| | | | | | Details of | Registered cours | ses for Sem-VII | | | |
|------|----------|---------------------------------|------|-----|---|-----------------------|---|---|---|---------|
| Sno | Roll No. | Name | Disc | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
| 5110 | KOILINO. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Remarks |
| 1 | 21BCS002 | ABHAY SINGH | CSE | м | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8013 Mobile and Wireless Networks | CS8004 Deep Learning and Applications | Wireless Communications | Late |
| 3 | 21BCS004 | ABHISHEK KUMAR | CSE | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8013 Mobile and Wireless Networks | CS8032 Soft Computing | Wireless Communications | |
| 4 | 21BCS005 | ABHISHEK MUWAL | CSE | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8013 Mobile and Wireless Networks | CS8032 Soft Computing | Wireless Communications | |
| 11 | 21BCS013 | AISHWARYA SAXENA | CSE | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8013 Mobile and Wireless Networks | CS8032 Soft Computing | CS8025 Fuzzy Sets, Logic and Applications | |
| 17 | 21BCS019 | AMAN SHARMA | CSE | м | 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 | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|------|----------|-----------------------------|------|-----|---|-----------------------|---|---|---|------------------|
| 5110 | Non No. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Nemarks |
| 18 | 21BCS020 | ANANYA SHARMA | CSE | F | 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 | м | 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 | м | 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 | м | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8013 Mobile and Wireless Networks | CS8032 Soft Computing | Wireless Communications | |
| 23 | 21BCS025 | ANKUSH MAJI | CSE | м | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8013 Mobile and Wireless Networks | CS8032 Soft Computing | Wireless Communications | |
| 25 | 21BCS027 | ANUJ PATEL | CSE | м | 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 | м | 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 | F | | | | | | PBI Registration |
| 28 | 21BCS030 | ARJIT PATEL | CSE | М | | | | | | PBI Registration |
| 29 | 21BCS031 | ARMIN JAYESH PATEL | CSE | м | 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 | м | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | OE4N77 Neno technology for Engineers | OE4M22 Industrial Instrumentation & Metrology | Wireless Communications | |
| 32 | 21BCS034 | ARPIT TAK | CSE | м | CS8016 Cloud Computing (02 | CS8031 Cyber Security | CS8013 Mobile and Wireless Networks | CS8004 Deep Learning and | Wireless Communications | Late |
| 33 | 21BCS035 | ARPIT YADAV | CSE | м | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | ME8016 Biomaterials Science and Engineering | CS8004 Deep Learning and Applications | OE4M74 AI and ML for Engineering | |
| 35 | 21BCS038 | ARYAN SHARMA | CSE | м | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8013 Mobile and Wireless Networks | OE4L73 LIFE SKILLS MANAGEMENT COURSE | CS8007 Social Network Analysis | |

| Sno | Roll No. | Name | Disc | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|------|----------|--------------------------|------|-----|---|-----------------------|---|--|---|---------|
| 3110 | KOILINO. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Remarks |
| 37 | 21BCS041 | ASHISH KOL | CSE | М | 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 | М | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8018 Web Mining | CS8032 Soft Computing | CS8007 Social Network Analysis | |
| 40 | 21BCS044 | ATHIRA P | CSE | F | 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 | М | 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 | М | 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 | М | 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 | М | 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 | М | 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 | F | 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 | М | 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 | F | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8018 Web Mining | CS8032 Soft Computing | CS8007 Social Network Analysis | |
| 49 | 21BCS053 | BALANSE BHAKTI VINOD | CSE | F | 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 | М | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | ME8016 Biomaterials Science and Engineering | CS8032 Soft Computing | CS8025 Fuzzy Sets, Logic and Applications | |
| 51 | 21BCS055 | BASETTY KULADEEP | CSE | Μ | 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 | М | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8018 Web Mining | CS8004 Deep Learning and Applications CS8004 Deep | CS8025 Fuzzy Sets, Logic and Applications | |
| 53 | 21BCS057 | BHAWNA CHILWAL | CSE | F | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8018 Web Mining | CS8004 Deep Learning and Applications | OE4M74 AI and ML for Engineering | |

