

| <b>Public Holidays for the Year 2022</b> |   |
|--|---|
| Jan 1 ,Friday                            | New Year Day  |
| Jan 15 ,Saturday                         | Thiruvalluvar Day   |
| Jan 16 ,Sunday                           | UzhavarThirunal   |
| Jan 18 ,Tuesday                          | Thaipusam   |
| Jan 26 ,Wednesday                        | Republic Day  |
| Apr 2 ,Saturday                          | Telugu New Year Day   |
| Apr 14 ,Thursday                         | Tamil New Year Day/<br>Dr.B.R.Ambedkar Birthday/<br>Mahaveer Jayanthi |
| Apr 15 ,Friday                           | Good Friday   |
| May 1 ,Sunday                            | May Day   |
| May 3 ,Tuesday                           | Ramzan  |
| Jul 10 ,Sunday                           | Bakrid  |
| Aug 9 ,Tuesday                           | Moharam   |
| Aug 15 ,Monday                           | Independence Day  |
| Aug 19 ,Friday                           | Krishna Jayanthi  |
| Aug 31 ,Wednesday                        | Vinayagar Chaturthi   |
| Oct 2 ,Sunday                            | Gandhi Jayanthi   |
| Oct 4 ,Tuesday                           | Ayudha Pooja  |
| Oct 5 ,Wednesday                         | VijayaDasami  |
| Oct 9 ,Sunday                            | Milad-un-Nabi   |
| Oct 24 ,Monday                           | Diwali  |
| Dec 25 ,Sunday                           | Christmas   |

**CAT-1 B.E/B.TECH - IV SEMESTER**

| DATE       | BME  | CSE   | ECE  | EEE  | MECH   | IT  | AIDS  | CSBS   | RAE  |
|------------|--|---|--|--|--|---|---|--|--|
| 30.03.2022 | 191BM421 –<br>Biomedical<br>Instrumentation                    | 191CS421 –<br>Design and<br>Analysis of<br>Algorithms | 191EC425 –<br>Microprocessors<br>and<br>Microcontrollers | 191EE424 –<br>Microprocessors<br>and<br>Microcontrollers | 191ME411-<br>Strength of<br>Materials for<br>Mechanical<br>Engineers | 191CS421 –<br>Design and<br>Analysis of<br>Algorithms | 191CB422 –<br>Software Design<br>and Modeling   | 191CB422 –<br>Software Design<br>and Modeling                          | 191RA411 –<br>Manufacturing<br>Technology            |
| 31.03.2022 | 191BM422 -<br>Biomechanics                                     | 191CS422 –<br>Database<br>Management<br>Systems       | 191EC421 –<br>Analog<br>Communication                    | 191EE421 –<br>Electromagnetic<br>Theory                  | 191ME421 –<br>Kinematics of<br>Machinery                             | 191CS422 –<br>Database<br>Management<br>Systems       | 191CS422 –<br>Database<br>Management<br>Systems | 191CS422 –<br>Database<br>Management<br>Systems                        | 191RA421 –<br>Control System<br>for Automation       |
| 01.04.2022 | 191BM423<br>Biosignal<br>Processing                            | 191CS423 –<br>Operating Systems                       | 191EC422 –<br>Electronic<br>Circuits II                  | 191EE422 –<br>Control Systems                            | 191ME422 –<br>Computer Aided<br>Design and<br>Manufacturing          | 191CS423 –<br>Operating<br>Systems                    | 191CS423 –<br>Operating<br>Systems              | 191CS423 –<br>Operating<br>Systems                                     | 191RA422 –<br>Hydraulic and<br>Pneumatics<br>Systems |
| 04.04.2022 | 191MA401 –<br>Probability and<br>Random Process                | 191MA403 –<br>Discrete<br>Mathematics                 | 191MA401 –<br>Probability and<br>Random Process          | 191MA404<br>Fourier aeries and<br>Transforms             | 191MA402 –<br>Statistics and<br>Numerical<br>Methods                 | 191MA403 –<br>Discrete<br>Mathematics                 | 191MA403 –<br>Discrete<br>Mathematics           | 191MA405 –<br>Linear Algebra<br>and Numerical<br>Methods               | 191MA406 –<br>Probability and<br>Statistics          |
| 05.04.2022 | 191BM424 –<br>Pathology and<br>Microbiology                    | 191CS424 –<br>Computer<br>Networks                    | 191EC432 –<br>Electromagnetic<br>Fields                  | 191EE423 – AC<br>Rotating<br>Machines                    | 191ME423 –<br>Thermal<br>Engineering                                 | 191IT421 –<br>Software<br>Engineering and<br>Design   | 191CS424 –<br>Computer<br>Networks              | 191CS424 –<br>Computer<br>Networks                                     | 191RA423 –<br>Introduction to<br>Robotics            |
| 06.04.2022 | 191BM425 –<br>Bioethics and<br>Intellectual<br>Property Rights | 191CS425 –Theory<br>of Computation                    | 191EC424 –<br>Linear Integrated<br>Circuits              | 191EE425 –<br>Measurement and<br>Instrumentation         |  |   | 191AI421 –<br>Embedded<br>Systems               | 191CB421 –<br>Innovation<br>Management,<br>Entrepreneurship<br>and IPR | 191EC411 –<br>Linear Integrated<br>Circuits          |

