

The following is the result of scrutiny for ALL semester (MO/15) for which examination was held in month of NOV-2015

ROLL NO	NAME	SUBJECT WITH CODE	REMARKS
BARC/10016/14	PRABHANGSHU SHARMA	AR3301, CLIMATOLOGY(BUIDING SCIENCE-I)	NO CHANGE
BARC/10036/14	ARCHIT KATHALE	AR3301, CLIMATOLOGY(BUIDING SCIENCE-I)	NO CHANGE
BARC/10040/14	SOMANSHU BARKHODIA	AR3301, CLIMATOLOGY(BUIDING SCIENCE-I)	NO CHANGE
BARC/10040/14	SOMANSHU BARKHODIA	AR3402, ART & CULTURE	NO CHANGE
BE/10001/14	PRANITA BANERJEE	CE3001, STRENGTH OF MATERIAL	NO CHANGE
BE/10011/14	AJAY G. MISHRA	HU4003, German	NO CHANGE
BE/10011/14	AJAY G. MISHRA	IT3023, JAVA PROGRAMMING	NO CHANGE
BE/10011/14	AJAY G. MISHRA	IT3025, Computer Organisation Architecture	NO CHANGE
BE/10014/14	SHRIANSH VERMA	AM1201, ENGG. MECHANICS	NO CHANGE
BE/10021/14	VIKAS HARSH	CE3003, Surveying-I	NO CHANGE
BE/10021/14	VIKAS HARSH	HU4003, German	NO CHANGE
BE/10033/14	AVIRAL PRAGYA	AM1201, ENGG. MECHANICS	NO CHANGE
BE/10033/14	AVIRAL PRAGYA	MA1201, ENGG. MATHEMATICS	NO CHANGE
BE/10033/14	AVIRAL PRAGYA	ME3001, Thermodynamics	NO CHANGE
BE/10033/14	AVIRAL PRAGYA	PE3001, Metallurgy	NO CHANGE
BE/10040/14	KRITI AGARWAL	EC3201, DIGITAL ELECTRONICS	NO CHANGE
BE/10050/14	RIKESH KUMAR AGARWAL	EC3205, Semiconductor Device	NO CHANGE
BE/10051/14	RITU RAJ	BT3021, Biological Science	NO CHANGE
BE/10051/14	RITU RAJ	EE3205, Network Theory	NO CHANGE
BE/10092/14	HARSH MADHOGARIA	CS6101, Design & Analysis of Computer Algorithms	CHANGE B+ TO A
BE/10092/14	HARSH MADHOGARIA	EC3201, DIGITAL ELECTRONICS	NO CHANGE
BE/10148/14	GANNE RAJITHA	EC3203, MIM	NO CHANGE
BE/10148/14	GANNE RAJITHA	EC3205, Semiconductor Device	NO CHANGE
BE/10154/14	K.N.V SAI DILEEP	ME3001, Thermodynamics	NO CHANGE
BE/10188/14	VINAYAK .	EE3205, Network Theory	NO CHANGE
BE/10200/14	PRANAY RANJAN	CE3001, Stength of Material	NO CHANGE
BE/10201/14	DANDE AVINASH VIJAY	EC2001, PRINCIPLE OF ELECTRONICS ENGG.	NO CHANGE
BE/10243/14	HARSHIT BAHADUR	EC3201, DIGITAL ELECTRONICS	NO CHANGE
BE/10274/14	DEEPAK HARIRAMANI	EE3205, Network Theory	NO CHANGE
BE/10308/14	GAJAL VASITA	EC3205, Semiconductor Device	CHANGE D TO C
BE/10308/14	GAJAL VASITA	EE2201, PRINCIPLE OF ELECTRICAL ENGG.	NO CHANGE
BE/10308/14	GAJAL VASITA	EE3205, Network Theory	NO CHANGE
BE/10315/14	SHRIYAM .	BT3021, Biological Science	NO CHANGE
BE/10387/14	SHASHIKANT SINHA	AM1201, ENGG. MECHANICS	NO CHANGE
BE/10387/14	SHASHIKANT SINHA	EC3201, DIGITAL ELECTRONICS	NO CHANGE
BE/10393/14	NIRAJ SAN	EE3205, Network Theory	NO CHANGE
BE/10406/14	SIMRAN FARHEEN	BT3021, Biological Science	NO CHANGE
BE/10432/14	VIVEK KUMAR	ME3001, Thermodynamics	NO CHANGE
