

Details of Registered courses for Sem-VII

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
1	21BCS002	ABHAY SINGH	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
2	21BCS003	ABHILASH ASHISH CHANDANSHIVE	CSE						Not done pre registration
3	21BCS004	ABHISHEK KUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	Wireless Communications	
4	21BCS005	ABHISHEK MUWAL	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8004 Deep Learning and Applications	OE4M74 AI and ML for Engineering	
5	21BCS006	ADARSH KUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
6	21BCS007	ADITYA GUPTA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
7	21BCS008	ADITYA KUMAR VYAS	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	OE4L73 LIFE SKILLS MANAGEMENT COURSE	Wireless Communications	
8	21BCS010	ADVAIT MANKE	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
9	21BCS011	ADVAY SAGARKAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8025 Fuzzy Sets, Logic and Applications	
10	21BCS012	AGASTYA SHARMA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	Wireless Communications	
11	21BCS013	AISHWARYA SAXENA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8007 Social Network Analysis	
12	21BCS014	AJAY SHARMA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	OE4M74 AI and ML for Engineering	
13	21BCS015	AKSHAY ANAND	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
14	21BCS016	AKSHAY KUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
15	21BCS017	AKSHAY PAHUJA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	OE4M22 Industrial Instrumentation & Metrology	OE4M74 AI and ML for Engineering	
16	21BCS018	ALOK KUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
17	21BCS019	AMAN SHARMA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
18	21BCS020	ANANYA SHARMA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
19	21BCS021	ANIKET SHEKHAR CHAUDHARI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
20	21BCS022	ANIRUDDHA DAS	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
21	21BCS023	ANKIT KUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
22	21BCS024	ANKIT SINGH	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	Wireless Communications	
23	21BCS025	ANKUSH MAJI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
24	21BCS026	ANOOP KUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	Wireless Communications	
25	21BCS027	ANUJ PATEL	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8007 Social Network Analysis	
26	21BCS028	ANURAG GOSWAMI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
27	21BCS029	ANUSHRI SHESHRAO THAKRE	CSE						Not done pre registration
28	21BCS030	ARJIT PATEL	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
29	21BCS031	ARMIN JAYESH PATEL	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8025 Fuzzy Sets, Logic and Applications	
30	21BCS032	ARPAN KARJEE	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	EC8004 Pattern Recognition and Machine Learning	CS8004 Deep Learning and Applications	OE4M74 AI and ML for Engineering	
31	21BCS033	ARPIT KUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4N77 Neno technology for Engineers	OE4M22 Industrial Instrumentation & Metrology	Wireless Communications	
32	21BCS034	ARPIT TAK	CSE						Not done pre registration
33	21BCS035	ARPIT YADAV	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	OE4M22 Industrial Instrumentation & Metrology	OE4M74 AI and ML for Engineering	
34	21BCS036	ARYAN	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8004 Deep Learning and Applications	OE4M74 AI and ML for Engineering	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
35	21BCS038	ARYAN SHARMA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
36	21BCS040	ARYAN SHRIVASTAVA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
37	21BCS041	ASHISH KOL	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	OE4L73 LIFE SKILLS MANAGEMENT COURSE	OE4M74 AI and ML for Engineering	
38	21BCS042	ASHU NAYAN SRIVASTAVA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
39	21BCS043	ASHUTOSH CHAUDHARY	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8007 Social Network Analysis	
40	21BCS044	ATHIRA P	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
41	21BCS045	AVDHESH KUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8025 Fuzzy Sets, Logic and Applications	
42	21BCS046	AVNEESH DAYAL	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
43	21BCS047	AYUSH	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
44	21BCS048	AYUSH SONKAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
45	21BCS049	AYUSH SRIVASTAVA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	OE4M74 AI and ML for Engineering	
46	21BCS050	AYUSHI MOURYA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
47	21BCS051	AZEMERA VISHNU NAYAK	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
48	21BCS052	BACHUWAR ESHA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8007 Social Network Analysis	
49	21BCS053	BALANSE BHAKTI VINOD	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
50	21BCS054	BANDA SATWIK	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
51	21BCS055	BASETTY KULADEEP	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8025 Fuzzy Sets, Logic and Applications	
52	21BCS056	BHAVIK AGARWAL	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
53	21BCS057	BHAWNA CHILWAL	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	OE4M74 AI and ML for Engineering	
54	21BCS058	BHOOKYA HARSHAN NAYAK	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	EC8006 Photovoltaics: Fundamentals and Applications	CS8025 Fuzzy Sets, Logic and Applications	
55	21BCS059	BHUKYA NISHANTH	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8025 Fuzzy Sets, Logic and Applications	
56	21BCS060	BIKASH SABAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	CS8032 Soft Computing	Wireless Communications	
57	21BCS061	BONU HARSHA NANDAN	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
58	21BCS062	CHAHIT KUMAR KOLTE	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
59	21BCS063	CHANDOLU MANISH BABU	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8025 Fuzzy Sets, Logic and Applications	
60	21BCS064	CHANDRASHEKHAR GOUDA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
61	21BCS065	CHARISHMA ADRASETTI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
62	21BCS066	CHILIKURI SURYA MANIKANTA CHOWDARY	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8032 Soft Computing	CS8007 Social Network Analysis	
63	21BCS067	CHINTALAPALLI SAI GANESH	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	CS8032 Soft Computing	Wireless Communications	
64	21BCS068	DAKSH BAJAJ	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
65	21BCS070	DARSI VENKATA MANJITH KUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	ME8010 MEMS: Microfabrication and Application	CS8007 Social Network Analysis	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
66	21BCS071	DEEPAK MEENA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8032 Soft Computing	OE4M74 AI and ML for Engineering	
67	21BCS072	DEEPANSHU KUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
68	21BCS073	DEEPANSHU SINGH	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
69	21BCS074	DEEPRANJAN KUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	EC8004 Pattern Recognition and Machine Learning	CS8004 Deep Learning and Applications	OE4M74 AI and ML for Engineering	
70	21BCS075	DEVESH KUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8007 Social Network Analysis	
71	21BCS076	DHARAVATH VINOD	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
72	21BCS077	DHRUV JITESHBHAI GHEVARIYA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	EC8006 Photovoltaics: Fundamentals and Applications	CS8025 Fuzzy Sets, Logic and Applications	
73	21BCS078	DIVYANSH TRIPATHI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
74	21BCS079	DIVYANSHU SHARMA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	EC8004 Pattern Recognition and Machine Learning	CS8004 Deep Learning and Applications	OE4M74 AI and ML for Engineering	
75	21BCS080	DIVYANSHU SRIVASTAVA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	EC8004 Pattern Recognition and Machine Learning	CS8004 Deep Learning and Applications	OE4M74 AI and ML for Engineering	
76	21BCS081	DUGGIREDDY GNANA SAINATH REDDY	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8032 Soft Computing	CS8007 Social Network Analysis	
77	21BCS082	G SRINATH REDDY	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8007 Social Network Analysis	
78	21BCS083	GADAM OMKAR GANGADHAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8025 Fuzzy Sets, Logic and Applications	
79	21BCS084	GAGAN SINGH	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
80	21BCS085	GAURANG BHUTANI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8025 Fuzzy Sets, Logic and Applications	
81	21BCS086	GAURAV SINGH	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	OE4M22 Industrial Instrumentation & Metrology	OE4M74 AI and ML for Engineering	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
82	21BCS087	GAURAV YADAV	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8025 Fuzzy Sets, Logic and Applications	
