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

Reference : EXAM / SPADHI / BITIC / JAIPUR / MCA-ADD_15 / MO/15 / 2015-2016 By the order of Examination committee , the following is the result of MCA - ADD_15 Semester held in the month of NOVEMBER 2015

Date : 21-MARCH-2016

Image: Non-state Image: Non-state<	SESSION :	BRANCH : COMPUTER SCIENCE							SEMESTER / TRIMESTER : ADD_15									MONTH OF EXAM : NOVEMBER 2015					
MCA/25001/12 Deepak Priyani U B+ 21.0 B+ 28.0 B 18.0 B+ 21.0 A 16.0 B 12.0 - 134.0 20.0 6.70 MCA5001(3) : COMPUTER GRAPHICS - <td>ROLL NO</td> <td colspan="2" rowspan="2">NAME</td> <td>U MCA</td> <td colspan="2">MCA5001(3) -</td> <td colspan="2">MCA5003(4) -</td> <td colspan="2">MCA5005(3) -</td> <td colspan="2"></td> <td colspan="2">MCA7101(3) -</td> <td colspan="2">MCA5002(2) -</td> <td colspan="2">MCA5004(2) -</td> <td>-</td> <td></td> <td></td> <td>SGPA</td> <td>REMARKS</td>	ROLL NO	NAME		U MCA	MCA5001(3) -		MCA5003(4) -		MCA5005(3) -				MCA7101(3) -		MCA5002(2) -		MCA5004(2) -		-			SGPA	REMARKS
MCA/25001/12 Deepak Priyani Image: Computer graphics in the computer graphic				GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	l			
MCA5001(3) : COMPUTER GRAPHICS - <th< td=""><td>MCA/25001/12</td><td>Deepak Privani</td><td>ι</td><td>J B+</td><td>21.0</td><td>B+</td><td>28.0</td><td>В</td><td>18.0</td><td>В</td><td>18.0</td><td>B+</td><td>21.0</td><td>A</td><td>16.0</td><td>В</td><td>12.0</td><td>-</td><td>-</td><td>134.0</td><td>20.0</td><td>6.70</td><td></td></th<>	MCA/25001/12	Deepak Privani	ι	J B+	21.0	B+	28.0	В	18.0	В	18.0	B+	21.0	A	16.0	В	12.0	-	-	134.0	20.0	6.70	
MCA5003(4) : SYSTEM SIMULATION AND MODELLING - : MCA5005(3) : OPTIMIZATION THEORY - : MSH1125(3) : ORGANISATIONAL BEHAVIOUR - : MCA7101(3) : DISTRIBUTED DATABASE - : MCA5002(2) : COMPUTER GRAPHICS LAB - :	WICA/23001/12			L -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	134.0	20.0	0.70	
Controller of Examinations	MCA5003(4) MCA5005(3) MSH1125(3) MCA7101(3)	SYSTEM SIMULATION AND MODELLING - : OPTIMIZATION THEORY - : ORGANISATIONAL BEHAVIOUR - : DISTRIBUTED DATABASE - : COMPUTER GRAPHICS LAB - : SYSTEM SIMULATION AND MODELLING LAB - :																					

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