

# Confirmed Revaluation Applied Students List of 5th Semester B.E. (All Branches) for Odd Semester 2022-23

**Academic Year** 2022-23  
**Degree** BE  
**Degree Batch** REGULAR  
**Department** ALL  
**Term** 5  
**Scheme** Scheme 2018  
**Examination** JANUARY\_MARCH\_2023 - REGULAR  
**Generated On** 05 Apr 2023 01:38:37 PM

| Sl.No | USN        | Name of Student              | Subject Code | Subject Name                                 | Revaluation Status |
|-------|------------|------------------------------|--------------|--|--------------------|
| 1     | 2GI17CS154 | Shinde Umesh Vinod           | 18CS53       | UNIX SYSTEM PROGRAMMING                      | VERIFIED           |
| 2     | 2GI18AE028 | Rohit Shidagoudar            | 18AE53       | AIRCRAFT PROPULSION                          | VERIFIED           |
| 3     | 2GI18AE028 | Rohit Shidagoudar            | 18AE54       | GAS DYNAMICS                                 | VERIFIED           |
| 4     | 2GI18EC147 | Spoorti Yashodhar Kotian     | 18EC53       | INFORMATION THEORY AND DIGITAL COMMUNICATION | VERIFIED           |
| 5     | 2GI18EE010 | Chidambar Kulkarni           | 18EEPE551    | FUZZY LOGIC                                  | VERIFIED           |
| 6     | 2GI18ME101 | Sangamesh Narayan Yalligutti | 18ME52       | APPLIED THERMODYNAMICS                       | VERIFIED           |
| 7     | 2GI19CV002 | Abhishek                     | 18CV52       | SOIL MECHANICS                               | VERIFIED           |
| 8     | 2GI20AE004 | Akash Mahadev Hosur          | 18AE53       | AIRCRAFT PROPULSION                          | VERIFIED           |
| 9     | 2GI20AE004 | Akash Mahadev Hosur          | 18AE5512     | FINITE ELEMENT ANALYSIS                      | VERIFIED           |
| 10    | 2GI20AE004 | Akash Mahadev Hosur          | 18CS565      | OBJECT ORIENTED PROGRAMMING WITH C++         | VERIFIED           |
| 11    | 2GI20AE018 | Omkar Lalsingh Bilawar       | 18AE53       | AIRCRAFT PROPULSION                          | VERIFIED           |
| 12    | 2GI20AE021 | Pranjal Saxena               | 18AE54       | GAS DYNAMICS                                 | VERIFIED           |
| 13    | 2GI20AE022 | Prasad Sadashiv Gurav        | 18AE53       | AIRCRAFT PROPULSION                          | VERIFIED           |
| 14    | 2GI20AE022 | Prasad Sadashiv Gurav        | 18AE54       | GAS DYNAMICS                                 | VERIFIED           |
| 15    | 2GI20AE029 | Sanket Pramod Muchandikar    | 18CS565      | OBJECT ORIENTED PROGRAMMING WITH C++         | VERIFIED           |
| 16    | 2GI20AE030 | Santosh Mohan Charankar      | 18AE53       | AIRCRAFT PROPULSION                          | VERIFIED           |
| 17    | 2GI20AE030 | Santosh Mohan Charankar      | 18AE54       | GAS DYNAMICS                                 | VERIFIED           |
| 18    | 2GI20AE035 | Soujanya                     | 18AE54       | GAS DYNAMICS                                 | VERIFIED           |
| 19    | 2GI20AE041 | Vaidehi Mugali               | 18AE53       | AIRCRAFT PROPULSION                          | VERIFIED           |
| 20    | 2GI20AE041 | Vaidehi Mugali               | 18AE54       | GAS DYNAMICS                                 | VERIFIED           |
| 21    | 2GI20AE043 | Vidyaranya Shivanand Jambagi | 18AE53       | AIRCRAFT PROPULSION                          | VERIFIED           |
| 22    | 2GI20CS013 | Deshpande Anish Makarand     | 18CS51       | COMPUTER NETWORKS                            | VERIFIED           |
| 23    | 2GI20CS016 | Anshul Sonwalkar             | 18CS51       | COMPUTER NETWORKS                            | VERIFIED           |
| 24    | 2GI20CS016 | Anshul Sonwalkar             | 18CS52       | OBJECT ORIENTED MODELING AND DESIGN          | VERIFIED           |
| 25    | 2GI20CS017 | Anushka V Chakote            | 18CS51       | COMPUTER NETWORKS                            | VERIFIED           |

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|-------|------------|-----------------------------|--------------|--|--------------------|
| 26    | 2GI20CS017 | Anushka V Chakote           | 18CS551      | ADVANCED WEB PROGRAMMING                             | VERIFIED           |
| 27    | 2GI20CS018 | Arbaaz M Khatib             | 18CS51       | COMPUTER NETWORKS                                    | VERIFIED           |
