

The following is the result of scrutiny for BE 4th semester (SP/16) for which examination was held in month of APRIL-2016

SL.NO.	ROLL NO	NAME	SUBJECT WITH CODE	REMARKS
1	BE/10007/14	MANVI PRIYA	EC4203 ANALOG COMMUNICATION SYSTEM	CHANGE D TO C
2	BE/10007/14	MANVI PRIYA	EC4205 MICROPROCESSOR & MICROCONTROLLERS	CHANGE D TO C
3	BE/10007/14	MANVI PRIYA	HU4003 GERMAN	NO CHANGE
4	BE/10019/14	RAJ MISHRA	EC4207 ELECROMAGNETIC THEORY	CHANGE D TO C
5	BE/10019/14	RAJ MISHRA	EC4203 ANALOG COMMUNICATION SYSTEM	NO CHANGE
6	BE/10024/14	MOHAMMAD A I KHAN	PE4001 MANUFACTURING PROCESS-I	NO CHANGE
7	BE/10029/14	ANMOL DEEP	OPERATING SYSTEM CONCEPTS	CHANGE D TO C
8	BE/10036/14	APURVA SRIWASTWA	EC4207 ELECTROMAGNETIC THEORY	CHANGE B TO B+
9	BE/10050/14	RIKESH KR AGARWAL	EC4207 ELECTROMAGNETIC THEORY	CHANGE B+ TO A
10	BE/10050/14	RIKESH KR AGARWAL	EC4205 MICROPROCESSORS & MICROCONTROLLERS	CHANGE B TO B+
11	BE/10051/14	RITU RAJ	EC4203 ANALOG COMMUNICATION SYSTEM	CHANGE D TO C
12	BE/10051/14	RITU RAJ	EC4205 MICROPROCESSOR & MICROCONTROLLERS	NO CHANGE
13	BE/10055/14	RITI	CL4001 HEAT TRANSFER OPERATIONS	NO CHANGE
14	BE/10058/14	RAI SALUJA	CS4205 DATABASE MANAGEMENT SYSTEMS	NO CHANGE
15	BE/10058/14	RAI SALUJA	CS4107 OPERATING SYSTEMS	NO CHANGE
16	BE/10073/14	RAHUL MANJHI	IT 4021 DATABASE MANAGEMENT CONCEPT	CHANGE D TO B
17	BE/10073/14	RAHUL MANJHI	IT 4023 OPERATING SYSTEM CONCEPT	CHANGE D TO C
18	BE/10081/14	SHILADITYA BISWAS	EC4205 MICROPROCESSOR & MICROCONTROLLERS	CHANGE B+ TO A
19	BE/10083/14	ROHIT MOHAN	EC4207 ELECROMAGNETIC THEORY	CHANGE A TO A+
20	BE/10083/14	ROHIT MOHAN	EC4205 MICROPROCESSOR & MICROCONTROLLERS	CHANGE A TO EX
21	BE/10086/14	MRINALINI	EC4207 ELECTROMAGNETIC THEORY	CHANGE D TO C
22	BE/10086/14	MRINALINI	MA2101 ADVANCED ENGG MATHEMATICS	NO CHANGE
23	BE/10091/14	NITAN NAYAN	EC4207 ELECTROMAGNETIC THEORY	CHANGE B TO A
24	BE/10100/14	JAI UTKARSH	EC4207 ELECROMAGNETIC THEORY	CHANGE B+ TO A
25	BE/10100/14	JAI UTKARSH	EC4205 MICROPROCESSOR & MICROCONTROLLERS	CHANGE B TO B+
26	BE/10102/14	NISHANT MISHRA	EC4203 ANALOG COMMUNICATION SYSTEM	NO CHANGE
27	BE/10102/14	NISHANT MISHRA	EC4205 MICROPROCESSOR & MICROCONTROLLERS	CHANGE B TO A
28	BE/10103/14	SANANYA MAJUMDER	EC4205 MICROPROCESSOR & MICROCONTROLLERS	CHANGE A TO A+
29	BE/10103/14	SANANYA MAJUMDER	EC4207 ELECROMAGNETIC THEORY	CHANGE A TO EX
30	BE/10110/14	AAKASH SHARMA	EC4207 ELECTROMAGNETIC THEORY	CHANGE B TO B+
