

| Br | ranch Name | e B.E. Aeronautical Engineering | | |
|-------|------------|---|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8251 | Materials Science | 28-JUN-23 | F.N. |
| 02 | GE8292 | Engineering Mechanics | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8253 | Basic Electrical, Electronics and Instrumentation Engineering | 03-JUL-23 | F.N. |
| 03 | AE8302 | Elements of Aeronautical Engineering | 13-JUN-23 | A.N. |
| 03 | ME8392 | Manufacturing Technology | 14-JUN-23 | A.N. |
| 03 | AE8301 | Aero Engineering Thermodynamics | 20-JUN-23 | A.N. |
| 03 | CE8394 | Fluid Mechanics and Machinery | 21-JUN-23 | A.N. |
| 03 | CE8395 | Strength of Materials for Mechanical Engineers | 27-JUN-23 | A.N. |
| 03 | MA8353 | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. |
| 04 | AE8402 | Aircraft Systems and Instruments | 10-JUN-23 | A.N. |
| 04 | AE8403 | Aircraft Structures - I | 12-JUN-23 | A.N. |
| 04 | PR8451 | Mechanics of Machines | 13-JUN-23 | F.N. |
| 04 | AE8401 | Aerodynamics - I | 15-JUN-23 | A.N. |
| 04 | AE8404 | Propulsion - I | 17-JUN-23 | A.N. |
| 04 | MA8491 | Numerical Methods | 19-JUN-23 | F.N. |
| 05 | AE8503 | Aerodynamics - II | 10-JUN-23 | F.N. |
| 05 | AE8502 | Aircraft Structures - II | 15-JUN-23 | F.N. |
| 05 | AE8504 | Propulsion - II | 17-JUN-23 | F.N. |
| 05 | AE8505 | Control Engineering | 19-JUN-23 | A.N. |
| 05 | AE8501 | Flight Dynamics | 23-JUN-23 | A.N. |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. |
| 05 | OPT551 | Fibre Reinforced Plastics | 27-JUN-23 | F.N. |
| 05 | OBT554 | Principles of Food Preservation | 27-JUN-23 | F.N. |
| 05 | OAI553 | Production Technology of Agricultural Machinery | 27-JUN-23 | F.N. |
| 05 | OMF551 | Product Design and Development | 27-JUN-23 | F.N. |
| 05 | OIM552 | Lean Manufacturing | 27-JUN-23 | F.N. |
| 05 | OAT552 | Internal Combustion Engines | 27-JUN-23 | F.N. |
| 05 | OCE552 | Geographic Information System | 27-JUN-23 | F.N. |
| 05 | OAI551 | Environment and Agriculture | 27-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 1 of 107



| Branch Name B.E. Aeronautical Engineering | | | | | |
|---|---------|--|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 05 | OIT551 | Database Management Systems | 27-JUN-23 | F.N. | |
| 05 | OIT552 | Cloud Computing | 27-JUN-23 | F.N. | |
| 05 | OAT551 | Automotive Systems | 27-JUN-23 | F.N. | |
| 05 | OME551 | Energy Conservation and Management | 27-JUN-23 | F.N. | |
| 05 | ORO551 | Renewable Energy Sources | 27-JUN-23 | F.N. | |
| 05 | OAN551 | Sensors and Transducers | 27-JUN-23 | F.N. | |
| 05 | OME553 | Industrial Safety Engineering | 27-JUN-23 | F.N. | |
| 06 | AE8604 | Aircraft Design | 06-JUN-23 | F.N. | |
| 06 | AE8602 | Experimental Aerodynamics | 08-JUN-23 | F.N. | |
| 06 | AE8003 | Heat Transfer | 12-JUN-23 | F.N. | |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. | |
| 06 | AE8002 | Aircraft General Engineering and Maintenance Practices | 12-JUN-23 | F.N. | |
| 06 | AE8601 | Finite Element Methods | 14-JUN-23 | F.N. | |
| 06 | AE8605 | Experimental Stress Analysis | 16-JUN-23 | F.N. | |
| 06 | AE8603 | Composite Materials and Structures | 20-JUN-23 | F.N. | |
| 06 | AE8001 | Space Mechanics | 23-JUN-23 | F.N. | |
| 07 | AE8005 | Aero Engine Maintenance and Repair | 27-MAY-23 | A.N. | |
| 07 | AE8007 | Aircraft Materials | 27-MAY-23 | A.N. | |
| 07 | AE8006 | UAV Systems | 27-MAY-23 | A.N. | |
| 07 | ME8093 | Computational Fluid Dynamics | 29-MAY-23 | A.N. | |
| 07 | OML753 | Selection of Materials | 30-MAY-23 | A.N. | |
| 07 | OAN751 | Low Cost Automation | 30-MAY-23 | A.N. | |
| 07 | OCE751 | Environmental and Social Impact Assessment | 30-MAY-23 | A.N. | |
| 07 | OEE751 | Basic Circuit Theory | 30-MAY-23 | A.N. | |
| 07 | OPR752 | Processing of Polymer and Composites | 30-MAY-23 | A.N. | |
| 07 | OPR751 | Basics in Manufacturing and Metal Cutting Process | 30-MAY-23 | A.N. | |
| 07 | OML751 | Testing of Materials | 30-MAY-23 | A.N. | |
| 07 | OMF751 | Lean Six Sigma | 30-MAY-23 | A.N. | |
| 07 | OIE751 | Robotics | 30-MAY-23 | A.N. | |
| 07 | OGI751 | Climate Change and its Impact | 30-MAY-23 | A.N. | |
| 07 | OEN751 | Green Building Design | 30-MAY-23 | A.N. | |
| 07 | OML752 | Electronics Materials | 30-MAY-23 | A.N. | |
| 07 | ME8097 | Non Destructive Testing and Evaluation | 31-MAY-23 | A.N. | |
| 07 | AE8009 | Airframe Maintenance and Repair | 01-JUN-23 | F.N. | |
| 07 | AE8010 | Fatigue and Fracture | 01-JUN-23 | F.N. | |
| 07 | AE8751 | Avionics | 06-JUN-23 | A.N. | |
| 07 | GE8071 | Disaster Management | 07-JUN-23 | A.N. | |
| 07 | GE8074 | Human Rights | 16-JUN-23 | A.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 2 of 107 CONTROLLER OF EXAMINATIONS



| B | ranch Name | e B.E. Aeronautical Engineering | | |
|-------|------------|--|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 07 | AE8008 | Vibration and Elements of Aeroelasticity | 22-JUN-23 | A.N. |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. |
| 08 | AE8015 | Industrial Aerodynamics | 26-MAY-23 | F.N. |
| 08 | AE8013 | Rockets and Missiles | 26-MAY-23 | F.N. |
| 08 | AE8012 | Wind Tunnel Techniques | 26-MAY-23 | F.N. |
| 08 | AE8018 | Air Traffic Control and Planning | 29-MAY-23 | F.N. |
| 08 | AE8016 | Flight Instrumentation | 29-MAY-23 | F.N. |
| 08 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. |
| 08 | MG8591 | Principles of Management | 07-JUN-23 | F.N. |
| 08 | PR8491 | Computer Integrated Manufacturing | 07-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 3 of 107



| | ranch Name | e B.E. Automobile Engineering | | |
|-------|------------|---|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8251 | Materials Science | 28-JUN-23 | F.N. |
| 02 | GE8292 | Engineering Mechanics | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8253 | Basic Electrical, Electronics and Instrumentation Engineering | 03-JUL-23 | F.N. |
| 03 | AT8301 | Spark Ignition Engines | 05-JUN-23 | A.N. |
| 03 | ME8391 | Engineering Thermodynamics | 10-JUN-23 | A.N. |
| 03 | ME8392 | Manufacturing Technology | 14-JUN-23 | A.N. |
| 03 | CE8394 | Fluid Mechanics and Machinery | 21-JUN-23 | A.N. |
| 03 | CE8395 | Strength of Materials for Mechanical Engineers | 27-JUN-23 | A.N. |
| 03 | MA8353 | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. |
| 04 | AT8401 | Compression Ignition Engines | 06-JUN-23 | F.N. |
| 04 | AT8402 | Automotive Chassis | 08-JUN-23 | F.N. |
| 04 | PR8451 | Mechanics of Machines | 13-JUN-23 | F.N. |
| 04 | MA8452 | Statistics and Numerical Methods | 19-JUN-23 | F.N. |
| 04 | EC8396 | Electronics and Microprocessors | 20-JUN-23 | A.N. |
| 04 | ME8491 | Engineering Metallurgy | 22-JUN-23 | A.N. |
| 05 | AT8501 | Automotive Transmission | 06-JUN-23 | A.N. |
| 05 | AT8503 | Vehicle Design Data Characteristics | 08-JUN-23 | A.N. |
| 05 | AT8502 | Automotive Electrical and Electronics Systems | 12-JUN-23 | A.N. |
| 05 | AT8504 | Automotive Fuels and Lubricants | 13-JUN-23 | A.N. |
| 05 | ME8593 | Design of Machine Elements | 15-JUN-23 | A.N. |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. |
| 05 | OAI551 | Environment and Agriculture | 27-JUN-23 | F.N. |
| 05 | OMF551 | Product Design and Development | 27-JUN-23 | F.N. |
| 05 | OAI553 | Production Technology of Agricultural Machinery | 27-JUN-23 | F.N. |
| 05 | OAN551 | Sensors and Transducers | 27-JUN-23 | F.N. |
| 05 | OPR551 | Basics of Engineering Metallurgy | 27-JUN-23 | F.N. |
| 05 | ORO551 | Renewable Energy Sources | 27-JUN-23 | F.N. |
| 05 | OIC551 | Biomedical Instrumentation | 27-JUN-23 | F.N. |
| 05 | OIT551 | Database Management Systems | 27-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 4 of 107



| Branch Name B.E. Automobile Engineering | | | | | |
|---|---------|---|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 05 | OPT551 | Fibre Reinforced Plastics | 27-JUN-23 | F.N. | |
| 05 | OME553 | Industrial Safety Engineering | 27-JUN-23 | F.N. | |
| 05 | OIM552 | Lean Manufacturing | 27-JUN-23 | F.N. | |
| 05 | OME551 | Energy Conservation and Management | 27-JUN-23 | F.N. | |
| 06 | AT8001 | Automotive Air-Conditioning | 09-JUN-23 | F.N. | |
| 06 | AT8003 | Metrology and Measurements for Automobile Engineers | 09-JUN-23 | F.N. | |
| 06 | AT8002 | Advance Theory of IC Engines | 09-JUN-23 | F.N. | |
| 06 | GE8073 | Fundamentals of Nano Science | 09-JUN-23 | F.N. | |
| 06 | PR8072 | New Product Development | 09-JUN-23 | F.N. | |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. | |
| 06 | AT8601 | Automotive Engine Components Design | 14-JUN-23 | F.N. | |
| 06 | AT8603 | Two and Three Wheelers | 17-JUN-23 | F.N. | |
| 06 | AT8604 | Vehicle Dynamics | 19-JUN-23 | A.N. | |
| 06 | AT8602 | Automotive Chassis Components Design | 21-JUN-23 | F.N. | |
| 06 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | |
| 07 | AT8701 | Engine and Vehicle Management System | 26-MAY-23 | A.N. | |
| 07 | AT8091 | Manufacturing of Automotive Components | 27-MAY-23 | F.N. | |
| 07 | AT8006 | Off Road Vehicles | 27-MAY-23 | F.N. | |
| 07 | AT8004 | New Generation and Hybrid Vehicles | 27-MAY-23 | F.N. | |
| 07 | AT8007 | Noise, Vibration and Measurements | 29-MAY-23 | A.N. | |
| 07 | PR8071 | Lean Six Sigma | 29-MAY-23 | A.N. | |
| 07 | GE8072 | Foundation Skills in Integrated Product Development | 29-MAY-23 | A.N. | |
| 07 | ME8092 | Composite Materials and Mechanics | 29-MAY-23 | A.N. | |
| 07 | OEN751 | Green Building Design | 30-MAY-23 | A.N. | |
| 07 | OML753 | Selection of Materials | 30-MAY-23 | A.N. | |
| 07 | OAT752 | Vehicle Styling and Design | 30-MAY-23 | A.N. | |
| 07 | OML752 | Electronics Materials | 30-MAY-23 | A.N. | |
| 07 | OML751 | Testing of Materials | 30-MAY-23 | A.N. | |
| 07 | OIE751 | Robotics | 30-MAY-23 | A.N. | |
| 07 | OGI751 | Climate Change and its Impact | 30-MAY-23 | A.N. | |
| 07 | OCE751 | Environmental and Social Impact Assessment | 30-MAY-23 | A.N. | |
| 07 | OAE751 | Fundamentals of combustion | 30-MAY-23 | A.N. | |
| 07 | OMV751 | Marine Vehicles | 30-MAY-23 | A.N. | |
| 07 | ME8099 | Robotics | 01-JUN-23 | A.N. | |
| 07 | AT8702 | Vehicle Maintenance | 02-JUN-23 | F.N. | |
| 07 | GE8071 | Disaster Management | 07-JUN-23 | A.N. | |
| 07 | ME8692 | Finite Element Analysis | 16-JUN-23 | F.N. | |
| 07 | GE8074 | Human Rights | 16-JUN-23 | A.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 5 of 107



| Branch Name B.E. Automobile Engineering | | | | | |
|---|-----------------|---|--------------|---------|--|
| Semes ter | Subject Code | Subject Name | Exam Date | Session | |
| 08 | AT8801 | Vehicle Body Engineering 26- | -MAY-23 | F.N. | |
| 08 | MG8091 | Entrepreneurship Development 29- | -MAY-23 | F.N. | |
| 08 | AT8008 | Transport Management 29- | -MAY-23 | F.N. | |
| 08 | AT8009 | Automotive Safety 29- | -MAY-23 | F.N. | |
| 08 | AT8010 | Automotive Pollution and Control 29- | -MAY-23 | F.N. | |
| 08 | AT8011 | Automotive Testing 29- | -MAY-23 | F.N. | |
| 08 | AT8012 | Alternative Fuels and Energy Systems 01 | -JUN-23 | F.N. | |
| 08 | GE8076 | Professional Ethics in Engineering 05 | -JUN-23 | F.N. | |
| 08 | PR8491 | Computer Integrated Manufacturing 07 | -JUN-23 | F.N. | |
| 08 | MG8591 | Principles of Management 07 | -JUN-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 6 of 107



| Branch Name B.E. Civil Engineering | | | | | |
|------------------------------------|---------|---|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | · | Date | | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. | |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. | |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. | |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. | |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. | |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. | |
| 02 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. | |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. | |
| 02 | PH8201 | Physics For Civil Engineering | 28-JUN-23 | F.N. | |
| 02 | GE8292 | Engineering Mechanics | 30-JUN-23 | F.N. | |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. | |
| 02 | BE8251 | Basic Electrical and Electronics Engineering | 03-JUL-23 | F.N. | |
| 03 | CE8391 | Construction Materials | 12-JUN-23 | A.N. | |
| 03 | CE8351 | Surveying | 14-JUN-23 | A.N. | |
| 03 | CE8392 | Engineering Geology | 15-JUN-23 | F.N. | |
| 03 | CE8301 | Strength of Materials I | 16-JUN-23 | F.N. | |
| 03 | CE8302 | Fluid Mechanics | 21-JUN-23 | F.N. | |
| 03 | MA8353 | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. | |
| 04 | CE8491 | Soil Mechanics | 08-JUN-23 | A.N. | |
| 04 | CE8403 | Applied Hydraulic Engineering | 10-JUN-23 | F.N. | |
| 04 | CE8404 | Concrete Technology | 14-JUN-23 | F.N. | |
| 04 | CE8402 | Strength of Materials II | 15-JUN-23 | A.N. | |
| 04 | CE8401 | Construction Techniques and Practices | 17-JUN-23 | F.N. | |
| 04 | MA8491 | Numerical Methods | 19-JUN-23 | F.N. | |
| 05 | EN8491 | Water Supply Engineering | 06-JUN-23 | A.N. | |
| 05 | CE8591 | Foundation Engineering | 07-JUN-23 | F.N. | |
| 05 | GI8014 | Geographic Information System | 07-JUN-23 | A.N. | |
| 05 | GI8013 | Advanced Surveying | 07-JUN-23 | A.N. | |
| 05 | GE8071 | Disaster Management | 07-JUN-23 | A.N. | |
| 05 | CE8502 | Structural Analysis I | 13-JUN-23 | F.N. | |
| 05 | GE8074 | Human Rights | 16-JUN-23 | A.N. | |
| 05 | CE8501 | Design of Reinforced Cement Concrete Elements | 21-JUN-23 | A.N. | |
| 05 | GI8491 | Total Station and GPS Surveying | 23-JUN-23 | A.N. | |
| 05 | ORO551 | Renewable Energy Sources | 27-JUN-23 | F.N. | |
| 05 | OME552 | Vibration and Noise Control | 27-JUN-23 | F.N. | |
| 05 | OAI553 | Production Technology of Agricultural Machinery | 27-JUN-23 | F.N. | |
| 05 | OAI551 | Environment and Agriculture | 27-JUN-23 | F.N. | |
| 05 | OCH551 | Industrial Nanotechnology | 27-JUN-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 7 of 107



| Branch Name B.E. Civil Engineering | | | | | |
|------------------------------------|---------|---|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 05 | OCS551 | Software Engineering | 27-JUN-23 | F.N. | |
| 05 | OME551 | Energy Conservation and Management | 27-JUN-23 | F.N. | |
| 05 | OAN551 | Sensors and Transducers | 27-JUN-23 | F.N. | |
| 06 | EN8592 | Wastewater Engineering | 06-JUN-23 | F.N. | |
| 06 | CE8604 | Highway Engineering | 10-JUN-23 | A.N. | |
| 06 | CE8004 | Urban Planning and Development | 12-JUN-23 | F.N. | |
| 06 | CE8005 | Air Pollution and Control Engineering | 12-JUN-23 | F.N. | |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. | |
| 06 | CE8001 | Ground Improvement Techniques | 12-JUN-23 | F.N. | |
| 06 | CE8601 | Design of Steel Structural Elements | 17-JUN-23 | A.N. | |
| 06 | CE8602 | Structural Analysis II | 19-JUN-23 | A.N. | |
| 06 | CE8603 | Irrigation Engineering | 22-JUN-23 | A.N. | |
| 07 | CE8006 | Pavement Engineering | 27-MAY-23 | F.N. | |
| 07 | CE8009 | Industrial Structures | 27-MAY-23 | F.N. | |
| 07 | CE8010 | Environmental and Social Impact Assessment | 27-MAY-23 | F.N. | |
| 07 | CE8012 | Construction Planning and Scheduling | 27-MAY-23 | F.N. | |
| 07 | CE8011 | Design of Prestressed Concrete Structures | 27-MAY-23 | F.N. | |
| 07 | CE8007 | Traffic Engineering and Management | 27-MAY-23 | F.N. | |
| 07 | OIE751 | Robotics | 30-MAY-23 | A.N. | |
| 07 | OML753 | Selection of Materials | 30-MAY-23 | A.N. | |
| 07 | OEN751 | Green Building Design | 30-MAY-23 | A.N. | |
| 07 | OGI751 | Climate Change and its Impact | 30-MAY-23 | A.N. | |
| 07 | OTT752 | Textile Effluent Treatments | 30-MAY-23 | A.N. | |
| 07 | OML751 | Testing of Materials | 30-MAY-23 | A.N. | |
| 07 | OME754 | Industrial Safety | 30-MAY-23 | A.N. | |
| 07 | OGI752 | Fundamentals of Planetary Remote Sensing | 30-MAY-23 | A.N. | |
| 07 | OCS752 | Introduction to C Programming | 30-MAY-23 | A.N. | |
| 07 | OAI751 | Agricultural Finance, Banking and Co-operation | 30-MAY-23 | A.N. | |
| 07 | CE8703 | Structural Design and Drawing | 01-JUN-23 | F.N. | |
| 07 | CE8702 | Railways, Airports, Docks and Harbour Engineering | 02-JUN-23 | F.N. | |
| 07 | CE8701 | Estimation, Costing and Valuation Engineering | 03-JUN-23 | F.N. | |
| 07 | EN8591 | Municipal Solid Waste Management | 08-JUN-23 | F.N. | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | |
| 08 | CE8014 | Participatory Water Resources Management | 26-MAY-23 | F.N. | |
| 08 | CE8017 | Water Resources Systems Engineering | 26-MAY-23 | F.N. | |
| 08 | CE8018 | Geo-Environmental Engineering | 26-MAY-23 | F.N. | |
| 08 | CE8013 | Coastal Engineering | 26-MAY-23 | F.N. | |
| 08 | CE8016 | Groundwater Engineering | 26-MAY-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 8 of 107



| B | ranch Name | e B.E. Civil Engineering | | |
|--------------|-----------------|--|--------------|---------|
| Semes ter | Subject Code | Subject Name | Exam Date | Session |
| 08 | CE8015 | Integrated Water Resources Management | 26-MAY-23 | F.N. |
| 08 | CE8022 | Prefabricated Structures | 29-MAY-23 | F.N. |
| 08 | CE8019 | Computer Aided Design of Structures | 29-MAY-23 | F.N. |
| 08 | CE8021 | Structural Dynamics and Earthquake Engineering | 29-MAY-23 | F.N. |
| 08 | OME756 | Industrial Design and Rapid Prototyping Techniques | 29-MAY-23 | F.N. |
| 08 | CE8020 | Maintenance, Repair and Rehabilitation of Structures | 29-MAY-23 | F.N. |
| 08 | OME755 | Applied Design Thinking | 01-JUN-23 | A.N. |
| 08 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. |
| 08 | CE8091 | Hydrology and Water Resources Engineering | 05-JUN-23 | A.N. |
| 08 | GE8073 | Fundamentals of Nano Science | 09-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 9 of 107



| Bı | ranch Name | e B.E. Computer Science and Engineering | | |
|-------|------------|---|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8252 | Physics for Information Science | 28-JUN-23 | F.N. |
| 02 | CS8251 | Programming in C | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8255 | Basic Electrical, Electronics and Measurement Engineering | 03-JUL-23 | F.N. |
| 03 | EC8395 | Communication Engineering | 13-JUN-23 | A.N. |
| 03 | CS8391 | Data Structures | 14-JUN-23 | F.N. |
| 03 | CS8392 | Object Oriented Programming | 23-JUN-23 | A.N. |
| 03 | CS8351 | Digital Principles and System Design | 24-JUN-23 | A.N. |
| 03 | MA8351 | Discrete Mathematics | 04-JUL-23 | F.N. |
| 04 | CS8491 | Computer Architecture | 06-JUN-23 | A.N. |
| 04 | CS8451 | Design and Analysis of Algorithms | 13-JUN-23 | F.N. |
| 04 | CS8494 | Software Engineering | 15-JUN-23 | F.N. |
| 04 | CS8493 | Operating Systems | 17-JUN-23 | F.N. |
| 04 | CS8492 | Database Management Systems | 19-JUN-23 | F.N. |
| 04 | MA8402 | Probability and Queueing Theory | 21-JUN-23 | F.N. |
| 05 | MA8551 | Algebra and Number Theory | 05-JUN-23 | A.N. |
| 05 | CS8592 | Object Oriented Analysis and Design | 10-JUN-23 | F.N. |
| 05 | EC8691 | Microprocessors and Microcontrollers | 14-JUN-23 | A.N. |
| 05 | CS8591 | Computer Networks | 17-JUN-23 | A.N. |
| 05 | CS8501 | Theory of Computation | 20-JUN-23 | A.N. |
| 05 | OCE552 | Geographic Information System | 27-JUN-23 | F.N. |
| 05 | OMD552 | Hospital Waste Management | 27-JUN-23 | F.N. |
| 05 | OME553 | Industrial Safety Engineering | 27-JUN-23 | F.N. |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. |
| 05 | OMD551 | Basic of Biomedical Instrumentation | 27-JUN-23 | F.N. |
| 05 | OBT552 | Basics of Bioinformatics | 27-JUN-23 | F.N. |
| 05 | OML552 | Microscopy | 27-JUN-23 | F.N. |
| 05 | OTL553 | Telecommunication Network Management | 27-JUN-23 | F.N. |
| 05 | OBT551 | Introduction to Bioenergy and Biofuels | 27-JUN-23 | F.N. |
| 05 | OBM552 | Medical Physics | 27-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

CONTROLLER OF EXAMINATIONS

Page 10 of 107



| | ranch Name | | F arman | C |
|-------|---------------|---|----------------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 05 | OBT554 | Principles of Food Preservation | 27-JUN-23 | F.N. |
| 05 | OMF551 | Product Design and Development | 27-JUN-23 | F.N. |
| 05 | OAN551 | Sensors and Transducers | 27-JUN-23 | F.N. |
| 05 | OEC552 | Soft Computing | 27-JUN-23 | F.N. |
| 05 | OMD553 | Telehealth Technology | 27-JUN-23 | F.N. |
| 05 | OIM551 | World Class Manufacturing | 27-JUN-23 | F.N. |
| 05 | OCH551 | Industrial Nanotechnology | 27-JUN-23 | F.N. |
| 05 | OTL552 | Digital Audio Engineering | 27-JUN-23 | F.N. |
| 05 | OME551 | Energy Conservation and Management | 27-JUN-23 | F.N. |
| 05 | OBT553 | Fundamentals of Nutrition | 27-JUN-23 | F.N. |
| 06 | CS8072 | Agile Methodologies | 06-JUN-23 | F.N. |
| 06 | CS8077 | Graph Theory and Applications | 06-JUN-23 | F.N. |
| 06 | CS8075 | Data Warehousing and Data Mining | 06-JUN-23 | F.N. |
| 06 | IT8072 | Embedded Systems | 06-JUN-23 | F.N. |
| 06 | IT8076 | Software Testing | 06-JUN-23 | F.N. |
| 06 | CS8691 | Artificial Intelligence | 08-JUN-23 | F.N. |
| 06 | CS8601 | Mobile Computing | 10-JUN-23 | A.N. |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. |
| 06 | IT8071 | Digital Signal Processing | 12-JUN-23 | F.N. |
| 06 | CS8603 | Distributed Systems | 15-JUN-23 | A.N. |
| 06 | CS8651 | Internet Programming | 19-JUN-23 | A.N. |
| 06 | CS8602 | Compiler Design | 23-JUN-23 | F.N. |
| 07 | IT8075 | Software Project Management | 27-MAY-23 | A.N. |
| 07 | CS8082 | Machine Learning Techniques | 27-MAY-23 | A.N. |
| 07 | IT8074 | Service Oriented Architecture | 27-MAY-23 | A.N. |
| 07 | GE8072 | Foundation Skills in Integrated Product Development | 29-MAY-23 | A.N. |
| 07 | CS8073 | C# and .Net Programming | 29-MAY-23 | A.N. |
| 07 | CS8079 | Human Computer Interaction | 29-MAY-23 | A.N. |
| 07 | CS8071 | Advanced Topics on Databases | 29-MAY-23 | A.N. |
| 07 | CS8088 | Wireless Adhoc and Sensor Networks | 29-MAY-23 | A.N. |
| 07 | OBM752 | Hospital Management | 30-MAY-23 | A.N. |
| 07 | OEN751 | Green Building Design | 30-MAY-23 | A.N. |
| 07 | OML752 | Electronics Materials | 30-MAY-23 | A.N. |
| 07 | OMF751 | Lean Six Sigma | 30-MAY-23 | A.N. |
| 07 | OME753 | Systems Engineering | 30-MAY-23 | A.N. |
| 07 | OIE751 | Robotics | 30-MAY-23 | A.N. |
| 07 | OEE751 | Basic Circuit Theory | 30-MAY-23 | A.N. |
| 07 | OEC753 | Signals and Systems | 30-MAY-23 | A.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 11 of 107



| | ranch Nam | | 1 | 1 |
|-------|-----------|--|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 07 | OEC751 | Electronic Devices | 30-MAY-23 | A.N. |
| 07 | OCY751 | Waste Water Treatment | 30-MAY-23 | A.N. |
| 07 | OBT753 | Introduction of Cell Biology | 30-MAY-23 | A.N. |
| 07 | OEC756 | MEMS and NEMS | 30-MAY-23 | A.N. |
| 07 | OEC754 | Medical Electronics | 30-MAY-23 | A.N. |
| 07 | OCE751 | Environmental and Social Impact Assessment | 30-MAY-23 | A.N. |
| 07 | OEE752 | Introduction to Renewable Energy Systems | 30-MAY-23 | A.N. |
| 07 | OME752 | Supply Chain Management | 30-MAY-23 | A.N. |
| 07 | OPY751 | Clinical Trials | 30-MAY-23 | A.N. |
| 07 | OCH752 | Energy Technology | 30-MAY-23 | A.N. |
| 07 | OGI751 | Climate Change and its Impact | 30-MAY-23 | A.N. |
| 07 | OAI751 | Agricultural Finance, Banking and Co-operation | 30-MAY-23 | A.N. |
| 07 | OAN751 | Low Cost Automation | 30-MAY-23 | A.N. |
| 07 | OBM751 | Basics of Human Anatomy and Physiology | 30-MAY-23 | A.N. |
| 07 | MG8591 | Principles of Management | 07-JUN-23 | F.N. |
| 07 | CS8083 | Multi-core Architectures and Programming | 07-JUN-23 | A.N. |
| 07 | GE8071 | Disaster Management | 07-JUN-23 | A.N. |
| 07 | CS8092 | Computer Graphics and Multimedia | 08-JUN-23 | A.N. |
| 07 | CS8081 | Internet of Things | 12-JUN-23 | A.N. |
| 07 | CS8792 | Cryptography and Network Security | 16-JUN-23 | F.N. |
| 07 | GE8074 | Human Rights | 16-JUN-23 | A.N. |
| 07 | CS8091 | Big Data Analytics | 20-JUN-23 | F.N. |
| 07 | CS8791 | Cloud Computing | 21-JUN-23 | A.N. |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. |
| 08 | CS8078 | Green Computing | 29-MAY-23 | F.N. |
| 08 | OME756 | Industrial Design and Rapid Prototyping Techniques | 29-MAY-23 | F.N. |
| 08 | CS8084 | Natural Language Processing | 29-MAY-23 | F.N. |
| 08 | CS8076 | GPU Architecture and Programming | 29-MAY-23 | F.N. |
| 08 | IT8077 | Speech Processing | 29-MAY-23 | F.N. |
| 08 | CS8001 | Parallel Algorithms | 29-MAY-23 | F.N. |
| 08 | OME755 | Applied Design Thinking | 01-JUN-23 | A.N. |
| 08 | CS8087 | Software Defined Networks | 02-JUN-23 | F.N. |
| 08 | EC8093 | Digital Image Processing | 02-JUN-23 | F.N. |
| 08 | IT8073 | Information Security | 02-JUN-23 | F.N. |
| 08 | CS8074 | Cyber Forensics | 02-JUN-23 | F.N. |
| 08 | CS8086 | Soft Computing | 03-JUN-23 | F.N. |
| 08 | CS8085 | Social Network Analysis | 05-JUN-23 | F.N. |
| 08 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 12 of 107



| Bı | ranch Nam | e B.E. Computer Science and Engineering | | |
|-------|-----------|---|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 08 | GE8073 | Fundamentals of Nano Science | 09-JUN-23 | F.N. |
| 08 | CS8080 | Information Retrieval Techniques | 09-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 13 of 107



| Semes | ranch Name Subject | e B.E. Electrical and Electronics Engineering Subject Name | Exam | Session |
|-------|-----------------------|---|-----------|---------|
| ter | Code | Subject Name | Date | Session |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | BE8252 | Basic Civil and Mechanical Engineering | 17-JUN-23 | F.N. |
| 02 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8253 | Physics for Electronics Engineering | 28-JUN-23 | F.N. |
| 02 | EE8251 | Circuit Theory | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 03 | EE8351 | Digital Logic Circuits | 09-JUN-23 | A.N. |
| 03 | ME8792 | Power Plant Engineering | 10-JUN-23 | F.N. |
| 03 | EE8301 | Electrical Machines - I | 14-JUN-23 | A.N. |
| 03 | EC8353 | Electron Devices and Circuits | 15-JUN-23 | A.N. |
| 03 | EE8391 | Electromagnetic Theory | 20-JUN-23 | F.N. |
| 03 | MA8353 | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. |
| 04 | EE8451 | Linear Integrated Circuits and Applications | 13-JUN-23 | F.N. |
| 04 | IC8451 | Control Systems | 15-JUN-23 | F.N. |
| 04 | EE8401 | Electrical Machines - II | 16-JUN-23 | F.N. |
| 04 | MA8491 | Numerical Methods | 19-JUN-23 | F.N. |
| 04 | EE8402 | Transmission and Distribution | 20-JUN-23 | A.N. |
| 04 | EE8403 | Measurements and Instrumentation | 21-JUN-23 | F.N. |
| 05 | EE8552 | Power Electronics | 08-JUN-23 | A.N. |
| 05 | EE8551 | Microprocessors and Microcontrollers | 17-JUN-23 | A.N. |
| 05 | EE8501 | Power System Analysis | 22-JUN-23 | A.N. |
| 05 | CS8392 | Object Oriented Programming | 23-JUN-23 | A.N. |
| 05 | EE8591 | Digital Signal Processing | 24-JUN-23 | A.N. |
| 05 | OMF551 | Product Design and Development | 27-JUN-23 | F.N. |
| 05 | OAN551 | Sensors and Transducers | 27-JUN-23 | F.N. |
| 05 | OME552 | Vibration and Noise Control | 27-JUN-23 | F.N. |
| 05 | OIT552 | Cloud Computing | 27-JUN-23 | F.N. |
| 05 | OIT551 | Database Management Systems | 27-JUN-23 | F.N. |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. |
| 05 | OAT551 | Automotive Systems | 27-JUN-23 | F.N. |
| 05 | OMD551 | Basic of Biomedical Instrumentation | 27-JUN-23 | F.N. |
| 05 | OCY551 | Advanced Engineering Chemistry | 27-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

CONTROLLER OF EXAMINATIONS

Page 14 of 107



| Semes | ranch Name Subject | e B.E. Electrical and Electronics Engineering Subject Name | Exam | Session |
|-------|-----------------------|---|-----------|---------|
| ter | Code | Subject Nume | Date | |
| 06 | EE8691 | Embedded Systems | 06-JUN-23 | F.N. |
| 06 | EE8005 | Special Electrical Machines | 08-JUN-23 | F.N. |
| 06 | RO8591 | Principles of Robotics | 08-JUN-23 | F.N. |
| 06 | EE8006 | Power Quality | 08-JUN-23 | F.N. |
| 06 | EE8007 | EHVAC Transmission | 08-JUN-23 | F.N. |
| 06 | EE8002 | Design of Electrical Apparatus | 10-JUN-23 | A.N. |
| 06 | EE8001 | Visual Languages and Applications | 10-JUN-23 | A.N. |
| 06 | IC8651 | Advanced Control System | 10-JUN-23 | A.N. |
| 06 | EE8004 | Modern Power Converters | 10-JUN-23 | A.N. |
| 06 | EE8003 | Power Systems Stability | 10-JUN-23 | A.N. |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. |
| 06 | EC8395 | Communication Engineering | 13-JUN-23 | A.N. |
| 06 | EE8601 | Solid State Drives | 21-JUN-23 | A.N. |
| 06 | EE8602 | Protection and Switchgear | 23-JUN-23 | F.N. |
| 07 | EI8075 | Fibre Optics and Laser Instrumentation | 27-MAY-23 | A.N. |
| 07 | GE8072 | Foundation Skills in Integrated Product Development | 29-MAY-23 | A.N. |
| 07 | OML751 | Testing of Materials | 30-MAY-23 | A.N. |
| 07 | OEC753 | Signals and Systems | 30-MAY-23 | A.N. |
| 07 | OCS752 | Introduction to C Programming | 30-MAY-23 | A.N. |
| 07 | OCH751 | Process Modeling and Simulation | 30-MAY-23 | A.N. |
| 07 | OBT751 | Analytical Methods and Instrumentation | 30-MAY-23 | A.N. |
| 07 | EE8701 | High Voltage Engineering | 31-MAY-23 | F.N. |
| 07 | EE8009 | Control of Electrical Drives | 01-JUN-23 | F.N. |
| 07 | EE8010 | Power Systems Transients | 01-JUN-23 | F.N. |
| 07 | EE8703 | Renewable Energy Systems | 02-JUN-23 | F.N. |
| 07 | EE8702 | Power System Operation and Control | 03-JUN-23 | F.N. |
| 07 | EC8095 | VLSI Design | 05-JUN-23 | A.N. |
| 07 | CS8491 | Computer Architecture | 06-JUN-23 | A.N. |
| 07 | GE8071 | Disaster Management | 07-JUN-23 | A.N. |
| 07 | MG8491 | Operations Research | 12-JUN-23 | A.N. |
| 07 | GE8074 | Human Rights | 16-JUN-23 | A.N. |
| 07 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. |
| 08 | EE8015 | Electric Energy Generation, Utilization and Conservation | 26-MAY-23 | F.N. |
| 08 | EE8012 | Soft Computing Techniques | 26-MAY-23 | F.N. |
| 08 | EE8014 | SMPS and UPS | 26-MAY-23 | F.N. |
| 08 | EE8011 | Flexible AC Transmission Systems | 26-MAY-23 | F.N. |
| 08 | OME756 | Industrial Design and Rapid Prototyping Techniques | 29-MAY-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 15 of 107



Branch Name B.E. Electrical and Electronics Engineering

| Semes | Subject | Subject Name | Exam | Session |
|-------|---------|--|-----------|---------|
| ter | Code | | Date | |
| 08 | EE8019 | Smart Grid | 29-MAY-23 | F.N. |
| 08 | EI8073 | Biomedical Instrumentation | 29-MAY-23 | F.N. |
| 08 | EE8018 | Microcontroller Based System Design | 29-MAY-23 | F.N. |
| 08 | EE8017 | High Voltage Direct Current Transmission | 29-MAY-23 | F.N. |
| 08 | EE8016 | Energy Management and Auditing | 29-MAY-23 | F.N. |
| 08 | OME755 | Applied Design Thinking | 01-JUN-23 | A.N. |
| 08 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. |
| 08 | MG8591 | Principles of Management | 07-JUN-23 | F.N. |
| 08 | GE8073 | Fundamentals of Nano Science | 09-JUN-23 | F.N. |
| 08 | CS8391 | Data Structures | 14-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southiel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 16 of 107



| | ranch Nam | 0 0 | | 1 |
|-------|-----------|---|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | EC8252 | Electronic Devices | 17-JUN-23 | A.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8253 | Physics for Electronics Engineering | 28-JUN-23 | F.N. |
| 02 | EC8251 | Circuit Analysis | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8254 | Basic Electrical and Instrumentation Engineering | 03-JUL-23 | F.N. |
| 03 | EC8391 | Control Systems Engineering | 12-JUN-23 | A.N. |
| 03 | EC8392 | Digital Electronics | 13-JUN-23 | A.N. |
| 03 | EC8393 | Fundamentals of Data Structures in C | 14-JUN-23 | F.N. |
| 03 | EC8351 | Electronic Circuits -I | 19-JUN-23 | A.N. |
| 03 | EC8352 | Signals and Systems | 21-JUN-23 | A.N. |
| 03 | MA8352 | Linear Algebra and Partial Differential Equations | 04-JUL-23 | F.N. |
| 04 | MA8451 | Probability and Random Processes | 08-JUN-23 | F.N. |
| 04 | EC8453 | Linear Integrated Circuits | 13-JUN-23 | F.N. |
| 04 | EC8451 | Electromagnetic Fields | 19-JUN-23 | F.N. |
| 04 | EC8452 | Electronic Circuits -II | 20-JUN-23 | A.N. |
| 04 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 04 | EC8491 | Communication Theory | 22-JUN-23 | A.N. |
| 05 | EC8501 | Digital Communication | 06-JUN-23 | F.N. |
| 05 | EC8553 | Discrete-Time Signal Processing | 08-JUN-23 | A.N. |
| 05 | EC8074 | Robotics and Automation | 09-JUN-23 | A.N. |
| 05 | EC8073 | Medical Electronics | 09-JUN-23 | A.N. |
| 05 | EC8552 | Computer Architecture and Organization | 10-JUN-23 | A.N. |
| 05 | GE8074 | Human Rights | 16-JUN-23 | A.N. |
| 05 | EC8075 | Nano Technology and Applications | 16-JUN-23 | A.N. |
| 05 | CS8493 | Operating Systems | 17-JUN-23 | F.N. |
| 05 | EC8551 | Communication Networks | 20-JUN-23 | F.N. |
| 05 | CS8392 | Object Oriented Programming | 23-JUN-23 | A.N. |
| 05 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. |
| 05 | OEI551 | Logic and Distributed Control Systems | 27-JUN-23 | F.N. |
| 05 | OCH551 | Industrial Nanotechnology | 27-JUN-23 | F.N. |
| 05 | OMD552 | Hospital Waste Management | 27-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

CONTROLLER OF EXAMINATIONS

Page 17 of 107



| Bı | ranch Nam | e B.E. Electronics and Communication Engineering | | |
|-------|-----------|---|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 05 | OCE552 | Geographic Information System | 27-JUN-23 | F.N. |
| 05 | OBT553 | Fundamentals of Nutrition | 27-JUN-23 | F.N. |
| 05 | OME551 | Energy Conservation and Management | 27-JUN-23 | F.N. |
| 05 | OIT552 | Cloud Computing | 27-JUN-23 | F.N. |
| 05 | OMD551 | Basic of Biomedical Instrumentation | 27-JUN-23 | F.N. |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. |
| 05 | OIM551 | World Class Manufacturing | 27-JUN-23 | F.N. |
| 05 | OTL554 | Wavelets and its Applications | 27-JUN-23 | F.N. |
| 05 | OMD553 | Telehealth Technology | 27-JUN-23 | F.N. |
| 05 | OTL553 | Telecommunication Network Management | 27-JUN-23 | F.N. |
| 05 | OTL551 | Space Time Wireless Communication | 27-JUN-23 | F.N. |
| 05 | OCS551 | Software Engineering | 27-JUN-23 | F.N. |
| 05 | OMF551 | Product Design and Development | 27-JUN-23 | F.N. |
| 05 | OEI552 | SCADA System and Applications Management | 27-JUN-23 | F.N. |
| 05 | OML552 | Microscopy | 27-JUN-23 | F.N. |
| 05 | ORO551 | Renewable Energy Sources | 27-JUN-23 | F.N. |
| 05 | OBT554 | Principles of Food Preservation | 27-JUN-23 | F.N. |
| 05 | OTL552 | Digital Audio Engineering | 27-JUN-23 | F.N. |
| 05 | OIT551 | Database Management Systems | 27-JUN-23 | F.N. |
| 06 | EC8095 | VLSI Design | 05-JUN-23 | A.N. |
| 06 | MG8591 | Principles of Management | 07-JUN-23 | F.N. |
| 06 | EC8651 | Transmission Lines and RF Systems | 10-JUN-23 | F.N. |
| 06 | EC8003 | CMOS Analog IC Design | 12-JUN-23 | F.N. |
| 06 | EC8002 | Multimedia Compression and Communication | 12-JUN-23 | F.N. |
| 06 | EC8091 | Advanced Digital Signal Processing | 12-JUN-23 | F.N. |
| 06 | EC8004 | Wireless Networks | 12-JUN-23 | F.N. |
| 06 | EC8001 | MEMS and NEMS | 12-JUN-23 | F.N. |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. |
| 06 | EC8691 | Microprocessors and Microcontrollers | 14-JUN-23 | A.N. |
| 06 | CS8792 | Cryptography and Network Security | 16-JUN-23 | F.N. |
| 06 | EC8652 | Wireless Communication | 21-JUN-23 | F.N. |
| 07 | EC8701 | Antennas and Microwave Engineering | 27-MAY-23 | F.N. |
| 07 | EC8006 | Mixed Signal IC Design | 27-MAY-23 | A.N. |
| 07 | EC8071 | Cognitive Radio | 27-MAY-23 | A.N. |
| 07 | EC8092 | Advanced Wireless Communication | 27-MAY-23 | A.N. |
| 07 | CS8082 | Machine Learning Techniques | 27-MAY-23 | A.N. |
| 07 | EC8005 | Electronics Packaging and Testing | 27-MAY-23 | A.N. |
| 07 | GE8072 | Foundation Skills in Integrated Product Development | 29-MAY-23 | A.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 18 of 107