**CAT-1 B.E/B.TECH - VI SEMESTER**

| DATE       | BME   | CIVIL  | CSE   | ECE   | EEE  | MECH   | IT  |
|------------|---|--|---|---|--|--|---|
| 07.04.2022 | 191BM633 – Telehealth Technology                          | Waste Water Engineering                                    | 191 CS622 - Internet Programming  | 191EC622 – Digital VLSI Design  | 191HS601 – Industrial Management and Economics                                 | 191ME621 - Design of Transmission Systems  | 191IT622 Cloud Computing  |
| 08.04.2022 | 191BM621 – Advanced Microcontrollers and its Applications | Design of Reinforced Concrete and Brick Masonry Structures | 191IT621 - Artificial Intelligence  | 191EC632 – Computer Networks, 191EC634 – Disaster Management                      | 191EE623 – Solid State Devices   | 191ME623 – Heat and Mass Transfer  | 191IT621 – Artificial Intelligence  |
| 09.04.2022 | 191BM623 – Medical Informatics                            | Railways, Airports, Docks and Harbour Engineering          | 191CE545 - Disaster Management, 191EC547 – Robotics and Automation, 191ME543 – Energy Conservation and Management | 191CS5412 – Software Testing, 191ME543 – Energy Conservation and Management       | 191CE541 – Advanced Course in Entrepreneurship, 191CE545 – Disaster Management | 191ME632 – Hydraulics and Pneumatics, 191ME634 – Professional Ethics in Engineering    | 191CE541 – Advanced Course in Entrepreneurship, 191ME543 – Energy Conservation and Management |
| 11.04.2022 | 191BM622 – Communication Systems                          | Design of Steel Structures                                 | 191CS621 – Compiler Design  | 191EC6310 – Sensors and Transducers, 191EC6312 – Wireless Communication           | 191EE636 – Special Electrical machines   | 191ME622 – Finite Element Analysis   | 191IT6310 – Mobile Computing, 191IT637 – Advanced Java Programming                            |
| 12.04.2022 | 191BM624 – Radiological Equipments                        | Traffic Engineering and Management                         | 191CS632 – C# and .Net Programming, 191CS635 – Human computer Interaction   | 191CS544 – Human Computer Interaction, 191IT548 – Software Engineering and Design | 191EE622 – Power System Analysis   | 191ME6310 – Unconventional Machining processes, 191ME637 – Renewable sources of Energy | 191IT632 – Big Data Analytics, 191IT633 - C# and .Net Programming                             |
| 13.04.2022 | 191ME546 – Renewable Energy Sources                       | Structural Analysis II                                     |   | 191EC621 – Antenna and Microwave Engineering                                      | 191EE621 – Digital Signal Processing   | 191CS547 – Internet of Things  | 191IT623 – Internet of Things   |

**CAT-1 B.E/B.TECH - VIII SEMESTER**

| <b>DATE</b>       | <b>CSE</b>                                  | <b>EEE</b>                                   | <b>ECE</b>                                  | <b>IT</b>                                   | <b>MECH</b>                              | <b>BIO</b>                                       | <b>CIVIL</b>  |
|-------------------|---|--|---|---|--|--|---|
| <b>30.03.2022</b> | GE8076 – Professional Ethics in Engineering | GE8076 – Professional Ethics in Engineering  | GE8076 – Professional Ethics in Engineering | GE8076 – Professional Ethics in Engineering | MG8591 – Principles of Management        | BM8073 – Biometric Systems                       | GE8076 – Professional Ethics in Engineering                   |
| <b>31.03.2022</b> | CS8078 – Green Computing                    | EE8018 – Microcontroller Based System Design | EC8094 – Satellite Communication            | IT8078 – Web Design and Management          | IE8693 – Production Planning and Control | BM8076 – Electrical Safety and Quality Assurance | CE8020 – Maintenance, Repair and Rehabilitation of Structures |