31	BE/10115/14	AISHWARYA PD	EC4207 ELECROMAGNETIC THEORY	CHANGE B+ TO A
32	BE/10115/14	AISHWARYA PD	EC4205 MICROPROCESSOR & MICROCONTROLLERS	CHANGE B+ TO A
33	BE/10128/14	AKASH K SURAJ	EC4207 ELECROMAGNETIC THEORY	NO CHANGE
34	BE/10134/14	ASHWINI AMITABH	HUM4003 GERMAN	NO CHANGE
35	BE/10135/14	GANTA RAMU	EC4207 ELECROMAGNETIC THEORY	CHANGE D TO C
36	BE/10135/14	GANTA RAMU	EC4205 MICROPROCESSOR & MICROCONTROLLERS	NO CHANGE
37	BE/10135/14	GANTA RAMU	HUM4003 GERMAN	NO CHANGE
38	BE/10138/14	RIYA	EC4207 ELECTROMAGNETIC THEORY	NO CHANGE
39	BE/10138/14	RIYA	EC4205 MICROPROCESSORS & MICROCONTROLLERS	CHANGE B TO B+
40	BE/10143/14	AMAN KUMAR LALL	EC4203 ANALOG COMMUNICATION SYSTEM	NO CHANGE
41	BE/10143/14	AMAN KUMAR LALL	EC4207 ELECROMAGNETIC THEORY	CHANGE B TO B+
42	BE/10145/14	UTKERSH S GUPTA	ME4001 HEAT POWER CONVERSION	NO CHANGE
43	BE/10147/14	SHUBHAM SINHA	HU4003 GERMAN	CHANGE A TO A+
44	BE/10147/14	SHUBHAM SINHA	EC4207 ELECTROMAGNETIC THEORY	CHANGE B+ TO A
45	BE/10147/14	SHUBHAM SINHA	EC4205 MICROPROCESSOR & MICROCONTROLLERS	NO CHANGE
46	BE/10155/14	AKSHAY SAXENA	EC4207 ELECROMAGNETIC THEORY	CHANGE C TO B
47	BE/10155/14	AKSHAY SAXENA	EC4205 MICROPROCESSOR & MICROCONTROLLERS	CHANGE C TO B
48	BE/10158/14	PRASUN ANAND	EC4203 ANALOG COMMUNICATION SYSTEM	NO CHANGE
49	BE/10158/14	PRASUN ANAND	EC4205 MICROPROCESSOR & MICROCONTROLLERS	CHANGE B+ TO A+
50	BE/10158/14	PRASUN ANAND	EC4207 ELECROMAGNETIC THEORY	CHANGE B+ TO A

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The following is the result of scrutiny for BE 4th semester (SP/16) for which examination was held in month of APRIL-2016

SL.NO.	ROLL NO	NAME	SUBJECT WITH CODE	REMARKS
51	BE/10159/14	PINKI KUMARI	EC4203 ANALOG COMMUNICATION SYSTEM	NO CHANGE
52	BE/10159/14	PINKI KUMARI	EC4207 ELECTROMAGNETIC THEORY	NO CHANGE
53	BE/10159/14	PINKI KUMARI	EC4205 MICROPROCESSORS & MICROCONTROLLERS	NO CHANGE
54	BE/10161/14	ANUPAM MITRA	CL4001 HEAT TRANSFER OPERATIONS	NO CHANGE
55	BE/10161/14	ANUPAM MITRA	PC4001 MACROMOLECULAS SCIENCE	NO CHANGE
56	BE/10161/14	ANUPAM MITRA	PC4003 POLYMER TECHNOLOGY	NO CHANGE
57	BE/10163/14	ABHIJEET GAUTAM	EC4205 MICROPROCESSOR & MICROCONTROLLERS	NO CHANGE
58	BE/10163/14	ABHIJEET GAUTAM	EC4201 VLSI DESING	NO CHANGE
59	BE/10171/14	AMAN KUMAR	EC4207 ELECROMAGNETIC THEORY	CHANGE C TO B
60	BE/10171/14	AMAN KUMAR	EC4203 ANALOG COMMUNICATION SYSTEM	NO CHANGE
61	BE/10188/14	VINAYAK	EC4207 ELECROMAGNETIC THEORY	CHANGE B TO A
