LIST OF STUDENTS AND THEIR COURSES FOR WHICH THE PREVIOUS ELIGIBLE CIE IS BEING RETAINED IN FASTTRACK 2022-23

| S.No. | Department | USN | Name | Enrolled Courses | Course Name | Status |
|-------|------------|------------|----------------------|-------------------------|---|---------|
| 1 | AE | 2GI18AE028 | Rohit Shidagoudar | 18AE33 | FLUID MECHANICS | BACKLOG |
| 2 | AE | 2GI18AE028 | Rohit Shidagoudar | 18AE35 | MECHANICS OF MATERIALS | BACKLOG |
| 3 | AE | 2GI18AE028 | Rohit Shidagoudar | 18AE54 | GAS DYNAMICS | BACKLOG |
| 4 | AE | 2GI18AE028 | Rohit Shidagoudar | 18AE62 | AIRCRAFT STRUCTURES II | BACKLOG |
| 5 | AE | 2GI18AE041 | Vaishnavi Shinde | 18AE54 | GAS DYNAMICS | BACKLOG |
| 6 | AE | 2GI18AE041 | Vaishnavi Shinde | 18AE62 | AIRCRAFT STRUCTURES II | BACKLOG |
| 7 | AE | 2GI18AE400 | Aravind Patil | 16DIPMATM51 | PARTIAL DIFFERENTIAL EQUATIONS, Z-TRANSFORMS AND STOCHASTIC PROCESS | BACKLOG |
| 8 | AE | 2GI18AE400 | Aravind Patil | 17AE42 | ENGINEERING THERMODYNAMICS | BACKLOG |
| 9 | AE | 2GI18AE400 | Aravind Patil | 17AE73 | AIRCRAFT STRUCTURES- II | BACKLOG |
| 10 | AE | 2GI19AE015 | Khalid Firoz Pathan | 18AE5512 | FINITE ELEMENT ANALYSIS | BACKLOG |
| 11 | AE | 2GI19AE015 | Khalid Firoz Pathan | 18AE62 | AIRCRAFT STRUCTURES II | BACKLOG |
| 12 | AE | 2GI19AE015 | Khalid Firoz Pathan | 18AE6413 | FLIGHT TESTING | BACKLOG |
| 13 | AE | 2GI19AE015 | Khalid Firoz Pathan | 18CS661 | PYTHON PROGRAMMING | BACKLOG |
| 14 | AE | 2GI19AE029 | Preetish Kalwar | 18AE5512 | FINITE ELEMENT ANALYSIS | BACKLOG |
| 15 | AE | 2GI19AE029 | Preetish Kalwar | 18AE6413 | FLIGHT TESTING | BACKLOG |
| 16 | AE | 2GI19AE029 | Preetish Kalwar | 18AE6513 | AIR TRAFFIC CONTROL | BACKLOG |
| 17 | AE | 2GI19AE029 | Preetish Kalwar | 18AE61 | GAS TURBINE TECHNOLOGY | BACKLOG |
| 18 | AE | 2GI19AE034 | Sami Ahmmed Khatib | 18AE33 | FLUID MECHANICS | BACKLOG |
| 19 | AE | 2GI19AE039 | Shrikanth | 18AE6411 | AIRCRAFT MAINTENANCE REPAIR AND OVERHAUL | BACKLOG |
| 20 | AE | 2GI19AE039 | Shrikanth | 18EGR14 | ENGINEERING GRAPHICS | BACKLOG |
| 21 | AE | 2GI19AE039 | Shrikanth | 18AE33 | FLUID MECHANICS | BACKLOG |
| 22 | AE | 2GI19AE039 | Shrikanth | 18AE35 | MECHANICS OF MATERIALS | BACKLOG |
| 23 | AE | 2GI19AE039 | Shrikanth | 18AE54 | GAS DYNAMICS | BACKLOG |
| 24 | AE | 2GI19AE039 | Shrikanth | 18AE61 | GAS TURBINE TECHNOLOGY | BACKLOG |
| 25 | AE | 2GI19AE042 | SHUBHAM S GOUNDADKAR | 18AE35 | MECHANICS OF MATERIALS | BACKLOG |
| 26 | AE | 2GI19AE042 | SHUBHAM S GOUNDADKAR | 18AE5515 | AIRCRAFT SYSTEMS AND INSTRUMENTS | BACKLOG |
| 27 | CS | 2GI17CS147 | Sushil Kumar | 18CS641 | COMPUTER GRAPHICS | BACKLOG |
| 28 | CS | 2GI17CS147 | Sushil Kumar | 18CSL37R | DATA STRUCTURES WITH C LABORATORY | BACKLOG |
| 29 | CS | 2GI17CS147 | Sushil Kumar | 18CSL38R | OBJECT ORIENTED PROGRAMMING WITH JAVA LAB | BACKLOG |

| S.No. | Department | USN | Name | Enrolled Courses | Course Name | Status |
|-------|------------|------------|--------------------|-------------------------|---|---------|
| 30 | CS | 2GI17CS147 | Sushil Kumar | 18CSL57 | UNIX SYSTEM PROGRAMMING LABORATORY | BACKLOG |
| 31 | CS | 2GI17CS147 | Sushil Kumar | 18CSL58 | SOFTWARE DESIGN AND MODELING LABORATORY | BACKLOG |
| 32 | CS | 2GI17CS147 | Sushil Kumar | 18CSL67 | MACHINE LEARNING LABORATORY | BACKLOG |
| 33 | CS | 2GI17CS147 | Sushil Kumar | 18CSL68 | EMBEDDED SYSTEMS AND IOT LABORATORY | BACKLOG |
| 34 | CS | 2GI17CS147 | Sushil Kumar | 18MATCS31 | STATISTICAL – NUMERICAL – FOURIER TECHNIQUES | BACKLOG |
| 35 | CS | 2GI17CS147 | Sushil Kumar | 18CS33 | DIGITAL ELECTRONICS | BACKLOG |
| 36 | CS | 2GI17CS147 | Sushil Kumar | 18CS34 | OBJECT ORIENTED PROGRAMMING WITH JAVA | BACKLOG |
| 37 | CS | 2GI17CS147 | Sushil Kumar | 18MATCS41 | DISCRETE MATHEMATICAL STRUCTURES AND GRAPH THEORY | BACKLOG |
| 38 | CS | 2GI17CS147 | Sushil Kumar | 18CS44 | DESIGN AND ANALYSIS OF ALGORITHM | BACKLOG |
| 39 | CS | 2GI17CS147 | Sushil Kumar | 18CS54 | FORMAL LANGUAGES AND AUTOMATA THEORY | BACKLOG |
| 40 | CS | 2GI17CS147 | Sushil Kumar | 18CS551 | ADVANCED WEB PROGRAMMING | BACKLOG |
| 41 | CS | 2GI17CS147 | Sushil Kumar | 18CS61 | ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING | BACKLOG |
| 42 | CS | 2GI17CS147 | Sushil Kumar | 18CS62 | COMPILER DESIGN | BACKLOG |
| 43 | CS | 2GI17CS147 | Sushil Kumar | 18CS63 | EMBEDDED SYSTEMS AND IOT | BACKLOG |
| 44 | CS | 2GI17CS147 | Sushil Kumar | 18CV664 | REMOTE SENSING AND GIS | BACKLOG |
| 45 | CS | 2GI17CS154 | Shinde Umesh Vinod | 18CS34 | OBJECT ORIENTED PROGRAMMING WITH JAVA | BACKLOG |
| 46 | CS | 2GI17CS154 | Shinde Umesh Vinod | 18CS35 | COMPUTER ORGANIZATION | BACKLOG |
| 47 | CS | 2GI17CS154 | Shinde Umesh Vinod | 18CS52 | OBJECT ORIENTED MODELING AND DESIGN | BACKLOG |
| 48 | CS | 2GI17CS154 | Shinde Umesh Vinod | 18CS553 | ADVANCED ALGORITHMS | BACKLOG |
| 49 | CS | 2GI17CS154 | Shinde Umesh Vinod | 18CS62 | COMPILER DESIGN | BACKLOG |
| 50 | CS | 2GI17CS154 | Shinde Umesh Vinod | 18CS72 | NETWORK PROGRAMMING | BACKLOG |
| 51 | CS | 2GI17CS154 | Shinde Umesh Vinod | 18CS53 | UNIX SYSTEM PROGRAMMING | BACKLOG |
| 52 | CS | 2GI17CS154 | Shinde Umesh Vinod | 18CS51 | COMPUTER NETWORKS | BACKLOG |
| 53 | CS | 2GI17CS154 | Shinde Umesh Vinod | 18MATCS41 | DISCRETE MATHEMATICAL STRUCTURES AND GRAPH THEORY | BACKLOG |
| 54 | CS | 2GI17CS154 | Shinde Umesh Vinod | 18CS42 | OPERATING SYSTEM | BACKLOG |
| 55 | CS | 2GI17CS154 | Shinde Umesh Vinod | 18CS44 | DESIGN AND ANALYSIS OF ALGORITHM | BACKLOG |
| 56 | CS | 2GI18CS072 | Mughani Ahmed Khan | 18CS32 | DATA STRUCTURES WITH C | BACKLOG |
| 57 | CS | 2GI18CS072 | Mughani Ahmed Khan | 18CS54 | FORMAL LANGUAGES AND AUTOMATA THEORY | BACKLOG |
| 58 | CS | 2GI18CS072 | Mughani Ahmed Khan | 18CS51 | COMPUTER NETWORKS | BACKLOG |
| 59 | CS | 2GI18CS072 | Mughani Ahmed Khan | 18CS62 | COMPILER DESIGN | BACKLOG |