| Sno | Roll No. | Name | Disc | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|------|----------|---------------------------------------|------|-----|---|-----------------------|---|--|---|------------------|
| 3110 | KUII NO. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Remarks |
| 54 | 21BCS058 | BHOOKYA HARSHAN NAYAK | CSE | м | 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 | М | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | OE4M52 Rapid Product Development Technologies | CS8032 Soft Computing | Wireless Communications | |
| 57 | 21BCS061 | BONU HARSHA NANDAN | CSE | м | 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 | М | 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 | М | 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 | м | 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 | F | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | OE4M52 Rapid Product Development Technologies | OE4L73 LIFE SKILLS MANAGEMENT COURSE | CS8007 Social Network Analysis | |
| 62 | 21BCS066 | CHILUKURI SURYA MANIKANTA CHOWDARY | CSE | м | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | OE4M52 Rapid Product Development Technologies | CS8032 Soft Computing | Wireless Communications | |
| 64 | 21BCS068 | DAKSH BAJAJ | CSE | М | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | OE4M52 Rapid Product Development Technologies | ME8010 MEMS: Microfabrication and Application | CS8007 Social Network Analysis | |
| 66 | 21BCS071 | DEEPAK MEENA | CSE | м | 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 | М | | | | | | PBI Registration |
| 68 | 21BCS073 | DEEPANSHU SINGH | CSE | м | 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 | М | 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 | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|------|----------|-----------------------------------|------|-----|---|-----------------------|---|--|---|------------------|
| 3110 | KOILINO. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Remarks |
| 70 | 21BCS075 | DEVESH KUMAR | CSE | м | 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 | м | 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 | м | 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 | м | 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 | М | | | | | | PBI Registration |
| 75 | 21BCS080 | DIVYANSHU SRIVASTAVA | CSE | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | OE4M52 Rapid Product Development Technologies | OE4M22 Industrial Instrumentation & Metrology | OE4M74 AI and ML for Engineering | |
| 82 | 21BCS087 | GAURAV YADAV | CSE | м | 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 | м | 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 | м | 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 | м | | | | | | PBI Registration |
| 86 | 21BCS091 | HARDIK RANA | CSE | м | 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 | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|------|----------|--|------|-----|---|-----------------------|---|---|---|------------------|
| 5110 | KOII NO. | Name | | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Reliarks |
| 87 | 21BCS092 | HARDIK SHARMA | CSE | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | М | | | | | | PBI Registration |
| 98 | 21BCS103 | HRITIK YADAV | CSE | М | 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 | М | | | | | | PBI Registration |
| 100 | 21BCS105 | JATIN SINGH | CSE | м | 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 | М | 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 | F | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8018 Web Mining | OE4L73 LIFE SKILLS MANAGEMENT COURSE | CS8007 Social Network Analysis | |
| 103 | 21BCS108 | KARAN | CSE | М | 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 | F | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | OE4M52 Rapid Product Development Technologies | CS8032 Soft Computing | CS8007 Social Network Analysis | |

| Sma | Roll No. | Nome | Disc | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Domonico |
|-----|----------|------------------------------------|------|-----|---|-----------------------|---|--|---|----------|
| Sno | KOII NO. | Name | DISC | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Remarks |
| 105 | 21BCS111 | KAUKUNTLA PRUDVI RAJ | CSE | м | 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 | м | 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 | F | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8018 Web Mining | CS8032 Soft Computing | Wireless Communications | |
| 109 | 21BCS117 | KISHAN S PATEL | CSE | м | 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 | м | 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 | F | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8018 Web Mining | CS8032 Soft Computing | CS8007 Social Network Analysis | |
| 113 | 21BCS121 | KUSHAGRA YADAV | CSE | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8018 Web Mining | CS8004 Deep Learning and Applications | CS8025 Fuzzy Sets, Logic and Applications | |
| 114 | 21BCS122 | KUSHAL SHIVHARE | CSE | м | 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 | м | 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 | F | 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 | м | 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 | м | 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 | м | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8018 Web Mining | CS8032 Soft Computing | CS8007 Social Network Analysis | |
| 121 | 21BCS129 | MANOJ KUMAR | CSE | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8018 Web Mining | CS8032 Soft Computing | CS8007 Social Network Analysis | |