| 28    | 2GI20CS027 | Ayman Ilyas Bagban          | 18CS51       | COMPUTER NETWORKS                                    | VERIFIED           |
| 29    | 2GI20CS027 | Ayman Ilyas Bagban          | 18CS551      | ADVANCED WEB PROGRAMMING                             | VERIFIED           |
| 30    | 2GI20CS028 | Baldev P Benake             | 18CS51       | COMPUTER NETWORKS                                    | VERIFIED           |
| 31    | 2GI20CS031 | Chidambar Ninganagoud Patil | 18CS54       | FORMAL LANGUAGES AND AUTOMATA THEORY                 | VERIFIED           |
| 32    | 2GI20CS040 | Divyani Mahantesh Kumbar    | 18CS54       | FORMAL LANGUAGES AND AUTOMATA THEORY                 | VERIFIED           |
| 33    | 2GI20CS043 | Harsh Hemant Dalal          | 18CS51       | COMPUTER NETWORKS                                    | VERIFIED           |
| 34    | 2GI20CS046 | Ishwari Mallikarjun Math    | 18INT54      | DIGITAL MARKETING                                    | VERIFIED           |
| 35    | 2GI20CS061 | Manish H Bhojedar           | 18CS52       | OBJECT ORIENTED MODELING AND DESIGN                  | VERIFIED           |
| 36    | 2GI20CS061 | Manish H Bhojedar           | 18CS53       | UNIX SYSTEM PROGRAMMING                              | VERIFIED           |
| 37    | 2GI20CS061 | Manish H Bhojedar           | 18CS551      | ADVANCED WEB PROGRAMMING                             | VERIFIED           |
| 38    | 2GI20CS080 | Omkar Vinod Bhandari        | 18INT55      | FINANCE FOR ENGINEERS                                | VERIFIED           |
| 39    | 2GI20CS082 | Paritosh Kumar              | 18CS51       | COMPUTER NETWORKS                                    | VERIFIED           |
| 40    | 2GI20CS082 | Paritosh Kumar              | 18CS53       | UNIX SYSTEM PROGRAMMING                              | VERIFIED           |
| 41    | 2GI20CS082 | Paritosh Kumar              | 18CS54       | FORMAL LANGUAGES AND AUTOMATA THEORY                 | VERIFIED           |
| 42    | 2GI20CS082 | Paritosh Kumar              | 18INT55      | FINANCE FOR ENGINEERS                                | VERIFIED           |
| 43    | 2GI20CS087 | Piyush Shashirkumar Airani  | 18CS51       | COMPUTER NETWORKS                                    | VERIFIED           |
| 44    | 2GI20CS094 | Prathamesh Barigheid        | 18CS53       | UNIX SYSTEM PROGRAMMING                              | VERIFIED           |
| 45    | 2GI20CS102 | Puneet Satish Joshi         | 18CS51       | COMPUTER NETWORKS                                    | VERIFIED           |
| 46    | 2GI20CS102 | Puneet Satish Joshi         | 18CS53       | UNIX SYSTEM PROGRAMMING                              | VERIFIED           |
| 47    | 2GI20CS102 | Puneet Satish Joshi         | 18ME562      | AUTOMOTIVE ENGINEERING-BASICS AND CURRENT TECHNOLOGY | VERIFIED           |
| 48    | 2GI20CS104 | Rachita Sunil Yalamali      | 18CS51       | COMPUTER NETWORKS                                    | VERIFIED           |
| 49    | 2GI20CS104 | Rachita Sunil Yalamali      | 18CS53       | UNIX SYSTEM PROGRAMMING                              | VERIFIED           |
| 50    | 2GI20CS104 | Rachita Sunil Yalamali      | 18CS54       | FORMAL LANGUAGES AND AUTOMATA THEORY                 | VERIFIED           |
| 51    | 2GI20CS124 | Sakshi Shashikant Desai     | 18CS54       | FORMAL LANGUAGES AND AUTOMATA THEORY                 | VERIFIED           |
| 52    | 2GI20CS129 | Sania Nasir Attar           | 18CS51       | COMPUTER NETWORKS                                    | VERIFIED           |
| 53    | 2GI20CS129 | Sania Nasir Attar           | 18CS554      | DATA WAREHOUSING AND DATA MINING                     | VERIFIED           |
| 54    | 2GI20CS130 | Sanika Mallikarjun Hugar    | 18CS51       | COMPUTER NETWORKS                                    | VERIFIED           |
| 55    | 2GI20CS137 | Shivam Arun Karamudi        | 18CS53       | UNIX SYSTEM PROGRAMMING                              | VERIFIED           |
| 56    | 2GI20CS141 | Shivani Yamanappa Shivapur  | 18CS54       | FORMAL LANGUAGES AND AUTOMATA THEORY                 | VERIFIED           |
| 57    | 2GI20CS151 | Shruti Kusnale              | 18CS51       | COMPUTER NETWORKS                                    | VERIFIED           |
