

Ansal University Sec - 55 Gurgaon  
Reappear Result Summer I July 2020  
B.Tech (ME) Sem I,III,V,VII

| S.No | Name             | RollNo       | Subject Code  | Subject Name                           | EnrollmentType    | Semester | Internal | External | Total | Grade |
|------|------------------|--------------|---------------|--|-------------------|----------|----------|----------|-------|-------|
| 1    | Ashutosh Pandey  | 150BTCMCH005 | 15BME-OEM21T  | Electrical machine and control         | Repeat Optional   | 3        | 28       | 38       | 66    | B     |
| 2    | Ashutosh Pandey  | 150BTCMCH005 | 18BME-OMP21T  | Manufacturing science -1               | Repeat Optional   | 3        | 31       | 42       | 73    | B+    |
| 3    | Ashutosh Pandey  | 150BTCMCH005 | 15BME-ODM31T  | Design of machine element-1            | Repeat Optional   | 5        | 34       | 42       | 76    | A     |
| 4    | Ashutosh Pandey  | 150BTCMCH005 | 15BME-OHM31T  | Heat and mass transfer                 | Repeat Optional   | 5        | 29       | 44       | 73    | B+    |
| 5    | Daksh Sankhla    | 150BTCMCH006 | 15BME- OCD41T | Automobile Eng                         | Repeat Compulsory | 7        | 30       | 40       | 70    | B+    |
| 6    | G.Mukund         | 150BTCMCH012 | SS1000        | Soft Skills                            | Repeat Compulsory | 1        | 35       | 25       | 60    | B     |
| 7    | G.Mukund         | 150BTCMCH012 | 15BTC-1PH11T  | Engineering Physics                    | Improvement       | 1        | 14       | 39.5     | 54    | C     |
| 8    | G.Mukund         | 150BTCMCH012 | 15BTC-0OR41T  | Operation Research                     | Repeat Compulsory | 7        | 31       | 43       | 74    | B+    |
| 9    | Kashish Gulati   | 150BTCMCH017 | 15BTC-1PH11T  | Engg. physics                          | Repeat Optional   | 1        | 16       | 36.5     | 53    | C     |
| 10   | Kashish Gulati   | 150BTCMCH017 | 15BTC-1EC11T  | Basics of Electrical Clrcuits          | Repeat Optional   | 1        | 25       | 38       | 63    | B     |
| 11   | Kashish Gulati   | 150BTCMCH017 | SS1000        | soft skills                            | Repeat Optional   | 1        | 35       | 20       | 55    | C     |
| 12   | Kashish Gulati   | 150BTCMCH017 | 15BME-0TH21T  | thermodynamics                         | Repeat Optional   | 3        | 28       | 40       | 68    | B     |
| 13   | Kashish Gulati   | 150BTCMCH017 | 15BME-ODM31T  | design of machine elements             | Repeat Optional   | 5        | 28       | 40       | 68    | B     |
| 14   | Kashish Gulati   | 150BTCMCH017 | 15BME-OKM31T  | kinematics of machinery                | Repeat Optional   | 5        | 25       | 32       | 57    | C     |
| 15   | Kashish Gulati   | 150BTCMCH017 | 15BME-OMS31T  | manufacturing sc.2                     | Repeat Optional   | 5        | 30       | 39       | 69    | B     |
| 16   | Vishal Dhillon   | 150BTCMCH029 | 15BME-ODM31T  | Design of machine elements 1           | Reappear          | 5        | 12       | 45       | 57    | C     |
| 17   | Vishal Dhillon   | 150BTCMCH029 | 15BME-OHM31T  | Heat and mass transfer                 | Repeat Optional   | 5        | 33       | 49       | 82    | A     |
| 18   | Vishal Dhillon   | 150BTCMCH029 | TDL 230       | Nutrition and dietetics                | Repeat Optional   | 1        | 50       | 38       | 88    | A+    |
| 19   | RAHUL D'MELLO    | 160BTCECE008 | 15BTC-1CH11T  | ENGINEERING CHEMISTRY                  | Improvement       | 1        | 28       | 45       | 73    | B+    |
| 20   | RAHUL D'MELLO    | 160BTCECE008 | 15BTC-1MA21T  | ENGINEERING MATHEMATICS III            | Improvement       | 3        | 30       | 47       | 77    | A     |
| 21   | RAHUL D'MELLO    | 160BTCECE008 | 15BME-OMS31T  | MANUFACTURING SCIENCE II               | Improvement       | 5        | 28       | 48       | 76    | A     |
| 22   | Adesh pal        | 160BTCMCH006 | 15BTC-1MA21T  | Engineering Mathematics-III            | Repeat Optional   | 3        | 29       | 34       | 63    | B     |
| 23   | Nikhil Kumar     | 170BTCMCH012 | 15BME-0TH21T  | Engineering and Applied Thermodynamics | Improvement       | 3        | 26       | 45       | 71    | B+    |
| 24   | J Balaji         | 170BTCMCH015 | 15BTC-1PH11T  | Engineering Physics                    | Reappear          | 1        | 2        | 44       | 46    | D     |
| 25   | ANIKET MUNJAL    | 170BTCMCH016 | 15BME-OEM21T  | ELECTRICAL MACHINE AND CONTROLS        | Reappear          | 3        | 0        | DB       | 0     | F     |
| 26   | Jatin Sharma     | 170BTCMCH017 | 15BTC-1PH11T  | Engineering physics                    | Reappear          | 1        | 4.8      | 38       | 43    | D     |
| 27   | TUSHAR GAUR      | 170BTCMCH018 | 15BTC-1PH11T  | Engineering physics                    | Reappear          | 1        | -        | 43       | 43    | D     |
| 28   | TUSHAR GAUR      | 170BTCMCH018 | 15BME0TH21T   | Engineering and applied thermodynamics | Reappear          | 3        | 11       | 39       | 50    | C     |
| 29   | VIVEK            | 170BTCMCH020 | 15BTC-1PH11T  | Engineering Physics                    | Reappear          | 1        | 16       | 37       | 53    | C     |
| 30   | Amit Kumar       | 171BTCMCH001 | 15BTC-1MA21T  | Engineering Mathematics-III            | Repeat Optional   | 3        | 28       | 35       | 63    | B     |
| 31   | Vishwajeet Nayak | 180BTCMCH001 | 18BME-0SM21T  | Strength of material                   | Improvement       | 3        | 33       | 25       | 58    | C     |
| 32   | Vishwajeet Nayak | 180BTCMCH001 | 15BTC-1MA21T  | Engineering Mathematics-III            | Improvement       | 3        | 30       | 31       | 61    | B     |
| 33   | Ashok Kumar      | 180BTCMCH007 | 15BTC-1ME11T  | Basics of mechanical engineering       | Reappear          | 1        | 28       | 40       | 68    | B     |
| 34   | Ashok Kumar      | 180BTCMCH007 | 15BTC-1EC11T  | Basic electrical circuits              | Reappear          | 1        | 20       | 40       | 60    | B     |
| 35   | Ashok Kumar      | 180BTCMCH007 | 15BTC-1PH11T  | Engineering physics                    | Improvement       | 1        | 27       | 39.5     | 66    | B     |