83	21BCS088	GOVIND KUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	OE4M74 AI and ML for Engineering	
84	21BCS089	GUPTA ABHIKUMAR VINAYKUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
85	21BCS090	HARDIK PRATAP SINGH	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
86	21BCS091	HARDIK RANA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8025 Fuzzy Sets, Logic and Applications	
87	21BCS092	HARDIK SHARMA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
88	21BCS093	HARSH BANSAL	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
89	21BCS094	HARSH CHAUHAN	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
90	21BCS095	HARSHAD PATIDAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
91	21BCS096	HARSHIT TIWARI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
92	21BCS097	HARSHITH SUDAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
93	21BCS098	HARSHUL CHOUDHARY	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
94	21BCS099	HARSHUL NAWANI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
95	21BCS100	HEMANT SINGH	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8032 Soft Computing	CS8007 Social Network Analysis	
96	21BCS101	HIMANSHU RANJAN	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
97	21BCS102	HRITHIK RANJAN	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
98	21BCS103	HRITIK YADAV	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
99	21BCS104	JATIN	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	OE4M74 AI and ML for Engineering	
100	21BCS105	JATIN SINGH	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8007 Social Network Analysis	
101	21BCS106	KALLAM VENKATA SIVA NAGA YASHWANTH REDDY	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
102	21BCS107	KANCHANDEEP KAUR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
103	21BCS108	KARAN	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8007 Social Network Analysis	
104	21BCS110	KATTA AKSHITHA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	CS8032 Soft Computing	CS8007 Social Network Analysis	
105	21BCS111	KAUKUNTLA PRUDVI RAJ	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	CS8032 Soft Computing	ME8002 Design for Experiments	
106	21BCS112	KAUSHAL KUMAR SAHANI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
107	21BCS115	KHADE SAMRUDHI RAJENDRA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
108	21BCS116	KIRANKUMAR G	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	Wireless Communications	
109	21BCS117	KISHAN S PATEL	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	EC8006 Photovoltaics: Fundamentals and Applications	CS8025 Fuzzy Sets, Logic and Applications	
110	21BCS118	KUNAL RAJ	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
111	21BCS119	KURUBA LAKSHMI PRASEEDA KEERTHI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
112	21BCS120	KUSH BATLA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8007 Social Network Analysis	
113	21BCS121	KUSHAGRA YADAV	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
114	21BCS122	KUSHAL SHIVHARE	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
115	21BCS123	MAHADEVU SAI RAVI KISHOR NAIDU	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8007 Social Network Analysis	
116	21BCS124	MAHANTHI PRANITHA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	EC8004 Pattern Recognition and Machine Learning	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
117	21BCS125	MALOTH RITESH PRAGNU NAIK	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8032 Soft Computing	CS8007 Social Network Analysis	
118	21BCS126	MAMIDI RAVI CHENDRAA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8032 Soft Computing	CS8007 Social Network Analysis	
119	21BCS127	MANEKAR VENKATESH KUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	EC8006 Photovoltaics: Fundamentals and Applications	CS8025 Fuzzy Sets, Logic and Applications	
120	21BCS128	MANISH KUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8007 Social Network Analysis	
121	21BCS129	MANOJ KUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8007 Social Network Analysis	
122	21BCS130	MANOJ KUMAR VANDANA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
123	21BCS131	MAYANK GURJAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
124	21BCS132	MAYUK SARKAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	EC8004 Pattern Recognition and Machine Learning	CS8004 Deep Learning and Applications	OE4M74 AI and ML for Engineering	
125	21BCS133	MOHAMMAD ADIL	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8007 Social Network Analysis	
126	21BCS134	MOHIT SAINI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
127	21BCS135	MOPARTHI SAI SHIVANI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
128	21BCS136	MUDDADA TEJESWARARAO	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
129	21BCS137	MURUKUTLA HARITHA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	EC8004 Pattern Recognition and Machine Learning	CS8004 Deep Learning and Applications	OE4M74 AI and ML for Engineering	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
130	21BCS138	NAGPURE SAURABH RADHELAL	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
131	21BCS139	NALABOLU HARSHITHA REDDY	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	CS8032 Soft Computing	CS8007 Social Network Analysis	
132	21BCS140	NAMAN BHAGAT	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	EC8006 Photovoltaics: Fundamentals and Applications	CS8025 Fuzzy Sets, Logic and Applications	
133	21BCS141	NARA SHARAN KUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	CS8032 Soft Computing	Wireless Communications	
134	21BCS142	NAVEEN KUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4N77 Neno technology for Engineers	EC8006 Photovoltaics: Fundamentals and Applications	OE4M74 AI and ML for Engineering	
135	21BCS143	NAVNEET	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
136	21BCS144	NEHETE DEVEN DIPAK	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
137	21BCS146	NIDHI ANIL BARAPATRE	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
138	21BCS147	NIKHIL GUPTA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
139	21BCS148	NIMESH NIKHIL	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
140	21BCS149	NIMMANI VEERA VENKATA NAGA BRUHATH	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	EC8004 Pattern Recognition and Machine Learning	EC8006 Photovoltaics: Fundamentals and Applications	CS8025 Fuzzy Sets, Logic and Applications	
141	21BCS150	NITYA TIWARI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
142	21BCS151	OMKAR WADEKAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8025 Fuzzy Sets, Logic and Applications	
143	21BCS152	PAMPANA PREM CHARAN	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	CS8032 Soft Computing	CS8007 Social Network Analysis	
144	21BCS153	PANDRAM JOSHI KIRAN	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	OE4M22 Industrial Instrumentation & Metrology	CS8007 Social Network Analysis	
145	21BCS154	PANKAJ	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	OE4M74 AI and ML for Engineering	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
146	21BCS155	PATEEL RISHITHA REDDY	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
147	21BCS156	PATIVADA LOHITH	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	CS8032 Soft Computing	CS8007 Social Network Analysis	
148	21BCS157	PRABHAT SUMAN	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
149	21BCS158	PRAJJWAL KAPOOR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
150	21BCS159	PRAKASH DWIVEDI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
151	21BCS160	PRANAV BHARADWAJ	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
152	21BCS161	PRANJAL JHA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
153	21BCS162	PRATEEK PRATAP SINGH	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	OE4M74 AI and ML for Engineering	
154	21BCS163	PRATHAM SRIVASTAVA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
155	21BCS164	PRATIK KUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
156	21BCS165	PRIYA MURMU	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
157	21BCS166	PRIYANSH PRAJAPATI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
158	21BCS167	PRIYANSHU AGARWAL	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
159	21BCS168	PULIVARTHI MAHESH	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
160	21BCS169	RAHUL SANKHLA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
161	21BCS170	RAMAN CHAUDHARY	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	EC5N01 Physics of Semiconductor Devices	
162	21BCS171	RAMESHWAR JAGDISH PARYANI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8032 Soft Computing	CS8007 Social Network Analysis	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
163	21BCS172	RISHABH GUPTA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	OE4L73 LIFE SKILLS MANAGEMENT COURSE	Wireless Communications	
164	21BCS173	RISHABH NIGAM	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
165	21BCS174	RISHABH SHARMA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
166	21BCS176	ROHAN PARMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
167	21BCS178	ROHIT RAJ	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