B.E. Electronics and Communication Engineering

| Bi | ranch Name | e B.E. Electronics and Communication Engineering | | |
|-------|------------|--|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 07 | OCH752 | Energy Technology | 30-MAY-23 | A.N. |
| 07 | OBT752 | Microbiology | 30-MAY-23 | A.N. |
| 07 | OCE751 | Environmental and Social Impact Assessment | 30-MAY-23 | A.N. |
| 07 | OBT753 | Introduction of Cell Biology | 30-MAY-23 | A.N. |
| 07 | OBM751 | Basics of Human Anatomy and Physiology | 30-MAY-23 | A.N. |
| 07 | OAI751 | Agricultural Finance, Banking and Co-operation | 30-MAY-23 | A.N. |
| 07 | OBM752 | Hospital Management | 30-MAY-23 | A.N. |
| 07 | OAN751 | Low Cost Automation | 30-MAY-23 | A.N. |
| 07 | OME754 | Industrial Safety | 30-MAY-23 | A.N. |
| 07 | OGI752 | Fundamentals of Planetary Remote Sensing | 30-MAY-23 | A.N. |
| 07 | OIC751 | Transducers Engineering | 30-MAY-23 | A.N. |
| 07 | OTL751 | Telecommunication System Modeling and Simulation | 30-MAY-23 | A.N. |
| 07 | OCS751 | Data Structures and Algorithms | 30-MAY-23 | A.N. |
| 07 | OCS752 | Introduction to C Programming | 30-MAY-23 | A.N. |
| 07 | OCY751 | Waste Water Treatment | 30-MAY-23 | A.N. |
| 07 | OEN751 | Green Building Design | 30-MAY-23 | A.N. |
| 07 | OGI751 | Climate Change and its Impact | 30-MAY-23 | A.N. |
| 07 | OIE751 | Robotics | 30-MAY-23 | A.N. |
| 07 | OME752 | Supply Chain Management | 30-MAY-23 | A.N. |
| 07 | OME753 | Systems Engineering | 30-MAY-23 | A.N. |
| 07 | OMF751 | Lean Six Sigma | 30-MAY-23 | A.N. |
| 07 | OML751 | Testing of Materials | 30-MAY-23 | A.N. |
| 07 | OPY751 | Clinical Trials | 30-MAY-23 | A.N. |
| 07 | EC8751 | Optical Communication | 01-JUN-23 | F.N. |
| 07 | EC8702 | Ad hoc and Wireless Sensor Networks | 02-JUN-23 | A.N. |
| 07 | EC8791 | Embedded and Real Time Systems | 03-JUN-23 | A.N. |
| 07 | GE8071 | Disaster Management | 07-JUN-23 | A.N. |
| 08 | IT8006 | Principles of Speech Processing | 26-MAY-23 | F.N. |
| 08 | EC8011 | DSP Architecture and Programming | 26-MAY-23 | F.N. |
| 08 | EC8010 | Video Analytics | 26-MAY-23 | F.N. |
| 08 | EC8008 | Photonic Networks | 29-MAY-23 | F.N. |
| 08 | EC8007 | Low power SoC Design | 29-MAY-23 | F.N. |
| 08 | EC8072 | Electro Magnetic Interference and Compatibility | 29-MAY-23 | F.N. |
| 08 | OME756 | Industrial Design and Rapid Prototyping Techniques | 29-MAY-23 | F.N. |
| 08 | OME755 | Applied Design Thinking | 01-JUN-23 | A.N. |
| 08 | EC8093 | Digital Image Processing | 02-JUN-23 | F.N. |
| 08 | EC8094 | Satellite Communication | 03-JUN-23 | F.N. |
| 08 | CS8086 | Soft Computing | 03-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southiel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 19 of 107



| Bi | ranch Nam | e B.E. Electronics and Communication Engineering | | |
|-------|-----------|--|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 08 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. |
| 08 | GE8073 | Fundamentals of Nano Science | 09-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 20 of 107



| | ranch Name | 0 0 | | ~ . |
|-------|------------|---|-----------|---------|
| Semes | 5 | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | BE8252 | Basic Civil and Mechanical Engineering | 17-JUN-23 | F.N. |
| 02 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8253 | Physics for Electronics Engineering | 28-JUN-23 | F.N. |
| 02 | EE8251 | Circuit Theory | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 03 | EE8351 | Digital Logic Circuits | 09-JUN-23 | A.N. |
| 03 | EI8351 | Electrical Measurements | 12-JUN-23 | A.N. |
| 03 | EI8352 | Transducers Engineering | 14-JUN-23 | A.N. |
| 03 | EC8353 | Electron Devices and Circuits | 15-JUN-23 | A.N. |
| 03 | CS8392 | Object Oriented Programming | 23-JUN-23 | A.N. |
| 03 | MA8353 | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. |
| 04 | EE8451 | Linear Integrated Circuits and Applications | 13-JUN-23 | F.N. |
| 04 | EC8395 | Communication Engineering | 13-JUN-23 | A.N. |
| 04 | IC8451 | Control Systems | 15-JUN-23 | F.N. |
| 04 | MA8491 | Numerical Methods | 19-JUN-23 | F.N. |
| 04 | EI8452 | Industrial Instrumentation - I | 20-JUN-23 | F.N. |
| 04 | EI8451 | Electrical Machines | 21-JUN-23 | A.N. |
| 05 | EI8553 | Process Control | 08-JUN-23 | A.N. |
| 05 | EE8551 | Microprocessors and Microcontrollers | 17-JUN-23 | A.N. |
| 05 | EI8552 | Industrial Instrumentation - II | 20-JUN-23 | A.N. |
| 05 | EI8551 | Analytical Instruments | 22-JUN-23 | A.N. |
| 05 | EE8591 | Digital Signal Processing | 24-JUN-23 | A.N. |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. |
| 05 | OME552 | Vibration and Noise Control | 27-JUN-23 | F.N. |
| 05 | OIT551 | Database Management Systems | 27-JUN-23 | F.N. |
| 05 | OAT551 | Automotive Systems | 27-JUN-23 | F.N. |
| 05 | OMF551 | Product Design and Development | 27-JUN-23 | F.N. |
| 05 | OIT552 | Cloud Computing | 27-JUN-23 | F.N. |
| 06 | EI8691 | Computer Control of Processes | 06-JUN-23 | A.N. |
| 06 | EI8651 | Logic and Distributed Control System | 08-JUN-23 | F.N. |
| 06 | EI8074 | Computer Networks | 12-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

CONTROLLER OF EXAMINATIONS

Page 21 of 107



| B | ranch Nam | e B.E. Electronics and Instrumentation Engineering | | |
|-------|-----------|--|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 06 | EE8072 | MEMS and Nano Science | 12-JUN-23 | F.N. |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. |
| 06 | CS8391 | Data Structures | 14-JUN-23 | F.N. |
| 06 | EI8077 | Power Electronics and Drives | 16-JUN-23 | F.N. |
| 06 | EI8692 | Electronic Instrumentation | 19-JUN-23 | A.N. |
| 06 | EI8072 | Advanced Instrumentation Systems | 23-JUN-23 | F.N. |
| 06 | EE8071 | Applied Soft Computing | 23-JUN-23 | F.N. |
| 07 | EI8751 | Industrial Data Networks | 26-MAY-23 | A.N. |
| 07 | EI8075 | Fibre Optics and Laser Instrumentation | 27-MAY-23 | A.N. |
| 07 | OMF751 | Lean Six Sigma | 30-MAY-23 | A.N. |
| 07 | OCH751 | Process Modeling and Simulation | 30-MAY-23 | A.N. |
| 07 | OCS752 | Introduction to C Programming | 30-MAY-23 | A.N. |
| 07 | OBT751 | Analytical Methods and Instrumentation | 30-MAY-23 | A.N. |
| 07 | OEC753 | Signals and Systems | 30-MAY-23 | A.N. |
| 07 | OME754 | Industrial Safety | 30-MAY-23 | A.N. |
| 07 | EC8093 | Digital Image Processing | 02-JUN-23 | F.N. |
| 07 | EC8095 | VLSI Design | 05-JUN-23 | A.N. |
| 07 | EE8691 | Embedded Systems | 06-JUN-23 | F.N. |
| 07 | GE8071 | Disaster Management | 07-JUN-23 | A.N. |
| 07 | EI8092 | Thermal Power Plant Instrumentation | 21-JUN-23 | F.N. |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. |
| 08 | IC8071 | Advanced Process Control | 26-MAY-23 | F.N. |
| 08 | EI8073 | Biomedical Instrumentation | 29-MAY-23 | F.N. |
| 08 | EI8078 | Project Management and Finance | 01-JUN-23 | F.N. |
| 08 | EI8079 | Robotics and Automation | 01-JUN-23 | F.N. |
| 08 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. |
| 08 | MG8591 | Principles of Management | 07-JUN-23 | F.N. |
| 08 | GE8073 | Fundamentals of Nano Science | 09-JUN-23 | F.N. |
| 08 | EI8093 | Unit Operation and Control | 10-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 22 of 107



| | ranch Nam | 0 0 0 | 1 | 1 |
|-------|-----------|---|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | AI8201 | Principles and Practices of Crop Production | 17-JUN-23 | A.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | GE8292 | Engineering Mechanics | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8251 | Basic Electrical and Electronics Engineering | 03-JUL-23 | F.N. |
| 03 | AI8303 | Theory of Machines | 07-JUN-23 | F.N. |
| 03 | AI8301 | Soil Science and Engineering | 09-JUN-23 | A.N. |
| 03 | AI8302 | Fluid Mechanics and Hydraulics | 13-JUN-23 | F.N. |
| 03 | CE8304 | Surveying and Levelling | 15-JUN-23 | F.N. |
| 03 | MF8491 | Thermodynamics | 23-JUN-23 | A.N. |
| 03 | MA8353 | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. |
| 04 | CE8091 | Hydrology and Water Resources Engineering | 05-JUN-23 | A.N. |
| 04 | AI8401 | Unit Operations in Agricultural Processing | 17-JUN-23 | F.N. |
| 04 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. |
| 04 | AI8402 | Farm Tractors | 21-JUN-23 | F.N. |
| 04 | CE8393 | Strength of Materials | 21-JUN-23 | A.N. |
| 04 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 05 | AI8503 | Design of Basic Machine Elements | 06-JUN-23 | A.N. |
| 05 | AI8003 | Climate change and adaptation | 07-JUN-23 | A.N. |
| 05 | AI8002 | IT in Agricultural Systems | 07-JUN-23 | A.N. |
| 05 | GE8071 | Disaster Management | 07-JUN-23 | A.N. |
| 05 | AI8502 | Farm Machinery and Equipment | 08-JUN-23 | A.N. |
| 05 | AI8504 | Post Harvest Technology | 10-JUN-23 | A.N. |
| 05 | AI8501 | Irrigation and Drainage Engineering | 13-JUN-23 | A.N. |
| 05 | GE8074 | Human Rights | 16-JUN-23 | A.N. |
| 05 | ORO551 | Renewable Energy Sources | 27-JUN-23 | F.N. |
| 05 | OBT554 | Principles of Food Preservation | 27-JUN-23 | F.N. |
| 05 | OCE552 | Geographic Information System | 27-JUN-23 | F.N. |
| 05 | OIT551 | Database Management Systems | 27-JUN-23 | F.N. |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. |
| 06 | AI8603 | Protected Cultivation | 06-JUN-23 | F.N. |
| 06 | AI8602 | Food and Dairy Engineering | 08-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 23 of 107



| Branch Name B.E. Agriculture Engineering | | | | | | |
|--|---------|--|-----------|---------|--|--|
| Semes | Subject | Subject Name | Exam | Session | | |
| ter | Code | | Date | | | |
| 06 | AI8601 | Groundwater and Well Engineering | 10-JUN-23 | F.N. | | |
| 06 | AI8004 | Agricultural Business Management | 12-JUN-23 | F.N. | | |
| 06 | AI8006 | Agricultural Extension | 12-JUN-23 | F.N. | | |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. | | |
| 06 | AI8008 | Sustainable Agriculture and Food Security | 14-JUN-23 | F.N. | | |
| 06 | AI8007 | Agricultural Waste Management | 14-JUN-23 | F.N. | | |
| 06 | AI8604 | Solar and Wind Energy Engineering | 16-JUN-23 | F.N. | | |
| 06 | MA8491 | Numerical Methods | 19-JUN-23 | F.N. | | |
| 07 | AI8703 | Bio-Energy Resource Technology | 27-MAY-23 | F.N. | | |
| 07 | OCE751 | Environmental and Social Impact Assessment | 30-MAY-23 | A.N. | | |
| 07 | OCH752 | Energy Technology | 30-MAY-23 | A.N. | | |
| 07 | OIE751 | Robotics | 30-MAY-23 | A.N. | | |
| 07 | OME754 | Industrial Safety | 30-MAY-23 | A.N. | | |
| 07 | OEN751 | Green Building Design | 30-MAY-23 | A.N. | | |
| 07 | OGI751 | Climate Change and its Impact | 30-MAY-23 | A.N. | | |
| 07 | AI8702 | Remote Sensing and Geographical Information System | 31-MAY-23 | F.N. | | |
| 07 | AI8701 | Soil and Water Conservation Engineering | 01-JUN-23 | F.N. | | |
| 07 | AI8013 | Process Engineering of Fruits and Vegetables | 03-JUN-23 | F.N. | | |
| 07 | AI8010 | Storage and Packaging Technology | 03-JUN-23 | F.N. | | |
| 07 | AI8011 | Seed Processing Technology | 03-JUN-23 | F.N. | | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | | |
| 08 | AI8020 | Special Farm Equipmen | 26-MAY-23 | F.N. | | |
| 08 | AI8018 | Farm Power and Machinery Management | 26-MAY-23 | F.N. | | |
| 08 | AI8016 | On Farm Water Management | 29-MAY-23 | F.N. | | |
| 08 | AI8014 | Watershed Management | 29-MAY-23 | F.N. | | |
| 08 | AI8015 | Micro Irrigation | 29-MAY-23 | F.N. | | |
| 08 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. | | |
| 08 | GE8073 | Fundamentals of Nano Science | 09-JUN-23 | F.N. | | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 24 of 107



| Semes | ranch Name | 0 0 | Energe | Consis |
|-------|-----------------|---|--------------|---------|
| | Subject Code | Subject Name | Exam Data | Session |
| ter | | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | EC8252 | Electronic Devices | 17-JUN-23 | A.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8253 | Physics for Electronics Engineering | 28-JUN-23 | F.N. |
| 02 | EC8251 | Circuit Analysis | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8254 | Basic Electrical and Instrumentation Engineering | 03-JUL-23 | F.N. |
| 03 | EC8391 | Control Systems Engineering | 12-JUN-23 | A.N. |
| 03 | EC8393 | Fundamentals of Data Structures in C | 14-JUN-23 | F.N. |
| 03 | EC8351 | Electronic Circuits -I | 19-JUN-23 | A.N. |
| 03 | EC8352 | Signals and Systems | 21-JUN-23 | A.N. |
| 03 | CS8351 | Digital Principles and System Design | 24-JUN-23 | A.N. |
| 03 | MA8352 | Linear Algebra and Partial Differential Equations | 04-JUL-23 | F.N. |
| 04 | MA8451 | Probability and Random Processes | 08-JUN-23 | F.N. |
| 04 | TL8401 | Analog Communication Theory and Systems | 09-JUN-23 | F.N. |
| 04 | TL8402 | Linear Integrated Circuits and its Applications | 13-JUN-23 | F.N. |
| 04 | EC8451 | Electromagnetic Fields | 19-JUN-23 | F.N. |
| 04 | EC8452 | Electronic Circuits -II | 20-JUN-23 | A.N. |
| 04 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 05 | TL8501 | Digital Communication Techniques | 06-JUN-23 | F.N. |
| 05 | EC8553 | Discrete-Time Signal Processing | 08-JUN-23 | A.N. |
| 05 | EC8552 | Computer Architecture and Organization | 10-JUN-23 | A.N. |
| 05 | EC8551 | Communication Networks | 20-JUN-23 | F.N. |
| 05 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. |
| 05 | OMD552 | Hospital Waste Management | 27-JUN-23 | F.N. |
| 06 | EC8095 | VLSI Design | 05-JUN-23 | A.N. |
| 06 | TL8601 | Mobile Ad hoc Networks | 07-JUN-23 | F.N. |
| 06 | EC8651 | Transmission Lines and RF Systems | 10-JUN-23 | F.N. |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. |
| 06 | TL8602 | Telecommunication Systems and Services | 15-JUN-23 | F.N. |
| 06 | EC8652 | Wireless Communication | 21-JUN-23 | F.N. |
| 07 | TL8702 | RISC Processors and Embedded System | 27-MAY-23 | F.N. |
| 07 | TL8703 | Antennas and Radio Wave Propagation | 29-MAY-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 25 of 107



B.E. Electronics and Telecommunication Engineering

| Branch Name B.E. Electronics and 7 | | e B.E. Electronics and Telecommunication Engineering | | |
|------------------------------------|-----------------|--|--------------|---------|
| Semes ter | Subject Code | Subject Name | Exam Date | Session |
| 07 | OBM752 | Hospital Management | 30-MAY-23 | A.N. |
| 07 | TL8701 | Microwave and optical Communication | 31-MAY-23 | F.N. |
| 07 | EC8094 | Satellite Communication | 03-JUN-23 | F.N. |
| 07 | GE8071 | Disaster Management | 07-JUN-23 | A.N. |
| 08 | TL8015 | Opto Electronic Devices | 26-MAY-23 | F.N. |
| 08 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southiel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 26 of 107



| | ranch Nam | | | |
|-------|-----------|---|-----------|---------|
| Semes | v | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | AC8201 | Introduction to Aerospace Engineering | 17-JUN-23 | A.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8251 | Materials Science | 28-JUN-23 | F.N. |
| 02 | GE8292 | Engineering Mechanics | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8253 | Basic Electrical, Electronics and Instrumentation Engineering | 03-JUL-23 | F.N. |
| 03 | AC8301 | Space Science | 05-JUN-23 | A.N. |
| 03 | ME8392 | Manufacturing Technology | 14-JUN-23 | A.N. |
| 03 | AE8301 | Aero Engineering Thermodynamics | 20-JUN-23 | A.N. |
| 03 | CE8394 | Fluid Mechanics and Machinery | 21-JUN-23 | A.N. |
| 03 | CE8395 | Strength of Materials for Mechanical Engineers | 27-JUN-23 | A.N. |
| 03 | MA8353 | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. |
| 04 | AC8403 | Flight Systems and Instrumentation | 07-JUN-23 | A.N. |
| 04 | AC8401 | Aerodynamics | 08-JUN-23 | A.N. |
| 04 | AC8402 | Aerospace Structural Mechanics | 10-JUN-23 | F.N. |
| 04 | PR8451 | Mechanics of Machines | 13-JUN-23 | F.N. |
| 04 | MA8491 | Numerical Methods | 19-JUN-23 | F.N. |
| 04 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 05 | AC8501 | Air Breathing Propulsion | 06-JUN-23 | F.N. |
| 05 | AC8502 | Fundamentals of Aerospace Control Engineering | 08-JUN-23 | F.N. |
| 05 | AC8503 | Elements of Spaceflight | 10-JUN-23 | A.N. |
| 05 | AE8001 | Space Mechanics | 23-JUN-23 | F.N. |
| 05 | AE8501 | Flight Dynamics | 23-JUN-23 | A.N. |
| 05 | ORO551 | Renewable Energy Sources | 27-JUN-23 | F.N. |
| 05 | OAI551 | Environment and Agriculture | 27-JUN-23 | F.N. |
| 05 | OMF551 | Product Design and Development | 27-JUN-23 | F.N. |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. |
| 05 | OAT552 | Internal Combustion Engines | 27-JUN-23 | F.N. |
| 05 | OAN551 | Sensors and Transducers | 27-JUN-23 | F.N. |
| 06 | AE8751 | Avionics | 06-JUN-23 | A.N. |
| 06 | GE8073 | Fundamentals of Nano Science | 09-JUN-23 | F.N. |
| 06 | AC8004 | Reliability and Quality Assurance | 09-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 27 of 107



| Branch Name B.E. Aerospace Engineering | | | | | |
|--|---------|--|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 06 | AC8003 | Machining and Precision Manufacturing | 09-JUN-23 | F.N. | |
| 06 | AC8001 | Computer Aided Design and Analysis | 09-JUN-23 | F.N. | |
| 06 | AC8002 | Cryogenics | 09-JUN-23 | F.N. | |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. | |
| 06 | AE8601 | Finite Element Methods | 14-JUN-23 | F.N. | |
| 06 | AE8605 | Experimental Stress Analysis | 16-JUN-23 | F.N. | |
| 06 | AC8602 | Spacecraft Dynamics | 17-JUN-23 | F.N. | |
| 06 | AC8601 | Space Propulsion | 19-JUN-23 | A.N. | |
| 06 | AE8008 | Vibration and Elements of Aeroelasticity | 22-JUN-23 | A.N. | |
| 07 | AC8011 | Satellite Navigation and Control | 27-MAY-23 | F.N. | |
| 07 | AC8008 | Heat Transfer in Space Applications | 27-MAY-23 | F.N. | |
| 07 | AC8009 | Missile Guidance and Control | 27-MAY-23 | F.N. | |
| 07 | AC8010 | Spacecraft Power Systems | 27-MAY-23 | F.N. | |
| 07 | AC8005 | Aerospace Materials | 29-MAY-23 | F.N. | |
| 07 | OIE751 | Robotics | 30-MAY-23 | A.N. | |
| 07 | OPR751 | Basics in Manufacturing and Metal Cutting Process | 30-MAY-23 | A.N. | |
| 07 | OGI751 | Climate Change and its Impact | 30-MAY-23 | A.N. | |
| 07 | OML751 | Testing of Materials | 30-MAY-23 | A.N. | |
| 07 | OCE751 | Environmental and Social Impact Assessment | 30-MAY-23 | A.N. | |
| 07 | AC8703 | Rockets and Launch Vehicles | 31-MAY-23 | F.N. | |
| 07 | AC8702 | Computational Fluid Dynamics for Aerospace Engineering | 01-JUN-23 | F.N. | |
| 07 | AC8701 | Hypersonic Aerodynamics for Aerospace Vehicles | 02-JUN-23 | F.N. | |
| 07 | AE8603 | Composite Materials and Structures | 20-JUN-23 | F.N. | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | |
| 08 | AC8012 | Combustion Engineering | 26-MAY-23 | F.N. | |
| 08 | AC8013 | Economics and Principles of Management | 26-MAY-23 | F.N. | |
| 08 | AC8016 | Spacecraft Systems Engineering | 26-MAY-23 | F.N. | |
| 08 | AC8015 | Spacecraft Sensors and Instrumentation | 26-MAY-23 | F.N. | |
| 08 | AC8014 | Space Missions | 26-MAY-23 | F.N. | |
| 08 | AC8017 | Spacecraft Structures | 26-MAY-23 | F.N. | |
| 08 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 28 of 107



| | ranch Name | 8 0 | | |
|-------|------------|---|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | BE8252 | Basic Civil and Mechanical Engineering | 17-JUN-23 | F.N. |
| 02 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8253 | Physics for Electronics Engineering | 28-JUN-23 | F.N. |
| 02 | EE8251 | Circuit Theory | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 03 | EE8351 | Digital Logic Circuits | 09-JUN-23 | A.N. |
| 03 | EI8351 | Electrical Measurements | 12-JUN-23 | A.N. |
| 03 | EI8352 | Transducers Engineering | 14-JUN-23 | A.N. |
| 03 | EC8353 | Electron Devices and Circuits | 15-JUN-23 | A.N. |
| 03 | CS8392 | Object Oriented Programming | 23-JUN-23 | A.N. |
| 03 | MA8353 | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. |
| 04 | EE8451 | Linear Integrated Circuits and Applications | 13-JUN-23 | F.N. |
| 04 | EC8395 | Communication Engineering | 13-JUN-23 | A.N. |
| 04 | IC8451 | Control Systems | 15-JUN-23 | F.N. |
| 04 | MA8491 | Numerical Methods | 19-JUN-23 | F.N. |
| 04 | EI8452 | Industrial Instrumentation - I | 20-JUN-23 | F.N. |
| 04 | EI8451 | Electrical Machines | 21-JUN-23 | A.N. |
| 05 | EI8553 | Process Control | 08-JUN-23 | A.N. |
| 05 | EI8093 | Unit Operation and Control | 10-JUN-23 | F.N. |
| 05 | EE8551 | Microprocessors and Microcontrollers | 17-JUN-23 | A.N. |
| 05 | EI8552 | Industrial Instrumentation - II | 20-JUN-23 | A.N. |
| 05 | EI8551 | Analytical Instruments | 22-JUN-23 | A.N. |
| 05 | OIT552 | Cloud Computing | 27-JUN-23 | F.N. |
| 05 | OMF551 | Product Design and Development | 27-JUN-23 | F.N. |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. |
| 06 | EI8651 | Logic and Distributed Control System | 08-JUN-23 | F.N. |
| 06 | IC8651 | Advanced Control System | 10-JUN-23 | A.N. |
| 06 | EE8072 | MEMS and Nano Science | 12-JUN-23 | F.N. |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. |
| 06 | CS8391 | Data Structures | 14-JUN-23 | F.N. |
| 06 | EI8077 | Power Electronics and Drives | 16-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 29 of 107



| Branch Name B.E. Instrumentation and Control Engineering | | | | | |
|--|---------|---|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 06 | EI8092 | Thermal Power Plant Instrumentation | 21-JUN-23 | F.N. | |
| 06 | EE8071 | Applied Soft Computing | 23-JUN-23 | F.N. | |
| 06 | EI8072 | Advanced Instrumentation Systems | 23-JUN-23 | F.N. | |
| 07 | EI8751 | Industrial Data Networks | 26-MAY-23 | A.N. | |
| 07 | EI8075 | Fibre Optics and Laser Instrumentation | 27-MAY-23 | A.N. | |
| 07 | OBT751 | Analytical Methods and Instrumentation | 30-MAY-23 | A.N. | |
| 07 | OML751 | Testing of Materials | 30-MAY-23 | A.N. | |
| 07 | OCS752 | Introduction to C Programming | 30-MAY-23 | A.N. | |
| 07 | EI8091 | Instrumentation in Petrochemical Industries | 31-MAY-23 | F.N. | |
| 07 | EC8093 | Digital Image Processing | 02-JUN-23 | F.N. | |
| 07 | EI8691 | Computer Control of Processes | 06-JUN-23 | A.N. | |
| 07 | GE8071 | Disaster Management | 07-JUN-23 | A.N. | |
| 07 | GE8074 | Human Rights | 16-JUN-23 | A.N. | |
| 07 | EI8692 | Electronic Instrumentation | 19-JUN-23 | A.N. | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | |
| 08 | EI8073 | Biomedical Instrumentation | 29-MAY-23 | F.N. | |
| 08 | EI8078 | Project Management and Finance | 01-JUN-23 | F.N. | |
| 08 | EI8079 | Robotics and Automation | 01-JUN-23 | F.N. | |
| 08 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. | |
| 08 | MG8591 | Principles of Management | 07-JUN-23 | F.N. | |
| 08 | GE8073 | Fundamentals of Nano Science | 09-JUN-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 30 of 107



| Branch Name B.E. Marine Engineering | | | | | | |
|-------------------------------------|---------|---|-----------|---------|--|--|
| Semes | Subject | Subject Name | Exam | Session | | |
| ter | Code | | Date | | | |
| 01 | CY8101 | Chemistry for Marine Engineering | 17-JUN-23 | A.N. | | |
| 01 | MA8101 | Mathematics for Marine Engineering - I | 26-JUN-23 | A.N. | | |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. | | |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. | | |
| 01 | HS8101 | Technical English - I | 01-JUL-23 | A.N. | | |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. | | |
| 02 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. | | |
| 02 | MA8201 | Mathematics for Marine Engineering - II | 26-JUN-23 | F.N. | | |
| 02 | PH8251 | Materials Science | 28-JUN-23 | F.N. | | |
| 02 | GE8292 | Engineering Mechanics | 30-JUN-23 | F.N. | | |
| 02 | HS8201 | Technical English for Marine Engineering - II | 01-JUL-23 | F.N. | | |
| 02 | BE8253 | Basic Electrical, Electronics and Instrumentation Engineering | 03-JUL-23 | F.N. | | |
| 03 | MV8302 | Basics of Marine Engineering | 19-JUN-23 | A.N. | | |
| 03 | MV8303 | Marine Manufacturing Technology | 20-JUN-23 | A.N. | | |
| 03 | MV8305 | Marine Machinery Drawing | 21-JUN-23 | A.N. | | |
| 03 | MV8301 | Marine Hydraulics and Fluid Machinery | 23-JUN-23 | F.N. | | |
| 03 | MV8304 | Marine Electrical Machines - I | 24-JUN-23 | A.N. | | |
| 03 | CE8395 | Strength of Materials for Mechanical Engineers | 27-JUN-23 | A.N. | | |
| 03 | MA8353 | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. | | |
| 04 | MV8401 | Marine Engineering Thermodynamics | 12-JUN-23 | F.N. | | |
| 04 | MV8406 | Marine Electronics | 13-JUN-23 | F.N. | | |
| 04 | MV8402 | Marine Diesel Engines - I | 14-JUN-23 | F.N. | | |
| 04 | MV8404 | Marine Electrical Machines - II | 15-JUN-23 | F.N. | | |
| 04 | MV8405 | Marine Engineering Materials | 15-JUN-23 | A.N. | | |
| 04 | MV8403 | Marine Boilers and Steam Engineering | 16-JUN-23 | F.N. | | |
| 04 | MV8407 | Marine Refrigeration and Air Conditioning | 17-JUN-23 | F.N. | | |
| 05 | MV8501 | Marine Auxiliary Machinery I | 06-JUN-23 | F.N. | | |
| 05 | MV8505 | Mechanics of Marine Machines | 07-JUN-23 | F.N. | | |
| 05 | MV8504 | Ship Construction | 19-JUN-23 | F.N. | | |
| 05 | MV8503 | Stability of Ships | 20-JUN-23 | F.N. | | |
| 05 | MV8506 | Seamanship, Elementary Navigation and Survival At Sea | 21-JUN-23 | F.N. | | |
| 05 | MV8502 | Marine Diesel Engines II | 23-JUN-23 | A.N. | | |
| 05 | OAI553 | Production Technology of Agricultural Machinery | 27-JUN-23 | F.N. | | |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. | | |
| 05 | ORO551 | Renewable Energy Sources | 27-JUN-23 | F.N. | | |
| 07 | OML751 | Testing of Materials | 30-MAY-23 | A.N. | | |
| 07 | OGI751 | Climate Change and its Impact | 30-MAY-23 | A.N. | | |
| 07 | MV8702 | Marine Electrical Technology | 05-JUN-23 | A.N. | | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 31 of 107 CONTROLLER OF EXAMINATIONS



| B | Branch Name B.E. Marine Engineering | | | | | | |
|-------|-------------------------------------|--|-----------|---------|--|--|--|
| Semes | Subject | Subject Name | Exam | Session | | | |
| ter | Code | | Date | | | | |
| 07 | MV8705 | Ship's Fire Prevention and Control | 06-JUN-23 | A.N. | | | |
| 07 | MV8704 | Marine Auxiliary Machinery - II | 07-JUN-23 | A.N. | | | |
| 07 | MV8701 | Marine Machinery and Systems Design | 08-JUN-23 | F.N. | | | |
| 07 | MV8703 | Marine Control Engineering and Automation | 08-JUN-23 | A.N. | | | |
| 07 | MV8002 | Ship Safety and Environmental Protection | 09-JUN-23 | F.N. | | | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | | | |
| 08 | MV8801 | Marine Vehicles Performance | 26-MAY-23 | F.N. | | | |
| 08 | MV8802 | Ship Operational Management and IMO Requirements | 29-MAY-23 | F.N. | | | |
| 08 | MV8803 | Safety Precautions and Watch Keeping | 31-MAY-23 | F.N. | | | |
| 08 | MV8804 | Offshore Technology | 03-JUN-23 | F.N. | | | |
| 08 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. | | | |
| 08 | MV8006 | Marine Corrosion and Prevention | 05-JUN-23 | F.N. | | | |
| 08 | MV8004 | Special Duty Vessels and Type of Operation | 05-JUN-23 | F.N. | | | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 32 of 107



| Br | ranch Name | e B.E. Mechanical Engineering | | |
|-------|------------|---|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8251 | Materials Science | 28-JUN-23 | F.N. |
| 02 | GE8292 | Engineering Mechanics | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8253 | Basic Electrical, Electronics and Instrumentation Engineering | 03-JUL-23 | F.N. |
| 03 | EE8353 | Electrical Drives and Controls | 08-JUN-23 | F.N. |
| 03 | ME8391 | Engineering Thermodynamics | 10-JUN-23 | A.N. |
| 03 | ME8351 | Manufacturing Technology - I | 13-JUN-23 | A.N. |
| 03 | CE8394 | Fluid Mechanics and Machinery | 21-JUN-23 | A.N. |
| 03 | MA8353 | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. |
| 04 | ME8492 | Kinematics of Machinery | 17-JUN-23 | F.N. |
| 04 | ME8451 | Manufacturing Technology - II | 17-JUN-23 | A.N. |
| 04 | MA8452 | Statistics and Numerical Methods | 19-JUN-23 | F.N. |
| 04 | ME8491 | Engineering Metallurgy | 22-JUN-23 | A.N. |
| 04 | ME8493 | Thermal Engineering- I | 23-JUN-23 | A.N. |
| 04 | CE8395 | Strength of Materials for Mechanical Engineers | 27-JUN-23 | A.N. |
| 05 | ME8595 | Thermal Engineering- II | 13-JUN-23 | F.N. |
| 05 | ME8594 | Dynamics of Machines | 15-JUN-23 | F.N. |
| 05 | ME8593 | Design of Machine Elements | 15-JUN-23 | A.N. |
| 05 | ME8501 | Metrology and Measurements | 20-JUN-23 | F.N. |
| 05 | OIT552 | Cloud Computing | 27-JUN-23 | F.N. |
| 05 | OAN551 | Sensors and Transducers | 27-JUN-23 | F.N. |
| 05 | ORO551 | Renewable Energy Sources | 27-JUN-23 | F.N. |
| 05 | OAI553 | Production Technology of Agricultural Machinery | 27-JUN-23 | F.N. |
| 05 | OMF551 | Product Design and Development | 27-JUN-23 | F.N. |
| 05 | OML552 | Microscopy | 27-JUN-23 | F.N. |
| 05 | OIM552 | Lean Manufacturing | 27-JUN-23 | F.N. |
| 05 | OAT552 | Internal Combustion Engines | 27-JUN-23 | F.N. |
| 05 | OIC551 | Biomedical Instrumentation | 27-JUN-23 | F.N. |
| 05 | OCE552 | Geographic Information System | 27-JUN-23 | F.N. |
| 05 | OPT551 | Fibre Reinforced Plastics | 27-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 33 of 107



| Branch Name B.E. Mechanical Engineering | | | | | |
|---|---------|---|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 05 | OML551 | Introduction to Nanotechnology | 27-JUN-23 | F.N. | |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. | |
| 05 | OAT551 | Automotive Systems | 27-JUN-23 | F.N. | |
| 05 | OIT551 | Database Management Systems | 27-JUN-23 | F.N. | |
| 05 | OIM551 | World Class Manufacturing | 27-JUN-23 | F.N. | |
| 05 | OAI551 | Environment and Agriculture | 27-JUN-23 | F.N. | |
| 06 | ME8694 | Hydraulics and Pneumatics | 06-JUN-23 | F.N. | |
| 06 | GE8073 | Fundamentals of Nano Science | 09-JUN-23 | F.N. | |
| 06 | ME8091 | Automobile Engineering | 09-JUN-23 | F.N. | |
| 06 | PR8592 | Welding Technology | 12-JUN-23 | F.N. | |
| 06 | ME8096 | Gas Dynamics and Jet Propulsion | 12-JUN-23 | F.N. | |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. | |
| 06 | ME8692 | Finite Element Analysis | 16-JUN-23 | F.N. | |
| 06 | ME8691 | Computer Aided Design and Manufacturing | 19-JUN-23 | A.N. | |
| 06 | ME8651 | Design of Transmission Systems | 21-JUN-23 | F.N. | |
| 06 | ME8693 | Heat and Mass Transfer | 23-JUN-23 | F.N. | |
| 07 | ME8071 | Refrigeration and Air conditioning | 27-MAY-23 | A.N. | |
| 07 | MF8071 | Additive Manufacturing | 27-MAY-23 | A.N. | |
| 07 | ME8072 | Renewable Sources of Energy | 27-MAY-23 | A.N. | |
| 07 | ME8092 | Composite Materials and Mechanics | 29-MAY-23 | A.N. | |
| 07 | GE8072 | Foundation Skills in Integrated Product Development | 29-MAY-23 | A.N. | |
| 07 | ME8093 | Computational Fluid Dynamics | 29-MAY-23 | A.N. | |
| 07 | OEN751 | Green Building Design | 30-MAY-23 | A.N. | |
| 07 | OAE751 | Fundamentals of combustion | 30-MAY-23 | A.N. | |
| 07 | OEE751 | Basic Circuit Theory | 30-MAY-23 | A.N. | |
| 07 | OAT751 | Production of Automotive Components | 30-MAY-23 | A.N. | |
| 07 | OCS751 | Data Structures and Algorithms | 30-MAY-23 | A.N. | |
| 07 | OML751 | Testing of Materials | 30-MAY-23 | A.N. | |
| 07 | OMT751 | MEMS and NEMS | 30-MAY-23 | A.N. | |
| 07 | OMV751 | Marine Vehicles | 30-MAY-23 | A.N. | |
| 07 | OCE751 | Environmental and Social Impact Assessment | 30-MAY-23 | A.N. | |
| 07 | OAI751 | Agricultural Finance, Banking and Co-operation | 30-MAY-23 | A.N. | |
| 07 | OAI752 | Integrated Water Resources Management | 30-MAY-23 | A.N. | |
| 07 | OAN751 | Low Cost Automation | 30-MAY-23 | A.N. | |
| 07 | OAT752 | Vehicle Styling and Design | 30-MAY-23 | A.N. | |
| 07 | OCH751 | Process Modeling and Simulation | 30-MAY-23 | A.N. | |
| 07 | OEI751 | Introduction to Embedded Systems | 30-MAY-23 | A.N. | |
| 07 | OGI751 | Climate Change and its Impact | 30-MAY-23 | A.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 34 of 107



| Branch Name B.E. Mechanical Engineering | | | | | |
|---|---------|--|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 07 | OIE751 | Robotics | 30-MAY-23 | A.N. | |
| 07 | OMF751 | Lean Six Sigma | 30-MAY-23 | A.N. | |
| 07 | OML752 | Electronics Materials | 30-MAY-23 | A.N. | |
| 07 | OML753 | Selection of Materials | 30-MAY-23 | A.N. | |
| 07 | ME8793 | Process Planning and Cost Estimation | 31-MAY-23 | F.N. | |
| 07 | ME8097 | Non Destructive Testing and Evaluation | 31-MAY-23 | A.N. | |
| 07 | ME8099 | Robotics | 01-JUN-23 | A.N. | |
| 07 | ME8095 | Design of Jigs, Fixtures and Press Tools | 05-JUN-23 | A.N. | |
| 07 | ME8098 | Quality Control and Reliability Engineering | 06-JUN-23 | A.N. | |
| 07 | GE8071 | Disaster Management | 07-JUN-23 | A.N. | |
| 07 | ME8791 | Mechatronics | 08-JUN-23 | A.N. | |
| 07 | ME8792 | Power Plant Engineering | 10-JUN-23 | F.N. | |
| 07 | MG8491 | Operations Research | 12-JUN-23 | A.N. | |
| 07 | GE8074 | Human Rights | 16-JUN-23 | A.N. | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | |
| 07 | ME8073 | Unconventional Machining Processes | 24-JUN-23 | F.N. | |
| 08 | OME756 | Industrial Design and Rapid Prototyping Techniques | 29-MAY-23 | F.N. | |
| 08 | MG8091 | Entrepreneurship Development | 29-MAY-23 | F.N. | |
| 08 | ME8074 | Vibration and Noise Control | 29-MAY-23 | F.N. | |
| 08 | OME755 | Applied Design Thinking | 01-JUN-23 | A.N. | |
| 08 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. | |
| 08 | MG8591 | Principles of Management | 07-JUN-23 | F.N. | |
| 08 | IE8693 | Production Planning and Control | 14-JUN-23 | F.N. | |
| 08 | ME8094 | Computer Integrated Manufacturing Systems | 14-JUN-23 | A.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 35 of 107



| Branch Name B.E. Mechatronics Engineering | | | | | |
|---|---------|---|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. | |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. | |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. | |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. | |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. | |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. | |
| 02 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. | |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. | |
| 02 | PH8251 | Materials Science | 28-JUN-23 | F.N. | |
| 02 | GE8292 | Engineering Mechanics | 30-JUN-23 | F.N. | |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. | |
| 02 | BE8253 | Basic Electrical, Electronics and Instrumentation Engineering | 03-JUL-23 | F.N. | |
| 03 | MT8302 | Analog Devices and Circuits | 10-JUN-23 | A.N. | |
| 03 | EC8392 | Digital Electronics | 13-JUN-23 | A.N. | |
| 03 | MT8301 | Electrical Machines and Drives | 14-JUN-23 | F.N. | |
| 03 | CE8394 | Fluid Mechanics and Machinery | 21-JUN-23 | A.N. | |
| 03 | CE8395 | Strength of Materials for Mechanical Engineers | 27-JUN-23 | A.N. | |
| 03 | MA8353 | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. | |
| 04 | MT8491 | Microprocessors and Microcontrollers | 06-JUN-23 | F.N. | |
| 04 | MT8401 | Thermodynamics and Heat Transfer | 10-JUN-23 | F.N. | |
| 04 | ME8392 | Manufacturing Technology | 14-JUN-23 | A.N. | |
| 04 | ME8492 | Kinematics of Machinery | 17-JUN-23 | F.N. | |
| 04 | MA8452 | Statistics and Numerical Methods | 19-JUN-23 | F.N. | |
| 05 | EE8552 | Power Electronics | 08-JUN-23 | A.N. | |
| 05 | EC8391 | Control Systems Engineering | 12-JUN-23 | A.N. | |
| 05 | ME8594 | Dynamics of Machines | 15-JUN-23 | F.N. | |
| 05 | MT8591 | Sensors and Instrumentation | 17-JUN-23 | A.N. | |
| 05 | OME553 | Industrial Safety Engineering | 27-JUN-23 | F.N. | |
| 05 | OAT552 | Internal Combustion Engines | 27-JUN-23 | F.N. | |
| 05 | OIM552 | Lean Manufacturing | 27-JUN-23 | F.N. | |
| 05 | OAN551 | Sensors and Transducers | 27-JUN-23 | F.N. | |
| 05 | OAT551 | Automotive Systems | 27-JUN-23 | F.N. | |
| 05 | OAI551 | Environment and Agriculture | 27-JUN-23 | F.N. | |
| 05 | OAI553 | Production Technology of Agricultural Machinery | 27-JUN-23 | F.N. | |
| 05 | OIC551 | Biomedical Instrumentation | 27-JUN-23 | F.N. | |
| 05 | OMF551 | Product Design and Development | 27-JUN-23 | F.N. | |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. | |
| 06 | MG8591 | Principles of Management | 07-JUN-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 36 of 107