| S.No. | Department | USN | Name | Enrolled Courses | Course Name | Status |
|-------|------------|------------|---------------------------|-------------------------|--|---------|
| 60 | CS | 2GI18CS072 | Mughani Ahmed Khan | 18CS53 | UNIX SYSTEM PROGRAMMING | BACKLOG |
| 61 | CS | 2GI18CS072 | Mughani Ahmed Khan | 18CS35 | COMPUTER ORGANIZATION | BACKLOG |
| 62 | CS | 2GI18CS072 | Mughani Ahmed Khan | 18CS551 | ADVANCED WEB PROGRAMMING | BACKLOG |
| 63 | CS | 2GI18CS072 | Mughani Ahmed Khan | 18CS34 | OBJECT ORIENTED PROGRAMMING WITH JAVA | BACKLOG |
| 64 | CS | 2GI18CS072 | Mughani Ahmed Khan | 18ME664 | ENGINEERING ECONOMICS | BACKLOG |
| 65 | CS | 2GI18CS072 | Mughani Ahmed Khan | 18CS32 | DATA STRUCTURES WITH C | BACKLOG |
| 66 | CS | 2GI18CS072 | Mughani Ahmed Khan | 18CS641 | COMPUTER GRAPHICS | BACKLOG |
| 67 | CS | 2GI18CS072 | Mughani Ahmed Khan | 18CS61 | ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING | BACKLOG |
| 68 | CS | 2GI19CS026 | Atharva Siddannavar | 18CS54 | FORMAL LANGUAGES AND AUTOMATA THEORY | BACKLOG |
| 69 | CS | 2GI19CS026 | Atharva Siddannavar | 18CS62 | COMPILER DESIGN | BACKLOG |
| 70 | CS | 2GI19CS026 | Atharva Siddannavar | 18CSL37R | DATA STRUCTURES WITH C LABORATORY | BACKLOG |
| 71 | CS | 2GI19CS026 | Atharva Siddannavar | 18CSL57 | UNIX SYSTEM PROGRAMMING LABORATORY | BACKLOG |
| 72 | CS | 2GI19CS026 | Atharva Siddannavar | 18MATCS31 | STATISTICAL – NUMERICAL – FOURIER TECHNIQUES | BACKLOG |
| 73 | CS | 2GI19CS026 | Atharva Siddannavar | 18CS33 | DIGITAL ELECTRONICS | BACKLOG |
| 74 | CS | 2GI19CS026 | Atharva Siddannavar | 18CS34 | OBJECT ORIENTED PROGRAMMING WITH JAVA | BACKLOG |
| 75 | CS | 2GI19CS026 | Atharva Siddannavar | 18CS554 | DATA WAREHOUSING AND DATA MINING | BACKLOG |
| 76 | CS | 2GI19CS026 | Atharva Siddannavar | 18CS44 | DESIGN AND ANALYSIS OF ALGORITHM | BACKLOG |
| 77 | CS | 2GI19CS118 | Rohit L Koulgi | 18CS32 | DATA STRUCTURES WITH C | BACKLOG |
| 78 | CS | 2GI19CS118 | Rohit L Koulgi | 18CS33 | DIGITAL ELECTRONICS | BACKLOG |
| 79 | CS | 2GI19CS118 | Rohit L Koulgi | 18CS53 | UNIX SYSTEM PROGRAMMING | BACKLOG |
| 80 | CS | 2GI19CS118 | Rohit L Koulgi | 18CS54 | FORMAL LANGUAGES AND AUTOMATA THEORY | BACKLOG |
| 81 | CS | 2GI19CS126 | Sahil Liaquat | 18CS54 | FORMAL LANGUAGES AND AUTOMATA THEORY | BACKLOG |
| 82 | CS | 2GI19CS148 | Sohail Ahmed B | 18CS551 | ADVANCED WEB PROGRAMMING | BACKLOG |
| 83 | CS | 2GI19CS166 | Tejas Subhash Patil | 18CS54 | FORMAL LANGUAGES AND AUTOMATA THEORY | BACKLOG |
| 84 | CS | 2GI19CS166 | Tejas Subhash Patil | 18CS53 | UNIX SYSTEM PROGRAMMING | BACKLOG |
| 85 | CV | 2GI15CV012 | Anand Ramachandra Ganiger | 16CV64 | DESIGN OF STEEL STRUCTURES | BACKLOG |
| 86 | CV | 2GI15CV012 | Anand Ramachandra Ganiger | 16CVL67 | RCC DESIGN AND DRAWING LABORATORY | BACKLOG |
| 87 | CV | 2GI15CV012 | Anand Ramachandra Ganiger | 16CV53 | DESIGN OF RCC STRUCTURAL ELEMENTS | BACKLOG |
| 88 | CV | 2GI15CV012 | Anand Ramachandra Ganiger | 16CV52 | ANALYSIS OF INDETERMINATE STRUCTURES | BACKLOG |
| 89 | CV | 2GI15CV012 | Anand Ramachandra Ganiger | 16CV71 | GEOTECHNICAL ENGINEERING | BACKLOG |

| S.No. | Department | USN | Name | Enrolled Courses | Course Name | Status |
|-------|------------|------------|-----------------------------|-------------------------|--|---------|
| 90 | CV | 2GI15CV012 | Anand Ramachandra Ganiger | 16CV73 | WASTEWATER ENGINEERING | BACKLOG |
| 91 | CV | 2GI15CV012 | Anand Ramachandra Ganiger | 16CV748 | PAVEMENT MATERIALS AND CONSTRUCTION | BACKLOG |
| 92 | CV | 2GI15CV012 | Anand Ramachandra Ganiger | 16CV756 | PAVEMENT DESIGN | BACKLOG |
| 93 | CV | 2GI15CV051 | Neehal Namdev Shivangekar | 16CV748 | PAVEMENT MATERIALS AND CONSTRUCTION | BACKLOG |
| 94 | CV | 2GI15CV051 | Neehal Namdev Shivangekar | 16CV756 | PAVEMENT DESIGN | BACKLOG |
| 95 | CV | 2GI15CV051 | Neehal Namdev Shivangekar | 16CV72 | QUANTITY SURVEYING AND VALUATION | BACKLOG |
| 96 | CV | 2GI15CV051 | Neehal Namdev Shivangekar | 16TEC6.4 | SUSTAINABLE ARCHITECTURE | BACKLOG |
| 97 | CV | 2GI15CV051 | Neehal Namdev Shivangekar | 16CV52 | ANALYSIS OF INDETERMINATE STRUCTURES | BACKLOG |
| 98 | CV | 2GI15CV051 | Neehal Namdev Shivangekar | 16CV64 | DESIGN OF STEEL STRUCTURES | BACKLOG |
| 99 | CV | 2GI15CV051 | Neehal Namdev Shivangekar | 16CVL67 | RCC DESIGN AND DRAWING LABORATORY | BACKLOG |
| 100 | CV | 2GI15CV051 | Neehal Namdev Shivangekar | 16CV53 | DESIGN OF RCC STRUCTURAL ELEMENTS | BACKLOG |
| 101 | CV | 2GI15CV051 | Neehal Namdev Shivangekar | 16CV61 | GEOTECHNICAL ENGINEERING | BACKLOG |
| 102 | CV | 2GI15CV051 | Neehal Namdev Shivangekar | 16CVL76 | STRUCTURAL STEEL DESIGN AND DRAWING LABORATORY | BACKLOG |
| 103 | CV | 2GI16CV017 | ANURAGH PATIL | CCP14 | CONCEPTS OF C PROGRAMMING | BACKLOG |
| 104 | CV | 2GI16CV017 | ANURAGH PATIL | 16CV45 | HYDRAULICS AND HYDRAULIC MACHINES | BACKLOG |
| 105 | CV | 2GI16CV017 | ANURAGH PATIL | 16CV52 | ANALYSIS OF INDETERMINATE STRUCTURES | BACKLOG |
| 106 | CV | 2GI16CV017 | ANURAGH PATIL | 16CV53 | DESIGN OF RCC STRUCTURAL ELEMENTS | BACKLOG |
| 107 | CV | 2GI16CV017 | ANURAGH PATIL | 16CVL76 | STRUCTURAL STEEL DESIGN AND DRAWING LABORATORY | BACKLOG |
| 108 | CV | 2GI16CV017 | ANURAGH PATIL | 16CV748 | PAVEMENT MATERIALS AND CONSTRUCTION | BACKLOG |
| 109 | CV | 2GI16CV017 | ANURAGH PATIL | 16CV756 | PAVEMENT DESIGN | BACKLOG |
| 110 | CV | 2GI16CV017 | ANURAGH PATIL | 16CV55 | HYDROLOGY AND IRRIGATION ENGINEERING | BACKLOG |
| 111 | CV | 2GI16CV017 | ANURAGH PATIL | 16CVL57 | HIGHWAY ENGINEERING LABORATORY | BACKLOG |
| 112 | CV | 2GI17CV004 | ADITYA TOPANNAVAR | 16CV53 | DESIGN OF RCC STRUCTURAL ELEMENTS | BACKLOG |
| 113 | CV | 2GI17CV027 | Chetan Malakappa Dharigouda | 16CV49B | ENVIRONMENTAL STUDIES | BACKLOG |
| 114 | CV | 2GI17CV027 | Chetan Malakappa Dharigouda | 16CV756 | PAVEMENT DESIGN | BACKLOG |
| 115 | CV | 2GI17CV027 | Chetan Malakappa Dharigouda | 16CV748 | PAVEMENT MATERIALS AND CONSTRUCTION | BACKLOG |
| 116 | CV | 2GI17CV027 | Chetan Malakappa Dharigouda | 16CV72 | QUANTITY SURVEYING AND VALUATION | BACKLOG |
| 117 | CV | 2GI17CV027 | Chetan Malakappa Dharigouda | 16CV61 | GEOTECHNICAL ENGINEERING | BACKLOG |
| 118 | CV | 2GI17CV027 | Chetan Malakappa Dharigouda | 16CVL76 | STRUCTURAL STEEL DESIGN AND DRAWING LABORATORY | BACKLOG |
| 119 | CV | 2GI17CV027 | Chetan Malakappa Dharigouda | 16CV44 | ANALYSIS OF DETERMINATE STRUCTURES | BACKLOG |