| 500 | Roll No. | Name | Disc | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|-----|----------|-----------------------------|------|-----|---|-----------------------|---|--|---|------------------|
| Sno | KOII NO. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Remarks |
| 122 | 21BCS130 | MANOJ KUMAR VANDANA | CSE | м | 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 | м | 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 | м | 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 | M | | | | | | PBI Registration |
| 126 | 21BCS134 | MOHIT SAINI | CSE | м | 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 | F | 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 | м | 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 | F | 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 | |
| 130 | 21BCS138 | NAGPURE SAURABH RADHELAL | CSE | м | 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 | F | 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 | м | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | OE4M52 Rapid Product Development Technologies | CS8032 Soft Computing | Wireless Communications | |
| 134 | 21BCS142 | NAVEEN KUMAR | CSE | м | 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 | м | 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 | м | 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 | F | 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 | М | 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 | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|------|----------|--|------|-----|---|-----------------------|---|--|---|---------|
| 3110 | KOII NO. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Remarks |
| 139 | 21BCS148 | NIMESH NIKHIL | CSE | м | 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 | м | 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 | F | 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 | м | 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 | м | 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 | М | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8018 Web Mining | CS8032 Soft Computing | OE4M74 AI and ML for Engineering | |
| 146 | 21BCS155 | PATEEL RISHITHA REDDY | CSE | F | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|------|----------|------------------------------|------|-----|---|-----------------------|---|---|---|------------------|
| 3110 | KUII NO. | Name | | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Relliarks |
| 156 | 21BCS165 | PRIYA MURMU | CSE | F | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | ME8016 Biomaterials Science and Engineering | CS8032 Soft Computing | CS8007 Social Network Analysis | |
| 163 | 21BCS172 | RISHABH GUPTA | CSE | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | | | | | | PBI Registration |
| 169 | 21BCS180 | SADANAND MANSHOK JAISWAL | CSE | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8018 Web Mining | CS8032 Soft Computing | CS8007 Social Network Analysis | |
| 170 | 21BCS181 | SAHIL CHAUKSEY | CSE | м | 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 | м | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | ME8016 Biomaterials Science and Engineering | CS8004 Deep Learning and Applications | CS8007 Social Network Analysis | |

| Sno | Roll No. | Nama | Dice | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|-----|----------|---------------------------|------|-----|---|-----------------------|---|--|---|------------------|
| Sno | KOII NO. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Kemarks |
| 173 | 21BCS184 | SAMYAK JAIN | CSE | М | 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 | м | 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 | М | 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 | м | 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 | м | 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 | F | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | OE4M52 Rapid Product Development Technologies | OE4L73 LIFE SKILLS MANAGEMENT COURSE | CS8025 Fuzzy Sets, Logic and Applications | |
| 179 | 21BCS190 | SHINDE RUSHIKESH VIKAS | CSE | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8018 Web Mining | CS8032 Soft Computing | CS8007 Social Network Analysis | |
| 180 | 21BCS191 | SHIVAM KUMAR | CSE | м | 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 | м | 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 | F | 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 | М | | | | | | PBI Registration |
| 184 | 21BCS195 | SHREYA SINGH | CSE | F | 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 | М | | | | | | PBI Registration |
| 186 | 21BCS197 | SHUBH MEHTA | CSE | М | 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 | м | 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 | м | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | ME8016 Biomaterials Science and Engineering | CS8032 Soft Computing | EC5N01 Physics of Semiconductor Devices | |