| Branch Name B.E. Mechatronics Engineering | | | | | |
|---|---------|--|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 06 | GE8073 | Fundamentals of Nano Science | 09-JUN-23 | F.N. | |
| 06 | ME8091 | Automobile Engineering | 09-JUN-23 | F.N. | |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. | |
| 06 | MT8001 | Object Oriented Programming in C++ | 12-JUN-23 | F.N. | |
| 06 | IT8071 | Digital Signal Processing | 12-JUN-23 | F.N. | |
| 06 | ME8593 | Design of Machine Elements | 15-JUN-23 | A.N. | |
| 06 | ME8591 | Applied Hydraulics and Pneumatics | 20-JUN-23 | F.N. | |
| 06 | MT8601 | Design of Mechatronics System | 22-JUN-23 | A.N. | |
| 06 | MT8602 | Industrial Automation | 24-JUN-23 | A.N. | |
| 07 | MT8791 | Embedded System Design | 26-MAY-23 | F.N. | |
| 07 | MT8701 | Robotics and Machine Vision System | 26-MAY-23 | A.N. | |
| 07 | AN8091 | Maintenance Engineering | 27-MAY-23 | A.N. | |
| 07 | MF8071 | Additive Manufacturing | 27-MAY-23 | A.N. | |
| 07 | MT8002 | Advanced Manufacturing Technology | 27-MAY-23 | A.N. | |
| 07 | MT8003 | Medical Mechatronics | 29-MAY-23 | A.N. | |
| 07 | MT8071 | Virtual Instrumentation | 29-MAY-23 | A.N. | |
| 07 | OML753 | Selection of Materials | 30-MAY-23 | A.N. | |
| 07 | OMF751 | Lean Six Sigma | 30-MAY-23 | A.N. | |
| 07 | OEN751 | Green Building Design | 30-MAY-23 | A.N. | |
| 07 | OCE751 | Environmental and Social Impact Assessment | 30-MAY-23 | A.N. | |
| 07 | OBM752 | Hospital Management | 30-MAY-23 | A.N. | |
| 07 | OAT751 | Production of Automotive Components | 30-MAY-23 | A.N. | |
| 07 | OAN751 | Low Cost Automation | 30-MAY-23 | A.N. | |
| 07 | OIE751 | Robotics | 30-MAY-23 | A.N. | |
| 07 | OML751 | Testing of Materials | 30-MAY-23 | A.N. | |
| 07 | OEE751 | Basic Circuit Theory | 30-MAY-23 | A.N. | |
| 07 | OGI751 | Climate Change and its Impact | 30-MAY-23 | A.N. | |
| 07 | OML752 | Electronics Materials | 30-MAY-23 | A.N. | |
| 07 | ME8793 | Process Planning and Cost Estimation | 31-MAY-23 | F.N. | |
| 07 | AE8751 | Avionics | 06-JUN-23 | A.N. | |
| 07 | GE8071 | Disaster Management | 07-JUN-23 | A.N. | |
| 07 | GE8074 | Human Rights | 16-JUN-23 | A.N. | |
| 07 | ME8691 | Computer Aided Design and Manufacturing | 19-JUN-23 | A.N. | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | |
| 08 | IM8071 | Product Design and Development | 27-MAY-23 | F.N. | |
| 08 | RO8791 | Modeling and Simulation | 29-MAY-23 | F.N. | |
| 08 | MG8091 | Entrepreneurship Development | 29-MAY-23 | F.N. | |
| 08 | EE8091 | Micro Electro Mechanical Systems | 29-MAY-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 37 of 107



| B | ranch Name | e B.E. Mechatronics Engineering | | |
|-------|------------|------------------------------------|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 08 | MT8801 | Automotive Electronics | 01-JUN-23 | F.N. |
| 08 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. |
| 08 | MG8892 | Marketing Management | 05-JUN-23 | F.N. |
| 08 | CS8691 | Artificial Intelligence | 08-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 38 of 107



| | ranch Nam | 8 8 | | <i>a</i> . |
|-------|-----------|---|-----------|------------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8251 | Materials Science | 28-JUN-23 | F.N. |
| 02 | GE8292 | Engineering Mechanics | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8253 | Basic Electrical, Electronics and Instrumentation Engineering | 03-JUL-23 | F.N. |
| 03 | EE8353 | Electrical Drives and Controls | 08-JUN-23 | F.N. |
| 03 | ME8391 | Engineering Thermodynamics | 10-JUN-23 | A.N. |
| 03 | ME8351 | Manufacturing Technology - I | 13-JUN-23 | A.N. |
| 03 | EC8396 | Electronics and Microprocessors | 20-JUN-23 | A.N. |
| 03 | CE8394 | Fluid Mechanics and Machinery | 21-JUN-23 | A.N. |
| 03 | MA8353 | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. |
| 04 | AN8401 | Manufacturing System Management | 06-JUN-23 | A.N. |
| 04 | MG8491 | Operations Research | 12-JUN-23 | A.N. |
| 04 | PR8451 | Mechanics of Machines | 13-JUN-23 | F.N. |
| 04 | ME8451 | Manufacturing Technology - II | 17-JUN-23 | A.N. |
| 04 | ME8491 | Engineering Metallurgy | 22-JUN-23 | A.N. |
| 04 | CE8395 | Strength of Materials for Mechanical Engineers | 27-JUN-23 | A.N. |
| 05 | AN8501 | LAN and Networking | 06-JUN-23 | F.N. |
| 05 | ME8593 | Design of Machine Elements | 15-JUN-23 | A.N. |
| 05 | CS8492 | Database Management Systems | 19-JUN-23 | F.N. |
| 05 | ME8591 | Applied Hydraulics and Pneumatics | 20-JUN-23 | F.N. |
| 05 | OBT554 | Principles of Food Preservation | 27-JUN-23 | F.N. |
| 05 | OAT552 | Internal Combustion Engines | 27-JUN-23 | F.N. |
| 05 | OPT551 | Fibre Reinforced Plastics | 27-JUN-23 | F.N. |
| 06 | MG8591 | Principles of Management | 07-JUN-23 | F.N. |
| 06 | IE8591 | Manufacturing Automation | 09-JUN-23 | F.N. |
| 06 | AN8001 | Metal Cutting and Tool Design | 12-JUN-23 | F.N. |
| 06 | ME8692 | Finite Element Analysis | 16-JUN-23 | F.N. |
| 06 | AN8601 | Thermal Engineering | 19-JUN-23 | A.N. |
| 06 | ME8651 | Design of Transmission Systems | 21-JUN-23 | F.N. |
| 07 | AN8701 | Measurements and Controls | 26-MAY-23 | A.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 39 of 107



| Branch Name B.E. Mechanical and Automation Engineering | | | | | |
|--|---------|---|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 07 | GE8072 | Foundation Skills in Integrated Product Development | 29-MAY-23 | A.N. | |
| 07 | OMT751 | MEMS and NEMS | 30-MAY-23 | A.N. | |
| 07 | OMF751 | Lean Six Sigma | 30-MAY-23 | A.N. | |
| 07 | ME8095 | Design of Jigs, Fixtures and Press Tools | 05-JUN-23 | A.N. | |
| 07 | ME8791 | Mechatronics | 08-JUN-23 | A.N. | |
| 07 | ME8094 | Computer Integrated Manufacturing Systems | 14-JUN-23 | A.N. | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | |
| 07 | ME8073 | Unconventional Machining Processes | 24-JUN-23 | F.N. | |
| 08 | MG8091 | Entrepreneurship Development | 29-MAY-23 | F.N. | |
| 08 | ME8099 | Robotics | 01-JUN-23 | A.N. | |
| 08 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. | |
| 08 | IE8693 | Production Planning and Control | 14-JUN-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 40 of 107



| Semes ter | Subject Code | B.E. Computer and Communication Engineering Subject Name | Exam Date | Session |
|--------------|-----------------|---|--------------|---------|
| | | Environment Mathematics I | | A.N. |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8253 | Physics for Electronics Engineering | 28-JUN-23 | F.N. |
| 02 | CS8251 | Programming in C | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8254 | Basic Electrical and Instrumentation Engineering | 03-JUL-23 | F.N. |
| 03 | EC8392 | Digital Electronics | 13-JUN-23 | A.N. |
| 03 | CS8391 | Data Structures | 14-JUN-23 | F.N. |
| 03 | EC8353 | Electron Devices and Circuits | 15-JUN-23 | A.N. |
| 03 | CS8492 | Database Management Systems | 19-JUN-23 | F.N. |
| 03 | EC8352 | Signals and Systems | 21-JUN-23 | A.N. |
| 03 | MA8352 | Linear Algebra and Partial Differential Equations | 04-JUL-23 | F.N. |
| 04 | CS8491 | Computer Architecture | 06-JUN-23 | A.N. |
| 04 | MA8451 | Probability and Random Processes | 08-JUN-23 | F.N. |
| 04 | CS8451 | Design and Analysis of Algorithms | 13-JUN-23 | F.N. |
| 04 | CS8494 | Software Engineering | 15-JUN-23 | F.N. |
| 04 | EC8491 | Communication Theory | 22-JUN-23 | A.N. |
| 04 | CS8392 | Object Oriented Programming | 23-JUN-23 | A.N. |
| 05 | MA8551 | Algebra and Number Theory | 05-JUN-23 | A.N. |
| 05 | EC8553 | Discrete-Time Signal Processing | 08-JUN-23 | A.N. |
| 05 | CS8592 | Object Oriented Analysis and Design | 10-JUN-23 | F.N. |
| 05 | EC8394 | Analog and Digital Communication | 10-JUN-23 | A.N. |
| 05 | EC8691 | Microprocessors and Microcontrollers | 14-JUN-23 | A.N. |
| 05 | OMD553 | Telehealth Technology | 27-JUN-23 | F.N. |
| 06 | MG8591 | Principles of Management | 07-JUN-23 | F.N. |
| 06 | CO8601 | Telecommunication Switching and Networks | 09-JUN-23 | F.N. |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. |
| 06 | CS8591 | Computer Networks | 12 JUN-23 | A.N. |
| 06 | CS8651 | Internet Programming | 19-JUN-23 | A.N. |
| 06 | EC8652 | Wireless Communication | 21-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 41 of 107



| Branch Name B.E. Medical Electronics | | | | | |
|--------------------------------------|---------|---|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. | |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. | |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. | |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. | |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. | |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. | |
| 02 | EC8252 | Electronic Devices | 17-JUN-23 | A.N. | |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. | |
| 02 | PH8253 | Physics for Electronics Engineering | 28-JUN-23 | F.N. | |
| 02 | EC8251 | Circuit Analysis | 30-JUN-23 | F.N. | |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. | |
| 02 | BM8251 | Engineering Mechanics for Biomedical Engineers | 03-JUL-23 | F.N. | |
| 03 | MD8301 | Measurements and Instrumentation | 07-JUN-23 | F.N. | |
| 03 | BM8351 | Anatomy and Human Physiology | 08-JUN-23 | F.N. | |
| 03 | MD8302 | Electronic Circuits | 09-JUN-23 | F.N. | |
| 03 | EC8392 | Digital Electronics | 13-JUN-23 | A.N. | |
| 03 | EC8352 | Signals and Systems | 21-JUN-23 | A.N. | |
| 03 | MA8352 | Linear Algebra and Partial Differential Equations | 04-JUL-23 | F.N. | |
| 04 | EC8391 | Control Systems Engineering | 12-JUN-23 | A.N. | |
| 04 | EC8453 | Linear Integrated Circuits | 13-JUN-23 | F.N. | |
| 04 | EC8393 | Fundamentals of Data Structures in C | 14-JUN-23 | F.N. | |
| 04 | MD8401 | Medical Instrumentation | 15-JUN-23 | F.N. | |
| 04 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. | |
| 04 | EE8452 | Basics of Electrical Engineering | 23-JUN-23 | A.N. | |
| 05 | MD8502 | Bio Materials and Artificial Organs | 05-JUN-23 | A.N. | |
| 05 | MD8501 | Therapeutic Equipments | 06-JUN-23 | A.N. | |
| 05 | EC8553 | Discrete-Time Signal Processing | 08-JUN-23 | A.N. | |
| 05 | EC8394 | Analog and Digital Communication | 10-JUN-23 | A.N. | |
| 05 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. | |
| 06 | BM8651 | Biomechanics | 06-JUN-23 | F.N. | |
| 06 | BM8074 | Biosignal Processing | 10-JUN-23 | F.N. | |
| 06 | MD8603 | Medical Informatics | 12-JUN-23 | F.N. | |
| 06 | EC8691 | Microprocessors and Microcontrollers | 14-JUN-23 | A.N. | |
| 06 | MD8091 | Hospital Management | 16-JUN-23 | F.N. | |
| 06 | MD8602 | Medical Imaging Techniques | 19-JUN-23 | F.N. | |
| 06 | MD8601 | Human Assist Devices | 21-JUN-23 | F.N. | |
| 07 | MD8701 | Pattern Recognition and Artificial Intelligence | 26-MAY-23 | A.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 42 of 107



| Branch Name B.E. Medical Electronics | | | | |
|--------------------------------------|------------------|---|------------------------|---------|
| Semes ter | Subject Code | Subject Name | Exam Date | Session |
| | | Division Medaling | | A.N. |
| 07 07 | MD8752 OEN751 | Physiological Modeling Green Building Design | 27-MAY-23 30-MAY-23 | A.N. |
| 07 | OBT753 | Introduction of Cell Biology | 30-MAY-23 | A.N. |
| 07 | EC8093 | Digital Image Processing | 02-JUN-23 | F.N. |
| 07 | EC8791 | Embedded and Real Time Systems | 03-JUN-23 | A.N. |
| 07 | GE8071 | Disaster Management | 07-JUN-23 | A.N. |
| 08 | BM8076 | Electrical Safety and Quality Assurance | 29-MAY-23 | F.N. |
| 08 | BM8077 | Hospital Waste Management | 01-JUN-23 | F.N. |
| 08 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 43 of 107



| SemesSubjectSubject NameExam DateSession101MA8151Engineering Mathematics - I26-JUN-23A.N.01PH8151Engineering Physics28-JUN-23A.N.01GE8151Problem Solving and Python Programming03-JUL-23A.N.02GE8291Environmental Science and Engineering22-JUN-23F.N.02GE8291Environmental Science28-JUN-23F.N.02GE8292Engineering Mathematics - II26-JUN-23F.N.02GE8292Engineering Mechanics30-JUN-23F.N.02GE8292Engineering Mechanics30-JUN-23F.N.02BE8253Basic Electrical, Electronics and Instrumentation Engineering03-JUL-23F.N.03CE8394Fluid Mechanics and Thermal Engineering15-JUN-23A.N.03CE8395Strength of Materials for Mechanical Engineers27-JUN-23A.N.04PR8491Computer Integrated Manufacturing07-JUN-23F.N.04PR8401Fluid Power Drives and Control13-JUN-23F.N.05PR8502Foundy Technology17-JUN-23A.N.05PR8502Foundy Technology07-JUN-23A.N.06ME8073Fundamitel and Transmission Systems23-JUN-23A.N.06PR8601Computer Aided Product Design07-JUN-23A.N.06PR8602Finiters and Press Tools05-JUN-23A.N.06PR8601Surdace Engi | Branch Name B.E. Production Engineering | | | | | |
|--|---|---------|---|-----------|---------|--|
| 01 MA8151 Engineering Mathematics - I 26-JUN-23 A.N. 01 PH8151 Engineering Physics 28-JUN-23 A.N. 01 GE8291 Environmental Science and Engineering 22-JUN-23 A.N. 02 GE8291 Environmental Science and Engineering 22-JUN-23 F.N. 02 PH8251 Materials Science 28-JUN-23 F.N. 02 GE8292 Engineering Mechanics 30-JUL-23 F.N. 02 BE8251 Technical English 01-JUL-23 F.N. 02 BE8253 Basic Electrical, Electronics and Instrumentation Engineering 03-JUL-23 F.N. 03 CE8394 Fluid Mechanics and Machinery 21-JUN-23 A.N. 03 CE8395 Strength of Materials for Mechanical Engineers 27-JUN-23 A.N. 04 PR8491 Computer Integrated Manufacturing 07-JUN-23 F.N. 04 PR8401 Fluid Power Drives and Ontrol 13-JUN-23 F.N. 04 MR8491 Engineering Metalurgy 22-JUN-23 A.N. 05 PR8502 Foundry Technology <th>Semes</th> <th>Subject</th> <th>Subject Name</th> <th>Exam</th> <th>Session</th> | Semes | Subject | Subject Name | Exam | Session | |
| OI PHR151 Engineering Physics 28-JUN-23 A.N. 01 GE8151 Problem Solving and Python Programming 03-JUL-23 A.N. 02 GE8291 Environmental Science and Engineering 22-JUN-23 F.N. 02 MA8251 Engineering Mathematics - II 26-JUN-23 F.N. 02 PH8251 Materials Science 28-JUN-23 F.N. 02 HS8251 Technical English 01-JUL-23 F.N. 02 HS8251 Technical English 01-JUL-23 F.N. 03 CE8395 Basic Electrical, Electronics and Instrumentation Engineering 03-JUL-23 F.N. 03 CE8394 Fluid Mechanics and Machinery 21-JUN-23 A.N. 03 CE8395 Strength of Materials for Mechanical Engineers 27-JUN-23 A.N. 03 CE8395 Strength of Materials Manufacturing 07-JUN-23 F.N. 04 PR8451 Mechanics of Machines 13-JUN-23 F.N. 04 PR8451 Mechanics of Machines 13-JUN-23 | ter | Code | | Date | | |
| 01 GE8151 Problem Solving and Python Programming 03-JUL-23 A.N. 02 GE8291 Environmental Science and Engineering 22-JUN-23 F.N. 02 MA8251 Engineering Mathematics - II 26-JUN-23 F.N. 02 PH8251 Materials Science 28-JUN-23 F.N. 02 H8251 Bagineering Mechanics 30-JUN-23 F.N. 02 H8253 Basic Electrical, Electronics and Instrumentation Engineering 03-JUL-23 F.N. 03 DE8253 Basic Electrical, Electronics and Instrumentation Engineering 03-JUL-23 F.N. 03 CE8394 Fluid Mechanics and Machinery 21-JUN-23 A.N. 03 CE8395 Strength of Materials for Mechanical Engineers 27-JUN-23 A.N. 04 PR8491 Computer Integrated Manufacturing 07-JUN-23 F.N. 04 PR8451 Mechanics of Machines 13-JUN-23 F.N. 04 PR8491 Engineering Methods 19-JUN-23 F.N. 04 PR8491 Engineerin | 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. | |
| D2 GE8291 Environmental Science and Engineering 22-JUN-23 F.N. 02 MA8251 Engineering Mathematics - II 26-JUN-23 F.N. 02 PH8251 Materials Science 28-JUN-23 F.N. 02 GE8292 Engineering Mechanics 30-JUN-23 F.N. 02 HS8251 Technical English 01-JUL-23 F.N. 03 PR8302 Thermodynamics and Thermal Engineering 03-JUL-23 F.N. 03 CE8394 Fluid Mechanics and Machinery 21-JUN-23 A.N. 03 CE8394 Fluid Mechanics and Machinery 21-JUN-23 A.N. 03 CE8395 Strength of Materials for Mechanical Engineers 27-JUN-23 A.N. 04 PR8491 Computer Integrated Manufacturing 07-JUN-23 F.N. 04 PR8451 Mechanics of Machines 13-JUN-23 F.N. 04 PR8451 Mechanics of Machines 13-JUN-23 F.N. 04 PR8451 Decineer Drives and Control 13-JUN-23 A.N. | 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. | |
| 02 GE8291 Environmental Science and Engineering 22-JUN-23 F.N. 02 MA8251 Engineering Mathematics - II 26-JUN-23 F.N. 02 PH8251 Materials Science 28-JUN-23 F.N. 02 GE8292 Engineering Mechanics 30-JUN-23 F.N. 02 BE8253 Basic Electrical, Electronics and Instrumentation Engineering 01-JUL-23 F.N. 03 PR8302 Thermodynamics and Thermal Engineering 15-JUN-23 F.N. 03 CE8394 Fluid Mechanics and Machinery 21-JUN-23 A.N. 03 CE8395 Strength of Materials for Mechanical Engineers 27-JUN-23 A.N. 03 MA8353 Transforms and Partial Differential Equations 04-JUL-23 F.N. 04 PR8491 Computer Integrated Manufacturing 07-JUN-23 F.N. 04 PR8401 Fluid Power Drives and Control 13-JUN-23 F.N. 04 MR8491 Engineering Metallurgy 22-JUN-23 A.N. 05 PR8501 Design of Machines 19-JUN-23 F.N. 04 ME8491 | 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. | |
| 02 MA8251 Engineering Mathematics - II 26-JUN-23 F.N. 02 PH8251 Materials Science 28-JUN-23 F.N. 02 GE8292 Engineering Mechanics 30-JUN-23 F.N. 02 H8251 Technical English 01-JUL-23 F.N. 02 H8253 Basic Electrical, Electronics and Instrumentation Engineering 03-JUL-23 F.N. 03 CE8394 Fluid Mechanics and Machinery 21-JUN-23 A.N. 03 CE8395 Strength of Materials for Mechanical Engineers 27-JUN-23 A.N. 04 PR8451 Mechanics of Machines 07-JUN-23 F.N. 04 PR8451 Mechanics of Machines 13-JUN-23 F.N. 04 PR8451 Hechanics of Machines 13-JUN-23 F.N. 04 PR8401 Fluid Power Drives and Control 13-JUN-23 A.N. 04 MR8452 Statistics and Numerical Methods 19-JUN-23 A.N. 05 PR8501 Computer Aided Product Design 07-JUN-23 A.N. 05 PR8502 Foundry Technology 17-JUN-23< | 02 | GE8291 | | 22-JUN-23 | F.N. | |
| 02PH8251Materials Science28-JUN-23F.N.02GE8292Engineering Mechanics30-JUN-23F.N.02HS8251Technical English01-JUL-23F.N.02BE8253Basic Electrical, Electronics and Instrumentation Engineering03-JUL-23F.N.03PR8302Thermodynamics and Thermal Engineering03-JUL-23F.N.03CE8394Fluid Mechanics and Machinery21-JUN-23A.N.03CE8395Strength of Materials for Mechanical Engineers27-JUN-23A.N.04PR8491Computer Integrated Manufacturing07-JUN-23F.N.04PR8491Fluid Power Drives and Control13-JUN-23F.N.04PR8491Fluid Power Drives and Control13-JUN-23F.N.04PR8491Fluid Power Drives and Control13-JUN-23F.N.05PR8502Foundry Technology17-JUN-23F.N.06PR8501Design of Machine Elements and Transmission Systems23-JUN-23A.N.06ME8095Design of Jigs, Fixtures and Press Tools05-JUN-23A.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8020Nano Science09-JUN-23F.N.06PR8020Surface Engineering09-JUN-23F.N.06PR8021Surface Engineering09-JUN-23F.N.06PR8021Netal Outrol Planning and Cont | 02 | MA8251 | | 26-JUN-23 | F.N. | |
| 02HS8251Technical English01-JUL-23F.N.03BE8253Basic Electrical, Electronics and Instrumentation Engineering03-JUL-23F.N.03CE8394Fluid Mechanics and Machinery21-JUN-23A.N.03CE8395Strength of Materials for Mechanical Engineers27-JUN-23A.N.03CE8395Strength of Materials for Mechanical Engineers27-JUN-23A.N.04PR8491Computer Integrated Manufacturing07-JUN-23F.N.04PR8451Mechanics of Machines13-JUN-23F.N.04PR8451Mechanics of Machines13-JUN-23F.N.04PR8451Mechanics of Machines13-JUN-23F.N.04PR8451Mechanics and Numerical Methods19-JUN-23F.N.04ME8491Engineering Metallurgy22-JUN-23A.N.05PR8502Foundry Technology17-JUN-23F.N.04ME8491Design of Machine Elements and Transmission Systems23-JUN-23A.N.05PR8501Computer Aided Product Design07-JUN-23A.N.06PR8001Computer Aided Product Design07-JUN-23A.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8002New Product Development09-JUN-23F.N.06PR8002Metal Cutting and CNC Machines12-JUN-23F.N.06PR8027New Product Development09-JUN-23F.N.06PR8028Metal Cut | 02 | PH8251 | Materials Science | 28-JUN-23 | F.N. | |
| 02HS8251Technical English01-JUL-23F.N.03BE8253Basic Electrical, Electronics and Instrumentation Engineering03-JUL-23F.N.03CE8394Fluid Mechanics and Machinery21-JUN-23A.N.03CE8395Strength of Materials for Mechanical Engineers27-JUN-23A.N.03CE8395Strength of Materials for Mechanical Engineers27-JUN-23A.N.04PR8491Computer Integrated Manufacturing07-JUN-23F.N.04PR8451Mechanics of Machines13-JUN-23F.N.04PR8451Mechanics of Machines13-JUN-23F.N.04PR8451Mechanics of Machines13-JUN-23F.N.04PR8451Mechanics and Numerical Methods19-JUN-23F.N.04ME8491Engineering Metallurgy22-JUN-23A.N.05PR8502Foundry Technology17-JUN-23F.N.04ME8491Design of Machine Elements and Transmission Systems23-JUN-23A.N.05PR8501Computer Aided Product Design07-JUN-23A.N.06PR8001Computer Aided Product Design07-JUN-23A.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8002New Product Development09-JUN-23F.N.06PR8002Metal Cutting and CNC Machines12-JUN-23F.N.06PR8027New Product Development09-JUN-23F.N.06PR8028Metal Cut | 02 | GE8292 | Engineering Mechanics | 30-JUN-23 | F.N. | |
| 03PR8302Thermodynamics and Thermal Engineering15-JUN-23F.N.03CE8394Fluid Mechanics and Machinery21-JUN-23A.N.03CE8395Strength of Materials for Mechanical Engineers27-JUN-23A.N.03MA8353Transforms and Partial Differential Equations04-JUL-23F.N.04PR8491Computer Integrated Manufacturing07-JUN-23F.N.04PR8451Mechanics of Machines13-JUN-23F.N.04PR8401Fluid Power Drives and Control13-JUN-23A.N.04MA8452Statistics and Numerical Methods19-JUN-23A.N.04MR8401Fluid Power Drives and Control13-JUN-23A.N.04MR8451Begineering Metallurgy22-JUN-23A.N.05PR8502Foundry Technology17-JUN-23F.N.05PR8501Design of Machine Elements and Transmission Systems23-JUN-23A.N.06ME8095Design of Jigs, Fixtures and Press Tools05-JUN-23A.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8002Neufalcut Development09-JUN-23F.N.06PR8002Neetal Cutting and Control14-JUN-23F.N.06ME8092Finite Element Analysis16-JUN-23A.N.07ME8097Non Destructive Testing and Evaluation31-MAY-23A.N.07ME8097 <t< td=""><td>02</td><td>HS8251</td><td></td><td>01-JUL-23</td><td>F.N.</td></t<> | 02 | HS8251 | | 01-JUL-23 | F.N. | |
| 03PR8302Thermodynamics and Thermal Engineering15-JUN-23F.N.03CE8394Fluid Mechanics and Machinery21-JUN-23A.N.03CE8395Strength of Materials for Mechanical Engineers27-JUN-23A.N.03MA8353Transforms and Partial Differential Equations04-JUL-23F.N.04PR8491Computer Integrated Manufacturing07-JUN-23F.N.04PR8451Mechanics of Machines13-JUN-23F.N.04PR8401Fluid Power Drives and Control13-JUN-23F.N.04MA8452Statistics and Numerical Methods19-JUN-23F.N.04ME8491Engineering Metallurgy22-JUN-23A.N.05PR8502Foundry Technology17-JUN-23F.N.06ME8095Design of Machine Elements and Transmission Systems23-JUN-23A.N.06PR8601Computer Aided Product Design07-JUN-23A.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8002Metal Cutting and CNC Machines10-JUN-23F.N.06PR802Finite Element Analysis16-JUN-23F.N.06ME8092Finite Element Analysis16-JUN-23F.N.07OML751Testing of Materials30-MAY-23F.N.07OML751Testing of Materials30-MAY-23A.N.07ME8097Non Destructive Testing and Eval | 02 | BE8253 | Basic Electrical, Electronics and Instrumentation Engineering | 03-JUL-23 | F.N. | |
| 03CE8394Fluid Mechanics and Machinery21-JUN-23A.N.03CE8395Strength of Materials for Mechanical Engineers27-JUN-23A.N.04MR8353Transforms and Partial Differential Equations04-JUL-23F.N.04PR8491Computer Integrated Manufacturing07-JUN-23F.N.04PR8451Mechanics of Machines13-JUN-23F.N.04PR8401Fluid Power Drives and Control13-JUN-23A.N.04MR8491Engineering Metallurgy22-JUN-23A.N.04MR8491Engineering Metallurgy22-JUN-23A.N.05PR8502Foundry Technology17-JUN-23A.N.06ME8095Design of Machine Elements and Transmission Systems23-JUN-23A.N.06ME8095Design of Jigs, Fixtures and Press Tools05-JUN-23A.N.06PR8601Computer Aided Product Design07-JUN-23A.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8072New Product Development09-JUN-23F.N.06PR8602Metal Cutting and COntrol14-JUN-23F.N.07OML751Testing of Materials30-MAY-23A.N.07OML751Testing of Materials30-MAY-23F.N.07OML751Testing of Materials30-MAY-23A.N.07ME8092Finite Element Analysis16-JUN-23F.N.07OML751Testing of Materials30-MAY-23 | 03 | PR8302 | | 15-JUN-23 | F.N. | |
| 03CE8395Strength of Materials for Mechanical Engineers27-JUN-23A.N.03MA8353Transforms and Partial Differential Equations04-JUL-23F.N.04PR8491Computer Integrated Manufacturing07-JUN-23F.N.04PR8451Mechanics of Machines13-JUN-23F.N.04PR8401Fluid Power Drives and Control13-JUN-23A.N.04MA8452Statistics and Numerical Methods19-JUN-23F.N.04ME8491Engineering Metallurgy22-JUN-23A.N.05PR8502Foundry Technology17-JUN-23F.N.06ME8095Design of Machine Elements and Transmission Systems23-JUN-23A.N.06PR8601Computer Aided Product Design07-JUN-23A.N.06PR8601Computer Aided Product Design07-JUN-23A.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8002New Product Development09-JUN-23F.N.06PR8602Metal Cutting and CNC Machines12-JUN-23A.N.07OML751Testing of Materials30-MAY-23A.N.07ME8092Finite Element Analysis16-JUN-23F.N.06ME8092Finite Element Analysis16-JUN-23A.N.07ME8092Non Destructive Testing and Evaluation31-MAY-23A.N.07ME8092Non Destructive Testing and | 03 | CE8394 | | 21-JUN-23 | A.N. | |
| 03MA8353Transforms and Partial Differential Equations04-JUL-23F.N.04PR8491Computer Integrated Manufacturing07-JUN-23F.N.04PR8451Mechanics of Machines13-JUN-23F.N.04PR8401Fluid Power Drives and Control13-JUN-23A.N.04MA8452Statistics and Numerical Methods19-JUN-23F.N.04MA8452Statistics and Numerical Methods19-JUN-23F.N.04ME8491Engineering Metallurgy22-JUN-23A.N.05PR8502Foundry Technology17-JUN-23F.N.05PR8551Design of Machine Elements and Transmission Systems23-JUN-23A.N.06ME8095Design of Jigs, Fixtures and Press Tools05-JUN-23A.N.06PR8001Computer Aided Product Design07-JUN-23F.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8021New Product Development09-JUN-23F.N.06PR8602Metal Cutting and CNC Machines12-JUN-23A.N.07ME8692Finite Element Analysis16-JUN-23F.N.06ME8692Finite Element Analysis16-JUN-23F.N.06ME8692Finite Element Analysis16-JUN-23A.N.07ME8097Non Destructive Testing and Evaluation31-MAY-23A.N.07ME8097Non Destructive Testing and | 03 | CE8395 | | 27-JUN-23 | A.N. | |
| 04PR8491Computer Integrated Manufacturing07-JUN-23F.N.04PR8451Mechanics of Machines13-JUN-23F.N.04PR8401Fluid Power Drives and Control13-JUN-23A.N.04MA8452Statistics and Numerical Methods19-JUN-23A.N.04ME8491Engineering Metallurgy22-JUN-23A.N.05PR8502Foundry Technology17-JUN-23F.N.05PR8551Design of Machine Elements and Transmission Systems23-JUN-23A.N.06ME8095Design of Jigs, Fixtures and Press Tools05-JUN-23A.N.06PR8601Computer Aided Product Design07-JUN-23A.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8012New Product Development09-JUN-23F.N.06PR8602Metal Cutting and CNC Machines12-JUN-23F.N.06IE8651Reliability Engineering10-JUN-23F.N.06IE8692Finite Element Analysis16-JUN-23F.N.07ME8092Finite Element Analysis30-MAY-23A.N.07ME8097Non Destructive Testing and Evaluation31-MAY-23A.N.07ME8097Non Destructive Testing and Evaluation31-MAY-23A.N.07ME8097Non Destructive Testing and Evaluation31-MAY-23A.N.07ME8098Quality Control and Reliabili | 03 | MA8353 | | 04-JUL-23 | F.N. | |
| 04PR8451Mechanics of Machines13-JUN-23F.N.04PR8401Fluid Power Drives and Control13-JUN-23A.N.04MA8452Statistics and Numerical Methods19-JUN-23F.N.04ME8491Engineering Metallurgy22-JUN-23A.N.05PR8502Foundry Technology17-JUN-23F.N.05PR8551Design of Machine Elements and Transmission Systems23-JUN-23A.N.06ME8095Design of Jigs, Fixtures and Press Tools05-JUN-23A.N.06PR8601Computer Aided Product Design07-JUN-23F.N.06GE8073Fundamentals of Nano Science09-JUN-23F.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8021New Product Development09-JUN-23F.N.06PR8602Metal Cutting and CNC Machines12-JUN-23F.N.06IE8653Production Planning and Control14-JUN-23F.N.06ME8692Finite Element Analysis16-JUN-23F.N.07OML751Testing of Materials30-MAY-23A.N.07ME8097Non Destructive Testing and Evaluation31-MAY-23A.N.07ME8098Quality Control and Reliability Engineering06-JUN-23A.N.07ME8091Mechatronics08-JUN-23A.N.07ME8091Mechatronics08-JUN-23A.N.07ME8092Finite Element Analysis16-JUN-23A.N. <td>04</td> <td>PR8491</td> <td></td> <td>07-JUN-23</td> <td>F.N.</td> | 04 | PR8491 | | 07-JUN-23 | F.N. | |
| 04MA8452Statistics and Numerical Methods19-JUN-23F.N.04ME8491Engineering Metallurgy22-JUN-23A.N.05PR8502Foundry Technology17-JUN-23F.N.05PR8511Design of Machine Elements and Transmission Systems23-JUN-23A.N.06ME8095Design of Jigs, Fixtures and Press Tools05-JUN-23A.N.06PR8601Computer Aided Product Design07-JUN-23A.N.06GE8073Fundamentals of Nano Science09-JUN-23F.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8072New Product Development09-JUN-23F.N.06PR8602Metal Cutting and CNC Machines12-JUN-23F.N.06IE8651Reliability Engineering10-JUN-23F.N.06IE8693Production Planning and Control14-JUN-23F.N.07OML751Testing of Materials30-MAY-23A.N.07ME8097Non Destructive Testing and Evaluation31-MAY-23A.N.07ME8098Quality Control and Reliability Engineering06-JUN-23A.N.07GE8074Human Rights16-JUN-23A.N.07GE8074Human Rights16-JUN-23A.N.07GE8074Human Rights16-JUN-23A.N.07GE8074Human Rights16-JUN-23A.N.07GE8074Human Rights16-JUN-23A.N.07GE8074< | 04 | PR8451 | | 13-JUN-23 | F.N. | |
| 04ME8491Engineering Metallurgy22-JUN-23A.N.05PR8502Foundry Technology17-JUN-23F.N.05PR8551Design of Machine Elements and Transmission Systems23-JUN-23A.N.06ME8095Design of Jigs, Fixtures and Press Tools05-JUN-23A.N.06PR8601Computer Aided Product Design07-JUN-23A.N.06GE8073Fundamentals of Nano Science09-JUN-23F.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8072New Product Development09-JUN-23F.N.06IE8651Reliability Engineering10-JUN-23F.N.06IE8652Reliability Engineering10-JUN-23F.N.06IE8693Production Planning and Control14-JUN-23F.N.06ME8692Finite Element Analysis16-JUN-23A.N.07OML751Testing of Materials30-MAY-23A.N.07ME8097Non Destructive Testing and Evaluation31-MAY-23A.N.07GE8077Total Quality Management24-JUN-23F.N.08MG8091Entrepreneurship Development29-MAY-23F.N.08ME8793Process Planning and Cost Estimation31-MAY-23F.N.08ME8793Process Planning and Cost Estimation31-MAY-23F.N. | 04 | PR8401 | Fluid Power Drives and Control | 13-JUN-23 | A.N. | |
| 105PR8502Foundry Technology17-JUN-23F.N.05PR8551Design of Machine Elements and Transmission Systems23-JUN-23A.N.06ME8095Design of Jigs, Fixtures and Press Tools05-JUN-23A.N.06PR8601Computer Aided Product Design07-JUN-23A.N.06GE8073Fundamentals of Nano Science09-JUN-23F.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8072New Product Development09-JUN-23F.N.06IE8651Reliability Engineering10-JUN-23F.N.06IE8652Metal Cutting and CNC Machines12-JUN-23A.N.06IE8693Production Planning and Control14-JUN-23F.N.06ME8092Finite Element Analysis16-JUN-23F.N.07OML751Testing of Materials30-MAY-23A.N.07ME8097Non Destructive Testing and Evaluation31-MAY-23A.N.07ME8098Quality Control and Reliability Engineering06-JUN-23A.N.07GE8077Total Quality Management24-JUN-23F.N.08MG8091Entrepreneurship Development29-MAY-23F.N.08ME8793Process Planning and Cost Estimation31-MAY-23F.N. | 04 | MA8452 | Statistics and Numerical Methods | 19-JUN-23 | F.N. | |
| 05PR8502Foundry Technology17-JUN-23F.N.05PR8551Design of Machine Elements and Transmission Systems23-JUN-23A.N.06ME8095Design of Jigs, Fixtures and Press Tools05-JUN-23A.N.06PR8601Computer Aided Product Design07-JUN-23A.N.06GE8073Fundamentals of Nano Science09-JUN-23F.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8072New Product Development09-JUN-23F.N.06IE8651Reliability Engineering10-JUN-23F.N.06IE8652Metal Cutting and CNC Machines12-JUN-23A.N.06IE8693Production Planning and Control14-JUN-23F.N.06ME8692Finite Element Analysis16-JUN-23F.N.07OML751Testing of Materials30-MAY-23A.N.07ME8097Non Destructive Testing and Evaluation31-MAY-23A.N.07GE8074Human Rights16-JUN-23F.N.08MG8091Entrepreneurship Development29-MAY-23F.N.08ME8793Process Planning and Cost Estimation31-MAY-23F.N.08ME8793Process Planning and Cost Estimation31-MAY-23F.N. | 04 | ME8491 | Engineering Metallurgy | 22-JUN-23 | A.N. | |
| 05PR8551Design of Machine Elements and Transmission Systems23-JUN-23A.N.06ME8095Design of Jigs, Fixtures and Press Tools05-JUN-23A.N.06PR8601Computer Aided Product Design07-JUN-23A.N.06GE8073Fundamentals of Nano Science09-JUN-23F.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8072New Product Development09-JUN-23F.N.06IE8651Reliability Engineering10-JUN-23F.N.06IE8651Reliability Engineering10-JUN-23F.N.06IE8693Production Planning and Control14-JUN-23F.N.06ME8692Finite Element Analysis16-JUN-23F.N.07OML751Testing of Materials30-MAY-23A.N.07ME8097Non Destructive Testing and Evaluation31-MAY-23A.N.07ME8098Quality Control and Reliability Engineering06-JUN-23A.N.07GE8074Human Rights16-JUN-23A.N.07GE8077Total Quality Management24-JUN-23F.N.08MG8091Entrepreneurship Development29-MAY-23F.N.08ME8793Process Planning and Cost Estimation31-MAY-23F.N. | 05 | PR8502 | Foundry Technology | 17-JUN-23 | F.N. | |
| 06ME8095Design of Jigs, Fixtures and Press Tools05-JUN-23A.N.06PR8601Computer Aided Product Design07-JUN-23A.N.06GE8073Fundamentals of Nano Science09-JUN-23F.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8072New Product Development09-JUN-23F.N.06IE8651Reliability Engineering10-JUN-23F.N.06PR802Metal Cutting and CNC Machines12-JUN-23A.N.06IE8693Production Planning and Control14-JUN-23F.N.06ME8692Finite Element Analysis16-JUN-23F.N.07OML751Testing of Materials30-MAY-23A.N.07ME8097Non Destructive Testing and Evaluation31-MAY-23A.N.07ME8098Quality Control and Reliability Engineering06-JUN-23A.N.07GE8074Human Rights16-JUN-23A.N.07GE8077Total Quality Management24-JUN-23F.N.08MG8091Entrepreneurship Development29-MAY-23F.N.08ME8793Process Planning and Cost Estimation31-MAY-23F.N. | 05 | PR8551 | | 23-JUN-23 | A.N. | |
| 06PR8601Computer Aided Product Design07-JUN-23A.N.06GE8073Fundamentals of Nano Science09-JUN-23F.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8072New Product Development09-JUN-23F.N.06IE8651Reliability Engineering10-JUN-23F.N.06PR8602Metal Cutting and CNC Machines12-JUN-23A.N.06IE8693Production Planning and Control14-JUN-23F.N.06ME8692Finite Element Analysis16-JUN-23F.N.07OML751Testing of Materials30-MAY-23A.N.07ME8097Non Destructive Testing and Evaluation31-MAY-23A.N.07ME8098Quality Control and Reliability Engineering06-JUN-23A.N.07GE8074Human Rights16-JUN-23A.N.07GE8077Total Quality Management24-JUN-23F.N.08MG8091Entrepreneurship Development29-MAY-23F.N.08ME8793Process Planning and Cost Estimation31-MAY-23F.N. | 06 | ME8095 | | 05-JUN-23 | A.N. | |
| 06GE8073Fundamentals of Nano Science09-JUN-23F.N.06PR8001Surface Engineering09-JUN-23F.N.06PR8072New Product Development09-JUN-23F.N.06IE8651Reliability Engineering10-JUN-23F.N.06PR8602Metal Cutting and CNC Machines12-JUN-23A.N.06IE8693Production Planning and Control14-JUN-23F.N.06ME8692Finite Element Analysis16-JUN-23F.N.07OML751Testing of Materials30-MAY-23A.N.07ME8097Non Destructive Testing and Evaluation31-MAY-23A.N.07ME8098Quality Control and Reliability Engineering06-JUN-23A.N.07ME8791Mechatronics08-JUN-23A.N.07GE8077Total Quality Management24-JUN-23F.N.08MG8091Entrepreneurship Development29-MAY-23F.N.08ME8793Process Planning and Cost Estimation31-MAY-23F.N. | 06 | PR8601 | | 07-JUN-23 | A.N. | |
| 06PR8071Darace Engineering09-JUN-23F.N.06IE8651Reliability Engineering10-JUN-23F.N.06PR8602Metal Cutting and CNC Machines12-JUN-23A.N.06IE8693Production Planning and Control14-JUN-23F.N.06ME8692Finite Element Analysis16-JUN-23F.N.07OML751Testing of Materials30-MAY-23A.N.07ME8097Non Destructive Testing and Evaluation31-MAY-23A.N.07ME8098Quality Control and Reliability Engineering06-JUN-23A.N.07ME8791Mechatronics08-JUN-23A.N.07GE8074Human Rights16-JUN-23A.N.07GE8077Total Quality Management24-JUN-23F.N.08MG8091Entrepreneurship Development29-MAY-23F.N.08ME8793Process Planning and Cost Estimation31-MAY-23F.N. | 06 | GE8073 | | 09-JUN-23 | F.N. | |
| 06IE8651Reliability Engineering10-JUN-23F.N.06PR8602Metal Cutting and CNC Machines12-JUN-23A.N.06IE8693Production Planning and Control14-JUN-23F.N.06ME8692Finite Element Analysis16-JUN-23F.N.07OML751Testing of Materials30-MAY-23A.N.07ME8097Non Destructive Testing and Evaluation31-MAY-23A.N.07ME8098Quality Control and Reliability Engineering06-JUN-23A.N.07ME8791Mechatronics08-JUN-23A.N.07GE8074Human Rights16-JUN-23A.N.07GE8077Total Quality Management24-JUN-23F.N.08MG8091Entrepreneurship Development29-MAY-23F.N.08ME8793Process Planning and Cost Estimation31-MAY-23F.N. | 06 | PR8001 | Surface Engineering | 09-JUN-23 | F.N. | |
| 06Honory EngineeringHonory Engineering06PR8602Metal Cutting and CNC Machines12-JUN-23A.N.06IE8693Production Planning and Control14-JUN-23F.N.06ME8692Finite Element Analysis16-JUN-23F.N.07OML751Testing of Materials30-MAY-23A.N.07ME8097Non Destructive Testing and Evaluation31-MAY-23A.N.07ME8098Quality Control and Reliability Engineering06-JUN-23A.N.07ME8791Mechatronics08-JUN-23A.N.07GE8074Human Rights16-JUN-23A.N.07GE8077Total Quality Management24-JUN-23F.N.08MG8091Entrepreneurship Development29-MAY-23F.N.08ME8793Process Planning and Cost Estimation31-MAY-23F.N. | 06 | PR8072 | New Product Development | 09-JUN-23 | F.N. | |
| 06IE8693Production Planning and Control14-JUN-23F.N.06ME8692Finite Element Analysis16-JUN-23F.N.07OML751Testing of Materials30-MAY-23A.N.07ME8097Non Destructive Testing and Evaluation31-MAY-23A.N.07ME8098Quality Control and Reliability Engineering06-JUN-23A.N.07ME8791Mechatronics08-JUN-23A.N.07GE8074Human Rights16-JUN-23A.N.07GE8077Total Quality Management24-JUN-23F.N.08MG8091Entrepreneurship Development29-MAY-23F.N.08ME8793Process Planning and Cost Estimation31-MAY-23F.N. | 06 | IE8651 | Reliability Engineering | 10-JUN-23 | F.N. | |
| 06IE8693Production Planning and Control14-JUN-23F.N.06ME8692Finite Element Analysis16-JUN-23F.N.07OML751Testing of Materials30-MAY-23A.N.07ME8097Non Destructive Testing and Evaluation31-MAY-23A.N.07ME8098Quality Control and Reliability Engineering06-JUN-23A.N.07ME8791Mechatronics08-JUN-23A.N.07GE8074Human Rights16-JUN-23A.N.07GE8077Total Quality Management24-JUN-23F.N.08MG8091Entrepreneurship Development29-MAY-23F.N.08ME8793Process Planning and Cost Estimation31-MAY-23F.N. | 06 | PR8602 | Metal Cutting and CNC Machines | 12-JUN-23 | A.N. | |
| 06ME8692Finite Element Analysis16-JUN-23F.N.07OML751Testing of Materials30-MAY-23A.N.07ME8097Non Destructive Testing and Evaluation31-MAY-23A.N.07ME8098Quality Control and Reliability Engineering06-JUN-23A.N.07ME8791Mechatronics08-JUN-23A.N.07GE8074Human Rights16-JUN-23A.N.07GE8077Total Quality Management24-JUN-23F.N.08MG8091Entrepreneurship Development29-MAY-23F.N.08ME8793Process Planning and Cost Estimation31-MAY-23F.N. | 06 | IE8693 | Production Planning and Control | 14-JUN-23 | F.N. | |
| 07ME8097Non Destructive Testing and Evaluation31-MAY-23A.N.07ME8098Quality Control and Reliability Engineering06-JUN-23A.N.07ME8791Mechatronics08-JUN-23A.N.07GE8074Human Rights16-JUN-23A.N.07GE8077Total Quality Management24-JUN-23F.N.08MG8091Entrepreneurship Development29-MAY-23F.N.08ME8793Process Planning and Cost Estimation31-MAY-23F.N. | 06 | ME8692 | | 16-JUN-23 | F.N. | |
| 07ME8098Quality Control and Reliability Engineering06-JUN-23A.N.07ME8791Mechatronics08-JUN-23A.N.07GE8074Human Rights16-JUN-23A.N.07GE8077Total Quality Management24-JUN-23F.N.08MG8091Entrepreneurship Development29-MAY-23F.N.08ME8793Process Planning and Cost Estimation31-MAY-23F.N. | 07 | OML751 | Testing of Materials | 30-MAY-23 | A.N. | |
| 07ME8791Mechatronics08-JUN-23A.N.07GE8074Human Rights16-JUN-23A.N.07GE8077Total Quality Management24-JUN-23F.N.08MG8091Entrepreneurship Development29-MAY-23F.N.08ME8793Process Planning and Cost Estimation31-MAY-23F.N. | 07 | ME8097 | Non Destructive Testing and Evaluation | 31-MAY-23 | A.N. | |
| 07GE8074Human Rights16-JUN-23A.N.07GE8077Total Quality Management24-JUN-23F.N.08MG8091Entrepreneurship Development29-MAY-23F.N.08ME8793Process Planning and Cost Estimation31-MAY-23F.N. | 07 | ME8098 | Quality Control and Reliability Engineering | 06-JUN-23 | A.N. | |
| 07GE8077Total Quality Management24-JUN-23F.N.08MG8091Entrepreneurship Development29-MAY-23F.N.08ME8793Process Planning and Cost Estimation31-MAY-23F.N. | 07 | ME8791 | | | A.N. | |
| 08MG8091Entrepreneurship Development29-MAY-23F.N.08ME8793Process Planning and Cost Estimation31-MAY-23F.N. | 07 | GE8074 | Human Rights | 16-JUN-23 | | |
| 08ME8793Process Planning and Cost Estimation31-MAY-23F.N. | 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | |
| | 08 | MG8091 | Entrepreneurship Development | | F.N. | |
| | 08 | ME8793 | Process Planning and Cost Estimation | 31-MAY-23 | F.N. | |
| | 08 | GE8076 | | 05-JUN-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 44 of 107