| S.No. | Department | USN | Name | Enrolled Courses | Course Name | Status |
|-------|------------|------------|------------------------------|-------------------------|--|---------|
| 120 | CV | 2GI17CV027 | Chetan Malakappa Dharigouda | 16CV53 | DESIGN OF RCC STRUCTURAL ELEMENTS | BACKLOG |
| 121 | CV | 2GI17CV027 | Chetan Malakappa Dharigouda | 16CV52 | ANALYSIS OF INDETERMINATE STRUCTURES | BACKLOG |
| 122 | CV | 2GI17CV096 | Shrikanth Mallappa Bisirotti | 16CV64 | DESIGN OF STEEL STRUCTURES | BACKLOG |
| 123 | CV | 2GI17CV096 | Shrikanth Mallappa Bisirotti | 16CV55 | HYDROLOGY AND IRRIGATION ENGINEERING | BACKLOG |
| 124 | CV | 2GI17CV096 | Shrikanth Mallappa Bisirotti | 16ELE24 | BASIC ELECTRICAL ENGINEERING | BACKLOG |
| 125 | CV | 2GI17CV096 | Shrikanth Mallappa Bisirotti | 16CCP14 | CONCEPTS OF C PROGRAMMING | BACKLOG |
| 126 | CV | 2GI17CV096 | Shrikanth Mallappa Bisirotti | 16CV53 | DESIGN OF RCC STRUCTURAL ELEMENTS | BACKLOG |
| 127 | CV | 2GI18CV032 | Karan Kamble | 18CV32 | FLUID MECHANICS | BACKLOG |
| 128 | CV | 2GI18CV032 | Karan Kamble | 18CV45 | HYDRAULICS AND HYDRAULIC MACHINES | BACKLOG |
| 129 | CV | 2GI18CV032 | Karan Kamble | 18CV33 | STRENGTH OF MATERIALS | BACKLOG |
| 130 | CV | 2GI18CV032 | Karan Kamble | 18CV745 | REINFORCED EARTH STRUCTURES | BACKLOG |
| 131 | CV | 2GI19CV001 | Aasif Shafi Sheikh | 18CV33 | STRENGTH OF MATERIALS | BACKLOG |
| 132 | CV | 2GI19CV001 | Aasif Shafi Sheikh | 18CV52 | SOIL MECHANICS | BACKLOG |
| 133 | CV | 2GI19CV001 | Aasif Shafi Sheikh | 18CVL38 | SURVEYING LABORATORY | BACKLOG |
| 134 | CV | 2GI19CV004 | Akashdeep Ravaji Fagare | 18CVL38 | SURVEYING LABORATORY | BACKLOG |
| 135 | CV | 2GI19CV016 | Ashish Ravindra Uttur | 18CV52 | SOIL MECHANICS | BACKLOG |
| 136 | CV | 2GI19CV016 | Ashish Ravindra Uttur | 18CV53 | ANALYSIS OF INDETERMINATE STRUCTURES | BACKLOG |
| 137 | CV | 2GI19CV016 | Ashish Ravindra Uttur | 18CVL36 | BUILDING PLANNING AND DRAWING | BACKLOG |
| 138 | CV | 2GI19CV035 | Megha Pujari | 18CV32 | FLUID MECHANICS | BACKLOG |
| 139 | CV | 2GI19CV035 | Megha Pujari | 18CV62 | DESIGN OF STEEL STRUCTURES | BACKLOG |
| 140 | CV | 2GI19CV035 | Megha Pujari | 18CVL36 | BUILDING PLANNING AND DRAWING | BACKLOG |
| 141 | CV | 2GI19CV035 | Megha Pujari | 18CV33 | STRENGTH OF MATERIALS | BACKLOG |
| 142 | CV | 2GI19CV035 | Megha Pujari | 18CV554 | WASTEWATER ENGINEERING | BACKLOG |
| 143 | CV | 2GI19CV035 | Megha Pujari | 18CV53 | ANALYSIS OF INDETERMINATE STRUCTURES | BACKLOG |
| 144 | CV | 2GI19CV035 | Megha Pujari | 18CV54 | DESIGN OF RCC STRUCTURAL ELEMENTS | BACKLOG |
| 145 | CV | 2GI19CV035 | Megha Pujari | 18CVL58 | DESIGN AND DRAWING OF HYDRAULIC STRUCTURES | BACKLOG |
| 146 | CV | 2GI19CV035 | Megha Pujari | 18ME563 | MECHATRONICS | BACKLOG |
| 147 | CV | 2GI19CV035 | Megha Pujari | 18CV51 | HYDROLOGY AND IRRIGATION ENGINEERING | BACKLOG |
| 148 | CV | 2GI19CV054 | Rohit M Patil | 18CV554 | WASTEWATER ENGINEERING | BACKLOG |
| 149 | CV | 2GI19CV055 | Rohit P Khanagaonkar | 18CV62 | DESIGN OF STEEL STRUCTURES | BACKLOG |