| 58    | 2GI20CS152 | Siddesh Gurunath Naik       | 18CS51       | COMPUTER NETWORKS                                    | VERIFIED           |
| 59    | 2GI20CS162 | Sumukh Sachin Pitre         | 18CS54       | FORMAL LANGUAGES AND AUTOMATA THEORY                 | VERIFIED           |
| 60    | 2GI20CV016 | Deepak P Kongali            | 18ME562      | AUTOMOTIVE ENGINEERING-BASICS AND CURRENT TECHNOLOGY | VERIFIED           |

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|-------|------------|---------------------------|--------------|--|--------------------|
| 61    | 2GI20CV031 | Mujeeb Ur Rehman Onti     | 18CV52       | SOIL MECHANICS                                       | VERIFIED           |
| 62    | 2GI20CV031 | Mujeeb Ur Rehman Onti     | 18CVL58      | DESIGN AND DRAWING OF HYDRAULIC STRUCTURES           | VERIFIED           |
| 63    | 2GI20CV032 | Nagireddy B               | 18CV52       | SOIL MECHANICS                                       | VERIFIED           |
| 64    | 2GI20CV032 | Nagireddy B               | 18CV53       | ANALYSIS OF INDETERMINATE STRUCTURES                 | VERIFIED           |
| 65    | 2GI20CV038 | Omkar Vibhute             | 18CV53       | ANALYSIS OF INDETERMINATE STRUCTURES                 | VERIFIED           |
| 66    | 2GI20CV042 | Prajwal Vinod Naik        | 18CV52       | SOIL MECHANICS                                       | VERIFIED           |
| 67    | 2GI20CV042 | Prajwal Vinod Naik        | 18CV53       | ANALYSIS OF INDETERMINATE STRUCTURES                 | VERIFIED           |
| 68    | 2GI20CV042 | Prajwal Vinod Naik        | 18CV553      | RAILWAYS, AIRPORTS AND HARBOURS                      | VERIFIED           |
| 69    | 2GI20CV042 | Prajwal Vinod Naik        | 18ME561      | PRODUCT DESIGN AND RAPID PROTOTYPING                 | VERIFIED           |
| 70    | 2GI20CV053 | Rohit Kallappa Patil      | 18CV54       | DESIGN OF RCC STRUCTURAL ELEMENTS                    | VERIFIED           |
| 71    | 2GI20CV057 | Sanket Honnappa Veerapur  | 18CS563      | PROJECT MANAGEMENT                                   | VERIFIED           |
| 72    | 2GI20CV057 | Sanket Honnappa Veerapur  | 18CV51       | HYDROLOGY AND IRRIGATION ENGINEERING                 | VERIFIED           |
| 73    | 2GI20CV057 | Sanket Honnappa Veerapur  | 18CV52       | SOIL MECHANICS                                       | VERIFIED           |
| 74    | 2GI20CV057 | Sanket Honnappa Veerapur  | 18CV53       | ANALYSIS OF INDETERMINATE STRUCTURES                 | VERIFIED           |
| 75    | 2GI20CV057 | Sanket Honnappa Veerapur  | 18CV553      | RAILWAYS, AIRPORTS AND HARBOURS                      | VERIFIED           |
| 76    | 2GI20CV057 | Sanket Honnappa Veerapur  | 18CVL58      | DESIGN AND DRAWING OF HYDRAULIC STRUCTURES           | VERIFIED           |
| 77    | 2GI20CV058 | Satish Ghatage            | 18CVL58      | DESIGN AND DRAWING OF HYDRAULIC STRUCTURES           | VERIFIED           |
| 78    | 2GI20CV060 | Shashank Bhirappa Natikar | 18CV53       | ANALYSIS OF INDETERMINATE STRUCTURES                 | VERIFIED           |
| 79    | 2GI20CV069 | Srinivas Girish Patil     | 18CVL58      | DESIGN AND DRAWING OF HYDRAULIC STRUCTURES           | VERIFIED           |
| 80    | 2GI20CV069 | Srinivas Girish Patil     | 18ME562      | AUTOMOTIVE ENGINEERING-BASICS AND CURRENT TECHNOLOGY | VERIFIED           |
| 81    | 2GI20CV072 | Tarun Shetty              | 18CV54       | DESIGN OF RCC STRUCTURAL ELEMENTS                    | VERIFIED           |
| 82    | 2GI20CV080 | Adarsh Subhash Belaskar   | 18INT56      | HUMAN RESOURCE MANAGEMENT FOR ENGINEERS              | VERIFIED           |
| 83    | 2GI20EC002 | Abdulla Jawad Bawa        | 18EC53       | INFORMATION THEORY AND DIGITAL COMMUNICATION         | VERIFIED           |
| 84    | 2GI20EC008 | Abhishek Sinha            | 18EC53       | INFORMATION THEORY AND DIGITAL COMMUNICATION         | VERIFIED           |
| 85    | 2GI20EC008 | Abhishek Sinha            | 18EC54       | ENGINEERING ELECTROMAGNETICS                         | VERIFIED           |
| 86    | 2GI20EC050 | J Mohan                   | 18EC52       | CMOS VLSI DESIGN                                     | VERIFIED           |
| 87    | 2GI20EC050 | J Mohan                   | 18EC53       | INFORMATION THEORY AND DIGITAL COMMUNICATION         | VERIFIED           |
