BIRLA INSTITUTE OF TECHNOLOGY, MESRA, RANCHI - 835215 (INDIA)

EXAMINATION DEPARTMENT

Date: FEB-2017

Reference: EXAM / SPADHI / BITIC / DEOGHAR / BE-CS-ADDITIONAL / (MO/16) / 2016-2017

By the order of Examination committee, the following is the result of BE-CS - ADDITIONAL Semester held in the month of NOV-2016

SESSION	N : 2016-2017 CLASS : BI	E-CS		BI	RANCH	: EN	GINEER	ING				SEN	1ESTEI	R / TRIM	IESTER	: AD	DITION	IAL	MO	ONTH OF EXA	M : NO	OV-2016
ROLL NO	NAME	U L	CH1401(3) CS7125(3)		CS4101(3) CS8029(3)		CS4107(3) CS8031(3)		CS4205(3) CS8101(3)				CS6103(4) EC4205(3)		CS6107(3) MA4109(3)		CS6109(3)		TOTAL CREDIT POINTS	TOTAL CREDITS	SGPA	REMARKS
			GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.				
BE/6154/12	PRASHANT	U	-	-	F	0.0	-	-	-	-	F	0.0	С	20.0	-	-	В	18.0	68.0	28.0	2.43	-
		L	D	12.0	F	0.0	F	0.0	F	0.0	В	18.0	-	-	-	-	-	-				
BE/6314/12	SANDEEP BHAGAT	U	С	15.0	-	-	В	18.0	B+	21.0	-	-	-		F	0.0	В	18.0	138.0	27.0	5.11	-
		L	C	15.0	-	-	-	-	-	-	В	18.0	В	18.0	С	15.0	-	-				

CH1401(3)	: ENGINEERING CHEMISTRY	CS7125(3)	: OBJECT ORIENTED ANALYSIS AND DESIGN	
CS4101(3)	: DISCRETE MATHEMATICAL STRUCTURES	CS8029(3)	: PARALLEL & DISTRIBUTED SYSTEMS	
CS4107(3)	: OPERATING SYSTEMS	CS8031(3)	: DATA MINING & DATA WAREHOUSING	ملمار ٥
CS4205(3)	: DATABASE MANAGEMENT SYSTEMS	CS8101(3)	: ARTIFICIAL INTELLIGENCE AND EXPERT SYSTEMS	
CS6101 (3)	: DESIGN AND ANALYSIS OF COMPUTER ALGORITHMS	EC2001(3)	: PRINCIPLES OF ELECTRONICS ENGINEERING	المراقب
CS6103(4)	: SYSTEM PROGRAMMING	EC4205(3)	: MICROPROCESSOR AND MICROCONTROLLER	/ · / ·
CS6107(3)	: COMPUTER NETWORKS	MA4109(3)	: PROBABILITY, STATISTICS AND NUMERICAL TECHNIQUES	
CS6109(3)	· SOFTWARE ENGINEERING	-		Controller of Examinations

Disclaimer

: Institute is not responsible for any inadvertent error that may have crept in the results being published on the Net. The results published on the Net are for immediate information to the examinees. This can not be treated as original grade card. Disclaimer

Original Grade card will be issued by the institute in due time.