



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR CIVIL ENGINEERING
Semester : V
Scheme : CIVIL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | ME4015 INDUSTRIAL MANAGEMENT | | | | | | |
|---------|---------------|---------------------------------------|---------------------------------------|--------------------------------------|--|---|--|--|---------------------------------|-------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 1 | BE20F01F001 | C+ | A | A+ | B | A+ | A+ | A | B | | | | | | |
| 2 | BE20F01F002 | B+ | A+ | A++ | B | A | A+ | A+ | A | | | | | | |
| 3 | BE20F01F003 | B | A+ | B+ | B | A++ | A+ | A+ | A+ | | | | | | |
| 4 | BE20F01F004 | D | C+ | C+ | D | A+ | A | A | D | | | | | | |
| 5 | BE20F01F005 | D | B | B | B | A+ | A | A | B | | | | | | |

| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | EE4046 Energy and Environment | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | ME4015 INDUSTRIAL MANAGEMENT | | | | | |
|---------|---------------|---------------------------------------|----------------------------------|---------------------------------------|--------------------------------------|--|---|--|--|---------------------------------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 6 | BE20F01F006 | A+ | A | A | B | A++ | A++ | A | A+ | A+ | | | | | |

| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | EE4046 Energy and Environment | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | | | | | | |
|---------|---------------|---------------------------------------|----------------------------------|---------------------------------------|--------------------------------------|--|---|--|--|-------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 7 | BE20F01F007 | C+ | C+ | C+ | C | B+ | A | A+ | A+ | | | | | | |
| 8 | BE20F01F008 | D | A | D | B+ | D | A | A+ | A+ | | | | | | |
| 9 | BE20F01F009 | C+ | B | B+ | A | C+ | A+ | A+ | A | | | | | | |

| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | EE4046 Energy and Environment | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | ME4015 INDUSTRIAL MANAGEMENT | | | | | |
|---------|---------------|---------------------------------------|----------------------------------|---------------------------------------|--------------------------------------|--|---|--|--|---------------------------------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 10 | BE20F01F010 | A+ | A+ | A+ | A++ | A | A+ | A+ | A+ | A+ | | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR CIVIL ENGINEERING
Semester : V
Scheme : CIVIL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | ME4015 INDUSTRIAL MANAGEMENT | | | | | | |
|---------|---------------|---------------------------------------|---------------------------------------|---------------------------------------|--|--|---|--|--|---------------------------------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 11 | BE20F01F011 | C+ | B+ | B+ | C | B+ | A | A+ | B | | | | | | |
| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | EE4046 Energy and Environment | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | ME4015 INDUSTRIAL MANAGEMENT | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 12 | BE20F01F012 | C+ | C+ | B | B | D | A | A | A | B | | | | | |
| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | EE4046 Energy and Environment | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 13 | BE20F01F013 | B+ | B | A | A | A | A+ | A+ | A+ | | | | | | |
| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | ME4015 INDUSTRIAL MANAGEMENT | | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 14 | BE20F01F014 | D | B | B | C+ | A+ | A+ | A+ | C | | | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR CIVIL ENGINEERING
Semester : V
Scheme : CIVIL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | EE4046 Energy and Environment | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | | | | | | |
|---------|---------------|---------------------------------------|----------------------------------|---------------------------------------|--------------------------------------|--|---|--|--|-------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 15 | BE20F01F015 | B | B+ | A | B+ | A+ | A | A+ | A++ | | | | | | |
| 16 | BE20F01F016 | D | C+ | C | C+ | C+ | A | A | A | | | | | | |
| 17 | BE20F01F017 | A++ | A+ | A++ | A++ | A++ | A+ | A+ | A++ | | | | | | |
| 18 | BE20F01F018 | C+ | B+ | B | B+ | C+ | B+ | A+ | A+ | | | | | | |
| 19 | BE20F01F019 | D | C | C | C | D | A | A | B+ | | | | | | |

| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | ME4015 INDUSTRIAL MANAGEMENT | | | | | | |
|---------|---------------|---------------------------------------|---------------------------------------|--------------------------------------|--|---|--|--|---------------------------------|-------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 20 | BE20F01F020 | B | A | A | C+ | A | A | A+ | B+ | | | | | | |
| 21 | BE20F01F021 | B+ | A | C | B | A+ | A+ | A | C+ | | | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR CIVIL ENGINEERING
Semester : V
Scheme : CIVIL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | EE4046 Energy and Environment | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | | | | | | |
|---------|---------------|---------------------------------------|----------------------------------|---------------------------------------|--------------------------------------|--|---|--|--|-------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 22 | BE20F01F022 | C+ | C+ | B | B | C+ | A+ | A+ | B+ | | | | | | |
| 23 | BE20F01F023 | D | D | C | D | D | B | B | B | | | | | | |
| 24 | BE20F01F025 | C | B | B+ | B+ | C+ | A+ | A+ | A+ | | | | | | |
| 25 | BE20F01F026 | D | C | C+ | B | C+ | B+ | B+ | B | | | | | | |
| 26 | BE20F01F027 | D | D | C | D | D | A | A+ | A | | | | | | |
| 27 | BE20F01F028 | D | A | B+ | A+ | C | A++ | A+ | A+ | | | | | | |
| 28 | BE20F01F029 | C | B+ | B+ | A | C | A | A+ | A+ | | | | | | |
| 29 | BE20F01F030 | D | C | B+ | B | C+ | A | B+ | A+ | | | | | | |
| 30 | BE20F01F031 | B+ | C+ | B+ | B+ | A+ | A+ | A+ | A+ | | | | | | |
| 31 | BE20F01F032 | D | C | D | B+ | D | A+ | A | A+ | | | | | | |
| 32 | BE20F01F033 | A+ | B+ | B+ | A | B+ | A+ | A+ | A+ | | | | | | |
| 33 | BE20F01F034 | D | D | C | B | C | A | A | B+ | | | | | | |
| 34 | BE20F01F036 | C | B+ | D | D | C | A++ | A++ | A+ | | | | | | |
| 35 | BE20F01F037 | A | A | A | A+ | B+ | A+ | A | A+ | | | | | | |
| 36 | BE20F01F038 | B | B | B | B | B | A+ | A+ | A+ | | | | | | |
| 37 | BE20F01F039 | D | B | B | B+ | C+ | A | B+ | A | | | | | | |

| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | ME4015 INDUSTRIAL MANAGEMENT | | | | | | |
|---------|---------------|---------------------------------------|---------------------------------------|--------------------------------------|--|---|--|--|---------------------------------|-------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 38 | BE20F01F040 | D | C+ | C | D | A+ | B+ | B | D | | | | | | |

| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | EE4046 Energy and Environment | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | | | | | | |
|---------|---------------|---------------------------------------|----------------------------------|---------------------------------------|--------------------------------------|--|---|--|--|-------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 39 | BE20F01F041 | C | B | B | B | C | A+ | B+ | A | | | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR CIVIL ENGINEERING
Semester : V
Scheme : CIVIL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | EE4046 Energy and Environment | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | ME4015 INDUSTRIAL MANAGEMENT | | | | | |
|---------|---------------|---------------------------------------|---------------------------------------|---------------------------------------|--|--|---|--|--|---------------------------------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 40 | BE20F01F043 | D | C+ | B | C+ | D | A | B+ | A | B+ | | | | | |
| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | ME4015 INDUSTRIAL MANAGEMENT | | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 41 | BE20F01F044 | D | D | D | D | B+ | B+ | B+ | D | | | | | | |
| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | EE4046 Energy and Environment | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 42 | BE20F01F045 | C+ | A | A | A | C+ | A | B+ | A+ | | | | | | |
| 43 | BE20F01F046 | D | A | D | A | D | A | A+ | A+ | | | | | | |
| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | ME4015 INDUSTRIAL MANAGEMENT | | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 44 | BE20F01F047 | C | C | C | D | A+ | B+ | B+ | D | | | | | | |
| 45 | BE20F01F048 | B | A | A+ | B | A+ | A+ | A+ | B+ | | | | | | |
| 46 | BE20F01F050 | D | C+ | C | D | A+ | B+ | B+ | D | | | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR CIVIL ENGINEERING
Semester : V
Scheme : CIVIL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | EE4046 Energy and Environment | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | | | | | | |
|---------|---------------|---------------------------------------|---------------------------------------|---------------------------------------|--|--|---|--|--|-------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 47 | BE20F01F051 | B+ | B+ | B+ | B+ | C+ | A+ | B+ | A+ | | | | | | |
| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | ME4015 INDUSTRIAL MANAGEMENT | | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 48 | BE20F01F052 | C+ | B | C+ | C+ | A+ | B+ | A+ | C+ | | | | | | |
| 49 | BE20F01F053 | C | B | C+ | C+ | A | B+ | B+ | C+ | | | | | | |
| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | EE4046 Energy and Environment | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 50 | BE20F01F055 | D | D | D | D | D | A | B+ | B | | | | | | |
| 51 | BE20F01F056 | D | B | C+ | C+ | D | A++ | A+ | A+ | | | | | | |
| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | ME4015 INDUSTRIAL MANAGEMENT | | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 52 | BE20F01F057 | B+ | A | A | B+ | A+ | A+ | A+ | B | | | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR CIVIL ENGINEERING
Semester : V
Scheme : CIVIL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | EE4046 Energy and Environment | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | | | | | | |
|---------|---------------|---|---------------------------------------|---------------------------------------|--|--|--|--|--|--|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 53 | BE20F01F058 | C | B | C+ | B | B+ | A | B+ | A+ | | | | | | |
| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | ME4015 INDUSTRIAL MANAGEMENT | | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 54 | BE20F01F059 | C+ | B | B+ | B+ | A | B | A+ | C+ | | | | | | |
| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | EE4046 Energy and Environment | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 55 | BE20F01F060 | C | B+ | B | B+ | B | A+ | A+ | A | | | | | | |
| 56 | BE20F01F061 | C | B+ | B+ | B | D | A | A | B+ | | | | | | |
| 57 | BE20F01F062 | C | B | B+ | C+ | C | A+ | A | A+ | | | | | | |
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | AM-3001 Design of Steel Structures | EE4046 Energy and Environment | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 58 | BE20F01F063 | C+ | D | C | C | C+ | D | A | B | A | | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR CIVIL ENGINEERING
Semester : V
Scheme : CIVIL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | ME4015 INDUSTRIAL MANAGEMENT | | | | | | |
|---------|---------------|---------------------------------------|---------------------------------------|---------------------------------------|--|--|---|--|--|-------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 59 | BE20F01F065 | C+ | A | B+ | C+ | A+ | A | A+ | B+ | | | | | | |
| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | EE4046 Energy and Environment | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 60 | BE20F01F066 | C | B | C | B | C | A | A | A | | | | | | |
| 61 | BE20F01F067 | D | C | C | C | D | A | A | B | | | | | | |
| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | ME4015 INDUSTRIAL MANAGEMENT | | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 62 | BE20F01F068 | C+ | A+ | A++ | B | A+ | A+ | B+ | A+ | | | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR CIVIL ENGINEERING
Semester : V
Scheme : CIVIL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | AM-3001 Design of Steel Structures | EE4046 Energy and Environment | CE-3002 Transportation Engineering | CE-3003 Environmental Engineering | CE-3004 Geotechnical and Foundation Engineering | CE-3005 Lab-Transportation Engineering | CE-3006 Lab-Environmental Engineering | CE-3007 Lab-Geotechnical and Foundation Engineering | CE-3008 Open Elective-II (Disaster Management) | | | | | |
|---------|---------------|---------------------------------------|----------------------------------|---------------------------------------|--------------------------------------|--|---|--|--|---|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 63 | BE20F03F003 | D | D | D | C | D | B+ | B | B | C+ | | | | | |
| 64 | BE21S01F002 | D | C+ | C+ | B+ | C | A | A+ | B | A | | | | | |
| 65 | BE21S01F003 | A+ | B+ | A | A | B+ | A++ | A+ | A+ | A+ | | | | | |
| 66 | BE21S01F004 | A++ | A | A+ | A+ | A+ | A+ | A+ | A+ | A+ | | | | | |
| 67 | BE21S01F005 | A | A+ | A+ | A++ | B+ | A+ | A++ | A+ | A+ | | | | | |
| 68 | BE21S01F006 | A | A+ | A+ | A+ | B+ | A+ | A+ | A+ | A++ | | | | | |
| 69 | BE21S01F007 | A++ | A+ | A | A+ | B | A | A+ | A+ | A+ | | | | | |
| 70 | BE21S01F008 | A+ | B+ | A+ | A | A | A | A+ | A+ | A++ | | | | | |
| 71 | BE21S01F009 | C+ | B | A+ | A++ | A | A+ | A+ | A+ | A+ | | | | | |
| 72 | BE21S01F010 | B | B+ | B+ | B+ | C+ | A | A | A+ | A+ | | | | | |
| 73 | BE21S01F011 | B | B | B+ | A++ | D | A | A+ | A | A+ | | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)

Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022

Programme : THIRD YEAR CIVIL ENGINEERING

Semester : V

Scheme : CIVIL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | CE-3002 Transportation Engineering | CE-3006 Lab-Environmental Engineering | | | | | | | | | | | | |
|---------|---------------|---------------------------------------|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 1 | BE18F01F036 | C | D | | | | | | | | | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR MECHANICAL ENGINEERING
Semester : V
Scheme : MECHANICAL ENGINEERING-2016-17 (CBCS)

| | | | | | | | | | | | | | | | |
|---------|---------------|---|---|--|--|--|--|---|--|--|--|--|-------|-------|-------|
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 1 | BE20F02F001 | B+ | B | B+ | B+ | A | B+ | A+ | A | B+ | C+ | C+ | | | |
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 2 | BE20F02F003 | C | B+ | A | B+ | B+ | A+ | A | B+ | B | C | B | | | |
| SR. NO. | Exam Seat No. | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | CE-3008 Open Elective-II (Disaster Manageme nt) | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 3 | BE20F02F004 | B+ | A | A+ | A+ | A+ | A | C+ | C+ | C | B+ | A | | | |
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 4 | BE20F02F005 | A | B+ | A | A | A | A++ | A | B | A | C+ | A | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR MECHANICAL ENGINEERING
Semester : V
Scheme : MECHANICAL ENGINEERING-2016-17 (CBCS)

| | | | | | | | | | | | | | | | |
|---------|---------------|--|---|--|--|--|--|---|--|--|--|--|-------|-------|-------|
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | CE-3008 Open Elective-II (Disaster Managemen t) | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 5 | BE20F02F006 | A | A | B+ | A | A+ | A | A | B | C+ | A | A+ | | | |
| SR. NO. | Exam Seat No. | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | CE-3008 Open Elective-II (Disaster Managemen t) | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 6 | BE20F02F007 | A | A | A | A | A | B+ | B+ | A+ | C+ | A | A+ | | | |
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 7 | BE20F02F008 | A | A | A+ | B+ | A | B+ | A | A+ | A | C+ | B+ | | | |
| SR. NO. | Exam Seat No. | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 8 | BE20F02F009 | A | B+ | A | B+ | A | B | B+ | C | C | C+ | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR MECHANICAL ENGINEERING
Semester : V
Scheme : MECHANICAL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ME 3005 Theory of Machines | ME 3010 LAB-DESIGN OF MACHINES I | ME 3011 LAB-ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | | | | | |
|---------|---------------|---|-------------------------------------|---------------------------------------|--|--|-------------------------------|----------------------------------|--|--|--|--|-------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | | |
| 9 | BE20F02F010 | D | C | B | A | B+ | A | C | D | D | C | | | | | | | |
| SR. NO. | Exam Seat No. | ME 3005 Theory of Machines | ME 3010 LAB-DESIGN OF MACHINES I | ME 3011 LAB-ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | EE4046 Energy and Environment | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | |
| 10 | BE20F02F011 | A | B+ | A | A | A | A++ | A | A+ | B+ | A+ | | | | | | | |
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ME 3005 Theory of Machines | ME 3010 LAB-DESIGN OF MACHINES I | ME 3011 LAB-ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | EE4046 Energy and Environment | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 11 | BE20F02F012 | C+ | B+ | A | A+ | A | A | A | B | B | C | B | | | | | | |
| SR. NO. | Exam Seat No. | ME 3005 Theory of Machines | ME 3010 LAB-DESIGN OF MACHINES I | ME 3011 LAB-ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | EE4046 Energy and Environment | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 12 | BE20F02F013 | A+ | B+ | A | A+ | A | A+ | A | A | B+ | A++ | | | | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR MECHANICAL ENGINEERING
Semester : V
Scheme : MECHANICAL ENGINEERING-2016-17 (CBCS)

| | | | | | | | | | | | | | | | | |
|---------|---------------|---|-------------------------------------|---------------------------------------|--|--|-------------------------------|----------------------------------|--|--|--|---|-------|-------|-------|-------|
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ME 3005 Theory of Machines | ME 3010 LAB-DESIGN OF MACHINES I | ME 3011 LAB-ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 13 | BE20F02F014 | C+ | B | A | A | A+ | A+ | A+ | B | C+ | B+ | | | | | |
| SR. NO. | Exam Seat No. | ME 3005 Theory of Machines | ME 3010 LAB-DESIGN OF MACHINES I | ME 3011 LAB-ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | EE4046 Energy and Environment | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | CE-3008 Open Elective-II (Disaster Management) | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 14 | BE20F02F015 | B+ | A+ | A+ | A+ | A+ | A+ | B+ | A | C+ | B+ | B+ | | | | |
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ME 3005 Theory of Machines | ME 3010 LAB-DESIGN OF MACHINES I | ME 3011 LAB-ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | EE4046 Energy and Environment | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 15 | BE20F02F016 | C+ | A | A | A | A | A+ | B+ | A | B | C | A | | | | |
| SR. NO. | Exam Seat No. | ME 3005 Theory of Machines | ME 3010 LAB-DESIGN OF MACHINES I | ME 3011 LAB-ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | EE4046 Energy and Environment | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | CE-3008 Open Elective-II (Disaster Management) | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 16 | BE20F02F017 | A | A | A+ | A+ | A+ | A+ | B+ | A | B+ | B | A | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR MECHANICAL ENGINEERING
Semester : V
Scheme : MECHANICAL ENGINEERING-2016-17 (CBCS)

| | | | | | | | | | | | | | | | | |
|---------|---------------|--|---|--|--|--|--|---|--|--|--|--|-------|-------|-------|-------|
| SR. NO. | Exam Seat No. | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 17 | BE20F02F018 | A | A | A | A | A+ | A+ | A+ | B+ | B+ | B | | | | | |
| SR. NO. | Exam Seat No. | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | CE-3008 Open Elective-II (Disaster Managemen t) | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 18 | BE20F02F019 | A | A | A+ | A | A++ | A+ | B | B+ | B | B | A+ | | | | |
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 19 | BE20F02F021 | C+ | B | B+ | A | A+ | A | A+ | B+ | B | C+ | C+ | | | | |
| SR. NO. | Exam Seat No. | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 20 | BE20F02F022 | B | B+ | A | A+ | A+ | B+ | A | C+ | C+ | B | | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR MECHANICAL ENGINEERING
Semester : V
Scheme : MECHANICAL ENGINEERING-2016-17 (CBCS)

| | | | | | | | | | | | | | | | |
|---------|---------------|---|---|--|--|--|--|--|--|--|--|--|-------|-------|-------|
| SR. NO. | Exam Seat No. | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | ME4015 INDUSTRIAL MANAGEME NT | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 21 | BE20F02F023 | B | B | A | B | A | C+ | B | C+ | B+ | B | | | | |
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 22 | BE20F02F024 | D1 | D1 | D1 | D1 | D1 | D1 | D1 | D1 | D1 | D1 | | | | |
| SR. NO. | Exam Seat No. | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 23 | BE20F02F026 | B | B+ | A+ | A | A+ | B+ | C+ | B | C+ | B | | | | |
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 24 | BE20F02F027 | B | B+ | A | B+ | A+ | A+ | A+ | C+ | B | C | B+ | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR MECHANICAL ENGINEERING
Semester : V
Scheme : MECHANICAL ENGINEERING-2016-17 (CBCS)

| | | | | | | | | | | | | | | | |
|---------|---------------|---|----------------------------------|--|--|--|----------------------------|--------------------------------------|--|--|--|--|-------|-------|-------|
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | CE-3008 Open Elective-II (Disaster Managemen t) | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 25 | BE20F02F030 | B | B | B+ | A | A+ | A+ | B+ | C | C+ | C+ | A | | | |
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 26 | BE20F02F031 | B | B | B+ | A+ | A+ | A+ | B | B | D | B | | | | |
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 27 | BE20F02F032 | B+ | A | A+ | A+ | A | A++ | A+ | A+ | B | B+ | B | | | |
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | CE-3008 Open Elective-II (Disaster Managemen t) | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 28 | BE20F02F033 | B | B | A | A+ | A | A+ | A | C+ | B | B | B+ | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR MECHANICAL ENGINEERING
Semester : V
Scheme : MECHANICAL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | ME4015 INDUSTRIAL MANAGEMENT | | | |
|---------|---------------|--|--|-------------------------------------|---|---|---|-------------------------------|-------------------------------------|-------------------------------------|---|---|--|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 29 | BE20F02F034 | B | B | A | A+ | A | A+ | A | B | B | B | B+ | | | |
| SR. NO. | Exam Seat No. | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | EE4046 Energy and Environment | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 30 | BE20F02F035 | A+ | A | A+ | A++ | A | A++ | B+ | A++ | A | A++ | | | | |
| 31 | BE20F02F036 | A+ | B+ | A+ | A+ | A+ | A+ | A | B+ | B+ | A | | | | |
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTION TO INTERNET OF THINGS | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 32 | BE20F02F037 | B+ | D | B+ | A | A+ | A | A+ | A | B | C | C+ | | | |
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTION TO INTERNET OF THINGS | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | CE-3008 Open Elective-II (Disaster Management) | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 33 | BE20F02F038 | B | C+ | A+ | A | A | A+ | A+ | A+ | B | C+ | B | A+ | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR MECHANICAL ENGINEERING
Semester : V
Scheme : MECHANICAL ENGINEERING-2016-17 (CBCS)

| | | | | | | | | | | | | | | | |
|---------|---------------|---|---|--|--|--|--|---|--|--|--|--|-------|-------|-------|
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 34 | BE20F02F039 | A | A | B+ | A+ | A++ | A++ | A+ | A++ | A++ | A+ | A+ | | | |
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | ME4015 INDUSTRIAL MANAGEME NT | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 35 | BE20F02F040 | A++ | A+ | A+ | A+ | A+ | A++ | A+ | A++ | A+ | A+ | A+ | | | |
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 36 | BE20F02F041 | B | B+ | B+ | A+ | A | A | C+ | B+ | B+ | C+ | B+ | | | |
| SR. NO. | Exam Seat No. | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | CE-3008 Open Elective-II (Disaster Manageme nt) | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 37 | BE20F02F042 | B+ | B+ | A+ | A+ | A | A | A | A | C+ | B | A | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR MECHANICAL ENGINEERING
Semester : V
Scheme : MECHANICAL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ME 3005 Theory of Machines | ME 3010 LAB-DESIGN OF MACHINES I | ME 3011 LAB-ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | | |
|---------|---------------|--|----------------------------------|------------------------------------|---|---|----------------------------|-------------------------------|-------------------------------------|-------------------------------------|---|---|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 38 | BE20F02F044 | C+ | A | A+ | A+ | A | A+ | B+ | C+ | C+ | C+ | | | | |
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ME 3005 Theory of Machines | ME 3010 LAB-DESIGN OF MACHINES I | ME 3011 LAB-ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | EE4046 Energy and Environment | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 39 | BE20F02F045 | C+ | C+ | A | A | A | A | A | B | C+ | C | B+ | | | |
| 40 | BE20F02F047 | B+ | B+ | A | A+ | A+ | A+ | A | A+ | A | B+ | A | | | |
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ME 3005 Theory of Machines | ME 3010 LAB-DESIGN OF MACHINES I | ME 3011 LAB-ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | ME4015 INDUSTRIAL MANAGEMENT | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 41 | BE20F02F048 | C+ | B+ | B+ | A | A | A+ | C | C+ | C | C+ | C+ | | | |
| SR. NO. | Exam Seat No. | ME 3005 Theory of Machines | ME 3010 LAB-DESIGN OF MACHINES I | ME 3011 LAB-ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | EE4046 Energy and Environment | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 42 | BE20F02F049 | A | B+ | A+ | A+ | A | A | B+ | B | B | B | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR MECHANICAL ENGINEERING
Semester : V
Scheme : MECHANICAL ENGINEERING-2016-17 (CBCS)