**CAT-1 B.E/B.TECH - II SEMESTER**

| <b>DATE</b>       | <b>BME</b>  | <b>CSE</b>  | <b>ECE</b>  | <b>EEE</b>  | <b>MECH</b>   | <b>IT</b>   | <b>AIDS</b>                                       | <b>CSBS</b>  |
|-------------------|---|---|---|---|---|---|---|--|
| <b>09.05.2022</b> | 191HS201 – Environmental Science and Engineering        | 191HS201 – Environmental Science and Engineering  | 191HS201 – Environmental Science and Engineering  | 191HS201 – Environmental Science and Engineering        | 191HS201 – Environmental Science and Engineering        | 191HS201 – Environmental Science and Engineering  | 191HS201 – Environmental Science and Engineering  | 191HS201 – Environmental Science and Engineering         |
| <b>10.05.2022</b> | 191MA201 – Engineering Mathematics - II                 | 191MA201 – Engineering Mathematics - II           | 191MA201 – Engineering Mathematics - II           | 191MA201 – Engineering Mathematics - II                 | 191MA201 – Engineering Mathematics - II                 | 191MA201 – Engineering Mathematics - II           | 191MA202 – Calculus and Differential Equations    | 191MA203 – Discrete Mathematics                          |
| <b>11.05.2022</b> | 191PH201 – Materials Science for Biomedical Engineering | 191EC212 – Digital System Design                  | 191EC221 – Semiconductor Devices                  | 191PH203 – Materials Science for Electrical Engineering | 191PH204 – Materials Science for Mechanical Engineering | 191EC212 – Digital System Design                  | 191EC212 – Digital System Design                  | 191HS202 – Business Communication and Value Science - II |
| <b>12.05.2022</b> | 191BM221 – Introduction to Biomedical Engineering       | 191EC221 – Problem Solving and Python Programming | 191CS211 – Problem Solving and Python Programming | 191CS211 – Problem Solving and Python Programming       | 191ME212 – Engineering Mechanics                        | 191CS211 – Problem Solving and Python Programming | 191CS221 – Problem Solving and Python Programming | 191CS221 – Problem Solving and Python Programming        |
| <b>13.05.2022</b> | 191EC211 – Electronic Devices and Circuits              | 191EC211 – Electronic Devices and Circuits        | 191EE211 – Network Analysis and Synthesis         | 191EC211 – Electronic Devices and Circuits              | 191ME221 – Manufacturing Technology - I                 | 191IT221 – Information Technology Essentials      | 191AI221 – Foundations of Data Science            | 191CB221 – Fundamentals of Design Thinking               |
| <b>14.05.2022</b> | 191BM222 – Fundamentals of Biochemistry                 | 191ME211 – Engineering Graphics                   |   | 191EE221 – Electric Circuit Analysis                    | 191ME211 – Engineering Graphics                         | 191ME211 – Engineering Graphics                   | 191ME211 – Engineering Graphics                   | 191ME211 – Engineering Graphics                          |

**CAT-2 B.E/B.TECH - IV SEMESTER**

| DATE       | BME  | CSE   | ECE  | EEE  | MECH   | IT  | AIDS  | CSBS   | RAE  |
|------------|--|---|--|--|--|---|---|--|--|
| 09.05.2022 | 191BM421 –<br>Biomedical<br>Instrumentation                    | 191CS421 –<br>Design and<br>Analysis of<br>Algorithms | 191EC425 –<br>Microprocessors<br>and<br>Microcontrollers | 191EE424 –<br>Microprocessors<br>and<br>Microcontrollers | 191ME411-<br>Strength of<br>Materials for<br>Mechanical<br>Engineers | 191CS421 –<br>Design and<br>Analysis of<br>Algorithms | 191CB422 –<br>Software Design<br>and Modeling   | 191CB422 –<br>Software Design<br>and Modeling                          | 191RA411 –<br>Manufacturing<br>Technology            |
| 10.05.2022 | 191BM422 -<br>Biomechanics                                     | 191CS422 –<br>Database<br>Management<br>Systems       | 191EC421 –<br>Analog<br>Communication                    | 191EE421 –<br>Electromagnetic<br>Theory                  | 191ME421 –<br>Kinematics of<br>Machinery                             | 191CS422 –<br>Database<br>Management<br>Systems       | 191CS422 –<br>Database<br>Management<br>Systems | 191CS422 –<br>Database<br>Management<br>Systems                        | 191RA421 –<br>Control System<br>for Automation       |
| 11.05.2022 | 191BM423<br>Biosignal<br>Processing                            | 191CS423 –<br>Operating Systems                       | 191EC422 –<br>Electronic<br>Circuits II                  | 191EE422 –<br>Control Systems                            | 191ME422 –<br>Computer Aided<br>Design and<br>Manufacturing          | 191CS423 –<br>Operating<br>Systems                    | 191CS423 –<br>Operating<br>Systems              | 191CS423 –<br>Operating<br>Systems                                     | 191RA422 –<br>Hydraulic and<br>Pneumatics<br>Systems |
| 12.05.2022 | 191MA401 –<br>Probability and<br>Random Process                | 191MA403 –<br>Discrete<br>Mathematics                 | 191MA401 –<br>Probability and<br>Random Process          | 191MA404<br>Fourier aeries and<br>Transforms             | 191MA402 –<br>Statistics and<br>Numerical<br>Methods                 | 191MA403 –<br>Discrete<br>Mathematics                 | 191MA403 –<br>Discrete<br>Mathematics           | 191MA405 –<br>Linear Algebra<br>and Numerical<br>Methods               | 191MA406 –<br>Probability and<br>Statistics          |
| 13.05.2022 | 191BM424 –<br>Pathology and<br>Microbiology                    | 191CS424 –<br>Computer<br>Networks                    | 191EC432 –<br>Electromagnetic<br>Fields                  | 191EE423 – AC<br>Rotating<br>Machines                    | 191ME423 –<br>Thermal<br>Engineering                                 | 191IT421 –<br>Software<br>Engineering and<br>Design   | 191CS424 –<br>Computer<br>Networks              | 191CS424 –<br>Computer<br>Networks                                     | 191RA423 –<br>Introduction to<br>Robotics            |
| 14.05.2022 | 191BM425 –<br>Bioethics and<br>Intellectual<br>Property Rights | 191CS425 –Theory<br>of Computation                    | 191EC424 –<br>Linear Integrated<br>Circuits              | 191EE425 –<br>Measurement and<br>Instrumentation         |  |   | 191AI421 –<br>Embedded<br>Systems               | 191CB421 –<br>Innovation<br>Management,<br>Entrepreneurship<br>and IPR | 191EC411 –<br>Linear Integrated<br>Circuits          |

