

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 |
|----------------|----------------------------|---|---------------|
| BARCH/10017/12 | SHIKHAR SHRESTH | AR3037, STRUCTURAL MECHANICS | NO CHANGE |
| BARCH/10025/12 | RISHABH JAIN | AR3037, STRUCTURAL MECHANICS | NO CHANGE |
| BARCH/10030/12 | KARAN DHAWAN | AR3037, STRUCTURAL MECHANICS | NO CHANGE |
| BE/10015/12 | RINITA SRIVASTAVA | CS5105, SOFT COMPUTING | NO CHANGE |
| BE/10015/12 | RINITA SRIVASTAVA | MA1201, ENGG. MATHEMATICS | NO CHANGE |
| BE/10024/12 | SYED ZEESHAN JAMIL | MA1201, ENGG. MATHEMATICS | NO CHANGE |
| BE/10099/12 | ANKIT KISPOTTA | MEC1125, INFORMATION THEORY & CODING | CHANGE D TO C |
| BE/10158/12 | INDER KUMAR GOPE | IT7041, PARALLEL & DISTRIBUTED COMP. | NO CHANGE |
| BE/10167/12 | MANISH SINGHAL | IT7027, DIGITAL IMAGE PROCESSING | NO CHANGE |
| BE/10253/12 | RISHABH N NAGARKAR | CS7107, DIGITAL IMAGE PROCESSING | NO CHANGE |
| BE/10253/12 | RISHABH N NAGARKAR | EC7201, MOBILE CELLULAR COMM. | NO CHANGE |
| BE/10253/12 | RISHABH N NAGARKAR | EC7203, ANTENNA & WAVE PROPAGATION | NO CHANGE |
| BE/10253/12 | RISHABH N NAGARKAR | EC7204, EMBEDDED SYSTEM LAB | NO CHANGE |
| BE/10253/12 | RISHABH N NAGARKAR | MEC1125, INFORMATION THEORY & CODING | NO CHANGE |
| BE/10300/12 | RAGHUNATH SINGH MUNDA | CE7003, IRRIGATION ENGG. & HYDROLOGY | NO CHANGE |
| BE/10300/12 | RAGHUNATH SINGH MUNDA | MA1201, ENGG. MATHEMATICS | NO CHANGE |
| BE/10308/12 | BHAVYA ISHAAN MURMU | EC7207, SATELITE COMMUNICATION SYSTEM | NO CHANGE |
| BE/10312/12 | SHARON PRIYANKA LAKRA | CH1401, ENGG. CHEMISTRY | NO CHANGE |
| BE/10314/12 | RAVI RAJ MURMU | CL7001, PROCESS CONTROL & INSTRUMENTATION | NO CHANGE |
| BE/10327/12 | RAKESH KUMAR | MEC1047, SENSOR & TRANSDUCERS | NO CHANGE |
| BE/10348/12 | YATINDRA KUMAR | CS5105, SOFT COMPUTING | NO CHANGE |
| BE/10384/12 | KASI BHARANI KUMAR | CE7003, IRRIGATION ENGG. & HYDROLOGY | NO CHANGE |
| BE/10384/12 | KASI BHARANI KUMAR | MA1201, ENGG. MATHEMATICS | NO CHANGE |
| BE/10411/12 | DEVARAKONDA RUPENDRA | EE2201, PRINCIPLE OF ELECTRICAL ENGG. | NO CHANGE |
| BE/10422/12 | RAHUL ANAND | CE7021, ENVIRONMENTAL ENGINEERING | NO CHANGE |
| BE/10453/12 | ARPAN KANDULNA | PE8009, MAINTENANCE ENGG. | NO CHANGE |
| BE/10471/12 | KUMAR SAURABH | CE7003, IRRIGATION ENGG. & HYDROLOGY | NO CHANGE |
| BE/10477/12 | ASHISH KUMAR | CE7021, ENVIRONMENTAL ENGINEERING | NO CHANGE |
| BE/10477/12 | ASHISH KUMAR | ME7331, REFRIGERATION & AIR CON. | NO CHANGE |