168	21BCS179	RONGALI KISHAN KOUSHAL	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8025 Fuzzy Sets, Logic and Applications	
169	21BCS180	SADANAND MANSHOK JAISWAL	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8007 Social Network Analysis	
170	21BCS181	SAHIL CHAUKSEY	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8007 Social Network Analysis	
171	21BCS182	SAHIL GAUTAM	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
172	21BCS183	SAHIL SINGH FARTYAL	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
173	21BCS184	SAMYAK JAIN	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4E69 Optical Communication	OE4M22 Industrial Instrumentation & Metrology	OE4M74 AI and ML for Engineering	
174	21BCS185	SANAPALA ANUDEEP	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
175	21BCS186	SARVAGYA JAIN	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	OE4M74 AI and ML for Engineering	
176	21BCS187	SAUMY ARYAN	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
177	21BCS188	SAURAV RAJ	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
178	21BCS189	SHAIK NIDA AFSHEEN	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8025 Fuzzy Sets, Logic and Applications	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
179	21BCS190	SHINDE RUSHIKESH VIKAS	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8007 Social Network Analysis	
180	21BCS191	SHIVAM KUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	ME8010 MEMS: Microfabrication and Application	CS8007 Social Network Analysis	
181	21BCS192	SHIVKANT CHAUHAN	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8032 Soft Computing	CS8007 Social Network Analysis	
182	21BCS193	SHIYA SHIVANI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8032 Soft Computing	OE4M74 AI and ML for Engineering	
183	21BCS194	SHOBHIT KUSHWAHA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
184	21BCS195	SHREYA SINGH	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
185	21BCS196	SHREYANSH GUPTA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	OE4M74 AI and ML for Engineering	
186	21BCS197	SHUBH MEHTA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	EC8006 Photovoltaics: Fundamentals and Applications	OE4M74 AI and ML for Engineering	
187	21BCS198	SHUVAM PATRA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
188	21BCS199	SIDDHANT RAJ	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
189	21BCS200	SIDDHARTH TANDON	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8032 Soft Computing	EC5N01 Physics of Semiconductor Devices	
190	21BCS201	SIDDHI GUBRELE	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
191	21BCS203	SOHAM BAKUL SARODE	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	OE4M74 AI and ML for Engineering	
192	21BCS204	SOMIL AJMERA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	OE4M74 AI and ML for Engineering	
193	21BCS205	SPARSH RANJAN	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8007 Social Network Analysis	
194	21BCS206	SRIVATSA POTDAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
195	21BCS207	SUBHASH THENUA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
196	21BCS208	SUDARSHAN PATIDAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
197	21BCS209	SUDHANSHU	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8007 Social Network Analysis	
198	21BCS210	SUDHANSHU	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
199	21BCS211	SUDHEER DAGAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8025 Fuzzy Sets, Logic and Applications	
200	21BCS212	SUKRAM	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8004 Deep Learning and Applications	OE4M74 AI and ML for Engineering	
201	21BCS213	SUKUL SARVE	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
202	21BCS214	SUMAN KUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
203	21BCS215	SUNKU VENKATA RAMA PUNEETH KUMAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	CS8032 Soft Computing	CS8007 Social Network Analysis	
204	21BCS216	SURAJ SATISH KANOJIYA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
205	21BCS217	SUYASH SUMAN	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
206	21BCS218	SWATI TIWARI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
207	21BCS219	T.A.PRADHYUMN	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8025 Fuzzy Sets, Logic and Applications	
208	21BCS220	TALAGAMPALA RUTHVIKA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	EC8006 Photovoltaics: Fundamentals and Applications	CS8007 Social Network Analysis	
209	21BCS221	TELGOTE JYOTSNA JITENDRA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
210	21BCS222	THOTA VAMSI KRISHNA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	CS8032 Soft Computing	CS8007 Social Network Analysis	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
211	21BCS223	TUSHAR GUPTA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
212	21BCS224	TUSHAR SOLANKI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4E69 Optical Communication	OE4L73 LIFE SKILLS MANAGEMENT COURSE	OE4M74 AI and ML for Engineering	
213	21BCS225	UDITI DAS	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8032 Soft Computing	OE4M74 AI and ML for Engineering	
214	21BCS227	UTKARSH CHATURVEDI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	EC8006 Photovoltaics: Fundamentals and Applications	OE4M74 AI and ML for Engineering	
215	21BCS228	UTKARSH RAJ	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	EC8006 Photovoltaics: Fundamentals and Applications	OE4M74 AI and ML for Engineering	
216	21BCS229	UTKARSH RAJ	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
217	21BCS230	VADDE ANJANI SUDHANA DEEPTHI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4M52 Rapid Product Development Technologies	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
218	21BCS231	VAIBHAV AGRAWAL	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
219	21BCS232	VAIBHAV SINGH	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8007 Social Network Analysis	
220	21BCS233	VAIBHAVI SAGAR BHOSALE	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8032 Soft Computing	CS8007 Social Network Analysis	
221	21BCS234	VANSH MITTAL	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8025 Fuzzy Sets, Logic and Applications	
222	21BCS236	VARUN RAJ	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
223	21BCS237	VARUN SUNDEEP SINGH	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
224	21BCS238	VEDANT VIJAYKUMAR BANDE	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	EC8006 Photovoltaics: Fundamentals and Applications	CS8025 Fuzzy Sets, Logic and Applications	
225	21BCS239	VIDYADHAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8025 Fuzzy Sets, Logic and Applications	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
226	21BCS240	VIJAY KUMAR SAHARAN	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8025 Fuzzy Sets, Logic and Applications	
227	21BCS241	VIKAS	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
228	21BCS243	VISHAL BAIRAGI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8007 Social Network Analysis	
229	21BCS244	VISHAL PARIHAR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4E69 Optical Communication	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8025 Fuzzy Sets, Logic and Applications	
230	21BCS245	VISHNU J NAIR	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
231	21BCS246	VISHWAJEET TOPPO	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8007 Social Network Analysis	
232	21BCS247	YADAV PRITESH	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8007 Social Network Analysis	
233	21BCS248	YASH PRATAP SINGH	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
234	21BCS249	YASH RASTOGI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
235	21BCS250	YOGESH SAINI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
236	21BCSD01	JESVIA SUSAN VARGHESE	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	ME8016 Biomaterials Science and Engineering	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
237	21BEC022	ANUSHKA BISEN	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
238	21BEC027	ASHISH	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	CS8032 Soft Computing	CS8007 Social Network Analysis	
239	21BEC068	MANOJ KUMAR PANJWANI	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8013 Mobile and Wireless Networks	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
240	21BEC080	PRIYANSH MEHTA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4N77 Neno technology for Engineers	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
241	21BEC097	SAMYAK BHARGAVA	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	OE4N77 Neno technology for Engineers	EC8006 Photovoltaics: Fundamentals and Applications	CS8025 Fuzzy Sets, Logic and Applications	
242	21BEC124	VINAYAK MITTAL	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	EC8004 Pattern Recognition and Machine Learning	CS8032 Soft Computing	CS8007 Social Network Analysis	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
243	21BSM030	KUNAL MARMAT	CSE	CS8016 Cloud Computing (02 Batches)	CS8031 Cyber Security	CS8018 Web Mining	EC8006 Photovoltaics: Fundamentals and Applications	CS8025 Fuzzy Sets, Logic and Applications	
244	21BDS001	ABANTIKA DAS	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
