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

EXAMINATION DEPARTMENT

Date: AUG-2017

Reference: EXAM / JPP / BITIC / MESRA / BE-EC-NC / (MO/16) / 2016-2017

By the order of Examination committee, the following is the result of BE-EC - NC Semester held in the month of APRIL-2017

SESSION	N : 2016-2017 CLASS :	BE-E	EC		BRA	NCH :	ENGI	NEERIN	G				S	EMESTE	R / TRI	IMESTE	R : N	C	MONTE	H OF EXAM	: APRIL	-2017
ROLL NO	NAME		U EE2201(4) L CS2301(4)		EE4207(4) EC6205(3)		EC5205(3) EC5203(3)		EC6203(3) EC5201(3)		EC3201(4) AM1201(4)		EC8201(3) MA2201(4)		PH1201(4) EC4203(4)		EC3205(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.				
BE/10073/12	SMRITI KUJUR		С	20.0	С	20.0	-	-	-	-	-	-	-	-	-	-	-	-	40.0	8.0	5.00	-
			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
DE/10250/12	BE/10259/12 MANISH KUMAR	U	-	-	-	-	F	0.0	С	15.0	С	20.0	С	15.0	С	20.0	F	0.0	120.0	30.0	4.00	-
BE/10259/12		L	С	20.0	С	15.0	С	15.0	-	-	-	-	-	-	-	-	-	-				
BE/10312/12	CHARON DRIVANIVA LAVDA	U	С	20.0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	55.0	26.0	2.12	
	SHARON PRIYANKA LAKRA		-	-	С	15.0	-	-	F	0.0	С	20.0	F	0.0	F	0.0	F	0.0	55.0	26.0	2.12	-

EE2201(4)	: PRINCIPLES OF ELECTRICAL ENGINEERING	CS2301(4)	: FUNDAMENTALS OF DATA STRUCTURE
EE4207(4)	: DIGITAL SIGNAL PROCESSING	EC6205(3)	: COMPUTER NETWORKING
EC5205(3)	: DATA COMMUNICATION	EC5203(3)	: MICROWAVE ENGINEERING
EC6203(3)	: FIBER OPTICS COMMUNICATION SYSTEM	EC5201(3)	: DIGITAL COMMUNICATION SYSTEM
EC3201(4)	: DIGITAL ELECTRONICS	AM1201(4)	: ENGINEERING MECHANICS
EC8201(3)	: DIGITAL SIGNAL PROCESSING ARCHITECTURE	MA2201(4)	: ADVANCED ENGINEERING MATHEMATICS
PH1201(4)	: PHYSICS	EC4203(4)	: ANALOG COMMUNICATION SYSTEM
EC3205(3)	: SEMICONDUCTOR DEVICES	MA1201(4)	ENGINEERING MATHEMATICS

Controller of Examinations

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

Reference: EXAM / JPP / BITIC / MESRA / BE-EC-NC1 / (MO/16) / 2016-2017

By the order of Examination committee, the following is the result of BE-EC - NC1 Semester held in the month of APRIL-2017

Date: AUG-2017

SESSION	V : 2016-2017 CLASS :	BE-E	С		BRA	NCH :	ENGIN	EERING					SE	MESTER	R / TRIM	ESTER	: NC	C1	MONTI	H OF EXAM	: APRIL	-2017
ROLL NO	NAME		U EE6201(3) L CH2203(3)		EC4205(3) PH1201(4)		EC4207(3) MA1201(4)		EC4203(4) EE4207(4)		EE2201(4)		ME2001(3)		MA2201(4)		EC2001(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/10302/12	SATULURI SOWJANYA NOEL	U	С	15.0	С	15.0	C	15.0	С	20.0	С	20.0	С	15.0	F	0.0	С	15.0	130.0	30.0	4.33	-
BE/10392/12		L	С	15.0	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
DE/10476/12	CANADA DE L'ANADA DA	U	-	-	С	15.0	-	-	-	-	С	20.0	-	-	F	0.0	-	-	55.0	19.0	2.89	-
BE/10476/12	PRUTHVI RAJ GYADARI	L	-	-	С	20.0	-	-	F	0.0	-	-	-	-	-	-	-	-	55.0			
BE/10586/12	CHIPPARI PRASANNA RAJ	U	С	15.0	С	15.0	-	-	-	-	-	-	-	-	F	0.0	-	-	50.0	14.0	3.57	
		L	-	-	-	-	С	20.0	-	-	-	-	-	-	-	-	-	-				-

EE6201(3)	: CONTROL THEORY	CH2203(3)	: ENVIRONMENTAL SCIENCE
EE0201(3)	. CONTROL THEORY	CH2203(3)	. ENVIRONMENTAL SCIENCE

EC4205(3) : MICROPROCESSOR AND MICROCONTROLLER PH1201(4) : PHYSICS EC4207(3) : ELECTROMAGNETIC THEORY MA1201(4) : ENGINEERING MATHEMATICS EC4203(4) : ANALOG COMMUNICATION SYSTEM EE4207(4) : DIGITAL SIGNAL PROCESSING

EE2201(4) : PRINCIPLES OF ELECTRICAL ENGINEERING - : :

ME2001(3) : PRINCIPLES OF MECHANICAL ENGINEERING - : :

MA2201(4) : ADVANCED ENGINEERING MATHEMATICS

MA2201(4) : ADVANCED ENGINEERING MATHEMATICS - EC2001(3) : PRINCIPLES OF ELECTRONICS ENGINEERING -

Disclaimer

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