62	BE/10188/14	VINAYAK	EC4203 ANALOG COMMUNICATION SYSTEM	NO CHANGE
63	BE/10202/14	DHARMENDRA KR	EC4203 ANALOG COMMUNICATION SYSTEM	NO CHANGE
64	BE/10202/14	DHARMENDRA KR	EC4207 ELECROMAGNETIC THEORY	CHZNGE C TO B+
65	BE/10203/14	SHUBHANGI APARAJITA	HU4001 FRENCH	NO CHANGE
66	BE/10203/14	SHUBHANGI APARAJITA	CS4205 DATABASE MANAGEMENT SYSTEMS	NO CHANGE
67	BE/10206/14	GREESHMA ANN MATH	AM1201ENGG MECHANICS	NO CHANGE
68	BE/10226/14	E.SANTHOSH	PE4001 MANUFACTURING PROCESS-I	NO CHANGE
69	BE/10226/14	E.SANTHOSH	ME4001 HEAT POWER CONVERSION	NO CHANGE
70	BE/10226/14	E.SANTHOSH	ME4003 MECHANICS OF MATERIALS	NO CHANGE
71	BE/10227/14	AMAN	HU4003 GERMAN	NO CHANGE
72	BE/10243/14	HARSHIT BAHADUR	EC4207 ELECROMAGNETIC THEORY	NO CHANGE
73	BE/10243/14	HARSHIT BAHADUR	EC4205 MICROPROCESSOR & MICROCONTROLLERS	CHANGE B+ TO A
74	BE/10244/14	SOHAM BANERJEE	EC4205 MICROPROCESSOR & MICROCONTROLLERS	CHANGE B+ TO A
75	BE/10244/14	SOHAM BANERJEE	EC4207 ELECROMAGNETIC THEORY	CHABNGE B+ TO A
76	BE/10250/14	ARPITA NAMBALA	MA4109 PROBABILITY AND STATISTICS	NO CHANGE
77	BE/10255/14	SHRUTI KARN	EC4203 ANALOG COMMUNICATION SYSTEM	CHANGE D TO C
78	BE/10267/14	SAGNIK SAHA	EC4207 ELECROMAGNETIC THEORY	CHANGE A TO A+
79	BE/10277/14	RAVI SINGH	EC4203 ANALOG COMMUNICATION SYSTEM	NO CHANGE
80	BE/10277/14	RAVI SINGH	EC4205 MICROPROCESSOR & MICROCONTROLLERS	NO CHANGE
81	BE/10279/14	ADITYA GULLAPALLI	EC4207 ELECROMAGNETIC THEORY	CHANGE B TO B+
82	BE/10279/14	ADITYA GULLAPALLI	EC4203 ANALOG COMMUNICATION SYSTEM	NO CHANGE
83	BE/10279/14	ADITYA GULLAPALLI	HU4001 FRENCH	CHANGE B TO B+
84	BE/10279/14	ADITYA GULLAPALLI	EC4205 MICROPROCESSOR & MICROCONTROLLERS	CHANGE C TO B
85	BE/10288/14	INDRAJIT PAL	EC4207 ELECRO MAGNETIC THEORY	CHANGE B+ TO A
86	BE/10288/14	INDRAJIT PAL	EC4205 MICROPROCESSOR & MICROCONTROLLERS	CHANGE C TO B
87	BE/10307/14	KARRI S REDDY	ME4001 HEAT POWER CONVERSION	NO CHANGE
88	BE/10307/14	KARRI S REDDY	MA2201 ADVANCED ENGG MATHEMATICS	NO CHANGE
89	BE/10307/14	KARRI S REDDY	ME4003 MECHANICS OF MATERIALS	NO CHANGE
90	BE/10308/14	GAJAL VASITA	EC4203 ANALOG COMMUNICATION SYSTEM	NO CHANGE
91	BE/10308/14	GAJAL VASITA	EC4205 MICROPROCESSOR & MICROCONTROLLERS	NO CHANGE
92	BE/10308/14	GAJAL VASITA	MA2101 ADVANCED ENGG MATHEMATICS	NO CHANGE
93	BE/10318/14	MANIKANDAN S	PE4001 MANUFACTURING PROCESS-I	NO CHANGE
94	BE/10318/14	MANIKANDAN S	ME4005 NON CONVENTIONAL ENERGY	NO CHANGE
95	BE/10318/14	MANIKANDAN S	ME4001 HEAT POWER CONVERSION	NO CHANGE