245	21BDS002	ABOLI ASHWIN BADHE	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
246	21BDS003	ADI PRAMOD PATIL	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
247	21BDS004	ADITYA RAJ	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
248	21BDS005	AIMAN ASLAM	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
249	21BDS006	ANANYA AGARWAL	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				Not done pre registration
250	21BDS007	ANANYA VARSHNEY	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
251	21BDS008	ANISH RAMDAS PAWAR	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
252	21BDS009	ANOY CHAKMA	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				Not done pre registration
253	21BDS010	ANSHIKA GUPTA	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
254	21BDS011	ANURAG KERKETTA	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
255	21BDS012	ANUSHKA GOPAL	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
256	21BDS013	ANUSHKA SATISHKUMAR KHADAKE	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				Not done pre registration
257	21BDS016	DIVYANSHI DHIMAN	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
258	21BDS018	GAUTAM JOSHI	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
259	21BDS019	JITENDRA SANDIP KAKADE	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
260	21BDS020	KUSHAGRA RAWAT	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
261	21BDS021	MADHAVJITH	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
262	21BDS022	MADHU NAYANI DAS GORRIPOTI	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
263	21BDS025	NEIL SAJI	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				Not done pre registration
264	21BDS026	NIKHIL SRIKRISHNAN	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
265	21BDS027	NINAD VISHWAS INGOLE	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
266	21BDS029	PALLAVI SARKAR	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
267	21BDS030	PARIDHI BISHT	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
268	21BDS031	PARVATHI MENON	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				Not done pre registration

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
269	21BDS032	PRAVALLIKA BASHETTI	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
270	21BDS033	PRIYAL RAJ	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
271	21BDS034	PRIYANSHU PRAJAPATI	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				Not done pre registration
272	21BDS035	QASSAH PANDIT	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
273	21BDS037	RIDDHIMAN DUTTA CHOUDHURY	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
274	21BDS038	ROHAN KUMAR	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				Not done pre registration
275	21BDS040	SAMEEKSHA K R	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				Not done pre registration
276	21BDS041	SARANGTHIK TERON	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
277	21BDS042	SATYARTH SHARMA	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				Not done pre registration
278	21BDS043	SEBASTIAN SANJAY K T	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				Not done pre registration
279	21BDS046	SHAYANA SHAILESH JIBHENKAR	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
280	21BDS047	SHREYA VARSHNEY	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
281	21BDS048	SOHAM RAJESH BHALEKAR	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
282	21BDS049	SUKCHAND SAREN	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
283	21BDS050	SWAMINI NIKHIL GAWAD	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
284	21BDS051	SWAPNIL CHOUBEY	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
285	21BDS052	TANAY ABHAY KADAM	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
286	21BDS054	TUSHAR RANJAN PUJAHARI	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
287	21BDS055	VARNIT MADHU DHODI	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
288	21BDS056	VERSHA YADAV	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
289	21BDS059	APARNA GOMATHI	DS	DS4013-Design Seminar I	DS4014-Design Thesis II				
290	21BEC002	ABHAY SINGH	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	EC8004 Pattern Recognition and Machine Learning	EC8006 Photovoltaics: Fundamentals and Applications	CS8007 Social Network Analysis	
291	21BEC003	ABHAY SINGH	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	CS8013 Mobile and Wireless Networks	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
292	21BEC004	ABHAY SWAROOP	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	EC8004 Pattern Recognition and Machine Learning	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
293	21BEC005	ABHINAV KUMAR	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	CS8013 Mobile and Wireless Networks	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
294	21BEC006	ABHISHEK GUPTA	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	CS8018 Web Mining	CS8032 Soft Computing	CS8007 Social Network Analysis	
295	21BEC007	ABHISHEK RANJAN	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	ME8016 Biomaterials Science and Engineering	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
296	21BEC008	ACHANTA SAI SRAVAN	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	ME8010 MEMS: Microfabrication and Application	CS8025 Fuzzy Sets, Logic and Applications	
297	21BEC009	ADITI VIJAYVARGIYA	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	EC8004 Pattern Recognition and Machine Learning	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
298	21BEC010	ADITYA	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
299	21BEC011	AJEET TIWARI	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4N77 Neno technology for Engineers	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
300	21BEC012	AKHAND PRATAP SINGH	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	ME8016 Biomaterials Science and Engineering	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
301	21BEC013	AMAN KATIYAR	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	CS8018 Web Mining	CS8032 Soft Computing	CS8007 Social Network Analysis	
302	21BEC014	AMAN SRIVASTAVA	ECE	EC8029 Advanced Digital Filter Design	OE4E25 Advance Antenna Theory Design	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
303	21BEC015	AMIT	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	OE4N77 Neno technology for Engineers	EC8006 Photovoltaics: Fundamentals and Applications	CS8007 Social Network Analysis	
304	21BEC016	ANIKET DATTA	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	EC8004 Pattern Recognition and Machine Learning	OE4L73 LIFE SKILLS MANAGEMENT COURSE	Wireless Communications	
305	21BEC017	ANIKET GANESH KORDE	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
306	21BEC018	ANIKET JAT	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
307	21BEC019	ANIL KUMAR HEMBRAM	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	ME8016 Biomaterials Science and Engineering	OE4L73 LIFE SKILLS MANAGEMENT COURSE	Wireless Communications	
308	21BEC020	ANKUR YADAV	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
309	21BEC021	ANUBHAV GUPTA	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	OE4L73 LIFE SKILLS MANAGEMENT COURSE	Wireless Communications	
310	21BEC023	ARNAV PURI	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	OE4M74 AI and ML for Engineering	
311	21BEC024	ARYA UPADHYAY	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
312	21BEC025	ARYAN AGRAHARI	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	CS8013 Mobile and Wireless Networks	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
313	21BEC026	ARYAN PANDEY	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	EC8004 Pattern Recognition and Machine Learning	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
314	21BEC028	ASHISH KUMAR SONI	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	OE4E69 Optical Communication	OE4L73 LIFE SKILLS MANAGEMENT COURSE	Wireless Communications	
315	21BEC029	AWADHESH KUMAR GUPTA	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	CS8013 Mobile and Wireless Networks	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
316	21BEC030	AYUSH KUMAR RAI	ECE	EC8029 Advanced Digital Filter Design	OE4E25 Advance Antenna Theory Design	EC8004 Pattern Recognition and Machine Learning	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
317	21BEC031	AYUSH SHARMA	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
318	21BEC032	AYUSHI MAURYA	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
319	21BEC033	BELKAR MANJUNATHA	ECE	EC8029 Advanced Digital Filter Design	OE4E25 Advance Antenna Theory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
320	21BEC034	BHAVESH PATIDAR	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	OE4E69 Optical Communication	OE4M22 Industrial Instrumentation & Metrology	Wireless Communications	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
321	21BEC035	CHEPYALA SUDHEER	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	ME8016 Biomaterials Science and Engineering	OE4L73 LIFE SKILLS MANAGEMENT COURSE	OE4M74 AI and ML for Engineering	
322	21BEC036	CHINMAY JOSHI	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