| S.No. | Department | USN | Name | Enrolled Courses | Course Name | Status |
|-------|------------|------------|----------------------------|-------------------------|---|---------|
| 150 | CV | 2GI19CV055 | Rohit P Khanagaonkar | 18CV63 | RCC DESIGN AND DRAWING | BACKLOG |
| 151 | CV | 2GI19CV061 | Sandeep Patil | 18CV33 | STRENGTH OF MATERIALS | BACKLOG |
| 152 | CV | 2GI19CV061 | Sandeep Patil | 18CV53 | ANALYSIS OF INDETERMINATE STRUCTURES | BACKLOG |
| 153 | CV | 2GI19CV061 | Sandeep Patil | 18CV54 | DESIGN OF RCC STRUCTURAL ELEMENTS | BACKLOG |
| 154 | CV | 2GI19CV061 | Sandeep Patil | 18CV63 | RCC DESIGN AND DRAWING | BACKLOG |
| 155 | CV | 2GI19CV061 | Sandeep Patil | 18CVL58 | DESIGN AND DRAWING OF HYDRAULIC STRUCTURES | BACKLOG |
| 156 | CV | 2GI19CV061 | Sandeep Patil | 18CV72 | QUANTITY SURVEYING AND VALUATION | BACKLOG |
| 157 | CV | 2GI19CV064 | Sharanabasava P Salimath | 18MATCV41 | PARTIAL DIFFERENTIAL EQUATIONS SAMPLING TECHNIQUES Z TRANSFORMS | BACKLOG |
| 158 | CV | 2GI19CV064 | Sharanabasava P Salimath | 18CV34 | BUILDING MATERIALS AND CONCRETE TECHNOLOGY | BACKLOG |
| 159 | CV | 2GI19CV064 | Sharanabasava P Salimath | 18PHL15 | APPLIED PHYSICS LAB | BACKLOG |
| 160 | CV | 2GI19CV064 | Sharanabasava P Salimath | 18CV32 | FLUID MECHANICS | BACKLOG |
| 161 | CV | 2GI19CV064 | Sharanabasava P Salimath | 18CV53 | ANALYSIS OF INDETERMINATE STRUCTURES | BACKLOG |
| 162 | CV | 2GI19CV064 | Sharanabasava P Salimath | 18CV33 | STRENGTH OF MATERIALS | BACKLOG |
| 163 | CV | 2GI19CV064 | Sharanabasava P Salimath | 18EGR14 | ENGINEERING GRAPHICS | BACKLOG |
| 164 | CV | 2GI19CV064 | Sharanabasava P Salimath | 18CV34 | BUILDING MATERIALS AND CONCRETE TECHNOLOGY | BACKLOG |
| 165 | CV | 2GI19CV064 | Sharanabasava P Salimath | 18CV42 | WATER SUPPLY ENGINEERING | BACKLOG |
| 166 | CV | 2GI19CV064 | Sharanabasava P Salimath | 18CVL58 | DESIGN AND DRAWING OF HYDRAULIC STRUCTURES | BACKLOG |
| 167 | CV | 2GI19CV064 | Sharanabasava P Salimath | 18CV43 | HIGHWAY ENGINEERING | BACKLOG |
| 168 | CV | 2GI19CV064 | Sharanabasava P Salimath | 18CV62 | DESIGN OF STEEL STRUCTURES | BACKLOG |
| 169 | CV | 2GI19CV064 | Sharanabasava P Salimath | 18CV45 | HYDRAULICS AND HYDRAULIC MACHINES | BACKLOG |
| 170 | CV | 2GI19CV064 | Sharanabasava P Salimath | 18MAT661 | LINEAR ALGEBRA | BACKLOG |
| 171 | CV | 2GI19CV068 | Shivanand A Dandin | 18CV52 | SOIL MECHANICS | BACKLOG |
| 172 | CV | 2GI19CV068 | Shivanand A Dandin | 18ME661 | ORGANIZATIONAL BEHAVIOR AND PROFESSIONAL COMMUNICATION | BACKLOG |
| 173 | CV | 2GI19CV069 | Shreyas Sanatkumar Patil | 18CV33 | STRENGTH OF MATERIALS | BACKLOG |
| 174 | CV | 2GI19CV069 | Shreyas Sanatkumar Patil | 18MATCV31 | STATISTICAL – NUMERICAL – FOURIER TECHNIQUES | BACKLOG |
| 175 | CV | 2GI19CV079 | Sundar Kundekar | 18CV32 | FLUID MECHANICS | BACKLOG |
| 176 | CV | 2GI19CV079 | Sundar Kundekar | 18CV33 | STRENGTH OF MATERIALS | BACKLOG |
| 177 | CV | 2GI19CV079 | Sundar Kundekar | 18CV62 | DESIGN OF STEEL STRUCTURES | BACKLOG |
| 178 | CV | 2GI19CV098 | Kiran Basappa Thakkannavar | 18CV52 | SOIL MECHANICS | BACKLOG |
| 179 | CV | 2GI19CV098 | Kiran Basappa Thakkannavar | 18CV69A | CONSTITUTION OF INDIA, PROFESSIONAL ETHICS AND HUMAN VALUES | BACKLOG |

| S.No. | Department | USN | Name | Enrolled Courses | Course Name | Status |
|-------|------------|------------|------------------------------|-------------------------|---|---------|
| 180 | CV | 2GI19CV098 | Kiran Basappa Thakkannavar | 18ME561 | PRODUCT DESIGN AND RAPID PROTOTYPING | BACKLOG |
| 181 | CV | 2GI20CV434 | Shete Vrushabhnath Shatendra | 18CV52 | SOIL MECHANICS | BACKLOG |
| 182 | CV | 2GI20CV434 | Shete Vrushabhnath Shatendra | 18CV53 | ANALYSIS OF INDETERMINATE STRUCTURES | BACKLOG |
| 183 | CV | 2GI20CV434 | Shete Vrushabhnath Shatendra | 18CV62 | DESIGN OF STEEL STRUCTURES | BACKLOG |
| 184 | CV | 2GI20CV434 | Shete Vrushabhnath Shatendra | 18CV63 | RCC DESIGN AND DRAWING | BACKLOG |
| 185 | CV | 2GI20CV434 | Shete Vrushabhnath Shatendra | 18CV651 | DESIGN OF RCC BRIDGES | BACKLOG |
| 186 | CV | 2GI20CV434 | Shete Vrushabhnath Shatendra | 18CV54 | DESIGN OF RCC STRUCTURAL ELEMENTS | BACKLOG |
| 187 | CV | 2GI20CV434 | Shete Vrushabhnath Shatendra | 18DMATCV51 | PARTIAL DIFFERENTIAL EQUATIONS Z –TRANSFORMS AND STOCHASTIC PROCESSES | BACKLOG |
| 188 | CV | 2GI20CV434 | Shete Vrushabhnath Shatendra | 18EC762 | MULTIMEDIA PROCESSING | BACKLOG |
| 189 | CV | 2GI20CV434 | Shete Vrushabhnath Shatendra | 18CV73 | DESIGN OF PRESTRESSED CONCRETE STRUCTURES | BACKLOG |
| 190 | EC | 2GI16EC129 | Sanjana Vajjaramatti | 16EC32 | ANALOG ELECTRONICS | BACKLOG |
| 191 | EC | 2GI16EC129 | Sanjana Vajjaramatti | 16EC35 | NETWORK ANALYSIS | BACKLOG |
| 192 | EC | 2GI16EC129 | Sanjana Vajjaramatti | 16EC53 | DSP AND ARCHITECTURE | BACKLOG |
| 193 | EC | 2GI17EC028 | Basavaraj Shivappa Halkurki | 16CCP24 | CONCEPTS OF C PROGRAMMING | BACKLOG |
| 194 | EC | 2GI18EC002 | Adarsh R Metgud | 18EC555 | CRYPTOGRAPHY AND NETWORK SECURITY | BACKLOG |
| 195 | EC | 2GI18EC002 | Adarsh R Metgud | 18EC63 | SENSORS AND SIGNAL CONDITIONING | BACKLOG |
| 196 | EC | 2GI18EC002 | Adarsh R Metgud | 18EC656 | ELECTRIC AND HYBRID VEHICLES | BACKLOG |
| 197 | EC | 2GI18EC002 | Adarsh R Metgud | 18EC34 | SIGNALS AND SYSTEMS | BACKLOG |
| 198 | EC | 2GI18EC002 | Adarsh R Metgud | 18EC53 | INFORMATION THEORY AND DIGITAL COMMUNICATION | BACKLOG |
| 199 | EC | 2GI18EC002 | Adarsh R Metgud | 18EC52 | CMOS VLSI DESIGN | BACKLOG |
| 200 | EC | 2GI18EC002 | Adarsh R Metgud | 18EC54 | ENGINEERING ELECTROMAGNETICS | BACKLOG |
| 201 | EC | 2GI19EC047 | Godse Shrushti Sangram | 18EC62 | COMPUTER COMMUNICATION NETWORKS | BACKLOG |
| 202 | EC | 2GI19EC047 | Godse Shrushti Sangram | 18EC63 | SENSORS AND SIGNAL CONDITIONING | BACKLOG |
| 203 | EC | 2GI19EC047 | Godse Shrushti Sangram | 18EC655 | HUMAN COMPUTER INTERACTION | BACKLOG |
| 204 | EC | 2GI19EC047 | Godse Shrushti Sangram | 18ME661 | ORGANIZATIONAL BEHAVIOR AND PROFESSIONAL COMMUNICATION | BACKLOG |
| 205 | EC | 2GI19EC047 | Godse Shrushti Sangram | 18EC52 | CMOS VLSI DESIGN | BACKLOG |
| 206 | EC | 2GI19EC047 | Godse Shrushti Sangram | 18EC554 | ARTIFICIAL NEURAL NETWORKS | BACKLOG |
| 207 | EC | 2GI19EC047 | Godse Shrushti Sangram | 18EC51 | OPERATING SYSTEM | BACKLOG |
| 208 | EC | 2GI19EC047 | Godse Shrushti Sangram | 18EC745 | DEEP LEARNING | BACKLOG |
| 209 | EC | 2GI19EC051 | Ishaan Vashishtha | 18EC51 | OPERATING SYSTEM | BACKLOG |