| | | | | | | | | | | | | | | | |
|---------|---------------|---|--|--|--|--|--------------------------------------|--|--|--|--|--|-------|-------|-------|
| SR. NO. | Exam Seat No. | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | CE-3008 Open Elective-II (Disaster Managemen t) | ME4015 INDUSTRIAL MANAGEME NT | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 43 | BE20F02F050 | B | B+ | A | A | A+ | A | C | C+ | C+ | A | C | | | |
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 44 | BE20F02F051 | A | A+ | A | A | A | A | A+ | B+ | A++ | B | B+ | | | |
| SR. NO. | Exam Seat No. | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | CE-3008 Open Elective-II (Disaster Managemen t) | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 45 | BE20F02F052 | A | A | A+ | A+ | A+ | A+ | B | A | B | A | A | | | |
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 46 | BE20F02F053 | C+ | A | A | A+ | A+ | A+ | A+ | A | B+ | C+ | A+ | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR MECHANICAL ENGINEERING
Semester : V
Scheme : MECHANICAL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | CE-3008 Open Elective-II (Disaster Managemen t) | | | |
|---------|---------------|---|---|--|--|--|--|---|--|--|--|--|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 47 | BE20F02F054 | A | A | A+ | A+ | A | A+ | B+ | C+ | D | B+ | A+ | | | |
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 48 | BE20F02F055 | C | B | C+ | A | A+ | A+ | A+ | B | C+ | C | C+ | | | |
| SR. NO. | Exam Seat No. | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | CE-3008 Open Elective-II (Disaster Managemen t) | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 49 | BE20F02F056 | B+ | B+ | A+ | A | A+ | B | B | C | D | D | B+ | | | |
| 50 | BE20F02F057 | A | A | A+ | A | A | A+ | A | A | B | A | A | | | |
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 51 | BE20F02F059 | B+ | A | A+ | A+ | A+ | A+ | A | A | B+ | D | A+ | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR MECHANICAL ENGINEERING
Semester : V
Scheme : MECHANICAL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | CE-3008 Open Elective-II (Disaster Managemen t) | | | | |
|---------|---------------|---|--|--|--|--|--------------------------------------|---|--|--|--|--|--|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 52 | BE20F02F060 | B+ | B+ | A | B+ | A | A | B | B | D | B | A+ | | | | |
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | ME4015 INDUSTRIAL MANAGEME NT | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 53 | BE20F02F061 | A | A+ | A | A | A+ | A+ | A+ | A+ | A+ | B | A | A | | | |
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 54 | BE20F02F062 | B | B+ | A | A | A+ | A+ | A | B+ | C+ | B+ | | | | | |
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | ME4015 INDUSTRIAL MANAGEME NT | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 55 | BE20F02F063 | D | C | A | A+ | A | A | C | C | D | C | C+ | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR MECHANICAL ENGINEERING
Semester : V
Scheme : MECHANICAL ENGINEERING-2016-17 (CBCS)

| | | | | | | | | | | | | | | | | |
|---------|---------------|---|---|--|--|--|--|--------------------------------------|--|---|--|--|--|-------|-------|-------|
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | CE-3008 Open Elective-II (Disaster Managemen t) | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 56 | BE20F02F064 | A | A+ | A | A | A | A+ | A+ | B+ | B | B+ | A+ | | | | |
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | ME4015 INDUSTRIAL MANAGEME NT | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 57 | BE21S02F001 | A | A+ | A+ | A++ | A+ | A+ | A+ | A++ | B+ | A+ | A | | | | |
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 58 | BE21S02F002 | B+ | B | B+ | A+ | A+ | A+ | A+ | A+ | B | A+ | B+ | A++ | | | |
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | ME4015 INDUSTRIAL MANAGEME NT | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 59 | BE21S02F003 | A | A+ | A+ | A+ | A++ | A++ | A++ | A++ | A+ | A++ | A+ | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR MECHANICAL ENGINEERING
Semester : V
Scheme : MECHANICAL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | |
|---------|---------------|---|---|--|--|--|--|--------------------------------------|--|--|--|--|--|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 60 | BE21S02F004 | D | D | C | B+ | A+ | A | A+ | C+ | C | C+ | C | D | | | |
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 61 | BE21S02F005 | C | C+ | A | A | A+ | A+ | B+ | C | B | B | C | | | | |
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | EE4046 Energy and Environmen t | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 62 | BE21S02F006 | B | C+ | A | A | A+ | A+ | A+ | B+ | B | A | B+ | B+ | | | |
| 63 | BE21S02F007 | B | B+ | A+ | A+ | A++ | A+ | A++ | A+ | A | A | A+ | B+ | | | |
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB- ENGINEERIN G METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematic s | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | |
| 64 | BE21S02F008 | B+ | A | A+ | A+ | A+ | A+ | A | A | B | A | | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR MECHANICAL ENGINEERING
Semester : V
Scheme : MECHANICAL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ME 3005 Theory of Machines | ME 3010 LAB-DESIGN OF MACHINES I | ME 3011 LAB-ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | ME4015 INDUSTRIAL MANAGEMENT | | | |
|---------|---------------|--|----------------------------|----------------------------------|------------------------------------|---|----------------------|----------------------------|-------------------------------------|-------------------------------|---|------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 65 | BE21S02F009 | B+ | B+ | A+ | A+ | A+ | A++ | A+ | A+ | B+ | A+ | C+ | | | |
| 66 | BE21S02F010 | B+ | A+ | A+ | A+ | A+ | A+ | B+ | A+ | A | A++ | A | | | |

| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ME 3005 Theory of Machines | ME 3010 LAB-DESIGN OF MACHINES I | ME 3011 LAB-ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | EE4046 Energy and Environment | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | |
|---------|---------------|--|----------------------------|----------------------------------|------------------------------------|---|----------------------|----------------------------|-------------------------------|-------------------------------------|-------------------------------|---|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 67 | BE21S02F011 | A | A+ | A+ | A+ | A+ | A+ | A+ | A | A+ | A+ | A+ | | | |

| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ME 3005 Theory of Machines | ME 3010 LAB-DESIGN OF MACHINES I | ME 3011 LAB-ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | ME4015 INDUSTRIAL MANAGEMENT | | | |
|---------|---------------|--|----------------------------|----------------------------------|------------------------------------|---|----------------------|----------------------------|-------------------------------------|-------------------------------|---|------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 68 | BE21S02F012 | B+ | A+ | A+ | A+ | A+ | A+ | A++ | A++ | A | A+ | A | | | |

| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ME 3005 Theory of Machines | ME 3010 LAB-DESIGN OF MACHINES I | ME 3011 LAB-ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | EE4046 Energy and Environment | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | CE-3008 Open Elective-II (Disaster Management) | | |
|---------|---------------|--|----------------------------|----------------------------------|------------------------------------|---|----------------------|----------------------------|-------------------------------|-------------------------------------|-------------------------------|---|--|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 69 | BE21S02F013 | C+ | B | B+ | A+ | B+ | A | C+ | B | B | C | C | B | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR MECHANICAL ENGINEERING
Semester : V
Scheme : MECHANICAL ENGINEERING-2016-17 (CBCS)

| | | | | | | | | | | | | | | | |
|---------|---------------|--|--|----------------------------------|------------------------------------|---|---|----------------------------|-------------------------------------|-------------------------------------|---|---|---|-------|-------|
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ME 3005 Theory of Machines | ME 3010 LAB-DESIGN OF MACHINES I | ME 3011 LAB-ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | ME4015 INDUSTRIAL MANAGEMENT | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 70 | BE21S02F014 | A | A+ | A+ | A+ | A+ | A+ | B+ | A+ | B+ | A++ | A+ | | | |
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTION TO INTERNET OF THINGS | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ME 3005 Theory of Machines | ME 3010 LAB- DESIGN OF MACHINES I | ME 3011 LAB-ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | EE4046 Energy and Environment | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 71 | BE21S02F015 | C+ | C+ | B+ | B+ | A+ | A+ | A+ | B | C+ | C+ | C | B | | |
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ME 3005 Theory of Machines | ME 3010 LAB-DESIGN OF MACHINES I | ME 3011 LAB-ENGINEERING METALLURGY | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | ME 3013 LAB- CAME II | ME3001 Applied Mathematics | EE4046 Energy and Environment | ME3002 Design of Machine Elements I | ME3003 Engineering Metallurgy | ME3004 Fluid Mechanics and Hydraulic Machines | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 72 | BE21S02F016 | B+ | A | B+ | A+ | A+ | A+ | A | B+ | B+ | B | B | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR MECHANICAL ENGINEERING
Semester : V
Scheme : MECHANICAL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | ME 3012 LAB- FLUID MECHANICS AND HYDRAULIC MACHINES | | | | | | | | | | | | | |
|---------|---------------|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| | | | Grade |
| 1 | BE19F02F004 | A+ | | | | | | | | | | | | | |
| SR. NO. | Exam Seat No. | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | | | | | | | | | | | | | |
| | | | Grade |
| 2 | BE19F02F030 | D | | | | | | | | | | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR ELECTRICAL, ELECTRONICS AND POWER
Semester : V
Scheme : ELECTRICAL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Management) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | |
|---------|---------------|--|---------------------------------------|----------------------------------|-------------------------------|---------------------------|--------------------------------------|--------------------------------------|---|---|-------------------------------|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 1 | BE18F03F051 | D | D | D | D | D | B+ | C+ | C | B+ | C+ | | | | |
| 2 | BE20F03F001 | B+ | B+ | B | B | C+ | A+ | A+ | B+ | A+ | A | | | | |
| 3 | BE20F03F002 | B | B | A+ | C+ | C | A+ | A | A+ | A+ | A+ | | | | |
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTION TO INTERNET OF THINGS | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Management) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 4 | BE20F03F004 | C | C | C+ | B | D | D | A++ | A | A | A | C | | | |
| 5 | BE20F03F005 | C+ | B | C | B | C | D | A+ | A | A+ | A | A+ | | | |
| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Management) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 6 | BE20F03F006 | C+ | D | B+ | C | D | A+ | A | B+ | A+ | A+ | | | | |
| 7 | BE20F03F007 | B | C+ | B+ | B+ | C | A+ | B+ | A+ | A | B+ | | | | |
| 8 | BE20F03F008 | A | B | A | B | B | A+ | A | A | A+ | B | | | | |
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTION TO INTERNET OF THINGS | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Management) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 9 | BE20F03F009 | B | C+ | C | A | B+ | B | A+ | A | A+ | A+ | C+ | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR ELECTRICAL, ELECTRONICS AND POWE
Semester : V
Scheme : ELECTRICAL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Management) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | |
|---------|---------------|---------------------------------------|----------------------------------|-------------------------------|---------------------------|--------------------------|--------------------------------------|------------------------------------|---|-----------------------------|-------------------------------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 10 | BE20F03F010 | A | A+ | A | B+ | A++ | A+ | A+ | A+ | A++ | A++ | | | | |
| 11 | BE20F03F012 | D | C | B+ | D | D | A+ | B+ | A | A | A+ | | | | |
| 12 | BE20F03F013 | C | D | C+ | D | D | A+ | A+ | B+ | A+ | A | | | | |

| SR. NO. | Exam Seat No. | ET3038 INTRODUCTION TO INTERNET OF THINGS | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Management) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | |
|---------|---------------|--|---------------------------------------|----------------------------------|-------------------------------|---------------------------|--------------------------|--------------------------------------|------------------------------------|---|-----------------------------|-------------------------------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 13 | BE20F03F014 | A | B+ | C+ | A+ | C+ | B+ | A+ | A | A+ | A+ | A+ | | | | |
| 14 | BE20F03F015 | A++ | A++ | A++ | A++ | A++ | A++ | A++ | A+ | A++ | A++ | A++ | | | | |

| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Management) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | |
|---------|---------------|---------------------------------------|----------------------------------|-------------------------------|---------------------------|--------------------------|--------------------------------------|------------------------------------|---|-----------------------------|-------------------------------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 15 | BE20F03F016 | A++ | A | A+ | A+ | A | A+ | B+ | A++ | A+ | A+ | | | | |
| 16 | BE20F03F017 | C+ | D | B | C | D | A+ | A | A | A | A | | | | |
| 17 | BE20F03F018 | C+ | C+ | B+ | B | B+ | A+ | A | A | A+ | A | | | | |
| 18 | BE20F03F019 | A | B+ | A | A | A | A+ | A | A+ | A+ | A | | | | |