323	21BEC037	CHINTHALA VISHWASRI	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	OE4N77 Neno technology for Engineers	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
324	21BEC038	DAKSH CHAUDHARY	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	ME8016 Biomaterials Science and Engineering	ME8010 MEMS: Microfabrication and Application	CS8025 Fuzzy Sets, Logic and Applications	
325	21BEC040	DEEPAK PASWAN	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	OE4L73 LIFE SKILLS MANAGEMENT COURSE	Wireless Communications	
326	21BEC041	DEV HARSH	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	OE4N77 Neno technology for Engineers	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
327	21BEC042	DEVULAPALLY RONITH SRIVATHSAV	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4M52 Rapid Product Development Technologies	CS8032 Soft Computing	EC5N01 Physics of Semiconductor Devices	
328	21BEC043	DIPESH SINGH	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	ME8016 Biomaterials Science and Engineering	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
329	21BEC044	DIVYAM JAISWAL	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	ME8016 Biomaterials Science and Engineering	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
330	21BEC045	DULLA LEELA VENKATA SAI RAM	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4M52 Rapid Product Development Technologies	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
331	21BEC046	DUPARE PRIYANSHU GAUTAM	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	CS8013 Mobile and Wireless Networks	EC8006 Photovoltaics: Fundamentals and Applications	CS8007 Social Network Analysis	
332	21BEC047	GAJBHIYE SANIKA RAVINDRA	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	OE4N77 Neno technology for Engineers	OE4M22 Industrial Instrumentation & Metrology	EC5N01 Physics of Semiconductor Devices	
333	21BEC048	GAURAV MANJHI	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	CS8018 Web Mining	EC8006 Photovoltaics: Fundamentals and Applications	OE4M74 AI and ML for Engineering	
334	21BEC049	GURRAM LEKHAZ SAI GANESH	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4M52 Rapid Product Development Technologies	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
335	21BEC050	HARSH RAJ	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	ME8016 Biomaterials Science and Engineering	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
336	21BEC051	HARSHIT SACHDEVA	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
337	21BEC052	HEMANTH SIRVI	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
338	21BEC053	HIMANSHU	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	ME8016 Biomaterials Science and Engineering	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
339	21BEC054	JAIN VIRAG NISHANT	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4N77 Neno technology for Engineers	OE4L73 LIFE SKILLS MANAGEMENT COURSE	Wireless Communications	
340	21BEC055	JAKHAD PRAMESHWARLAL	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4N77 Neno technology for Engineers	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
341	21BEC056	JAYPRAKASH SHARMA	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
342	21BEC057	KANAK DWIVEDI	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
343	21BEC058	KARAN SINGH	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
344	21BEC059	KOMMAVARAPU VSNS DURGA PRAVEEN	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	CS8004 Deep Learning and Applications	Wireless Communications	
345	21BEC060	KOUSHIK MAZUMDAR	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	EC8004 Pattern Recognition and Machine Learning	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
346	21BEC061	KOYA JAYADEEP	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4M52 Rapid Product Development Technologies	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
347	21BEC062	KRISH	ECE	EC8029 Advanced Digital Filter Design	OE4E25 Advance Antenna Theory Design	OE4M52 Rapid Product Development Technologies	EC8006 Photovoltaics: Fundamentals and Applications	OE4M74 AI and ML for Engineering	
348	21BEC063	KRISHAN MOHAN SINGH	ECE	EC8029 Advanced Digital Filter Design	OE4E25 Advance Antenna Theory Design	OE4M52 Rapid Product Development Technologies	EC8006 Photovoltaics: Fundamentals and Applications	OE4M74 AI and ML for Engineering	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
349	21BEC064	LUNGE OMKAR RAJENDRA	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
350	21BEC065	M HEMANTH	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	CS8013 Mobile and Wireless Networks	ME8010 MEMS: Microfabrication and Application	OE4M74 AI and ML for Engineering	
351	21BEC066	M PRATHIBHA	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	OE4N77 Neno technology for Engineers	OE4L73 LIFE SKILLS MANAGEMENT COURSE	EC5N01 Physics of Semiconductor Devices	
352	21BEC067	MAINAK SADHYA	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	EC8004 Pattern Recognition and Machine Learning	CS8032 Soft Computing	CS8007 Social Network Analysis	
353	21BEC069	MD AIYUB HUSSAIN	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
354	21BEC070	METTU VARUN ADITYA REDDY	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	CS8018 Web Mining	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
355	21BEC073	NIKHIL KUSHWAHA	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	CS8018 Web Mining	CS8032 Soft Computing	CS8007 Social Network Analysis	
356	21BEC074	OM ASATI	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	EC8004 Pattern Recognition and Machine Learning	CS8032 Soft Computing	CS8007 Social Network Analysis	
357	21BEC075	PATHLOTH SARDHAR SINGH	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
358	21BEC076	PRABAL PRATAP SINGH	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	ME8016 Biomaterials Science and Engineering	CS8004 Deep Learning and Applications	Wireless Communications	
359	21BEC077	PRAJWAL RAYAL	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	EC8004 Pattern Recognition and Machine Learning	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
360	21BEC078	PRERNA DABI	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
361	21BEC079	PRIYANK BHASKAR	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	ME8016 Biomaterials Science and Engineering	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
362	21BEC081	PRIYANSHU KUMAR SINHA	ECE	EC8029 Advanced Digital Filter Design	OE4E25 Advance Antenna Theory Design	OE4M52 Rapid Product Development Technologies	OE4L73 LIFE SKILLS MANAGEMENT COURSE	OE4M74 AI and ML for Engineering	
363	21BEC082	PRIYANSHU RAWAT	ECE	EC8029 Advanced Digital Filter Design	OE4E25 Advance Antenna Theory Design	OE4M52 Rapid Product Development Technologies	EC8006 Photovoltaics: Fundamentals and Applications	OE4M74 AI and ML for Engineering	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
364	21BEC084	RAJAT JAIN	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	ME8016 Biomaterials Science and Engineering	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
365	21BEC085	RAKSHIT SATHYAKUMAR	ECE	EC8029 Advanced Digital Filter Design	OE4E25 Advance Antenna Theory Design	OE4M52 Rapid Product Development Technologies	EC8006 Photovoltaics: Fundamentals and Applications	OE4M74 AI and ML for Engineering	
366	21BEC086	REDDY SHIVAJI	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
367	21BEC087	RITIK	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	ME8016 Biomaterials Science and Engineering	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
368	21BEC088	RITIK RAUSHAN	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
369	21BEC089	ROHIT	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	EC8004 Pattern Recognition and Machine Learning	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
370	21BEC090	ROHIT KUMAR	ECE	EC8029 Advanced Digital Filter Design	OE4E25 Advance Antenna Theory Design	CS8018 Web Mining	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
371	21BEC091	RONAK VIMAL	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	EC8004 Pattern Recognition and Machine Learning	CS8004 Deep Learning and Applications	OE4M74 AI and ML for Engineering	
372	21BEC093	SAHIL GUPTA	ECE	EC8029 Advanced Digital Filter Design	OE4E25 Advance Antenna Theory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
373	21BEC094	SAMARTH RAJ	ECE	EC8029 Advanced Digital Filter Design	OE4E25 Advance Antenna Theory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
374	21BEC095	SAMARTH YADAV	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	ME8016 Biomaterials Science and Engineering	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
375	21BEC096	SAMBHAV GUPTA	ECE	EC8029 Advanced Digital Filter Design	OE4E25 Advance Antenna Theory Design	CS8013 Mobile and Wireless Networks	EC8006 Photovoltaics: Fundamentals and Applications	CS8025 Fuzzy Sets, Logic and Applications	
376	21BEC098	SANJAY	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
377	21BEC099	SANJAY KORANGA	ECE	EC8029 Advanced Digital Filter Design	OE4E25 Advance Antenna Theory Design	EC8004 Pattern Recognition and Machine Learning	CS8004 Deep Learning and Applications	OE4M74 AI and ML for Engineering	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