| | ranch Nam | 0 0 | 1 | |
|-------|-----------|---|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | BM8201 | Fundamentals of Bio Chemistry | 17-JUN-23 | A.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8253 | Physics for Electronics Engineering | 28-JUN-23 | F.N. |
| 02 | EC8251 | Circuit Analysis | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BM8251 | Engineering Mechanics for Biomedical Engineers | 03-JUL-23 | F.N. |
| 03 | BM8351 | Anatomy and Human Physiology | 08-JUN-23 | F.N. |
| 03 | BM8301 | Sensors and Measurements | 15-JUN-23 | F.N. |
| 03 | EC8353 | Electron Devices and Circuits | 15-JUN-23 | A.N. |
| 03 | BM8302 | Pathology and Microbiology | 17-JUN-23 | F.N. |
| 03 | EC8352 | Signals and Systems | 21-JUN-23 | A.N. |
| 03 | MA8352 | Linear Algebra and Partial Differential Equations | 04-JUL-23 | F.N. |
| 04 | BM8401 | Medical Physics | 05-JUN-23 | A.N. |
| 04 | EC8453 | Linear Integrated Circuits | 13-JUN-23 | F.N. |
| 04 | EC8392 | Digital Electronics | 13-JUN-23 | A.N. |
| 04 | EC8393 | Fundamentals of Data Structures in C | 14-JUN-23 | F.N. |
| 04 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. |
| 04 | EE8452 | Basics of Electrical Engineering | 23-JUN-23 | A.N. |
| 05 | BM8502 | Biomedical Instrumentation | 06-JUN-23 | A.N. |
| 05 | EC8553 | Discrete-Time Signal Processing | 08-JUN-23 | A.N. |
| 05 | BM8501 | Biocontrol Systems | 09-JUN-23 | A.N. |
| 05 | EC8394 | Analog and Digital Communication | 10-JUN-23 | A.N. |
| 05 | BM8001 | Medical Optics | 16-JUN-23 | A.N. |
| 05 | EC8075 | Nano Technology and Applications | 16-JUN-23 | A.N. |
| 05 | BM8072 | Biomaterials | 16-JUN-23 | A.N. |
| 05 | GE8074 | Human Rights | 16-JUN-23 | A.N. |
| 05 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. |
| 05 | OIT551 | Database Management Systems | 27-JUN-23 | F.N. |
| 05 | OMF551 | Product Design and Development | 27-JUN-23 | F.N. |
| 05 | OBT554 | Principles of Food Preservation | 27-JUN-23 | F.N. |
| 05 | OML552 | Microscopy | 27-JUN-23 | F.N. |
| 05 | OME553 | Industrial Safety Engineering | 27-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 45 of 107



| Branch Name B.E. Biomedical Engineering | | | | | |
|---|---------|---|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 05 | OBT553 | Fundamentals of Nutrition | 27-JUN-23 | F.N. | |
| 05 | OTL552 | Digital Audio Engineering | 27-JUN-23 | F.N. | |
| 05 | OBT552 | Basics of Bioinformatics | 27-JUN-23 | F.N. | |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. | |
| 05 | OCS551 | Software Engineering | 27-JUN-23 | F.N. | |
| 05 | ORO551 | Renewable Energy Sources | 27-JUN-23 | F.N. | |
| 05 | OCH551 | Industrial Nanotechnology | 27-JUN-23 | F.N. | |
| 05 | OCE552 | Geographic Information System | 27-JUN-23 | F.N. | |
| 05 | OTL554 | Wavelets and its Applications | 27-JUN-23 | F.N. | |
| 05 | OPY551 | Herbal Technology | 27-JUN-23 | F.N. | |
| 06 | BM8651 | Biomechanics | 06-JUN-23 | F.N. | |
| 06 | BM8074 | Biosignal Processing | 10-JUN-23 | F.N. | |
| 06 | BM8002 | Artificial organs and Implants | 12-JUN-23 | F.N. | |
| 06 | MD8071 | Telehealth Technology | 12-JUN-23 | F.N. | |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. | |
| 06 | EC8691 | Microprocessors and Microcontrollers | 14-JUN-23 | A.N. | |
| 06 | MD8091 | Hospital Management | 16-JUN-23 | F.N. | |
| 06 | BM8601 | Diagnostic and Therapeutic Equipment - I | 19-JUN-23 | F.N. | |
| 06 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. | |
| 07 | BM8703 | Rehabilitation Engineering | 26-MAY-23 | F.N. | |
| 07 | BM8701 | Diagnostic and Therapeutic Equipment - II | 27-MAY-23 | F.N. | |
| 07 | BM8078 | Soft Computing Techniques | 29-MAY-23 | A.N. | |
| 07 | BM8004 | Robotics in Medicine | 29-MAY-23 | A.N. | |
| 07 | GE8072 | Foundation Skills in Integrated Product Development | 29-MAY-23 | A.N. | |
| 07 | OCS752 | Introduction to C Programming | 30-MAY-23 | A.N. | |
| 07 | OBT753 | Introduction of Cell Biology | 30-MAY-23 | A.N. | |
| 07 | OBT751 | Analytical Methods and Instrumentation | 30-MAY-23 | A.N. | |
| 07 | OBT752 | Microbiology | 30-MAY-23 | A.N. | |
| 07 | OCH752 | Energy Technology | 30-MAY-23 | A.N. | |
| 07 | OCS751 | Data Structures and Algorithms | 30-MAY-23 | A.N. | |
| 07 | OCY751 | Waste Water Treatment | 30-MAY-23 | A.N. | |
| 07 | OEN751 | Green Building Design | 30-MAY-23 | A.N. | |
| 07 | OGI751 | Climate Change and its Impact | 30-MAY-23 | A.N. | |
| 07 | OIC751 | Transducers Engineering | 30-MAY-23 | A.N. | |
| 07 | OME752 | Supply Chain Management | 30-MAY-23 | A.N. | |
| 07 | OCE751 | Environmental and Social Impact Assessment | 30-MAY-23 | A.N. | |
| 07 | BM8702 | Radiological Equipments | 31-MAY-23 | F.N. | |
| 07 | EC8093 | Digital Image Processing | 02-JUN-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 46 of 107



| Branch Name B.E. Biomedical Engineering | | | | | |
|---|---------|---|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 07 | GE8071 | Disaster Management | 07-JUN-23 | A.N. | |
| 07 | CS8081 | Internet of Things | 12-JUN-23 | A.N. | |
| 08 | BM8076 | Electrical Safety and Quality Assurance | 29-MAY-23 | F.N. | |
| 08 | BM8006 | Ergonomics | 29-MAY-23 | F.N. | |
| 08 | BM8075 | Brain Computer Interface and its Applications | 29-MAY-23 | F.N. | |
| 08 | BM8077 | Hospital Waste Management | 01-JUN-23 | F.N. | |
| 08 | BM8073 | Biometric Systems | 01-JUN-23 | F.N. | |
| 08 | BM8079 | Virtual Reality and Augmented Reality | 01-JUN-23 | F.N. | |
| 08 | EC8791 | Embedded and Real Time Systems | 03-JUN-23 | A.N. | |
| 08 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. | |
| 08 | GE8073 | Fundamentals of Nano Science | 09-JUN-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 47 of 107



| | ranch Nam | | | |
|-------|-----------|--|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | BE8252 | Basic Civil and Mechanical Engineering | 17-JUN-23 | F.N. |
| 02 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | GE8292 | Engineering Mechanics | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8251 | Basic Electrical and Electronics Engineering | 03-JUL-23 | F.N. |
| 03 | CE8303 | Mechanics of Fluids | 10-JUN-23 | F.N. |
| 03 | EN8301 | Environmental Chemistry | 13-JUN-23 | A.N. |
| 03 | CE8351 | Surveying | 14-JUN-23 | A.N. |
| 03 | EN8302 | Basics of Chemical Engineering | 15-JUN-23 | A.N. |
| 03 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. |
| 03 | CE8393 | Strength of Materials | 21-JUN-23 | A.N. |
| 04 | EN8401 | Environmental Policy and Legislations | 05-JUN-23 | F.N. |
| 04 | EN8491 | Water Supply Engineering | 06-JUN-23 | A.N. |
| 04 | CE8405 | Hydraulics and Hydraulic Machinery | 07-JUN-23 | A.N. |
| 04 | CE8391 | Construction Materials | 12-JUN-23 | A.N. |
| 04 | EN8402 | Environmental Microbiology | 13-JUN-23 | F.N. |
| 04 | EN8403 | Basic Structural Analysis | 15-JUN-23 | F.N. |
| 05 | EN8592 | Wastewater Engineering | 06-JUN-23 | F.N. |
| 05 | EN8591 | Municipal Solid Waste Management | 08-JUN-23 | F.N. |
| 05 | CE8491 | Soil Mechanics | 08-JUN-23 | A.N. |
| 05 | EN8501 | Basic Structural Design | 09-JUN-23 | A.N. |
| 05 | EN8003 | Sustainable Development | 10-JUN-23 | A.N. |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. |
| 06 | CE8091 | Hydrology and Water Resources Engineering | 05-JUN-23 | A.N. |
| 06 | CE8591 | Foundation Engineering | 07-JUN-23 | F.N. |
| 06 | EN8604 | Air and Noise Pollution Control | 09-JUN-23 | F.N. |
| 06 | EN8005 | Renewable Energy Engineering | 12-JUN-23 | F.N. |
| 06 | EN8603 | Industrial Wastewater Management | 14-JUN-23 | F.N. |
| 06 | EN8601 | Environmental Equipment and Instruments | 16-JUN-23 | F.N. |
| 06 | EN8602 | Design of Environmental Engineering Structures | 19-JUN-23 | F.N. |
| 07 | EN8012 | Coastal Zone Management | 27-MAY-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 48 of 107



| B | ranch Nam | e B.E. Environmental Engineering | | |
|-------|-----------|---|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 07 | EN8008 | Environmental Toxicology | 30-MAY-23 | F.N. |
| 07 | OME754 | Industrial Safety | 30-MAY-23 | A.N. |
| 07 | EN8701 | Hazardous Waste Management | 31-MAY-23 | F.N. |
| 07 | EN8702 | Environmental Health and Safety | 01-JUN-23 | F.N. |
| 07 | EN8703 | Environmental Impact Assessment | 02-JUN-23 | F.N. |
| 08 | EN8801 | Estimation and Costing | 26-MAY-23 | F.N. |
| 08 | EN8015 | Climate Change, Adaptation and Mitigation | 29-MAY-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 49 of 107



| Semes | ranch Nam | 8 8 8 | F | Consist |
|-------|-----------------|---|--------------|---------|
| | Subject Code | Subject Name | Exam Date | Session |
| ter | | | | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8251 | Materials Science | 28-JUN-23 | F.N. |
| 02 | GE8292 | Engineering Mechanics | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8253 | Basic Electrical, Electronics and Instrumentation Engineering | 03-JUL-23 | F.N. |
| 03 | ME8351 | Manufacturing Technology - I | 13-JUN-23 | A.N. |
| 03 | IE8491 | Operations Research - I | 14-JUN-23 | A.N. |
| 03 | IE8351 | Work System Design | 22-JUN-23 | A.N. |
| 03 | CE8395 | Strength of Materials for Mechanical Engineers | 27-JUN-23 | A.N. |
| 03 | MA8353 | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. |
| 04 | IE8592 | Operations Research - II | 08-JUN-23 | A.N. |
| 04 | ME8451 | Manufacturing Technology - II | 17-JUN-23 | A.N. |
| 04 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. |
| 04 | IE8451 | Engineering Economics and Cost Estimation | 20-JUN-23 | A.N. |
| 04 | CE8394 | Fluid Mechanics and Machinery | 21-JUN-23 | A.N. |
| 05 | MG8591 | Principles of Management | 07-JUN-23 | F.N. |
| 05 | IE8892 | Statistical Quality Control | 07-JUN-23 | A.N. |
| 05 | IE8591 | Manufacturing Automation | 09-JUN-23 | F.N. |
| 05 | IE8551 | Applied Ergonomics | 12-JUN-23 | A.N. |
| 05 | MG8071 | Maintenance Engineering and Management | 23-JUN-23 | A.N. |
| 05 | ORO551 | Renewable Energy Sources | 27-JUN-23 | F.N. |
| 05 | OME551 | Energy Conservation and Management | 27-JUN-23 | F.N. |
| 06 | IE8791 | Design of Experiments | 05-JUN-23 | A.N. |
| 06 | IE8079 | Systems Engineering | 08-JUN-23 | F.N. |
| 06 | IE8651 | Reliability Engineering | 10-JUN-23 | F.N. |
| 06 | IM8601 | Management Accounting and Financial Management | 12-JUN-23 | F.N. |
| 06 | IM8691 | Value Engineering and Project Management | 14-JUN-23 | F.N. |
| 06 | IM8602 | Operations Management | 16-JUN-23 | F.N. |
| 07 | MG8791 | Supply Chain Management | 26-MAY-23 | F.N. |
| 07 | IE8751 | Simulation Modeling and Analysis | 27-MAY-23 | A.N. |
| 07 | OML751 | Testing of Materials | 30-MAY-23 | A.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 50 of 107



Branch Name B.E. Industrial Engineering and Management

| Semes ter | Subject Code | Subject Name | Exam Date | Session | |
|--------------|-----------------|--|--------------|---------|--|
| 07 | IE8075 | Metrology and Inspection | 01-JUN-23 | A.N. | |
| 07 | IE8074 | Industrial Robotics | 02-JUN-23 | F.N. | |
| 07 | IE8091 | Decision Support and Intelligent Systems | 03-JUN-23 | F.N. | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | |
| 08 | MG8091 | Entrepreneurship Development | 29-MAY-23 | F.N. | |
| 08 | MG8892 | Marketing Management | 05-JUN-23 | F.N. | |
| 08 | MG8891 | Human Resource Management | 06-JUN-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southiel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 51 of 107



| Bı | ranch Name | e B.E. Robotics and Automation | | |
|-------|------------|---|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8251 | Materials Science | 28-JUN-23 | F.N. |
| 02 | GE8292 | Engineering Mechanics | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8253 | Basic Electrical, Electronics and Instrumentation Engineering | 03-JUL-23 | F.N. |
| 03 | EC8301 | Object Oriented Programming and Data Structures | 07-JUN-23 | A.N. |
| 03 | EC8392 | Digital Electronics | 13-JUN-23 | A.N. |
| 03 | EC8353 | Electron Devices and Circuits | 15-JUN-23 | A.N. |
| 03 | MT8591 | Sensors and Instrumentation | 17-JUN-23 | A.N. |
| 03 | CE8395 | Strength of Materials for Mechanical Engineers | 27-JUN-23 | A.N. |
| 03 | MA8353 | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. |
| 04 | RO8401 | Automatic Control Systems | 08-JUN-23 | A.N. |
| 04 | RO8402 | Electrical Machines and Power Systems | 10-JUN-23 | F.N. |
| 04 | RO8403 | Kinematics and Dynamics of Machines | 12-JUN-23 | A.N. |
| 04 | EC8453 | Linear Integrated Circuits | 13-JUN-23 | F.N. |
| 04 | MA8452 | Statistics and Numerical Methods | 19-JUN-23 | F.N. |
| 05 | CS8491 | Computer Architecture | 06-JUN-23 | A.N. |
| 05 | RO8591 | Principles of Robotics | 08-JUN-23 | F.N. |
| 05 | RO8502 | Microcontrollers and PLC | 09-JUN-23 | A.N. |
| 05 | RO8501 | CNC Machine and Metrology | 10-JUN-23 | A.N. |
| 05 | PR8551 | Design of Machine Elements and Transmission Systems | 23-JUN-23 | A.N. |
| 05 | OIC551 | Biomedical Instrumentation | 27-JUN-23 | F.N. |
| 05 | OAT552 | Internal Combustion Engines | 27-JUN-23 | F.N. |
| 05 | OAT551 | Automotive Systems | 27-JUN-23 | F.N. |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. |
| 05 | OAI553 | Production Technology of Agricultural Machinery | 27-JUN-23 | F.N. |
| 05 | OIM552 | Lean Manufacturing | 27-JUN-23 | F.N. |
| 05 | OME553 | Industrial Safety Engineering | 27-JUN-23 | F.N. |
| 05 | OAN551 | Sensors and Transducers | 27-JUN-23 | F.N. |
| 05 | OML551 | Introduction to Nanotechnology | 27-JUN-23 | F.N. |
| 05 | OMF551 | Product Design and Development | 27-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

CONTROLLER OF EXAMINATIONS

Page 52 of 107



| Branch Name B.E. Robotics and Automation | | | | | |
|--|---------|--|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 06 | ME8694 | Hydraulics and Pneumatics | 06-JUN-23 | F.N. | |
| 06 | ME8091 | Automobile Engineering | 09-JUN-23 | F.N. | |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. | |
| 06 | RO8603 | Automation System Design | 14-JUN-23 | F.N. | |
| 06 | EI8077 | Power Electronics and Drives | 16-JUN-23 | F.N. | |
| 06 | RO8601 | Embedded Controllers and Real time Operating Systems | 19-JUN-23 | A.N. | |
| 06 | RO8602 | Machine Vision Systems | 21-JUN-23 | F.N. | |
| 07 | RO8701 | Field and Service Robotics | 27-MAY-23 | F.N. | |
| 07 | RO8791 | Modeling and Simulation | 29-MAY-23 | F.N. | |
| 07 | RO8004 | Special Machines and Controllers | 29-MAY-23 | A.N. | |
| 07 | RO8003 | Artificial Intelligence for Robotics | 29-MAY-23 | A.N. | |
| 07 | GE8072 | Foundation Skills in Integrated Product Development | 29-MAY-23 | A.N. | |
| 07 | OPR751 | Basics in Manufacturing and Metal Cutting Process | 30-MAY-23 | A.N. | |
| 07 | OEN751 | Green Building Design | 30-MAY-23 | A.N. | |
| 07 | OMT751 | MEMS and NEMS | 30-MAY-23 | A.N. | |
| 07 | OIE751 | Robotics | 30-MAY-23 | A.N. | |
| 07 | OML751 | Testing of Materials | 30-MAY-23 | A.N. | |
| 07 | RO8092 | Lean Manufacturing | 31-MAY-23 | F.N. | |
| 07 | ME8793 | Process Planning and Cost Estimation | 31-MAY-23 | F.N. | |
| 07 | RO8008 | Industrial Robotics and Material Handling Systems | 01-JUN-23 | F.N. | |
| 07 | EC8095 | VLSI Design | 05-JUN-23 | A.N. | |
| 07 | GE8074 | Human Rights | 16-JUN-23 | A.N. | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | |
| 08 | MT8791 | Embedded System Design | 26-MAY-23 | F.N. | |
| 08 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. | |
| 08 | MG8591 | Principles of Management | 07-JUN-23 | F.N. | |
| 08 | ME8094 | Computer Integrated Manufacturing Systems | 14-JUN-23 | A.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 53 of 107



| | ranch Name | | | 1 |
|-------|------------|---|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151T | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151T | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152T | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151T | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151T | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | GE8291T | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 02 | MA8251T | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8201T | Physics For Civil Engineering | 28-JUN-23 | F.N. |
| 02 | GE8292T | Engineering Mechanics | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8251T | Basic Electrical and Electronics Engineering | 03-JUL-23 | F.N. |
| 03 | CE8391T | Construction Materials | 12-JUN-23 | A.N. |
| 03 | CE8351T | Surveying | 14-JUN-23 | A.N. |
| 03 | CE8392T | Engineering Geology | 15-JUN-23 | F.N. |
| 03 | CE8301T | Strength of Materials I | 16-JUN-23 | F.N. |
| 03 | CE8302T | Fluid Mechanics | 21-JUN-23 | F.N. |
| 03 | MA8353T | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. |
| 04 | CE8491T | Soil Mechanics | 08-JUN-23 | A.N. |
| 04 | CE8403T | Applied Hydraulic Engineering | 10-JUN-23 | F.N. |
| 04 | CE8404T | Concrete Technology | 14-JUN-23 | F.N. |
| 04 | CE8402T | Strength of Materials II | 15-JUN-23 | A.N. |
| 04 | CE8401T | Construction Techniques and Practices | 17-JUN-23 | F.N. |
| 04 | MA8491T | Numerical Methods | 19-JUN-23 | F.N. |
| 05 | EN8491T | Water Supply Engineering | 06-JUN-23 | A.N. |
| 05 | CE8591T | Foundation Engineering | 07-JUN-23 | F.N. |
| 05 | GI8014T | Geographic Information System | 07-JUN-23 | A.N. |
| 05 | GE8071T | Disaster Management | 07-JUN-23 | A.N. |
| 05 | CE8502T | Structural Analysis I | 13-JUN-23 | F.N. |
| 05 | GE8074T | Human Rights | 16-JUN-23 | A.N. |
| 05 | CE8501T | Design of Reinforced Cement Concrete Elements | 21-JUN-23 | A.N. |
| 05 | OME551T | Energy Conservation and Management | 27-JUN-23 | F.N. |
| 05 | ORO551T | Renewable Energy Sources | 27-JUN-23 | F.N. |
| 05 | OAI553T | Production Technology of Agricultural machinery | 27-JUN-23 | F.N. |
| 05 | OAI551T | Environment and Agriculture | 27-JUN-23 | F.N. |
| 06 | EN8592T | Wastewater Engineering | 06-JUN-23 | F.N. |
| 06 | CE8604T | Highway Engineering | 10-JUN-23 | A.N. |
| 06 | CE8005T | Air Pollution and Control Engineering | 12-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

CONTROLLER OF EXAMINATIONS

Page 54 of 107



| B | ranch Name | e B.E. Civil Engineering (Tamil Medium) | | |
|-------|------------|--|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 06 | CE8004T | Urban Planning and Development | 12-JUN-23 | F.N. |
| 06 | CE8001T | Ground Improvement Techniques | 12-JUN-23 | F.N. |
| 06 | CE8601T | Design of Steel Structural Elements | 17-JUN-23 | A.N. |
| 06 | CE8602T | Structural Analysis II | 19-JUN-23 | A.N. |
| 06 | CE8603T | Irrigation Engineering | 22-JUN-23 | A.N. |
| 07 | CE8012T | Construction Planning and Scheduling | 27-MAY-23 | F.N. |
| 07 | CE8011T | Design of Prestressed Concrete Structures | 27-MAY-23 | F.N. |
| 07 | CE8007T | Traffic Engineering and Management | 27-MAY-23 | F.N. |
| 07 | OME754T | Industrial Safety | 30-MAY-23 | A.N. |
| 07 | OTT752T | Textile effluent treatments | 30-MAY-23 | A.N. |
| 07 | OML751T | Testing of Materials | 30-MAY-23 | A.N. |
| 07 | OEN751T | Green Building Design | 30-MAY-23 | A.N. |
| 07 | CE8703T | Structural Design and Drawing | 01-JUN-23 | F.N. |
| 07 | CE8702T | Railways, Airports, Docks and Harbour Engineering | 02-JUN-23 | F.N. |
| 07 | CE8701T | Estimation, Costing and Valuation Engineering | 03-JUN-23 | F.N. |
| 07 | EN8591T | Municipal Solid Waste Management | 08-JUN-23 | F.N. |
| 07 | GE8077T | Total Quality Management | 24-JUN-23 | F.N. |
| 08 | CE8015T | Integrated Water Resources Management | 26-MAY-23 | F.N. |
| 08 | CE8018T | Geo-Environmental Engineering | 26-MAY-23 | F.N. |
| 08 | CE8017T | Water Resources Systems Engineering | 26-MAY-23 | F.N. |
| 08 | CE8016T | Groundwater Engineering | 26-MAY-23 | F.N. |
| 08 | CE8014T | Participatory Water Resources Management | 26-MAY-23 | F.N. |
| 08 | CE8013T | Coastal Engineering | 26-MAY-23 | F.N. |
| 08 | CE8020T | Maintenance, Repair and Rehabilitation of Structures | 29-MAY-23 | F.N. |
| 08 | CE8022T | Prefabricated Structures | 29-MAY-23 | F.N. |
| 08 | CE8021T | Structural Dynamics and Earthquake Engineering | 29-MAY-23 | F.N. |
| 08 | GE8076T | Professional Ethics in Engineering | 05-JUN-23 | F.N. |
| 08 | CE8091T | Hydrology and Water Resources Engineering | 05-JUN-23 | A.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 55 of 107



| Semes | ranch Name Subject | e B.E. Mechanical Engineering (Tamil Medium) Subject Name | Exam | Session |
|-------|-----------------------|---|-----------|---------|
| ter | Code | Subject Hume | Date | Dession |
| 01 | MA8151T | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151T | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152T | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151T | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151T | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | GE8291T | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 02 | MA8251T | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8251T | Materials Science | 28-JUN-23 | F.N. |
| 02 | GE8292T | Engineering Mechanics | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8253T | Basic Electrical, Electronics and Instrumentation Engineering | 03-JUL-23 | F.N. |
| 03 | EE8353T | Electrical Drives and Controls | 08-JUN-23 | F.N. |
| 03 | ME8391T | Engineering Thermodynamics | 10-JUN-23 | A.N. |
| 03 | ME8351T | Manufacturing Technology - I | 13-JUN-23 | A.N. |
| 03 | CE8394T | Fluid Mechanics and Machinery | 21-JUN-23 | A.N. |
| 03 | MA8353T | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. |
| 04 | ME8492T | Kinematics of Machinery | 17-JUN-23 | F.N. |
| 04 | ME8451T | Manufacturing Technology - II | 17-JUN-23 | A.N. |
| 04 | MA8452T | Statistics and Numerical Methods | 19-JUN-23 | F.N. |
| 04 | ME8491T | Engineering Metallurgy | 22-JUN-23 | A.N. |
| 04 | ME8493T | Thermal Engineering- I | 23-JUN-23 | A.N. |
| 04 | CE8395T | Strength of Materials for Mechanical Engineers | 27-JUN-23 | A.N. |
| 05 | ME8595T | Thermal Engineering- II | 13-JUN-23 | F.N. |
| 05 | ME8594T | Dynamics of Machines | 15-JUN-23 | F.N. |
| 05 | ME8593T | Design of Machine Elements | 15-JUN-23 | A.N. |
| 05 | ME8501T | Metrology and Measurements | 20-JUN-23 | F.N. |
| 05 | OAT552T | Internal Combustion Engines | 27-JUN-23 | F.N. |
| 05 | OML551T | Introduction to Nanotechnology | 27-JUN-23 | F.N. |
| 05 | OIM552T | Lean Manufacturing | 27-JUN-23 | F.N. |
| 05 | ORO551T | Renewable Energy Sources | 27-JUN-23 | F.N. |
| 05 | OCE551T | Air Pollution and Control Engineering | 27-JUN-23 | F.N. |
| 06 | ME8694T | Hydraulics and Pneumatics | 06-JUN-23 | F.N. |
| 06 | ME8091T | Automobile Engineering | 09-JUN-23 | F.N. |
| 06 | PR8592T | Welding Technology | 12-JUN-23 | F.N. |
| 06 | ME8692T | Finite Element Analysis | 16-JUN-23 | F.N. |
| 06 | ME8691T | Computer Aided Design and Manufacturing | 19-JUN-23 | A.N. |
| 06 | ME8651T | Design of Transmission Systems | 21-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 56 of 107



B.E. Mechanical Engineering (Tamil Medium)

| Branch Name B.E. Mechanical Engineering (Tamil Medium) | | | | | | |
|--|---------|--|-----------|---------|--|--|
| Semes | Subject | Subject Name | Exam | Session | | |
| ter | Code | | Date | | | |
| 06 | ME8693T | Heat and Mass Transfer | 23-JUN-23 | F.N. | | |
| 07 | ME8073T | Unconventional Machining Processes | 27-MAY-23 | A.N. | | |
| 07 | ME8071T | Refrigeration and Air conditioning | 27-MAY-23 | A.N. | | |
| 07 | MF8071T | Additive Manufacturing | 27-MAY-23 | A.N. | | |
| 07 | ME8072T | Renewable Sources of Energy | 27-MAY-23 | A.N. | | |
| 07 | OCE751T | Environmental and Social Impact Assessment | 30-MAY-23 | A.N. | | |
| 07 | OAT751T | Production of Automotive Components | 30-MAY-23 | A.N. | | |
| 07 | OEN751T | Green Building Design | 30-MAY-23 | A.N. | | |
| 07 | OML751T | Testing of Materials | 30-MAY-23 | A.N. | | |
| 07 | OML753T | Selection of Materials | 30-MAY-23 | A.N. | | |
| 07 | OEE751T | Basic Circuit Theory | 30-MAY-23 | A.N. | | |
| 07 | OIE751T | Robotics | 30-MAY-23 | A.N. | | |
| 07 | OMF751T | Lean Six Sigma | 30-MAY-23 | A.N. | | |
| 07 | ME8793T | Process Planning and Cost Estimation | 31-MAY-23 | F.N. | | |
| 07 | ME8097T | Non Destructive Testing and Evaluation | 31-MAY-23 | A.N. | | |
| 07 | ME8099T | Robotics | 01-JUN-23 | A.N. | | |
| 07 | GE8071T | Disaster Management | 07-JUN-23 | A.N. | | |
| 07 | ME8791T | Mechatronics | 08-JUN-23 | A.N. | | |
| 07 | ME8792T | Power Plant Engineering | 10-JUN-23 | F.N. | | |
| 08 | MG8091T | Entrepreneurship Development | 29-MAY-23 | F.N. | | |
| 08 | GE8076T | Professional Ethics in Engineering | 05-JUN-23 | F.N. | | |
| 08 | MG8591T | Principles of Management | 07-JUN-23 | F.N. | | |
| 08 | IE8693T | Production Planning and Control | 14-JUN-23 | F.N. | | |
| 08 | ME8094T | Computer Integrated Manufacturing Systems | 14-JUN-23 | A.N. | | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southiel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 57 of 107



| Br | ranch Name | e B.E. Safety and Fire Engineering | | |
|-------|------------|--|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | BE8252 | Basic Civil and Mechanical Engineering | 17-JUN-23 | F.N. |
| 02 | PM8251 | Industrial Chemical Technology | 17-JUN-23 | A.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8254 | Physics of Materials | 28-JUN-23 | F.N. |
| 02 | GE8292 | Engineering Mechanics | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 03 | SF8301 | Principles of Safety Management | 07-JUN-23 | F.N. |
| 03 | SF8302 | Safety in Construction | 09-JUN-23 | A.N. |
| 03 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. |
| 03 | CE8394 | Fluid Mechanics and Machinery | 21-JUN-23 | A.N. |
| 03 | MS8301 | Machine Drawing | 22-JUN-23 | A.N. |
| 03 | CE8395 | Strength of Materials for Mechanical Engineers | 27-JUN-23 | A.N. |
| 04 | SF8402 | Fire Engineering and Protection | 08-JUN-23 | A.N. |
| 04 | SF8404 | Occupational Health and Hygiene | 12-JUN-23 | A.N. |
| 04 | SF8401 | Heat and Mass Transfer Operations | 14-JUN-23 | A.N. |
| 04 | SF8403 | Electrical Technology and Safety | 16-JUN-23 | A.N. |
| 04 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 04 | CH8201 | Principles of Chemical Engineering | 23-JUN-23 | F.N. |
| 05 | ME8098 | Quality Control and Reliability Engineering | 06-JUN-23 | A.N. |
| 05 | SF8504 | Chemical Process Safety | 09-JUN-23 | F.N. |
| 05 | SF8502 | Design of Fire Fighting and Protection Systems | 13-JUN-23 | F.N. |
| 05 | SF8501 | Chemical Technology and Reaction Engineering | 15-JUN-23 | F.N. |
| 05 | SF8503 | Manufacturing Processes | 20-JUN-23 | F.N. |
| 05 | ORO551 | Renewable Energy Sources | 27-JUN-23 | F.N. |
| 05 | OIC551 | Biomedical Instrumentation | 27-JUN-23 | F.N. |
| 05 | OMF551 | Product Design and Development | 27-JUN-23 | F.N. |
| 05 | OAT552 | Internal Combustion Engines | 27-JUN-23 | F.N. |
| 05 | OCE552 | Geographic Information System | 27-JUN-23 | F.N. |
| 06 | SF8603 | Hazard Control in Manufacturing | 06-JUN-23 | F.N. |
| 06 | SF8604 | Plant Fire Safety | 08-JUN-23 | F.N. |
| 06 | ME8792 | Power Plant Engineering | 10-JUN-23 | F.N. |
| 06 | SF8001 | Life Safety in Building Fire | 12-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 58 of 107



| B | ranch Nam | e B.E. Safety and Fire Engineering | | |
|-------|-----------|--|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 06 | SF8002 | Food and Bio-safety | 12-JUN-23 | F.N. |
| 06 | SF8003 | Artificial Intelligent and Expert Systems | 12-JUN-23 | F.N. |
| 06 | SF8601 | Legal Aspects of Health Safety and Environment | 14-JUN-23 | F.N. |
| 06 | SF8605 | Industrial Safety | 16-JUN-23 | F.N. |
| 06 | SF8602 | Process Instrumentation and Control | 19-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 59 of 107



| | ranch Nam | 0 0 | | 1 |
|-------|-----------|---|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8202 | Physics for Geoinformatics Engineering | 28-JUN-23 | F.N. |
| 02 | GI8201 | Geoinformatics Systems | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8201 | Basic Electronics Engineering | 03-JUL-23 | F.N. |
| 03 | GI8303 | Fundamentals of Remote Sensing | 07-JUN-23 | F.N. |
| 03 | GI8304 | Plane and Geodetic Surveying | 09-JUN-23 | A.N. |
| 03 | GI8301 | Cartography and GIS Concepts | 12-JUN-23 | A.N. |
| 03 | GI8302 | Fundamentals of Object Oriented Programming | 13-JUN-23 | A.N. |
| 03 | MA8301 | Transforms and Statistics | 15-JUN-23 | A.N. |
| 03 | EC8491 | Communication Theory | 22-JUN-23 | A.N. |
| 04 | GI8402 | Elements of Photogrammetry | 06-JUN-23 | A.N. |
| 04 | GI8403 | Geo Database System | 08-JUN-23 | A.N. |
| 04 | GI8404 | Satellite Meteorology | 10-JUN-23 | A.N. |
| 04 | GI8401 | Geology for Geoinformatics | 14-JUN-23 | A.N. |
| 04 | MA8401 | Numerical Methods and Graph Theory | 17-JUN-23 | A.N. |
| 04 | GI8491 | Total Station and GPS Surveying | 23-JUN-23 | A.N. |
| 05 | GE8071 | Disaster Management | 07-JUN-23 | A.N. |
| 05 | GI8001 | Climate Change Studies | 07-JUN-23 | A.N. |
| 05 | GI8503 | Soft Computing Techniques | 13-JUN-23 | F.N. |
| 05 | GI8501 | Hyperspectral and Microwave Remote Sensing | 15-JUN-23 | F.N. |
| 05 | GE8074 | Human Rights | 16-JUN-23 | A.N. |
| 05 | GI8002 | Digital Cartography | 16-JUN-23 | A.N. |
| 05 | GI8502 | Satellite Image Processing | 19-JUN-23 | F.N. |
| 05 | OCE552 | Geographic Information System | 27-JUN-23 | F.N. |
| 05 | OAI551 | Environment and Agriculture | 27-JUN-23 | F.N. |
| 05 | OIT552 | Cloud Computing | 27-JUN-23 | F.N. |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. |
| 06 | GI8604 | Spatial Analysis and Applications | 06-JUN-23 | F.N. |
| 06 | GI8602 | Open Source GIS | 08-JUN-23 | F.N. |
| 06 | GI8605 | Geodesy | 10-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 60 of 107



| Branch Name B.E. Geoinformatics Engineering | | | | | |
|---|---------|--|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 06 | GI8004 | Airborne and Terrestrial Laser Mapping | 12-JUN-23 | F.N. | |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. | |
| 06 | GI8603 | Urban Geoinformatics | 14-JUN-23 | F.N. | |
| 06 | GI8601 | Hydrology and Water Resources Engineering for Geoinformatics | 17-JUN-23 | F.N. | |
| 07 | GI8702 | Decision Support System for Resource Management | 29-MAY-23 | F.N. | |
| 07 | GI8703 | Environmental Geoinformatics | 30-MAY-23 | F.N. | |
| 07 | OEN751 | Green Building Design | 30-MAY-23 | A.N. | |
| 07 | GI8005 | Oceanography and Coastal Processes | 31-MAY-23 | F.N. | |
| 07 | GI8006 | Health GIS | 31-MAY-23 | F.N. | |
| 07 | GI8701 | Agriculture and Forestry for Geoinformatics | 01-JUN-23 | F.N. | |
| 07 | OCE751 | Environmental and Social Impact Assessment | 02-JUN-23 | F.N. | |
| 07 | OAI752 | Integrated Water Resources Management | 03-JUN-23 | F.N. | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | |
| 08 | GI8008 | Satellite Weather Forecasting and Modeling | 26-MAY-23 | F.N. | |
| 08 | GI8007 | Planetary Remote Sensing | 26-MAY-23 | F.N. | |
| 08 | GI8010 | GIS based Disaster Preparedness and Mitigation | 27-MAY-23 | F.N. | |
| 08 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. | |
| 08 | GE8073 | Fundamentals of Nano Science | 09-JUN-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 61 of 107



| Branch Name B.E. Industrial Engineering | | | | | |
|---|---------|---|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. | |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. | |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. | |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. | |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. | |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. | |
| 02 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. | |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. | |
| 02 | PH8251 | Materials Science | 28-JUN-23 | F.N. | |
| 02 | GE8292 | Engineering Mechanics | 30-JUN-23 | F.N. | |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. | |
| 02 | BE8253 | Basic Electrical, Electronics and Instrumentation Engineering | 03-JUL-23 | F.N. | |
| 03 | ME8391 | Engineering Thermodynamics | 10-JUN-23 | A.N. | |
| 03 | ME8351 | Manufacturing Technology - I | 13-JUN-23 | A.N. | |
| 03 | IE8351 | Work System Design | 22-JUN-23 | A.N. | |
| 03 | CE8395 | Strength of Materials for Mechanical Engineers | 27-JUN-23 | A.N. | |
| 03 | MA8353 | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. | |
| 04 | PR8451 | Mechanics of Machines | 13-JUN-23 | F.N. | |
| 04 | IE8491 | Operations Research - I | 14-JUN-23 | A.N. | |
| 04 | ME8451 | Manufacturing Technology - II | 17-JUN-23 | A.N. | |
| 04 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. | |
| 04 | IE8451 | Engineering Economics and Cost Estimation | 20-JUN-23 | A.N. | |
| 04 | CE8394 | Fluid Mechanics and Machinery | 21-JUN-23 | A.N. | |
| 05 | MG8891 | Human Resource Management | 06-JUN-23 | F.N. | |
| 05 | IE8592 | Operations Research - II | 08-JUN-23 | A.N. | |
| 05 | IE8591 | Manufacturing Automation | 09-JUN-23 | F.N. | |
| 05 | IE8551 | Applied Ergonomics | 12-JUN-23 | A.N. | |
| 05 | ME8593 | Design of Machine Elements | 15-JUN-23 | A.N. | |
| 05 | MG8071 | Maintenance Engineering and Management | 23-JUN-23 | A.N. | |
| 05 | OME553 | Industrial Safety Engineering | 27-JUN-23 | F.N. | |
| 05 | OIM552 | Lean Manufacturing | 27-JUN-23 | F.N. | |
| 05 | OAI553 | Production Technology of Agricultural Machinery | 27-JUN-23 | F.N. | |
| 06 | MG8591 | Principles of Management | 07-JUN-23 | F.N. | |
| 06 | IE8651 | Reliability Engineering | 10-JUN-23 | F.N. | |
| 06 | IE8080 | Technology Management | 12-JUN-23 | F.N. | |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. | |
| 06 | IE8693 | Production Planning and Control | 14-JUN-23 | F.N. | |
| 06 | IE8691 | Facility Layout and Materials Handling | 16-JUN-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule

Page 62 of 107



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)



| Branch Name B.E. Industrial Engineering | | | | | |
|---|---------|--------------------------------------|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 06 | IE8692 | Operations Scheduling | 19-JUN-23 | F.N. | |
| 07 | MG8791 | Supply Chain Management | 26-MAY-23 | F.N. | |
| 07 | IE8751 | Simulation Modeling and Analysis | 27-MAY-23 | A.N. | |
| 07 | OMF751 | Lean Six Sigma | 30-MAY-23 | A.N. | |
| 07 | OBM752 | Hospital Management | 30-MAY-23 | A.N. | |
| 07 | OML753 | Selection of Materials | 30-MAY-23 | A.N. | |
| 07 | IE8002 | Product Design and Value Engineering | 31-MAY-23 | F.N. | |
| 07 | IE8075 | Metrology and Inspection | 01-JUN-23 | A.N. | |
| 07 | IE8791 | Design of Experiments | 05-JUN-23 | A.N. | |
| 07 | GE8074 | Human Rights | 16-JUN-23 | A.N. | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | |
| 08 | IE8891 | Safety Engineering and Management | 27-MAY-23 | F.N. | |
| 08 | MG8091 | Entrepreneurship Development | 29-MAY-23 | F.N. | |
| 08 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. | |
| 08 | MG8892 | Marketing Management | 05-JUN-23 | F.N. | |
| 08 | IE8892 | Statistical Quality Control | 07-JUN-23 | A.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 63 of 107



| Branch Name B.E. Manufacturing Engineering | | | | | |
|--|---------|---|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. | |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. | |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. | |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. | |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. | |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. | |
| 02 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. | |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. | |
| 02 | PH8251 | Materials Science | 28-JUN-23 | F.N. | |
| 02 | GE8292 | Engineering Mechanics | 30-JUN-23 | F.N. | |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. | |
| 02 | BE8253 | Basic Electrical, Electronics and Instrumentation Engineering | 03-JUL-23 | F.N. | |
| 03 | MF8301 | Manufacturing Processes - I | 06-JUN-23 | A.N. | |
| 03 | EE8353 | Electrical Drives and Controls | 08-JUN-23 | F.N. | |
| 03 | ME8491 | Engineering Metallurgy | 22-JUN-23 | A.N. | |
| 03 | CE8395 | Strength of Materials for Mechanical Engineers | 27-JUN-23 | A.N. | |
| 03 | MA8353 | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. | |
| 04 | MF8401 | Manufacturing Processes - II | 07-JUN-23 | F.N. | |
| 04 | PR8451 | Mechanics of Machines | 13-JUN-23 | F.N. | |
| 04 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. | |
| 04 | CE8394 | Fluid Mechanics and Machinery | 21-JUN-23 | A.N. | |
| 04 | MF8491 | Thermodynamics | 23-JUN-23 | A.N. | |
| 05 | ME8694 | Hydraulics and Pneumatics | 06-JUN-23 | F.N. | |
| 05 | MF8503 | Engineering Metrology | 07-JUN-23 | A.N. | |
| 05 | MF8501 | Casting and Welding Technology | 09-JUN-23 | F.N. | |
| 05 | ME8592 | CAD/CAM | 10-JUN-23 | F.N. | |
| 05 | MF8502 | Machine Design | 13-JUN-23 | A.N. | |
| 05 | OIM552 | Lean Manufacturing | 27-JUN-23 | F.N. | |
| 05 | OAT552 | Internal Combustion Engines | 27-JUN-23 | F.N. | |
| 05 | OPT551 | Fibre Reinforced Plastics | 27-JUN-23 | F.N. | |
| 06 | ME8095 | Design of Jigs, Fixtures and Press Tools | 05-JUN-23 | A.N. | |
| 06 | ME8791 | Mechatronics | 08-JUN-23 | A.N. | |
| 06 | MG8691 | Industrial Management | 10-JUN-23 | A.N. | |
| 06 | MF8001 | Precision Engineering | 12-JUN-23 | F.N. | |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. | |
| 06 | MF8691 | Flexible Manufacturing Systems | 14-JUN-23 | F.N. | |
| 06 | ME8692 | Finite Element Analysis | 16-JUN-23 | F.N. | |
| 06 | MA8491 | Numerical Methods | 19-JUN-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 64 of 107 CONTROLLER OF EXAMINATIONS



| Branch Name B.E. Manufacturing Engineering | | | | | | |
|--|-----------------|--|--------------|---------|--|--|
| Semes ter | Subject Code | Subject Name | Exam Date | Session | | |
| 07 | MF8701 | Computer Integrated Production Management System | 29-MAY-23 | F.N. | | |
| 07 | OML751 | Testing of Materials | 30-MAY-23 | A.N. | | |
| 07 | ME8097 | Non Destructive Testing and Evaluation | 31-MAY-23 | A.N. | | |
| 07 | MF8791 | Metal Forming Technology | 02-JUN-23 | F.N. | | |
| 07 | MG8491 | Operations Research | 12-JUN-23 | A.N. | | |
| 07 | ME8073 | Unconventional Machining Processes | 24-JUN-23 | F.N. | | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | | |
| 08 | MG8791 | Supply Chain Management | 26-MAY-23 | F.N. | | |
| 08 | ME8793 | Process Planning and Cost Estimation | 31-MAY-23 | F.N. | | |
| 08 | MF8008 | Processing of Plastics and Composite Materials | 01-JUN-23 | F.N. | | |
| 08 | MF8005 | New and Renewable Sources of Energy | 01-JUN-23 | F.N. | | |
| 08 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. | | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 65 of 107



| SubjectSubject NameExamSessionterCodeDate01MA8151Engineering Mathematics - 126-JUN-23A.N.01GEB152Engineering Physics28-JUN-23A.N.01GEB151Engineering Graphics30-JUN-23A.N.01HS8151Communicative English01-JUL-23A.N.01GEB151Problem Solving and Python Programming03-JUL-23A.N.02CY8291Organic Chemistry04-JUL-23A.N.02CY8291Industrial Chemical Technology17-JUN-23F.N.02PM8251Industrial Chemical Technology17-JUN-23F.N.02PH8254Physics of Materials28-JUN-23F.N.02BE8256Basic Mechanical Engineering03-JUL-23F.N.03PM8351Fluid Mechanics06-JUN-23F.N.03PM8351Fluid Mechanics06-JUN-23F.N.03MA8391Probability and Statistics19-JUN-23A.N.03GE8292Engineering Mechanics03-JUL-23F.N.03GE8292Engineering Mechanics06-JUN-23A.N.04PV8451Petroleum Exploration and Exploitation Techniques06-JUN-23A.N.04PK8491Chemical Engineering16-JUN-23A.N.04PK8492Chemical Gagineering16-JUN-23A.N.05PM8451Mechanical Operations12-JUN-23A.N.04PK8491 <td< th=""><th></th><th>ranch Nam</th><th>· · · · · · · · · · · · · · · · · · ·</th><th></th><th>c •</th></td<> | | ranch Nam | · · · · · · · · · · · · · · · · · · · | | c • |
|---|-------|-----------|--|-----------|------------|
| 01MA8151Engineering Mathematics - I26-JUN-23A.N.01PH8151Engineering Oraphics30-JUN-23A.N.01GE8152Engineering Graphics30-JUN-23A.N.01HS8151Communicative English01-JUL-23A.N.01GE8151Problem Solving and Python Programming03-JUL-23A.N.01CY8151Engineering Chemistry04-JUL-23A.N.02CY8291Organic Chemistry17-JUN-23F.N.02PM8251Industrial Chemical Technology17-JUN-23F.N.02MA8251Engineering Mathematics - II26-JUN-23F.N.02M8251Technical English01-JUL-23F.N.02BE8256Basic Mechanical Engineering03-JUL-23F.N.03PM8351Fluid Mechanics06-JUN-23F.N.03BM8351Fluid Mechanics06-JUN-23F.N.03BK8250Probability and Statistics19-JUN-23A.N.03GE8292Engineering Mechanics30-JUL-23F.N.03GE8252Principles of Electrical and Electronics Engineering04-JUL-23A.N.04CY8451Petroleum Exploration and Exploitation Techniques06-JUN-23A.N.04PM8452Petroleum Exploration and Electronics Engineering04-JUL-23A.N.04PM8451Petroleum Exploration and Electronics Engineering04-JUL-23A.N.04PM8451Petroleum Exploration and Electronic | Semes | | Subject Name | Exam | Session |
| 10 PH8151 Engineering Physics 28-JUN-23 A.N. 01 GE8152 Engineering Graphics 30-JUN-23 A.N. 01 HS8151 Communicative English 01-JUL-23 A.N. 01 GE8151 Problem Solving and Python Programming 03-JUL-23 A.N. 01 CY8151 Engineering Chemistry 04-JUL-23 A.N. 02 CY8291 Organic Chemistry 04-JUL-23 A.N. 02 PM8251 Industrial Chemical Technology 17-JUN-23 F.N. 02 PM8251 Engineering Mathematics - II 26-JUN-23 F.N. 02 H88251 Bechnical Enginish 01-JUL-23 F.N. 02 BE8256 Basic Mechanical Engineering 03-JUL-23 F.N. 03 PM8351 Fluid Mechanics 06-JUN-23 F.N. 03 PM8351 Probability and Statistics 19-JUN-23 A.N. 03 MA8391 Potability and Statistics 19-JUN-23 A.N. 03 GE8292 Engineering Mechanics 30-JUN-23 F.N. 04 | ter | Code | | Date | |
| 1 Instruction 10 GE8152 Engineering Graphics 30-JUN-23 A.N. 01 GE8151 Problem Solving and Python Programming 03-JUL-23 A.N. 01 GE8151 Problem Solving and Python Programming 03-JUL-23 A.N. 01 CY8291 Organic Chemistry 04-JUL-23 A.N. 02 CY8291 Organic Chemistry 17-JUN-23 F.N. 02 MA8551 Engineering Mathematics - II 26-JUN-23 F.N. 02 PH8254 Physics of Materials 28-JUN-23 F.N. 02 BK8256 Basic Mechanical Engineering 03-JUL-23 F.N. 03 PM8351 Fluid Mechanics 06-JUN-23 F.N. 03 PM8351 Huid Mechanics 19-JUN-23 A.N. 03 PM8351 Phobability and Statistics 19-JUN-23 A.N. 03 GE8352 Principles of Electrical and Electronics Engineering 04-JUL-23 F.N. 03 GE8352 Pritoleum Exploration and Exploitation Techniques | 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| Display Display <t< td=""><td>01</td><td>PH8151</td><td>Engineering Physics</td><td>28-JUN-23</td><td>A.N.</td></t<> | 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| Oli GE815 Problem Solving and Python Programming O3-UUL-23 A.N. 01 GE815 Problem Solving and Python Programming 03-UUL-23 A.N. 02 CY8291 Organic Chemistry 04-UUL-23 A.N. 02 PM8251 Industrial Chemical Technology 17-JUN-23 A.N. 02 PM8251 Industrial Chemical Technology 17-JUN-23 A.N. 02 PM8251 Industrial Chemical Technology 17-JUN-23 F.N. 02 PM8251 Technical English 01-JUL-23 F.N. 02 BK8256 Basic Mechanical Engineering 03-JUL-23 F.N. 03 PM8351 Fluid Mechanics 06-JUN-23 F.N. 03 MA8391 Probability and Statistics 19-JUN-23 A.N. 03 CH8351 Process Calculations 21-JUN-23 A.N. 03 EE8352 Principles of Electrical and Electronics Engineering 04-JUL-23 F.N. 03 EE8451 Petroleum Exploration and Exploitation Techniques 06-JUN-23 A. | 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| Observed Observed Observed Observed Ann. 01 CY8151 Engineering Chemistry 04-JUL-23 AN. 02 CY8291 Organic Chemistry 17-JUN-23 F.N. 02 MA8251 Engineering Mathematics - II 26-JUN-23 F.N. 02 HA8251 Engineering Mathematics - II 26-JUN-23 F.N. 02 H48254 Physics of Materials 28-JUN-23 F.N. 02 H88251 Technical Engineering 03-JUL-23 F.N. 03 PM8351 Fluid Mechanics 06-JUN-23 F.N. 03 PM8391 Materials Technology 14-JUN-23 A.N. 03 GH8351 Probability and Statistics 19-JUN-23 A.N. 03 GE8292 Engineering Mechanics 30-JUN-23 F.N. 03 EE8352 Principles of Electrical and Electronics Engineering 04-JUL-23 A.N. 04 PM8451 Petroleum Exploration and Exploitation Techniques 06-JUN-23 A.N. 0 | 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| Order Display Order < | 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| Display Display <t< td=""><td>01</td><td>CY8151</td><td>Engineering Chemistry</td><td>04-JUL-23</td><td>A.N.</td></t<> | 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02MA8251Engineering Mathematics - II26-JUN-23F.N.02PH8254Physics of Materials28-JUN-23F.N.02HS8251Technical Engineering01-JUL-23F.N.02BE8256Basic Mechanical Engineering03-JUL-23F.N.03PM8351Fluid Mechanics06-JUN-23F.N.03PM8391Materials Technology14-JUN-23A.N.03MA8391Probability and Statistics19-JUN-23A.N.03GE8292Engineering Mechanics30-JUN-23F.N.03GE8292Engineering Mechanics30-JUN-23F.N.03EE8352Principles of Electrical and Electronics Engineering04-JUL-23F.N.04PM8451Petroleum Exploration and Exploitation Techniques06-JUN-23A.N.04PM8452Petroleum Exploration and Exploitation Techniques06-JUN-23A.N.04CY8292Chemistry for Technologists12-JUN-23A.N.04PE8491Chemical Engineering Thermodynamics13-JUN-23A.N.04PE8491Chemical Engineering07-JUN-23A.N.05PM8075Instrumentation and Instrumental Analysis07-JUN-23A.N.05PM8078Petrochemical Unit Processes07-JUN-23A.N.05OR551Mass Transfer I23-JUN-23A.N.05OR551Mass Transfer I23-JUN-23A.N.05OR551Renewable Energy Sources27-JUN-23 | 02 | CY8291 | Organic Chemistry | 17-JUN-23 | F.N. |
| O2PH8254Physics of Materials28-JUN-23F.N.02HS8251Technical English01-JUL-23F.N.03BE8256Basic Mechanical Engineering03-JUL-23F.N.03PM8351Fluid Mechanics06-JUN-23F.N.03PM8391Materials Technology14-JUN-23A.N.03MA8391Probability and Statistics19-JUN-23A.N.03CH8351Process Calculations21-JUN-23F.N.03GE8292Engineering Mechanics30-JUN-23F.N.03GE8292Engineering Mechanics30-JUN-23A.N.04PM8451Petroleum Exploration and Exploitation Techniques06-JUN-23A.N.04PM8452Petroleum Exploration and Exploitation Techniques06-JUN-23A.N.04PE8491Chemical Engineering Thermodynamics13-JUN-23A.N.04PE8492Natural Gas Engineering16-JUN-23A.N.04CH8451Mechanical Operations20-JUN-23A.N.05PM8078Petrochemical Unit Processes07-JUN-23A.N.05CH8551Mass Transfer I23-JUN-23A.N.05CH8551Mass Transfer I23-JUN-23A.N.05OR551Renewable Energy Sources27-JUN-23A.N.05OR551Renewable Energy Sources27-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8651Mass Transfer II <td>02</td> <td>PM8251</td> <td>Industrial Chemical Technology</td> <td>17-JUN-23</td> <td>A.N.</td> | 02 | PM8251 | Industrial Chemical Technology | 17-JUN-23 | A.N. |
| 02H88251Technical English01-JUL-23F.N.02BE8256Basic Mechanical Engineering03-JUL-23F.N.03PM8351Fluid Mechanics06-JUN-23F.N.03PM8391Materials Technology14-JUN-23A.N.03MA8391Probability and Statistics19-JUN-23A.N.03GE8292Engineering Mechanics21-JUN-23F.N.03GE8292Engineering Mechanics30-JUN-23F.N.03GE8292Engineering Mechanics30-JUN-23F.N.04PM8451Petroleum Exploration and Exploitation Techniques06-JUN-23A.N.04PM8452Petroleum Primary Processing Technology08-JUN-23A.N.04PE8491Chemical Engineering11-JUN-23A.N.04PE8491Chemical Engineering Thermodynamics11-JUN-23A.N.04PE8491Chemical Operations20-JUN-23A.N.05PM8078Netrumental Analysis07-JUN-23A.N.05PM8078Instrumental Analysis07-JUN-23A.N.05PE8091Chemical Reaction Engineering15-JUN-23A.N.05OR0551Renewable Energy Sources27-JUN-23A.N.05OR0551Air Pollution and Control Engineering07-JUN-23A.N.06GE8076Professional Ethics in Engineering07-JUN-23F.N.06GE8076Professional Ethics in Engineering07-JUN-23F.N. | 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02BE8256Basic Mechanical Engineering03-JUL-23F.N.03PM8351Fluid Mechanics06-JUN-23F.N.03PM8391Materials Technology14-JUN-23A.N.03MA8391Probability and Statistics19-JUN-23A.N.03CH8351Process Calculations21-JUN-23F.N.03CH8351Process Calculations30-JUN-23F.N.03GE8292Engineering Mechanics30-JUN-23F.N.04PM8451Petroleum Exploration and Exploitation Techniques06-JUN-23A.N.04PM8452Petroleum Exploration and Exploitation Techniques06-JUN-23A.N.04PK8452Chemistry for Technologists12-JUN-23A.N.04PE8491Chemical Engineering Thermodynamics13-JUN-23A.N.04PE8092Natural Gas Engineering16-JUN-23A.N.05PM8075Instrumental Analysis07-JUN-23A.N.05PM8075Instrumental Analysis07-JUN-23A.N.05PE8091Chemical Reaction Engineering15-JUN-23A.N.05OR551Mass Transfer I23-JUN-23A.N.05OR551Mass Transfer I23-JUN-23F.N.05OR551Air Pollution and Control Engineering07-JUN-23F.N.06GE8076Professional Ethics in Engineering05-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06O | 02 | PH8254 | Physics of Materials | 28-JUN-23 | F.N. |
| 02BE8256Basic Mechanical Engineering03-JUL-23F.N.03PM8351Fluid Mechanics06-JUN-23F.N.03PM8391Materials Technology14-JUN-23A.N.03MA8391Probability and Statistics19-JUN-23A.N.03MA8391Process Calculations21-JUN-23F.N.03GE8292Engineering Mechanics30-JUN-23F.N.03GE8292Engineering Mechanics30-JUN-23F.N.04PM8451Petroleum Exploration and Exploitation Techniques06-JUN-23A.N.04PM8452Petroleum Frimary Processing Technology08-JUN-23A.N.04PE8491Chemical Engineering Thermodynamics12-JUN-23A.N.04PE8491Chemical Engineering Thermodynamics13-JUN-23A.N.04PE8092Natural Gas Engineering16-JUN-23F.N.05PM8075Instrumental Analysis07-JUN-23A.N.05PE8091Chemical Reaction Engineering15-JUN-23A.N.05OR551Mass Transfer I23-JUN-23A.N.05OR551Renewable Energy Sources27-JUN-23F.N.06GE8076Professional Ethics in Engineering05-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8651Mas | 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 03PM8351Fluid Mechanics06-JUN-23F.N.03PM8391Materials Technology14-JUN-23A.N.03MA8391Probability and Statistics19-JUN-23A.N.03CH8351Process Calculations21-JUN-23F.N.03GE8292Engineering Mechanics30-JUN-23F.N.03GE8292Principles of Electrical and Electronics Engineering04-JUL-23F.N.04PM8451Petroleum Exploration and Exploitation Techniques06-JUN-23A.N.04PM8452Petroleum Primary Processing Technology08-JUN-23A.N.04CY8292Chemistry for Technologists12-JUN-23A.N.04PE8491Chemical Engineering Thermodynamics13-JUN-23A.N.04PE8492Natural Gas Engineering16-JUN-23F.N.04PE8491Chemical Engineering Thermodynamics12-JUN-23A.N.05PM8075Instrumentation and Instrumental Analysis07-JUN-23A.N.05PM8078Petrochemical Unit Processes07-JUN-23A.N.05CH8551Mass Transfer I23-JUN-23A.N.05ORO551Renewable Energy Sources27-JUN-23F.N.05OCE551Air Pollution and Control Engineering05-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23< | 02 | BE8256 | | 03-JUL-23 | F.N. |
| 03MA8391Probability and Statistics19-JUN-23A.N.03CH8351Process Calculations21-JUN-23F.N.03GE8292Engineering Mechanics30-JUN-23F.N.03EE8352Principles of Electrical and Electronics Engineering04-JUL-23F.N.04PM8451Petroleum Exploration and Exploitation Techniques06-JUN-23A.N.04PM8452Petroleum Primary Processing Technology08-JUN-23A.N.04PE8491Chemical Engineering Thermodynamics12-JUN-23A.N.04PE8491Chemical Engineering Thermodynamics13-JUN-23A.N.04PE8092Natural Gas Engineering16-JUN-23F.N.04CH8451Mechanical Operations20-JUN-23A.N.05PM8075Instrumentation and Instrumental Analysis07-JUN-23A.N.05PH8091Chemical Reaction Engineering15-JUN-23A.N.05OF4551Mass Transfer I23-JUN-23A.N.05OR551Renewable Energy Sources27-JUN-23F.N.05OR551Renewable Energy Sources27-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N. <t< td=""><td>03</td><td>PM8351</td><td></td><td>06-JUN-23</td><td>F.N.</td></t<> | 03 | PM8351 | | 06-JUN-23 | F.N. |
| 03MA8391Probability and Statistics19-JUN-23A.N.03CH8351Process Calculations21-JUN-23F.N.03GE8292Engineering Mechanics30-JUN-23F.N.04PE8352Principles of Electrical and Electronics Engineering04-JUL-23F.N.04PM8451Petroleum Exploration and Exploitation Techniques06-JUN-23A.N.04PM8452Petroleum Exploration and Exploitation Techniques06-JUN-23A.N.04PM8452Petroleum Frimary Processing Technology08-JUN-23A.N.04PE8491Chemical Engineering Thermodynamics12-JUN-23A.N.04PE8491Chemical Engineering Thermodynamics13-JUN-23A.N.04PE8092Natural Gas Engineering16-JUN-23A.N.05PM8075Instrumentation and Instrumental Analysis07-JUN-23A.N.05PM8078Petrochemical Unit Processes07-JUN-23A.N.05CH8591Heat Transfer21-JUN-23A.N.05OR551Mass Transfer I23-JUN-23A.N.05OR551Renewable Energy Sources27-JUN-23F.N.06GE8076Professional Ethics in Engineering07-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8651Mass Transfer II07-J | 03 | PM8391 | Materials Technology | 14-JUN-23 | A.N. |
| 03CH8351Process Calculations21-JUN-23F.N.03GE8292Engineering Mechanics30-JUN-23F.N.03EE8352Principles of Electrical and Electronics Engineering04-JUL-23F.N.04PM8451Petroleum Exploration and Exploitation Techniques06-JUN-23A.N.04PM8452Petroleum Primary Processing Technology08-JUN-23A.N.04CY8292Chemistry for Technologists12-JUN-23A.N.04PE8491Chemical Engineering Thermodynamics13-JUN-23A.N.04PE8092Natural Gas Engineering16-JUN-23F.N.04CH8451Mechanical Operations20-JUN-23A.N.05PM8075Instrumentation and Instrumental Analysis07-JUN-23A.N.05PM8078Petrochemical Unit Processes07-JUN-23A.N.05CH8591Heat Transfer21-JUN-23A.N.05CH8591Heat Transfer I23-JUN-23A.N.05OIT552Cloud Computing27-JUN-23F.N.05OCE551Air Pollution and Control Engineering05-JUN-23F.N.06GE8076Professional Ethics in Engineering05-JUN-23F.N.06CH8653Process Instrumentation, Dynamics and Control10-JUN-23F.N.06PE8071Advanced Separation Techniques12-JUN-23F.N.06PE8071Advanced Separation Techniques12-JUN-23F.N.06PE8071Adva | 03 | MA8391 | | 19-JUN-23 | A.N. |
| 03EE8352Principles of Electrical and Electronics Engineering04-JUL-23F.N.04PM8451Petroleum Exploration and Exploitation Techniques06-JUN-23A.N.04PM8452Petroleum Primary Processing Technology08-JUN-23A.N.04CY8292Chemistry for Technologists12-JUN-23A.N.04PE8491Chemical Engineering Thermodynamics13-JUN-23A.N.04PE8092Natural Gas Engineering16-JUN-23F.N.04CH8451Mechanical Operations20-JUN-23A.N.05PM8075Instrumentation and Instrumental Analysis07-JUN-23A.N.05PM8078Petrochemical Unit Processes07-JUN-23A.N.05PE8091Chemical Reaction Engineering15-JUN-23A.N.05CH8591Heat Transfer21-JUN-23A.N.05OIT552Cloud Computing27-JUN-23F.N.05ORO551Renewable Energy Sources27-JUN-23F.N.06CH8651Mass Transfer I07-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8651< | 03 | CH8351 | | 21-JUN-23 | F.N. |
| 04PM8451Petroleum Exploration and Exploitation Techniques06-JUN-23A.N.04PM8452Petroleum Primary Processing Technology08-JUN-23A.N.04CY8292Chemistry for Technologists12-JUN-23A.N.04PE8491Chemical Engineering Thermodynamics13-JUN-23A.N.04PE8092Natural Gas Engineering16-JUN-23F.N.04CH8451Mechanical Operations20-JUN-23A.N.05PM8075Instrumentation and Instrumental Analysis07-JUN-23A.N.05PM8078Petrochemical Unit Processes07-JUN-23A.N.05PE8091Chemical Reaction Engineering15-JUN-23A.N.05CH8591Heat Transfer21-JUN-23A.N.05OIT552Cloud Computing27-JUN-23F.N.05OR551Renewable Energy Sources27-JUN-23F.N.06GE8076Professional Ethics in Engineering05-JUN-23F.N.06CH8653Process Instrumentation, Dynamics and Control10-JUN-23F.N.06PE8071Advanced Separation Techniques12-JUN-23F.N.06PE8071Advanced Separation Techniques12-JUN-23F.N.06PM8074Drilling and Well Engineering12-JUN-23F.N. | 03 | GE8292 | Engineering Mechanics | 30-JUN-23 | F.N. |
| 04PM8452Petroleum Primary Processing Technology08-JUN-23A.N.04CY8292Chemistry for Technologists12-JUN-23A.N.04PE8491Chemical Engineering Thermodynamics13-JUN-23A.N.04PE8092Natural Gas Engineering16-JUN-23F.N.04CH8451Mechanical Operations20-JUN-23A.N.05PM8075Instrumentation and Instrumental Analysis07-JUN-23A.N.05PM8078Petrochemical Unit Processes07-JUN-23A.N.05PE8091Chemical Reaction Engineering15-JUN-23A.N.05CH8591Heat Transfer21-JUN-23A.N.05CH8551Mass Transfer I23-JUN-23A.N.05OIT552Cloud Computing27-JUN-23F.N.05ORC551Renewable Energy Sources27-JUN-23F.N.05OCE551Air Pollution and Control Engineering05-JUN-23F.N.06GE8076Professional Ethics in Engineering05-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8653Process Instrumentation, Dynamics and Control10-JUN-23F.N.06PE8071Advanced Separation Techniques12-JUN-23F.N.06PM8074Drilling and Well Engineering12-JUN-23F.N. | 03 | EE8352 | Principles of Electrical and Electronics Engineering | 04-JUL-23 | F.N. |
| 04 CY8292 Chemistry for Technologists 12-JUN-23 A.N. 04 PE8491 Chemical Engineering Thermodynamics 13-JUN-23 A.N. 04 PE8092 Natural Gas Engineering 16-JUN-23 F.N. 04 CH8451 Mechanical Operations 20-JUN-23 A.N. 05 PM8075 Instrumentation and Instrumental Analysis 07-JUN-23 A.N. 05 PM8078 Petrochemical Unit Processes 07-JUN-23 A.N. 05 PE8091 Chemical Reaction Engineering 15-JUN-23 A.N. 05 PE8091 Chemical Reaction Engineering 15-JUN-23 A.N. 05 CH8591 Heat Transfer 21-JUN-23 A.N. 05 CH8551 Mass Transfer I 23-JUN-23 A.N. 05 ORC551 Renewable Energy Sources 27-JUN-23 F.N. 05 OCE551 Air Pollution and Control Engineering 05-JUN-23 F.N. 06 GE8076 Professional Ethics in Engineering 05-JUN-23 F.N. <td>04</td> <td>PM8451</td> <td>Petroleum Exploration and Exploitation Techniques</td> <td>06-JUN-23</td> <td>A.N.</td> | 04 | PM8451 | Petroleum Exploration and Exploitation Techniques | 06-JUN-23 | A.N. |
| 04 CY8292 Chemistry for Technologists 12-JUN-23 A.N. 04 PE8491 Chemical Engineering Thermodynamics 13-JUN-23 A.N. 04 PE8092 Natural Gas Engineering 16-JUN-23 F.N. 04 CH8451 Mechanical Operations 20-JUN-23 A.N. 05 PM8075 Instrumentation and Instrumental Analysis 07-JUN-23 A.N. 05 PM8078 Petrochemical Unit Processes 07-JUN-23 A.N. 05 PE8091 Chemical Reaction Engineering 15-JUN-23 A.N. 05 PE8091 Chemical Reaction Engineering 15-JUN-23 A.N. 05 CH8591 Heat Transfer 21-JUN-23 A.N. 05 CH8551 Mass Transfer I 23-JUN-23 A.N. 05 ORC551 Renewable Energy Sources 27-JUN-23 F.N. 05 OCE551 Air Pollution and Control Engineering 05-JUN-23 F.N. 06 GE8076 Professional Ethics in Engineering 05-JUN-23 F.N. <td>04</td> <td>PM8452</td> <td>Petroleum Primary Processing Technology</td> <td>08-JUN-23</td> <td>A.N.</td> | 04 | PM8452 | Petroleum Primary Processing Technology | 08-JUN-23 | A.N. |
| 04PE8092Natural Gas Engineering16-JUN-23F.N.04CH8451Mechanical Operations20-JUN-23A.N.05PM8075Instrumentation and Instrumental Analysis07-JUN-23A.N.05PM8078Petrochemical Unit Processes07-JUN-23A.N.05PE8091Chemical Reaction Engineering15-JUN-23A.N.05CH8591Heat Transfer21-JUN-23A.N.05CH8551Mass Transfer I23-JUN-23A.N.05OIT552Cloud Computing27-JUN-23F.N.05OR551Renewable Energy Sources27-JUN-23F.N.05OCE551Air Pollution and Control Engineering05-JUN-23F.N.06GE8076Professional Ethics in Engineering05-JUN-23F.N.06CH8653Process Instrumentation, Dynamics and Control10-JUN-23F.N.06PE8071Advanced Separation Techniques12-JUN-23F.N.06PM8074Drilling and Well Engineering12-JUN-23F.N. | 04 | CY8292 | | 12-JUN-23 | A.N. |
| 04PE8092Natural Gas Engineering16-JUN-23F.N.04CH8451Mechanical Operations20-JUN-23A.N.05PM8075Instrumentation and Instrumental Analysis07-JUN-23A.N.05PM8078Petrochemical Unit Processes07-JUN-23A.N.05PE8091Chemical Reaction Engineering15-JUN-23A.N.05CH8591Heat Transfer21-JUN-23A.N.05CH8551Mass Transfer I23-JUN-23A.N.05OIT552Cloud Computing27-JUN-23F.N.05OR551Renewable Energy Sources27-JUN-23F.N.05OCE551Air Pollution and Control Engineering05-JUN-23F.N.06GE8076Professional Ethics in Engineering05-JUN-23F.N.06CH8653Process Instrumentation, Dynamics and Control10-JUN-23F.N.06PE8071Advanced Separation Techniques12-JUN-23F.N.06PM8074Drilling and Well Engineering12-JUN-23F.N. | 04 | PE8491 | Chemical Engineering Thermodynamics | 13-JUN-23 | A.N. |
| 051DifferentiationDifferentiation05PM8075Instrumentation and Instrumental Analysis07-JUN-23A.N.05PM8078Petrochemical Unit Processes07-JUN-23A.N.05PE8091Chemical Reaction Engineering15-JUN-23A.N.05CH8591Heat Transfer21-JUN-23A.N.05CH8551Mass Transfer I23-JUN-23A.N.05OIT552Cloud Computing27-JUN-23F.N.05ORO551Renewable Energy Sources27-JUN-23F.N.05OCE551Air Pollution and Control Engineering05-JUN-23F.N.06GE8076Professional Ethics in Engineering05-JUN-23F.N.06CH8653Process Instrumentation, Dynamics and Control10-JUN-23F.N.06PE8071Advanced Separation Techniques12-JUN-23F.N.06PM8074Drilling and Well Engineering12-JUN-23F.N. | 04 | PE8092 | | 16-JUN-23 | F.N. |
| 05PM8078Petrochemical Unit Processes07-JUN-23A.N.05PE8091Chemical Reaction Engineering15-JUN-23A.N.05CH8591Heat Transfer21-JUN-23A.N.05CH8551Mass Transfer I23-JUN-23A.N.05OIT552Cloud Computing27-JUN-23F.N.05OR0551Renewable Energy Sources27-JUN-23F.N.05OCE551Air Pollution and Control Engineering27-JUN-23F.N.06GE8076Professional Ethics in Engineering05-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8653Process Instrumentation, Dynamics and Control10-JUN-23F.N.06PE8071Advanced Separation Techniques12-JUN-23F.N.06PM8074Drilling and Well Engineering12-JUN-23F.N. | 04 | CH8451 | Mechanical Operations | 20-JUN-23 | A.N. |
| 05PE8091Chemical Reaction Engineering15-JUN-23A.N.05CH8591Heat Transfer21-JUN-23A.N.05CH8551Mass Transfer I23-JUN-23A.N.05OIT552Cloud Computing27-JUN-23F.N.05ORO551Renewable Energy Sources27-JUN-23F.N.05OCE551Air Pollution and Control Engineering27-JUN-23F.N.06GE8076Professional Ethics in Engineering05-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8653Process Instrumentation, Dynamics and Control10-JUN-23F.N.06PE8071Advanced Separation Techniques12-JUN-23F.N.06PM8074Drilling and Well Engineering12-JUN-23F.N. | 05 | PM8075 | Instrumentation and Instrumental Analysis | 07-JUN-23 | A.N. |
| 05CH8591Heat Transfer21-JUN-23A.N.05CH8591Mass Transfer I23-JUN-23A.N.05OIT552Cloud Computing27-JUN-23F.N.05ORO551Renewable Energy Sources27-JUN-23F.N.05OCE551Air Pollution and Control Engineering27-JUN-23F.N.06GE8076Professional Ethics in Engineering05-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8653Process Instrumentation, Dynamics and Control10-JUN-23F.N.06PE8071Advanced Separation Techniques12-JUN-23F.N.06PM8074Drilling and Well Engineering12-JUN-23F.N. | 05 | PM8078 | Petrochemical Unit Processes | 07-JUN-23 | A.N. |
| 05CH8551Mass Transfer I23-JUN-23A.N.05OIT552Cloud Computing27-JUN-23F.N.05ORO551Renewable Energy Sources27-JUN-23F.N.05OCE551Air Pollution and Control Engineering27-JUN-23F.N.06GE8076Professional Ethics in Engineering05-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8653Process Instrumentation, Dynamics and Control10-JUN-23F.N.06PE8071Advanced Separation Techniques12-JUN-23F.N.06PM8074Drilling and Well Engineering12-JUN-23F.N. | 05 | PE8091 | Chemical Reaction Engineering | 15-JUN-23 | A.N. |
| 05OIT552Cloud Computing27-JUN-23F.N.05ORO551Renewable Energy Sources27-JUN-23F.N.05OCE551Air Pollution and Control Engineering27-JUN-23F.N.06GE8076Professional Ethics in Engineering05-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8653Process Instrumentation, Dynamics and Control10-JUN-23F.N.06PE8071Advanced Separation Techniques12-JUN-23F.N.06PM8074Drilling and Well Engineering12-JUN-23F.N. | 05 | CH8591 | Heat Transfer | 21-JUN-23 | A.N. |
| 0501100201000 00000000000000000000000000000000 | 05 | CH8551 | Mass Transfer I | 23-JUN-23 | A.N. |
| 05OCE551Air Pollution and Control Engineering27-JUN-23F.N.06GE8076Professional Ethics in Engineering05-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8653Process Instrumentation, Dynamics and Control10-JUN-23F.N.06PE8071Advanced Separation Techniques12-JUN-23F.N.06PM8074Drilling and Well Engineering12-JUN-23F.N. | 05 | OIT552 | Cloud Computing | 27-JUN-23 | F.N. |
| 05OCE551Air Pollution and Control Engineering27-JUN-23F.N.06GE8076Professional Ethics in Engineering05-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8653Process Instrumentation, Dynamics and Control10-JUN-23F.N.06PE8071Advanced Separation Techniques12-JUN-23F.N.06PM8074Drilling and Well Engineering12-JUN-23F.N. | 05 | ORO551 | Renewable Energy Sources | | F.N. |
| 06GE8076Professional Ethics in Engineering05-JUN-23F.N.06CH8651Mass Transfer II07-JUN-23F.N.06CH8653Process Instrumentation, Dynamics and Control10-JUN-23F.N.06PE8071Advanced Separation Techniques12-JUN-23F.N.06PM8074Drilling and Well Engineering12-JUN-23F.N. | 05 | OCE551 | | 27-JUN-23 | F.N. |
| 06CH8651Mass Transfer II07-JUN-23F.N.06CH8653Process Instrumentation, Dynamics and Control10-JUN-23F.N.06PE8071Advanced Separation Techniques12-JUN-23F.N.06PM8074Drilling and Well Engineering12-JUN-23F.N. | 06 | GE8076 | | 05-JUN-23 | F.N. |
| 06CH8653Process Instrumentation, Dynamics and Control10-JUN-23F.N.06PE8071Advanced Separation Techniques12-JUN-23F.N.06PM8074Drilling and Well Engineering12-JUN-23F.N. | 06 | | | 07-JUN-23 | F.N. |
| 06PE8071Advanced Separation Techniques12-JUN-23F.N.06PM8074Drilling and Well Engineering12-JUN-23F.N. | 06 | CH8653 | Process Instrumentation, Dynamics and Control | | F.N. |
| | 06 | | | 12-JUN-23 | F.N. |
| 06GE8075Intellectual Property Rights12-JUN-23F.N. | 06 | PM8074 | Drilling and Well Engineering | 12-JUN-23 | F.N. |
| | 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

CONTROLLER OF EXAMINATIONS

Page 66 of 107



| Branch Name B.E. Petrochemical Engineering | | | | | |
|--|---------|---|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 06 | PM8651 | Petroleum Secondary Processing Technology | 14-JUN-23 | F.N. | |
| 06 | PE8072 | Catalytic Reaction Engineering | 19-JUN-23 | F.N. | |
| 07 | PE8073 | Enhanced Oil Recovery | 27-MAY-23 | A.N. | |
| 07 | PM8082 | Water Treatment and Management | 27-MAY-23 | A.N. | |
| 07 | OME754 | Industrial Safety | 30-MAY-23 | A.N. | |
| 07 | OML751 | Testing of Materials | 30-MAY-23 | A.N. | |
| 07 | PM8077 | Petrochemical Derivatives | 01-JUN-23 | A.N. | |
| 07 | PM8081 | Refinery Process Design | 02-JUN-23 | F.N. | |
| 07 | PM8751 | Process Equipment Design and Drawing | 03-JUN-23 | A.N. | |
| 07 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | |
| 08 | PE8093 | Plant Safety and Risk Analysis | 26-MAY-23 | F.N. | |
| 08 | PM8801 | Pipeline and Welding Technology | 29-MAY-23 | F.N. | |
| 08 | GE8073 | Fundamentals of Nano Science | 09-JUN-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 67 of 107



| | ranch Nam | | | C |
|-------|-----------|---|--------------|---------|
| Semes | Subject | Subject Name | Exam Data | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8251 | Materials Science | 28-JUN-23 | F.N. |
| 02 | GE8292 | Engineering Mechanics | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8253 | Basic Electrical, Electronics and Instrumentation Engineering | 03-JUL-23 | F.N. |
| 03 | ME8351 | Manufacturing Technology - I | 13-JUN-23 | A.N. |
| 03 | ME8492 | Kinematics of Machinery | 17-JUN-23 | F.N. |
| 03 | MS8301 | Machine Drawing | 22-JUN-23 | A.N. |
| 03 | CE8395 | Strength of Materials for Mechanical Engineers | 27-JUN-23 | A.N. |
| 03 | MA8353 | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. |
| 04 | MS8401 | Instrumentation and Control Systems | 06-JUN-23 | A.N. |
| 04 | ME8594 | Dynamics of Machines | 15-JUN-23 | F.N. |
| 04 | ME8451 | Manufacturing Technology - II | 17-JUN-23 | A.N. |
| 04 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. |
| 04 | CE8394 | Fluid Mechanics and Machinery | 21-JUN-23 | A.N. |
| 05 | MS8501 | Industrial Metallurgy | 07-JUN-23 | A.N. |
| 05 | MS8503 | Metrology and Quality Assurance | 09-JUN-23 | A.N. |
| 05 | MS8502 | Applied Thermodynamics | 10-JUN-23 | A.N. |
| 05 | ME8593 | Design of Machine Elements | 15-JUN-23 | A.N. |
| 05 | MA8491 | Numerical Methods | 19-JUN-23 | F.N. |
| 06 | ME8694 | Hydraulics and Pneumatics | 06-JUN-23 | F.N. |
| 06 | ME8592 | CAD/CAM | 10-JUN-23 | F.N. |
| 06 | ME8651 | Design of Transmission Systems | 21-JUN-23 | F.N. |
| 06 | ME8493 | Thermal Engineering- I | 23-JUN-23 | A.N. |
| 07 | ME8791 | Mechatronics | 08-JUN-23 | A.N. |
| 07 | ME8096 | Gas Dynamics and Jet Propulsion | 12-JUN-23 | F.N. |
| 07 | ME8595 | Thermal Engineering- II | 13-JUN-23 | F.N. |
| 07 | ME8692 | Finite Element Analysis | 16-JUN-23 | F.N. |
| 07 | OIM552 | Lean Manufacturing | 27-JUN-23 | F.N. |
| 08 | MS8801 | Design for Manufacture and Assembly | 27-MAY-23 | F.N. |
| 08 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 68 of 107 CONTROLLER OF EXAMINATIONS



| Branch Name B.E. Mechanical Engineering (Sandwich) | | | | | |
|--|---------|--|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 08 | ME8091 | Automobile Engineering | 09-JUN-23 | F.N. | |
| 08 | MG8491 | Operations Research | 12-JUN-23 | A.N. | |
| 08 | ME8693 | Heat and Mass Transfer | 23-JUN-23 | F.N. | |
| 09 | OML751 | Testing of Materials | 30-MAY-23 | A.N. | |
| 09 | ME8793 | Process Planning and Cost Estimation | 31-MAY-23 | F.N. | |
| 09 | MS8002 | Industrial Psychology and Work Ethics | 01-JUN-23 | F.N. | |
| 09 | MS8003 | Sociology and Global Issues | 02-JUN-23 | F.N. | |
| 09 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | |
| 10 | RO8091 | Industrial Design and Applied Ergonomics | 26-MAY-23 | F.N. | |
| 10 | MF8091 | Packaging Materials and Technology | 26-MAY-23 | F.N. | |
| 10 | MG8791 | Supply Chain Management | 26-MAY-23 | F.N. | |
| 10 | IE8791 | Design of Experiments | 05-JUN-23 | A.N. | |
| 10 | MG8591 | Principles of Management | 07-JUN-23 | F.N. | |
| 10 | IM8691 | Value Engineering and Project Management | 14-JUN-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 69 of 107



| Branch Name B.E. Material Science and Engineering | | | | | |
|---|---------|---|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 02 | BE8252 | Basic Civil and Mechanical Engineering | 17-JUN-23 | F.N. | |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. | |
| 02 | PH8203 | Applied Physics | 28-JUN-23 | F.N. | |
| 02 | GE8292 | Engineering Mechanics | 30-JUN-23 | F.N. | |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. | |
| 02 | BE8253 | Basic Electrical, Electronics and Instrumentation Engineering | 03-JUL-23 | F.N. | |
| 03 | ML8302 | Thermodynamics and Kinetics of Materials | 07-JUN-23 | F.N. | |
| 04 | ML8404 | Physical Metallurgy | 09-JUN-23 | F.N. | |
| 04 | ML8401 | Mechanical Behaviour of Materials | 13-JUN-23 | F.N. | |
| 04 | ML8402 | Corrosion and Surface Engineering | 14-JUN-23 | A.N. | |
| 04 | ML8403 | Non-Ferrous Metallurgy | 15-JUN-23 | F.N. | |
| 04 | ML8491 | Powder Metallurgy | 16-JUN-23 | F.N. | |
| 04 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. | |
| 06 | ML8603 | Welding Metallurgy | 06-JUN-23 | F.N. | |
| 06 | ML8601 | Polymer Process Engineering | 08-JUN-23 | F.N. | |
| 06 | ML8602 | Composite Materials | 10-JUN-23 | F.N. | |
| 06 | ML8604 | Non Destructive Materials of Evaluation | 14-JUN-23 | F.N. | |
| 07 | ML8701 | Computer Applications in Materials Science | 27-MAY-23 | F.N. | |
| 07 | OPR752 | Processing of Polymer and Composites | 30-MAY-23 | A.N. | |
| 07 | ML8007 | Fuel, Furnaces and Refractories | 31-MAY-23 | F.N. | |
| 07 | ML8004 | Automotive Materials | 01-JUN-23 | F.N. | |
| 07 | ML8702 | Nanostructure Materials | 02-JUN-23 | F.N. | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | |
| 08 | ML8011 | Alloy Casting Processes | 26-MAY-23 | F.N. | |
| 08 | ML8014 | Energy Storage Devices and Fuel Cells | 29-MAY-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 70 of 107