| SR. NO. | Exam Seat No. | ET3038 INTRODUCTION TO INTERNET OF THINGS | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Management) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | |
|---------|---------------|--|---------------------------------------|----------------------------------|-------------------------------|---------------------------|--------------------------|--------------------------------------|------------------------------------|---|-----------------------------|-------------------------------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 19 | BE20F03F020 | A+ | A | A+ | A | A | A++ | A+ | A | A++ | A+ | A++ | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
 Programme : THIRD YEAR ELECTRICAL, ELECTRONICS AND POWER
 Semester : V
 Scheme : ELECTRICAL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Management) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | |
|---------|---------------|---------------------------------------|----------------------------------|-------------------------------|---------------------------|--------------------------|--------------------------------------|------------------------------------|---|-----------------------------|-------------------------------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 20 | BE20F03F021 | D | D | B | D | D | A | B+ | B+ | A | C | | | | |
| 21 | BE20F03F022 | C | C | A | D | C | A+ | A+ | A | A+ | A | | | | |

| SR. NO. | Exam Seat No. | ET3038 INTRODUCTION TO INTERNET OF THINGS | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Management) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | |
|---------|---------------|--|---------------------------------------|----------------------------------|-------------------------------|---------------------------|--------------------------|--------------------------------------|------------------------------------|---|-----------------------------|-------------------------------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 22 | BE20F03F023 | D | D | D | B | D | D | A | A | C+ | A | C | | | | |

| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Management) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | |
|---------|---------------|---------------------------------------|----------------------------------|-------------------------------|---------------------------|--------------------------|--------------------------------------|------------------------------------|---|-----------------------------|-------------------------------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 23 | BE20F03F024 | C+ | C+ | B+ | D | C | A+ | A | A+ | A+ | A | | | | |

| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE4046 Energy and Environment | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Management) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | |
|---------|---------------|---------------------------------------|----------------------------------|----------------------------------|-------------------------------|---------------------------|--------------------------|--------------------------------------|------------------------------------|---|-----------------------------|-------------------------------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 24 | BE20F03F026 | C+ | B | C+ | A+ | B+ | B | A++ | A+ | B+ | A+ | A+ | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
 Programme : THIRD YEAR ELECTRICAL, ELECTRONICS AND POWER
 Semester : V
 Scheme : ELECTRICAL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Managemen t) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | |
|---------|---------------|--|---|-------------------------------------|----------------------------------|------------------------------|-----------------------------|--|---------------------------------------|--|--------------------------------|-------------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 25 | BE20F03F027 | A | B | C | A | D | D | A+ | B+ | A | A+ | A | | | |

| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Managemen t) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | |
|---------|---------------|---|-------------------------------------|----------------------------------|------------------------------|-----------------------------|--|---------------------------------------|--|--------------------------------|-------------------------------------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 26 | BE20F03F028 | C+ | D | B | D | D | A+ | A | C+ | A | B | | | | |
| 27 | BE20F03F029 | C+ | C+ | B | B | D | A+ | A | B | A+ | A | | | | |
| 28 | BE20F03F030 | A+ | B+ | A++ | A | B | A+ | A+ | A+ | A+ | A+ | | | | |

| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | |
|---------|---------------|--|---|-------------------------------------|----------------------------------|------------------------------|-----------------------------|--|---------------------------------------|--------------------------------|-------------------------------------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 29 | BE20F03F031 | B+ | B+ | B+ | A | B+ | C+ | A+ | A+ | A+ | A+ | | | | |

| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Managemen t) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | |
|---------|---------------|--|---|-------------------------------------|----------------------------------|------------------------------|-----------------------------|--|---------------------------------------|--|--------------------------------|-------------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 30 | BE20F03F032 | A++ | A++ | A | A++ | A | A | A++ | A++ | A++ | A+ | A++ | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR ELECTRICAL, ELECTRONICS AND POWER
Semester : V
Scheme : ELECTRICAL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | | |
|---------|---------------|--|---|-------------------------------------|----------------------------------|------------------------------|--|--|--|--|-------------------------------------|-------------------------------------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 31 | BE20F03F033 | A+ | B+ | B | A | B | C+ | A+ | A+ | A | A | | | | | |
| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Managemen t) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 32 | BE20F03F034 | B | C | A | A | B+ | A+ | A | A+ | A+ | A+ | | | | | |
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Managemen t) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 33 | BE20F03F035 | A | D | D | B | D | D | A+ | A+ | C+ | A | B | | | | |
| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Managemen t) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 34 | BE20F03F036 | B | C+ | B+ | B | B | A+ | A++ | A+ | A | A | | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
 Programme : THIRD YEAR ELECTRICAL, ELECTRONICS AND POWER
 Semester : V
 Scheme : ELECTRICAL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Managemen t) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | |
|---------|---------------|--|---|-------------------------------------|----------------------------------|------------------------------|--|--|--|--|-------------------------------------|-------------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 35 | BE20F03F037 | D | D | C+ | C+ | C+ | D | A+ | A++ | B+ | B+ | B+ | | | |
| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Manageme nt) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 36 | BE20F03F038 | D | D | C+ | D | D | A+ | A+ | B | A | A+ | | | | |
| 37 | BE20F03F039 | C+ | C | B | B | C | A+ | A++ | B+ | A | C | | | | |
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Managemen t) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 38 | BE20F03F040 | B | C+ | C | B+ | C+ | C+ | A+ | A+ | A | A+ | B | | | |
| 39 | BE20F03F041 | D | C+ | D | B+ | C+ | C | A+ | A+ | B+ | A | A+ | | | |
| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Manageme nt) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 40 | BE20F03F042 | B | D | B+ | B | C | A+ | A | A | A+ | B | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR ELECTRICAL, ELECTRONICS AND POWER
Semester : V
Scheme : ELECTRICAL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | | |
|---------|---------------|--|---|-------------------------------------|----------------------------------|------------------------------|--|--|--|--|-------------------------------------|-------------------------------------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 41 | BE20F03F043 | C | C | D | B+ | D | D | A+ | A+ | A | B | | | | | |
| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Managemen t) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 42 | BE20F03F044 | B | C | A+ | C | C+ | A+ | A+ | A+ | A | A+ | | | | | |
| 43 | BE20F03F045 | D | D | C+ | C+ | D | A+ | A+ | B | A+ | A+ | | | | | |
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Managemen t) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 44 | BE20F03F046 | B | D | D | C+ | D | D | A+ | A+ | A | B+ | B | | | | |
| 45 | BE20F03F047 | B | C+ | B | B+ | A | B+ | A+ | A+ | A | A+ | A+ | | | | |
| 46 | BE20F03F048 | B | B | D | A | B | C | A++ | A+ | B+ | A | C | | | | |
| 47 | BE20F03F049 | A | B+ | B+ | A++ | B+ | B+ | A+ | A+ | A | A | A+ | | | | |
| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Managemen t) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 48 | BE20F03F050 | A | B | A | A | B | A+ | A+ | A | A+ | A+ | | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
 Programme : THIRD YEAR ELECTRICAL, ELECTRONICS AND POWER
 Semester : V
 Scheme : ELECTRICAL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Managemen t) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | |
|---------|---------------|--|---|---|----------------------------------|------------------------------|--|--|--|--|-------------------------------------|-------------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 49 | BE20F03F051 | B | B+ | C+ | A+ | B | C+ | A+ | A+ | A+ | A+ | A+ | | | |
| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Managemen t) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 50 | BE20F03F052 | A++ | A | A++ | A | B+ | A+ | A+ | A+ | A+ | A+ | | | | |
| 51 | BE20F03F053 | D | D | B | D | D | A+ | A | B | B+ | B+ | | | | |
| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE4046 Energy and Environmen t | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Managemen t) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 52 | BE20F03F054 | C+ | D | B | B | C | D | A+ | A+ | A | A+ | A+ | | | |
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Managemen t) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 53 | BE20F03F055 | B | C | D | B | D | D | A+ | A+ | A | A | A++ | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR ELECTRICAL, ELECTRONICS AND POWER
Semester : V
Scheme : ELECTRICAL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Management) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | |
|---------|---------------|---------------------------------------|----------------------------------|-------------------------------|---------------------------|--------------------------|--------------------------------------|------------------------------------|---|-----------------------------|-------------------------------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 54 | BE20F03F056 | C+ | C+ | A | B | C+ | A+ | A | A+ | A+ | A | | | | |
| 55 | BE20F03F057 | D | D | D | D | D | A | A | C+ | B+ | C | | | | |

| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE4046 Energy and Environment | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Management) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | |
|---------|---------------|---------------------------------------|----------------------------------|----------------------------------|-------------------------------|---------------------------|--------------------------|--------------------------------------|------------------------------------|---|-----------------------------|-------------------------------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 56 | BE20F03F058 | D | D | B | C+ | D | D | A+ | A | B+ | B+ | C | | | | |

| SR. NO. | Exam Seat No. | ET3038 INTRODUCTION TO INTERNET OF THINGS | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Management) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | |
|---------|---------------|--|---------------------------------------|----------------------------------|-------------------------------|---------------------------|--------------------------|--------------------------------------|------------------------------------|---|-----------------------------|-------------------------------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 57 | BE20F03F059 | B+ | B | B | A+ | B+ | D | A+ | A | A+ | A | A | | | | |

| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE4046 Energy and Environment | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Management) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | |
|---------|---------------|---------------------------------------|----------------------------------|----------------------------------|-------------------------------|---------------------------|--------------------------|--------------------------------------|------------------------------------|---|-----------------------------|-------------------------------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 58 | BE20F03F060 | A | A | B | A++ | B+ | B+ | A++ | A+ | A+ | A+ | A+ | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
 Programme : THIRD YEAR ELECTRICAL, ELECTRONICS AND POWE
 Semester : V
 Scheme : ELECTRICAL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Management) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | | |
|---------|---------------|--|---------------------------------------|----------------------------------|-------------------------------|---------------------------|--------------------------------------|--------------------------------------|---|---|-------------------------------|-------------------------------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 59 | BE20F03F061 | A | B | A+ | B | B | A+ | A+ | A | A+ | A | | | | | |
| SR. NO. | Exam Seat No. | ET3038 INTRODUCTION TO INTERNET OF THINGS | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Management) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 60 | BE20F03F062 | B+ | B+ | C | B | C+ | B | A | A++ | A | A+ | A+ | | | | |
| 61 | BE20F03F063 | B+ | B+ | C+ | B+ | B | B | A | A | A | A+ | A | | | | |
| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Management) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 62 | BE20F03F064 | B+ | A++ | A+ | A+ | A | A+ | A+ | A++ | A++ | A++ | | | | | |
| 63 | BE20F03F066 | D | D | D | D | D | B+ | A+ | D | B+ | B | | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR ELECTRICAL, ELECTRONICS AND POWE
Semester : V
Scheme : ELECTRICAL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | EE3002 Electrical Machines-II | EE4046 Energy and Environment | EE3003 Digital Electronics | EE3004 Power System II | EE3005 Control System | EE3006 Lab- Electrical Machine-II | EE3007 Lab- Digital Electronics | CE-3008 Open Elective-II (Disaster Management) | EE3008 Lab- Power System | EE3009 Lab- Control System | | | |
|---------|---------------|---------------------------------------|----------------------------------|----------------------------------|-------------------------------|---------------------------|--------------------------|--------------------------------------|------------------------------------|---|-----------------------------|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 64 | BE21S03F001 | B+ | A+ | A+ | A | B+ | C+ | A | A+ | A++ | A+ | A+ | | | |
| 65 | BE21S03F002 | A+ | A++ | A | A++ | A++ | A+ | A+ | A++ | A+ | A+ | A++ | | | |
| 66 | BE21S03F003 | C | C | C+ | B+ | B | D | A+ | A+ | A | A+ | A+ | | | |
| 67 | BE21S03F004 | B+ | A+ | A | A+ | A+ | B | A+ | A+ | A+ | A+ | A | | | |
| 68 | BE21S03F005 | C+ | A | A+ | A+ | A | B+ | A+ | A+ | A+ | A+ | A+ | | | |
| 69 | BE21S03F006 | B+ | A+ | A | A | B | C | A+ | A+ | A++ | A+ | A+ | | | |
| 70 | BE21S03F007 | A | A++ | A | A+ | A+ | B+ | A+ | A+ | A++ | A+ | A+ | | | |
| 71 | BE21S03F008 | A+ | A++ | B+ | A+ | A++ | A+ | A+ | A++ | A+ | A++ | A+ | | | |
| 72 | BE21S03F009 | B | B | B | A+ | C+ | C+ | A | A+ | A+ | A+ | A+ | | | |
| 73 | BE21S03F010 | A | B+ | B+ | A++ | A++ | B+ | B+ | B+ | A+ | A+ | C+ | | | |
| 74 | BE21S03F011 | A | A++ | A | A+ | B+ | B+ | A+ | A++ | A+ | A | A+ | | | |
| 75 | BE21S03F012 | A+ | A | A | A+ | A+ | B+ | A+ | A+ | A+ | A+ | A+ | | | |
| 76 | BE21S03F013 | C+ | C+ | A | A | C | D | B+ | B+ | A | A+ | C+ | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR ELECTRICAL, ELECTRONICS AND POWE
Semester : V
Scheme : ELECTRICAL ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | EE3001 Renewable Energy Technology | | | | | | | | | | | | | |
|---------|---------------|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 1 | BE19F03F014 | D | | | | | | | | | | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
 Programme : THIRD YEAR ELECTRONICS AND TELECOMMUNICATIONS
 Semester : V
 Scheme : ELECTRONICS AND TELECOMMUNICATION-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | ET3103 Microprocessor & Microcontroller | ET3104 Lab-Microprocessor & Microcontroller | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ET3001 Digital Communication | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communication | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | Grade | Grade |
|---------|---------------|--|--|---|--|--|---|---------------------------------|---|--------------------------|--------------------------------------|--|-------------------------------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 1 | BE20F02F025 | C+ | A | B | C+ | A | B | B+ | B+ | D | A+ | A | A | | |
| 2 | BE20F03F065 | B | A | C+ | B | A+ | C+ | B+ | B+ | B | A+ | A | A+ | | |

| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3103 Microprocessor & Microcontroller | ET3104 Lab-Microprocessor & Microcontroller | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ET3001 Digital Communication | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communication | CE-3008 Open Elective-II (Disaster Management) | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | Grade | Grade |
|---------|---------------|--|--|--|--|---|---------------------------------|---|--------------------------|--------------------------------------|---|--|-------------------------------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 3 | BE20F04F001 | B | A | B | A+ | B | A | A++ | B | A++ | A+ | A++ | A+ | | |

| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | ET3103 Microprocessor & Microcontroller | ET3104 Lab-Microprocessor & Microcontroller | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ET3001 Digital Communication | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communication | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | Grade | Grade |
|---------|---------------|--|--|---|--|--|---|---------------------------------|---|--------------------------|--------------------------------------|--|-------------------------------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 4 | BE20F04F002 | D | B+ | C | B | A | C | C+ | C+ | D | A+ | A+ | A | | |
| 5 | BE20F04F003 | C | B+ | B+ | C | A | B+ | C+ | B+ | C+ | A+ | A | A | | |
| 6 | BE20F04F004 | C+ | A+ | C+ | B | A | B | A | A+ | B+ | B+ | A | A+ | | |
| 7 | BE20F04F005 | C+ | A+ | C+ | A | A++ | C | C | C+ | C | A+ | A++ | A++ | | |
| 8 | BE20F04F006 | C+ | A+ | D | C | A+ | C | C | C+ | C | A+ | A | A+ | | |
| 9 | BE20F04F007 | B | A+ | B+ | B+ | A+ | B | A | A | B | A | A++ | A+ | | |
| 10 | BE20F04F008 | B | B+ | C+ | B | A+ | B | B+ | B+ | C | A+ | A | A | | |
| 11 | BE20F04F009 | B | A+ | C | C+ | A+ | B | B | A | B | A | A | A+ | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
 Programme : THIRD YEAR ELECTRONICS AND TELECOMMUNICAT
 Semester : V
 Scheme : ELECTRONICS AND TELECOMMUNICATION-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3103 Microprocessor & Microcontroller | ET3104 Lab-Microprocessor & Microcontroller | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ET3001 Digital Communication | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communication | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | | | |
|---------|---------------|--|--|--|--|---|---|---|---|--------------------------------------|---|--|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 12 | BE20F04F010 | C | A+ | C+ | A+ | B | B | B+ | C+ | A | A | A | | | | |
| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTION TO INTERNET OF THINGS | ET3103 Microprocessor & Microcontroller | ET3104 Lab-Microprocessor & Microcontroller | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ET3001 Digital Communication | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communication | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 13 | BE20F04F011 | A | A+ | A+ | B+ | A+ | A++ | A | A+ | B+ | A+ | A+ | A+ | | | |
| 14 | BE20F04F012 | A | A+ | A | A+ | A+ | A+ | A | A | B+ | A+ | A+ | A++ | | | |
| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTION TO INTERNET OF THINGS | ET3103 Microprocessor & Microcontroller | ET3104 Lab-Microprocessor & Microcontroller | ET3001 Digital Communication | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communication | CE-3008 Open Elective-II (Disaster Management) | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 15 | BE20F04F013 | B | A+ | B | C+ | A+ | B | B+ | B | A | B+ | A+ | A+ | | | |
| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTION TO INTERNET OF THINGS | ET3103 Microprocessor & Microcontroller | ET3104 Lab-Microprocessor & Microcontroller | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ET3001 Digital Communication | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communication | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 16 | BE20F04F014 | C | A+ | D | A | A++ | C+ | B | B+ | B | A+ | A++ | A+ | | | |
| 17 | BE20F04F015 | B+ | B+ | C | B | A+ | C+ | B+ | A | C+ | A | A | A+ | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
 Programme : THIRD YEAR ELECTRONICS AND TELECOMMUNICAT
 Semester : V
 Scheme : ELECTRONICS AND TELECOMMUNICATION-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3103 Microprocessor & Microcontroller | ET3104 Lab-Microprocessor & Microcontroller | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ET3001 Digital Communication | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communication | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | | |
|---------|---------------|--|--|--|--|---|---------------------------------|---|--------------------------|--------------------------------------|--|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 18 | BE20F04F016 | C | A | C+ | A+ | D | C | C+ | D | A | A | A+ | | | |
| 19 | BE20F04F017 | C+ | A+ | C | A | C+ | C+ | B+ | C | A | A | A | | | |

| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTION TO INTERNET OF THINGS | ET3103 Microprocessor & Microcontroller | ET3104 Lab-Microprocessor & Microcontroller | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ET3001 Digital Communication | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communication | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | | |
|---------|---------------|--|--|--|--|--|---|---------------------------------|---|--------------------------|--------------------------------------|--|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 20 | BE20F04F019 | B | A+ | B | B+ | A+ | B | A | A | B | A | A | A | | | |
| 21 | BE20F04F020 | C+ | A+ | C+ | B | A | C+ | C+ | A | B | B+ | A | A+ | | | |

| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTION TO INTERNET OF THINGS | ET3103 Microprocessor & Microcontroller | ET3104 Lab-Microprocessor & Microcontroller | ET3001 Digital Communication | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communication | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | | |
|---------|---------------|--|--|--|--|--|---------------------------------|---|--------------------------|--------------------------------------|--|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 22 | BE20F04F021 | B | A+ | B | C | A | B+ | B+ | B | A | A | A | | | |

| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTION TO INTERNET OF THINGS | ET3103 Microprocessor & Microcontroller | ET3104 Lab-Microprocessor & Microcontroller | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ET3001 Digital Communication | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communication | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | | |
|---------|---------------|--|--|--|--|--|---|---------------------------------|---|--------------------------|--------------------------------------|--|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 23 | BE20F04F022 | A | A+ | A | B+ | A | B+ | B+ | A+ | A | B+ | A+ | A+ | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
 Programme : THIRD YEAR ELECTRONICS AND TELECOMMUNICATIONS
 Semester : V
 Scheme : ELECTRONICS AND TELECOMMUNICATION-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3103 Microprocessor & Microcontroller | ET3104 Lab-Microprocessor & Microcontroller | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ET3001 Digital Communication | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communication | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | | |
|---------|---------------|--|--|--|--|---|---------------------------------|---|--------------------------|--------------------------------------|--|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 24 | BE20F04F023 | C | A+ | D | A | C | C | B | D | B+ | A | A | | | |

| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3103 Microprocessor & Microcontroller | ET3104 Lab-Microprocessor & Microcontroller | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ET3001 Digital Communication | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communication | CE-3008 Open Elective-II (Disaster Management) | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | | |
|---------|---------------|--|--|--|--|---|---------------------------------|---|--------------------------|--------------------------------------|---|--|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 25 | BE20F04F024 | C | A+ | C+ | A | C+ | C+ | B | C | A | B+ | A+ | A+ | | | |

| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTION TO INTERNET OF THINGS | ET3103 Microprocessor & Microcontroller | ET3104 Lab-Microprocessor & Microcontroller | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ET3001 Digital Communication | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communication | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | | |
|---------|---------------|--|--|--|--|--|---|---------------------------------|---|--------------------------|--------------------------------------|--|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 26 | BE20F04F026 | A | A++ | B+ | A | A+ | A | A++ | A++ | A+ | A+ | A+ | A+ | | | |
| 27 | BE20F04F027 | A | A++ | A | A++ | A++ | B+ | A+ | A++ | A | A+ | A+ | A+ | | | |
| 28 | BE20F04F028 | B | A++ | B+ | B+ | A+ | B | B+ | A+ | A | A | A+ | A+ | | | |
| 29 | BE20F04F029 | B | A++ | A | B+ | A+ | B+ | A | A+ | B+ | A | A+ | A | | | |
| 30 | BE20F04F030 | C+ | A+ | C+ | B | A | B | B | B+ | C+ | A | A+ | A | | | |
| 31 | BE20F04F031 | C | A+ | D | C+ | A | C+ | D | B | D | A+ | A | A | | | |

| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTION TO INTERNET OF THINGS | ET3103 Microprocessor & Microcontroller | ET3104 Lab-Microprocessor & Microcontroller | ET3001 Digital Communication | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communication | CE-3008 Open Elective-II (Disaster Management) | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | | |
|---------|---------------|--|--|--|--|--|---------------------------------|---|--------------------------|--------------------------------------|---|--|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 32 | BE20F04F032 | C+ | A+ | A | B | A+ | B | A | B | A+ | A | A+ | A | | | |
| 33 | BE20F04F033 | B | A++ | C+ | C | A | C+ | B+ | B | A+ | A+ | A+ | A+ | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
 Programme : THIRD YEAR ELECTRONICS AND TELECOMMUNICAT
 Semester : V
 Scheme : ELECTRONICS AND TELECOMMUNICATION-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | ET3103 Microproces sor & Microcontrol ler | ET3104 Lab-Micropr ocessor & Microcontrol ler | ET3001 Digital Communica tion | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communica tion | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | | | |
|---------|---------------|--|--|---|--|---|---|---|---|---------------------------------------|--|--|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 34 | BE20F04F034 | D | A+ | C | C | A | C | C+ | C | A | A | A+ | | | | |
| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3103 Microproces sor & Microcontrol ler | ET3104 Lab-Micropr ocessor & Microcontrol ler | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEMEN T | ET3001 Digital Communica tion | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communica tion | CE-3008 Open Elective-II (Disaster Manageme nt) | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 35 | BE20F04F035 | A | A++ | B | A+ | A+ | A+ | A+ | A+ | A+ | A++ | A++ | A+ | | | |
| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | ET3103 Microproces sor & Microcontrol ler | ET3104 Lab-Micropr ocessor & Microcontrol ler | ET3001 Digital Communica tion | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communica tion | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 36 | BE20F04F037 | C+ | A+ | B | B | A+ | B | B+ | B | A | A | A+ | | | | |
| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | ET3103 Microproces sor & Microcontrol ler | ET3104 Lab-Micropr ocessor & Microcontrol ler | HS 3001 INDUSTRIAL ORGANIZAT ION AND MANAGEME NT | ET3001 Digital Communica tion | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communica tion | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 37 | BE20F04F038 | A | A+ | A+ | A | A+ | A | A+ | A | B+ | A+ | A+ | A+ | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
 Programme : THIRD YEAR ELECTRONICS AND TELECOMMUNICAT
 Semester : V
 Scheme : ELECTRONICS AND TELECOMMUNICATION-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | ET3103 Microproces sor & Microcontrol ler | ET3104 Lab-Micropr ocessor & Microcontrol ler | ET3001 Digital Communica tion | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communica tion | CE-3008 Open Elective-II (Disaster Managemen t) | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | |
|---------|---------------|--|--|---|--|--|----------------------------------|---|--------------------------|---------------------------------------|--|--|-------------------------------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 38 | BE20F04F039 | A+ | A+ | A | A+ | A+ | A+ | A++ | A+ | A+ | A++ | A++ | A+ | | |

| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | ET3103 Microproces sor & Microcontrol ler | ET3104 Lab-Micropr ocessor & Microcontrol ler | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ET3001 Digital Communica tion | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communica tion | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | |
|---------|---------------|--|--|---|--|--|---|----------------------------------|---|--------------------------|---------------------------------------|--|-------------------------------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 39 | BE20F04F040 | B+ | A+ | A | A+ | A+ | B+ | A+ | A+ | B+ | A | A+ | A+ | | |
| 40 | BE20F04F041 | A | A+ | A+ | A+ | A+ | B+ | A | A+ | A | A+ | A+ | A+ | | |
| 41 | BE20F04F042 | A | B+ | C+ | B | A | B | B | A+ | A | A | A+ | A | | |
| 42 | BE20F04F043 | B+ | A+ | B | B | A+ | B | B+ | B | B | A+ | A | A | | |
| 43 | BE20F04F044 | B | A+ | B+ | C+ | A+ | B+ | B+ | A | B | B+ | A | A | | |
| 44 | BE20F04F045 | B+ | A+ | B | B+ | A+ | B | A+ | B+ | B+ | A | A+ | A+ | | |

| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3103 Microproces sor & Microcontrol ler | ET3104 Lab-Micropr ocessor & Microcontrol ler | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ET3001 Digital Communica tion | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communica tion | CE-3008 Open Elective-II (Disaster Managemen t) | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | |
|---------|---------------|--|--|--|--|---|----------------------------------|---|--------------------------|---------------------------------------|--|--|-------------------------------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 45 | BE20F04F047 | B+ | B+ | B | A | B | A | B+ | B+ | A | A+ | A | A | | |

| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | ET3103 Microproces sor & Microcontrol ler | ET3104 Lab-Micropr ocessor & Microcontrol ler | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ET3001 Digital Communica tion | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communica tion | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | |
|---------|---------------|--|--|---|--|--|---|----------------------------------|---|--------------------------|---------------------------------------|--|-------------------------------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 46 | BE20F04F048 | A+ | A+ | A++ | A++ | A++ | A | A++ | A++ | A | A | A++ | A++ | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR ELECTRONICS AND TELECOMMUNICAT
Semester : V
Scheme : ELECTRONICS AND TELECOMMUNICATION-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3103 Microprocessor & Microcontroller | ET3104 Lab-Microprocessor & Microcontroller | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ET3001 Digital Communication | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communication | CE-3008 Open Elective-II (Disaster Management) | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | Grade | Grade |
|---------|---------------|--|--|--|--|---|---|---|---|--------------------------------------|---|--|-------------------------------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 47 | BE20F04F050 | B+ | B+ | B+ | A | B | A | A+ | A | A | A+ | A | A | | |
| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTION TO INTERNET OF THINGS | ET3103 Microprocessor & Microcontroller | ET3104 Lab-Microprocessor & Microcontroller | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ET3001 Digital Communication | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communication | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | Grade | Grade |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 48 | BE20F04F051 | A | A+ | B | B+ | A | C+ | A | A | C+ | A | A | A+ | | |
| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3103 Microprocessor & Microcontroller | ET3104 Lab-Microprocessor & Microcontroller | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ET3001 Digital Communication | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communication | CE-3008 Open Elective-II (Disaster Management) | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | Grade | Grade |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 49 | BE20F04F052 | C+ | B+ | B+ | A+ | B+ | A+ | A+ | B | A | A | A+ | A | | |
| 50 | BE20F04F053 | A | A+ | B+ | A+ | B+ | A++ | A++ | A+ | A | A+ | A+ | A+ | | |
| 51 | BE20F04F054 | A | A+ | C+ | A | A | A | A++ | B | A | A+ | A | A+ | | |
| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTION TO INTERNET OF THINGS | ET3103 Microprocessor & Microcontroller | ET3104 Lab-Microprocessor & Microcontroller | HS 3001 INDUSTRIAL ORGANIZATION AND MANAGEMENT | ET3001 Digital Communication | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communication | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | Grade | Grade |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 52 | BE20F04F055 | B+ | A+ | B+ | B | A+ | A | A++ | A+ | B | A+ | A | A+ | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
 Programme : THIRD YEAR ELECTRONICS AND TELECOMMUNICATIONS
 Semester : V
 Scheme : ELECTRONICS AND TELECOMMUNICATION-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | ET3103 Microproces sor & Microcontrol ler | ET3104 Lab-Micropr ocessor & Microcontrol ler | ET3001 Digital Communica tion | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communica tion | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | | | |
|---------|---------------|--|--|---|--|---|---|---|---|---------------------------------------|--|--|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 53 | BE20F04F056 | A | A+ | A+ | A+ | A+ | A | A | A | A+ | A | A++ | | | | |
| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | ET3103 Microproces sor & Microcontrol ler | ET3104 Lab-Micropr ocessor & Microcontrol ler | HS 3001 INDUSTRIAL ORGANIZAT ION AND MANAGEME NT | ET3001 Digital Communica tion | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communica tion | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 54 | BE20F04F057 | B+ | A+ | B | B+ | A+ | B | B | A | B+ | A | A+ | A+ | | | |
| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | ET3103 Microproces sor & Microcontrol ler | ET3104 Lab-Micropr ocessor & Microcontrol ler | ET3001 Digital Communica tion | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communica tion | CE-3008 Open Elective-II (Disaster Managemen t) | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 55 | BE20F04F058 | B+ | A++ | A | A+ | A+ | A | A+ | B+ | A++ | A+ | A+ | A+ | | | |
| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3103 Microproces sor & Microcontrol ler | ET3104 Lab-Micropr ocessor & Microcontrol ler | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEMEN T | ET3001 Digital Communica tion | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communica tion | CE-3008 Open Elective-II (Disaster Managemen t) | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 56 | BE20F04F060 | A | A+ | B | A | C+ | B+ | B+ | A | A++ | C+ | A | A | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
 Programme : THIRD YEAR ELECTRONICS AND TELECOMMUNICAT
 Semester : V
 Scheme : ELECTRONICS AND TELECOMMUNICATION-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | ET3103 Microproces sor & Microcontrol ler | ET3104 Lab-Micropr ocessor & Microcontrol ler | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ET3001 Digital Communica tion | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communica tion | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | |
|---------|---------------|--|--|---|--|--|---|----------------------------------|---|--------------------------|---------------------------------------|--|-------------------------------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 57 | BE20F04F061 | B | A+ | B | B+ | A+ | B | A | A | A | A | A+ | A++ | | |
| 58 | BE20F04F062 | B+ | A | C+ | B+ | A+ | B | A | B+ | B+ | A | A+ | A | | |

| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3103 Microproces sor & Microcontrol ler | ET3104 Lab-Micropr ocessor & Microcontrol ler | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ET3001 Digital Communica tion | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communica tion | CE-3008 Open Elective-II (Disaster Managemen t) | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | |
|---------|---------------|--|--|--|--|---|----------------------------------|---|--------------------------|---------------------------------------|--|--|-------------------------------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 59 | BE20F04F063 | C+ | A+ | B | A | C | C+ | A | C+ | A+ | B+ | A | A+ | | |