378	21BEC100	SANSKRITI	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4M52 Rapid Product Development Technologies	OE4L73 LIFE SKILLS MANAGEMENT COURSE	ME8002 Design for Experiments	
379	21BEC101	SATYAM KUMAR	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
380	21BEC102	SAYAN KOLEY	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	CS8018 Web Mining	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
381	21BEC103	SHASHANK SINGH	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
382	21BEC104	SHISHIR SINGH SARDAR	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
383	21BEC105	SHIVANSH DWIVEDI	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
384	21BEC106	SHUBHAM SAHU	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	ME8016 Biomaterials Science and Engineering	CS8032 Soft Computing	CS8007 Social Network Analysis	
385	21BEC107	SINGH KESHAV DILIP KUMAR	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
386	21BEC108	SIYA SHARMA	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	ME8016 Biomaterials Science and Engineering	OE4L73 LIFE SKILLS MANAGEMENT COURSE	EC5N01 Physics of Semiconductor Devices	
387	21BEC109	SNEHA JAJODIA	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4M52 Rapid Product Development Technologies	OE4L73 LIFE SKILLS MANAGEMENT COURSE	ME5C01 Computer Aided Geometric Design	
388	21BEC110	SONBARSE HEMANT RAJKUMAR	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	OE4M52 Rapid Product Development Technologies	OE4M22 Industrial Instrumentation & Metrology	ME8002 Design for Experiments	
389	21BEC111	SONUNE GAYATRI ASHOK	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	OE4N77 Neno technology for Engineers	OE4M22 Industrial Instrumentation & Metrology	EC5N01 Physics of Semiconductor Devices	
390	21BEC112	SOUMENDRA BISOI	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
391	21BEC113	SRUSHTI DIWARE	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4N77 Neno technology for Engineers	OE4L73 LIFE SKILLS MANAGEMENT COURSE	EC5N01 Physics of Semiconductor Devices	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
392	21BEC115	TAPAS KUMAR CHAUBEY	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
393	21BEC116	THAKARE OM SATISH	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
394	21BEC117	THOKALA MICHAEL JASPER	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	Wireless Communications	
395	21BEC118	TUSHAR JAIN	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	CS8018 Web Mining	CS8004 Deep Learning and Applications	CS8007 Social Network Analysis	
396	21BEC119	TUSHIR SAHU	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	CS8004 Deep Learning and Applications	Wireless Communications	
397	21BEC120	TUSHIT SHUKLA	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8007 Social Network Analysis	
398	21BEC121	VAISHNAV BHARAT DEORE	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
399	21BEC122	VANSHIKA AGARWAL	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	CS8018 Web Mining	OE4M22 Industrial Instrumentation & Metrology	CS8025 Fuzzy Sets, Logic and Applications	
400	21BEC123	VARAKA VARUN	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	ME8016 Biomaterials Science and Engineering	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
401	21BEC126	YASHVARDHAN SINGH SOLANKI	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	OE4L73 LIFE SKILLS MANAGEMENT COURSE	EC5N01 Physics of Semiconductor Devices	
402	21BECI01	ANISH SINGH	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	EC8004 Pattern Recognition and Machine Learning	EC8006 Photovoltaics: Fundamentals and Applications	CS8007 Social Network Analysis	
403	21BME008	ANJALI DUBEY	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
404	21BME023	KRISHNA AGRAWAL	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4M52 Rapid Product Development Technologies	ME8010 MEMS: Microfabrication and Application	CS8007 Social Network Analysis	
405	21BME024	KRITIKA TRIPATHI	ECE	EC8029 Advanced Digital Filter Design	EC8030 CMOS Memory Design	ME8016 Biomaterials Science and Engineering	OE4L73 LIFE SKILLS MANAGEMENT COURSE	EC5N01 Physics of Semiconductor Devices	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
406	21BME028	NIKHIL SAXENA	ECE	EC8033 Radio Frequency Integrated Circuits Design	OE4E25 Advance Antenna Theory Design	OE4M52 Rapid Product Development Technologies	OE4L73 LIFE SKILLS MANAGEMENT COURSE	ME8002 Design for Experiments	
407	21BME053	SIMPLE KUMARI	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8025 Fuzzy Sets, Logic and Applications	
408	21BME058	VEDANSH KHANNA	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
409	21BSM010	ARPIT AGRAWAL	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	OE4L73 LIFE SKILLS MANAGEMENT COURSE	ME8002 Design for Experiments	
410	21BSM019	DEVANSHU KUMAR YADAV	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	ME8016 Biomaterials Science and Engineering	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
411	21BSM029	KAUSTUBH UPADHYAY	ECE	EC8029 Advanced Digital Filter Design	OE4E25 Advance Antenna Theory Design	EC8004 Pattern Recognition and Machine Learning	EC8006 Photovoltaics: Fundamentals and Applications	OE4M74 AI and ML for Engineering	
412	21BSM031	MAUSAM KUMARI	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	ME8016 Biomaterials Science and Engineering	OE4L73 LIFE SKILLS MANAGEMENT COURSE	EC5N01 Physics of Semiconductor Devices	
413	21BSM063	YUG TYAGI	ECE	EC8033 Radio Frequency Integrated Circuits Design	EC8030 CMOS Memory Design	OE4E69 Optical Communication	OE4M22 Industrial Instrumentation & Metrology	ME8002 Design for Experiments	
414	21BME001	AASHISH SANJAY KOTHAWADE	ME	ME5D03 Finite Element Methods for Mechanical Engineering	ME5D02 Mechanical Vibrations and Condition Monitoring	OE4M52 Rapid Product Development Technologies	OE4L73 LIFE SKILLS MANAGEMENT COURSE	ME5C01 Computer Aided Geometric Design	
415	21BME002	ABHINAV GAUTAM	ME	ME5D03 Finite Element Methods for Mechanical Engineering	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	EC8006 Photovoltaics: Fundamentals and Applications	ME5C01 Computer Aided Geometric Design	
416	21BME003	ABHINAV KUMAR	ME	MT5003 Advance in Sensors and Actuators	ME5D02 Mechanical Vibrations and Condition Monitoring	CS8013 Mobile and Wireless Networks	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8025 Fuzzy Sets, Logic and Applications	
417	21BME004	AJAY MEENA	ME	MT5003 Advance in Sensors and Actuators	ME5D02 Mechanical Vibrations and Condition Monitoring	OE4M52 Rapid Product Development Technologies	OE4M22 Industrial Instrumentation & Metrology	ME8002 Design for Experiments	
418	21BME005	AMAN ADITYA	ME	MT5003 Advance in Sensors and Actuators	ME5D02 Mechanical Vibrations and Condition Monitoring	ME8016 Biomaterials Science and Engineering	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
419	21BME006	AMGOTH RAHUL	ME	MT5003 Advance in Sensors and Actuators	ME5D02 Mechanical Vibrations and Condition Monitoring	OE4M52 Rapid Product Development Technologies	ME8010 MEMS: Microfabrication and Application	ME8002 Design for Experiments	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
420	21BME007	ANANT RAUSHAN	ME	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	OE4M22 Industrial Instrumentation & Metrology	ME8002 Design for Experiments	
421	21BME009	ARSH DUTTA	ME	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	OE4M22 Industrial Instrumentation & Metrology	ME8002 Design for Experiments	
422	21BME010	ARYAN RAJ	ME	OE4M75 Fundamentals of Tribology & Rheology	ME5D02 Mechanical Vibrations and Condition Monitoring	OE4M52 Rapid Product Development Technologies	OE4M22 Industrial Instrumentation & Metrology	ME5C01 Computer Aided Geometric Design	
423	21BME011	ASHU GAUTAM	ME	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	OE4M22 Industrial Instrumentation & Metrology	ME8002 Design for Experiments	
424	21BME012	AVI GUPTA	ME	MT5003 Advance in Sensors and Actuators	OE4M76 Digital Twins in Manufacturing	OE4M52 Rapid Product Development Technologies	OE4M22 Industrial Instrumentation & Metrology	ME5C01 Computer Aided Geometric Design	
425	21BME013	CHANDAN KUMAR	ME	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	ME8010 MEMS: Microfabrication and Application	OE4M74 AI and ML for Engineering	
426	21BME014	CHINTHALA SANJANA	ME	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	ME8010 MEMS: Microfabrication and Application	ME8002 Design for Experiments	
427	21BME015	CHIRAG KUMAR TRIVEDI	ME	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	ME8010 MEMS: Microfabrication and Application	OE4M74 AI and ML for Engineering	
428	21BME016	DEEPANKAR KAUSHIK	ME	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	OE4L73 LIFE SKILLS MANAGEMENT COURSE	ME8002 Design for Experiments	
429	21BME017	DONGARE BHAVESH SANTOSH	ME	ME5D03 Finite Element Methods for Mechanical Engineering	ME5D02 Mechanical Vibrations and Condition Monitoring	ME8016 Biomaterials Science and Engineering	EC8006 Photovoltaics: Fundamentals and Applications	CS8007 Social Network Analysis	
430	21BME018	GAURI SINGHAL	ME	OE4M75 Fundamentals of Tribology & Rheology	OE4M76 Digital Twins in Manufacturing	ME8016 Biomaterials Science and Engineering	OE4M22 Industrial Instrumentation & Metrology	OE4M74 AI and ML for Engineering	
