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

EXAMINATION DEPARTMENT

Reference: EXAM / JPP / BITIC / MESRA / BE-EC-NONCOLLEGIATE / MO/19/2019-2020

By the order of Examination committee, the following is the result of BE-EC - NONCOLLEGIATE Semester held in the month of AUG-2019

SESSION: 2019-2020 CLASS: BE-EC BRANCH: ENGINEERING										SEMESTER / TRIMESTER : NONCOLLEGIATE MONTH OF EXAM : A											UG-2019	
ROLL NO	NAME		EC2001(3) EE3205(4)		EC4203(4) EC4207(3)		EE4207(4) EC3205(3)		EC4205(3) EC3201(4)		EC5201(3) EC5203(3)		MEC1011(3)		EE6201(3)		MA1201(4)		TOTAL CREDIT POINTS	TOTAL CREDITS	SGPA	REMARKS
			GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	_ 1	CILLDITS		
BE/10012/14	E/10012/14 AKANSHA PRASAD	U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	15.0	3.0	5.00	-
BE/10012/14		L	-	-	С	15.0	-	-	-	-	-	-	-	-	-	-	-	-				
BE/10163/14	ABHIJIT GAUTAM	U	-	-	С	20.0	-	-	-	-	-	-	C	15.0	-	-	-	-	35.0	7.0	5.00	-
BE/10103/14	ABIIIJII GAUTAW	L	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
BE/10264/14	DEBABRAT MUNDA	U	-	-	-	-	С	20.0	С	15.0	С	15.0	-	-	C	15.0	-	-	120.0	27.0	4.44	
BE/10204/14	DEBABKAT MUNDA	L	С	20.0	-	-	С	15.0	С	20.0	F	0.0	-	-	-	-	-	-	120.0	27.0	4.44	-
DE/10656/14	SATYAM KUMAR	U	С	15.0	C	20.0	-	-	-	-	-	-	-	-	-	-	C	20.0	105.0	28.0	3.75	-
BE/10656/14		L	F	0.0	С	15.0	С	15.0	С	20.0	F	0.0	-	-	-	-	-	-				

EC2001(3) : PRINCIPLES OF ELECTRONICS ENGINEERING EE3205(4) : NETWORK THEORY EC4203(4) : ANALOG COMMUNICATION SYSTEM EC4207(3) : ELECTROMAGNETIC THEORY EE4207(4) : DIGITAL SIGNAL PROCESSING EC3205(3) : SEMICONDUCTOR DEVICES : MICROPROCESSOR AND MICROCONTROLLER EC4205(3) EC3201(4) : DIGITAL ELECTRONICS : DIGITAL COMMUNICATION SYSTEM EC5201(3) EC5203(3) : MICROWAVE ENGINEERING MEC1011(3) : PROBABILITY MODELS & STOCHASTIC PROCESSES

EE6201(3) : CONTROL THEORY MA1201(4) : ENGINEERING MATHEMATICS

Controller of Examinations

Date: SEPT-2019

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.

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

EXAMINATION DEPARTMENT

Date : SEPT-2019

Controller of Examinations

Reference: EXAM / JPP / BITIC / MESRA / BE-EC-NONCOLLEGIATE / MO/19 / 2019-2020

By the order of Examination committee, the following is the result of BE-EC - NONCOLLEGIATE Semester held in the month of AUG-2019

SESSION: 2019-2020 CLASS: BE-EC BRANCH: ENGINEERING								SEMESTER / TRIMESTER : NONCOLLEGIATE MONTH OF EXAM : AUG-201												JG-2019		
ROLL NO	NAME			201(4)	EE32	207(3)		205(3) 203(3)		209(4) 1125(3)	ME70 EC52	039(3) 203(3)		1011(3) 205(4)	MSH1	117(3)	EE72	211(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/10253/14	SUSANTA NANDI	U	-	-	С	15.0	-	-	С	20.0	С	15.0	-	-	С	15.0	С	15.0	125.0	29.0	4.31	
BE/10233/14		L	С	15.0	С	15.0	C	15.0	-	-	-	-	F	0.0	-	-	-	-	123.0	29.0	4.31	_
DE/10390/14	SURYA DEO DEOGAM	U	С	20.0	-	-	С	15.0	-	-	-	-	С	15.0	-	-	-	-	65.0	16.0	4.06	-
BE/10380/14		L	-	-	-	-	-	-	С	15.0	F	0.0	-	-	-	-	-	-	03.0			