| Sno | Roll No. | Namo | Disc | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Pomorks |
|-----|----------|-------------------------------------|------|-----|---|-----------------------|---|---|---|---------|
| Sno | KOII NO. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Remarks |
| 190 | 21BCS201 | SIDDHI GUBRELE | CSE | F | 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 | м | 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 | м | 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 | м | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8018 Web Mining | CS8032 Soft Computing | CS8025 Fuzzy Sets, Logic and Applications | |
| 195 | 21BCS207 | SUBHASH THENUA | CSE | м | 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 | м | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8018 Web Mining | CS8032 Soft Computing | CS8007 Social Network Analysis | |
| 198 | 21BCS210 | SUDHANSHU | CSE | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | М | 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 | F | 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 | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|------|----------|---------------------------------|------|-----|---|-----------------------|---|---|---|---------|
| 5110 | KOII NO. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Remarks |
| 207 | 21BCS219 | T.A.PRADHYUMN | CSE | м | 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 | F | 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 | F | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | OE4M52 Rapid Product Development Technologies | CS8032 Soft Computing | CS8007 Social Network Analysis | |
| 211 | 21BCS223 | TUSHAR GUPTA | CSE | м | 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 | М | 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 | F | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8018 Web Mining | EC8006 Photovoltaics: Fundamentals and <u>Applications</u> EC8006 | OE4M74 AI and ML for Engineering | |
| 215 | 21BCS228 | UTKARSH RAJ | CSE | М | 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 | м | 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 | F | 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 | м | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8018 Web Mining | CS8032 Soft Computing | CS8007 Social Network Analysis | |
| 220 | 21BCS233 | VAIBHAVI SAGAR BHOSALE | CSE | F | 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 | М | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | ME8016 Biomaterials Science and Engineering | OE4L73 LIFE SKILLS MANAGEMENT COURSE | CS8025 Fuzzy Sets, Logic and Applications | |

| 500 | Roll No. | Nama | Disc | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|-----|----------|----------------------------|------|-----|---|-----------------------|---|--|---|------------------|
| Sno | KOII NO. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Kemarks |
| 222 | 21BCS236 | VARUN RAJ | CSE | м | 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 | м | 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 | м | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8018 Web Mining | OE4L73 LIFE SKILLS MANAGEMENT COURSE | CS8025 Fuzzy Sets, Logic and Applications | |
| 226 | 21BCS240 | VIJAY KUMAR SAHARAN | CSE | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8018 Web Mining | CS8032 Soft Computing | CS8007 Social Network Analysis | |
| 232 | 21BCS247 | YADAV PRITESH | CSE | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8018 Web Mining | CS8032 Soft Computing | CS8007 Social Network Analysis | |
| 233 | 21BCS248 | YASH PRATAP SINGH | CSE | м | 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 | м | 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 | М | | | | | | PBI Registration |
| 236 | 21BCSD01 | JESVIA SUSAN VARGHESE | CSE | F | 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 | F | 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 | м | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | CS8018 Web Mining | CS8032 Soft Computing | CS8007 Social Network Analysis | |

| Sno | Roll No. | Name | Disc | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|------|----------|--------------------------------|------|-----|---|-------------------------|---|--|---|---------|
| 5110 | KUII NU. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Remarks |
| 239 | 21BEC068 | MANOJ KUMAR PANJWANI | CSE | М | 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 | М | 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 | М | 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 | М | CS8016 Cloud Computing (02 Batches) | CS8031 Cyber Security | EC8004 Pattern Recognition and Machine Learning | CS8032 Soft Computing | CS8007 Social Network Analysis | |
| 243 | 21BSM030 | KUNAL MARMAT | CSE | м | 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 | F | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 245 | 21BDS002 | ABOLI ASHWIN BADHE | DS | F | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 246 | 21BDS003 | ADI PRAMOD PATIL | DS | м | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 247 | 21BDS004 | ADITYA RAJ | DS | м | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 248 | 21BDS005 | AIMAN ASLAM | DS | F | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 249 | 21BDS006 | ANANYA AGARWAL | DS | F | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | Late |
| 250 | 21BDS007 | ANANYA VARSHNEY | DS | F | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 251 | 21BDS008 | ANISH RAMDAS PAWAR | DS | м | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 252 | 21BDS009 | ANOY CHAKMA | DS | М | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | Late |
| 253 | 21BDS010 | ANSHIKA GUPTA | DS | F | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 254 | 21BDS011 | ANURAG KERKETTA | DS | м | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 255 | 21BDS012 | ANUSHKA GOPAL | DS | F | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 256 | 21BDS013 | ANUSHKA SATISHKUMAR KHADAKE | DS | F | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | Late |
| 257 | 21BDS016 | DIVYANSHI DHIMAN | DS | F | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 258 | 21BDS018 | GAUTAM JOSHI | DS | М | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 259 | 21BDS019 | JITENDRA SANDIP KAKADE | DS | м | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 260 | 21BDS020 | KUSHAGRA RAWAT | DS | М | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 261 | 21BDS021 | MADHAVJITH | DS | м | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 262 | 21BDS022 | MADHU NAYANI DAS GORRIPOTI | DS | F | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |

