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

Reference: EXAM / JPP / BITIC / NOIDA / MCA-NONCOLLEGIATE / (NC/20) / 2019-2020

By the order of Examination committee, the following is the result of MCA - NONCOLLEGIATE Semester held in the month of OCT-2020

Date :

SESSION	: 2019-2020 CLASS : MCA			BRANCH	: COM	IPUTER SC	IENCE					SEM	ESTER / T	RIMESTER	R : NO	NCOLLEGIA	ATE		N	IONTH OF EXA	.м : ос	CT-2020
ROLL NO	NAME	U L	MCA10 MSH11	` '		4001(4) 4007(3)		5001(3) 3005(3)		2003(3) 1003(4)		5003(4) 5005(3)		7201(3) 3003(3)		.7209(3)	MCA2	001(3)	TOTAL CREDIT POINTS	TOTAL CREDITS	SGPA	REMARKS
		╧	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.			الــــــا	
MCA/4515/16	PRAFULL MISHRA	U	-	-	-	-	-	-	-	-	-	-	-	-	D	16.0	-	-	130.0	23.0	5.65	1
	FRAI ULL WISHRA		-	-	В	18.0	В	18.0	В	24.0	В	18.0	В	18.0	В	18.0	-	-	130.0	23.0	5.05	_
MCA/4522/16	RAHUL AGARWAL	U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	18.0	3.0	6.00	-
		L	-	_	-	-	-	-	-	-	-	-	_	-	В	18.0	-					
MCA/4527/16	AMBER TUTI	U	-	-	-	-	-	-	-	-	-	-	-	-	В	24.0	-	-	66.0	11.0	6.00	-
		L	-	-	-	-	-	-	В	24.0	В	18.0		-	-	-	-	- 1		11.0		

MCA1007(3)	: DISCRETE MATHEMATICS	MSH1107(3)	: E-COMMERCE
MCA4001(4)	: COMPILER DESIGN	MCA4007(3)	: COMPUTERIZED FINANCIAL ACCOUNTING
MCA5001(3)	: COMPUTER GRAPHICS	MCA3005(3)	: FUNDAMENTAL OF COMPUTER ALGORITHMS
MCA2003(3)	: OBJECT ORIENTED DESIGN & PROGRAMMING	MCA1003(4)	: NUMERICAL & STATISTICAL METHODS
MCA5003(4)	: SYSTEM SIMULATION AND MODELLING	MCA5005(3)	: OPTIMIZATION THEORY
MCA7201(3)	: ADVANCED JAVA PROGRAMMING	MCA3003(3)	: SOFTWARE ENGINNERING
MCA3007(4)	: AUTOMATA THEORY	MCA7209(3)	: WEB PROGRAMMING
MCA2001(3)	: DATA STRUCTURES	-	

: DATA STRUCTURES

Disclaimer

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.