| 88    | 2GI20EC050 | J Mohan                   | 18EC54       | ENGINEERING ELECTROMAGNETICS                         | VERIFIED           |
| 89    | 2GI20EC051 | Jahnvi Chikkannanavar     | 18EC54       | ENGINEERING ELECTROMAGNETICS                         | VERIFIED           |
| 90    | 2GI20EC055 | Keerti Ravindra Ghorpade  | 18CS565      | OBJECT ORIENTED PROGRAMMING WITH C++                 | VERIFIED           |
| 91    | 2GI20EC074 | Omkar Maruti Chandargi    | 18CS565      | OBJECT ORIENTED PROGRAMMING WITH C++                 | VERIFIED           |
| 92    | 2GI20EC094 | Rajat Shrikant Sunadoli   | 18EC54       | ENGINEERING ELECTROMAGNETICS                         | VERIFIED           |
| 93    | 2GI20EC118 | Seema Devendra Rathod     | 18EC52       | CMOS VLSI DESIGN                                     | VERIFIED           |
| 94    | 2GI20EC118 | Seema Devendra Rathod     | 18EC54       | ENGINEERING ELECTROMAGNETICS                         | VERIFIED           |
| 95    | 2GI20EC122 | Shivani Anilkumar Sunagad | 18EC54       | ENGINEERING ELECTROMAGNETICS                         | VERIFIED           |

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|-------|------------|--------------------------|--------------|--|--------------------|
| 96    | 2GI20EC133 | SHRIRANG UDAY BELAGALI   | 18EC53       | INFORMATION THEORY AND DIGITAL COMMUNICATION | VERIFIED           |
| 97    | 2GI20EC139 | Soumya Shet              | 18EC52       | CMOS VLSI DESIGN                             | VERIFIED           |
| 98    | 2GI20EC141 | Srushti B Patil          | 18EC54       | ENGINEERING ELECTROMAGNETICS                 | VERIFIED           |
| 99    | 2GI20EC172 | Anmol Nelavigi           | 18EC54       | ENGINEERING ELECTROMAGNETICS                 | VERIFIED           |
| 100   | 2GI20EC172 | Anmol Nelavigi           | 18EC556      | ELECTRONIC SYSTEM DESIGN                     | VERIFIED           |
| 101   | 2GI20EC189 | Nikhil B Chimmad         | 18EC54       | ENGINEERING ELECTROMAGNETICS                 | VERIFIED           |
| 102   | 2GI20EE025 | Saadkhan Maniyar         | 18EEPE551    | FUZZY LOGIC                                  | VERIFIED           |
| 103   | 2GI20EE030 | Sanket Yallappa Kundargi | 18EEPE551    | FUZZY LOGIC                                  | VERIFIED           |
| 104   | 2GI20IS001 | A M Savitri              | 18IS51       | COMPUTER NETWORKS                            | VERIFIED           |
| 105   | 2GI20IS010 | Clyde Joseph Dsouza      | 18INT55      | FINANCE FOR ENGINEERS                        | VERIFIED           |
| 106   | 2GI20IS010 | Clyde Joseph Dsouza      | 18IS52       | OBJECT ORIENTED MODELING AND DESIGN          | VERIFIED           |
| 107   | 2GI20IS038 | Shashank G Joshi         | 18INT54      | DIGITAL MARKETING                            | VERIFIED           |
| 108   | 2GI20IS038 | Shashank G Joshi         | 18IS51       | COMPUTER NETWORKS                            | VERIFIED           |
| 109   | 2GI20IS041 | Smruti Sateesh Bhandiwad | 18IS53       | INTERNET OF THINGS                           | VERIFIED           |
| 110   | 2GI20IS041 | Smruti Sateesh Bhandiwad | 18ME561      | PRODUCT DESIGN AND RAPID PROTOTYPING         | VERIFIED           |
| 111   | 2GI20ME002 | Abhishek Patil           | 18ME52       | APPLIED THERMODYNAMICS                       | VERIFIED           |
| 112   | 2GI20ME012 | Akshay Patil             | 18ME52       | APPLIED THERMODYNAMICS                       | VERIFIED           |
| 113   | 2GI20ME014 | Aman Arun Pujer          | 18CS563      | PROJECT MANAGEMENT                           | VERIFIED           |
| 114   | 2GI20ME014 | Aman Arun Pujer          | 18ME51       | DESIGN OF MACHINE ELEMENTS                   | VERIFIED           |
| 115   | 2GI20ME014 | Aman Arun Pujer          | 18ME52       | APPLIED THERMODYNAMICS                       | VERIFIED           |
| 116   | 2GI20ME015 | Amin Ismayil Makandar    | 18ME555      | INDUSTRIAL ENGINEERING AND ERGONOMICS        | VERIFIED           |
| 117   | 2GI20ME022 | Bhakti Prakash Ashtekar  | 18ME51       | DESIGN OF MACHINE ELEMENTS                   | VERIFIED           |
| 118   | 2GI20ME022 | Bhakti Prakash Ashtekar  | 18ME53       | DYNAMICS OF MACHINES                         | VERIFIED           |