| Branch Name B.Tech. Chemical Engineering | | | | | |
|--|---------|--|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. | |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. | |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. | |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. | |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. | |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. | |
| 02 | CY8292 | Chemistry for Technologists | 12-JUN-23 | A.N. | |
| 02 | CH8201 | Principles of Chemical Engineering | 23-JUN-23 | F.N. | |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. | |
| 02 | PH8254 | Physics of Materials | 28-JUN-23 | F.N. | |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. | |
| 02 | BE8256 | Basic Mechanical Engineering | 03-JUL-23 | F.N. | |
| 03 | CH8302 | Solid Mechanics for Technologists | 06-JUN-23 | F.N. | |
| 03 | CH8301 | Fluid Mechanics for Chemical Engineers | 08-JUN-23 | F.N. | |
| 03 | CY8291 | Organic Chemistry | 17-JUN-23 | F.N. | |
| 03 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. | |
| 03 | CH8351 | Process Calculations | 21-JUN-23 | F.N. | |
| 03 | EE8352 | Principles of Electrical and Electronics Engineering | 04-JUL-23 | F.N. | |
| 04 | CH8402 | Physical Chemistry | 06-JUN-23 | A.N. | |
| 04 | CH8401 | Chemical Engineering Thermodynamics I | 08-JUN-23 | A.N. | |
| 04 | CH8491 | Instrumental Methods of Analysis | 13-JUN-23 | F.N. | |
| 04 | MA8491 | Numerical Methods | 19-JUN-23 | F.N. | |
| 04 | CH8451 | Mechanical Operations | 20-JUN-23 | A.N. | |
| 04 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. | |
| 05 | GE8071 | Disaster Management | 07-JUN-23 | A.N. | |
| 05 | CH8002 | Food Technology | 07-JUN-23 | A.N. | |
| 05 | CH8075 | Petroleum Refining and Petrochemicals | 07-JUN-23 | A.N. | |
| 05 | CH8501 | Chemical Process Industries | 13-JUN-23 | A.N. | |
| 05 | CH8502 | Chemical Reaction Engineering I | 14-JUN-23 | A.N. | |
| 05 | CH8591 | Heat Transfer | 21-JUN-23 | A.N. | |
| 05 | CH8551 | Mass Transfer I | 23-JUN-23 | A.N. | |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. | |
| 05 | ORO551 | Renewable Energy Sources | 27-JUN-23 | F.N. | |
| 06 | CH8003 | Air Pollution and Control | 05-JUN-23 | F.N. | |
| 06 | CH8004 | Waste Water Treatment | 05-JUN-23 | F.N. | |
| 06 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. | |
| 06 | CH8651 | Mass Transfer II | 07-JUN-23 | F.N. | |
| 06 | CH8653 | Process Instrumentation, Dynamics and Control | 10-JUN-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 71 of 107



| Branch Name B.Tech. Chemical Engineering | | | | | |
|--|---------|--|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. | |
| 06 | CH8652 | Process Engineering Economics | 14-JUN-23 | F.N. | |
| 06 | CH8602 | Chemical Engineering Thermodynamics II | 16-JUN-23 | F.N. | |
| 06 | CH8601 | Chemical Reaction Engineering II | 22-JUN-23 | A.N. | |
| 07 | CH8071 | Environmental Engineering | 27-MAY-23 | F.N. | |
| 07 | CH8007 | Frontiers of Chemical Engineering | 27-MAY-23 | F.N. | |
| 07 | CH8093 | Modern Separation Techniques | 27-MAY-23 | F.N. | |
| 07 | CH8008 | Biochemical Engineering | 29-MAY-23 | A.N. | |
| 07 | OML751 | Testing of Materials | 30-MAY-23 | A.N. | |
| 07 | OML753 | Selection of Materials | 30-MAY-23 | A.N. | |
| 07 | OEN751 | Green Building Design | 30-MAY-23 | A.N. | |
| 07 | OME754 | Industrial Safety | 30-MAY-23 | A.N. | |
| 07 | OCE751 | Environmental and Social Impact Assessment | 30-MAY-23 | A.N. | |
| 07 | CH8701 | Process Equipment Design | 01-JUN-23 | F.N. | |
| 07 | CH8791 | Transport Phenomena | 05-JUN-23 | A.N. | |
| 07 | CH8091 | Electrochemical Process Technology | 09-JUN-23 | A.N. | |
| 07 | GE8074 | Human Rights | 16-JUN-23 | A.N. | |
| 07 | CH8078 | Process Plant Utilities | 20-JUN-23 | F.N. | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | |
| 08 | MG8791 | Supply Chain Management | 26-MAY-23 | F.N. | |
| 08 | CH8009 | Fermentation Engineering | 26-MAY-23 | F.N. | |
| 08 | CH8073 | Industrial Process Plant Safety | 26-MAY-23 | F.N. | |
| 08 | CH8012 | Drugs and Pharmaceutical Technology | 29-MAY-23 | F.N. | |
| 08 | CH8011 | Pulp and Paper Technology | 29-MAY-23 | F.N. | |
| 08 | CH8010 | Petroleum Technology | 29-MAY-23 | F.N. | |
| 08 | CH8092 | Energy Technology | 29-MAY-23 | F.N. | |
| 08 | GE8073 | Fundamentals of Nano Science | 09-JUN-23 | F.N. | |
| 08 | MG8691 | Industrial Management | 10-JUN-23 | A.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 72 of 107



| SemesSubjectSubject NameExamSessionterCode0.1AA8151Engineering Mathematics - 126-JUN-23A.N.01M48151Engineering Graphics28-JUN-23A.N.01GE8152Engineering Graphics03-JUL-23A.N.01GE8151Problem Solving and Python Programming03-JUL-23A.N.01GE8151Problem Solving and Python Programming03-JUL-23A.N.02M48251Engineering Chemistry04-JUL-23A.N.02M48251Engineering Mathematics - II26-JUN-23F.N.02M48251Engineering Mathematics - II26-JUN-23F.N.02PH8252Physics for Information Science28-JUN-23F.N.02BE8251Technical English01-JUL-23A.N.02BE8255Basic Electrical, Electronics and Measurement Engineering03-JUL-23F.N.03EC8394Analog and Digital Communication10-JUL-23A.N.03CS8351Digital Principles and System Design24-JUN-23A.N.04CS8451Design and Analysis of Algorithms13-JUN-23A.N.04CS8491Computer Architecture06-JUN-23A.N.04CS8491Doperating Systems19-JUN-23F.N.04CS8491Doperating Systems19-JUN-23A.N.04CS8491Doperating Systems19-JUN-23A.N.04CS8491Doperating Systems19-JUN-23 </th <th></th> <th>ranch Name</th> <th></th> <th></th> <th></th> | | ranch Name | | | |
|---|-------|------------|--|-----------|---------|
| 01 MA8151 Engineering Mathematics - I 26-JUN-23 A.N. 01 PH8151 Engineering Physics 28-JUN-23 A.N. 01 GE8152 Engineering Graphics 30-JUN-23 A.N. 01 GE8151 Problem Solving and Python Programming 03-JUL-23 A.N. 01 GE8151 Problem Solving and Python Programming 03-JUL-23 A.N. 01 CY8151 Engineering Chemistry 04-JUL-23 A.N. 02 MA8251 Engineering Mathematics - II 26-JUN-23 A.N. 02 PH8252 Physics for Information Science 28-JUN-23 F.N. 02 DE8255 Basic Electrical, Electronics and Measurement Engineering 01-JUL-23 F.N. 02 BE8255 Basic Electrical, Electronics and Measurement Engineering 03-JUL-23 F.N. 03 CS8391 Data Structures 14-JUN-23 A.N. 03 CS8391 Data Structures 04-JUL-23 A.N. 04 CS8431 Design and Analysis of Algorithms 13 | Semes | Subject | Subject Name | Exam | Session |
| 01 PH8151 Engineering Physics 28-JUN-23 A.N. 01 GE8152 Engineering Graphics 30-JUN-23 A.N. 01 HS8151 Communicative English 01-JUL-23 A.N. 01 GE8151 Problem Solving and Python Programming 03-JUL-23 A.N. 01 CY8151 Engineering Chemistry 04-JUL-23 A.N. 02 IffSconting Chemistry 04-JUL-23 F.N. 02 TfScontincal English 01-JUL-23 F.N. 03 CS8251 Procincial English 01-JUL-23 F.N. 03 CS8391 Data Structures 14-JUN-23 F.N. 03 CS8391 Data Structures 04-JUL-23 F.N. 03 CS8451 Doigt Oriented Programming 23-JUN-23 A.N. 03 MA8351 Discrete Mathematics 04-JUL-23 F.N. 04 | ter | Code | | Date | |
| 01 PH8151 Engineering Physics 28-JUN-23 A.N. 01 GE8152 Engineering Graphics 30-JUN-23 A.N. 01 GE8151 Problem Solving and Python Programming 03-JUL-23 A.N. 01 GE8151 Problem Solving and Python Programming 03-JUL-23 A.N. 01 GE8151 Problem Solving and Python Programming 03-JUL-23 A.N. 02 MA8251 Engineering Mathematics - II 26-JUN-23 F.N. 02 IT8201 Information Technology Essentials 27-JUN-23 A.N. 02 CS8251 Programming in C 30-JUN-23 F.N. 02 BE8255 Basic Electrical, Electronics and Measurement Engineering 03-JUL-23 F.N. 03 CS8391 Data Structures 14-JUN-23 A.N. 03 CS8391 Data Structures 04-JUL-23 F.N. 03 CS8391 Data Structures 04-JUL-23 F.N. 03 CS8391 Data Structures 04-JUL-23 F.N. <td< td=""><td>01</td><td>MA8151</td><td>Engineering Mathematics - I</td><td>26-JUN-23</td><td>A.N.</td></td<> | 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 HS8151 Communicative English 01-JUL-23 A.N. 01 GE8151 Problem Solving and Python Programming 03-JUL-23 A.N. 02 MA8251 Engineering Mathematics - II 26-JUN-23 F.N. 02 Information Technology Essentials 27-JUN-23 A.N. 02 PH8252 Physics for Information Science 28-JUN-23 F.N. 02 HS8251 Technical English 01-JUL-23 A.N. 02 HS8251 Technical English 01-JUL-23 F.N. 03 EC8394 Analog and Digital Communication 10-JUN-23 F.N. 03 EC8391 Data Structures 14-JUN-23 F.N. 03 CS8391 Data Structures 14-JUN-23 A.N. 03 CS8391 Digital Principles and System Design 24-JUN-23 A.N. 04 CS8491 Computer Architecture 06-JUN-23 A.N. 04 CS8491 Computer Architecture 06-JUN-23 A.N. 04 CS8492 | 01 | PH8151 | | 28-JUN-23 | A.N. |
| 01HS8151Communicative English01-JUL-23A.N.01GE8151Problem Solving and Python Programming03-JUL-23A.N.02MA8251Engineering Chemistry04-JUL-23A.N.02MA8251Engineering Mathematics - II26-JUN-23F.N.02IT8201Information Technology Essentials27-JUN-23A.N.02PH8252Physics for Information Science28-JUN-23F.N.02CS8251Programming in C30-JUN-23F.N.02HS8251Technical English01-JUL-23F.N.03EC8394Analog and Digital Communication10-JUN-23F.N.03CS8391Data Structures14-JUN-23F.N.03CS8392Object Oriented Programming23-JUN-23A.N.03CS8391Discrete Mathematics04-JUN-23A.N.04CS8491Computer Architecture06-JUN-23A.N.04CS8491Computer Architecture06-JUN-23A.N.04CS8491Computer Architecture06-JUN-23A.N.04CS8491Computer Architecture06-JUN-23A.N.04CS8492Database Management Systems17-JUN-23F.N.04CS8493Operating Systems17-JUN-23F.N.05MA8351Algebra and Number Theory05-JUN-23A.N.05CS8591Microprocessors and Microcontrollers14-JUN-23A.N.05CS8591Computer Network | 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01CY8151Engineering Chemistry04-JUL-23A.N.02MA8251Engineering Mathematics - II26-JUN-23F.N.02IT8201Information Technology Essentials27-JUN-23F.N.02PH8252Physics for Information Science28-JUN-23F.N.02CS8251Programming in C30-JUN-23F.N.02CS8251Technical English01-JUL-23F.N.03EC8394Analog and Digital Communication10-JUL-23A.N.03CS8391Data Structures14-JUN-23F.N.03CS8391Digital Principles and System Design23-JUN-23A.N.03CS8351Digital Principles and System Design24-JUN-23A.N.04CS8491Computer Architecture06-JUN-23A.N.04CS8491Computer Architecture06-JUN-23A.N.04CS8491Computer Architecture06-JUN-23F.N.04CS8492Database Management Systems19-JUN-23F.N.04GE8291Environmental Science and Engineering02-JUN-23A.N.05MA8351Probability and Statistics19-JUN-23F.N.05MA8391Probability and Statistics19-JUN-23A.N.05MA8391Probability and Statistics19-JUN-23A.N.05SCS8494Software Engineering05-JUN-23A.N.05CS8491Environmental Science and Engineering05-JUN-23A.N.05 | 01 | HS8151 | | 01-JUL-23 | |
| 010204.8251Engineering Mathematics - II02-01.02.2F.N.02IT8201Information Technology Essentials27-JUN-23A.N.02PH8252Physics for Information Science28-JUN-23F.N.02CS8251Programming in C30-JUN-23F.N.02HS8251Technical English01-JUL-23F.N.03EC8394Analog and Digital Communication10-JUN-23A.N.03EC8394Analog and Digital Communication10-JUN-23A.N.03CS8391Data Structures14-JUN-23F.N.03CS8392Object Oriented Programming23-JUN-23A.N.03CS8351Digital Principles and System Design24-JUN-23A.N.04CS8451Design and Analysis of Algorithms13-JUN-23F.N.04CS8491Computer Architecture06-JUN-23A.N.04CS8492Database Management Systems19-JUN-23F.N.04CS84921Design and Analysis of Algorithms13-JUN-23F.N.04CS84921Denvironmental Science and Engineering22-JUN-23F.N.05MA8551Algebra and Number Theory05-JUN-23A.N.05EC8691Microprocessors and Microcontrollers14-JUN-23F.N.05CS8494Software Engineering17-JUN-23F.N.05OCE551Air Pollution and Control Systems27-JUN-23F.N.05OEI551Logic and Distributed Control S | 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 02IT8201Information Technology Essentials27-JUN-23A.N.02PH8252Physics for Information Science 28 -JUN-23F.N.02CS8251Programming in C 30 -JUN-23F.N.02HS8251Technical English 01 -JUL-23F.N.02BE8255Basic Electrical, Electronics and Measurement Engineering 03 -JUL-23F.N.03EC8394Analog and Digital Communication 10 -JUN-23A.N.03CS8391Data Structures 14 -JUN-23F.N.03CS8392Object Oriented Programming 23 -JUN-23A.N.03CS8351Digital Principles and System Design 24 -JUN-23A.N.03CS8451Design and Analysis of Algorithms 13 -JUN-23F.N.04CS8491Computer Architecture 06 -JUN-23A.N.04CS8491Degin and Analysis of Algorithms 13 -JUN-23F.N.04CS8492Database Management Systems 17 -JUN-23F.N.04CS8492Database Management Systems 19 -JUN-23A.N.05MA8551Algebra and Number Theory 05 -JUN-23A.N.05CS8591Computer Networks 17 -JUN-23F.N.05OCE551Air Pollution and Control Engineering 27 -JUN-23F.N.05OEI551Logic and Distributed Control Systems 27 -JUN-23F.N.05OEI551Logic and Distributed Control Systems 27 -JUN-23F.N.05 | 01 | CY8151 | | 04-JUL-23 | A.N. |
| 02IT8201Information Technology Essentials27-JUN-23A.N.02PH8252Physics for Information Science 28 -JUN-23F.N.02CS8251Programming in C 30 -JUN-23F.N.02HS8251Technical English 01 -JUL-23F.N.02BE8255Basic Electrical, Electronics and Measurement Engineering 03 -JUL-23F.N.03EC8394Analog and Digital Communication 10 -JUN-23A.N.03CS8391Data Structures 14 -JUN-23F.N.03CS8392Object Oriented Programming 23 -JUN-23A.N.03CS8351Digital Principles and System Design 24 -JUN-23A.N.03CS8451Design and Analysis of Algorithms 13 -JUN-23F.N.04CS8491Computer Architecture 06 -JUN-23A.N.04CS8491Degin and Analysis of Algorithms 13 -JUN-23F.N.04CS8492Database Management Systems 17 -JUN-23F.N.04CS8492Database Management Systems 19 -JUN-23A.N.05MA8551Algebra and Number Theory 05 -JUN-23A.N.05CS8591Computer Networks 17 -JUN-23F.N.05OCE551Air Pollution and Control Engineering 27 -JUN-23F.N.05OEI551Logic and Distributed Control Systems 27 -JUN-23F.N.05OEI551Logic and Distributed Control Systems 27 -JUN-23F.N.05 | 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02PH8252Physics for Information Science28-JUN-23F.N.02CS8251Programming in C 30 -JUN-23F.N.02HS8251Technical English 01 -JUL-23F.N.03EC8394Analog and Digital Communication 10 -JUL-23F.N.03EC8394Analog and Digital Communication 10 -JUN-23A.N.03CS8391Data Structures 14 -JUN-23A.N.03CS8392Object Oriented Programming 23 -JUN-23A.N.03CS8351Digital Principles and System Design 24 -JUN-23A.N.03MA8351Discrete Mathematics 04 -JUL-23F.N.04CS8491Computer Architecture 06 -JUN-23A.N.04CS8491Degrating Systems 17 -JUN-23F.N.04CS8492Database Management Systems 19 -JUN-23F.N.04CS8492Database Management Systems 19 -JUN-23F.N.04CS8491Probability and Statistics 19 -JUN-23F.N.04GE8291Environmental Science and Engineering 22 -JUN-23F.N.05MA8551Algebra and Number Theory 05 -JUN-23A.N.05TR8501Web Technology 08 -JUN-23F.N.05OCE551Air Pollution and Control Engineering 27 -JUN-23F.N.05OCE551Air Pollution and Control Systems 27 -JUN-23F.N.05OCE551Industrial Nanotechnology 27 -JUN-23 <t< td=""><td>02</td><td>IT8201</td><td></td><td>27-JUN-23</td><td>A.N.</td></t<> | 02 | IT8201 | | 27-JUN-23 | A.N. |
| 02CS8251Programming in C30-JUN-23F.N.02HS8251Technical English01-JUL-23F.N.03EC8394Analog and Digital Communication10-JUN-23A.N.03EC8394Analog and Digital Communication10-JUN-23A.N.03CS8391Data Structures14-JUN-23F.N.03CS8392Object Oriented Programming23-JUN-23A.N.03CS8351Digital Principles and System Design24-JUN-23A.N.03MA8351Discrete Mathematics04-JUL-23F.N.04CS8491Computer Architecture06-JUN-23A.N.04CS8493Operating Systems13-JUN-23F.N.04CS8493Operating Systems19-JUN-23F.N.04CS8493Operating Systems19-JUN-23F.N.04GE8291Environmental Science and Engineering22-JUN-23F.N.05MA8551Algebra and Number Theory05-JUN-23A.N.05CS8494Software Engineering15-JUN-23F.N.05CS8591Computer Networks17-JUN-23F.N.05OEI551Air Pollution and Control Engineering27-JUN-23F.N.05OEI551Logic and Distributed Control Systems27-JUN-23F.N.05OEI551Industrial Nanotechnology27-JUN-23F.N.05OEI551Industrial Nanotechnology27-JUN-23F.N.05OIF551Product Design | 02 | PH8252 | | 28-JUN-23 | F.N. |
| 02BE8255Basic Electrical, Electronics and Measurement Engineering03-JUL-23F.N.03EC8394Analog and Digital Communication10-JUN-23A.N.03CS8391Data Structures14-JUN-23F.N.03CS8392Object Oriented Programming23-JUN-23A.N.03CS8351Digital Principles and System Design24-JUN-23A.N.03MA8351Discrete Mathematics04-JUL-23F.N.04CS8491Computer Architecture06-JUN-23A.N.04CS8491Design and Analysis of Algorithms13-JUN-23F.N.04CS8492Database Management Systems17-JUN-23F.N.04CS8493Operating Systems19-JUN-23F.N.04CS8492Database Management Systems19-JUN-23F.N.04MA8391Probability and Statistics19-JUN-23F.N.05MA8551Algebra and Number Theory05-JUN-23A.N.05CS8494Software Engineering15-JUN-23F.N.05CS8591Computer Networks17-JUN-23A.N.05CS8591Computer Networks17-JUN-23F.N.05OE1551Logic and Distributed Control Systems27-JUN-23F.N.05OE1551Logic and Distributed Control Systems27-JUN-23F.N.05OE1551Logic and Distributed Control Systems27-JUN-23F.N.05OE1551Industrial Nanotechnology27-JUN-23 <td< td=""><td>02</td><td>CS8251</td><td></td><td>30-JUN-23</td><td>F.N.</td></td<> | 02 | CS8251 | | 30-JUN-23 | F.N. |
| 02BE8255Basic Electrical, Electronics and Measurement Engineering03-JUL-23F.N.03EC8394Analog and Digital Communication10-JUN-23A.N.03CS8391Data Structures14-JUN-23F.N.03CS8392Object Oriented Programming23-JUN-23A.N.03CS8351Digital Principles and System Design24-JUN-23A.N.03MA8351Discrete Mathematics04-JUL-23F.N.04CS8491Computer Architecture06-JUN-23A.N.04CS8491Design and Analysis of Algorithms13-JUN-23F.N.04CS8492Database Management Systems17-JUN-23F.N.04CS8493Operating Systems19-JUN-23F.N.04CS8492Database Management Systems19-JUN-23F.N.04MA8391Probability and Statistics19-JUN-23F.N.05MA8551Algebra and Number Theory05-JUN-23A.N.05CS8494Software Engineering15-JUN-23F.N.05CS8591Computer Networks17-JUN-23A.N.05CS8591Computer Networks17-JUN-23F.N.05OE1551Logic and Distributed Control Systems27-JUN-23F.N.05OE1551Logic and Distributed Control Systems27-JUN-23F.N.05OE1551Logic and Distributed Control Systems27-JUN-23F.N.05OE1551Industrial Nanotechnology27-JUN-23 <td< td=""><td>02</td><td></td><td></td><td>01-JUL-23</td><td>F.N.</td></td<> | 02 | | | 01-JUL-23 | F.N. |
| 03EC8394Analog and Digital Communication10-JUN-23A.N.03CS8391Data Structures14-JUN-23F.N.03CS8392Object Oriented Programming23-JUN-23A.N.03CS8351Digital Principles and System Design24-JUN-23A.N.03CS8451Discrete Mathematics04-JUL-23F.N.04CS8491Computer Architecture06-JUN-23A.N.04CS8491Design and Analysis of Algorithms13-JUN-23F.N.04CS8492Database Management Systems17-JUN-23F.N.04CS8492Database Management Systems19-JUN-23F.N.04CS8492Database Management Systems19-JUN-23F.N.04GE8291Environmental Science and Engineering22-JUN-23F.N.05MA8551Algebra and Number Theory05-JUN-23A.N.05IT8501Web Technology08-JUN-23F.N.05CS8494Software Engineering15-JUN-23A.N.05CS8591Computer Networks17-JUN-23F.N.05OCE551Air Pollution and Control Engineering27-JUN-23F.N.05OCE551Air Pollution and Control Systems27-JUN-23F.N.05OCE551Information System27-JUN-23F.N.05OCE552Geographic Information System27-JUN-23F.N.05OTL554Wavelets and Development27-JUN-23F.N.05 | 02 | | | 03-JUL-23 | F.N. |
| 03CS8391Data Structures14-JUN-23F.N.03CS8392Object Oriented Programming23-JUN-23A.N.03CS8351Digital Principles and System Design24-JUN-23A.N.03MA8351Discrete Mathematics04-JUL-23F.N.04CS8491Computer Architecture06-JUN-23A.N.04CS8491Design and Analysis of Algorithms13-JUN-23F.N.04CS8493Operating Systems17-JUN-23F.N.04CS8492Database Management Systems19-JUN-23F.N.04CS8492Database Management Systems19-JUN-23F.N.04CS8491Environmental Science and Engineering22-JUN-23F.N.05MA8551Algebra and Number Theory05-JUN-23A.N.05EC8691Microprocessors and Microcontrollers14-JUN-23F.N.05CS8494Software Engineering15-JUN-23A.N.05CS8494Software Engineering15-JUN-23A.N.05CS8591Computer Networks17-JUN-23A.N.05OCE551Air Pollution and Control Engineering27-JUN-23F.N.05OCE552Geographic Information System27-JUN-23F.N.05OCE552Geographic Information System27-JUN-23F.N.05OH551Industrial Nanotechnology27-JUN-23F.N.05OH551Product Design and Development27-JUN-23F.N.05 </td <td>03</td> <td></td> <td></td> <td></td> <td>A.N.</td> | 03 | | | | A.N. |
| 03CS8392Object Oriented Programming23-JUN-23A.N.03CS8351Digital Principles and System Design24-JUN-23A.N.03MA8351Discrete Mathematics04-JUL-23F.N.04CS8491Computer Architecture06-JUN-23A.N.04CS8451Design and Analysis of Algorithms13-JUN-23F.N.04CS8493Operating Systems17-JUN-23F.N.04CS8492Database Management Systems19-JUN-23F.N.04CS8492Database Management Systems19-JUN-23F.N.04MA8391Probability and Statistics19-JUN-23A.N.05MA8551Algebra and Number Theory05-JUN-23A.N.05IT8501Web Technology08-JUN-23F.N.05CS8494Software Engineering15-JUN-23A.N.05CS8591Computer Networks17-JUN-23A.N.05OCE551Air Pollution and Control Engineering17-JUN-23F.N.05OCE551Air Pollution and Control Systems27-JUN-23F.N.05OCE551Industrial Nanotechnology27-JUN-23F.N.05OCE552Geographic Information System27-JUN-23F.N.05OMF551Product Design and Development27-JUN-23F.N.05OBT552Basics of Bioinformatics27-JUN-23F.N.05OBT551World Class Manufacturing27-JUN-23F.N.05OIT551 | 03 | | | 14-JUN-23 | F.N. |
| 03CS8351Digital Principles and System Design24-JUN-23A.N.03MA8351Discrete Mathematics04-JUL-23F.N.04CS8491Computer Architecture06-JUN-23A.N.04CS8451Design and Analysis of Algorithms13-JUN-23F.N.04CS8451Design and Analysis of Algorithms13-JUN-23F.N.04CS8492Database Management Systems19-JUN-23F.N.04CS8492Database Management Systems19-JUN-23F.N.04MA8391Probability and Statistics19-JUN-23F.N.04GE8291Environmental Science and Engineering22-JUN-23F.N.05MA8551Algebra and Number Theory05-JUN-23A.N.05EC8691Microprocessors and Microcontrollers14-JUN-23A.N.05CS8494Software Engineering15-JUN-23F.N.05OCE551Air Pollution and Control Engineering27-JUN-23F.N.05OCE551Air Pollution and Control Systems27-JUN-23F.N.05OCE551Industrial Nanotechnology27-JUN-23F.N.05OCE552Geographic Information System27-JUN-23F.N.05OMF551Product Design and Development27-JUN-23F.N.05OMF551Product Design and Development27-JUN-23F.N.05OIT552Basics of Bioinformatics27-JUN-23F.N.05OIT551World Class Manufacturing | 03 | | Object Oriented Programming | 23-JUN-23 | A.N. |
| 03MA8351Discrete Mathematics04-JUL-23F.N.04CS8491Computer Architecture06-JUN-23A.N.04CS8451Design and Analysis of Algorithms13-JUN-23F.N.04CS8493Operating Systems17-JUN-23F.N.04CS8492Database Management Systems19-JUN-23F.N.04CS8492Database Management Systems19-JUN-23F.N.04MA8391Probability and Statistics19-JUN-23F.N.04GE8291Environmental Science and Engineering22-JUN-23F.N.05MA8551Algebra and Number Theory05-JUN-23A.N.05EC8691Microprocessors and Microcontrollers14-JUN-23F.N.05CS8494Software Engineering15-JUN-23F.N.05OCE551Air Pollution and Control Engineering27-JUN-23F.N.05OCE551Industrial Nanotechnology27-JUN-23F.N.05OCE551Industrial Nanotechnology27-JUN-23F.N.05OCE552Geographic Information System27-JUN-23F.N.05OMF551Product Design and Development27-JUN-23F.N.05OMF551Product Design and Development27-JUN-23F.N.05OITL552Basics of Bioinformatics27-JUN-23F.N.05OITS51World Class Manufacturing27-JUN-23F.N.05OITL554Wavelets and its Applications27-JUN-23F.N. <td>03</td> <td></td> <td></td> <td></td> <td>A.N.</td> | 03 | | | | A.N. |
| 04CS8451Design and Analysis of Algorithms13-JUN-23F.N.04CS8451Design and Analysis of Algorithms17-JUN-23F.N.04CS8492Database Management Systems19-JUN-23F.N.04CS8492Database Management Systems19-JUN-23F.N.04MA8391Probability and Statistics19-JUN-23F.N.04GE8291Environmental Science and Engineering22-JUN-23F.N.05MA8551Algebra and Number Theory05-JUN-23A.N.05IT8501Web Technology08-JUN-23F.N.05EC8691Microprocessors and Microcontrollers14-JUN-23A.N.05CS8494Software Engineering15-JUN-23F.N.05CS8591Computer Networks17-JUN-23A.N.05OCE551Air Pollution and Control Engineering27-JUN-23F.N.05OEI551Logic and Distributed Control Systems27-JUN-23F.N.05OCE552Geographic Information System27-JUN-23F.N.05OTL552Digital Audio Engineering27-JUN-23F.N.05OMF551Product Design and Development27-JUN-23F.N.05OBT552Basics of Bioinformatics27-JUN-23F.N.05OIM551World Class Manufacturing27-JUN-23F.N.05OIM551World Class Manufacturing27-JUN-23F.N.05OITL554Wavelets and its Applications27-JUN-23 <td></td> <td></td> <td></td> <td></td> <td>F.N.</td> | | | | | F.N. |
| 04CS8451Design and Analysis of Algorithms13-JUN-23F.N.04CS8493Operating Systems17-JUN-23F.N.04CS8492Database Management Systems19-JUN-23F.N.04MA8391Probability and Statistics19-JUN-23F.N.04GE8291Environmental Science and Engineering22-JUN-23F.N.05MA8551Algebra and Number Theory05-JUN-23A.N.05IT8501Web Technology08-JUN-23F.N.05EC8691Microprocessors and Microcontrollers14-JUN-23A.N.05CS8494Software Engineering15-JUN-23F.N.05CS8494Software Engineering17-JUN-23F.N.05CS8494Software Engineering17-JUN-23F.N.05CS8494Software Engineering17-JUN-23F.N.05OCE551Air Pollution and Control Engineering27-JUN-23F.N.05OCE551Logic and Distributed Control Systems27-JUN-23F.N.05OCE552Geographic Information System27-JUN-23F.N.05OMF551Product Design and Development27-JUN-23F.N.05OBT552Basics of Bioinformatics27-JUN-23F.N.05OIM551World Class Manufacturing27-JUN-23F.N.05OIM551World Class Manufacturing27-JUN-23F.N.05OTL554Wavelets and its Applications27-JUN-23F.N. <td>04</td> <td>CS8491</td> <td>Computer Architecture</td> <td>06-JUN-23</td> <td>A.N.</td> | 04 | CS8491 | Computer Architecture | 06-JUN-23 | A.N. |
| 04CS8493Operating Systems17-JUN-23F.N.04CS8492Database Management Systems19-JUN-23F.N.04MA8391Probability and Statistics19-JUN-23A.N.04GE8291Environmental Science and Engineering22-JUN-23F.N.05MA8551Algebra and Number Theory05-JUN-23A.N.05IT8501Web Technology08-JUN-23F.N.05EC8691Microprocessors and Microcontrollers14-JUN-23A.N.05CS8494Software Engineering15-JUN-23F.N.05CS8591Computer Networks17-JUN-23A.N.05OCE551Air Pollution and Control Engineering27-JUN-23F.N.05OEI551Logic and Distributed Control Systems27-JUN-23F.N.05OCE552Geographic Information System27-JUN-23F.N.05OTL552Digital Audio Engineering27-JUN-23F.N.05OMF551Product Design and Development27-JUN-23F.N.05OBT552Basics of Bioinformatics27-JUN-23F.N.05OIM551World Class Manufacturing27-JUN-23F.N.05OTL554Wavelets and its Applications27-JUN-23F.N. | 04 | CS8451 | | 13-JUN-23 | F.N. |
| 04CS8492Database Management Systems19-JUN-23F.N.04MA8391Probability and Statistics19-JUN-23A.N.04GE8291Environmental Science and Engineering22-JUN-23F.N.05MA8551Algebra and Number Theory05-JUN-23A.N.05IT8501Web Technology08-JUN-23F.N.05EC8691Microprocessors and Microcontrollers14-JUN-23A.N.05CS8494Software Engineering15-JUN-23F.N.05CS8591Computer Networks17-JUN-23A.N.05OCE551Air Pollution and Control Engineering27-JUN-23F.N.05OEI551Logic and Distributed Control Systems27-JUN-23F.N.05OCE552Geographic Information System27-JUN-23F.N.05OTL552Digital Audio Engineering27-JUN-23F.N.05OMF551Product Design and Development27-JUN-23F.N.05OIM551World Class Manufacturing27-JUN-23F.N.05OIM551World Class Manufacturing27-JUN-23F.N.05OTL554Wavelets and its Applications27-JUN-23F.N. | 04 | | | 17-JUN-23 | F.N. |
| 04MA8391Probability and Statistics19-JUN-23A.N.04GE8291Environmental Science and Engineering22-JUN-23F.N.05MA8551Algebra and Number Theory05-JUN-23A.N.05IT8501Web Technology08-JUN-23F.N.05EC8691Microprocessors and Microcontrollers14-JUN-23A.N.05CS8494Software Engineering15-JUN-23F.N.05CS8591Computer Networks17-JUN-23A.N.05OCE551Air Pollution and Control Engineering27-JUN-23F.N.05OEI551Logic and Distributed Control Systems27-JUN-23F.N.05OCE552Geographic Information System27-JUN-23F.N.05OTL552Digital Audio Engineering27-JUN-23F.N.05OMF551Product Design and Development27-JUN-23F.N.05OBT552Basics of Bioinformatics27-JUN-23F.N.05OIM551World Class Manufacturing27-JUN-23F.N.05OTL554Wavelets and its Applications27-JUN-23F.N. | 04 | | | 19-JUN-23 | F.N. |
| 04GE8291Environmental Science and Engineering22-JUN-23F.N.05MA8551Algebra and Number Theory05-JUN-23A.N.05IT8501Web Technology08-JUN-23F.N.05EC8691Microprocessors and Microcontrollers14-JUN-23A.N.05CS8494Software Engineering15-JUN-23F.N.05CS8591Computer Networks17-JUN-23A.N.05OCE551Air Pollution and Control Engineering27-JUN-23F.N.05OEI551Logic and Distributed Control Systems27-JUN-23F.N.05OCE552Geographic Information System27-JUN-23F.N.05OTL552Digital Audio Engineering27-JUN-23F.N.05OTL552Digital Audio Engineering27-JUN-23F.N.05OBT552Basics of Bioinformatics27-JUN-23F.N.05OIM551World Class Manufacturing27-JUN-23F.N.05OTL554Wavelets and its Applications27-JUN-23F.N. | 04 | MA8391 | | 19-JUN-23 | A.N. |
| 05MA8551Algebra and Number Theory05-JUN-23A.N.05IT8501Web Technology08-JUN-23F.N.05EC8691Microprocessors and Microcontrollers14-JUN-23A.N.05CS8494Software Engineering15-JUN-23F.N.05CS8591Computer Networks17-JUN-23A.N.05OCE551Air Pollution and Control Engineering27-JUN-23F.N.05OEI551Logic and Distributed Control Systems27-JUN-23F.N.05OCH551Industrial Nanotechnology27-JUN-23F.N.05OCE552Geographic Information System27-JUN-23F.N.05OTL552Digital Audio Engineering27-JUN-23F.N.05OBT551Product Design and Development27-JUN-23F.N.05OBT552Basics of Bioinformatics27-JUN-23F.N.05OIM551World Class Manufacturing27-JUN-23F.N.05OTL554Wavelets and its Applications27-JUN-23F.N. | 04 | GE8291 | | 22-JUN-23 | F.N. |
| 05IT8501Web Technology08-JUN-23F.N.05EC8691Microprocessors and Microcontrollers14-JUN-23A.N.05CS8494Software Engineering15-JUN-23F.N.05CS8591Computer Networks17-JUN-23A.N.05OCE551Air Pollution and Control Engineering27-JUN-23F.N.05OEI551Logic and Distributed Control Systems27-JUN-23F.N.05OCH551Industrial Nanotechnology27-JUN-23F.N.05OCE552Geographic Information System27-JUN-23F.N.05OTL552Digital Audio Engineering27-JUN-23F.N.05OBT551Product Design and Development27-JUN-23F.N.05OBT552Basics of Bioinformatics27-JUN-23F.N.05OIM551World Class Manufacturing27-JUN-23F.N.05OTL554Wavelets and its Applications27-JUN-23F.N. | 05 | MA8551 | | 05-JUN-23 | A.N. |
| 05EC8691Microprocessors and Microcontrollers14-JUN-23A.N.05CS8494Software Engineering15-JUN-23F.N.05CS8591Computer Networks17-JUN-23A.N.05OCE551Air Pollution and Control Engineering27-JUN-23F.N.05OEI551Logic and Distributed Control Systems27-JUN-23F.N.05OCH551Industrial Nanotechnology27-JUN-23F.N.05OCE552Geographic Information System27-JUN-23F.N.05OTL552Digital Audio Engineering27-JUN-23F.N.05OMF551Product Design and Development27-JUN-23F.N.05OBT552Basics of Bioinformatics27-JUN-23F.N.05OIM551World Class Manufacturing27-JUN-23F.N.05OTL554Wavelets and its Applications27-JUN-23F.N. | 05 | IT8501 | Web Technology | 08-JUN-23 | F.N. |
| 05CS8494Software Engineering15-JUN-23F.N.05CS8591Computer Networks17-JUN-23A.N.05OCE551Air Pollution and Control Engineering27-JUN-23F.N.05OEI551Logic and Distributed Control Systems27-JUN-23F.N.05OCH551Industrial Nanotechnology27-JUN-23F.N.05OCE552Geographic Information System27-JUN-23F.N.05OTL552Digital Audio Engineering27-JUN-23F.N.05OMF551Product Design and Development27-JUN-23F.N.05OBT552Basics of Bioinformatics27-JUN-23F.N.05OIM551World Class Manufacturing27-JUN-23F.N.05OTL554Wavelets and its Applications27-JUN-23F.N. | 05 | EC8691 | Microprocessors and Microcontrollers | 14-JUN-23 | A.N. |
| 05CS8591Computer Networks17-JUN-23A.N.05OCE551Air Pollution and Control Engineering27-JUN-23F.N.05OEI551Logic and Distributed Control Systems27-JUN-23F.N.05OCH551Industrial Nanotechnology27-JUN-23F.N.05OCE552Geographic Information System27-JUN-23F.N.05OTL552Digital Audio Engineering27-JUN-23F.N.05OMF551Product Design and Development27-JUN-23F.N.05OBT552Basics of Bioinformatics27-JUN-23F.N.05OIM551World Class Manufacturing27-JUN-23F.N.05OTL554Wavelets and its Applications27-JUN-23F.N. | 05 | CS8494 | | 15-JUN-23 | F.N. |
| 05OCE551Air Pollution and Control Engineering27-JUN-23F.N.05OEI551Logic and Distributed Control Systems27-JUN-23F.N.05OCH551Industrial Nanotechnology27-JUN-23F.N.05OCE552Geographic Information System27-JUN-23F.N.05OTL552Digital Audio Engineering27-JUN-23F.N.05OTL552Digital Audio Engineering27-JUN-23F.N.05OMF551Product Design and Development27-JUN-23F.N.05OBT552Basics of Bioinformatics27-JUN-23F.N.05OIM551World Class Manufacturing27-JUN-23F.N.05OTL554Wavelets and its Applications27-JUN-23F.N. | 05 | CS8591 | | 17-JUN-23 | A.N. |
| 05OEI551Logic and Distributed Control Systems27-JUN-23F.N.05OCH551Industrial Nanotechnology27-JUN-23F.N.05OCE552Geographic Information System27-JUN-23F.N.05OTL552Digital Audio Engineering27-JUN-23F.N.05OMF551Product Design and Development27-JUN-23F.N.05OBT552Basics of Bioinformatics27-JUN-23F.N.05OIM551World Class Manufacturing27-JUN-23F.N.05OTL554Wavelets and its Applications27-JUN-23F.N. | 05 | OCE551 | | 27-JUN-23 | F.N. |
| 05OCH551Industrial Nanotechnology27-JUN-23F.N.05OCE552Geographic Information System27-JUN-23F.N.05OTL552Digital Audio Engineering27-JUN-23F.N.05OMF551Product Design and Development27-JUN-23F.N.05OBT552Basics of Bioinformatics27-JUN-23F.N.05OIM551World Class Manufacturing27-JUN-23F.N.05OTL554Wavelets and its Applications27-JUN-23F.N. | 05 | OEI551 | | 27-JUN-23 | F.N. |
| 05OCE552Geographic Information System27-JUN-23F.N.05OTL552Digital Audio Engineering27-JUN-23F.N.05OMF551Product Design and Development27-JUN-23F.N.05OBT552Basics of Bioinformatics27-JUN-23F.N.05OIM551World Class Manufacturing27-JUN-23F.N.05OTL554Wavelets and its Applications27-JUN-23F.N. | | | | | F.N. |
| 05OTL552Digital Audio Engineering27-JUN-23F.N.05OMF551Product Design and Development27-JUN-23F.N.05OBT552Basics of Bioinformatics27-JUN-23F.N.05OIM551World Class Manufacturing27-JUN-23F.N.05OTL554Wavelets and its Applications27-JUN-23F.N. | | | | | F.N. |
| 05OMF551Product Design and Development27-JUN-23F.N.05OBT552Basics of Bioinformatics27-JUN-23F.N.05OIM551World Class Manufacturing27-JUN-23F.N.05OTL554Wavelets and its Applications27-JUN-23F.N. | | | | | F.N. |
| 05OBT552Basics of Bioinformatics27-JUN-23F.N.05OIM551World Class Manufacturing27-JUN-23F.N.05OTL554Wavelets and its Applications27-JUN-23F.N. | 05 | | | | F.N. |
| 05OIM551World Class Manufacturing27-JUN-23F.N.05OTL554Wavelets and its Applications27-JUN-23F.N. | 05 | | | | F.N. |
| 05 OTL554 Wavelets and its Applications 27-JUN-23 F.N. | 05 | | World Class Manufacturing | 27-JUN-23 | F.N. |
| | 05 | | | | F.N. |
| | 05 | OMD553 | | 27-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 73 of 107