| Sno | Roll No. | Name | Disc | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|------|----------|-------------------------------|------|-----|----------------------------|-------------------------|---------------------|----------------------|----------------------|---------|
| 3110 | KOILNO. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Remarks |
| 263 | 21BDS025 | NEIL SAJI | DS | м | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | Late |
| 264 | 21BDS026 | NIKHIL SRIKRISHNAN | DS | м | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 265 | 21BDS027 | NINAD VISHWAS INGOLE | DS | м | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 266 | 21BDS029 | PALLAVI SARKAR | DS | F | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 267 | 21BDS030 | PARIDHI BISHT | DS | F | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 268 | 21BDS031 | PARVATHI MENON | DS | F | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | Late |
| 269 | 21BDS032 | PRAVALLIKA BASHETTI | DS | F | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 270 | 21BDS033 | PRIYAL RAJ | DS | F | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 271 | 21BDS034 | PRIYANSHU PRAJAPATI | DS | м | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 272 | 21BDS035 | QASSAH PANDIT | DS | м | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 273 | 21BDS037 | RIDDHIMAN DUTTA CHOUDHURY | DS | м | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 274 | 21BDS038 | ROHAN KUMAR | DS | м | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | Late |
| 275 | 21BDS040 | SAMEEKSHA K R | DS | F | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | Late |
| 276 | 21BDS041 | SARANGTHIK TERON | DS | м | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 277 | 21BDS042 | SATYARTH SHARMA | DS | м | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | Late |
| 278 | 21BDS043 | SEBASTIAN SANJAY K T | DS | м | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | Late |
| 279 | 21BDS046 | SHAYANA SHAILESH JIBHENKAR | DS | F | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 280 | 21BDS047 | SHREYA VARSHNEY | DS | F | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 281 | 21BDS048 | SOHAM RAJESH BHALEKAR | DS | м | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 282 | 21BDS049 | SUKCHAND SAREN | DS | м | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 283 | 21BDS050 | SWAMINI NIKHIL GAWAD | DS | F | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 284 | 21BDS051 | SWAPNIL CHOUBEY | DS | м | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 285 | 21BDS052 | TANAY ABHAY KADAM | DS | м | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 286 | 21BDS054 | TUSHAR RANJAN PUJAHARI | DS | м | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 287 | 21BDS055 | VARNIT MADHU DHODI | DS | м | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 288 | 21BDS056 | VERSHA YADAV | DS | F | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |
| 289 | 21BDS059 | APARNA GOMATHI | DS | F | DS4013-Design Seminar I | DS4014-Design Thesis II | | | | |

| Sno | Roll No. | Name | Disc | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|------|----------|---------------------|------|-----|---|---|---|---|---|---------|
| 3110 | KOII NO. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Remarks |
| 290 | 21BEC002 | ABHAY SINGH | ECE | М | EC8033 Radio Frequency Integrated Circuits Design | EC8030 CMOS Memory Design | EC8004 Pattern Recognition and Machine Learning | EC8006 Photovoltaics: Fundamentals and <u>Applications</u> EC8006 | CS8007 Social Network Analysis | |
| 291 | 21BEC003 | ABHAY SINGH | ECE | М | 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 | М | 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 | |
| 293 | 21BEC005 | ABHINAV KUMAR | ECE | М | 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 | М | 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 | М | 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 | М | 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 | F | 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 | Μ | 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 | М | 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 | М | 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 | М | 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 | Μ | 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 | М | 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 | М | EC8029 Advanced Digital Filter Design | EC8030 CMOS Memory Design | EC8004 Pattern Recognition and Machine Learning | OE4L73 LIFE SKILLS MANAGEMENT COURSE | Wireless Communications | |