431	21BME019	HARSH PATHAK	ME	MT5003 Advance in Sensors and Actuators	OE4M76 Digital Twins in Manufacturing	ME8016 Biomaterials Science and Engineering	ME8010 MEMS: Microfabrication and Application	CS8025 Fuzzy Sets, Logic and Applications	
432	21BME020	HARSH SRIVASTAV	ME	MT5003 Advance in Sensors and Actuators	ME5D02 Mechanical Vibrations and Condition Monitoring	ME8016 Biomaterials Science and Engineering	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
433	21BME021	JATOTH MOUNIKA	ME	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	ME8010 MEMS: Microfabrication and Application	ME8002 Design for Experiments	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
434	21BME025	KUMBHA RAM	ME	OE4M75 Fundamentals of Tribology & Rheology	OE4M76 Digital Twins in Manufacturing	OE4M52 Rapid Product Development Technologies	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
435	21BME026	LUNAVATH PRITHVIRAJ	ME	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	ME8016 Biomaterials Science and Engineering	OE4L73 LIFE SKILLS MANAGEMENT COURSE	ME8002 Design for Experiments	
436	21BME029	NISHANT KUMAR	ME	ME5D03 Finite Element Methods for Mechanical Engineering	ME5D02 Mechanical Vibrations and Condition Monitoring	ME8016 Biomaterials Science and Engineering	OE4M22 Industrial Instrumentation & Metrology	ME5C01 Computer Aided Geometric Design	
437	21BME030	NISHANT RAJ	ME	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	EC8006 Photovoltaics: Fundamentals and Applications	ME8002 Design for Experiments	
438	21BME031	NITIN	ME	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	OE4M22 Industrial Instrumentation & Metrology	OE4M74 AI and ML for Engineering	
439	21BME032	PANKAJ SAINI	ME	MT5003 Advance in Sensors and Actuators	ME5D02 Mechanical Vibrations and Condition Monitoring	OE4M52 Rapid Product Development Technologies	OE4M22 Industrial Instrumentation & Metrology	ME8002 Design for Experiments	
440	21BME033	PANKAJ SINGH GORA	ME	ME5D03 Finite Element Methods for Mechanical Engineering	ME5D02 Mechanical Vibrations and Condition Monitoring	OE4N77 Neno technology for Engineers	OE4L73 LIFE SKILLS MANAGEMENT COURSE	ME8002 Design for Experiments	
441	21BME034	PIYUSH RAJ	ME	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	OE4M22 Industrial Instrumentation & Metrology	ME8002 Design for Experiments	
442	21BME037	PRANJAL NARAYAN PANDEY	ME	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	OE4N77 Neno technology for Engineers	EC8006 Photovoltaics: Fundamentals and Applications	ME8002 Design for Experiments	
443	21BME038	PRIYANSHU SAHU	ME	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	OE4M22 Industrial Instrumentation & Metrology	ME8002 Design for Experiments	
444	21BME039	RAHUL AGRAWAL	ME	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	OE4M22 Industrial Instrumentation & Metrology	ME8002 Design for Experiments	
445	21BME040	RAJKUMAR SINGH	ME	ME5D03 Finite Element Methods for Mechanical Engineering	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	ME8010 MEMS: Microfabrication and Application	ME5C01 Computer Aided Geometric Design	
446	21BME041	RITIK JANGID	ME	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	OE4M22 Industrial Instrumentation & Metrology	OE4M74 AI and ML for Engineering	
447	21BME042	ROHIT KUMAR SONKAR	ME	ME5D03 Finite Element Methods for Mechanical Engineering	ME5D02 Mechanical Vibrations and Condition Monitoring	OE4M52 Rapid Product Development Technologies	ME8010 MEMS: Microfabrication and Application	ME8002 Design for Experiments	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
448	21BME043	RUDRESH SINGH	ME	ME5D03 Finite Element Methods for Mechanical Engineering	ME5D02 Mechanical Vibrations and Condition Monitoring	ME8016 Biomaterials Science and Engineering	ME8010 MEMS: Microfabrication and Application	ME8002 Design for Experiments	
449	21BME044	SAGAR SHIVHARE	ME	ME5D03 Finite Element Methods for Mechanical Engineering	ME5D02 Mechanical Vibrations and Condition Monitoring	OE4M52 Rapid Product Development Technologies	OE4L73 LIFE SKILLS MANAGEMENT COURSE	ME8002 Design for Experiments	
450	21BME045	SAHIL KUMAR	ME	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	OE4E69 Optical Communication	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
451	21BME046	SAPNA	ME	MT5003 Advance in Sensors and Actuators	OE4M76 Digital Twins in Manufacturing	OE4N77 Neno technology for Engineers	OE4M22 Industrial Instrumentation & Metrology	ME8002 Design for Experiments	
452	21BME047	SATYAM KUMAR	ME	OE4M75 Fundamentals of Tribology & Rheology	OE4M76 Digital Twins in Manufacturing	OE4E69 Optical Communication	OE4L73 LIFE SKILLS MANAGEMENT COURSE	ME8002 Design for Experiments	
453	21BME048	SAURABH KUMAR	ME	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	ME8016 Biomaterials Science and Engineering	OE4M22 Industrial Instrumentation & Metrology	ME5C01 Computer Aided Geometric Design	
454	21BME050	SHIVAM CHHAPRIYA	ME	OE4M75 Fundamentals of Tribology & Rheology	ME5D02 Mechanical Vibrations and Condition Monitoring	ME8016 Biomaterials Science and Engineering	CS8004 Deep Learning and Applications	CS8025 Fuzzy Sets, Logic and Applications	
455	21BME051	SHUBHANK MAHESHWARI	ME	OE4M75 Fundamentals of Tribology & Rheology	ME5D02 Mechanical Vibrations and Condition Monitoring	OE4M52 Rapid Product Development Technologies	ME8010 MEMS: Microfabrication and Application	ME8002 Design for Experiments	
456	21BME052	SHUDHANSHU BHARDWAJ	ME	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	OE4L73 LIFE SKILLS MANAGEMENT COURSE	ME8002 Design for Experiments	
457	21BME055	UDIT KARANPURIYA	ME	ME5D03 Finite Element Methods for Mechanical Engineering	OE4M35 Advanced Manufacturing Processes and Technologies	ME8016 Biomaterials Science and Engineering	OE4M22 Industrial Instrumentation & Metrology	ME5C01 Computer Aided Geometric Design	
458	21BME056	VAIBHAV KUMAR SAHU	ME	OE4M75 Fundamentals of Tribology & Rheology	OE4M76 Digital Twins in Manufacturing	ME8016 Biomaterials Science and Engineering	OE4M22 Industrial Instrumentation & Metrology	OE4M74 AI and ML for Engineering	
459	21BME057	VEDANG SUBHASH MUKADAM	ME	MT5003 Advance in Sensors and Actuators	OE4M76 Digital Twins in Manufacturing	OE4M52 Rapid Product Development Technologies	ME8010 MEMS: Microfabrication and Application	ME8002 Design for Experiments	
460	21BME059	VIKASH KUMAR	ME	ME5D03 Finite Element Methods for Mechanical Engineering	ME5D02 Mechanical Vibrations and Condition Monitoring	OE4M52 Rapid Product Development Technologies	OE4M22 Industrial Instrumentation & Metrology	ME5C01 Computer Aided Geometric Design	
461	21BME060	VISHAL GUPTA	ME	MT5003 Advance in Sensors and Actuators	ME5D02 Mechanical Vibrations and Condition Monitoring	OE4M52 Rapid Product Development Technologies	OE4M22 Industrial Instrumentation & Metrology	ME8002 Design for Experiments	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
462	21BME061	VISHAL GURJAR	ME	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	ME8016 Biomaterials Science and Engineering	OE4L73 LIFE SKILLS MANAGEMENT COURSE	ME8002 Design for Experiments	
463	21BME062	VISHESH GUPTA	ME	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	OE4M22 Industrial Instrumentation & Metrology	ME8002 Design for Experiments	
464	21BME063	YASHARTHA SINGH	ME	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	OE4M22 Industrial Instrumentation & Metrology	ME8002 Design for Experiments	
465	21BSM024	HARSH MAHAJAN	ME	MT5003 Advance in Sensors and Actuators	ME5D02 Mechanical Vibrations and Condition Monitoring	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	CS8007 Social Network Analysis	
466	21BSM028	KAPIL KUMAR SUARA	ME	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	CS8013 Mobile and Wireless Networks	CS8032 Soft Computing	OE4M74 AI and ML for Engineering	
467	21BSM037	MRIDUL DEEP	ME	OE4M75 Fundamentals of Tribology & Rheology	OE4M76 Digital Twins in Manufacturing	ME8016 Biomaterials Science and Engineering	OE4M22 Industrial Instrumentation & Metrology	OE4M74 AI and ML for Engineering	
468	21BSM041	PRAJJAVAL KUMAR	ME	MT5003 Advance in Sensors and Actuators	OE4M76 Digital Twins in Manufacturing	OE4M52 Rapid Product Development Technologies	ME8010 MEMS: Microfabrication and Application	CS8025 Fuzzy Sets, Logic and Applications	
469	21BSM052	SHIVANGI	ME	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	OE4E69 Optical Communication	EC8006 Photovoltaics: Fundamentals and Applications	OE4M74 AI and ML for Engineering	
470	20BSM024	HARSHIT KUMAR	SM	ME5D03 Finite Element Methods for Mechanical Engineering	OE4M76 Digital Twins in Manufacturing	ME8016 Biomaterials Science and Engineering	OE4M22 Industrial Instrumentation & Metrology	OE4M74 AI and ML for Engineering	
471	21BSM004	AKASH RANA	SM	MT5003 Advance in Sensors and Actuators	OE4M76 Digital Twins in Manufacturing	ME8016 Biomaterials Science and Engineering	OE4M22 Industrial Instrumentation & Metrology	OE4M74 AI and ML for Engineering	
472	21BSM005	AMAN KUSHWAHA	SM	MT5003 Advance in Sensors and Actuators	OE4M76 Digital Twins in Manufacturing	CS8018 Web Mining	CS8032 Soft Computing	CS8025 Fuzzy Sets, Logic and Applications	