| S.No. | Department | USN | Name | Enrolled Courses | Course Name | Status |
|-------|------------|------------|-------------------|-------------------------|--|---------|
| 210 | EC | 2GI19EC051 | Ishaan Vashishtha | 18EC52 | CMOS VLSI DESIGN | BACKLOG |
| 211 | EC | 2GI19EC051 | Ishaan Vashishtha | 18EC53 | INFORMATION THEORY AND DIGITAL COMMUNICATION | BACKLOG |
| 212 | EC | 2GI19EC051 | Ishaan Vashishtha | 18CS564 | PRINCIPLES OF CYBER SECURITY | BACKLOG |
| 213 | EC | 2GI19EC051 | Ishaan Vashishtha | 18EC73 | WIRELESS AND MOBILE COMMUNICATION | BACKLOG |
| 214 | EC | 2GI19EC051 | Ishaan Vashishtha | 18EC745 | DEEP LEARNING | BACKLOG |
| 215 | EC | 2GI19EC051 | Ishaan Vashishtha | 18EC641 | REQUIREMENTS ENGINEERING | BACKLOG |
| 216 | EC | 2GI19EC061 | Khushi Patil | 18CPL16 | C PROGRAMMING LABORATORY | BACKLOG |
| 217 | EC | 2GI19EC061 | Khushi Patil | 18EC34 | SIGNALS AND SYSTEMS | BACKLOG |
| 218 | EC | 2GI19EC061 | Khushi Patil | 18EC33 | DIGITAL ELECTRONICS | BACKLOG |
| 219 | EC | 2GI19EC068 | Mary Stephy Nadar | 18EC33 | DIGITAL ELECTRONICS | BACKLOG |
| 220 | EC | 2GI19EC068 | Mary Stephy Nadar | 18EC45 | COMMUNICATION THEORY AND TECHNIQUES | BACKLOG |
| 221 | EC | 2GI19EC068 | Mary Stephy Nadar | 18EC54 | ENGINEERING ELECTROMAGNETICS | BACKLOG |
| 222 | EC | 2GI19EC068 | Mary Stephy Nadar | 18ECL77 | MICROWAVE AND ANTENNA LAB | BACKLOG |
| 223 | EC | 2GI19EC090 | Pooja Kabadagi | 18EC34 | SIGNALS AND SYSTEMS | BACKLOG |
| 224 | EC | 2GI19EC154 | Sohan V Banagar | 18EC34 | SIGNALS AND SYSTEMS | BACKLOG |
| 225 | EC | 2GI19EC154 | Sohan V Banagar | 18EC63 | SENSORS AND SIGNAL CONDITIONING | BACKLOG |
| 226 | EC | 2GI19EC154 | Sohan V Banagar | 18EC32 | ANALOG ELECTRONICS | BACKLOG |
| 227 | EC | 2GI19EC154 | Sohan V Banagar | 18EC51 | OPERATING SYSTEM | BACKLOG |
| 228 | EC | 2GI19EC154 | Sohan V Banagar | 18EC52 | CMOS VLSI DESIGN | BACKLOG |
| 229 | EC | 2GI19EC154 | Sohan V Banagar | 18EC53 | INFORMATION THEORY AND DIGITAL COMMUNICATION | BACKLOG |
| 230 | EC | 2GI19EC154 | Sohan V Banagar | 18EC54 | ENGINEERING ELECTROMAGNETICS | BACKLOG |
| 231 | EC | 2GI19EC154 | Sohan V Banagar | 18EC73 | WIRELESS AND MOBILE COMMUNICATION | BACKLOG |
| 232 | EC | 2GI19EC155 | Sonali Mali | 18EC33 | DIGITAL ELECTRONICS | BACKLOG |
| 233 | EC | 2GI19EC155 | Sonali Mali | 18EC34 | SIGNALS AND SYSTEMS | BACKLOG |
| 234 | EC | 2GI19EC155 | Sonali Mali | 18EC52 | CMOS VLSI DESIGN | BACKLOG |
| 235 | EC | 2GI19EC155 | Sonali Mali | 18EC63 | SENSORS AND SIGNAL CONDITIONING | BACKLOG |
| 236 | EC | 2GI19EC155 | Sonali Mali | 18EC745 | DEEP LEARNING | BACKLOG |
| 237 | EC | 2GI19EC155 | Sonali Mali | 18ECL78 | WIRELESS AND MOBILE COMMUNICATION LAB | BACKLOG |
| 238 | EC | 2GI19EC155 | Sonali Mali | 18ECL77 | MICROWAVE AND ANTENNA LAB | BACKLOG |
| 239 | EC | 2GI19EC155 | Sonali Mali | 18EC72 | MICROWAVE AND ANTENNA ENGINEERING | BACKLOG |

| S.No. | Department | USN | Name | Enrolled Courses | Course Name | Status |
|-------|------------|------------|------------------------|-------------------------|--|---------|
| 240 | EC | 2GI19EC155 | Sonali Mali | 18EC554 | ARTIFICIAL NEURAL NETWORKS | BACKLOG |
| 241 | EE | 2GI16EE022 | Desai Mayuresh Baburao | 16EE52 | POWER SYSTEM ANALYSIS | BACKLOG |
| 242 | EE | 2GI16EE022 | Desai Mayuresh Baburao | 16EE64 | ADVANCED C AND C++ | BACKLOG |
| 243 | EE | 2GI16EE022 | Desai Mayuresh Baburao | CIV13 | ELEMENTS OF CIVIL ENGINEERING | BACKLOG |
| 244 | EE | 2GI16EE022 | Desai Mayuresh Baburao | 16EE51 | SWITCHGEAR AND PROTECTION | BACKLOG |
| 245 | EE | 2GI16EE022 | Desai Mayuresh Baburao | 16EE53 | POWER ELECTRONICS | BACKLOG |
| 246 | EE | 2GI16EE022 | Desai Mayuresh Baburao | 16EE71 | ELECTRICAL POWER UTILIZATION, ESTIMATION AND COSTING | BACKLOG |
| 247 | EE | 2GI16EE022 | Desai Mayuresh Baburao | 16EE72 | HIGH VOLTAGE ENGINEERING | BACKLOG |
| 248 | EE | 2GI17EE037 | Shubham G More | 16CHE22 | APPLIED CHEMISTRY | BACKLOG |
| 249 | EE | 2GI17EE037 | Shubham G More | 16EE53 | POWER ELECTRONICS | BACKLOG |
| 250 | EE | 2GI17EE037 | Shubham G More | 16EE62 | COMPUTER TECHNIQUES IN POWER SYSTEMS | BACKLOG |
| 251 | EE | 2GI17EE037 | Shubham G More | 16MATEE41 | PARTIAL DIFFERENTIAL EQUATIONS SAMPLING TECHNIQUES Z TRANSFORM | BACKLOG |
| 252 | EE | 2GI17EE037 | Shubham G More | 16MAT31 | STATISTICAL- NUMERICAL – FOURIER TECHNIQUES | BACKLOG |
| 253 | EE | 2GI17EE037 | Shubham G More | 16EE32 | DC MACHINES & TRANSFORMERS | BACKLOG |
| 254 | EE | 2GI17EE037 | Shubham G More | 16EE51 | SWITCHGEAR AND PROTECTION | BACKLOG |
| 255 | EE | 2GI17EE037 | Shubham G More | 16EE52 | POWER SYSTEM ANALYSIS | BACKLOG |
| 256 | EE | 2GI17EE037 | Shubham G More | 16EE54 | MICROCONTROLLER | BACKLOG |
| 257 | EE | 2GI17EE037 | Shubham G More | 16EE61 | MANAGEMENT AND ENTREPRENEURSHIP | BACKLOG |
| 258 | EE | 2GI17EE037 | Shubham G More | 16EE72 | HIGH VOLTAGE ENGINEERING | BACKLOG |
| 259 | EE | 2GI17EE037 | Shubham G More | 16EE73 | COMMUNICATION IN POWER SYSTEMS | BACKLOG |
| 260 | EE | 2GI17EE037 | Shubham G More | 16EE745 | INDUSTRIAL AUTOMATION USING IOT | BACKLOG |
| 261 | EE | 2GI17EE038 | Sneha Prakash Hebballi | 18EE52 | POWER SYSTEM ANALYSIS | BACKLOG |
| 262 | EE | 2GI18EE010 | Chidambar Kulkarni | 18EE51 | ELECTRICAL POWER UTILIZATION, ESTIMATION AND COSTING | BACKLOG |
| 263 | EE | 2GI18EE010 | Chidambar Kulkarni | 18EE61 | SWITCHGEAR AND PROTECTION | BACKLOG |
| 264 | EE | 2GI18EE010 | Chidambar Kulkarni | 18EE62 | ELECTRIC DRIVES AND TRACTION | BACKLOG |
| 265 | EE | 2GI18EE010 | Chidambar Kulkarni | 18EEPE653 | ELECTRIC AND HYBRID VEHICLES | BACKLOG |
| 266 | EE | 2GI18EE013 | Nikhita V Sapare | 18CS564 | PRINCIPLES OF CYBER SECURITY | BACKLOG |
| 267 | EE | 2GI18EE013 | Nikhita V Sapare | 18EE33 | NETWORK ANALYSIS | BACKLOG |
| 268 | EE | 2GI18EE013 | Nikhita V Sapare | 18EE35 | LOGIC DESIGN | BACKLOG |
| 269 | EE | 2GI18EE013 | Nikhita V Sapare | 18EE54 | MICROCONTROLLER AND EMBEDDED SYSTEMS | BACKLOG |