| 119   | 2GI20ME026 | Chintamani Upendra Naik  | 18CS563      | PROJECT MANAGEMENT                           | VERIFIED           |
| 120   | 2GI20ME026 | Chintamani Upendra Naik  | 18ME51       | DESIGN OF MACHINE ELEMENTS                   | VERIFIED           |
| 121   | 2GI20ME026 | Chintamani Upendra Naik  | 18ME52       | APPLIED THERMODYNAMICS                       | VERIFIED           |
| 122   | 2GI20ME030 | Jatin Anil Mulagund      | 18ME53       | DYNAMICS OF MACHINES                         | VERIFIED           |
| 123   | 2GI20ME031 | Kartik Jayant Goudar     | 18CS563      | PROJECT MANAGEMENT                           | VERIFIED           |
| 124   | 2GI20ME031 | Kartik Jayant Goudar     | 18ME51       | DESIGN OF MACHINE ELEMENTS                   | VERIFIED           |
| 125   | 2GI20ME031 | Kartik Jayant Goudar     | 18ME52       | APPLIED THERMODYNAMICS                       | VERIFIED           |
| 126   | 2GI20ME031 | Kartik Jayant Goudar     | 18ME53       | DYNAMICS OF MACHINES                         | VERIFIED           |
| 127   | 2GI20ME036 | Mahendra Patil           | 18ME51       | DESIGN OF MACHINE ELEMENTS                   | VERIFIED           |
| 128   | 2GI20ME036 | Mahendra Patil           | 18ME52       | APPLIED THERMODYNAMICS                       | VERIFIED           |
| 129   | 2GI20ME042 | Parag Prasad Kulkarni    | 18ME52       | APPLIED THERMODYNAMICS                       | VERIFIED           |
| 130   | 2GI20ME042 | Parag Prasad Kulkarni    | 18ME556      | NON-TRADITIONAL MACHINING                    | VERIFIED           |

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|-------|------------|----------------------------|--------------|---|--------------------|
| 131   | 2GI20ME043 | Parwati                    | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 132   | 2GI20ME043 | Parwati                    | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 133   | 2GI20ME045 | Prachi Jaisinha Desai      | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 134   | 2GI20ME045 | Prachi Jaisinha Desai      | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 135   | 2GI20ME045 | Prachi Jaisinha Desai      | 18ME53       | DYNAMICS OF MACHINES  | VERIFIED           |
| 136   | 2GI20ME057 | Rajat Hegde                | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 137   | 2GI20ME059 | Sahana Ramesh Vibhute      | 18CV562      | ROAD SAFETY   | VERIFIED           |
| 138   | 2GI20ME059 | Sahana Ramesh Vibhute      | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 139   | 2GI20ME063 | Shantanu Ramkrishna Hadgal | 18CS565      | OBJECT ORIENTED PROGRAMMING WITH C++                                  | VERIFIED           |
| 140   | 2GI20ME063 | Shantanu Ramkrishna Hadgal | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 141   | 2GI20ME063 | Shantanu Ramkrishna Hadgal | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 142   | 2GI20ME063 | Shantanu Ramkrishna Hadgal | 18ME53       | DYNAMICS OF MACHINES  | VERIFIED           |
| 143   | 2GI20ME071 | Sourabh Ravindra Lande     | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 144   | 2GI20ME073 | Sumant Sanjeev Kulkarni    | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 145   | 2GI20ME075 | Swati Shivanand Nashipudi  | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 146   | 2GI20ME075 | Swati Shivanand Nashipudi  | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 147   | 2GI20ME082 | Venkatesh R Naik           | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 148   | 2GI20ME083 | Vinayak Shivakumar Shettar | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 149   | 2GI20ME083 | Vinayak Shivakumar Shettar | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 150   | 2GI20ME083 | Vinayak Shivakumar Shettar | 18ME53       | DYNAMICS OF MACHINES  | VERIFIED           |
| 151   | 2GI20ME085 | Viraj Vinodkumar Patil     | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 152   | 2GI20ME088 | Yogesh B Chougala          | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 153   | 2GI21AE402 | Kumar Sunil Awaradi        | 18AE5512     | FINITE ELEMENT ANALYSIS   | VERIFIED           |
| 154   | 2GI21AE404 | Paranjape Sakshi Subodh    | 18AE53       | AIRCRAFT PROPULSION   | VERIFIED           |
| 155   | 2GI21AE404 | Paranjape Sakshi Subodh    | 18AE54       | GAS DYNAMICS  | VERIFIED           |
