



LOCATION : MESRA

SESSION : SHORT SEMESTER 2017

CAREER : POSTGE

: POSTGRADUATE

SEMESTER: 92 BRANCH: M.E. ELECTRICAL ENGINEERING

By the order of Examination Committee, the following is the result of M.E. ELECTRICAL ENGINEERING Semester 92 held in the month of

Published on August 17

Roll No Name	Course ID (Credit) Internal Marks External Marks +Grace (If applicable) Total Marks Grade Credit Points							Tot Credit Points Total Credits	SGPA
MANISH KUMAR BARWAR	A 24							3.00	
ME/EE/10011/16	MEE1103(3)	MEE1105(3)	MEE1131(3)					48.00	5.33
RAJ DEEPAK SINGH RAJ	B 18	D 12	B 18					9.00	
ME/EE/10019/16	MEE1103(3)							21.00	7.00
KALPANA KUMARI	B+ 21							3.00	
ME/EE/10021/15	MEE2125(3)							0.00	0.00
TAPAS KUMAR	0							3.00	
ME/EE/10022/16	MEE1131(3)							24.00	8.00
HARSH WARDHAN PANDEY	A 24							3.00	
ME/EE/10026/16	MEE1151(3)							21.00	7.00
RAHUL KUMAR	B+ 21							3.00	1
ME/EE/10027/15	MEE2125(3)							0.00	0.00
TRIMI NEHA TETE	0							3.00	
ME/EE/10029/16	MEE1103(3)	MEE1105(3)						36.00	6.00
ABHISHEK RANJAN	B+ 21	C 15						6.00	1
ME/EE/10032/16	MEE1101(4)	MEE1103(3)						45.00	6.43
RITIKA SHEKHAR	B 24	B+ 21						7.00	1
ME/EE/10033/15	MEE2125(3)							0.00	0.00
ABHINAV KUMAR	0							3.00	
ME/EE/10035/16	MEE1101(4)	MEE1103(3)						42.00	6.00
URMILA KUMARI	B 24	B 18						7.00	
ME/EE/10036/16	MEE1105(3)	MEE1151(3)	MEE1155(3)					39.00	4.33
SHAHID EJAZ	C 15	D 12	D 12					9.00	

NOTE:

Course ID-UNF: Unfair Means

Courses:

MEE1105(3): OPTIMIZATION IN ENGG DESIGN
MEE1131(3): ADVANCED POWER SYSTEM ANALYSIS
MEE1151(3): ADVANCED POWER ELECTRONICS
MEE1103(3): ADVANCED DIGITAL SIGNAL PROC
MEE2125(3): STOCHASTIC PROCESSES
MEE1155(3): DYNAMIC ANALYSIS OF ELE MAC
MEE1101(4): MODERN CONTROL THEORY

Controller of Examinations