| S.No. | Department | USN | Name | Enrolled Courses | Course Name | Status |
|-------|------------|------------|------------------------------|-------------------------|---|---------|
| 270 | EE | 2GI18EE025 | Santosh Mahesh Sonnad | 18EE51 | ELECTRICAL POWER UTILIZATION, ESTIMATION AND COSTING | BACKLOG |
| 271 | EE | 2GI18EE423 | Shreyas Vitthalrao Nadakarni | 16EE52 | POWER SYSTEM ANALYSIS | BACKLOG |
| 272 | EE | 2GI18EE423 | Shreyas Vitthalrao Nadakarni | 16EE44 | CONTROL SYSTEMS | BACKLOG |
| 273 | EE | 2GI18EE426 | Sohil Mahammadali Nadaf | 16EE43 | SYNCHRONOUS AND INDUCTION MACHINES | BACKLOG |
| 274 | EE | 2GI18EE426 | Sohil Mahammadali Nadaf | 16EE53 | POWER ELECTRONICS | BACKLOG |
| 275 | EE | 2GI19EE008 | Ashutosh Patil | 18EE63 | ADVANCED C AND C++ | BACKLOG |
| 276 | EE | 2GI19EE015 | Kulkarni Ajinkya Rajesh | 18EE53 | POWER ELECTRONICS | BACKLOG |
| 277 | EE | 2GI19EE015 | Kulkarni Ajinkya Rajesh | 18EE61 | SWITCHGEAR AND PROTECTION | BACKLOG |
| 278 | EE | 2GI19EE015 | Kulkarni Ajinkya Rajesh | 18EE62 | ELECTRIC DRIVES AND TRACTION | BACKLOG |
| 279 | EE | 2GI19EE015 | Kulkarni Ajinkya Rajesh | 18EEL38R | ELECTRICAL MEASUREMENTS AND CIRCUIT SIMULATION LAB | BACKLOG |
| 280 | EE | 2GI19EE015 | Kulkarni Ajinkya Rajesh | 18EE73 | COMPUTER APPLICATIONS TO POWER SYSTEMS | BACKLOG |
| 281 | EE | 2GI19EE015 | Kulkarni Ajinkya Rajesh | 18EEPE745 | SMART GRID | BACKLOG |
| 282 | EE | 2GI19EE015 | Kulkarni Ajinkya Rajesh | 18EE71 | MANAGEMENT AND ENTREPRENEURSHIP | BACKLOG |
| 283 | EE | 2GI19EE054 | Ishan Borkar | 18EE62 | ELECTRIC DRIVES AND TRACTION | BACKLOG |
| 284 | EE | 2GI20EE408 | Tejaswini V Jalwadi | 18EE32 | DC MACHINES & TRANSFORMERS | BACKLOG |
| 285 | EE | 2GI20EE408 | Tejaswini V Jalwadi | 18EE35 | LOGIC DESIGN | BACKLOG |
| 286 | EE | 2GI20EE408 | Tejaswini V Jalwadi | 18EE52 | POWER SYSTEM ANALYSIS | BACKLOG |
| 287 | EE | 2GI20EE408 | Tejaswini V Jalwadi | 18DMATEE51 | PARTIAL DIFFERENTIAL EQUATIONS Z -TRANSFORMS AND STOCHASTIC PROCESSES | BACKLOG |
| 288 | EE | 2GI20EE408 | Tejaswini V Jalwadi | 18EE54 | MICROCONTROLLER AND EMBEDDED SYSTEMS | BACKLOG |
| 289 | EE | 2GI20EE408 | Tejaswini V Jalwadi | 18EEPE551 | FUZZY LOGIC | BACKLOG |
| 290 | EE | 2GI20EE408 | Tejaswini V Jalwadi | 18CV561 | ENVIRONMENTAL IMPACT ASSESSMENT | BACKLOG |
| 291 | EE | 2GI20EE408 | Tejaswini V Jalwadi | 18EE71 | MANAGEMENT AND ENTREPRENEURSHIP | BACKLOG |
| 292 | EE | 2GI20EE408 | Tejaswini V Jalwadi | 18EE72 | HIGH VOLTAGE ENGINEERING | BACKLOG |
| 293 | EE | 2GI20EE408 | Tejaswini V Jalwadi | 18EE73 | COMPUTER APPLICATIONS TO POWER SYSTEMS | BACKLOG |
| 294 | EE | 2GI20EE408 | Tejaswini V Jalwadi | 18EEPE754 | INDUSTRIAL AUTOMATION USING IOT | BACKLOG |
| 295 | EE | 2GI20EE408 | Tejaswini V Jalwadi | 18EE63 | ADVANCED C AND C++ | BACKLOG |
| 296 | IS | 2GI19IS007 | Anirudh Shivesh Rege | 18IS54 | FORMAL LANGUAGES AND AUTOMATA THEORY | BACKLOG |
| 297 | IS | 2GI19IS007 | Anirudh Shivesh Rege | 18MAT661 | LINEAR ALGEBRA | BACKLOG |
| 298 | IS | 2GI19IS007 | Anirudh Shivesh Rege | 18IS34 | OBJECT ORIENTED PROGRAMMING WITH JAVA | BACKLOG |
| 299 | IS | 2GI19IS007 | Anirudh Shivesh Rege | 18MATIS31 | STATISTICAL – NUMERICAL – FOURIER TECHNIQUES | BACKLOG |

| S.No. | Department | USN | Name | Enrolled Courses | Course Name | Status |
|-------|------------|------------|------------------------------|-------------------------|--|---------|
| 300 | IS | 2GI19IS007 | Anirudh Shivesh Rege | 18IS62 | DATA SCIENCE | BACKLOG |
| 301 | IS | 2GI19IS007 | Anirudh Shivesh Rege | 18IS53 | INTERNET OF THINGS | BACKLOG |
| 302 | IS | 2GI19IS007 | Anirudh Shivesh Rege | 18IS52 | OBJECT ORIENTED MODELING AND DESIGN | BACKLOG |
| 303 | IS | 2GI19IS007 | Anirudh Shivesh Rege | 18ME562 | AUTOMOTIVE ENGINEERING-BASICS AND CURRENT TECHNOLOGY | BACKLOG |
| 304 | IS | 2GI19IS007 | Anirudh Shivesh Rege | 18IS61 | ARTTIFICIAL INTELLIGENCE | BACKLOG |
| 305 | IS | 2GI19IS007 | Anirudh Shivesh Rege | 18IS63 | DISTRIBUTED COMPUTING SYSTEM | BACKLOG |
| 306 | IS | 2GI19IS022 | Madhvesha Patil | 18IS34 | OBJECT ORIENTED PROGRAMMING WITH JAVA | BACKLOG |
| 307 | IS | 2GI19IS022 | Madhvesha Patil | 18IS53 | INTERNET OF THINGS | BACKLOG |
| 308 | IS | 2GI19IS022 | Madhvesha Patil | 18IS52 | OBJECT ORIENTED MODELING AND DESIGN | BACKLOG |
| 309 | IS | 2GI19IS022 | Madhvesha Patil | 18IS744 | ADHOC SENSOR NETWORKS | BACKLOG |
| 310 | IS | 2GI19IS900 | Sourabh Raviprasad Avate | 18IS43 | DATABASE MANAGEMENT SYSTEM | BACKLOG |
| 311 | IS | 2GI20IS401 | Pooja Shimpi | 18IS61 | ARTTIFICIAL INTELLIGENCE | BACKLOG |
| 312 | IS | 2GI20IS401 | Pooja Shimpi | 18IS62 | DATA SCIENCE | BACKLOG |
| 313 | IS | 2GI20IS401 | Pooja Shimpi | 18DMATIS31 | CALCULUS, FOURIER ANALYSIS AND LINEAR ALGEBRA | BACKLOG |
| 314 | IS | 2GI20IS401 | Pooja Shimpi | 18ISL57 | COMPUTER NETWORKS LABORATORY | BACKLOG |
| 315 | IS | 2GI20IS401 | Pooja Shimpi | 18DMATIS51 | NUMERICAL METHODS AND PROBABILITY | BACKLOG |
| 316 | IS | 2GI20IS401 | Pooja Shimpi | 18IS54 | FORMAL LANGUAGES AND AUTOMATA THEORY | BACKLOG |
| 317 | ME | 2GI16ME009 | Adarsh P Gurav | 16ME51 | MACHINE DESIGN -1 | BACKLOG |
| 318 | ME | 2GI16ME009 | Adarsh P Gurav | 16ME53 | DYNAMICS OF MACHINES | BACKLOG |
| 319 | ME | 2GI16ME009 | Adarsh P Gurav | 16MATMC41 | PARTIAL DIFFERENTIAL EQUATIONS AND SAMPLING TECHNIQUES | BACKLOG |
| 320 | ME | 2GI18ME101 | Sangamesh Narayan Yalligutti | 18ME34A | MECHANICS OF MATERIALS | BACKLOG |
| 321 | ME | 2GI18ME101 | Sangamesh Narayan Yalligutti | 18ME52 | APPLIED THERMODYNAMICS | BACKLOG |
| 322 | ME | 2GI19ME002 | Abhinav R | 18ME52 | APPLIED THERMODYNAMICS | BACKLOG |
| 323 | ME | 2GI19ME002 | Abhinav R | 18ME555 | INDUSTRIAL ENGINEERING AND ERGONOMICS | BACKLOG |
| 324 | ME | 2GI19ME008 | Aditya Ashok Mutalik Desai | 18CV763 | RESEARCH METHODOLOGY | BACKLOG |
| 325 | ME | 2GI19ME008 | Aditya Ashok Mutalik Desai | 18AE6611 | INTRODUCTION TO AEROSPACE ENGINEERING | BACKLOG |
| 326 | ME | 2GI19ME008 | Aditya Ashok Mutalik Desai | 18ME643 | SOLAR ENERGY | BACKLOG |
| 327 | ME | 2GI19ME008 | Aditya Ashok Mutalik Desai | 18ME63 | FINITE ELEMENT METHODS | BACKLOG |
| 328 | ME | 2GI19ME008 | Aditya Ashok Mutalik Desai | 18ME61 | DESIGN OF POWER TRANSMISSION SYSTEMS | BACKLOG |
| 329 | ME | 2GI19ME008 | Aditya Ashok Mutalik Desai | 18ME53 | DYNAMICS OF MACHINES | BACKLOG |