| 500 | Roll No. | Nama | Dice | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|-----|----------|-------------------------|------|-----|---|---|---|--|---|---------|
| Sno | KOII NO. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Remarks |
| 305 | 21BEC017 | ANIKET GANESH KORDE | ECE | м | 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 | м | EC8033 Radio Frequency Integrated Circuits Design | OE4E25 Advance Antenna Theory Design | OE4E69 Optical Communication | EC8006 Photovoltaics: Fundamentals and Applications | EC5N01 Physics of Semiconductor Devices | |
| 307 | 21BEC019 | ANIL KUMAR HEMBRAM | ECE | М | 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 | м | 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 | м | 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 | М | 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 | М | 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 | М | 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 | м | 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 | м | 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 | М | 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 | м | 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 | м | 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 | F | EC8033 Radio Frequency Integrated Circuits Design | EC8030 CMOS Memory Design | OE4E69 Optical Communication | EC8006 Photovoltaics: Fundamentals and Applications | EC5N01 Physics of Semiconductor Devices | |

| Cine | Dell Ne | Nama | Disa | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Demorito |
|------|----------|----------------------------------|------|-----|---|---|---|---|---|----------|
| Sno | Roll No. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Remarks |
| 319 | 21BEC033 | BELKAR MANJUNATHA | ECE | м | 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 | м | EC8033 Radio Frequency Integrated Circuits Design | OE4E25 Advance Antenna Theory Design | OE4E69 Optical Communication | OE4M22 Industrial Instrumentation & Metrology | Wireless Communications | |
| 321 | 21BEC035 | CHEPYALA SUDHEER | ECE | м | 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 | м | 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 | F | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | EC8033 Radio Frequency Integrated Circuits Design | EC8030 CMOS Memory Design | OE4M52 Rapid Product Development Technologies | ÉC8006 Photovoltaics: Fundamentals and <u>Applications</u> EC8006 | EC5N01 Physics of Semiconductor Devices | |
| 331 | 21BEC046 | DUPARE PRIYANSHU GAUTAM | ECE | м | 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 | F | EC8029 Advanced Digital Filter Design | EC8030 CMOS Memory Design | OE4N77 Neno technology for Engineers | OE4M22 Industrial Instrumentation & Metrology | EC5N01 Physics of Semiconductor Devices | |

| Sno | Roll No. | Name | Disc | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|------|----------|-----------------------------------|------|-----|---|---|---|--|---|---------|
| 5110 | KUII NO. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Remarks |
| 333 | 21BEC048 | GAURAV MANJHI | ECE | м | 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 | м | 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 | |
| 335 | 21BEC050 | HARSH RAJ | ECE | м | 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 | м | 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 | м | EC8029 Advanced Digital Filter Design | EC8030 CMOS Memory Design | OE4E69 Optical Communication | EC8006 Photovoltaics: Fundamentals and Applications | Wireless Communications | |
| 338 | 21BEC053 | HIMANSHU | ECE | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | EC8029 Advanced Digital Filter Design | EC8030 CMOS Memory Design | OE4E69 Optical Communication | CS8004 Deep Learning and Applications | Wireless Communications | |
| 345 | 21BEC060 | KOUSHIK MAZUMDAR | ECE | м | 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 | м | 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 | |

| 500 | Roll No. | Name | Disc | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|-----|----------|-----------------------------|------|-----|---|---|---|---|---|---------|
| Sno | KOII NO. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Kemarks |
| 347 | 21BEC062 | KRISH | ECE | м | 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 | м | 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 | |
| 349 | 21BEC064 | LUNGE OMKAR RAJENDRA | ECE | М | 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 | м | 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 | F | 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 | м | 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 | м | EC8029 Advanced Digital Filter Design | EC8030 CMOS Memory Design | OE4E69 Optical Communication | EC8006 Photovoltaics: Fundamentals and <u>Applications</u> EC8006 | Wireless Communications | |
| 354 | 21BEC070 | METTU VARUN ADITYA REDDY | ECE | м | 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 | М | 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 | М | 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 | м | 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 | м | 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 | м | 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 | F | 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 | М | EC8029 Advanced Digital Filter Design | EC8030 CMOS Memory Design | ME8016 Biomaterials Science and Engineering | EC8006 Photovoltaics: Fundamentals and Applications | Wireless Communications | |