### CAT-2 B.E/B.TECH - VI SEMESTER

| DATE       | BME   | CIVIL  | CSE   | ECE   | EEE  | MECH   | IT  |
|------------|---|--|---|---|--|--|---|
| 09.05.2022 | 191BM633 – Telehealth Technology                          | Waste Water Engineering                                    | 191 CS622 - Internet Programming  | 191EC622 – Digital VLSI Design  | 191HS601 – Industrial Management and Economics                                 | 191ME621 - Design of Transmission Systems  | 191IT622 Cloud Computing  |
| 10.05.2022 | 191BM621 – Advanced Microcontrollers and its Applications | Design of Reinforced Concrete and Brick Masonry Structures | 191IT621 - Artificial Intelligence  | 191EC632 – Computer Networks, 191EC634 – Disaster Management                      | 191EE623 – Solid State Devices   | 191ME623 – Heat and Mass Transfer  | 191IT621 – Artificial Intelligence  |
| 11.05.2022 | 191BM623 – Medical Informatics                            | Railways, Airports, Docks and Harbour Engineering          | 191CE545 - Disaster Management, 191EC547 – Robotics and Automation, 191ME543 – Energy Conservation and Management | 191CS5412 – Software Testing, 191ME543 – Energy Conservation and Management       | 191CE541 – Advanced Course in Entrepreneurship, 191CE545 – Disaster Management | 191ME632 – Hydraulics and Pneumatics, 191ME634 – Professional Ethics in Engineering    | 191CE541 – Advanced Course in Entrepreneurship, 191ME543 – Energy Conservation and Management |
| 12.05.2022 | 191BM622 – Communication Systems                          | Design of Steel Structures                                 | 191CS621 – Compiler Design  | 191EC6310 – Sensors and Transducers, 191EC6312 – Wireless Communication           | 191EE636 – Special Electrical machines   | 191ME622 – Finite Element Analysis   | 191IT6310 – Mobile Computing, 191IT637 – Advanced Java Programming                            |
| 13.05.2022 | 191BM624 – Radiological Equipments                        | Traffic Engineering and Management                         | 191CS632 – C# and .Net Programming, 191CS635 – Human computer Interaction   | 191CS544 – Human Computer Interaction, 191IT548 – Software Engineering and Design | 191EE622 – Power System Analysis   | 191ME6310 – Unconventional Machining processes, 191ME637 – Renewable sources of Energy | 191IT632 – Big Data Analytics, 191IT633 - C# and .Net Programming                             |

| DATE       | BME                                 | CIVIL                  | CSE | ECE  | EEE                                  | MECH                          | IT                            |
|------------|-------------------------------------|------------------------|-----|--|--------------------------------------|-------------------------------|-------------------------------|
| 14.05.2022 | 191ME546 – Renewable Energy Sources | Structural Analysis II |     | 191EC621 – Antenna and Microwave Engineering | 191EE621 – Digital Signal Processing | 191CS547 – Internet of Things | 191IT623 – Internet of Things |

### CAT-2 B.E/B.TECH - VIII SEMESTER

| DATE       | CSE   | EEE  | ECE   | IT  | MECH                                     | BIO  | CIVIL   |
|------------|---|--|---|---|--|--|---|
| 09.05.2022 | GE8076 – Professional Ethics in Engineering | GE8076 – Professional Ethics in Engineering  | GE8076 – Professional Ethics in Engineering | GE8076 – Professional Ethics in Engineering | MG8591 – Principles of Management        | BM8073 – Biometric Systems                       | GE8076 – Professional Ethics in Engineering                   |
| 10.05.2022 | CS8078 – Green Computing                    | EE8018 – Microcontroller Based System Design | EC8094 – Satellite Communication            | IT8078 – Web Design and Management          | IE8693 – Production Planning and Control | BM8076 – Electrical Safety and Quality Assurance | CE8020 – Maintenance, Repair and Rehabilitation of Structures |