| SR. NO. | Exam Seat No. | ET 3055 Information Theory and Coding | ET 3056 Lab-Information Theory and Coding | ET3038 INTRODUCTI ON TO INTERNET OF THINGS | ET3103 Microproces sor & Microcontrol ler | ET3104 Lab-Micropr ocessor & Microcontrol ler | HS 3001 INDUSTRIAL ORGANIZATI ON AND MANAGEME NT | ET3001 Digital Communica tion | ET3005 Electronics Design Technology | ET3007 Control System | ET3002 Lab- Digital Communica tion | ET3006 Lab- Electronics Design Technology | ET3008 Lab- Control System | | |
|---------|---------------|--|--|---|--|--|---|----------------------------------|---|--------------------------|---------------------------------------|--|-------------------------------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 60 | BE20F04F064 | B | A | C+ | B+ | A | B | C+ | A | D | A | A | A+ | | |
| 61 | BE21S04F001 | A++ | A+ | A+ | A+ | A++ | A | A+ | A++ | A+ | A++ | A++ | A++ | | |
| 62 | BE21S04F002 | C+ | A+ | C+ | B | A+ | B | B+ | A | B+ | A+ | A+ | A+ | | |
| 63 | BE21S04F003 | B | A+ | D | C | A | B | C | B+ | C+ | A | A+ | A+ | | |
| 64 | BE21S04F004 | C+ | A+ | D | C+ | A | B | C+ | B+ | C+ | A | A | A+ | | |
| 65 | BE21S04F005 | B+ | A++ | A | A+ | A+ | B+ | A | B | B+ | A++ | A+ | A+ | | |
| 66 | BE21S04F006 | C+ | A+ | A | A+ | A+ | C+ | B | B+ | B | A++ | A+ | A++ | | |
| 67 | BE21S04F007 | B+ | A+ | C | B+ | A+ | B+ | C+ | A+ | B+ | A+ | A+ | A+ | | |
| 68 | BE21S04F008 | B | A+ | B+ | A | A+ | B | B | A+ | B+ | A+ | A+ | A+ | | |
| 69 | BE21S04F009 | B | A | C | B | A | B | A | C+ | C+ | A | A | A+ | | |
| 70 | BE21S04F010 | C+ | A+ | B | A | A+ | B+ | B | A | B | A+ | A+ | A+ | | |
| 71 | BE21S04F011 | B | A | B | A | A+ | B | B+ | B+ | A | A | A | A+ | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
 Programme : THIRD YEAR COMPUTER SCIENCE AND ENGINEERING
 Semester : V
 Scheme : COMPUTER SCIENCE AND ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | | | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 1 | BE20F05F002 | A+ | A | C+ | A+ | B+ | A+ | A | A+ | A | | | | | |
| 2 | BE20F05F003 | A+ | A+ | A | A | A | A+ | A+ | A+ | A+ | | | | | |
| 3 | BE20F05F004 | B+ | A+ | A | B+ | A | A+ | A+ | A+ | A | | | | | |
| 4 | BE20F05F005 | A+ | A+ | A+ | B+ | B+ | A+ | A+ | A+ | A+ | | | | | |
| 5 | BE20F05F006 | A+ | A | B+ | B+ | A | A+ | A+ | A+ | A+ | | | | | |
| 6 | BE20F05F007 | C+ | C+ | A | B | B+ | A+ | A+ | A+ | A+ | | | | | |
| 7 | BE20F05F008 | A | B+ | B+ | A | A | A+ | A+ | A+ | A+ | | | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS4008 PL1 Cloud Computing | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | CS4014 Lab Cloud Computing | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 8 | BE20F05F009 | A | B+ | A | A | B+ | A | A+ | A+ | A+ | A+ | A+ | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | | | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 9 | BE20F05F010 | A | A | B+ | B+ | B | A+ | A+ | A++ | A++ | | | | | |
| 10 | BE20F05F011 | A | B+ | A | A+ | A+ | A+ | A+ | A+ | A+ | | | | | |
| 11 | BE20F05F012 | A | A | B+ | A | B+ | A+ | A+ | A+ | A+ | | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
 Programme : THIRD YEAR COMPUTER SCIENCE AND ENGINEERING
 Semester : V
 Scheme : COMPUTER SCIENCE AND ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS4008 PL1 Cloud Computing | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | CS4014 Lab Cloud Computing | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 12 | BE20F05F013 | B+ | A+ | A | A+ | A | B+ | A+ | A | A+ | A+ | A+ | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | | | | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 13 | BE20F05F014 | A | A+ | A+ | A++ | A++ | A+ | A+ | A+ | A+ | | | | | | |
| 14 | BE20F05F015 | A+ | A+ | A | A | A+ | A+ | A+ | A+ | A+ | | | | | | |
| 15 | BE20F05F016 | A++ | A++ | A++ | A+ | A++ | A+ | A+ | A+ | A+ | | | | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS4008 PL1 Cloud Computing | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | CS4014 Lab Cloud Computing | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 16 | BE20F05F017 | A+ | A+ | A+ | A+ | A++ | A++ | A+ | A+ | A+ | A+ | A++ | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | | | | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 17 | BE20F05F018 | B+ | A | B+ | B+ | A | A+ | A+ | A+ | A+ | | | | | | |
| 18 | BE20F05F019 | A | A | A+ | A | A+ | A++ | A+ | A++ | A+ | | | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR COMPUTER SCIENCE AND ENGINEERING
Semester : V
Scheme : COMPUTER SCIENCE AND ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS4008 PL1 Cloud Computing | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | CS4014 Lab Cloud Computing | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 19 | BE20F05F020 | A | A+ | A | A+ | A+ | A | A+ | A+ | A+ | A+ | A+ | | | |
| 20 | BE20F05F021 | A+ | A | A++ | A | A+ | A+ | A+ | A+ | A+ | A | A+ | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | | | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 21 | BE20F05F022 | A | A | B+ | B | B+ | A | A+ | A+ | A | | | | | |
| 22 | BE20F05F023 | A | A | A+ | A | A | A+ | A+ | A+ | A+ | | | | | |
| 23 | BE20F05F024 | A | A+ | A+ | B+ | A | A+ | A | A+ | A+ | | | | | |
| 24 | BE20F05F025 | A+ | A+ | A+ | B | A | A+ | A+ | A+ | A+ | | | | | |
| 25 | BE20F05F026 | A+ | A | A+ | A | A+ | A+ | A+ | A+ | A | | | | | |
| 26 | BE20F05F027 | B+ | C | B+ | B+ | C+ | A+ | A | A+ | A | | | | | |
| 27 | BE20F05F028 | C+ | B+ | B | B | B | A+ | A | A+ | A+ | | | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS4008 PL1 Cloud Computing | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | CS4014 Lab Cloud Computing | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 28 | BE20F05F029 | A | A+ | A | B+ | B+ | B+ | A+ | A | A+ | A | A+ | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
 Programme : THIRD YEAR COMPUTER SCIENCE AND ENGINEERING
 Semester : V
 Scheme : COMPUTER SCIENCE AND ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | | | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 29 | BE20F05F030 | A++ | A | A+ | A+ | A+ | A+ | A+ | A+ | A | | | | | |
| 30 | BE20F05F031 | A+ | A | A | A | A+ | A+ | A+ | A+ | A+ | | | | | |
| 31 | BE20F05F032 | A+ | A | B+ | A | A | A+ | A+ | A+ | A | | | | | |
| 32 | BE20F05F033 | A | A | A | B+ | B+ | A+ | A+ | A+ | A | | | | | |
| 33 | BE20F05F034 | A+ | A++ | A+ | A++ | A+ | A+ | A+ | A+ | A+ | | | | | |
| 34 | BE20F05F036 | B | C+ | B | B+ | B | A+ | A+ | A+ | A+ | | | | | |
| 35 | BE20F05F037 | B | B+ | A | B | B+ | A+ | A+ | A+ | A | | | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS4008 PL1 Cloud Computing | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | CS4014 Lab Cloud Computing | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 36 | BE20F05F038 | A+ | A | A | A | A | A+ | A+ | A+ | A+ | A+ | A+ | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | | | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 37 | BE20F05F039 | B+ | B+ | B+ | B+ | B+ | A+ | A+ | A+ | A+ | | | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS4008 PL1 Cloud Computing | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | CS4014 Lab Cloud Computing | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 38 | BE20F05F040 | A+ | A+ | A+ | A | A+ | A+ | A+ | A+ | A+ | A+ | A+ | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR COMPUTER SCIENCE AND ENGINEERING
Semester : V
Scheme : COMPUTER SCIENCE AND ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | | | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------------|--|--|--|--|-----------------------|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 39 | BE20F05F041 | B+ | B+ | B | C+ | A | A+ | A+ | A+ | A | | | | | |
| 40 | BE20F05F042 | A+ | B+ | B+ | B+ | B | A+ | A+ | A+ | A+ | | | | | |
| 41 | BE20F05F043 | A++ | A | B+ | B+ | A+ | A+ | A+ | A+ | A | | | | | |
| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS4008 PL1 Cloud Computing | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | CS4014 Lab Cloud Computing | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 42 | BE20F05F044 | A+ | A++ | A+ | A+ | A+ | A+ | A++ | A++ | A++ | A+ | A+ | | | |
| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 43 | BE20F05F045 | B | B+ | B | B+ | B+ | A+ | A+ | A+ | A | | | | | |
| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS4008 PL1 Cloud Computing | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | CS4014 Lab Cloud Computing | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 44 | BE20F05F046 | A | A | A | B | B+ | A+ | A+ | A+ | A+ | A+ | A+ | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
 Programme : THIRD YEAR COMPUTER SCIENCE AND ENGINEERING
 Semester : V
 Scheme : COMPUTER SCIENCE AND ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | | | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 45 | BE20F05F047 | A++ | A++ | A++ | A+ | A++ | A+ | A+ | A+ | A++ | | | | | |
| 46 | BE20F05F048 | A | A | B+ | B+ | A | A | A+ | A+ | A | | | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS4008 PL1 Cloud Computing | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | CS4014 Lab Cloud Computing | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 47 | BE20F05F049 | A+ | A | A | A | A+ | A+ | A+ | A+ | A+ | A+ | A+ | | | |
| 48 | BE20F05F050 | A++ | A | A+ | B+ | B+ | B+ | A+ | A+ | A+ | A+ | A+ | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | | | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 49 | BE20F05F051 | C+ | A+ | C+ | A | B+ | A | A+ | A+ | A+ | | | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS4008 PL1 Cloud Computing | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | CS4014 Lab Cloud Computing | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 50 | BE20F05F052 | A | A+ | A+ | A+ | A | A | A+ | A+ | A+ | A+ | A | | | |
| 51 | BE20F05F053 | A | A | A+ | A | A+ | B+ | A+ | A+ | A+ | A | A+ | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
 Programme : THIRD YEAR COMPUTER SCIENCE AND ENGINEERING
 Semester : V
 Scheme : COMPUTER SCIENCE AND ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | | | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 52 | BE20F05F054 | C | C | D | C | C | B+ | A | A | B+ | | | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS4008 PL1 Cloud Computing | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | CS4014 Lab Cloud Computing | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 53 | BE20F05F055 | A++ | A+ | A++ | A | A+ | A+ | A+ | A+ | A++ | A+ | A+ | | | |
| 54 | BE20F05F056 | A+ | A+ | A++ | A+ | A+ | A+ | A+ | A+ | A++ | A+ | A+ | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | | | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 55 | BE20F05F057 | B+ | B+ | A | A+ | A | A+ | A+ | A+ | A+ | | | | | |
| 56 | BE20F05F058 | A | A | A+ | A | A | A+ | A+ | A+ | A+ | | | | | |
| 57 | BE20F05F059 | C+ | C | D | B | C+ | A | A | A+ | A | | | | | |
| 58 | BE20F05F060 | A | A+ | A+ | A | A | A+ | A++ | A++ | A+ | | | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS4008 PL1 Cloud Computing | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | CS4014 Lab Cloud Computing | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 59 | BE20F05F061 | A++ | A++ | A+ | A+ | A+ | A+ | A+ | A+ | A+ | A+ | A+ | | | |
| 60 | BE20F05F062 | A | B+ | A | B+ | A | A | A+ | A+ | A+ | A+ | A | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
 Programme : THIRD YEAR COMPUTER SCIENCE AND ENGINEERING
 Semester : V
 Scheme : COMPUTER SCIENCE AND ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | | | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 61 | BE20F05F063 | B | A+ | B+ | A+ | A | A+ | A++ | A+ | A+ | | | | | |
| 62 | BE20F05F065 | A+ | A | A | A+ | A+ | A+ | A+ | A+ | A+ | | | | | |
| 63 | BE20F05F066 | A+ | A++ | A++ | A+ | A+ | A+ | A+ | A+ | A | | | | | |
| 64 | BE20F05F067 | A | A+ | A+ | A+ | A+ | A+ | A+ | A+ | A+ | | | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS4008 PL1 Cloud Computing | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | CS4014 Lab Cloud Computing | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 65 | BE20F05F068 | A | A+ | B | B+ | A | A | A+ | A | A+ | A+ | A+ | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | | | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 66 | BE20F05F069 | A+ | A+ | A+ | A+ | A+ | A+ | A | A+ | A | | | | | |
| 67 | BE20F05F070 | A+ | A+ | A | A | A | A+ | A+ | A+ | A+ | | | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS4008 PL1 Cloud Computing | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | CS4014 Lab Cloud Computing | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 68 | BE20F05F071 | B+ | A | A | B+ | B+ | B | A+ | A+ | A+ | A+ | A+ | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
 Programme : THIRD YEAR COMPUTER SCIENCE AND ENGINEERING
 Semester : V
 Scheme : COMPUTER SCIENCE AND ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | | | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 69 | BE20F05F072 | A+ | A+ | A | A | A+ | A+ | A | A+ | A+ | | | | | |
| 70 | BE20F06F014 | A | A+ | B+ | B+ | A | A+ | A++ | A+ | A++ | | | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS4008 PL1 Cloud Computing | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | CS4014 Lab Cloud Computing | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 71 | BE21S05F001 | A | A+ | A+ | B+ | A+ | A+ | A+ | A+ | A+ | A+ | A+ | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | | | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 72 | BE21S05F002 | A | A | B | A+ | B+ | A+ | A+ | A+ | A+ | | | | | |
| 73 | BE21S05F003 | A | A+ | A+ | A+ | A | A | A+ | A+ | A+ | | | | | |
| 74 | BE21S05F004 | B+ | B+ | A | A | A | A | A+ | A+ | A | | | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS4008 PL1 Cloud Computing | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | CS4014 Lab Cloud Computing | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 75 | BE21S05F005 | A++ | A++ | A+ | A+ | A++ | A++ | A+ | A++ | A+ | A+ | A++ | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
 Programme : THIRD YEAR COMPUTER SCIENCE AND ENGINEERING
 Semester : V
 Scheme : COMPUTER SCIENCE AND ENGINEERING-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | | | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 76 | BE21S05F006 | A+ | A+ | A+ | A+ | A+ | A+ | A+ | A+ | A+ | | | | | |
| 77 | BE21S05F007 | A | A+ | A+ | A+ | A+ | A+ | A+ | A+ | A+ | | | | | |

| SR. NO. | Exam Seat No. | CS3001 Design & Analysis of Algorithm | CS3002 Operating System | CS3003 Theory of Computation | CS3004 Software Engineering | CS4008 PL1 Cloud Computing | CS3005 Data Mining & warehousing | CS3006 Lab Design & Analysis of algorithm | CS3007 Lab Operating system | CS3008 Lab Data mining & data warehousing | CS3009 Miniproject | CS4014 Lab Cloud Computing | | | |
|---------|---------------|--|----------------------------|---------------------------------|--------------------------------|-------------------------------|-------------------------------------|--|--------------------------------|--|-----------------------|-------------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 78 | BE21S05F008 | A+ | A++ | A++ | A++ | A++ | A++ | A+ | A++ | A+ | A+ | A++ | | | |
| 79 | BE21S05F009 | B | A | B+ | A | A | A+ | A+ | A+ | A+ | A+ | A+ | | | |
| 80 | BE21S05F010 | A+ | A | A+ | A+ | A+ | A+ | A+ | A+ | A+ | A+ | A | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
 Programme : THIRD YEAR INFORMATION TECHNOLOGY
 Semester : V
 Scheme : INFORMATION TECHNOLOGY-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | IT3043 Computer Algorithm | EE4046 Energy and Environment | IT3044 Computer Network | IT3045 Software Engineering and Testing | IT3046 Operating System | IT3072 Enterprise Resource Planning | IT3047 Lab-Computer Algorithm | IT3048 Lab-Computer Network | IT3049 Lab-Software Engineering and Testing | IT3050 Lab-Operating System | IT3023 Lab-Open Source-I | | | |
|---------|---------------|------------------------------|----------------------------------|----------------------------|--|----------------------------|--|----------------------------------|--------------------------------|--|--------------------------------|-----------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 1 | BE19F06F064 | D | D | D1 | D | D | D | D1 | D1 | D1 | D1 | D1 | | | |
| 2 | BE20F02F028 | B+ | A | B | A+ | A+ | A | A+ | A+ | A+ | A+ | A | | | |
| 3 | BE20F04F025 | B+ | A+ | C+ | A | B+ | A | A+ | A+ | A+ | A+ | A+ | | | |
| 4 | BE20F06F001 | B | B | C+ | A | A | B+ | A | A+ | A | B+ | A | | | |
| 5 | BE20F06F002 | B+ | A+ | B+ | A+ | B | A+ | A+ | A+ | A+ | A | A+ | | | |
| 6 | BE20F06F003 | A+ | A | B | A+ | A+ | A+ | A+ | A+ | A+ | A+ | A+ | | | |
| 7 | BE20F06F004 | B+ | A | B | A | B+ | A+ | A+ | A+ | A+ | A | A+ | | | |
| 8 | BE20F06F005 | C | A | B+ | A+ | B+ | B+ | A | A+ | A | A | A+ | | | |
| 9 | BE20F06F006 | B | A | A | B | A+ | A | A | A+ | B+ | A | A | | | |
| 10 | BE20F06F007 | B+ | A | B+ | B+ | A | A+ | A | A+ | A+ | A+ | A+ | | | |
| 11 | BE20F06F008 | B | A | B | A | A+ | A+ | A+ | A+ | A+ | A+ | A+ | | | |
| 12 | BE20F06F009 | B | A | B | B+ | A+ | A | B+ | A | A+ | A | A | | | |
| 13 | BE20F06F010 | B+ | A+ | B | A+ | B+ | A+ | A+ | A+ | A+ | A+ | A+ | | | |
| 14 | BE20F06F011 | C+ | A | B+ | A | B+ | A+ | A+ | A+ | A+ | A | A+ | | | |
| 15 | BE20F06F012 | A | A+ | B+ | A+ | A+ | A++ | A+ | A+ | A | A+ | A+ | | | |
| 16 | BE20F06F013 | A+ | A | A+ | A+ | A++ | A+ | A+ | A+ | A+ | A+ | A+ | | | |
| 17 | BE20F06F015 | B+ | A+ | A | A | A+ | A+ | A | A+ | A+ | A+ | A+ | | | |
| 18 | BE20F06F016 | A+ | A+ | A | A++ | A++ | A++ | A+ | A+ | A+ | A++ | A+ | | | |
| 19 | BE20F06F017 | B | A+ | A | A+ | A+ | A+ | A+ | A+ | A+ | A+ | A | | | |
| 20 | BE20F06F018 | B | A+ | B+ | A | B | A+ | A | A+ | A+ | A | A | | | |