| 156   | 2GI21AE404 | Paranjape Sakshi Subodh    | 18AE5512     | FINITE ELEMENT ANALYSIS   | VERIFIED           |
| 157   | 2GI21AE404 | Paranjape Sakshi Subodh    | 18EE0E561    | RENEWABLE ENERGY SOURCES  | VERIFIED           |
| 158   | 2GI21AE407 | Sharat A Badiger           | 18AE52       | AIRCRAFT PERFORMANCE  | VERIFIED           |
| 159   | 2GI21AE409 | Vishal Patukale            | 18AE52       | AIRCRAFT PERFORMANCE  | VERIFIED           |
| 160   | 2GI21CS404 | Jay Ranjit Parmekar        | 18CS551      | ADVANCED WEB PROGRAMMING  | VERIFIED           |
| 161   | 2GI21CS407 | Nilesh Dattatray Kurvinkop | 18CS52       | OBJECT ORIENTED MODELING AND DESIGN                                   | VERIFIED           |
| 162   | 2GI21CS407 | Nilesh Dattatray Kurvinkop | 18CS554      | DATA WAREHOUSING AND DATA MINING                                      | VERIFIED           |
| 163   | 2GI21CS413 | Sangangouda B Patil        | 18CS52       | OBJECT ORIENTED MODELING AND DESIGN                                   | VERIFIED           |
| 164   | 2GI21CV401 | Abhishek S Tumari          | 18CV53       | ANALYSIS OF INDETERMINATE STRUCTURES                                  | VERIFIED           |
| 165   | 2GI21CV401 | Abhishek S Tumari          | 18DMATCV51   | PARTIAL DIFFERENTIAL EQUATIONS Z –TRANSFORMS AND STOCHASTIC PROCESSES | VERIFIED           |

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|-------|------------|------------------------------------|--------------|---|--------------------|
| 166   | 2GI21CV425 | Md Lais Bagwan                     | 18CS565      | OBJECT ORIENTED PROGRAMMING WITH C++                                  | VERIFIED           |
| 167   | 2GI21CV425 | Md Lais Bagwan                     | 18DMATCV51   | PARTIAL DIFFERENTIAL EQUATIONS Z –TRANSFORMS AND STOCHASTIC PROCESSES | VERIFIED           |
| 168   | 2GI21CV437 | Raijadhav Suraj Sadanand           | 18CV52       | SOIL MECHANICS  | VERIFIED           |
| 169   | 2GI21CV437 | Raijadhav Suraj Sadanand           | 18DMATCV51   | PARTIAL DIFFERENTIAL EQUATIONS Z –TRANSFORMS AND STOCHASTIC PROCESSES | VERIFIED           |
| 170   | 2GI21CV438 | Rajeshwar Damodar Late             | 18CV553      | RAILWAYS, AIRPORTS AND HARBOURS                                       | VERIFIED           |
| 171   | 2GI21CV440 | Rihan Meheboobsubani Shaikh        | 18CV53       | ANALYSIS OF INDETERMINATE STRUCTURES                                  | VERIFIED           |
| 172   | 2GI21CV448 | PRATHMESH VIJAYKUMAR SHETE         | 18CV52       | SOIL MECHANICS  | VERIFIED           |
| 173   | 2GI21CV449 | Shiddarth R Gadad                  | 18CV53       | ANALYSIS OF INDETERMINATE STRUCTURES                                  | VERIFIED           |
| 174   | 2GI21CV455 | Varun Mahantesh Malakannavar       | 18DMATCV51   | PARTIAL DIFFERENTIAL EQUATIONS Z –TRANSFORMS AND STOCHASTIC PROCESSES | VERIFIED           |
| 175   | 2GI21EC402 | Avaiz Ahmed Naik                   | 18EC54       | ENGINEERING ELECTROMAGNETICS  | VERIFIED           |
| 176   | 2GI21EC403 | Chaytan S Hulmani                  | 18CS565      | OBJECT ORIENTED PROGRAMMING WITH C++                                  | VERIFIED           |
| 177   | 2GI21EC407 | Mohammadwahid Jahansab Chamanmalik | 18CS564      | PRINCIPLES OF CYBER SECURITY  | VERIFIED           |
| 178   | 2GI21EC407 | Mohammadwahid Jahansab Chamanmalik | 18DMATEC51   | PARTIAL DIFFERENTIAL EQUATIONS,Z-TRANSFORMS AND STOCHASTIC PROCESSES  | VERIFIED           |
| 179   | 2GI21EC407 | Mohammadwahid Jahansab Chamanmalik | 18EC52       | CMOS VLSI DESIGN  | VERIFIED           |
| 180   | 2GI21EC407 | Mohammadwahid Jahansab Chamanmalik | 18EC54       | ENGINEERING ELECTROMAGNETICS  | VERIFIED           |
| 181   | 2GI21EC407 | Mohammadwahid Jahansab Chamanmalik | 18EC551      | POWER ELECTRONICS   | VERIFIED           |
| 182   | 2GI21EC412 | Prajwal Jalagekar                  | 18EC52       | CMOS VLSI DESIGN  | VERIFIED           |
| 183   | 2GI21EC412 | Prajwal Jalagekar                  | 18EC551      | POWER ELECTRONICS   | VERIFIED           |
| 184   | 2GI21EC426 | Sujay Gopivallabh Katti            | 18EC52       | CMOS VLSI DESIGN  | VERIFIED           |
| 185   | 2GI21EC430 | Waseef Jayadageri                  | 18EC52       | CMOS VLSI DESIGN  | VERIFIED           |
