

: MESRA

## BIRLA INSTITUTE OF TECHNOLOGY, MESRA – 835215, RANCHI (INDIA)

## **EXAMINATION DEPARTMENT**

SESSION : SHORT SEMESTER 2017

CAREER : POSTGRADUATE

SEMESTER: 92 BRANCH: M.E. ELECTRONICS & COMM ENGG

By the order of Examination Committee, the following is the result of M.E. ELECTRONICS & COMM ENGG Semester 92 held in the month of Published on August 17

Roll No	Course ID (Credit)  Internal Marks  External Marks  +Grace (If applicable)  Total Marks  Grade  Credit Points							Tot Credit Points Total Credits	SGPA
Name									
ME/EC/10004/16	MEC1021(3)							21.00	7.00
SHASHI KANT KUMAR	B+ 21							3.00	
ME/EC/10010/16	MEC1011(3)	MEC1021(3)						21.00	7.00
KHUSHBOO KUMARI	0	B+ 21						6.00	1
ME/EC/10011/16	MEC1021(3)							18.00	6.00
RAHUL SINGH	B 18							3.00	
ME/EC/10013/16	MEC1021(3)	MEC1131(4)						46.00	6.57
PIYUSH KUMAR	B 18	B+ 28						7.00	
ME/EC/10016/16	MEC1021(3)	MEC1131(4)						52.00	7.43
KARUNESH KUMAR KAUSTAUVE	A 24	B+ 28						7.00	
ME/EC/10022/15	MEC1053(3)	MEC2001(3)	MEC2011(3)					0.00	0.00
KUMARI RAMBHA RANJAN	0	0	0					9.00	
ME/EC/10023/15	MEC2001(3)	MEE1105(3)						0.00	0.00
ASHA KUMARI	0	F 0						6.00	
ME/EC/10024/16	MEC1131(4)							36.00	9.00
AMIT KUMAR SINGH	A+ 36							4.00	
ME/EC/10029/16	MEC1051(3)							18.00	6.00
KUMARI NEELAM	B 18							3.00	
ME/EC/10031/16	MEC1021(3)	MEC1131(4)						47.00	6.71
ATISH KUMAR MAHTO	C 15	A 32						7.00	
ME/EC/10032/16	MEC1131(4)							24.00	6.00
DIVYA PRAKASH	B 24							4.00	
ME/EC/10035/16	MEC1005(3)	MEC1011(3)	MEC1021(3)					39.00	4.33
ASHUTOSH ANAND	B+ 21	F 0	B 18					9.00	

## NOTE:

Course ID-UNF: Unfair Means

## Courses:

MEC1021(3): ANTENNAS & DIVERSITY

MEC2001(3): ADVANCE DIGITAL SIGNAL PROC MEC1005(3): ELECTROMAGNETIC INTE & ELE COM MEC1011(3): PROBABILITY MODELS AND STOCHAS MEC1051(3): OPTICAL FIBRE SENSOR AND INSTR MEC1131(4): ADVANCED ELECTROMEGNETIC ENGG MEC1053(3): MICROCONTROLLER BASED SYS DGN

MEC2011(3): DIGITAL IMAGE PROCESSING TECHN MEE1105(3): OPTIMIZATION IN ENGG DESIGN

**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 cannot be treated as original grade card. Original grade card will be issued by the institute in due time.