Ansal University Sec - 55 Gurgaon  
Reappear Result Summer I July 2020  
B.Tech (ME) Sem I,III,V,VII

|    |                    |              |              |   |                   |   |    |    |    |    |
|----|--------------------|--------------|--------------|---|-------------------|---|----|----|----|----|
| 36 | Ashok Kumar        | 180BTCMCH007 | 15BTC-1MA11T | Engineering Mathematics                   | Improvement       | 1 | 31 | 43 | 74 | B+ |
| 37 | Ashok Kumar        | 180BTCMCH007 | 18BME-OSM21T | Strength of material                      | Reappear          | 3 | 22 | 42 | 64 | B  |
| 38 | Ashok Kumar        | 180BTCMCH007 | 18BME-OMP21T | Manufacturing process                     | Improvement       | 3 | 28 | 31 | 59 | C  |
| 39 | Namit Dang         | 181BTCMCH001 | 15BME-ODM31T | Design of Machine Elements -1             | Reappear          | 5 | 28 | 45 | 73 | B+ |
| 40 | Namit Dang         | 181BTCMCH001 | 15BME-OEM21T | Electrical Machine and Controls           | Reappear          | 3 | 20 | 42 | 62 | B  |
| 41 | ANEESH KAPOOR      | 181BTCMCH002 | 15BME-OHM31T | HEAT & MASS TRANSFER                      | Reappear          | 5 | 24 | 47 | 71 | B+ |
| 42 | ANEESH KAPOOR      | 181BTCMCH002 | 15BME-OTH21T | ENGINEERING THERMODYNAMICS                | Reappear          | 3 | 21 | 47 | 68 | B  |
| 43 | neelkanth vashist  | 181btcmch003 | 15BTC-1CP11T | INTRODUCTION TO COMPUTERS AND PROGRAMMING | Repeat Compulsory | 1 | 30 | 39 | 69 | B  |
| 44 | neelkanth vashist  | 181btcmch003 | 15BTC-1ME11T | Basics of mechanical engineering          | Repeat Compulsory | 1 | 33 | 46 | 79 | A  |
| 45 | neelkanth vashist  | 181btcmch003 | 15BTC-1EC11L | Basic Electrical Circuits Lab             | Repeat Compulsory | 1 | 22 | 30 | 52 | C  |
| 46 | Neelkanth vashist  | 181btcmch003 | 15BME-OTH21T | ENGINEERING AND APPLIED THERMODYNAMICS    | Reappear          | 3 | 10 | 42 | 52 | C  |
| 47 | Neelkanth vashist  | 181btcmch003 | 15BME-OEM21T | ELECTRICAL MACHINE AND CONTROL            | Reappear          | 3 | 20 | 40 | 60 | B  |
| 48 | Ashish Dhoundiyal  | 181btcmch004 | 15BME-OTH21T | Engineering and applied thermodynamics    | Repeat Compulsory | 3 | 35 | 42 | 77 | A  |
| 49 | Shivam Gambhir     | 182BTCMCH001 | 15BME0TH21L  | THERMAL LAB                               | Repeat Compulsory | 3 | 34 | 52 | 86 | A+ |
| 50 | Hargun Singh Lamba | 190BTCMCH004 | TD19MS03     | Health and Wellness                       | Repeat Compulsory | 1 | 53 | 35 | 88 | A+ |
| 51 | Kabir Abbott       | 191BTCMCH002 | 18BME-OSM21T | Strength of Material                      | Reappear          | 3 | 28 | 42 | 70 | B+ |

*Jyoti Sharma*  
Prepared By:



*Agobh*  
31/8/2020