| Sno | Roll No. | Name | Disc | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|-----|----------|--------------------------|------|-----|---|---|---|---|---|---------|
| 310 | KOII NO. | Name | DISC | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Kemarks |
| 362 | 21BEC081 | PRIYANSHU KUMAR SINHA | ECE | м | 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 | М | 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 | |
| 364 | 21BEC084 | RAJAT JAIN | ECE | М | EC8033 Radio Frequency Integrated Circuits Design | EC8030 CMOS Memory Design | ME8016 Biomaterials Science and Engineering | ÉC8006 Photovoltaics: Fundamentals and <u>Applications</u> EC8006 | EC5N01 Physics of Semiconductor Devices | |
| 365 | 21BEC085 | RAKSHIT SATHYAKUMAR | ECE | М | EC8029 Advanced Digital Filter Design | OE4E25 Advance Antenna Theory Design | OE4M52 Rapid Product Development Technologies | Photovoltaics: Fundamentals and Applications | OE4M74 AI and ML for Engineering | |
| 366 | 21BEC086 | REDDY SHIVAJI | ECE | м | EC8033 Radio Frequency Integrated Circuits Design | EC8030 CMOS Memory Design | OE4E69 Optical Communication | EC8006 Photovoltaics: Fundamentals and Applications | Wireless Communications | |
| 367 | 21BEC087 | RITIK | ECE | м | 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 | М | EC8033 Radio Frequency Integrated Circuits Design | EC8030 CMOS Memory Design | OE4E69 Optical Communication | EC8006 Photovoltaics: Fundamentals and Applications | Wireless Communications | |
| 369 | 21BEC089 | ROHIT | ECE | М | 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 | М | 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 | м | 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 | Μ | EC8029 Advanced Digital Filter Design | OE4E25 Advance Antenna Theory Design | OE4E69 Optical Communication | EC8006 Photovoltaics: Fundamentals and | Wireless Communications | |
| 373 | 21BEC094 | SAMARTH RAJ | ECE | м | EC8029 Advanced Digital Filter Design | OE4E25 Advance Antenna Theory Design | OE4E69 Optical Communication | Applications EC8006 Photovoltaics: Fundamentals and Applications | EC5N01 Physics of Semiconductor Devices | |
| 374 | 21BEC095 | SAMARTH YADAV | ECE | М | 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 | М | 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 | |

| Sno | Roll No. | Name | Disc | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|------|----------|-----------------------------|------|-----|---|---|---|---|---|----------|
| 3110 | KOII NO. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Reliarks |
| 376 | 21BEC098 | SANJAY | ECE | м | 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 | М | 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 | |
| 378 | 21BEC100 | SANSKRITI | ECE | F | 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 | м | EC8033 Radio Frequency Integrated Circuits Design | EC8030 CMOS Memory Design | OE4E69 Optical Communication | EC8006 Photovoltaics: Fundamentals and <u>Applications</u> | Wireless Communications | |
| 380 | 21BEC102 | SAYAN KOLEY | ECE | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | F | 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 | F | 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 | м | 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 | F | EC8029 Advanced Digital Filter Design | EC8030 CMOS Memory Design | OE4N77 Neno technology for Engineers | OE4M22 Industrial Instrumentation & Metrology | EC5N01 Physics of Semiconductor Devices | |

| Smo | Poll No. | Nama | Dicc | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Pomorka |
|-----|----------|------------------------------|------|-----|---|---|---|--|---|---------|
| Sno | Roll No. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Remarks |
| 390 | 21BEC112 | SOUMENDRA BISOI | ECE | м | 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 | F | 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 | |
| 392 | 21BEC115 | TAPAS KUMAR CHAUBEY | ECE | М | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | F | 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 | м | 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 | м | 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 | м | 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 | F | EC8033 Radio Frequency Integrated Circuits Design | OE4E25 Advance Antenna Theory Design | OE4E69 Optical Communication | Applications EC8006 Photovoltaics: Fundamentals and Applications | EC5N01 Physics of Semiconductor Devices | |