| SR. NO. | Exam Seat No. | IT3043 Computer Algorithm | IT3044 Computer Network | IT3045 Software Engineering and Testing | IT3046 Operating System | IT3072 Enterprise Resource Planning | IT3047 Lab-Computer Algorithm | IT3048 Lab-Computer Network | IT3049 Lab-Software Engineering and Testing | IT3050 Lab-Operating System | IT3023 Lab-Open Source-I | | | | |
|---------|---------------|------------------------------|----------------------------|--|----------------------------|--|----------------------------------|--------------------------------|--|--------------------------------|-----------------------------|-------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 21 | BE20F06F019 | D | D | C | D | C | B+ | A | A+ | B+ | A | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR INFORMATION TECHNOLOGY
Semester : V
Scheme : INFORMATION TECHNOLOGY-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | IT3043 Computer Algorithm | EE4046 Energy and Environment | IT3044 Computer Network | IT3045 Software Engineering and Testing | IT3046 Operating System | IT3072 Enterprise Resource Planning | IT3047 Lab-Computer Algorithm | IT3048 Lab-Computer Network | IT3049 Lab-Software Engineering and Testing | IT3050 Lab-Operating System | IT3023 Lab-Open Source-I | | | |
|---------|---------------|------------------------------|----------------------------------|--|--|--|--|----------------------------------|--|--|--------------------------------|-----------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 22 | BE20F06F020 | B+ | A+ | A | A+ | A+ | A+ | A+ | A+ | A+ | A | A | | | |
| 23 | BE20F06F021 | B+ | A | B+ | A | A+ | A+ | A+ | A+ | A+ | A+ | A+ | | | |
| 24 | BE20F06F022 | D | B+ | B | B+ | C | B+ | A+ | A+ | A | A+ | A+ | | | |
| 25 | BE20F06F023 | A | A++ | B+ | A+ | A | A++ | A+ | A+ | A+ | A+ | A+ | | | |
| 26 | BE20F06F024 | B | A | B | B | B | B | A+ | A+ | A+ | A | A+ | | | |
| 27 | BE20F06F025 | B | B+ | B | B+ | B+ | A | B+ | A+ | A | A+ | A | | | |
| 28 | BE20F06F026 | B | A | B+ | B+ | B+ | A | A+ | A+ | A+ | A | A+ | | | |
| 29 | BE20F06F027 | B+ | A+ | B+ | A | A | A++ | A++ | A+ | A++ | A+ | A+ | | | |
| 30 | BE20F06F028 | A | A+ | A | A+ | A+ | A+ | A+ | A+ | A+ | A+ | A+ | | | |
| 31 | BE20F06F029 | A | A+ | A+ | A++ | A++ | A++ | A++ | A+ | A++ | A+ | A+ | | | |
| 32 | BE20F06F030 | A+ | A | A | A | A+ | A+ | A+ | A+ | A+ | A | A+ | | | |
| 33 | BE20F06F031 | B+ | A | B | A | B+ | A+ | A | A+ | A | A | A | | | |
| SR. NO. | Exam Seat No. | IT3043 Computer Algorithm | IT3044 Computer Network | IT3045 Software Engineering and Testing | IT3046 Operating System | IT3072 Enterprise Resource Planning | IT3047 Lab-Computer Algorithm | IT3048 Lab-Computer Network | IT3049 Lab-Software Engineering and Testing | IT3050 Lab-Operating System | IT3023 Lab-Open Source-I | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 34 | BE20F06F034 | D | B | C+ | B | B | B | A | A | B+ | B+ | | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR INFORMATION TECHNOLOGY
Semester : V
Scheme : INFORMATION TECHNOLOGY-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | IT3043 Computer Algorithm | EE4046 Energy and Environment | IT3044 Computer Network | IT3045 Software Engineering and Testing | IT3046 Operating System | IT3072 Enterprise Resource Planning | IT3047 Lab-Computer Algorithm | IT3048 Lab-Computer Network | IT3049 Lab-Software Engineering and Testing | IT3050 Lab-Operating System | IT3023 Lab-Open Source-I | | | |
|---------|---------------|------------------------------|----------------------------------|----------------------------|--|----------------------------|--|----------------------------------|--------------------------------|--|--------------------------------|-----------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 35 | BE20F06F035 | A+ | A+ | B+ | A | B+ | A+ | A | A+ | A+ | A | A+ | | | |
| 36 | BE20F06F036 | C+ | B | B+ | B+ | C | B+ | A | A | A+ | A+ | A+ | | | |
| 37 | BE20F06F037 | B+ | A | B | A | B+ | A+ | B+ | A+ | A | A+ | A+ | | | |
| 38 | BE20F06F038 | A+ | B+ | B+ | B+ | B+ | A | A++ | A+ | A+ | A+ | A+ | | | |
| 39 | BE20F06F039 | A | A+ | A | A+ | B+ | A+ | A+ | A+ | A+ | A+ | A+ | | | |
| 40 | BE20F06F040 | A+ | A+ | A | A+ | A | A+ | A+ | A+ | A | A | A+ | | | |
| 41 | BE20F06F041 | B+ | A+ | A | A++ | A | A+ | A+ | A+ | A+ | B+ | A+ | | | |
| 42 | BE20F06F042 | B | A | B | A | B+ | A | A | A+ | B+ | A+ | A+ | | | |
| 43 | BE20F06F043 | A+ | A+ | A | A+ | B+ | A+ | A | A+ | A+ | A+ | A+ | | | |
| 44 | BE20F06F044 | C+ | B+ | A | A | A | A | A+ | A+ | B+ | A | A+ | | | |
| 45 | BE20F06F045 | C | B+ | C+ | C+ | B | B | A | A | A | A | A | | | |
| 46 | BE20F06F046 | A+ | B | B+ | B+ | A | B+ | A+ | A | A | B+ | A+ | | | |
| 47 | BE20F06F047 | C | B | B | B | C | B+ | B+ | A | A | A | A | | | |
| 48 | BE20F06F048 | B | A | B | B+ | B+ | A | A | A+ | A+ | A+ | A+ | | | |
| 49 | BE20F06F049 | C+ | B+ | B+ | A | C+ | A | A | A | A | A | A+ | | | |
| 50 | BE20F06F050 | B+ | A | B+ | A | A+ | A+ | A++ | A+ | A+ | A | A+ | | | |
| 51 | BE20F06F051 | B+ | A | B | A | A | A+ | A++ | A+ | A++ | A | A+ | | | |
| 52 | BE20F06F053 | D | C | C+ | B+ | C | B | A | A+ | A+ | A+ | A | | | |
| 53 | BE20F06F054 | B+ | B+ | B+ | A | C | A | A+ | A+ | A+ | A+ | A+ | | | |
| 54 | BE20F06F055 | B | A | A | A | B+ | A+ | A+ | A+ | A+ | A | A+ | | | |
| 55 | BE20F06F056 | B | B+ | A | B | B+ | A | A | A+ | A+ | A | A+ | | | |
| 56 | BE20F06F057 | B | B | B | B+ | B+ | A | A | A+ | A | A+ | A+ | | | |
| 57 | BE20F06F058 | B+ | A+ | B+ | A | B+ | A+ | A+ | A+ | A | A+ | A+ | | | |
| 58 | BE20F06F059 | C+ | B | B | C | C | B | A | A+ | B+ | B+ | A+ | | | |
| 59 | BE20F06F060 | B+ | A+ | B+ | B+ | B+ | A+ | A | A+ | A | A | A+ | | | |
| 60 | BE20F06F061 | B | A+ | A | A+ | B+ | A+ | A+ | A+ | A | A | A+ | | | |
| 61 | BE20F06F062 | B+ | A+ | A | A+ | A | A++ | A | A+ | A | A+ | A+ | | | |
| 62 | BE20F06F063 | C+ | B | C+ | B | C+ | B+ | A | A+ | A+ | A | A+ | | | |
| 63 | BE20F06F064 | B | A+ | A++ | A+ | A | A+ | A+ | A+ | A+ | A | A+ | | | |
| 64 | BE20F06F065 | C | B+ | B | C+ | C+ | B | A+ | A | A | A | A+ | | | |
| 65 | BE20F06F066 | B | A | B | B+ | B+ | A | A | A | A+ | A | A | | | |
| 66 | BE20F06F067 | D | C+ | C | B | C | B | B+ | A | B+ | B+ | B | | | |
| 67 | BE20F06F068 | C+ | A | B | A | B | A | A | A | B+ | A | A+ | | | |



Government College of Engineering Aurangabad

(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE NOV DEC 2022
Programme : THIRD YEAR INFORMATION TECHNOLOGY
Semester : V
Scheme : INFORMATION TECHNOLOGY-2016-17 (CBCS)

| SR. NO. | Exam Seat No. | IT3043 Computer Algorithm | EE4046 Energy and Environment | IT3044 Computer Network | IT3045 Software Engineering and Testing | IT3046 Operating System | IT3072 Enterprise Resource Planning | IT3047 Lab-Computer Algorithm | IT3048 Lab-Computer Network | IT3049 Lab-Software Engineering and Testing | IT3050 Lab-Operating System | IT3023 Lab-Open Source-I | | | |
|---------|---------------|------------------------------|----------------------------------|----------------------------|--|----------------------------|--|----------------------------------|--------------------------------|--|--------------------------------|-----------------------------|-------|-------|-------|
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 68 | BE21S06F001 | A+ | A+ | A+ | A++ | A+ | A+ | A++ | A++ | A++ | A+ | A++ | | | |
| 69 | BE21S06F002 | A | A+ | A++ | A+ | A+ | A++ | A+ | A+ | A+ | A+ | A++ | | | |
| 70 | BE21S06F003 | C+ | B | B+ | A+ | A | A | A | A+ | A+ | A+ | A+ | | | |
| 71 | BE21S06F004 | A+ | A+ | A | A++ | A+ | A+ | A+ | A+ | A+ | A+ | A+ | | | |
| 72 | BE21S06F005 | D | B+ | C | B | C | B+ | B+ | A | A+ | A | B | | | |
| 73 | BE21S06F006 | A+ | A+ | A++ | A++ | A++ | A+ | A+ | A+ | A+ | A++ | A+ | | | |
| 74 | BE21S06F007 | B+ | B+ | B+ | A | B | A | A | A+ | A+ | A | A++ | | | |
| 75 | BE21S06F008 | B+ | A+ | A+ | A+ | A+ | A+ | A++ | A+ | A+ | A++ | A++ | | | |
| 76 | BE21S06F009 | A+ | A++ | A++ | A++ | A+ | A++ | A++ | A++ | A++ | A++ | A++ | | | |