473	21BSM006	ANKIT	SM	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	ME8010 MEMS: Microfabrication and Application	ME8002 Design for Experiments	
474	21BSM007	ANURAG SINGH	SM	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	ME8010 MEMS: Microfabrication and Application	OE4M74 AI and ML for Engineering	
475	21BSM008	ARDAN SHARMA	SM	ME5D03 Finite Element Methods for Mechanical Engineering	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	CS8004 Deep Learning and Applications	ME5C01 Computer Aided Geometric Design	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
476	21BSM009	AREEB SIDDIQUI	SM	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	ME8016 Biomaterials Science and Engineering	OE4M22 Industrial Instrumentation & Metrology	ME8002 Design for Experiments	
477	21BSM011	ASHRAY SACHAN	SM	MT5003 Advance in Sensors and Actuators	OE4M76 Digital Twins in Manufacturing	CS8018 Web Mining	CS8032 Soft Computing	OE4M74 AI and ML for Engineering	
478	21BSM012	AYUSH SHARMA	SM	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	EC8004 Pattern Recognition and Machine Learning	EC8006 Photovoltaics: Fundamentals and Applications	OE4M74 AI and ML for Engineering	
479	21BSM013	BANAVATH RAJESH	SM	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	ME8016 Biomaterials Science and Engineering	ME8010 MEMS: Microfabrication and Application	ME8002 Design for Experiments	
480	21BSM014	BANOTHU SHASHI KIRAN	SM	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	OE4L73 LIFE SKILLS MANAGEMENT COURSE	ME8002 Design for Experiments	
481	21BSM015	BHAWANI SINGH CHARAN	SM	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	ME8016 Biomaterials Science and Engineering	ME8010 MEMS: Microfabrication and Application	OE4M74 AI and ML for Engineering	
482	21BSM017	DEEPAK KUMAR	SM	MT5003 Advance in Sensors and Actuators	OE4M76 Digital Twins in Manufacturing	OE4N77 Neno technology for Engineers	ME8010 MEMS: Microfabrication and Application	OE4M74 AI and ML for Engineering	
483	21BSM018	DEKATE NEHA KISHOR	SM	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	OE4M22 Industrial Instrumentation & Metrology	ME5C01 Computer Aided Geometric Design	
484	21BSM020	DHARAVATH NAVEEN	SM	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	ME8016 Biomaterials Science and Engineering	ME8010 MEMS: Microfabrication and Application	ME8002 Design for Experiments	
485	21BSM021	GAURAV CHOUDHARY	SM	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	OE4N77 Neno technology for Engineers	EC8006 Photovoltaics: Fundamentals and Applications	EC5N01 Physics of Semiconductor Devices	
486	21BSM022	GAURAV PRASHANT WASNIK	SM	ME5D03 Finite Element Methods for Mechanical Engineering	OE4M35 Advanced Manufacturing Processes and Technologies	CS8018 Web Mining	CS8032 Soft Computing	CS8007 Social Network Analysis	
487	21BSM023	HARISH BORAWAT	SM	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	OE4N77 Neno technology for Engineers	EC8006 Photovoltaics: Fundamentals and Applications	OE4M74 AI and ML for Engineering	
488	21BSM025	HARSHIT CHOPDE	SM	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	ME8016 Biomaterials Science and Engineering	ME8010 MEMS: Microfabrication and Application	OE4M74 AI and ML for Engineering	
489	21BSM027	JYOTI KUMARI	SM	ME5D03 Finite Element Methods for Mechanical Engineering	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	ME8010 MEMS: Microfabrication and Application	OE4M74 AI and ML for Engineering	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
490	21BSM032	MAYANK MITTAL	SM	MT5003 Advance in Sensors and Actuators	OE4M76 Digital Twins in Manufacturing	OE4M52 Rapid Product Development Technologies	ME8010 MEMS: Microfabrication and Application	OE4M74 AI and ML for Engineering	
491	21BSM033	MAYANK PRAJAPAT	SM	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	OE4M22 Industrial Instrumentation & Metrology	ME5C01 Computer Aided Geometric Design	
492	21BSM034	MD NEHAL	SM	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	OE4L73 LIFE SKILLS MANAGEMENT COURSE	CS8007 Social Network Analysis	
493	21BSM035	MOHAMMAD HUSSAIN	SM	MT5003 Advance in Sensors and Actuators	OE4M76 Digital Twins in Manufacturing	CS8018 Web Mining	CS8004 Deep Learning and Applications	OE4M74 AI and ML for Engineering	
494	21BSM036	MOODAVATH BHANU PRAKASH	SM	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	OE4L73 LIFE SKILLS MANAGEMENT COURSE	ME8002 Design for Experiments	
495	21BSM038	NAMPALLY SRI RAM	SM	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	ME8010 MEMS: Microfabrication and Application	ME8002 Design for Experiments	
496	21BSM039	NENAVATH MANISHA	SM	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	ME8010 MEMS: Microfabrication and Application	ME8002 Design for Experiments	
497	21BSM040	P KUMAR AKHIL	SM	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	ME8016 Biomaterials Science and Engineering	OE4M22 Industrial Instrumentation & Metrology	OE4M74 AI and ML for Engineering	
498	21BSM042	PRIYANSHU BHASKAR	SM	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	OE4N77 Neno technology for Engineers	OE4L73 LIFE SKILLS MANAGEMENT COURSE	ME5C01 Computer Aided Geometric Design	
499	21BSM043	RAJIV KUMAR TIWARI	SM	MT5003 Advance in Sensors and Actuators	OE4M76 Digital Twins in Manufacturing	OE4M52 Rapid Product Development Technologies	OE4L73 LIFE SKILLS MANAGEMENT COURSE	ME5C01 Computer Aided Geometric Design	
500	21BSM044	RITIKA MISHRA	SM	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	OE4E69 Optical Communication	OE4L73 LIFE SKILLS MANAGEMENT COURSE	OE4M74 AI and ML for Engineering	
501	21BSM045	ROHIT	SM	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	ME8016 Biomaterials Science and Engineering	ME8010 MEMS: Microfabrication and Application	OE4M74 AI and ML for Engineering	
502	21BSM046	ROHIT KUMAR	SM	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	ME8016 Biomaterials Science and Engineering	OE4L73 LIFE SKILLS MANAGEMENT COURSE	ME5C01 Computer Aided Geometric Design	
503	21BSM047	RUSHI RAKESH BIREWAR	SM	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	CS8013 Mobile and Wireless Networks	OE4M22 Industrial Instrumentation & Metrology	CS8007 Social Network Analysis	

Sno	Roll No.	Name	Disc	Course 1	Course 2	Course 3	Course 4	Course 5	Remarks
				Open Elective (OE7)	Open Elective (OE8)	Open Elective (OE9)	Open Elective (OE10)	Open Elective (OE11)	
504	21BSM048	SABYASACHI TALUKDAR	SM	MT5003 Advance in Sensors and Actuators	OE4M76 Digital Twins in Manufacturing	EC8004 Pattern Recognition and Machine Learning	ME8010 MEMS: Microfabrication and Application	ME5C01 Computer Aided Geometric Design	
505	21BSM049	SAHIL SAHU	SM	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	ME8016 Biomaterials Science and Engineering	ME8010 MEMS: Microfabrication and Application	OE4M74 AI and ML for Engineering	
506	21BSM050	SANDEEP JOSHI	SM	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	ME8016 Biomaterials Science and Engineering	ME8010 MEMS: Microfabrication and Application	OE4M74 AI and ML for Engineering	
507	21BSM051	SEELAM VAMSHIDHAR GOUD	SM	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	ME8016 Biomaterials Science and Engineering	ME8010 MEMS: Microfabrication and Application	ME8002 Design for Experiments	
508	21BSM053	SHUBHAM JOSHI	SM	OE4M75 Fundamentals of Tribology & Rheology	OE4M76 Digital Twins in Manufacturing	CS8018 Web Mining	OE4M22 Industrial Instrumentation & Metrology	OE4M74 AI and ML for Engineering	
509	21BSM054	SHUBHANG MATHUR	SM	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	OE4N77 Neno technology for Engineers	OE4L73 LIFE SKILLS MANAGEMENT COURSE	OE4M74 AI and ML for Engineering	
510	21BSM055	SIDDHANT GUPTA	SM	OE4M75 Fundamentals of Tribology & Rheology	OE4M76 Digital Twins in Manufacturing	OE4N77 Neno technology for Engineers	CS8032 Soft Computing	OE4M74 AI and ML for Engineering	
511	21BSM056	SUJEET KUMAR PAL	SM	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	ME8016 Biomaterials Science and Engineering	ME8010 MEMS: Microfabrication and Application	OE4M74 AI and ML for Engineering	
512	21BSM057	SUNISHA SINGH	SM	MT5003 Advance in Sensors and Actuators	ME5D02 Mechanical Vibrations and Condition Monitoring	ME8016 Biomaterials Science and Engineering	OE4L73 LIFE SKILLS MANAGEMENT COURSE	ME5C01 Computer Aided Geometric Design	
513	21BSM059	UDUTA SRI MAHA CHANAKYA CHANDRA	SM	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	OE4M52 Rapid Product Development Technologies	ME8010 MEMS: Microfabrication and Application	ME8002 Design for Experiments	
514	21BSM060	UJJAWAL SWARNKAR	SM	MT5003 Advance in Sensors and Actuators	OE4M35 Advanced Manufacturing Processes and Technologies	ME8016 Biomaterials Science and Engineering	ME8010 MEMS: Microfabrication and Application	OE4M74 AI and ML for Engineering	
515	21BSM061	VIKAS CHOUHAN	SM	OE4M75 Fundamentals of Tribology & Rheology	OE4M35 Advanced Manufacturing Processes and Technologies	EC8004 Pattern Recognition and Machine Learning	OE4L73 LIFE SKILLS MANAGEMENT COURSE	OE4M74 AI and ML for Engineering	
516	21BSM062	YASH PANDEY	SM	OE4M75 Fundamentals of Tribology & Rheology	ME5D02 Mechanical Vibrations and Condition Monitoring	CS8018 Web Mining	ME8010 MEMS: Microfabrication and Application	ME8002 Design for Experiments	

Not done Pre-registration