| Branch Name B.Tech. Information Technology | | | | | |
|--|---------|---|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 05 | OTL553 | Telecommunication Network Management | 27-JUN-23 | F.N. | |
| 05 | OEC552 | Soft Computing | 27-JUN-23 | F.N. | |
| 05 | OAN551 | Sensors and Transducers | 27-JUN-23 | F.N. | |
| 05 | OBT554 | Principles of Food Preservation | 27-JUN-23 | F.N. | |
| 05 | OME553 | Industrial Safety Engineering | 27-JUN-23 | F.N. | |
| 05 | OMD552 | Hospital Waste Management | 27-JUN-23 | F.N. | |
| 05 | OBT553 | Fundamentals of Nutrition | 27-JUN-23 | F.N. | |
| 05 | OMD551 | Basic of Biomedical Instrumentation | 27-JUN-23 | F.N. | |
| 05 | OME551 | Energy Conservation and Management | 27-JUN-23 | F.N. | |
| 06 | IT8072 | Embedded Systems | 06-JUN-23 | F.N. | |
| 06 | CS8072 | Agile Methodologies | 06-JUN-23 | F.N. | |
| 06 | IT8076 | Software Testing | 06-JUN-23 | F.N. | |
| 06 | CS8092 | Computer Graphics and Multimedia | 08-JUN-23 | A.N. | |
| 06 | CS8592 | Object Oriented Analysis and Design | 10-JUN-23 | F.N. | |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. | |
| 06 | IT8001 | Information Storage and Management | 12-JUN-23 | F.N. | |
| 06 | IT8601 | Computational Intelligence | 15-JUN-23 | A.N. | |
| 06 | CS8091 | Big Data Analytics | 20-JUN-23 | F.N. | |
| 06 | IT8602 | Mobile Communication | 22-JUN-23 | A.N. | |
| 07 | IT8074 | Service Oriented Architecture | 27-MAY-23 | A.N. | |
| 07 | IT8002 | Web Development Frameworks | 27-MAY-23 | A.N. | |
| 07 | CS8082 | Machine Learning Techniques | 27-MAY-23 | A.N. | |
| 07 | IT8075 | Software Project Management | 27-MAY-23 | A.N. | |
| 07 | CS8071 | Advanced Topics on Databases | 29-MAY-23 | A.N. | |
| 07 | CS8073 | C# and .Net Programming | 29-MAY-23 | A.N. | |
| 07 | CS8079 | Human Computer Interaction | 29-MAY-23 | A.N. | |
| 07 | GE8072 | Foundation Skills in Integrated Product Development | 29-MAY-23 | A.N. | |
| 07 | CS8088 | Wireless Adhoc and Sensor Networks | 29-MAY-23 | A.N. | |
| 07 | OEC754 | Medical Electronics | 30-MAY-23 | A.N. | |
| 07 | OCE751 | Environmental and Social Impact Assessment | 30-MAY-23 | A.N. | |
| 07 | OCH752 | Energy Technology | 30-MAY-23 | A.N. | |
| 07 | OCY751 | Waste Water Treatment | 30-MAY-23 | A.N. | |
| 07 | OEC751 | Electronic Devices | 30-MAY-23 | A.N. | |
| 07 | OBT753 | Introduction of Cell Biology | 30-MAY-23 | A.N. | |
| 07 | OBM752 | Hospital Management | 30-MAY-23 | A.N. | |
| 07 | OBM751 | Basics of Human Anatomy and Physiology | 30-MAY-23 | A.N. | |
| 07 | OIE751 | Robotics | 30-MAY-23 | A.N. | |
| 07 | OEN751 | Green Building Design | 30-MAY-23 | A.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 74 of 107



| Branch Name B.Tech. Information Technology | | | | | |
|--|---------|--|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 07 | OME752 | Supply Chain Management | 30-MAY-23 | A.N. | |
| 07 | OGI751 | Climate Change and its Impact | 30-MAY-23 | A.N. | |
| 07 | OEE752 | Introduction to Renewable Energy Systems | 30-MAY-23 | A.N. | |
| 07 | OMF751 | Lean Six Sigma | 30-MAY-23 | A.N. | |
| 07 | OME753 | Systems Engineering | 30-MAY-23 | A.N. | |
| 07 | MG8591 | Principles of Management | 07-JUN-23 | F.N. | |
| 07 | GE8071 | Disaster Management | 07-JUN-23 | A.N. | |
| 07 | CS8081 | Internet of Things | 12-JUN-23 | A.N. | |
| 07 | CS8792 | Cryptography and Network Security | 16-JUN-23 | F.N. | |
| 07 | GE8074 | Human Rights | 16-JUN-23 | A.N. | |
| 07 | CS8791 | Cloud Computing | 21-JUN-23 | A.N. | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | |
| 08 | CS8078 | Green Computing | 29-MAY-23 | F.N. | |
| 08 | CS8084 | Natural Language Processing | 29-MAY-23 | F.N. | |
| 08 | IT8005 | Electronic Commerce | 29-MAY-23 | F.N. | |
| 08 | IT8078 | Web Design and Management | 29-MAY-23 | F.N. | |
| 08 | IT8073 | Information Security | 02-JUN-23 | F.N. | |
| 08 | EC8093 | Digital Image Processing | 02-JUN-23 | F.N. | |
| 08 | CS8074 | Cyber Forensics | 02-JUN-23 | F.N. | |
| 08 | CS8086 | Soft Computing | 03-JUN-23 | F.N. | |
| 08 | CS8085 | Social Network Analysis | 05-JUN-23 | F.N. | |
| 08 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. | |
| 08 | CS8080 | Information Retrieval Techniques | 09-JUN-23 | F.N. | |
| 08 | GE8073 | Fundamentals of Nano Science | 09-JUN-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 75 of 107



| Branch Name B.Tech. Polymer Technology | | | | | |
|--|---------|--|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. | |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. | |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. | |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. | |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. | |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. | |
| 02 | CY8251 | Physical and Organic Chemistry | 17-JUN-23 | A.N. | |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. | |
| 02 | PH8254 | Physics of Materials | 28-JUN-23 | F.N. | |
| 02 | PR8251 | Production Processes | 30-JUN-23 | F.N. | |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. | |
| 02 | BE8251 | Basic Electrical and Electronics Engineering | 03-JUL-23 | F.N. | |
| 03 | PT8352 | Introduction to Chemical Engineering | 05-JUN-23 | A.N. | |
| 03 | PT8351 | Fundamentals of Polymer Science | 08-JUN-23 | A.N. | |
| 03 | PT8354 | Polymer Physics | 13-JUN-23 | A.N. | |
| 03 | PT8353 | Mechanics of Solids | 15-JUN-23 | F.N. | |
| 03 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. | |
| 03 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. | |
| 04 | PT8453 | Process Instrumentation for Polymer Technologist | 06-JUN-23 | F.N. | |
| 04 | PT8452 | Mould Manufacturing Technology | 06-JUN-23 | A.N. | |
| 04 | PT8401 | Rubber Materials | 10-JUN-23 | F.N. | |
| 04 | PT8451 | Fluid Mechanics and Polymer Rheology | 13-JUN-23 | F.N. | |
| 04 | MA8491 | Numerical Methods | 19-JUN-23 | F.N. | |
| 04 | PL8451 | Plastics Materials I | 21-JUN-23 | A.N. | |
| 05 | GE8071 | Disaster Management | 07-JUN-23 | A.N. | |
| 05 | PT8073 | Plastics Packaging Technology | 07-JUN-23 | A.N. | |
| 05 | PT8501 | Plastics Processing | 10-JUN-23 | A.N. | |
| 05 | PL8551 | Plastics Materials II | 15-JUN-23 | A.N. | |
| 06 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. | |
| 06 | PT8651 | Polymer Blends and Alloys | 07-JUN-23 | F.N. | |
| 06 | GE8073 | Fundamentals of Nano Science | 09-JUN-23 | F.N. | |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. | |
| 06 | PL8072 | Biodegradable Polymers | 12-JUN-23 | F.N. | |
| 06 | PT8601 | Design of Moulds and Dies for Polymers | 14-JUN-23 | F.N. | |
| 06 | PT8602 | Rubber Processing and Machinery | 16-JUN-23 | F.N. | |
| 06 | PT8603 | Testing of Polymers | 21-JUN-23 | F.N. | |
| 07 | PT8751 | Polymer Composites | 26-MAY-23 | A.N. | |
| 07 | PT8701 | Polymer Product Design | 27-MAY-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 76 of 107



| Bı | ranch Name | e B.Tech. Polymer Technology | | |
|-------|------------|--|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 07 | PL8073 | Biomedical Plastics | 01-JUN-23 | A.N. |
| 07 | PT8075 | Polymers for Energy Storage Applications | 01-JUN-23 | A.N. |
| 07 | GE8074 | Human Rights | 16-JUN-23 | A.N. |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 77 of 107



| Semes | ranch Name Subject | e B.Tech. Handloom and Textile Technology Subject Name | Exam | Session |
|-------|-----------------------|---|-----------|---------|
| ter | Code | Subject Nume | Date | Session |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | CY8292 | Chemistry for Technologists | 12-JUN-23 | A.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8254 | Physics of Materials | 28-JUN-23 | F.N. |
| 02 | TT8251 | Basics of Textile Technology | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8251 | Basic Electrical and Electronics Engineering | 03-JUL-23 | F.N. |
| 03 | TT8353 | Technology of Pre Weaving Process | 06-JUN-23 | F.N. |
| 03 | HT8301 | Handloom Weaving Technology | 08-JUN-23 | F.N. |
| 03 | TT8352 | Technology of Pre Spinning Process | 13-JUN-23 | F.N. |
| 03 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. |
| 03 | TT8351 | Characteristics of Textile Fibres | 21-JUN-23 | A.N. |
| 03 | TT8391 | Engineering Mechanics for Textile Technologists | 27-JUN-23 | A.N. |
| 04 | TT8453 | Technology of Yarn Spinning | 06-JUN-23 | A.N. |
| 04 | TT8454 | Woven Fabric Manufacture | 08-JUN-23 | A.N. |
| 04 | HT8401 | Fabric Structure I | 09-JUN-23 | F.N. |
| 04 | TT8451 | Production of Manufactured Fibre | 15-JUN-23 | A.N. |
| 04 | TT8452 | Solid Mechanics for Textile Technologists | 16-JUN-23 | A.N. |
| 05 | TT8071 | Apparel Production Machinery | 07-JUN-23 | A.N. |
| 05 | HT8501 | Fabric Structure II | 10-JUN-23 | A.N. |
| 05 | TT8551 | Chemical Processing of Textile Materials I | 13-JUN-23 | A.N. |
| 05 | TT8552 | Quality Evaluation of Fibres and Yarns | 14-JUN-23 | A.N. |
| 05 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 05 | ORO551 | Renewable Energy Sources | 27-JUN-23 | F.N. |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. |
| 06 | TT8080 | Textile Costing | 05-JUN-23 | F.N. |
| 06 | TT8652 | Fabric and Garment Quality Evaluation | 10-JUN-23 | F.N. |
| 06 | TT8792 | Technical Textiles | 14-JUN-23 | F.N. |
| 06 | FT8652 | Industrial Engineering in Apparel Industry | 16-JUN-23 | F.N. |
| 06 | TT8651 | Chemical Processing of Textile Materials II | 21-JUN-23 | F.N. |
| 06 | FT8651 | Apparel Marketing and Merchandising | 23-JUN-23 | F.N. |
| 06 | TT8653 | Garment Manufacturing Technology | 04-JUL-23 | F.N. |
| 07 | TT8751 | Financial Management in Textile Industry | 26-MAY-23 | A.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 78 of 107



| Branch Name | | e B.Tech. Handloom and Textile Technology | | |
|-------------|---------|---|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 07 | TT8076 | Home Textiles | 27-MAY-23 | A.N. |
| 07 | TT8091 | Clothing Comfort | 27-MAY-23 | A.N. |
| 07 | OME754 | Industrial Safety | 30-MAY-23 | A.N. |
| 07 | TT8073 | Eco - Friendly Dyes, Chemicals and Processing | 03-JUN-23 | A.N. |
| 08 | TT8851 | Bonded Fabrics | 30-MAY-23 | F.N. |
| 08 | TT8491 | Knitting Technology | 05-JUN-23 | A.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 79 of 107



| Semes | ranch Name | | Euro | Consist |
|-------|------------|---|--------------|---------|
| | v | Subject Name | Exam Data | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | BE8252 | Basic Civil and Mechanical Engineering | 17-JUN-23 | F.N. |
| 02 | BT8251 | Biochemistry | 17-JUN-23 | A.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8254 | Physics of Materials | 28-JUN-23 | F.N. |
| 02 | BT8291 | Microbiology | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 03 | BT8302 | Applied Thermodynamics for Biotechnologists | 08-JUN-23 | A.N. |
| 03 | BT8304 | Bioorganic Chemistry | 10-JUN-23 | F.N. |
| 03 | BT8305 | Cell Biology | 15-JUN-23 | A.N. |
| 03 | BI8301 | Basics of Fluid and Solids Operations | 16-JUN-23 | A.N. |
| 03 | BT8301 | Stoichiometry | 21-JUN-23 | A.N. |
| 03 | MA8353 | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. |
| 04 | BI8401 | Heat Transfer Operations | 08-JUN-23 | F.N. |
| 04 | BT8501 | Mass Transfer Operations | 10-JUN-23 | A.N. |
| 04 | BT8502 | Analytical Methods and Instrumentation | 13-JUN-23 | A.N. |
| 04 | BT8404 | Bioprocess Principles | 15-JUN-23 | F.N. |
| 04 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. |
| 04 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 05 | CH8791 | Transport Phenomena | 05-JUN-23 | A.N. |
| 05 | BI8501 | Molecular Biology and Genetic Engineering | 09-JUN-23 | A.N. |
| 05 | BT8005 | Animal Biotechnology | 12-JUN-23 | F.N. |
| 05 | BT8403 | Enzyme Technology and Bio-transformations | 13-JUN-23 | F.N. |
| 05 | BT8591 | Bioprocess Engineering | 14-JUN-23 | F.N. |
| 05 | MA8491 | Numerical Methods | 19-JUN-23 | F.N. |
| 05 | CH8078 | Process Plant Utilities | 20-JUN-23 | F.N. |
| 05 | BT8021 | Genetics | 23-JUN-23 | F.N. |
| 05 | BT8651 | Bioinformatics | 23-JUN-23 | A.N. |
| 05 | OMD553 | Telehealth Technology | 27-JUN-23 | F.N. |
| 05 | OMF551 | Product Design and Development | 27-JUN-23 | F.N. |
| 05 | OME551 | Energy Conservation and Management | 27-JUN-23 | F.N. |
| 05 | OMD552 | Hospital Waste Management | 27-JUN-23 | F.N. |
| 05 | OIC501 | Basic Control Theory | 27-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 80 of 107



| Branch Name B.Tech. Biotechnology and Biochemical Engineering | | | | | |
|---|---------|---|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 05 | OEC551 | Control Systems Engineering | 27-JUN-23 | F.N. | |
| 05 | OIC551 | Biomedical Instrumentation | 27-JUN-23 | F.N. | |
| 06 | BT8503 | Protein Engineering | 06-JUN-23 | F.N. | |
| 06 | BT8007 | Cancer Biology | 07-JUN-23 | A.N. | |
| 06 | BI8001 | Bioreactor Design | 09-JUN-23 | F.N. | |
| 06 | CH8076 | Piping and Instrumentation | 09-JUN-23 | F.N. | |
| 06 | BT8024 | Biosafety and Hazard Management | 09-JUN-23 | F.N. | |
| 06 | BT8013 | Metabolic Engineering | 12-JUN-23 | A.N. | |
| 06 | BT8016 | Genomics and Proteomics | 14-JUN-23 | A.N. | |
| 06 | BT8008 | Molecular Pathogenesis of Infectious Diseases | 16-JUN-23 | F.N. | |
| 06 | BI8002 | Molecular Modeling and Drug Design | 16-JUN-23 | F.N. | |
| 06 | BT8026 | Stem Cell Technology | 20-JUN-23 | A.N. | |
| 06 | BI8601 | Biological Reaction Engineering | 21-JUN-23 | F.N. | |
| 06 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 81 of 107



| Branch Name B.Tech. Textile Chemistry | | | | | |
|---------------------------------------|---------|--|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. | |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. | |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. | |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. | |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. | |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. | |
| 02 | CY8292 | Chemistry for Technologists | 12-JUN-23 | A.N. | |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. | |
| 02 | PH8254 | Physics of Materials | 28-JUN-23 | F.N. | |
| 02 | TT8251 | Basics of Textile Technology | 30-JUN-23 | F.N. | |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. | |
| 02 | BE8251 | Basic Electrical and Electronics Engineering | 03-JUL-23 | F.N. | |
| 03 | FT8491 | Fabric Manufacturing | 09-JUN-23 | F.N. | |
| 03 | CY8291 | Organic Chemistry | 17-JUN-23 | F.N. | |
| 03 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. | |
| 03 | FT8301 | Technology of Spinning Processes | 20-JUN-23 | A.N. | |
| 03 | TT8351 | Characteristics of Textile Fibres | 21-JUN-23 | A.N. | |
| 03 | TT8391 | Engineering Mechanics for Textile Technologists | 27-JUN-23 | A.N. | |
| 04 | TC8403 | Preparation of Textiles for Coloration | 05-JUN-23 | F.N. | |
| 04 | FT8691 | Textile Quality Evaluation | 07-JUN-23 | F.N. | |
| 04 | TC8402 | Chemistry and Technology of Intermediates and Dyes | 13-JUN-23 | F.N. | |
| 04 | TC8401 | Principles and Theory of Dyeing | 14-JUN-23 | A.N. | |
| 04 | TT8451 | Production of Manufactured Fibre | 15-JUN-23 | A.N. | |
| 04 | TT8452 | Solid Mechanics for Textile Technologists | 16-JUN-23 | A.N. | |
| 05 | TC8502 | Dyeing of Synthetic Materials | 07-JUN-23 | A.N. | |
| 05 | TC8501 | Chemistry of Textile Auxiliaries | 08-JUN-23 | A.N. | |
| 05 | TC8503 | Dyeing of Cellulosic Materials | 10-JUN-23 | A.N. | |
| 05 | TC8504 | Dyeing of Protein Materials | 13-JUN-23 | A.N. | |
| 05 | TC8505 | Technology of Printing | 15-JUN-23 | F.N. | |
| 05 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. | |
| 05 | ORO551 | Renewable Energy Sources | 27-JUN-23 | F.N. | |
| 06 | TC8001 | Modern Printing Technology | 06-JUN-23 | F.N. | |
| 06 | TC8002 | Analysis of Textile Chemicals | 06-JUN-23 | F.N. | |
| 06 | TC8601 | Wet Processing Machinery | 08-JUN-23 | F.N. | |
| 06 | TC8604 | Garment Production and Processing | 10-JUN-23 | F.N. | |
| 06 | TC8605 | Computer Colour Matching | 12-JUN-23 | F.N. | |
| 06 | TT8792 | Technical Textiles | 14-JUN-23 | F.N. | |
| 06 | TC8602 | Technology of Finishing | 16-JUN-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 82 of 107



| B | Branch Name B.Tech. Textile Chemistry | | | | |
|-------|---------------------------------------|---|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 06 | TC8603 | Instrumental Methods of Chemical Analysis | 19-JUN-23 | F.N. | |
| 07 | TT8751 | Financial Management in Textile Industry | 26-MAY-23 | A.N. | |
| 07 | OME754 | Industrial Safety | 30-MAY-23 | A.N. | |
| 07 | TC8701 | Effluent Treatment and Pollution Control | 01-JUN-23 | F.N. | |
| 07 | TC8702 | Process and Quality control in Textile Wet Processing | 02-JUN-23 | F.N. | |
| 07 | TC8004 | Advanced Wet Processing Machinery | 03-JUN-23 | A.N. | |
| 07 | TT8073 | Eco - Friendly Dyes, Chemicals and Processing | 03-JUN-23 | A.N. | |
| 08 | MG8791 | Supply Chain Management | 26-MAY-23 | F.N. | |
| 08 | TC8006 | Nanotechnology in Textile Processing | 29-MAY-23 | F.N. | |
| 08 | TT8491 | Knitting Technology | 05-JUN-23 | A.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 83 of 107



| Branch Name B.Tech. Textile Technology | | | | |
|--|---------|---|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | CY8292 | Chemistry for Technologists | 12-JUN-23 | A.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8254 | Physics of Materials | 28-JUN-23 | F.N. |
| 02 | TT8251 | Basics of Textile Technology | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8251 | Basic Electrical and Electronics Engineering | 03-JUL-23 | F.N. |
| 03 | TT8353 | Technology of Pre Weaving Process | 06-JUN-23 | F.N. |
| 03 | TT8352 | Technology of Pre Spinning Process | 13-JUN-23 | F.N. |
| 03 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. |
| 03 | TT8351 | Characteristics of Textile Fibres | 21-JUN-23 | A.N. |
| 03 | TT8391 | Engineering Mechanics for Textile Technologists | 27-JUN-23 | A.N. |
| 04 | TT8491 | Knitting Technology | 05-JUN-23 | A.N. |
| 04 | TT8453 | Technology of Yarn Spinning | 06-JUN-23 | A.N. |
| 04 | TT8454 | Woven Fabric Manufacture | 08-JUN-23 | A.N. |
| 04 | TT8451 | Production of Manufactured Fibre | 15-JUN-23 | A.N. |
| 04 | TT8452 | Solid Mechanics for Textile Technologists | 16-JUN-23 | A.N. |
| 04 | MA8491 | Numerical Methods | 19-JUN-23 | F.N. |
| 05 | GE8071 | Disaster Management | 07-JUN-23 | A.N. |
| 05 | TT8071 | Apparel Production Machinery | 07-JUN-23 | A.N. |
| 05 | TT8001 | New Spinning Technologies | 07-JUN-23 | A.N. |
| 05 | TT8501 | Process Control in Spinning | 09-JUN-23 | A.N. |
| 05 | TT8551 | Chemical Processing of Textile Materials I | 13-JUN-23 | A.N. |
| 05 | TT8552 | Quality Evaluation of Fibres and Yarns | 14-JUN-23 | A.N. |
| 05 | TT8591 | Woven Fabric Structures | 17-JUN-23 | A.N. |
| 05 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. |
| 05 | OME551 | Energy Conservation and Management | 27-JUN-23 | F.N. |
| 05 | OR0551 | Renewable Energy Sources | 27-JUN-23 | F.N. |
| 06 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. |
| 06 | TT8080 | Textile Costing | 05-JUN-23 | F.N. |
| 06 | TT8075 | High Performance Fibres | 05-JUN-23 | F.N. |
| 06 | TT8654 | Mechanics of Textile Machinery | 08-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 84 of 107 CONTROLLER OF EXAMINATIONS



| Bı | Branch Name B.Tech. Textile Technology | | | | | |
|-------|--|--|-----------|---------|--|--|
| Semes | Subject | Subject Name | Exam | Session | | |
| ter | Code | | Date | | | |
| 06 | TT8652 | Fabric and Garment Quality Evaluation | 10-JUN-23 | F.N. | | |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. | | |
| 06 | FT8652 | Industrial Engineering in Apparel Industry | 16-JUN-23 | F.N. | | |
| 06 | TT8651 | Chemical Processing of Textile Materials II | 21-JUN-23 | F.N. | | |
| 06 | TT8653 | Garment Manufacturing Technology | 04-JUL-23 | F.N. | | |
| 07 | TT8751 | Financial Management in Textile Industry | 26-MAY-23 | A.N. | | |
| 07 | TT8091 | Clothing Comfort | 27-MAY-23 | A.N. | | |
| 07 | TT8076 | Home Textiles | 27-MAY-23 | A.N. | | |
| 07 | TT8077 | Medical Textiles | 27-MAY-23 | A.N. | | |
| 07 | TT8072 | Coated Textiles | 29-MAY-23 | A.N. | | |
| 07 | FT8072 | Retail Management and Visual Merchandising | 29-MAY-23 | A.N. | | |
| 07 | TT8078 | Production and Application of Sewing Threads | 29-MAY-23 | A.N. | | |
| 07 | OME754 | Industrial Safety | 30-MAY-23 | A.N. | | |
| 07 | OCS752 | Introduction to C Programming | 30-MAY-23 | A.N. | | |
| 07 | TT8791 | Operations Research in Textile Industry | 01-JUN-23 | F.N. | | |
| 07 | TT8792 | Technical Textiles | 14-JUN-23 | F.N. | | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | | |
| 08 | TT8093 | Textile Reinforced Composites | 26-MAY-23 | F.N. | | |
| 08 | TT8079 | Protective Textiles | 26-MAY-23 | F.N. | | |
| 08 | FT8071 | Brand Management | 26-MAY-23 | F.N. | | |
| 08 | MG8791 | Supply Chain Management | 26-MAY-23 | F.N. | | |
| 08 | TT8851 | Bonded Fabrics | 30-MAY-23 | F.N. | | |
| 08 | GE8073 | Fundamentals of Nano Science | 09-JUN-23 | F.N. | | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 85 of 107



| | ranch Nam | Ov | | 1 |
|-------|-----------|---|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | CY8292 | Chemistry for Technologists | 12-JUN-23 | A.N. |
| 02 | FT8201 | Concepts of Fashion and Design | 17-JUN-23 | F.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | TT8251 | Basics of Textile Technology | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8251 | Basic Electrical and Electronics Engineering | 03-JUL-23 | F.N. |
| 03 | FT8302 | Pattern Engineering I | 06-JUN-23 | A.N. |
| 03 | FT8303 | Fundamentals of Garment Manufacturing | 09-JUN-23 | A.N. |
| 03 | FT8304 | Fashion Evolution | 13-JUN-23 | A.N. |
| 03 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. |
| 03 | FT8301 | Technology of Spinning Processes | 20-JUN-23 | A.N. |
| 03 | TT8351 | Characteristics of Textile Fibres | 21-JUN-23 | A.N. |
| 04 | FT8401 | Textile Chemical Processing | 06-JUN-23 | F.N. |
| 04 | FT8402 | Pattern Engineering II | 08-JUN-23 | A.N. |
| 04 | FT8491 | Fabric Manufacturing | 09-JUN-23 | F.N. |
| 04 | FT8403 | Garment Production Machinery | 10-JUN-23 | A.N. |
| 04 | FT8404 | Garment Construction I | 13-JUN-23 | F.N. |
| 04 | TT8391 | Engineering Mechanics for Textile Technologists | 27-JUN-23 | A.N. |
| 05 | FT8006 | Fashion Management | 05-JUN-23 | A.N. |
| 05 | FT8007 | Protective Garments | 05-JUN-23 | A.N. |
| 05 | FT8005 | Fashion Photography | 05-JUN-23 | A.N. |
| 05 | FT8001 | Computer Application in Apparel Industry | 07-JUN-23 | A.N. |
| 05 | GE8071 | Disaster Management | 07-JUN-23 | A.N. |
| 05 | TT8092 | Denim Manufacturing | 07-JUN-23 | A.N. |
| 05 | FT8002 | Knit Wear Development | 07-JUN-23 | A.N. |
| 05 | FT8501 | Garment Construction II | 14-JUN-23 | F.N. |
| 05 | TT8591 | Woven Fabric Structures | 17-JUN-23 | A.N. |
| 05 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 05 | ORO551 | Renewable Energy Sources | 27-JUN-23 | F.N. |
| 05 | OMF551 | Product Design and Development | 27-JUN-23 | F.N. |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. |
| 05 | OIM551 | World Class Manufacturing | 27-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

CONTROLLER OF EXAMINATIONS

Page 86 of 107



| Branch Name B.Tech. Fashion Technology | | | | | |
|--|---------|---|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 06 | FT8009 | Intimate Apparel | 05-JUN-23 | F.N. | |
| 06 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. | |
| 06 | FT8008 | Apparel Size and Fit analysis | 05-JUN-23 | F.N. | |
| 06 | FT8691 | Textile Quality Evaluation | 07-JUN-23 | F.N. | |
| 06 | FT8602 | Knit Fabric Production | 10-JUN-23 | F.N. | |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. | |
| 06 | FT8601 | Apparel Production Planning and Process Control | 14-JUN-23 | A.N. | |
| 06 | FT8652 | Industrial Engineering in Apparel Industry | 16-JUN-23 | F.N. | |
| 06 | FT8651 | Apparel Marketing and Merchandising | 23-JUN-23 | F.N. | |
| 07 | TT8076 | Home Textiles | 27-MAY-23 | A.N. | |
| 07 | FT8072 | Retail Management and Visual Merchandising | 29-MAY-23 | A.N. | |
| 07 | OME754 | Industrial Safety | 30-MAY-23 | A.N. | |
| 07 | OCE751 | Environmental and Social Impact Assessment | 30-MAY-23 | A.N. | |
| 07 | FT8702 | Garment Finishing and Clothing Care | 01-JUN-23 | F.N. | |
| 07 | FT8701 | Apparel Costing | 02-JUN-23 | F.N. | |
| 07 | FT8703 | Garment Accessories and Embellishments | 03-JUN-23 | F.N. | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | |
| 08 | MG8791 | Supply Chain Management | 26-MAY-23 | F.N. | |
| 08 | FT8013 | Fashion Forecasting | 26-MAY-23 | F.N. | |
| 08 | FT8071 | Brand Management | 26-MAY-23 | F.N. | |
| 08 | FT8011 | Apparel Entrepreneurship | 30-MAY-23 | F.N. | |
| 08 | FT8012 | Fabric Souring and Sampling | 30-MAY-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 87 of 107



| Bı | ranch Name | e B.Tech. Bio Technology | | |
|-------|------------|---|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | BE8252 | Basic Civil and Mechanical Engineering | 17-JUN-23 | F.N. |
| 02 | BT8251 | Biochemistry | 17-JUN-23 | A.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8254 | Physics of Materials | 28-JUN-23 | F.N. |
| 02 | BT8291 | Microbiology | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 03 | BT8303 | Basic Industrial Biotechnology | 08-JUN-23 | F.N. |
| 03 | BT8302 | Applied Thermodynamics for Biotechnologists | 08-JUN-23 | A.N. |
| 03 | BT8304 | Bioorganic Chemistry | 10-JUN-23 | F.N. |
| 03 | BT8305 | Cell Biology | 15-JUN-23 | A.N. |
| 03 | BT8301 | Stoichiometry | 21-JUN-23 | A.N. |
| 03 | MA8353 | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. |
| 04 | BT8401 | Fluid Mechanics and Heat Transfer Operations | 07-JUN-23 | F.N. |
| 04 | BT8402 | Molecular Biology | 09-JUN-23 | A.N. |
| 04 | BT8403 | Enzyme Technology and Bio-transformations | 13-JUN-23 | F.N. |
| 04 | BT8404 | Bioprocess Principles | 15-JUN-23 | F.N. |
| 04 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. |
| 04 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 05 | BT8503 | Protein Engineering | 06-JUN-23 | F.N. |
| 05 | BT8501 | Mass Transfer Operations | 10-JUN-23 | A.N. |
| 05 | BT8502 | Analytical Methods and Instrumentation | 13-JUN-23 | A.N. |
| 05 | BT8591 | Bioprocess Engineering | 14-JUN-23 | F.N. |
| 05 | BT8003 | Principles of Food Processing | 20-JUN-23 | F.N. |
| 05 | OML552 | Microscopy | 27-JUN-23 | F.N. |
| 05 | OAI551 | Environment and Agriculture | 27-JUN-23 | F.N. |
| 05 | OIC551 | Biomedical Instrumentation | 27-JUN-23 | F.N. |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. |
| 05 | OCY551 | Advanced Engineering Chemistry | 27-JUN-23 | F.N. |
| 05 | OCS551 | Software Engineering | 27-JUN-23 | F.N. |
| 05 | ORO551 | Renewable Energy Sources | 27-JUN-23 | F.N. |
| 05 | OMF551 | Product Design and Development | 27-JUN-23 | F.N. |
| 05 | OMD552 | Hospital Waste Management | 27-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

CONTROLLER OF EXAMINATIONS

Page 88 of 107



| Branch Name B.Tech. Bio Technology | | | | | |
|------------------------------------|-----------------|---|--------------|---------|--|
| Semes ter | Subject Code | Subject Name | Exam Date | Session | |
| 05 | OIT551 | Database Management Systems | 27-JUN-23 | F.N. | |
| 06 | BT8011 | Marine Biotechnology | 05-JUN-23 | F.N. | |
| 06 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. | |
| 06 | BT8010 | Bioentrepreneurship | 05-JUN-23 | F.N. | |
| 06 | BT8009 | Biopharmaceutical Technology | 05-JUN-23 | F.N. | |
| 06 | BT8007 | Cancer Biology | 07-JUN-23 | A.N. | |
| 06 | BT8017 | Biofuel | 09-JUN-23 | F.N. | |
| 06 | BT8012 | Bioethics | 09-JUN-23 | F.N. | |
| 06 | GE8073 | Fundamentals of Nano Science | 09-JUN-23 | F.N. | |
| 06 | BT8014 | Lifestyle Diseases | 09-JUN-23 | F.N. | |
| 06 | BT8005 | Animal Biotechnology | 12-JUN-23 | F.N. | |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. | |
| 06 | BT8016 | Genomics and Proteomics | 14-JUN-23 | A.N. | |
| 06 | BT8008 | Molecular Pathogenesis of Infectious Diseases | 16-JUN-23 | F.N. | |
| 06 | BT8691 | Applied Chemical Reaction Engineering | 19-JUN-23 | F.N. | |
| 06 | BT8601 | Genetic Engineering | 21-JUN-23 | F.N. | |
| 06 | BT8651 | Bioinformatics | 23-JUN-23 | A.N. | |
| 07 | BT8025 | Immunotechnology | 26-MAY-23 | F.N. | |
| 07 | BT8023 | Tissue Engineering | 26-MAY-23 | F.N. | |
| 07 | BT8022 | Neurobiology and Cognitive Sciences | 26-MAY-23 | F.N. | |
| 07 | BT8018 | Plant Biotechnology | 27-MAY-23 | F.N. | |
| 07 | BT8020 | Bioconjugate Technology and Applications | 27-MAY-23 | F.N. | |
| 07 | BT8751 | Downstream Processing | 29-MAY-23 | A.N. | |
| 07 | OMF751 | Lean Six Sigma | 30-MAY-23 | A.N. | |
| 07 | OME752 | Supply Chain Management | 30-MAY-23 | A.N. | |
| 07 | OML751 | Testing of Materials | 30-MAY-23 | A.N. | |
| 07 | OME754 | Industrial Safety | 30-MAY-23 | A.N. | |
| 07 | OCE751 | Environmental and Social Impact Assessment | 30-MAY-23 | A.N. | |
| 07 | OBM752 | Hospital Management | 30-MAY-23 | A.N. | |
| 07 | BT8791 | Immunology | 05-JUN-23 | A.N. | |
| 07 | GE8074 | Human Rights | 16-JUN-23 | A.N. | |
| 07 | BT8026 | Stem Cell Technology | 20-JUN-23 | A.N. | |
| 07 | BT8021 | Genetics | 23-JUN-23 | F.N. | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 89 of 107



| SemesSubjectSubject NameExaterCodeDate01MA8151Engineering Mathematics - I26-JUI01PH8151Engineering Physics28-JUI01GE8152Engineering Graphics30-JUI01HS8151Communicative English01-JUI01GE8151Problem Solving and Python Programming03-JUI01CY8151Engineering Chemistry04-JUI02BE8252Basic Civil and Mechanical Engineering17-JUI02FD8201Biochemistry17-JUI02MA8251Engineering Mathematics - II26-JUI02PH8254Physics of Materials28-JUI02BT8291Microbiology30-JUI03FD8305Food Chemistry and Nutrition05-JUI03FD8304Principles of Fluid Mechanics10-JUI03FD8302Food Process Calculations13-JUI03FD8302Food Process Calculations13-JUI04FD8401Food Analysis06-JUI04FD8403Unit Operations for Food Industries13-JUI04GE8291Environmental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | te N-23 N-23 L-23 L-23 L-23 N-23 N-23 N-23 N-23 N-23 N-23 N-23 N | Session A.N. A.N. A.N. A.N. A.N. A.N. A.N. F.N. F.N. F.N. F.N. F.N. F.N. F.N. F.N. F.N. F.N. |
|--|---|--|
| 01MA8151Engineering Mathematics - I26-JUI01PH8151Engineering Physics28-JUI01GE8152Engineering Graphics30-JUI01HS8151Communicative English01-JUI01GE8151Problem Solving and Python Programming03-JUI01CY8151Engineering Chemistry04-JUI02BE8252Basic Civil and Mechanical Engineering17-JUI02FD8201Biochemistry17-JUI02PH8254Physics of Materials28-JUI02BT8291Microbiology30-JUI02BT8291Microbiology30-JUI03FD8305Food Chemistry and Nutrition05-JUI03FD8304Principles of Fluid Mechanics10-JUI03FD8303Food Microbiology12-JUI03FD8304Principles of Fluid Mechanics10-JUI03FD8303Food Analysis06-JUI04FD8401Food Analysis06-JUI04FD8403Unit Operations for Food Industries13-JUI04GE8291Environmental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | N-23 N-23 L-23 L-23 L-23 N-23 N-23 N-23 N-23 N-23 L-23 N-23 N-23 | A.N. A.N. A.N. A.N. F.N. F.N. F.N. F.N. |
| 01PH8151Engineering Physics28-JUI01GE8152Engineering Graphics30-JUI01HS8151Communicative English01-JUI01GE8151Problem Solving and Python Programming03-JUI01CY8151Engineering Chemistry04-JUI02BE8252Basic Civil and Mechanical Engineering17-JUI02FD8201Biochemistry17-JUI02PB8251Engineering Mathematics - II26-JUI02PH8254Physics of Materials28-JUI02BT8291Microbiology30-JUI02BT8291Microbiology30-JUI03FD8305Food Chemistry and Nutrition05-JUI03FD8304Principles of Fluid Mechanics10-JUI03FD8303Food Microbiology12-JUI03FD8304Principles of Fluid Mechanics10-JUI03FD8303Food Microbiology12-JUI03FD8404Principles of Fluid Mechanics10-JUI04FD8401Food Analysis06-JUI04FD8403Unit Operations for Food Industries13-JUI04MA8391Probability and Statistics19-JUI04FD8491Fundamental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | N-23 N-23 L-23 L-23 N-23 N-23 N-23 N-23 N-23 L-23 N-23 N-23 | A.N. A.N. A.N. A.N. F.N. F.N. F.N. F.N. |
| 01PH8151Engineering Physics28-JUI01GE8152Engineering Graphics30-JUI01HS8151Communicative English01-JUI01GE8151Problem Solving and Python Programming03-JUI01CY8151Engineering Chemistry04-JUI02BE8252Basic Civil and Mechanical Engineering17-JUI02FD8201Biochemistry17-JUI02MA8251Engineering Mathematics - II26-JUI02PH8254Physics of Materials28-JUI02BT8291Microbiology30-JUI02BT8291Microbiology30-JUI03FD8305Food Chemistry and Nutrition05-JUI03FD8304Principles of Fluid Mechanics10-JUI03FD8303Food Process Calculations13-JUI03MA8353Transforms and Partial Differential Equations04-JUI04FD8401Food Analysis06-JUI04FD8403Unit Operations for Food Industries13-JUI04GE8291Environmental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | N-23 L-23 L-23 N-23 N-23 N-23 N-23 N-23 L-23 N-23 | A.N. A.N. A.N. A.N. F.N. |
| 01HS8151Communicative English01-JUI01GE8151Problem Solving and Python Programming03-JUI01CY8151Engineering Chemistry04-JUI02BE8252Basic Civil and Mechanical Engineering17-JUI02FD8201Biochemistry17-JUI02MA8251Engineering Mathematics - II26-JUI02PH8254Physics of Materials28-JUI02BT8291Microbiology30-JUI02HS8251Technical English01-JUI03FD8305Food Chemistry and Nutrition05-JUI03FD8304Principles of Fluid Mechanics10-JUI03FD8303Food Microbiology12-JUI03FD8304Principles of Fluid Mechanics10-JUI03FD8303Food Microbiology12-JUI04FD8401Food Analysis06-JUI04FD8402Thermodynamics08-JUI04FD8403Unit Operations for Food Industries13-JUI04GE8291Environmental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | L-23 L-23 N-23 N-23 N-23 N-23 N-23 L-23 N-23 | A.N. A.N. F.N. F.N. F.N. F.N. F.N. F.N. |
| 01HS8151Communicative English01-JUI01GE8151Problem Solving and Python Programming03-JUI01CY8151Engineering Chemistry04-JUI02BE8252Basic Civil and Mechanical Engineering17-JUI02FD8201Biochemistry17-JUI02MA8251Engineering Mathematics - II26-JUI02PH8254Physics of Materials28-JUI02BT8291Microbiology30-JUI02HS8251Technical English01-JUI03FD8305Food Chemistry and Nutrition05-JUI03FD8304Principles of Fluid Mechanics10-JUI03FD8303Food Microbiology12-JUI03FD8304Principles of Fluid Mechanics10-JUI03FD8303Food Microbiology12-JUI04FD8401Food Analysis06-JUI04FD8402Thermodynamics08-JUI04FD8403Unit Operations for Food Industries13-JUI04FD8403Unit Operations for Food Industries13-J | L-23 L-23 N-23 N-23 N-23 N-23 N-23 L-23 N-23 | A.N. A.N. F.N. A.N. F.N. F.N. F.N. F.N. |
| 01CY8151Engineering Chemistry04-JUJ02BE8252Basic Civil and Mechanical Engineering17-JUJ02FD8201Biochemistry17-JUJ02MA8251Engineering Mathematics - II26-JUJ02PH8254Physics of Materials28-JUJ02BT8291Microbiology30-JUJ02HS8251Technical English01-JUJ03FD8305Food Chemistry and Nutrition05-JUJ03FD8304Principles of Fluid Mechanics10-JUJ03FD8303Food Microbiology12-JUJ03FD8304Principles of Fluid Mechanics10-JUJ03FD8303Food Microbiology12-JUJ04FD8401Food Analysis06-JUJ04FD8402Thermodynamics08-JUJ04MA8391Probability and Statistics19-JUJ04FD8403Unit Operations for Food Industries13-JUJ04FD8491Fundamentals of Heat and Mass Transfer22-JUJ | L-23 N-23 N-23 N-23 N-23 N-23 L-23 N-23 | A.N. F.N. A.N. F.N. F.N. F.N. F.N. |
| 01CY8151Engineering Chemistry04-JUI02BE8252Basic Civil and Mechanical Engineering17-JUI02FD8201Biochemistry17-JUI02MA8251Engineering Mathematics - II26-JUI02PH8254Physics of Materials28-JUI02BT8291Microbiology30-JUI02HS8251Technical English01-JUI03FD8305Food Chemistry and Nutrition05-JUI03FD8304Principles of Fluid Mechanics10-JUI03FD8303Food Microbiology12-JUI03FD8304Principles of Fluid Mechanics10-JUI03FD8303Food Microbiology12-JUI03FD8304Principles of Fluid Mechanics10-JUI04FD8401Food Analysis06-JUI04FD8402Thermodynamics08-JUI04FD8403Unit Operations for Food Industries13-JUI04GE8291Environmental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | N-23 N-23 N-23 N-23 N-23 L-23 N-23 | F.N. A.N. F.N. F.N. F.N. F.N. F.N. |
| 02BE8252Basic Civil and Mechanical Engineering17-JUI02FD8201Biochemistry17-JUI02MA8251Engineering Mathematics - II26-JUI02PH8254Physics of Materials28-JUI02BT8291Microbiology30-JUI02HS8251Technical English01-JUI03FD8305Food Chemistry and Nutrition05-JUI03FD8304Principles of Fluid Mechanics10-JUI03FD8303Food Microbiology12-JUI03FD8304Principles of Fluid Mechanics10-JUI03FD8303Food Microbiology12-JUI03FD8304Principles of Fluid Mechanics04-JUI04FD8401Food Analysis06-JUI04FD8403Unit Operations for Food Industries13-JUI04GE8291Environmental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | N-23 N-23 N-23 N-23 L-23 N-23 | A.N. F.N. F.N. F.N. F.N. |
| 02MA8251Engineering Mathematics - II26-JUI02PH8254Physics of Materials28-JUI02BT8291Microbiology30-JUI02HS8251Technical English01-JUI03FD8305Food Chemistry and Nutrition05-JUI03FD8301Introduction to Food Processing09-JUI03FD8303Food Microbiology12-JUI03FD8303Food Microbiology12-JUI03FD8303Food Microbiology12-JUI03FD8302Food Process Calculations13-JUI03FD8302Food Process Calculations04-JUI04FD8401Food Analysis06-JUI04FD8403Unit Operations for Food Industries13-JUI04GE8291Environmental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | N-23 N-23 N-23 L-23 N-23 | F.N. F.N. F.N. F.N. |
| 02PH8254Physics of Materials28-JUI02BT8291Microbiology30-JUI02HS8251Technical English01-JUI03FD8305Food Chemistry and Nutrition05-JUI03FD8301Introduction to Food Processing09-JUI03FD8304Principles of Fluid Mechanics10-JUI03FD8303Food Microbiology12-JUI03FD8302Food Process Calculations13-JUI03FD8302Food Process Calculations04-JUI04FD8401Food Analysis06-JUI04FD8403Unit Operations for Food Industries13-JUI04GE8291Environmental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | N-23 N-23 L-23 N-23 | F.N. F.N. F.N. |
| 02PH8254Physics of Materials28-JUI02BT8291Microbiology30-JUI02HS8251Technical English01-JUI03FD8305Food Chemistry and Nutrition05-JUI03FD8301Introduction to Food Processing09-JUI03FD8304Principles of Fluid Mechanics10-JUI03FD8303Food Microbiology12-JUI03FD8302Food Process Calculations13-JUI03FD8302Food Process Calculations04-JUI04FD8401Food Analysis06-JUI04FD8403Unit Operations for Food Industries13-JUI04GE8291Environmental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | N-23 L-23 N-23 | F.N. F.N. |
| 02BT8291Microbiology30-JUI02HS8251Technical English01-JUI03FD8305Food Chemistry and Nutrition05-JUI03FD8301Introduction to Food Processing09-JUI03FD8304Principles of Fluid Mechanics10-JUI03FD8303Food Microbiology12-JUI03FD8302Food Process Calculations13-JUI03MA8353Transforms and Partial Differential Equations04-JUI04FD8401Food Analysis06-JUI04FD8403Unit Operations for Food Industries13-JUI04GE8291Environmental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | L-23 N-23 | F.N. |
| 02HS8251Technical English01-JUI03FD8305Food Chemistry and Nutrition05-JUI03FD8301Introduction to Food Processing09-JUI03FD8304Principles of Fluid Mechanics10-JUI03FD8303Food Microbiology12-JUI03FD8302Food Process Calculations13-JUI03MA8353Transforms and Partial Differential Equations04-JUI04FD8401Food Analysis06-JUI04FD8403Unit Operations for Food Industries13-JUI04GE8291Environmental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | N-23 | |
| 03FD8305Food Chemistry and Nutrition05-JUI03FD8301Introduction to Food Processing09-JUI03FD8304Principles of Fluid Mechanics10-JUI03FD8303Food Microbiology12-JUI03FD8302Food Process Calculations13-JUI03MA8353Transforms and Partial Differential Equations04-JUI04FD8401Food Analysis06-JUI04FD8403Unit Operations for Food Industries13-JUI04GE8291Environmental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | | |
| 03FD8301Introduction to Food Processing09-JUI03FD8304Principles of Fluid Mechanics10-JUI03FD8303Food Microbiology12-JUI03FD8302Food Process Calculations13-JUI03MA8353Transforms and Partial Differential Equations04-JUI04FD8401Food Analysis06-JUI04FD8402Thermodynamics08-JUI04FD8403Unit Operations for Food Industries13-JUI04GE8291Environmental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | N-23 | A.N. |
| 03FD8303Food Microbiology12-JUI03FD8302Food Process Calculations13-JUI03MA8353Transforms and Partial Differential Equations04-JUI04FD8401Food Analysis06-JUI04FD8402Thermodynamics08-JUI04FD8403Unit Operations for Food Industries13-JUI04MA8391Probability and Statistics19-JUI04GE8291Environmental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | | A.N. |
| 03FD8303Food Microbiology12-JUI03FD8302Food Process Calculations13-JUI03MA8353Transforms and Partial Differential Equations04-JUI04FD8401Food Analysis06-JUI04FD8402Thermodynamics08-JUI04FD8403Unit Operations for Food Industries13-JUI04MA8391Probability and Statistics19-JUI04GE8291Environmental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | N-23 | F.N. |
| 03FD8302Food Process Calculations13-JUI03MA8353Transforms and Partial Differential Equations04-JUI04FD8401Food Analysis06-JUI04FD8402Thermodynamics08-JUI04FD8403Unit Operations for Food Industries13-JUI04MA8391Probability and Statistics19-JUI04GE8291Environmental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | N-23 | A.N. |
| 04FD8401Food Analysis06-JUI04FD8402Thermodynamics08-JUI04FD8403Unit Operations for Food Industries13-JUI04MA8391Probability and Statistics19-JUI04GE8291Environmental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | N-23 | A.N. |
| 04FD8402Thermodynamics08-JUI04FD8403Unit Operations for Food Industries13-JUI04MA8391Probability and Statistics19-JUI04GE8291Environmental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | L-23 | F.N. |
| 04FD8403Unit Operations for Food Industries13-JUI04MA8391Probability and Statistics19-JUI04GE8291Environmental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | N-23 | F.N. |
| 04MA8391Probability and Statistics19-JUI04GE8291Environmental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | N-23 | F.N. |
| 04GE8291Environmental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | N-23 | F.N. |
| 04GE8291Environmental Science and Engineering22-JUI04FD8491Fundamentals of Heat and Mass Transfer22-JUI | N-23 | A.N. |
| | N-23 | F.N. |
| | N-23 | A.N. |
| 05 FD8501 Food Additives 06-JUI | N-23 | A.N. |
| 05 GE8071 Disaster Management 07-JUI | N-23 | A.N. |
| 05 FD8003 Traditional Foods 07-JUI | N-23 | A.N. |
| 05FD8001Biology and Chemistry of Food Flavours07-JUI | N-23 | A.N. |
| 05 FD8502 Biochemical Engineering for Food Technologists 08-JUI | N-23 | A.N. |
| 05FD8504Food Processing and Preservation10-JUI | N-23 | A.N. |
| 05 FD8503 Refrigeration and Cold Chain Management 14-JUI | N-23 | A.N. |
| 05 OMD553 Telehealth Technology 27-JUI | | F.N. |
| 05 OAI551 Environment and Agriculture 27-JUI | N-23 | F.N. |
| 05OCE551Air Pollution and Control Engineering27-JUI | N-23 | F.N. |
| 05OMD552Hospital Waste Management27-JUI | N-23 | F.N. |
| 05ORO551Renewable Energy Sources27-JUI | N-23 | F.N. |
| 05 OML552 Microscopy 27-JUI | N-23 | F.N. |
| 06GE8076Professional Ethics in Engineering05-JUI | N-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 90 of 107



