11			
	TA201A	MANUFACTURING PROCESSES I	6	В	we see	
				200	7.5	7 - 7
2013-14	ART105A		1.1	B		
SECOND	CS201A	MATHEMATICS FOR COMPUTER SCIENCE -I	9	C		
	CS202A	MATHEMATICS FOR COMPUTER SCIENCE -II	5	C		
	CS2038	MATHEMATICS FOR COMPUTER SCIENCE -III	5	C		
	CS220A	COMPUTER ORGANIZATION	12	C		
	MS0201A	PROBABILITY AND STATISTICS	11	D		
	TA202A	MANUFACTURING PROCESSES II	6	C		
					6.0	7 - 2
2014-15	CS252A	COMPUTING LABORATORY II	6	B		
FIRST	CS300A	TECHNICAL COMMUNICATION	2	S		
	CS330A	OPERATING SYSTEMS	12	8		
	CS340A	THEORY OF COMPUTATION	9	8		
	CS345A	ALGORITHMS -II	. 9	C		
	CS360A	INTRODUCTION TO COMPUTER GRAPHICS	9	0		
					7.6	7.3
2014~15	CS315A	PRINCIPLES OF DATA BASE SYSTEMS	9	A		
SECOND	CS335A	COMPILER DESIGN	12	A		
	CS656A	ALGORITHMIC GAME THEORY	9	A		
	CS771A	MACHINE LEARNING TECHNIQUES	9	R		
	PSY458A	ORGANIZATIONAL AND ADMINISTRATIVE	9	6		
	MUCHILL	PSYCHOLOGY	,	Ü		
		rotunalan:			o x	7.6
					9.3	7.13

STUDENT HAS NOT YET COMPLETED THE PROGRAMME

GRADING A=Excellent B=Good C=Average D=Marginal F=Fail S=Satisfactory W=Waiver POINTS A=10 B=8 C=6 D=4 F=2 S=Substituted R=Repeated X=Unsatisfactory SPI = Semester Performance Index CPI = Cummulative performance Index Maximum CPI:10.0 Minimum graduating CPI:B.Tech/M.Sc(Int)= 5.0 M.sc (2Yr) = 6.0 M.Tech = 6.50 Ph.D. = 7.00

No. Class or division is awarded in any program.

Academic Office III Kanpur Dated 22-JUN-2015

Asst Registrar (ACANEMIC

54300

HAA