**CAT-2 B.E/B.TECH - II SEMESTER**

| <b>DATE</b>       | <b>BME</b>  | <b>CSE</b>  | <b>ECE</b>  | <b>EEE</b>  | <b>MECH</b>   | <b>IT</b>   | <b>AIDS</b>                                       | <b>CSBS</b>  |
|-------------------|---|---|---|---|---|---|---|--|
| <b>30.05.2022</b> | 191HS201 – Environmental Science and Engineering        | 191HS201 – Environmental Science and Engineering  | 191HS201 – Environmental Science and Engineering  | 191HS201 – Environmental Science and Engineering        | 191HS201 – Environmental Science and Engineering        | 191HS201 – Environmental Science and Engineering  | 191HS201 – Environmental Science and Engineering  | 191HS201 – Environmental Science and Engineering         |
| <b>31.05.2022</b> | 191MA201 – Engineering Mathematics - II                 | 191MA201 – Engineering Mathematics - II           | 191MA201 – Engineering Mathematics - II           | 191MA201 – Engineering Mathematics - II                 | 191MA201 – Engineering Mathematics - II                 | 191MA201 – Engineering Mathematics - II           | 191MA202 – Calculus and Differential Equations    | 191MA203 – Discrete Mathematics                          |
| <b>01.06.2022</b> | 191PH201 – Materials Science for Biomedical Engineering | 191EC212 – Digital System Design                  | 191EC221 – Semiconductor Devices                  | 191PH203 – Materials Science for Electrical Engineering | 191PH204 – Materials Science for Mechanical Engineering | 191EC212 – Digital System Design                  | 191EC212 – Digital System Design                  | 191HS202 – Business Communication and Value Science - II |
| <b>02.06.2022</b> | 191BM221 – Introduction to Biomedical Engineering       | 191EC221 – Problem Solving and Python Programming | 191CS211 – Problem Solving and Python Programming | 191CS211 – Problem Solving and Python Programming       | 191ME212 – Engineering Mechanics                        | 191CS211 – Problem Solving and Python Programming | 191CS221 – Problem Solving and Python Programming | 191CS221 – Problem Solving and Python Programming        |
| <b>03.06.2022</b> | 191EC211 – Electronic Devices and Circuits              | 191EC211 – Electronic Devices and Circuits        | 191EE211 – Network Analysis and Synthesis         | 191EC211 – Electronic Devices and Circuits              | 191ME221 – Manufacturing Technology - I                 | 191IT221 – Information Technology Essentials      | 191AI221 – Foundations of Data Science            | 191CB221 – Fundamentals of Design Thinking               |
| <b>04.06.2022</b> | 191BM222 – Fundamentals of Biochemistry                 | 191ME211 – Engineering Graphics                   |   | 191EE221 – Electric Circuit Analysis                    | 191ME211 – Engineering Graphics                         | 191ME211 – Engineering Graphics                   | 191ME211 – Engineering Graphics                   | 191ME211 – Engineering Graphics                          |

**CAT-3 B.E/B.TECH - IV SEMESTER**

| DATE       | BME   | CSE  | ECE   | EEE   | MECH   | IT   | AIDS                                    | CSBS   | RAE   |
|------------|---|--|---|---|--|--|---|--|---|
| 09.06.2022 | 191BM421 – Biomedical Instrumentation                 | 191CS421 – Design and Analysis of Algorithms | 191EC425 – Microprocessors and Microcontrollers | 191EE424 – Microprocessors and Microcontrollers | 191ME411- Strength of Materials for Mechanical Engineers | 191CS421 – Design and Analysis of Algorithms | 191CB422 – Software Design and Modeling | 191CB422 – Software Design and Modeling                    | 191RA411 – Manufacturing Technology         |
| 10.06.2022 | 191BM422 - Biomechanics                               | 191CS422 – Database Management Systems       | 191EC421 – Analog Communication                 | 191EE421 – Electromagnetic Theory               | 191ME421 – Kinematics of Machinery                       | 191CS422 – Database Management Systems       | 191CS422 – Database Management Systems  | 191CS422 – Database Management Systems                     | 191RA421 – Control System for Automation    |
| 11.06.2022 | 191BM423 Biosignal Processing                         | 191CS423 – Operating Systems                 | 191EC422 – Electronic Circuits II               | 191EE422 – Control Systems                      | 191ME422 – Computer Aided Design and Manufacturing       | 191CS423 – Operating Systems                 | 191CS423 – Operating Systems            | 191CS423 – Operating Systems                               | 191RA422 – Hydraulic and Pneumatics Systems |
| 13.06.2022 | 191MA401 – Probability and Random Process             | 191MA403 – Discrete Mathematics              | 191MA401 – Probability and Random Process       | 191MA404 Fourier aeries and Transforms          | 191MA402 – Statistics and Numerical Methods              | 191MA403 – Discrete Mathematics              | 191MA403 – Discrete Mathematics         | 191MA405 – Linear Algebra and Numerical Methods            | 191MA406 – Probability and Statistics       |
| 14.06.2022 | 191BM424 – Pathology and Microbiology                 | 191CS424 – Computer Networks                 | 191EC432 – Electromagnetic Fields               | 191EE423 – AC Rotating Machines                 | 191ME423 – Thermal Engineering                           | 191IT421 – Software Engineering and Design   | 191CS424 – Computer Networks            | 191CS424 – Computer Networks                               | 191RA423 – Introduction to Robotics         |
| 16.06.2022 | 191BM425 – Bioethics and Intellectual Property Rights | 191CS425 –Theory of Computation              | 191EC424 – Linear Integrated Circuits           | 191EE425 – Measurement and Instrumentation      |  |  | 191AI421 – Embedded Systems             | 191CB421 – Innovation Management, Entrepreneurship and IPR | 191EC411 – Linear Integrated Circuits       |

