Un-official Transcript For Roll No Y4177108 (MTech)

Course	TITLE	Units	Grade	
	2007-08 / II (second)			
			$\mathbf{CPI} = 8$	SPI = 8
CS632	TOPICS IN DISTRIBUTED SYSTEMS	4		В
CS646	PARALLEL SEMI-NUMERICAL AND NON-NUMERICAL ALGORITHMS	4		C
CS699	M TECH THESIS	4		S
CS727	TOPICS IN INTERNET TECHNOLOGIES	4		A
	2007-08 / Summer			
			CPI = 8	SPI = 0
CS699	M TECH THESIS	4		S
	2008-09 / I (first)			
			CPI=7.2	SPI = 6
CS618	INDEXING AND SEARCHING TECHNIQUES IN DATABASE	4		C
CS698X	MULTIMODAL BIOMETRICS	4		C
CS699	M TECH THESIS			

Un-official Transcript For Roll No Y4108 (BTech)

Course	TITLE	Units		Grade
	2004-05 / I (first)			
			$\mathbf{CPI} = 5.5$	SPI = 5.5
CHM101N	CHEMISTRY LAB	2		В
ESC101N	FUNDAMENTAL OF COMPUTING	5		D
HSS101	SANSKRITLANGUAGE	4		C
MTH101N	MATHEMATICS I	4		D
PE101	MORNING EXERCISE	0		S
PHY101N	PHYSICS LAB	2		В
PHY102N	PHYSICS-I	4		C
	2004-05 / II (second)			
			$\mathbf{CPI} = 6.4$	SPI = 7.5
CS100	INTRODUCTION TO PROFESSION	0		S
ESC102N	INTRODUCTION TO ELECTRONICS	5		В
MTH102N	MATHEMATICS - II	4		C
PE102	EVENING EXERCISE	0		S
PHY103N	PHYSICS - II	4		В
TA101N	ENGINEERING GRAPHICS	4		В
	2005-06 / I (first)			
			$\mathbf{CPI} = 6.4$	SPI = 6.5
CHM201N	CHEMISTRY	4		В
COM200	COMMUNICATIONS SKILLS	0		S
CS210	DATA STRUCTURES AND ALGORITHMS I	4		D
ESO204	MECHANICS OF SOLIDS	4		C
ESO210	INTRODUCTION TO ELECTRICAL ENGINEERING	5		В
MTH203N	MATHEMATICS - III	4		C
	2005-06 / II (second)			
			$\mathbf{CPI} = 6.2$	SPI = 5.6
CS201	DISCRETE MA THEMATICS	4		D
CS220	INTRODUCTION TO COMPUTER ORGANISATION	5		D

PSY 151	INTRODUCTION TO PSYCHOLOGY	4		C	
SE366	DIGITAL IMAGE PROCESSING	4		В	
TA201N	INTRODUCTION TO MANUFACTURING PROCESSES	5		C	
	2006-07 / I (first)				
			CPI=6.1	SPI = 5.6	
CS330	OPERATING SYSTEMS	4		C	
CS340	THEORY OF COMPUTATION	4		D	
CS355	PROGRAMMING TOOLS AND TECHNIQUES	4		В	
CS425	COMPUTER NETWORKS	4		C	
SE333	INDUSTRIAL ORGANIC CHEMISTRY	4		D	
	2006-07 / II (second)				
			CPI=6.1	SPI = 5.9	
ART404	ENGINEERING DESIGN - AN ART	4		A	
CS315	PRINCIPLES OF DATA BASE SYSTEMS	4		C	
CS335	COMPILER DESIGN	5		D	
CS345	ALGORITHMS-II	4		C	
MTH308	PRINCIPLES OF NUMERICAL COMPUTATION	4		D	
	2007-08 / I (first)				
			CPI = 6.1	SPI = 6.4	
ART402	MODERN ART	4		C	
CS350	PRINCIPLES OF PROGRAMMING LANGAUGES	4		C	
CS455	INTRODUCTION TO SOFTWARE ENGINEERING	4		В	
CS634	MOBILE COMPUTING	4		C	
CS719	DATA STREAMING: ALGORITHMS & SYSTEMS	4		C	