| Sno | Roll No. | Name | Disc | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|------|----------|-----------------------------|------|-----|--|--|---|--|---|-----------|
| 3110 | KOII NO. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Kelliarks |
| 404 | 21BME023 | KRISHNA AGRAWAL | ECE | м | 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 | F | EC8029 Advanced Digital Filter Design | EC8030 CMOS Memory Design | ME8016 Biomaterials Science and Engineering | OE4L73 LIFE SKILLS MANAGEMENT COURSE | EC5N01 Physics of Semiconductor Devices | |
| 406 | 21BME028 | NIKHIL SAXENA | ECE | М | 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 | F | 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 | м | 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 | М | 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 | М | 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 | М | 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 | F | 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 | М | 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 | М | 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 | М | 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 | м | 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 | м | 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 | |

| Smo | Poll No. | Namo | Dicc | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Pomorks |
|-----|----------|----------------------------|------|-----|---|--|---|---|---|---------------|
| Sno | Roll No. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Remarks |
| 418 | 21BME005 | AMAN ADITYA | ME | М | 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 | М | 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 | |
| 420 | 21BME007 | ANANT RAUSHAN | ME | М | 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 | М | 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 | М | 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 | М | 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 | М | 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 | М | 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 | F | 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 | М | 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 | М | 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 | М | | | | | | Semester DROP |
| 430 | 21BME018 | GAURI SINGHAL | ME | F | 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 | М | 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 | М | 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 | |

| <u>fra</u> | Doll No. | Nama | Disa | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Domorius |
|------------|----------|---------------------------|------|-----|--|--|---|--|---|------------------|
| Sno | Roll No. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Remarks |
| 433 | 21BME021 | JATOTH MOUNIKA | ME | F | 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 | |
| 434 | 21BME025 | KUMBHA RAM | ME | м | 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 | м | 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 | м | 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 | м | 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 | М | | | | | | PBI Registration |
| 439 | 21BME032 | PANKAJ SAINI | ME | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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. | Nama | Disc | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|-----|----------|---------------------------|------|-----|--|--|---|---|---|---------|
| Sno | KOII NO. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Remarks |
| 448 | 21BME043 | RUDRESH SINGH | ME | м | 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 | м | 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 | м | 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 | F | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | |

| Smo | Roll No. | Nama | Disc | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|-----|----------|-------------------|------|-----|--|--|---|--|---|---------|
| Sno | KOII NO. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Kemarks |
| 462 | 21BME061 | VISHAL GURJAR | ME | м | 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 | М | 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 | м | 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 | м | 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 | М | 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 | м | 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 | м | 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 | F | 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 | м | 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 | м | 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 | М | 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 | М | 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 | м | 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 | м | 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 | |
| 476 | 21BSM009 | AREEB SIDDIQUI | SM | м | 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 | |

| Sno | Roll No. | Name | Disc | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|------|----------|---------------------------|------|-----|--|--|---|--|---|---------|
| 3110 | KOII NO. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Remarks |
| 477 | 21BSM011 | ASHRAY SACHAN | SM | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | F | 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 | м | 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 | м | 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 | м | 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 | м | 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 | м | 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 | F | 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 | |
| 490 | 21BSM032 | MAYANK MITTAL | SM | м | 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 | м | 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 | |

| C | Roll No. | Nome | Dias | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Domorius |
|-----|----------|----------------------------|------|-----|---|--|---|---|--|----------|
| Sno | KOII NO. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Remarks |
| 492 | 21BSM034 | MD NEHAL | SM | М | 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 | М | 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 | М | 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 | М | 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 | F | 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 | М | 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 | М | 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 | М | 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 | F | 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 | М | 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 | м | 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 | М | 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 | |
| 504 | 21BSM048 | SABYASACHI TALUKDAR | SM | М | 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 | м | 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 | М | 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 | |

| Sno | Roll No. | Name | Disc | GEN | Course 1 | Course 2 | Course 3 | Course 4 | Course 5 | Remarks |
|------|----------|------------------------------------|------|-----|---|--|---|---|--|------------------|
| 5110 | Non No. | Name | Disc | | Open Elective (OE7) | Open Elective (OE8) | Open Elective (OE9) | Open Elective (OE10) | Open Elective (OE11) | Kennarks |
| 507 | 21BSM051 | SEELAM VAMSHIDHAR GOUD | SM | м | 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 | М | 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 | м | 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 | М | 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 | М | 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 | F | 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 | М | 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 | м | 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 | м | 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 | м | | | | | | PBI Registration |