**CAT-2 B.E/B.TECH - VI SEMESTER**

| DATE       | BME   | CIVIL  | CSE   | ECE   | EEE  | MECH   | IT  |
|------------|---|--|---|---|--|--|---|
| 09.06.2022 | 191BM633 – Telehealth Technology                          | Waste Water Engineering                                    | 191 CS622 - Internet Programming  | 191EC622 – Digital VLSI Design  | 191HS601 – Industrial Management and Economics                                 | 191ME621 - Design of Transmission Systems  | 191IT622 Cloud Computing  |
| 10.06.2022 | 191BM621 – Advanced Microcontrollers and its Applications | Design of Reinforced Concrete and Brick Masonry Structures | 191IT621 - Artificial Intelligence  | 191EC632 – Computer Networks, 191EC634 – Disaster Management                      | 191EE623 – Solid State Devices   | 191ME623 – Heat and Mass Transfer  | 191IT621 – Artificial Intelligence  |
| 11.06.2022 | 191BM623 – Medical Informatics                            | Railways, Airports, Docks and Harbour Engineering          | 191CE545 - Disaster Management, 191EC547 – Robotics and Automation, 191ME543 – Energy Conservation and Management | 191CS5412 – Software Testing, 191ME543 – Energy Conservation and Management       | 191CE541 – Advanced Course in Entrepreneurship, 191CE545 – Disaster Management | 191ME632 – Hydraulics and Pneumatics, 191ME634 – Professional Ethics in Engineering    | 191CE541 – Advanced Course in Entrepreneurship, 191ME543 – Energy Conservation and Management |
| 13.06.2022 | 191BM622 – Communication Systems                          | Design of Steel Structures                                 | 191CS621 – Compiler Design  | 191EC6310 – Sensors and Transducers, 191EC6312 – Wireless Communication           | 191EE636 – Special Electrical machines   | 191ME622 – Finite Element Analysis   | 191IT6310 – Mobile Computing, 191IT637 – Advanced Java Programming                            |
| 14.06.2022 | 191BM624 – Radiological Equipments                        | Traffic Engineering and Management                         | 191CS632 – C# and .Net Programming, 191CS635 – Human computer Interaction   | 191CS544 – Human Computer Interaction, 191IT548 – Software Engineering and Design | 191EE622 – Power System Analysis   | 191ME6310 – Unconventional Machining processes, 191ME637 – Renewable sources of Energy | 191IT632 – Big Data Analytics, 191IT633 - C# and .Net Programming                             |
| 16.06.2022 | 191ME546 – Renewable Energy Sources                       | Structural Analysis II                                     |   | 191EC621 – Antenna and Microwave Engineering                                      | 191EE621 – Digital Signal Processing   | 191CS547 – Internet of Things  | 191IT623 – Internet of Things   |

**CAT-2 B.E/B.TECH - VIII SEMESTER**

| <b>DATE</b>       | <b>CSE</b>                                  | <b>EEE</b>                                   | <b>ECE</b>                                  | <b>IT</b>                                   | <b>MECH</b>                              | <b>BIO</b>                                       | <b>CIVIL</b>  |
|-------------------|---|--|---|---|--|--|---|
| <b>09.06.2022</b> | GE8076 – Professional Ethics in Engineering | GE8076 – Professional Ethics in Engineering  | GE8076 – Professional Ethics in Engineering | GE8076 – Professional Ethics in Engineering | MG8591 – Principles of Management        | BM8073 – Biometric Systems                       | GE8076 – Professional Ethics in Engineering                   |
| <b>10.06.2022</b> | CS8078 – Green Computing                    | EE8018 – Microcontroller Based System Design | EC8094 – Satellite Communication            | IT8078 – Web Design and Management          | IE8693 – Production Planning and Control | BM8076 – Electrical Safety and Quality Assurance | CE8020 – Maintenance, Repair and Rehabilitation of Structures |