96	BE/10324/14	RATHISH NAGULAGAM	ME4005 NON CONVENTIONAL ENERGY	NO CHANGE
97	BE/10324/14	RATHISH NAGULAGAM	ME4001 HEAT POWER CONVERSION	NO CHANGE
98	BE/10330/14	GOPI KRISHNA	ME4005 NON CONVENTIONAL ENERGY	NO CHANGE
99	BE/10331/14	SANJEEV KUMAR	PE4001 MANUFACTURING PROCESS-I	NO CHANGE
100	BE/10331/14	SANJEEV KUMAR	ME4005 NON CONVENTIONAL ENERGY	NO CHANGE

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SL.NO.	ROLL NO	NAME	SUBJECT WITH CODE	REMARKS
101	BE/10331/14	SANJEEV KUMAR	ME4001 HEAT POWER CONVERSION	NO CHANGE
102	BE/10333/14	AKASH SINHA	EC4203 ANALOG COMMUNICATION SYSTEM	CHANGE D TO C
103	BE/10334/14	UJJAVAL SINGH	EC4207 ELECROMAGNETIC THEORY	CHANGE C TO B
104	BE/10334/14	UJJAVAL SINGH	EC4203 ANALOG COMMUNICATION SYSTEM	NO CHANGE
105	BE/10334/14	UJJAVAL SINGH	EC4205 MICROPROCESSOR & MICROCONTROLLERS	CHANGE C TO B
106	BE/10339/14	ANKIT RAJ	ME4005 NON CONVENTIONAL ENERGY	NO CHANGE
107	BE/10339/14	ANKIT RAJ	PE4001 MANUFACTURING PROCESS-I	NO CHANGE
108	BE/10344/14	VEDIKA BAID	CS4109 COMPUTER SYSTEM ARCHITIECTURE	NO CHANGE
109	BE/10346/14	PIYUSH SINGH	CS4109 COMPUTER SYSTEM ARCHITIECTURE	NO CHANGE
110	BE/10348/14	SHUBHAM GUPTA	EC4207 ELECROMAGNETIC THEORY	CHANGE C TO B
111	BE/10348/14	SHUBHAM GUPTA	HUM4003 GERMAN	NO CHANGE
112	BE/10348/14	SHUBHAM GUPTA	EC4205 MICROPROCESSOR & MICROCONTROLLERS	CHANGE D TO C
113	BE/10348/14	SHUBHAM GUPTA	EC4203 ANALOG COMMUNICATION SYSTEM	NO CHANGE
114	BE/10358/14	ABHAY TETE	PE4001 MANUFACTURING PROCESS-I	NO CHANGE
115	BE/10358/15	ABHAY TETE	ME4005 NON CONVENTIONAL ENERGY	NO CHANGE
116	BE/10362/14	VAIBHAV RANA	ME4005 NON CONVENTIONAL ENERGY	NO CHANGE
117	BE/10370/14	NIKHITA	EC4207 ELECROMAGNETIC THEORY	CHANGE B TO A
118	BE/10370/14	NIKHITA	EC4203 ANALOG COMMUNICATION SYSTEM	CHANGE D TO C
119	BE/10370/14	NIKHITA	EC4201 VLSI DESING	NO CHANGE
120	BE/10376/14	DEVASHISH PANDE	EC4207 ELECROMAGNETIC THEORY	CHANGE B TO A
121	BE/10376/14	DEVASHISH PANDE	EC4203 ANALOG COMMUNICATION SYSTEM	CHANGE B TO B+
122	BE/10377/14	NALLA GOWTHAM	EC4207 ELECROMAGNETIC THEORY	NO CHANGE
123	BE/10377/14	NALLA GOWTHAM	EC4203 ANALOG COMMUNICATION SYSTEM	CHANGE F TO D
124	BE/10377/14	NALLA GOWTHAM	EC4205 MICROPROCESSOR & MICROCONTROLLERS	CHANGE D TO C
125	BE/10380/14	SURYA DEO DEOGAM	EC4207 ELECTROMAGNETIC THEORY	CHANGE D TO C
126	BE/10393/14	NIRAJ SAN	EC4207 ELECTROMAGNETIC THEORY	CHANGE D TO C
127	BE/10393/14	NIRAJ SAN	EC4203 ANALOG COMMUNICATION SYSTEM	NO CHANGE