| S.No. | Department | USN | Name | Enrolled Courses | Course Name | Status |
|-------|------------|------------|------------------------------|-------------------------|--|---------|
| 330 | ME | 2GI19ME008 | Aditya Ashok Mutalik Desai | 18ME51 | DESIGN OF MACHINE ELEMENTS | BACKLOG |
| 331 | ME | 2GI19ME008 | Aditya Ashok Mutalik Desai | 18CV561 | ENVIRONMENTAL IMPACT ASSESSMENT | BACKLOG |
| 332 | ME | 2GI19ME008 | Aditya Ashok Mutalik Desai | 18ME52 | APPLIED THERMODYNAMICS | BACKLOG |
| 333 | ME | 2GI19ME008 | Aditya Ashok Mutalik Desai | 18ME555 | INDUSTRIAL ENGINEERING AND ERGONOMICS | BACKLOG |
| 334 | ME | 2GI19ME013 | Amogh Narayanrao Kulkarni | 18ME61 | DESIGN OF POWER TRANSMISSION SYSTEMS | BACKLOG |
| 335 | ME | 2GI19ME013 | Amogh Narayanrao Kulkarni | 18ME63 | FINITE ELEMENT METHODS | BACKLOG |
| 336 | ME | 2GI19ME013 | Amogh Narayanrao Kulkarni | 18ME51 | DESIGN OF MACHINE ELEMENTS | BACKLOG |
| 337 | ME | 2GI19ME013 | Amogh Narayanrao Kulkarni | 18MATME31 | STATISTICAL – NUMERICAL – FOURIER TECHNIQUES | BACKLOG |
| 338 | ME | 2GI19ME019 | Anirudh Kulkarni | 18ME61 | DESIGN OF POWER TRANSMISSION SYSTEMS | BACKLOG |
| 339 | ME | 2GI19ME019 | Anirudh Kulkarni | 18ME62 | HEAT TRANSFER | BACKLOG |
| 340 | ME | 2GI19ME019 | Anirudh Kulkarni | 18ME63 | FINITE ELEMENT METHODS | BACKLOG |
| 341 | ME | 2GI19ME019 | Anirudh Kulkarni | 18ME73 | CONTROL ENGINEERING | BACKLOG |
| 342 | ME | 2GI19ME019 | Anirudh Kulkarni | 18ME34A | MECHANICS OF MATERIALS | BACKLOG |
| 343 | ME | 2GI19ME028 | Ayushkumar Salimath | 18ME53 | DYNAMICS OF MACHINES | BACKLOG |
| 344 | ME | 2GI19ME028 | Ayushkumar Salimath | 18ME54 | COMPUTER AIDED MACHINE DRAWING | BACKLOG |
| 345 | ME | 2GI19ME028 | Ayushkumar Salimath | 18ME61 | DESIGN OF POWER TRANSMISSION SYSTEMS | BACKLOG |
| 346 | ME | 2GI19ME065 | Kittur Tushar Uday | 18ME51 | DESIGN OF MACHINE ELEMENTS | BACKLOG |
| 347 | ME | 2GI19ME075 | Manjunath | 18CV561 | ENVIRONMENTAL IMPACT ASSESSMENT | BACKLOG |
| 348 | ME | 2GI19ME077 | Manoj Halemani | 18ME35A | METAL CASTING AND WELDING PROCESSES | BACKLOG |
| 349 | ME | 2GI19ME077 | Manoj Halemani | 18ME54 | COMPUTER AIDED MACHINE DRAWING | BACKLOG |
| 350 | ME | 2GI19ME077 | Manoj Halemani | 18ME52 | APPLIED THERMODYNAMICS | BACKLOG |
| 351 | ME | 2GI19ME090 | Omkar B Dhamangi | 18ME51 | DESIGN OF MACHINE ELEMENTS | BACKLOG |
| 352 | ME | 2GI19ME094 | Omkar Salabanna Vajjaramatti | 18ME54 | COMPUTER AIDED MACHINE DRAWING | BACKLOG |
| 353 | ME | 2GI19ME094 | Omkar Salabanna Vajjaramatti | 18ME34A | MECHANICS OF MATERIALS | BACKLOG |
| 354 | ME | 2GI19ME094 | Omkar Salabanna Vajjaramatti | 18ME35A | METAL CASTING AND WELDING PROCESSES | BACKLOG |
| 355 | ME | 2GI19ME094 | Omkar Salabanna Vajjaramatti | 18ME32A | BASIC THERMODYNAMICS | BACKLOG |
| 356 | ME | 2GI19ME094 | Omkar Salabanna Vajjaramatti | 18ME644 | BIO- MASS ENERGY SYSTEMS | BACKLOG |
| 357 | ME | 2GI19ME094 | Omkar Salabanna Vajjaramatti | 18ME62 | HEAT TRANSFER | BACKLOG |
| 358 | ME | 2GI19ME094 | Omkar Salabanna Vajjaramatti | 18ME61 | DESIGN OF POWER TRANSMISSION SYSTEMS | BACKLOG |
| 359 | ME | 2GI19ME094 | Omkar Salabanna Vajjaramatti | 18ME51 | DESIGN OF MACHINE ELEMENTS | BACKLOG |