| 186   | 2GI21EC430 | Waseef Jayadageri                  | 18EC53       | INFORMATION THEORY AND DIGITAL COMMUNICATION                          | VERIFIED           |
| 187   | 2GI21EC430 | Waseef Jayadageri                  | 18EC54       | ENGINEERING ELECTROMAGNETICS  | VERIFIED           |
| 188   | 2GI21EC430 | Waseef Jayadageri                  | 18EC551      | POWER ELECTRONICS   | VERIFIED           |
| 189   | 2GI21EE402 | Aditya Ambaji Devamane             | 18EE53       | POWER ELECTRONICS   | VERIFIED           |
| 190   | 2GI21EE402 | Aditya Ambaji Devamane             | 18EEPE551    | FUZZY LOGIC   | VERIFIED           |
| 191   | 2GI21EE403 | Ajaykumar Nemanna Chougala         | 18EEPE551    | FUZZY LOGIC   | VERIFIED           |
| 192   | 2GI21EE404 | Akhilesh Kerabaakeshav Gurav       | 18DMATEE51   | PARTIAL DIFFERENTIAL EQUATIONS Z -TRANSFORMS AND STOCHASTIC PROCESSES | VERIFIED           |
| 193   | 2GI21EE405 | Aryan Shivaji Kadam                | 18DMATEE51   | PARTIAL DIFFERENTIAL EQUATIONS Z -TRANSFORMS AND STOCHASTIC PROCESSES | VERIFIED           |
| 194   | 2GI21IS403 | Sahil Jahagirdar                   | 18IS54       | FORMAL LANGUAGES AND AUTOMATA THEORY                                  | VERIFIED           |
| 195   | 2GI21IS414 | Supreet Kamble                     | 18INT55      | FINANCE FOR ENGINEERS   | VERIFIED           |
| 196   | 2GI21IS414 | Supreet Kamble                     | 18IS54       | FORMAL LANGUAGES AND AUTOMATA THEORY                                  | VERIFIED           |
| 197   | 2GI21ME400 | Abhishek Anil Ambewadi             | 18DMATME51   | PARTIAL DIFFERENTIAL EQUATIONS Z –TRANSFORMS AND STOCHASTIC PROCESSES | VERIFIED           |
| 198   | 2GI21ME402 | AFTAB DADAPEER JAMADAR             | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 199   | 2GI21ME402 | AFTAB DADAPEER JAMADAR             | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 200   | 2GI21ME405 | Aman Kadappa Kamble                | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |

| Sl.No | USN        | Name of Student              | Subject Code | Subject Name  | Revaluation Status |
|-------|------------|------------------------------|--------------|---|--------------------|
| 201   | 2GI21ME405 | Aman Kadappa Kamble          | 18ME53       | DYNAMICS OF MACHINES  | VERIFIED           |
| 202   | 2GI21ME409 | Arun Reku Rathod             | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 203   | 2GI21ME411 | Bharat P Jagmani             | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 204   | 2GI21ME412 | CHETAN S MERA VA             | 18DMATME51   | PARTIAL DIFFERENTIAL EQUATIONS Z –TRANSFORMS AND STOCHASTIC PROCESSES | VERIFIED           |
| 205   | 2GI21ME412 | CHETAN S MERA VA             | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 206   | 2GI21ME412 | CHETAN S MERA VA             | 18ME53       | DYNAMICS OF MACHINES  | VERIFIED           |
| 207   | 2GI21ME417 | Ganesh Shivalli              | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 208   | 2GI21ME417 | Ganesh Shivalli              | 18ME53       | DYNAMICS OF MACHINES  | VERIFIED           |
| 209   | 2GI21ME418 | Girish Niteen Naik           | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 210   | 2GI21ME421 | Gulam Mohammad Feroz Jamadar | 18ME53       | DYNAMICS OF MACHINES  | VERIFIED           |
| 211   | 2GI21ME422 | Harish Deepak Kammar         | 18DMATME51   | PARTIAL DIFFERENTIAL EQUATIONS Z –TRANSFORMS AND STOCHASTIC PROCESSES | VERIFIED           |
| 212   | 2GI21ME422 | Harish Deepak Kammar         | 18ME53       | DYNAMICS OF MACHINES  | VERIFIED           |
| 213   | 2GI21ME423 | Harish Hanumanth Meti        | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 214   | 2GI21ME423 | Harish Hanumanth Meti        | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 215   | 2GI21ME424 | Hrithik Praveen Patil        | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 216   | 2GI21ME424 | Hrithik Praveen Patil        | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 217   | 2GI21ME428 | Kartik S Mastamardi          | 18DMATME51   | PARTIAL DIFFERENTIAL EQUATIONS Z –TRANSFORMS AND STOCHASTIC PROCESSES | VERIFIED           |