MA2201(4)	: ADVANCED ENGINEERING MATHEMATICS	EE7203(3)	: SWITCHGEAR & PROTECTION
EE3207(3)	: ELECTRICAL ENERGY GENERATION & CONTROL	EE5201(3)	: MICROPROCESSOR & MICROCONTROLLER
EC4205(3)	: MICROPROCESSOR AND MICROCONTROLLER	CH2203(3)	: ENVIRONMENTAL SCIENCE
EE4209(4)	: ENGINEERING ELECTROMAGNETICS	MEC1125(3)	: INFORMATION THEORY & CODING
ME7039(3)	: MECHATRONICS	EC5203(3)	: MICROWAVE ENGINEERING
MEC1011(3)	: PROBABILITY MODELS & STOCHASTIC PROCESSES	EE6205(4)	: INDUSTRIAL DRIVES & CONTROL

MSH1117(3) : FINANCIAL MANAGEMENT EE7211(3) : COMPUTER AIDED POWER SYSTEM ANALYSIS

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.

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

EXAMINATION DEPARTMENT

Date: SEPT-2019

Controller of Examinations

Reference: EXAM / JPP / BITIC / MESRA / BE-EC-NONCOLLEGIATE / MO/19 / 2019-2020

By the order of Examination committee, the following is the result of BE-EC - NONCOLLEGIATE Semester held in the month of AUG-2019

SESSION	: 2019-2020 CLASS : BE-EC BRANCH : ENGINEERING							SEMESTER / TRIMESTER : NONCOLLEGIATE										MONTH OF EXAM : AUG-2019				
ROLL NO NAME		U L	EC20 EE22	- (-)		203(4) 205(4)		205(3) 207(3)	EC72	203(3) 201(4)		201(4)		201(3) 205(3)	EE620 MEC10	` /		201(4)	TOTAL CREDIT POINTS	TOTAL CREDITS	SGPA	REMARKS
			GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.	GR.	PT.				
BE/10179/14	SHEETAL BHAGAT	U	С	15.0	С	20.0	-	-	С	15.0	С	20.0	-	-	-	-	С	20.0	110.0	28.0	3.93	
BE/101/9/14	SHEETAL BHAGAT	L	-	-	С	20.0	-	-	-	-	F	0.0	F	0.0	-	-	-	-	110.0	26.0	3.93	_
DE/10527/14	BISHNUPRIYA HEMBRAM	U	-	-	-	-	С	15.0	-	-	-	-	С	15.0	F	0.0	F	0.0	95.0	27.0	3.15	-
BE/1053//14		L	С	20.0	-	-	С	15.0	С	20.0	-	-	-	-	F	0.0	-	-	85.0			

EC2001(3) EC4203(4)	: PRINCIPLES OF ELECTRONICS ENGINEERING : ANALOG COMMUNICATION SYSTEM	EE2201(4) EE3205(4)	: PRINCIPLES OF ELECTRICAL ENGINEER : NETWORK THEORY
EC4205(3)	: MICROPROCESSOR AND MICROCONTROLLER	EC4207(3)	: ELECTROMAGNETIC THEORY
EC7203(3)	: ANTENNAS AND PROPAGATION FOR WIRELESS	EC3201(4)	: DIGITAL ELECTRONICS
MA2201(4)	: COMMUNICATION	EC5203(3)	: MICROWAVE ENGINEERING
EC5201(3)	: ADVANCED ENGINEERING MATHEMATICS	EC6205(3)	: COMPUTER NETWORKING
EE6201(3)	: DIGITAL COMMUNICATION SYSTEM	MEC1019(3)	: MICROELECTRONIC DEV. & CIRCUITS
MA1201(4)	: CONTROL THEORY	-	

ENGINEERING MATHEMATICS 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.

Disclaimer