**CAT-3 B.E/B.TECH - II SEMESTER**

| <b>DATE</b>       | <b>BME</b>  | <b>CSE</b>  | <b>ECE</b>  | <b>EEE</b>  | <b>MECH</b>   | <b>IT</b>   | <b>AIDS</b>                                       | <b>CSBS</b>  |
|-------------------|---|---|---|---|---|---|---|--|
| <b>04.07.2022</b> | 191HS201 – Environmental Science and Engineering        | 191HS201 – Environmental Science and Engineering  | 191HS201 – Environmental Science and Engineering  | 191HS201 – Environmental Science and Engineering        | 191HS201 – Environmental Science and Engineering        | 191HS201 – Environmental Science and Engineering  | 191HS201 – Environmental Science and Engineering  | 191HS201 – Environmental Science and Engineering         |
| <b>05.07.2022</b> | 191MA201 – Engineering Mathematics - II                 | 191MA201 – Engineering Mathematics - II           | 191MA201 – Engineering Mathematics - II           | 191MA201 – Engineering Mathematics - II                 | 191MA201 – Engineering Mathematics - II                 | 191MA201 – Engineering Mathematics - II           | 191MA202 – Calculus and Differential Equations    | 191MA203 – Discrete Mathematics                          |
| <b>06.07.2022</b> | 191PH201 – Materials Science for Biomedical Engineering | 191EC212 – Digital System Design                  | 191EC221 – Semiconductor Devices                  | 191PH203 – Materials Science for Electrical Engineering | 191PH204 – Materials Science for Mechanical Engineering | 191EC212 – Digital System Design                  | 191EC212 – Digital System Design                  | 191HS202 – Business Communication and Value Science - II |
| <b>07.07.2022</b> | 191BM221 – Introduction to Biomedical Engineering       | 191EC221 – Problem Solving and Python Programming | 191CS211 – Problem Solving and Python Programming | 191CS211 – Problem Solving and Python Programming       | 191ME212 – Engineering Mechanics                        | 191CS211 – Problem Solving and Python Programming | 191CS221 – Problem Solving and Python Programming | 191CS221 – Problem Solving and Python Programming        |
| <b>08.07.2022</b> | 191EC211 – Electronic Devices and Circuits              | 191EC211 – Electronic Devices and Circuits        | 191EE211 – Network Analysis and Synthesis         | 191EC211 – Electronic Devices and Circuits              | 191ME221 – Manufacturing Technology - I                 | 191IT221 – Information Technology Essentials      | 191AI221 – Foundations of Data Science            | 191CB221 – Fundamentals of Design Thinking               |
| <b>10.07.2022</b> | 191BM222 – Fundamentals of Biochemistry                 | 191ME211 – Engineering Graphics                   |   | 191EE221 – Electric Circuit Analysis                    | 191ME211 – Engineering Graphics                         | 191ME211 – Engineering Graphics                   | 191ME211 – Engineering Graphics                   | 191ME211 – Engineering Graphics                          |

| <b>MARCH - 2022</b> |            |   |
|---------------------|------------|---|
| <b>Date</b>         | <b>Day</b> | <b>Event</b>                                      |
| 1                   | Tue        |   |
| 2                   | Wed        |   |
| 3                   | Thu        |   |
| 4                   | Fri        |   |
| 5                   | Sat        |   |
| 6                   | Sun        | <b>Holiday</b>                                    |
| 7                   | Mon        | College Re-opens for 4,6,8 Sem - B.E/B.Tech , M.E |
| 8                   | Tue        |   |
| 9                   | Wed        |   |
| 10                  | Thu        |   |
| 11                  | Fri        |   |
| 12                  | Sat        |   |
| 13                  | Sun        | <b>Holiday</b>                                    |
| 14                  | Mon        |   |
| 15                  | Tue        |   |
| 16                  | Wed        |   |
| 17                  | Thu        |   |
| 18                  | Fri        |   |
| 19                  | Sat        | <b>Holiday</b>                                    |
| 20                  | Sun        | <b>Holiday</b>                                    |
| 21                  | Mon        |   |
| 22                  | Tue        | <b>Unit 1 to Complete</b>                         |
| 23                  | Wed        | <b>Unit 2 to Start</b>                            |
| 24                  | Thu        |   |
| 25                  | Fri        |   |
| 26                  | Sat        |   |
| 27                  | Sun        | <b>Holiday</b>                                    |
| 28                  | Mon        |   |
| 29                  | Tue        |   |
| 30                  | Wed        | <b>CAT - 1 (1.5 units, 50 marks, 1.5 hrs)</b>     |
| 31                  | Thu        |   |

| APRIL - 2022 |     |  |
|--------------|-----|--|
| Date         | Day | Event                                  |
| 1            | Fri | CAT - 1 (1.5 units, 50 marks, 1.5 hrs) |
| 2            | Sat | Telugu New Year - Holiday              |
| 3            | Sun | Holiday                                |
| 4            | Mon |  |
| 5            | Tue |  |
| 6            | Wed |  |
| 7            | Thu |  |
| 8            | Fri |  |
| 9            | Sat | Unit 2 to Complete                     |
| 10           | Sun | Holiday                                |
| 11           | Mon | Unit 3 to Start                        |
| 12           | Tue |  |
| 13           | Wed |  |
| 14           | Thu | Tamil New Year - Holiday               |
| 15           | Fri | Good Friday - Holiday                  |
| 16           | Sat | Holiday                                |
| 17           | Sun | Holiday                                |
| 18           | Mon |  |
| 19           | Tue |  |
| 20           | Wed |  |
| 21           | Thu |  |
| 22           | Fri |  |
| 23           | Sat |  |
| 24           | Sun | Holiday                                |
| 25           | Mon |  |
| 26           | Tue |  |
| 27           | Wed | CAT - 2 (1.5 units, 50 marks, 1.5 hrs) |
| 28           | Thu |  |
| 29           | Fri |  |
| 30           | Sat | Holiday                                |