| BE/10488/12 | ABHINAV AMBAR | AM1201, ENGG. MECHANICS | NO CHANGE |
| BE/10500/12 | LEKH RAJ MEENA | CE7001, EARTHQUAKE RESISTANT DESIGN | NO CHANGE |
| BE/10500/12 | LEKH RAJ MEENA | CE7003, IRRIGATION ENGG. & HYDROLOGY | NO CHANGE |
| BE/10509/12 | HIMANSHU KUMAR | EC7203, ANTENNA & WAVE PROPAGATION | CHANGE D TO C |
| BE/10509/12 | HIMANSHU KUMAR | MEC2019, MEMS | NO CHANGE |
| BE/10518/12 | ADARSH MEDA | MSH1103, BUSINESS ETHICS | CHANGE D TO A |
| BE/10538/12 | RAKESH KUMAR | EC3201, DIGITAL ELECTRONICS | NO CHANGE |
| BE/10538/12 | RAKESH KUMAR | IT7041, PARALLEL & DISTRIBUTED COMP. | NO CHANGE |
| BE/10541/12 | RITESH PAUL TIRKEY | AM1201, ENGG. MECHANICS | NO CHANGE |
| BE/10542/12 | NITIN PARAG ANTHONY TIRKEY | EC2001, PRINCIPLE OF ELECTRONICS ENGG. | NO CHANGE |
| BE/10542/12 | NITIN PARAG ANTHONY TIRKEY | IT7027, DIGITAL IMAGE PROCESSING | NO CHANGE |
| BE/10562/12 | ANMOL RAWAT | CE7001, EARTHQUAKE RESISTANT DESIGN | NO CHANGE |
| BE/10582/12 | SHISHIR SHUKLA | CL7003, PMSO | NO CHANGE |
| BE/10592/12 | SHUBAHM SOMKUWAR | CE7021, ENVIRONMENTAL ENGINEERING | NO CHANGE |
| BE/10617/12 | ANKIT DHINGRA | CL7001, PROCESS CONTROL & INSTRUMENTATION | NO CHANGE |
| BE/10617/12 | ANKIT DHINGRA | CL7003, PMSO | NO CHANGE |
| BE/10629/12 | NAMRATA GUMMALLA | CL7003, PMSO | NO CHANGE |
| BE/10637/12 | RAMAN MOHAN | CL7003, PMSO | NO CHANGE |
| BE/10652/12 | PREM Shankar KUMAR | CE7021, ENVIRONMENTAL ENGINEERING | NO CHANGE |
| BE/10653/12 | GAJENDRA SINGH | CL7001, PROCESS CONTROL & INSTRUMENTATION | NO CHANGE |
| BE/10653/12 | GAJENDRA SINGH | CL7003, PMSO | NO CHANGE |
| BE/10653/12 | GAJENDRA SINGH | PC7015, SURFACE COATING & ADHESIVE TECH. | NO CHANGE |
| BE/10656/12 | DEEPAK TOPPO | CE7021, ENVIRONMENTAL ENGINEERING | NO CHANGE |
| BPH/10002/12 | POONAM KUMARI | PS3407 PHYSIOLOGICAL CHEMISTRY | NO CHANGE |
| BPH/10006/12 | RUKHSAR BANO | PS1403 PHARMACEUTICAL CHEMISTRY-I | NO CHANGE |
| BPH/10014/12 | SPRIHA ANSHU | PS7403 BIOPHARMACEUTICS AND PHARMA COKINETICS | NO CHANGE |
| BPH/10024/12 | SPRIHA ANSHU | PS7405 SYNTHETIC MEDICINAL-II | NO CHANGE |
| BPH/10025/12 | SMRITI KUMARI | PS7403 BIOPHARMACEUTICS AND PHARMA COKINETICS | NO CHANGE |
| BPH/10056/12 | RITESH KUMAR | MA3102 MATHS-II | NO CHANGE |
| BPH/10056/12 | RITESH KUMAR | PS1403 PHARMACEUTICAL CHEMISTRY-I | NO CHANGE |
| MBA/10045/12 | ANJAN CHAUDHARY | MBA3099:ADVERTISING & MARKETING COMM. | NO CHANGE |
| MBA/10045/12 | ANJAN CHOUDHARY | MBA3099:ADVERTISING AND MARKETING COMMUNICATION | NO CHANGE |