BE/10432/14	VIVEK KUMAR	PE3001, Metallurgy	NO CHANGE
BE/10439/14	ADITYA VIKRAM SINGH	CE3001, STRENGTH OF MATERIAL	NO CHANGE
BE/10451/14	UTKARSH VARDHAN	EC3205, Semiconductor Device	NO CHANGE
BE/10451/14	UTKARSH VARDHAN	EE3205, Network Theory	NO CHANGE
BE/10453/14	KUCHIBHOTLA SAI SRIVASTAVA	EE3201, Introduction to System Theory	NO CHANGE
BE/10453/14	KUCHIBHOTLA SAI SRIVASTAVA	EE3207, Electrical Generation & Control	NO CHANGE
BE/10453/14	KUCHIBHOTLA SAI SRIVASTAVA	HU4003, German	NO CHANGE
BE/10466/14	DHRUV JOSHI	, JAVA PROGRAMMING	NO CHANGE
BE/10466/14	DHRUV JOSHI	EC3201, DIGITAL ELECTRONICS	NO CHANGE
BE/10467/14	ABHISHEK KUMAR PANDIT	CE3001, Stength of Material	NO CHANGE
BE/10467/14	ABHISHEK KUMAR PANDIT	CE3007, Building Material & Construction	NO CHANGE
BE/10493/14	ABHAY PRATAP SINGH	EC3201, DIGITAL ELECTRONICS	NO CHANGE
BE/10493/14	ABHAY PRATAP SINGH	EC3205, Semiconductor Device	NO CHANGE
BE/10515/14	PRIYA MURMU	EC3205, Semiconductor Device	NO CHANGE
BE/10533/14	RAYAPADU VENKATA SAI MITHRASA	ME3001, Thermodynamics	NO CHANGE
BE/10541/14	SURAJ KUMAR MAHTO	EC3201, DIGITAL ELECTRONICS	NO CHANGE
BE/10549/14	NITISH DAS	ME3005, Mechanics of Solids	NO CHANGE
BE/10557/14	DHEERAJ REDDY BANDA	HU4003, German	NO CHANGE
BE/10567/14	APEKSHA .	ME3005, Mechanics of Solids	NO CHANGE
BE/10567/14	APEKSHA .	PE3003, Operation research	NO CHANGE
BE/10571/14	PATNANA SAI KAMALAKAR	EC3201, DIGITAL ELECTRONICS	NO CHANGE
BE/10571/14	PATNANA SAI KAMALAKAR	EE3205, Network Theory	NO CHANGE
BE/10595/14	ARYA VIKRAM SINGH	CE3001, Stength of Material	NO CHANGE
BE/10606/14	SAURAV TIRU	EE2201, PRINCIPLE OF ELECTRICAL ENGG.	NO CHANGE
BE/10606/14	SAURAV TIRU	MA1201, ENGG. MATHEMATICS	NO CHANGE
BE/10609/14	N SANDEEP KUMAR NAIK	AM1201, ENGG. MECHANICS	NO CHANGE
BE/10629/14	RAVI PRAKASH	CE3001, Stength of Material	NO CHANGE
BE/10636/14	ANIL KUMAR	HU4003, German	NO CHANGE
BE/10639/14	P. VIHARI	AM1201, ENGINEERING MECHANICS	NO CHANGE
BE/10643/14	SHITANSHU SHEKHAR	ME3005, Mechanics of Solids	NO CHANGE
BE/10643/14	SHITANSHU SHEKHAR	PE3003, Operation research	NO CHANGE
BE/10687/14	SHUBAHM PRIYADARSHI	EE2201, PRINCIPLE OF ELECTRICAL ENGG.	NO CHANGE
BE/10687/14	SHUBAHM PRIYADARSHI	IT3025, COMPUTER ORGANISATION & ARCHITECTURE	NO CHANGE
BE/10687/14	SHUBAHM PRIYADARSHI	MA1201, ENGG. MATHEMATICS	NO CHANGE
BE/10698/14	VISHNU VANSI	EC3205, Semiconductor Device	NO CHANGE
BE/10699/14	RAJNISH KUMAR	CE3001, Stength of Material	CHANGE B TO B+
BPH/10030/14	PRATAP KUJUR	PS1403, PHARMACEUTICAL CHEMISTRY-I	NO CHANGE
BPH/10047/14	RASHMI JHA	MA1102 REMEDIAL MATHEMATICS	NO CHANGE

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