| <b>MAY - 2022</b> |            |                           |
|-------------------|------------|---------------------------|
| <b>Date</b>       | <b>Day</b> | <b>Event</b>              |
| 1                 | Sun        | <b>May Day - Holiday</b>  |
| 2                 | Mon        | <b>Unit 4 to Start</b>    |
| 3                 | Tue        | <b>Ramzan - Holiday</b>   |
| 4                 | Wed        |                           |
| 5                 | Thu        |                           |
| 6                 | Fri        |                           |
| 7                 | Sat        |                           |
| 8                 | Sun        | <b>Holiday</b>            |
| 9                 | Mon        |                           |
| 10                | Tue        |                           |
| 11                | Wed        |                           |
| 12                | Thu        |                           |
| 13                | Fri        |                           |
| 14                | Sat        | <b>Holiday</b>            |
| 15                | Sun        | <b>Holiday</b>            |
| 16                | Mon        |                           |
| 17                | Tue        | <b>Unit 4 to Complete</b> |
| 18                | Wed        | <b>Unit 5 to Start</b>    |
| 19                | Thu        |                           |
| 20                | Fri        |                           |
| 21                | Sat        |                           |
| 22                | Sun        | <b>Holiday</b>            |
| 23                | Mon        |                           |
| 24                | Tue        |                           |
| 25                | Wed        |                           |
| 26                | Thu        |                           |
| 27                | Fri        |                           |
| 28                | Sat        | <b>Holiday</b>            |
| 29                | Sun        | <b>Holiday</b>            |
| 30                | Mon        |                           |
| 31                | Tue        |                           |



| <b>JUNE - 2022</b> |            |   |
|--------------------|------------|---|
| <b>Date</b>        | <b>Day</b> | <b>Event</b>  |
| 1                  | Wed        | <b>Unit 5 to Complete</b>                           |
| 2                  | Thu        | <b>Model Lab</b>                                    |
| 3                  | Fri        |   |
| 4                  | Sat        |   |
| 5                  | Sun        | <b>Holiday</b>                                      |
| 6                  | Mon        | <b>CAT - 3 (4 &amp; 5 units, 50 marks, 1.5 hrs)</b> |
| 7                  | Tue        |   |
| 8                  | Wed        |   |
| 9                  | Thu        | <b>CAT - Improvement - P1</b>                       |
| 10                 | Fri        | <b>CAT - Improvement - P2</b>                       |
| 11                 | Sat        | <b>Holiday</b>                                      |
| 12                 | Sun        | <b>Holiday</b>                                      |
| 13                 | Mon        | <b>CAT - Improvement - P3</b>                       |
| 14                 | Tue        | <b>CAT - Improvement - P4</b>                       |
| 15                 | Wed        | <b>CAT - Improvement - P5</b>                       |
| 16                 | Thu        | <b>CAT - Improvement - P6</b>                       |
| 17                 | Fri        |   |
| 18                 | Sat        | <b>University Laboratory exams</b>                  |
| 19                 | Sun        | <b>Holiday</b>                                      |
| 20                 | Mon        |   |
| 21                 | Tue        |   |
| 22                 | Wed        |   |
| 23                 | Thu        |   |
| 24                 | Fri        |   |
| 25                 | Sat        | <b>Holiday</b>                                      |
| 26                 | Sun        | <b>Holiday</b>                                      |
| 27                 | Mon        |   |
| 28                 | Tue        | <b>University exam begins</b>                       |
| 29                 | Wed        |   |
| 30                 | Thu        |   |

| <b>JULY - 2022</b> |            |   |
|--------------------|------------|---|
| <b>Date</b>        | <b>Day</b> | <b>Event</b>  |
| 1                  | Fri        |   |
| 2                  | Sat        | <b>Unit 5 to Complete – SEM 2</b>                     |
| 3                  | Sun        | <b>Holiday</b>  |
| 4                  | Mon        | <b>CAT - 3 (1.5 units, 50 marks, 1.5 hrs) - SEM 2</b> |
| 5                  | Tue        |   |
| 6                  | Wed        |   |
| 7                  | Thu        |   |
| 8                  | Fri        |   |
| 9                  | Sat        | <b>Holiday</b>  |
| 10                 | Sun        | <b>Bakrid - Holiday</b>                               |
| 11                 | Mon        | <b>CAT - 3 (1.5 units, 50 marks, 1.5 hrs) - SEM 2</b> |
| 12                 | Tue        | <b>Model Practical Examination - SEM 2</b>            |
| 13                 | Wed        |   |
| 14                 | Thu        |   |
| 15                 | Fri        |   |
| 16                 | Sat        |   |
| 17                 | Sun        | <b>Holiday</b>  |
| 18                 | Mon        | <b>CAT - Improvement - P1 - SEM 2</b>                 |
| 19                 | Tue        | <b>CAT - Improvement - P2- SEM 2</b>                  |
| 20                 | Wed        | <b>CAT - Improvement - P3- SEM 2</b>                  |
| 21                 | Thu        | <b>CAT - Improvement - P4- SEM 2</b>                  |
| 22                 | Fri        | <b>CAT - Improvement - P5- SEM 2</b>                  |
| 23                 | Sat        | <b>CAT - Improvement - P6- SEM 2</b>                  |
| 24                 | Sun        | <b>Holiday</b>  |
| 25                 | Mon        |   |
| 26                 | Tue        |   |
| 27                 | Wed        |   |
| 28                 | Thu        |   |
| 29                 | Fri        |   |
| 30                 | Sat        |   |
| 31                 | Sun        | <b>Holiday</b>  |