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

Date: OCT-2018

Controller of Examinations

Reference: EXAM / JPP / BITIC / DEOGHAR / BE-EE-NONCOLLEGIATE / (MO/18) / 2017-2018

EE5201(3)

Disclaimer

By the order of Examination committee , the following is the result of BE-EE - NONCOLLEGIATE Semester held in the month of AUG-2018

SESSION	SESSION: 2017-2018 CLASS: BE-EE BRANCH: ENGINEERING							SEMESTER / TRIMESTER : NONCOLLEGIATE MONTH OF EXAM : AUG-2018										UG-2018				
ROLL NO	NAME	U L	AM1201(4) EE5203(3)		CS2301(4) EE5205(4)		EC2001(3) EE6203(3)		EE2201(4) EE7211(3)		EE3205(4) EE8217(3)		EE4207(4) MA2201(4)		EE4209(4) PE6009(3)		EE5201(3) EE6201(3)		TOTAL CREDIT POINTS	TOTAL CREDITS	SGPA	REMARKS
			GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.				
DE/(220/12	RITESH KUMAR	U	_	-	-	-	-	-	-	-	-	-	-	-	С	20.0	-	-	20.0	4.0	5.00	-
BE/0220/12		L	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
BE/6263/12	AKHILESH KUMAR	U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	20.0	8.0	2.50	-
		L	-	-	F	0.0	-	_	-	-	-	-	С	20.0	-	-	-	-				

AM1201(4)	: ENGINEERING MECHANICS	EE5203(3)	: ELECTRICAL MACHINES – II
CS2301(4)	: FUNDAMENTALS OF DATA STRUCTURE	EE5205(4)	: POWER ELECTRONICS
EC2001(3)	: PRINCIPLES OF ELECTRONICS ENGINEERING	EE6203(3)	: POWER SYSTEM - II
EE2201(4)	: PRINCIPLES OF ELECTRICAL ENGINEERING	EE7211(3)	: COMPUTER AIDED POWER SYSTEM ANALYSIS
EE3205(4)	: NETWORK THEORY	EE8217(3)	: EHV POWER TRANSMISSION
EE4207(4)	: DIGITAL SIGNAL PROCESSING	MA2201(4)	: ADVANCED ENGINEERING MATHEMATICS
EE4209(4)	· FNGINEFRING FLECTROMAGNETICS	PE6009(3)	· ENGINEERING ECONOMY

: MICROPROCESSOR & MICROCONTROLLER EE6201(3) CONTROL THEORY

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.