128	BE/10393/14	NIRAJ SAN	EC4205 MICROPROCESSOR & MICROCONTROLLERS	NO CHANGE
129	BE/10393/14	NIRAJ SAN	MA2101 ADVANCED ENGG MATHEMATICS	NO CHANGE
130	BE/10399/14	SURAJ ORAON	MA2101 ADVANCED ENGG MATHEMATICS	NO CHANGE
131	BE/10400/14	SHUBHAM KR SINGH	EC4207 ELECROMAGNETIC THEORY	CHANGE B+ TO A
132	BE/10400/14	SHUBHAM KR SINGH	EC4205 MICROPROCESSOR & MICROCONTROLLERS	CHANGE B TO B+
133	BE/10400/14	SHUBHAM KR SINGH	EC4203 ANALOG COMMUNICATION SYSTEM	CHANGE D TO C
134	BE/10401/14	RISHAV RAJ	EC4207 ELECROMAGNETIC THEORY	CHANGE B+ TO A
135	BE/10401/14	RISHAV RAJ	EC4203 ANALOG COMMUNICATION SYSTEM	CHANGE C TO B
136	BE/10401/14	RISHAV RAJ	EC4205 MICROPROCESSOR & MICROCONTROLLERS	CHANGE B TO B+
137	BE/10407/14	SAHIB KAUL	EC4203 ANALOG COMMUNICATION SYSTEM	NO CHANGE
138	BE/10407/14	SAHIB KAUL	EC4207 ELECTROMAGNETIC THEORY	CHANGE D TO C
139	BE/10407/14	SAHIB KAUL	MA2101 ADVANCED ENGG MATHEMATICS	NO CHANGE
140	BE/10413/14	SURBHI SINHA	EC4207 ELECROMAGNETIC THEORY	CHANGE C TO B
141	BE/10413/14	SURBHI SINHA	EC4203 ANALOG COMMUNICATION SYSTEM	CHANGE D TO C
142	BE/10419/14	DURGEH KR RANJAN	EC4207 ELECROMAGNETIC THEORY	CHANGE D TO C
143	BE/10419/14	DURGEH KR RANJAN	EC4203 ANALOG COMMUNICATION SYSTEM	CHANGE C TO B
144	BE/10422/14	KUMAR CHANDRASEKI	EC4203 ANALOG COMMUNICATION SYSTEM	CHANGE D TO C
145	BE/10426/14	PRANJAL DUBEY	PE4001 MANUFACTURING PROCESS-I	NO CHANGE
146	BE/10426/14	PRANJAL DUBEY	ME4005 NON CONVENTIONAL ENERGY	NO CHANGE
147	BE/10434/14	KISLAY KANT	EC4207 ELECROMAGNETIC THEORY	CHANGE B+ TO A
148	BE/10437/14	ANAND KUMAR	ME4009 DESIGN OF MACHINE ELEMENTS	NO CHANGE
149	BE/10438/14	KUMAR VISHAL	EC4207 ELECROMAGNETIC THEORY	CHANGE D TO C
150	BE/10438/14	KUMAR VISHAL	EC4203 ANALOG COMMUNICATION SYSTEM	NO CHANGE

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SL.NO.	ROLL NO	NAME	SUBJECT WITH CODE	REMARKS
151	BE/10459/14	VIKASH KUMAR	EE2201 PRINCIPLE OF ELECTRICAL ENGG	NO CHANGE
152	BE/10459/14	VIKASH KUMAR	ME4005 NON CONVENTIONAL ENERGY	NO CHANGE
153	BE/10459/14	VIKASH KUMAR	PE4001 MANUFACTURING PROCESS-I	NO CHANGE
154	BE/10459/14	VIKASH KUMAR	MA2201 ADVANCED ENGG MATHEMATICS	CHANGE D TO C
155	BE/10459/14	VIKASH KUMAR	ME4003 MECHANICS OF MATERIALS	NO CHANGE
156	BE/10460/14	SACHIN KUMAR	EC4207 ELECTROMAGNETIC THEORY	NO CHANGE
157	BE/10460/14	SACHIN KUMAR	HU4001 FRENCH	NO CHANGE
158	BE/10460/14	SACHIN KUMAR	EC4203 ANALOG COMMUNICATION SYSTEM	NO CHANGE
159	BE/10460/14	SACHIN KUMAR	EC4201 VLSI DESING	NO CHANGE