| S.No. | Department | USN | Name | Enrolled Courses | Course Name | Status |
|-------|------------|------------|------------------------------|-------------------------|---|---------|
| 360 | ME | 2GI19ME094 | Omkar Salabanna Vajjaramatti | 18ME555 | INDUSTRIAL ENGINEERING AND ERGONOMICS | BACKLOG |
| 361 | ME | 2GI19ME094 | Omkar Salabanna Vajjaramatti | 18ME53 | DYNAMICS OF MACHINES | BACKLOG |
| 362 | ME | 2GI19ME095 | Patil Kalyani Ajay | 18ME51 | DESIGN OF MACHINE ELEMENTS | BACKLOG |
| 363 | ME | 2GI19ME096 | Pavan Kumar Majalikar | 18EGR14 | ENGINEERING GRAPHICS | BACKLOG |
| 364 | ME | 2GI19ME096 | Pavan Kumar Majalikar | 18MAT11 | CALCULUS AND LINEAR ALGEBRA | BACKLOG |
| 365 | ME | 2GI19ME096 | Pavan Kumar Majalikar | 18ME32A | BASIC THERMODYNAMICS | BACKLOG |
| 366 | ME | 2GI19ME096 | Pavan Kumar Majalikar | 18ME34A | MECHANICS OF MATERIALS | BACKLOG |
| 367 | ME | 2GI19ME096 | Pavan Kumar Majalikar | 18ME555 | INDUSTRIAL ENGINEERING AND ERGONOMICS | BACKLOG |
| 368 | ME | 2GI19ME096 | Pavan Kumar Majalikar | 18ME63 | FINITE ELEMENT METHODS | BACKLOG |
| 369 | ME | 2GI19ME096 | Pavan Kumar Majalikar | 18ME35A | METAL CASTING AND WELDING PROCESSES | BACKLOG |
| 370 | ME | 2GI19ME096 | Pavan Kumar Majalikar | 18ME51 | DESIGN OF MACHINE ELEMENTS | BACKLOG |
| 371 | ME | 2GI19ME100 | Prajwal V Mayannavar | 18ME35A | METAL CASTING AND WELDING PROCESSES | BACKLOG |
| 372 | ME | 2GI19ME100 | Prajwal V Mayannavar | 18MATME31 | STATISTICAL – NUMERICAL – FOURIER TECHNIQUES | BACKLOG |
| 373 | ME | 2GI19ME100 | Prajwal V Mayannavar | 18ME44B | METROLOGY & MECHANICAL MEASUREMENTS | BACKLOG |
| 374 | ME | 2GI19ME100 | Prajwal V Mayannavar | 18ME53 | DYNAMICS OF MACHINES | BACKLOG |
| 375 | ME | 2GI19ME100 | Prajwal V Mayannavar | 18ME52 | APPLIED THERMODYNAMICS | BACKLOG |
| 376 | ME | 2GI19ME100 | Prajwal V Mayannavar | 18EC564 | REQUIREMENTS ENGINEERING | BACKLOG |
| 377 | ME | 2GI19ME100 | Prajwal V Mayannavar | 18ME63 | FINITE ELEMENT METHODS | BACKLOG |
| 378 | ME | 2GI19ME100 | Prajwal V Mayannavar | 18ME62 | HEAT TRANSFER | BACKLOG |
| 379 | ME | 2GI19ME100 | Prajwal V Mayannavar | 18ME61 | DESIGN OF POWER TRANSMISSION SYSTEMS | BACKLOG |
| 380 | ME | 2GI19ME100 | Prajwal V Mayannavar | 18AE6611 | INTRODUCTION TO AEROSPACE ENGINEERING | BACKLOG |
| 381 | ME | 2GI19ME100 | Prajwal V Mayannavar | 18ME641 | MECHANISM DESIGN | BACKLOG |
| 382 | ME | 2GI19ME100 | Prajwal V Mayannavar | 18CV763 | RESEARCH METHODOLOGY | BACKLOG |
| 383 | ME | 2GI19ME100 | Prajwal V Mayannavar | 18ME71 | MANAGEMENT AND ENTREPRENEURSHIP | BACKLOG |
| 384 | ME | 2GI19ME117 | Rajat B Biradar | 18ME34B | METROLOGY & MECHANICAL MEASUREMENTS | BACKLOG |
| 385 | ME | 2GI19ME117 | Rajat B Biradar | 18ME61 | DESIGN OF POWER TRANSMISSION SYSTEMS | BACKLOG |
| 386 | ME | 2GI19ME117 | Rajat B Biradar | 18MEL37B | MECHANICAL MEASUREMENTS AND METROLOGY LAB | BACKLOG |
| 387 | ME | 2GI19ME118 | Ramchandra Mashalji | 18ME33B | FLUID MECHANICS | BACKLOG |
| 388 | ME | 2GI19ME118 | Ramchandra Mashalji | 18ME34B | METROLOGY & MECHANICAL MEASUREMENTS | BACKLOG |
| 389 | ME | 2GI19ME118 | Ramchandra Mashalji | 18ME35B | FUNDAMENTALS OF METAL CUTTING AND MACHINE TOOLS | BACKLOG |

| S.No. | Department | USN | Name | Enrolled Courses | Course Name | Status |
|-------|------------|------------|---------------------------|-------------------------|---|---------|
| 390 | ME | 2GI19ME118 | Ramchandra Mashalji | 18ME51 | DESIGN OF MACHINE ELEMENTS | BACKLOG |
| 391 | ME | 2GI19ME130 | Sachin Suresh Bhutappagol | 18ME61 | DESIGN OF POWER TRANSMISSION SYSTEMS | BACKLOG |
| 392 | ME | 2GI19ME136 | Shivam Potnis | 18ME34B | METROLOGY & MECHANICAL MEASUREMENTS | BACKLOG |
| 393 | ME | 2GI19ME142 | Shivaraj Suryavanshi | 18ME32B | KINEMATICS OF MACHINES | BACKLOG |
| 394 | ME | 2GI19ME142 | Shivaraj Suryavanshi | 18ME33B | FLUID MECHANICS | BACKLOG |
| 395 | ME | 2GI19ME142 | Shivaraj Suryavanshi | 18ME34B | METROLOGY & MECHANICAL MEASUREMENTS | BACKLOG |
| 396 | ME | 2GI19ME142 | Shivaraj Suryavanshi | 18ME35B | FUNDAMENTALS OF METAL CUTTING AND MACHINE TOOLS | BACKLOG |
| 397 | ME | 2GI19ME142 | Shivaraj Suryavanshi | 18ME71 | MANAGEMENT AND ENTREPRENEURSHIP | BACKLOG |
| 398 | ME | 2GI19ME142 | Shivaraj Suryavanshi | 18ME72 | FLUID MACHINERY | BACKLOG |
| 399 | ME | 2GI19ME151 | Shubham Paralashatter | 18ME35B | FUNDAMENTALS OF METAL CUTTING AND MACHINE TOOLS | BACKLOG |
| 400 | ME | 2GI19ME151 | Shubham Paralashatter | 18ME643 | SOLAR ENERGY | BACKLOG |
| 401 | ME | 2GI19ME151 | Shubham Paralashatter | 18CS661 | PYTHON PROGRAMMING | BACKLOG |
| 402 | ME | 2GI19ME151 | Shubham Paralashatter | 18ME34B | METROLOGY & MECHANICAL MEASUREMENTS | BACKLOG |
| 403 | ME | 2GI19ME151 | Shubham Paralashatter | 18ME52 | APPLIED THERMODYNAMICS | BACKLOG |
| 404 | ME | 2GI19ME151 | Shubham Paralashatter | 18ME53 | DYNAMICS OF MACHINES | BACKLOG |
| 405 | ME | 2GI19ME151 | Shubham Paralashatter | 18ME61 | DESIGN OF POWER TRANSMISSION SYSTEMS | BACKLOG |
| 406 | ME | 2GI19ME151 | Shubham Paralashatter | 18ME63 | FINITE ELEMENT METHODS | BACKLOG |
| 407 | ME | 2GI19ME151 | Shubham Paralashatter | 18ME51 | DESIGN OF MACHINE ELEMENTS | BACKLOG |
| 408 | ME | 2GI19ME161 | Teles Veelan Savio | 18ME61 | DESIGN OF POWER TRANSMISSION SYSTEMS | BACKLOG |
| 409 | ME | 2GI19ME161 | Teles Veelan Savio | 18ME62 | HEAT TRANSFER | BACKLOG |
| 410 | ME | 2GI19ME161 | Teles Veelan Savio | 18ME63 | FINITE ELEMENT METHODS | BACKLOG |
| 411 | ME | 2GI19ME161 | Teles Veelan Savio | 18MEL68 | COMPUTER AIDED MODELING AND ANALYSIS LABOROTORY | BACKLOG |
| 412 | ME | 2GI20ME413 | Pandhari Tejas Gopinath | 18ME61 | DESIGN OF POWER TRANSMISSION SYSTEMS | BACKLOG |
| 413 | ME | 2GI20ME413 | Pandhari Tejas Gopinath | 18ME62 | HEAT TRANSFER | BACKLOG |
| 414 | ME | 2GI20ME413 | Pandhari Tejas Gopinath | 18MEL68 | COMPUTER AIDED MODELING AND ANALYSIS LABOROTORY | BACKLOG |
| 415 | ME | 2GI20ME413 | Pandhari Tejas Gopinath | 18ME51 | DESIGN OF MACHINE ELEMENTS | BACKLOG |
| 416 | ME | 2GI20ME413 | Pandhari Tejas Gopinath | 18ME52 | APPLIED THERMODYNAMICS | BACKLOG |
| 417 | ME | 2GI20ME413 | Pandhari Tejas Gopinath | 18ME53 | DYNAMICS OF MACHINES | BACKLOG |
| 418 | ME | 2GI20ME413 | Pandhari Tejas Gopinath | 18DMATME51 | PARTIAL DIFFERENTIAL EQUATIONS Z –TRANSFORMS AND STOCHASTIC PROCESSES | BACKLOG |
| 419 | ME | 2GI20ME413 | Pandhari Tejas Gopinath | 18ME63 | FINITE ELEMENT METHODS | BACKLOG |

| S.No. | Department | USN | Name | Enrolled Courses | Course Name | Status |
|-------|------------|------------|------------------------------|-------------------------|--------------------------------------|---------|
| 420 | ME | 2GI20ME413 | Pandhari Tejas Gopinath | 18ME32B | KINEMATICS OF MACHINES | BACKLOG |
| 421 | ME | 2GI20ME431 | Subramanya Shreekant Shindhe | 18ME33B | FLUID MECHANICS | BACKLOG |
| 422 | ME | 2GI20ME438 | Yash Kundan Kakade | 18ME61 | DESIGN OF POWER TRANSMISSION SYSTEMS | BACKLOG |
| 423 | ME | 2GI20ME438 | Yash Kundan Kakade | 18ME62 | HEAT TRANSFER | BACKLOG |