| 218   | 2GI21ME428 | Kartik S Mastamardi          | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 219   | 2GI21ME433 | Koustubh Shridhar Potdar     | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 220   | 2GI21ME434 | Kulkarni Suraj Satish        | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 221   | 2GI21ME440 | Mohammed Tariq A Siddiqui    | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 222   | 2GI21ME441 | Mohd Saad Sajjadali Mulla    | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 223   | 2GI21ME441 | Mohd Saad Sajjadali Mulla    | 18ME53       | DYNAMICS OF MACHINES  | VERIFIED           |
| 224   | 2GI21ME443 | Muhammad Aftab Gorinaik      | 18DMATME51   | PARTIAL DIFFERENTIAL EQUATIONS Z –TRANSFORMS AND STOCHASTIC PROCESSES | VERIFIED           |
| 225   | 2GI21ME445 | Ziyan Nisar Mulla            | 18ME53       | DYNAMICS OF MACHINES  | VERIFIED           |
| 226   | 2GI21ME452 | PRAJAKT PATIL                | 18ME53       | DYNAMICS OF MACHINES  | VERIFIED           |
| 227   | 2GI21ME456 | Prasad S Dixit               | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 228   | 2GI21ME463 | Rohan Raju Bekwadkar         | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 229   | 2GI21ME469 | Rucha Dhamune                | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 230   | 2GI21ME472 | Saish Negnalkar              | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 231   | 2GI21ME473 | Sammed Basavaraj Munavalli   | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 232   | 2GI21ME473 | Sammed Basavaraj Munavalli   | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 233   | 2GI21ME476 | Satish S Patil               | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 234   | 2GI21ME478 | SAYAD ABDULREHMAN JAMADAR    | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 235   | 2GI21ME479 | Sharad Kakatikar             | 18DMATME51   | PARTIAL DIFFERENTIAL EQUATIONS Z –TRANSFORMS AND STOCHASTIC PROCESSES | VERIFIED           |

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|-------|------------|-----------------------------|--------------|---|--------------------|
| 236   | 2GI21ME479 | Sharad Kakatkar             | 18ME53       | DYNAMICS OF MACHINES  | VERIFIED           |
| 237   | 2GI21ME488 | SOURAV SHREENATH KUDALE     | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 238   | 2GI21ME488 | SOURAV SHREENATH KUDALE     | 18ME53       | DYNAMICS OF MACHINES  | VERIFIED           |
| 239   | 2GI21ME493 | Swapnil Anil Killekar       | 18DMATME51   | PARTIAL DIFFERENTIAL EQUATIONS Z –TRANSFORMS AND STOCHASTIC PROCESSES | VERIFIED           |
| 240   | 2GI21ME493 | Swapnil Anil Killekar       | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 241   | 2GI21ME494 | Swapnil V Kadgaonkar        | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 242   | 2GI21ME494 | Swapnil V Kadgaonkar        | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 243   | 2GI21ME495 | Sylvester I Mascarenhas     | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 244   | 2GI21ME495 | Sylvester I Mascarenhas     | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 245   | 2GI21ME497 | Tejas Maruti Patil          | 18ME51       | DESIGN OF MACHINE ELEMENTS  | VERIFIED           |
| 246   | 2GI21ME500 | Tushar P Madiwalar          | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 247   | 2GI21ME501 | Umakant Suhel Kakade        | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 248   | 2GI21ME503 | Vadiraj Uday Jalikop        | 18ME53       | DYNAMICS OF MACHINES  | VERIFIED           |
| 249   | 2GI21ME504 | Venkatesh Shrinivas Tapadia | 18INT55      | FINANCE FOR ENGINEERS   | VERIFIED           |
| 250   | 2GI21ME504 | Venkatesh Shrinivas Tapadia | 18ME53       | DYNAMICS OF MACHINES  | VERIFIED           |
| 251   | 2GI21ME507 | Vinayak Venkatesh Idgod     | 18ME53       | DYNAMICS OF MACHINES  | VERIFIED           |
| 252   | 2GI21ME508 | Vishal Changappa Karlekar   | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 253   | 2GI21ME509 | Vishal Prakash Raut         | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |
| 254   | 2GI21ME512 | Yash Bhaurao Yallurkar      | 18ME53       | DYNAMICS OF MACHINES  | VERIFIED           |
| 255   | 2GI21ME513 | Yashodhar Mohan Ganachari   | 18ME52       | APPLIED THERMODYNAMICS  | VERIFIED           |

Date: 05.04.2023



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