160	BE/10464/14	RAVI RANJAN	MA2101 ADVANCED ENGG MATHEMATICS	NO CHANGE
161	BE/10485/14	UTKERSH GUPTA	ME4001 HEAT POWER CONVERSION	NO CHANGE
162	BE/10485/14	UTKERSH GUPTA	ME4003 MECHANICS OF MATERIALS	NO CHANGE
163	BE/10493/14	ABHAY PRATAP SINGH	EC4207 ELECROMAGNETIC THEORY	CHANGE B+ TO A
164	BE/10493/14	ABHAY PRATAP SINGH	EC4205 MICROPROCESSOR & MICROCONTROLLERS	CHANGE B TO A
165	BE/10501/14	VIPUL KANAUIYA	EC4203 ANALOG COMMUNICATION SYSTEM	CHANGE D TO C
166	BE/10502/14	MANOJ R M TARIVITLA	CE4001 STRUCTURAL ANALYSIS	NO CHANGE
167	BE/10502/14	MANOJ R M TARIVITLA	CE4003 STRUCTURAL DESIGN-I	NO CHANGE
168	BE/10502/14	MANOJ R M TARIVITLA	CE4007 FLUID MECHANIC-I	NO CHANGE
169	BE/10515/14	PRIYA MURMU	EC4207 ELECROMAGNETIC THEORY	CHANGE D TO C
170	BE/10515/14	PRIYA MURMU	EC4203 ANALOG COMMUNICATION SYSTEM	NO CHANGE
171	BE/10529/14	HARISH NERATI	EC4203 ANALOG COMMUNICATION SYSTEM	NO CHANGE
172	BE/10530/14	NITESH ADHIKARLA	EC4201 VLSI DESING	NO CHANGE
173	BE/10530/14	NITESH ADHIKARLA	EC4207 ELECROMAGNETIC THEORY	NO CHANGE
174	BE/10535/14	KUMARI PRIYANKA	EC4203 ANALOG COMMUNICATION SYSTEM	NO CHANGE
175	BE/10552/14	SHIVANI KUMARI TIRKE	CS2301 FUNDAMENTALS OF DATA STRUCTURES	NO CHANGE
176	BE/10552/14	SHIVANI KUMARI TIRKE	CL4003 PETROCHMICAL AND REFINIENGG	NO CHANGE
177	BE/10560/14	HEMANT LAL	ME4009 DESIGN OF MACHINE ELEMENTS	NO CHANGE
178	BE/10565/14	ALOK DUBEY	PE4001 MANUFACTURING PROCESS-I	NO CHANGE
179	BE/10572/14	RITWICK SINGH	CL4001 HEAT TRANSFER OPERATIONS	NO CHANGE
180	BE/10572/14	RITWICK SINGH	MA2101 ADVANCED ENGG MATHEMATICS	CHANGE F TO C
181	BE/10586/14	AMIT KUMAR	PC4003 POLYMER TECHNOLOGY	CHANGE D TO C
182	BE/10586/14	AMIT KUMAR	HU4003 GERMAN	NO CHANGE
183	BE/10588/14	ANKEETA SHRIYA	MA2101 ADVANCED ENGG MATHEMATICS	NO CHANGE
184	BE/10592/14	VIKRAM RAJ AMAN	PE4001 MANUFACTURING PROCESS-I	NO CHANGE
185	BE/10597/14	ANUPAM AMBUJ	HU4004 FRENCH	NO CHANGE
186	BE/10597/14	ANUPAM AMBUJ	PC4001 MACROMOLECULAS SCIENCE	NO CHANGE
187	BE/10597/14	ANUPAM AMBUJ	CL4001 HEAT TRANSFER OPERATIONS	NO CHANGE
188	BE/10609/14	N SANDEEP KUMAR NA	CE4001 STRUCTURAL ANALYSIS	NO CHANGE
189	BE/10613/14	PAWAN PRASAD	CL4001 TRANSPORT PHENOMENA & REFINERY	NO CHANGE
190	BE/10618/14	KRISHNA M KUMAR	CL4001 HEAT TRANSFER OPERATIONS	NO CHANGE
191	BE/10618/14	KRISHNA M KUMAR	HU4003 GERMAN	NO CHANGE
192	BE/10650/14	SUSHIL KR HANSDA	ME4009 DESIGN OF MACHINE ELEMENTS	NO CHANGE
193	BE/10659/14	BAIBHAV SHAH	EC4203 ANALOG COMMUNICATION SYSTEM	CHANGE C TO B
194	BE/10672/14	BISHWANATH MARAND	CS2301 FUNDAMENTALS OF DATA STRUCTURES	NO CHANGE
195	BE/10682/14	BABBU SINGH	ME4009 DESIGN OF MACHINE ELEMENTS	NO CHANGE
196	BE/10682/14	BABBU SINGH	PE4001 MANUFACTURING PROCESS-I	NO CHANGE
197	BE/10682/14	BABBU SINGH	EE2201 PRINCIPLE OF ELECTRICAL ENGG	NO CHANGE
198	BE/10694/14	DHARMENDRA KR	CL4001 HEAT TRANSFER OPERATIONS	NO CHANGE
199	BE/10697/14	BASANT DAS	PE4001 MANUFACTURING PROCESS-I	NO CHANGE
200	BE/10698/14	VISHNU VANSH	EC4207 ELECTROMAGNETIC THEORY	NO CHANGE

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SL.NO.	ROLL NO	NAME	SUBJECT WITH CODE	REMARKS
201	BE/10698/14	VISHNU VANSH	EC4201 VLSI DESING	NO CHANGE
202	BE/10698/14	VISHNU VANSH	EC4203 ANALOG COMMUNICATION SYSTEM	NO CHANGE
203	BE/10698/14	VISHNU VANSH	MA2101 ADVANCED ENGG MATHEMATICS	NO CHANGE
204	BE/10704/14	AMIT KUMAR	PE4001 METROLOGY	NO CHANGE
205	BE/10704/14	AMIT KUMAR	MA2101 ADVANCED ENGG MATHEMATICS	NO CHANGE
206	BE/10711/14	AKASH SHAH	ME4009 DESIGN OF MACHINE ELEMENTS	NO CHANGE
207	BE/10716/14	VIVEK KUMAR	EE2201 PRINCIPLE OF ELECTRICAL ENGG	NO CHANGE
208	BE/10721/14	AKASH KR GUPTA	HU4003 GERMAN	NO CHANGE
209	BE/10729/14	ANKIT KUMAR RAJ	EE2201 PRINCIPLE OF ELECTRICAL ENGG	NO CHANGE
210	BE/10729/14	ANKIT KUMAR RAJ	ME4009 DESIGN OF MACHINE ELEMENTS	NO CHANGE
211	BE/10729/14	ANKIT KUMAR RAJ	PE4001 MANUFACTURING PROCESS-I	NO CHANGE
212	BE/10731/14	SUNIL KUMAR DAS	EE2201 PRINCIPLE OF ELECTRICAL ENGG	NO CHANGE
213	BE/10731/14	SUNIL KUMAR DAS	CL4001 HEAT TRANSFER OPERATIONS	CHANGE D TO B
214	BE/10734/14	SUBASH KUMAR	ME4009 DESIGN OF MACHINE ELEMENTS	NO CHANGE
215	BE/10734/14	SUBASH KUMAR	PE4001 MANUFACTURING PROCESS-I	NO CHANGE
216	BE/10736/14	RATNESH RAJ	ME4009 DESIGN OF MACHINE ELEMENTS	CHANGE C TO A+
217	BE/10737/14	ABHIJEET KR PRADHAN	MA2101 ADVANCED ENGG MATHEMATICS	NO CHANGE
218	BE/10737/14	ABHIJEET KR PRADHAN	ME4009 DESIGN OF MACHINE ELEMENTS	NO CHANGE
219	BE/10739/14	ADITYA RAJAN	PE4001 MANUFACTURING PROCESS-I	NO CHANGE
220	BE/10739/14	ADITYA RAJAN	ME4009 DESIGN OF MACHINE ELEMENTS	NO CHANGE
221	BE/10739/14	ADITYA RAJAN	ME4007 THEORY OF MACHINE	NO CHANGE
222	BE/10245/14	ANKIT KR AGRAWAL	PE4001 MANUFACTURING PROCESS-I	NO CHANGE
223	BE/10451/14	UTKARSH VARDHAN	EC4207 ELECROMAGNETIC THEORY	NO CHANGE

S. Panni
CONTROLLER OF EXAMINATIONS

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CONTROLLER OF EXAMINATION