| Branch Name B.Tech. Food Technology | | | | | |
|-------------------------------------|---------|--|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 06 | FD8009 | Cereal Technology | 05-JUN-23 | F.N. | |
| 06 | FD8006 | Food Toxicology and Allergy | 07-JUN-23 | F.N. | |
| 06 | FD8007 | Spices and Plantation Technology | 07-JUN-23 | F.N. | |
| 06 | FD8004 | Process Economics and Industrial Management | 07-JUN-23 | F.N. | |
| 06 | FD8005 | Functional Foods and Nutraceuticals | 07-JUN-23 | F.N. | |
| 06 | FD8013 | Entrepreneurship | 09-JUN-23 | F.N. | |
| 06 | GE8073 | Fundamentals of Nano Science | 09-JUN-23 | F.N. | |
| 06 | FD8010 | Meat, Fish and Poultry Processing Technology | 09-JUN-23 | F.N. | |
| 06 | FD8601 | Food Process Engineering and Economics | 12-JUN-23 | F.N. | |
| 06 | FD8603 | Fruits and Vegetable Processing Technology | 14-JUN-23 | F.N. | |
| 06 | FD8602 | Baking and Confectionary Technology | 16-JUN-23 | F.N. | |
| 07 | FD8023 | Emerging Technologies in Food Processing | 26-MAY-23 | A.N. | |
| 07 | FD8018 | Management of Food Waste | 26-MAY-23 | A.N. | |
| 07 | FD8014 | Beverage Technology | 29-MAY-23 | A.N. | |
| 07 | BT8751 | Downstream Processing | 29-MAY-23 | A.N. | |
| 07 | FD8015 | Post Harvest Technology | 29-MAY-23 | A.N. | |
| 07 | OML751 | Testing of Materials | 30-MAY-23 | A.N. | |
| 07 | OME754 | Industrial Safety | 30-MAY-23 | A.N. | |
| 07 | OME752 | Supply Chain Management | 30-MAY-23 | A.N. | |
| 07 | FD8701 | Dairy Process Technology | 01-JUN-23 | F.N. | |
| 07 | FD8703 | Food Packaging Technology | 02-JUN-23 | F.N. | |
| 07 | FD8702 | Food Safety, Quality and Regulation | 03-JUN-23 | F.N. | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 91 of 107



| Branch Name B.Tech. Petroleum Engineering | | | | | |
|---|---------|---|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | | Date | | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. | |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. | |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. | |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. | |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. | |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. | |
| 02 | CY8291 | Organic Chemistry | 17-JUN-23 | F.N. | |
| 02 | PE8201 | Introduction to Petroleum Engineering | 17-JUN-23 | A.N. | |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. | |
| 02 | PH8254 | Physics of Materials | 28-JUN-23 | F.N. | |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. | |
| 02 | BE8256 | Basic Mechanical Engineering | 03-JUL-23 | F.N. | |
| 03 | PE8302 | Fluids and Solid Operations | 05-JUN-23 | A.N. | |
| 03 | PE8301 | Reservoir Rocks and Fluid Properties | 09-JUN-23 | F.N. | |
| 03 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. | |
| 03 | CH8351 | Process Calculations | 21-JUN-23 | F.N. | |
| 03 | GE8292 | Engineering Mechanics | 30-JUN-23 | F.N. | |
| 03 | EE8352 | Principles of Electrical and Electronics Engineering | 04-JUL-23 | F.N. | |
| 04 | PE8403 | Health, Safety and Environmental Management in Petroleum Industries | 06-JUN-23 | A.N. | |
| 04 | PE8401 | Geophysics | 08-JUN-23 | A.N. | |
| 04 | PE8402 | Fundamentals of Petroleum Geology | 10-JUN-23 | A.N. | |
| 04 | CY8292 | Chemistry for Technologists | 12-JUN-23 | A.N. | |
| 04 | PE8491 | Chemical Engineering Thermodynamics | 13-JUN-23 | A.N. | |
| 04 | CH8591 | Heat Transfer | 21-JUN-23 | A.N. | |
| 05 | PE8501 | Process Control and Instrumentation | 07-JUN-23 | F.N. | |
| 05 | CH8075 | Petroleum Refining and Petrochemicals | 07-JUN-23 | A.N. | |
| 05 | PE8001 | Principles of Geochemistry | 07-JUN-23 | A.N. | |
| 05 | GE8071 | Disaster Management | 07-JUN-23 | A.N. | |
| 05 | PE8503 | Reservoir Engineering I | 09-JUN-23 | A.N. | |
| 05 | PE8502 | Mass Transfer | 13-JUN-23 | F.N. | |
| 05 | PE8092 | Natural Gas Engineering | 16-JUN-23 | F.N. | |
| 05 | OCE552 | Geographic Information System | 27-JUN-23 | F.N. | |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. | |
| 05 | ORO551 | Renewable Energy Sources | 27-JUN-23 | F.N. | |
| 06 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. | |
| 06 | PE8601 | Well Drilling Equipment and Operation | 08-JUN-23 | F.N. | |
| 06 | PE8604 | Drilling Fluids and Cementing Techniques | 10-JUN-23 | F.N. | |
| 06 | PE8071 | Advanced Separation Techniques | 12-JUN-23 | F.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

CONTROLLER OF EXAMINATIONS

Page 92 of 107



| Bi | Branch Name B.Tech. Petroleum Engineering | | | | | |
|-------|---|---|-----------|---------|--|--|
| Semes | Subject | Subject Name | Exam | Session | | |
| ter | Code | | Date | | | |
| 06 | PE8002 | Well Completion Testing and Work Over | 12-JUN-23 | F.N. | | |
| 06 | PE8003 | Numerical Reservoir Simulation | 12-JUN-23 | F.N. | | |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. | | |
| 06 | PE8603 | Reservoir Engineering II | 14-JUN-23 | F.N. | | |
| 06 | PE8602 | Well Logging | 16-JUN-23 | A.N. | | |
| 07 | PE8006 | Water Flooding and Enhanced Oil Recovery | 26-MAY-23 | F.N. | | |
| 07 | PE8093 | Plant Safety and Risk Analysis | 26-MAY-23 | F.N. | | |
| 07 | PE8073 | Enhanced Oil Recovery | 27-MAY-23 | A.N. | | |
| 07 | PE8004 | Onshore and Offshore Engineering and Technology | 27-MAY-23 | A.N. | | |
| 07 | PE8005 | Petroleum Equipment Design | 27-MAY-23 | A.N. | | |
| 07 | PE8075 | Petroleum Corrosion Technology | 29-MAY-23 | A.N. | | |
| 07 | OML751 | Testing of Materials | 30-MAY-23 | A.N. | | |
| 07 | OME754 | Industrial Safety | 30-MAY-23 | A.N. | | |
| 07 | PE8008 | Well Completion and Simulation | 01-JUN-23 | A.N. | | |
| 07 | PE8078 | Reservoir Characterization and Modeling | 01-JUN-23 | A.N. | | |
| 07 | PE8079 | Storage Transportation of Crude Oil and Natural gas | 01-JUN-23 | A.N. | | |
| 07 | PE8701 | Petroleum Production Engineering | 02-JUN-23 | F.N. | | |
| 07 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. | | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | | |
| 08 | PE8010 | Integrated Oil/Gas Field Evaluation | 27-MAY-23 | F.N. | | |
| 08 | PE8076 | Petroleum Economics | 27-MAY-23 | F.N. | | |
| 08 | PE8077 | Process Economics | 30-MAY-23 | F.N. | | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 93 of 107



| Bı | ranch Name | e B.Tech. Plastic Technology | | |
|-------|------------|--|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | CY8251 | Physical and Organic Chemistry | 17-JUN-23 | A.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8254 | Physics of Materials | 28-JUN-23 | F.N. |
| 02 | PR8251 | Production Processes | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8251 | Basic Electrical and Electronics Engineering | 03-JUL-23 | F.N. |
| 03 | PT8352 | Introduction to Chemical Engineering | 05-JUN-23 | A.N. |
| 03 | PT8351 | Fundamentals of Polymer Science | 08-JUN-23 | A.N. |
| 03 | PT8354 | Polymer Physics | 13-JUN-23 | A.N. |
| 03 | PT8353 | Mechanics of Solids | 15-JUN-23 | F.N. |
| 03 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. |
| 03 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 04 | PT8453 | Process Instrumentation for Polymer Technologist | 06-JUN-23 | F.N. |
| 04 | PT8452 | Mould Manufacturing Technology | 06-JUN-23 | A.N. |
| 04 | ME8391 | Engineering Thermodynamics | 10-JUN-23 | A.N. |
| 04 | PT8451 | Fluid Mechanics and Polymer Rheology | 13-JUN-23 | F.N. |
| 04 | MA8491 | Numerical Methods | 19-JUN-23 | F.N. |
| 04 | PL8451 | Plastics Materials I | 21-JUN-23 | A.N. |
| 05 | PT8073 | Plastics Packaging Technology | 07-JUN-23 | A.N. |
| 05 | PL8503 | Plastics Processing Technology I | 08-JUN-23 | F.N. |
| 05 | PL8502 | Plastics Testing I | 09-JUN-23 | A.N. |
| 05 | PL8501 | Additives and Compounding | 10-JUN-23 | F.N. |
| 05 | PL8551 | Plastics Materials II | 15-JUN-23 | A.N. |
| 05 | OMF551 | Product Design and Development | 27-JUN-23 | F.N. |
| 06 | PL8601 | Plastics Moulds and Dies Design | 05-JUN-23 | F.N. |
| 06 | PT8651 | Polymer Blends and Alloys | 07-JUN-23 | F.N. |
| 06 | PL8603 | Plastics Testing II | 09-JUN-23 | F.N. |
| 06 | PL8074 | Plastics Waste Management and Recycling Techniques | 12-JUN-23 | F.N. |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. |
| 06 | PL8072 | Biodegradable Polymers | 12-JUN-23 | F.N. |
| 06 | PL8605 | Rubber Technology | 14-JUN-23 | F.N. |
| 06 | PL8604 | Plastics Processing Technology II | 16-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

CONTROLLER OF EXAMINATIONS

Page 94 of 107



| B | ranch Name | e B.Tech. Plastic Technology | | |
|-------|------------|---|-----------|---------|
| Semes | | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 06 | PL8602 | CAD/CAM/CAE for Plastics Engineering | 20-JUN-23 | F.N. |
| 07 | PT8751 | Polymer Composites | 26-MAY-23 | A.N. |
| 07 | PL8004 | Additive Manufacturing in Plastics Products | 27-MAY-23 | F.N. |
| 07 | PL8071 | Advanced Plastics Processing | 27-MAY-23 | F.N. |
| 07 | OML753 | Selection of Materials | 30-MAY-23 | A.N. |
| 07 | OME752 | Supply Chain Management | 30-MAY-23 | A.N. |
| 07 | PT8075 | Polymers for Energy Storage Applications | 01-JUN-23 | A.N. |
| 07 | PL8073 | Biomedical Plastics | 01-JUN-23 | A.N. |
| 07 | PL8003 | Advanced Mould and Die Manufacturing Techniques | 01-JUN-23 | A.N. |
| 07 | PL8701 | Plastics Product Design | 02-JUN-23 | F.N. |
| 07 | PL8702 | Advanced Plastics and Speciality Polymers | 03-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 95 of 107



| | ranch Nam | 8 8 | | |
|-------|-----------|---|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | CY8292 | Chemistry for Technologists | 12-JUN-23 | A.N. |
| 02 | EL8201 | Principles of Electrochemistry | 17-JUN-23 | A.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8254 | Physics of Materials | 28-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8251 | Basic Electrical and Electronics Engineering | 03-JUL-23 | F.N. |
| 03 | EL8303 | Chemical Process Calculations | 06-JUN-23 | F.N. |
| 03 | EL8302 | Inorganic Chemistry | 07-JUN-23 | A.N. |
| 03 | EL8301 | Molecular Physical Chemistry | 10-JUN-23 | F.N. |
| 03 | CY8291 | Organic Chemistry | 17-JUN-23 | F.N. |
| 03 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 03 | MA8353 | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. |
| 04 | EL8401 | Fluid And Solid Operations | 08-JUN-23 | F.N. |
| 04 | EL8402 | Heat Transfer and its Applications | 10-JUN-23 | A.N. |
| 04 | PE8491 | Chemical Engineering Thermodynamics | 13-JUN-23 | A.N. |
| 04 | PM8391 | Materials Technology | 14-JUN-23 | A.N. |
| 04 | PE8091 | Chemical Reaction Engineering | 15-JUN-23 | A.N. |
| 04 | MA8491 | Numerical Methods | 19-JUN-23 | F.N. |
| 05 | EL8503 | Electrochemical Reaction Engineering | 06-JUN-23 | A.N. |
| 05 | EL8502 | Electrodics and Electrocatalysis | 08-JUN-23 | A.N. |
| 05 | EL8501 | Corrosion Science and Engineering | 09-JUN-23 | F.N. |
| 05 | CH8491 | Instrumental Methods of Analysis | 13-JUN-23 | F.N. |
| 05 | CH8551 | Mass Transfer I | 23-JUN-23 | A.N. |
| 05 | OCY552 | Fuel Cell Chemistry | 27-JUN-23 | F.N. |
| 05 | ORO551 | Renewable Energy Sources | 27-JUN-23 | F.N. |
| 06 | EL8603 | Process Dynamics and Control | 05-JUN-23 | F.N. |
| 06 | CH8651 | Mass Transfer II | 07-JUN-23 | F.N. |
| 06 | CH8091 | Electrochemical Process Technology | 09-JUN-23 | A.N. |
| 06 | EL8601 | Electrochemical Materials Science | 12-JUN-23 | F.N. |
| 06 | CH8652 | Process Engineering Economics | 14-JUN-23 | F.N. |
| 06 | EL8602 | Instrumentation | 16-JUN-23 | F.N. |
| 07 | EL8702 | Electrometallurgy and Thermics | 27-MAY-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 96 of 107



Branch Name B.Tech. Chemical and Electrochemical Engineering

| Semes | Subject | Subject Name | Exam | Session |
|-------|---------|--|-----------|---------|
| ter | Code | | Date | |
| 07 | OME754 | Industrial Safety | 30-MAY-23 | A.N. |
| 07 | OML751 | Testing of Materials | 30-MAY-23 | A.N. |
| 07 | EL8701 | Process Synthesis and design | 31-MAY-23 | F.N. |
| 07 | EL8005 | Industrial Metal Finishing | 02-JUN-23 | F.N. |
| 07 | EL8003 | Nanomaterials Technology | 03-JUN-23 | F.N. |
| 07 | CH8791 | Transport Phenomena | 05-JUN-23 | A.N. |
| 08 | EL8802 | Surface Science | 26-MAY-23 | F.N. |
| 08 | EL8801 | Electrochemical Energy Conversion and Storage | 29-MAY-23 | F.N. |
| 08 | EL8008 | Cathodic Protection and Electrophoretic Coatings | 01-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southiel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 97 of 107



| | ranch Nam | Ov | | 1 |
|-------|-----------|--|-----------|---------|
| Semes | 5 | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | BE8252 | Basic Civil and Mechanical Engineering | 17-JUN-23 | F.N. |
| 02 | PY8202 | Biochemistry | 17-JUN-23 | A.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8254 | Physics of Materials | 28-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | PY8201 | Human Physiology | 03-JUL-23 | F.N. |
| 03 | PY8301 | Pharmaceutical Chemistry | 06-JUN-23 | A.N. |
| 03 | PY8302 | Physical Pharmaceutics | 08-JUN-23 | A.N. |
| 03 | PE8491 | Chemical Engineering Thermodynamics | 13-JUN-23 | A.N. |
| 03 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 03 | BT8291 | Microbiology | 30-JUN-23 | F.N. |
| 03 | MA8353 | Transforms and Partial Differential Equations | 04-JUL-23 | F.N. |
| 04 | PY8405 | Pharmaceutical Analysis | 06-JUN-23 | F.N. |
| 04 | PY8403 | Unit Operations in Pharma Industries | 08-JUN-23 | F.N. |
| 04 | PY8404 | Molecular Biology and Genetic Engineering | 10-JUN-23 | F.N. |
| 04 | PY8401 | Stoichiometry and Chemical Process Calculations | 13-JUN-23 | F.N. |
| 04 | PY8402 | Fluid Flow Operations | 14-JUN-23 | A.N. |
| 04 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. |
| 05 | PY8501 | Medicinal Chemistry | 07-JUN-23 | F.N. |
| 05 | PY8002 | Fundamentals of Material Science and Engineering | 07-JUN-23 | A.N. |
| 05 | GE8071 | Disaster Management | 07-JUN-23 | A.N. |
| 05 | PY8001 | Basic Laboratory Animal Science | 07-JUN-23 | A.N. |
| 05 | PY8502 | Pharmacology and Chemotherapy | 10-JUN-23 | A.N. |
| 05 | BT8691 | Applied Chemical Reaction Engineering | 19-JUN-23 | F.N. |
| 05 | FD8491 | Fundamentals of Heat and Mass Transfer | 22-JUN-23 | A.N. |
| 05 | OIC551 | Biomedical Instrumentation | 27-JUN-23 | F.N. |
| 05 | OMD552 | Hospital Waste Management | 27-JUN-23 | F.N. |
| 05 | OML552 | Microscopy | 27-JUN-23 | F.N. |
| 05 | ORO551 | Renewable Energy Sources | 27-JUN-23 | F.N. |
| 05 | OAI551 | Environment and Agriculture | 27-JUN-23 | F.N. |
| 06 | PY8007 | Regulatory Toxicology | 05-JUN-23 | F.N. |
| 06 | PY8006 | Herbal Technology | 05-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 98 of 107



| Branch Name B.Tech. Pharmaceutical Technology | | | | | | |
|---|---------|--|-----------|---------|--|--|
| Semes | Subject | Subject Name | Exam | Session | | |
| ter | Code | | Date | | | |
| 06 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. | | |
| 06 | BT8091 | Instrumentation and Process Control | 05-JUN-23 | F.N. | | |
| 06 | BT8791 | Immunology | 05-JUN-23 | A.N. | | |
| 06 | PY8004 | Fundamentals of Polymer Science and Engineering | 09-JUN-23 | F.N. | | |
| 06 | BT8071 | Biological Spectroscopy | 09-JUN-23 | F.N. | | |
| 06 | PY8003 | Technology of Semisolid Dosage Forms | 09-JUN-23 | F.N. | | |
| 06 | GE8073 | Fundamentals of Nano Science | 09-JUN-23 | F.N. | | |
| 06 | PY8005 | Validation in Pharmaceutical Industries | 09-JUN-23 | F.N. | | |
| 06 | PY8010 | Advanced Medicinal Chemistry | 12-JUN-23 | F.N. | | |
| 06 | PY8008 | Vaccine Technology | 12-JUN-23 | F.N. | | |
| 06 | PY8009 | Technology of Fine Chemicals and Bulk Drugs | 12-JUN-23 | F.N. | | |
| 06 | PY8012 | Pharmacogenomics | 12-JUN-23 | F.N. | | |
| 06 | PY8011 | Nutraceuticals | 12-JUN-23 | F.N. | | |
| 06 | BT8591 | Bioprocess Engineering | 14-JUN-23 | F.N. | | |
| 06 | PY8601 | Technology of Solid Dosage forms | 16-JUN-23 | F.N. | | |
| 06 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | | |
| 07 | PY8022 | Safety and Health Evaluation | 26-MAY-23 | A.N. | | |
| 07 | PY8020 | Pharmaceutical Packaging Technology | 26-MAY-23 | A.N. | | |
| 07 | PY8019 | Protein Structure, Function and Proteomics | 26-MAY-23 | A.N. | | |
| 07 | PY8018 | Pharmaceutical Nanotechnology | 26-MAY-23 | A.N. | | |
| 07 | PY8013 | Technology of Sterile Products | 27-MAY-23 | A.N. | | |
| 07 | PY8016 | Computer Aided Drug Design | 27-MAY-23 | A.N. | | |
| 07 | PY8014 | Introduction to Biomaterials and Tissue Engineering | 27-MAY-23 | A.N. | | |
| 07 | PY8015 | IPR for Pharma Industry | 27-MAY-23 | A.N. | | |
| 07 | OME754 | Industrial Safety | 30-MAY-23 | A.N. | | |
| 07 | OBM752 | Hospital Management | 30-MAY-23 | A.N. | | |
| 07 | PY8701 | Biopharmaceutics and Pharmacokinetics | 01-JUN-23 | F.N. | | |
| 07 | PY8703 | Chemistry of Natural Products | 02-JUN-23 | F.N. | | |
| 07 | PY8702 | Regulatory Requirements in Pharmaceutical Industries | 03-JUN-23 | F.N. | | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 99 of 107



| | ranch Name | | | |
|-------|------------|--|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | CY8291 | Organic Chemistry | 17-JUN-23 | F.N. |
| 02 | PM8251 | Industrial Chemical Technology | 17-JUN-23 | A.N. |
| 02 | MA8251 | Engineering Mathematics - II | 26-JUN-23 | F.N. |
| 02 | PH8254 | Physics of Materials | 28-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8256 | Basic Mechanical Engineering | 03-JUL-23 | F.N. |
| 03 | PM8351 | Fluid Mechanics | 06-JUN-23 | F.N. |
| 03 | PM8391 | Materials Technology | 14-JUN-23 | A.N. |
| 03 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. |
| 03 | CH8351 | Process Calculations | 21-JUN-23 | F.N. |
| 03 | GE8292 | Engineering Mechanics | 30-JUN-23 | F.N. |
| 03 | EE8352 | Principles of Electrical and Electronics Engineering | 04-JUL-23 | F.N. |
| 04 | PM8451 | Petroleum Exploration and Exploitation Techniques | 06-JUN-23 | A.N. |
| 04 | PM8452 | Petroleum Primary Processing Technology | 08-JUN-23 | A.N. |
| 04 | CY8292 | Chemistry for Technologists | 12-JUN-23 | A.N. |
| 04 | PE8491 | Chemical Engineering Thermodynamics | 13-JUN-23 | A.N. |
| 04 | PE8092 | Natural Gas Engineering | 16-JUN-23 | F.N. |
| 04 | CH8451 | Mechanical Operations | 20-JUN-23 | A.N. |
| 05 | PM8075 | Instrumentation and Instrumental Analysis | 07-JUN-23 | A.N. |
| 05 | PM8078 | Petrochemical Unit Processes | 07-JUN-23 | A.N. |
| 05 | CH8094 | Polymer Technology | 07-JUN-23 | A.N. |
| 05 | GE8071 | Disaster Management | 07-JUN-23 | A.N. |
| 05 | PE8091 | Chemical Reaction Engineering | 15-JUN-23 | A.N. |
| 05 | CH8591 | Heat Transfer | 21-JUN-23 | A.N. |
| 05 | CH8551 | Mass Transfer I | 23-JUN-23 | A.N. |
| 05 | OME551 | Energy Conservation and Management | 27-JUN-23 | F.N. |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. |
| 05 | ORO551 | Renewable Energy Sources | 27-JUN-23 | F.N. |
| 05 | OIT552 | Cloud Computing | 27-JUN-23 | F.N. |
| 05 | OIC501 | Basic Control Theory | 27-JUN-23 | F.N. |
| 05 | OCE552 | Geographic Information System | 27-JUN-23 | F.N. |
| 05 | OMD552 | Hospital Waste Management | 27-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

CONTROLLER OF EXAMINATIONS

Page 100 of 107



| Bi | Branch Name B.Tech. Petrochemical Technology | | | | | | |
|-------|--|---|-----------|---------|--|--|--|
| Semes | Subject | Subject Name | Exam | Session | | | |
| ter | Code | | Date | | | | |
| 06 | GE8076 | Professional Ethics in Engineering | 05-JUN-23 | F.N. | | | |
| 06 | CH8651 | Mass Transfer II | 07-JUN-23 | F.N. | | | |
| 06 | CH8653 | Process Instrumentation, Dynamics and Control | 10-JUN-23 | F.N. | | | |
| 06 | GE8075 | Intellectual Property Rights | 12-JUN-23 | F.N. | | | |
| 06 | PE8071 | Advanced Separation Techniques | 12-JUN-23 | F.N. | | | |
| 06 | PM8073 | Design of Pressure Vessels and Piping | 12-JUN-23 | F.N. | | | |
| 06 | PM8074 | Drilling and Well Engineering | 12-JUN-23 | F.N. | | | |
| 06 | PM8651 | Petroleum Secondary Processing Technology | 14-JUN-23 | F.N. | | | |
| 06 | PE8072 | Catalytic Reaction Engineering | 19-JUN-23 | F.N. | | | |
| 07 | PM8082 | Water Treatment and Management | 27-MAY-23 | A.N. | | | |
| 07 | PE8073 | Enhanced Oil Recovery | 27-MAY-23 | A.N. | | | |
| 07 | PM8079 | Petroleum Process Equipment Auxiliaries | 29-MAY-23 | A.N. | | | |
| 07 | PE8075 | Petroleum Corrosion Technology | 29-MAY-23 | A.N. | | | |
| 07 | OCE751 | Environmental and Social Impact Assessment | 30-MAY-23 | A.N. | | | |
| 07 | OME754 | Industrial Safety | 30-MAY-23 | A.N. | | | |
| 07 | PM8077 | Petrochemical Derivatives | 01-JUN-23 | A.N. | | | |
| 07 | PE8078 | Reservoir Characterization and Modeling | 01-JUN-23 | A.N. | | | |
| 07 | PE8079 | Storage Transportation of Crude Oil and Natural gas | 01-JUN-23 | A.N. | | | |
| 07 | PM8751 | Process Equipment Design and Drawing | 03-JUN-23 | A.N. | | | |
| 07 | GE8074 | Human Rights | 16-JUN-23 | A.N. | | | |
| 07 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. | | | |
| 07 | GE8077 | Total Quality Management | 24-JUN-23 | F.N. | | | |
| 08 | PC8071 | Safety in Chemical Industries | 26-MAY-23 | F.N. | | | |
| 08 | PE8093 | Plant Safety and Risk Analysis | 26-MAY-23 | F.N. | | | |
| 08 | PE8077 | Process Economics | 30-MAY-23 | F.N. | | | |
| 08 | GE8073 | Fundamentals of Nano Science | 09-JUN-23 | F.N. | | | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 101 of 107



| Semes | ranch Nam | 8 | Exam | Session |
|--------------|-----------------|---|--------------|---------|
| Semes ter | Subject Code | Subject Name | Exam Date | Session |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 02 | MA8252 | Linear Algebra | 26-JUN-23 | F.N. |
| 02 | AD8252 | Digital Principles and Computer Organization | 28-JUN-23 | F.N. |
| 02 | AD8251 | Data Structures Design | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8255 | Basic Electrical, Electronics and Measurement Engineering | 03-JUL-23 | F.N. |
| 03 | AD8302 | Fundamentals of Data Science | 05-JUN-23 | A.N. |
| 03 | AD8301 | Introduction to Operating Systems | 07-JUN-23 | F.N. |
| 03 | AD8351 | Design and Analysis of Algorithms | 17-JUN-23 | A.N. |
| 03 | CS8392 | Object Oriented Programming | 23-JUN-23 | A.N. |
| 03 | MA8351 | Discrete Mathematics | 04-JUL-23 | F.N. |
| 04 | AD8401 | Database Design and Management | 06-JUN-23 | A.N. |
| 04 | AD8403 | Data Analytics | 07-JUN-23 | A.N. |
| 04 | AD8402 | Artificial Intelligence I | 09-JUN-23 | F.N. |
| 04 | EC8691 | Microprocessors and Microcontrollers | 14-JUN-23 | A.N. |
| 04 | AD8004 | Parallel Computing | 14-JUN-23 | A.N. |
| 04 | AD8001 | Software Development Processes | 14-JUN-23 | A.N. |
| 04 | AD8003 | Mobile Applications Development | 14-JUN-23 | A.N. |
| 04 | AD8002 | Health care Analytics | 14-JUN-23 | A.N. |
| 04 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. |
| 05 | AD8502 | Data Exploration and Visualization | 08-JUN-23 | A.N. |
| 05 | AD8501 | Optimization Techniques | 09-JUN-23 | A.N. |
| 05 | AD8552 | Machine Learning | 10-JUN-23 | A.N. |
| 05 | AD8551 | Business Analytics | 12-JUN-23 | F.N. |
| 05 | CW8691 | Computer Networks | 14-JUN-23 | F.N. |
| 05 | OBT553 | Fundamentals of Nutrition | 27-JUN-23 | F.N. |
| 05 | OTL552 | Digital Audio Engineering | 27-JUN-23 | F.N. |
| 05 | OBT552 | Basics of Bioinformatics | 27-JUN-23 | F.N. |
| 05 | OMD551 | Basic of Biomedical Instrumentation | 27-JUN-23 | F.N. |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. |
| 05 | OCE552 | Geographic Information System | 27-JUN-23 | F.N. |
| 05 | OMD552 | Hospital Waste Management | 27-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

CONTROLLER OF EXAMINATIONS

Page 102 of 107



| B | Branch Name B.Tech. Artificial Intelligence and Data Science | | | | | |
|-------|--|--|-----------|---------|--|--|
| Semes | Subject | Subject Name | Exam | Session | | |
| ter | Code | | Date | | | |
| 05 | OCH551 | Industrial Nanotechnology | 27-JUN-23 | F.N. | | |
| 05 | OMD553 | Telehealth Technology | 27-JUN-23 | F.N. | | |
| 05 | OAN551 | Sensors and Transducers | 27-JUN-23 | F.N. | | |
| 05 | OMF551 | Product Design and Development | 27-JUN-23 | F.N. | | |
| 06 | CS8085 | Social Network Analysis | 05-JUN-23 | F.N. | | |
| 06 | CS8072 | Agile Methodologies | 06-JUN-23 | F.N. | | |
| 06 | IT8501 | Web Technology | 08-JUN-23 | F.N. | | |
| 06 | AD8601 | Artificial Intelligence II | 10-JUN-23 | F.N. | | |
| 06 | CS8081 | Internet of Things | 12-JUN-23 | A.N. | | |
| 06 | AD8007 | Software Testing and Quality Assurance | 12-JUN-23 | A.N. | | |
| 06 | AD8008 | Web Services and API Design | 12-JUN-23 | A.N. | | |
| 06 | AD8005 | Embedded Systems and Programming | 15-JUN-23 | A.N. | | |
| 06 | AD8006 | Engineering Predictive Analytics | 15-JUN-23 | A.N. | | |
| 06 | CS8603 | Distributed Systems | 15-JUN-23 | A.N. | | |
| 06 | CW8591 | Software Architecture | 15-JUN-23 | A.N. | | |
| 06 | AD8602 | Data and Information Security | 17-JUN-23 | F.N. | | |
| 06 | CS8791 | Cloud Computing | 21-JUN-23 | A.N. | | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 103 of 107



| | ranch Nam | I | | |
|-------|-----------|---|-----------|---------|
| Semes | Subject | Subject Name | Exam | Session |
| ter | Code | | Date | |
| 01 | MA8151 | Engineering Mathematics - I | 26-JUN-23 | A.N. |
| 01 | PH8151 | Engineering Physics | 28-JUN-23 | A.N. |
| 01 | GE8152 | Engineering Graphics | 30-JUN-23 | A.N. |
| 01 | HS8151 | Communicative English | 01-JUL-23 | A.N. |
| 01 | GE8151 | Problem Solving and Python Programming | 03-JUL-23 | A.N. |
| 01 | CY8151 | Engineering Chemistry | 04-JUL-23 | A.N. |
| 02 | GE8291 | Environmental Science and Engineering | 22-JUN-23 | F.N. |
| 02 | MA8252 | Linear Algebra | 26-JUN-23 | F.N. |
| 02 | AD8252 | Digital Principles and Computer Organization | 28-JUN-23 | F.N. |
| 02 | AD8251 | Data Structures Design | 30-JUN-23 | F.N. |
| 02 | HS8251 | Technical English | 01-JUL-23 | F.N. |
| 02 | BE8255 | Basic Electrical, Electronics and Measurement Engineering | 03-JUL-23 | F.N. |
| 03 | CW8301 | Fundamentals of Economics | 16-JUN-23 | F.N. |
| 03 | AD8351 | Design and Analysis of Algorithms | 17-JUN-23 | A.N. |
| 03 | CS8492 | Database Management Systems | 19-JUN-23 | F.N. |
| 03 | CS8392 | Object Oriented Programming | 23-JUN-23 | A.N. |
| 03 | MA8351 | Discrete Mathematics | 04-JUL-23 | F.N. |
| 04 | CW8402 | Computational Statistics | 07-JUN-23 | F.N. |
| 04 | CS8494 | Software Engineering | 15-JUN-23 | F.N. |
| 04 | CS8493 | Operating Systems | 17-JUN-23 | F.N. |
| 04 | MA8391 | Probability and Statistics | 19-JUN-23 | A.N. |
| 04 | CW8401 | Introduction to Business Systems | 20-JUN-23 | F.N. |
| 05 | CW8502 | Operations Research | 05-JUN-23 | F.N. |
| 05 | CW8501 | Software Design using UML | 09-JUN-23 | F.N. |
| 05 | CW8503 | Design Thinking | 13-JUN-23 | F.N. |
| 05 | CW8591 | Software Architecture | 15-JUN-23 | A.N. |
| 05 | CS8501 | Theory of Computation | 20-JUN-23 | A.N. |
| 05 | OBT553 | Fundamentals of Nutrition | 27-JUN-23 | F.N. |
| 05 | OMD552 | Hospital Waste Management | 27-JUN-23 | F.N. |
| 05 | OCH551 | Industrial Nanotechnology | 27-JUN-23 | F.N. |
| 05 | OTL552 | Digital Audio Engineering | 27-JUN-23 | F.N. |
| 05 | OCE551 | Air Pollution and Control Engineering | 27-JUN-23 | F.N. |
| 05 | OMD551 | Basic of Biomedical Instrumentation | 27-JUN-23 | F.N. |
| 05 | OMD553 | Telehealth Technology | 27-JUN-23 | F.N. |
| 06 | CW8601 | Fundamentals of Management | 06-JUN-23 | F.N. |
| 06 | CS8691 | Artificial Intelligence | 08-JUN-23 | F.N. |
| 06 | CW8001 | Data Mining and Analytics | 10-JUN-23 | A.N. |
| 06 | CW8003 | Modern Web Applications Development | 10-JUN-23 | A.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southinel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

CONTROLLER OF EXAMINATIONS

Page 104 of 107



B.Tech. Computer Science and Business Systems

| Bi | ranch Name | e B.Tech. Computer Science and Business Systems | | |
|--------------|-----------------|---|--------------|---------|
| Semes ter | Subject Code | Subject Name | Exam Date | Session |
| | | | | |
| 06 | CW8002 | Cryptology | 10-JUN-23 | A.N. |
| 06 | CS8601 | Mobile Computing | 10-JUN-23 | A.N. |
| 06 | AD8551 | Business Analytics | 12-JUN-23 | F.N. |
| 06 | CW8691 | Computer Networks | 14-JUN-23 | F.N. |
| 06 | CS8791 | Cloud Computing | 21-JUN-23 | A.N. |
| 06 | CS8602 | Compiler Design | 23-JUN-23 | F.N. |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southiel

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 105 of 107



| Branch Name B.Arch | | | | | |
|--------------------|---------|---|-----------|---------|--|
| Semes | Subject | Subject Name | Exam | Session | |
| ter | Code | , i i i i i i i i i i i i i i i i i i i | Date | | |
| 01 | MA8102 | Mathematics | 26-JUN-23 | A.N. | |
| 01 | AR8101 | History of Architecture and Culture I | 28-JUN-23 | A.N. | |
| 01 | HS8121 | Communication English | 01-JUL-23 | A.N. | |
| 01 | AR8121 | Architectural Drawing I | 03-JUL-23 | A.N. | |
| 02 | AR8202 | Mechanics of Structures I | 26-JUN-23 | F.N. | |
| 02 | AR8222 | Building Materials and Construction I | 28-JUN-23 | F.N. | |
| 02 | AR8201 | Theory of Architecture | 01-JUL-23 | F.N. | |
| 02 | AR8221 | Architectural Drawing II | 03-JUL-23 | F.N. | |
| 03 | AR8321 | Building Materials and Construction II | 09-JUN-23 | F.N. | |
| 03 | AR8302 | Mechanics of Structures II | 13-JUN-23 | F.N. | |
| 03 | AR8322 | Site Surveying and Planning | 16-JUN-23 | F.N. | |
| 03 | AR8323 | Climate and Built Environment | 22-JUN-23 | F.N. | |
| 03 | AR8301 | History of Architecture and Culture II | 24-JUN-23 | F.N. | |
| 04 | AR8423 | Computer Aided Visualization | 15-JUN-23 | F.N. | |
| 04 | AR8421 | Building Materials and Construction III | 19-JUN-23 | F.N. | |
| 04 | AR8422 | Building Services I | 20-JUN-23 | F.N. | |
| 04 | AR8401 | Design of Structures I | 22-JUN-23 | A.N. | |
| 04 | AR8402 | Environmental Science for the Built Environment | 24-JUN-23 | A.N. | |
| 05 | AR8002 | Vernacular Architecture | 06-JUN-23 | A.N. | |
| 05 | AR8003 | Art Appreciation | 06-JUN-23 | A.N. | |
| 05 | AR8001 | Theory of Design | 06-JUN-23 | A.N. | |
| 05 | AR8502 | History of Architecture and Culture III | 09-JUN-23 | A.N. | |
| 05 | AR8501 | Design of Structures II | 16-JUN-23 | A.N. | |
| 05 | AR8522 | Building Services II | 21-JUN-23 | F.N. | |
| 05 | AR8521 | Building Materials and Construction IV | 23-JUN-23 | F.N. | |
| 06 | AR8004 | Interior Design | 06-JUN-23 | F.N. | |
| 06 | AR8006 | Evolution of Human Settlements | 06-JUN-23 | F.N. | |
| 06 | AR8005 | Structure and Architecture | 06-JUN-23 | F.N. | |
| 06 | AR8621 | Building Materials and Construction V | 08-JUN-23 | F.N. | |
| 06 | AR8602 | History of Contemporary Architecture | 10-JUN-23 | F.N. | |
| 06 | AR8622 | Building Services III | 12-JUN-23 | F.N. | |
| 06 | AR8601 | Design of Structures III | 14-JUN-23 | F.N. | |
| 07 | AR8703 | Specification, Estimation and Valuation | 30-MAY-23 | F.N. | |
| 07 | AR8701 | Landscape Design | 01-JUN-23 | F.N. | |
| 07 | AR8009 | Steel Architecture and Design | 03-JUN-23 | F.N. | |
| 07 | AR8008 | Glass Architecture and Design | 03-JUN-23 | F.N. | |
| 07 | AR8007 | Contemporary Building Materials | 03-JUN-23 | F.N. | |
| 07 | AR8702 | Urban Design | 05-JUN-23 | A.N. | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

CONTROLLER OF EXAMINATIONS

Page 106 of 107



| B | Branch Name B.Arch | | | | | | |
|-------|--------------------|--|-----------|---------|--|--|--|
| Semes | Subject | Subject Name | Exam | Session | | | |
| ter | Code | | Date | | | | |
| 07 | AR8721 | Architectural Design Detailing | 07-JUN-23 | F.N. | | | |
| 08 | AR8011 | Energy Efficient Architecture | 27-MAY-23 | F.N. | | | |
| 08 | AR8012 | Architectural Conservation | 27-MAY-23 | F.N. | | | |
| 08 | AR8010 | Contemporary Process in Architectural Design | 27-MAY-23 | F.N. | | | |
| 08 | AR8013 | Advanced Structures | 29-MAY-23 | F.N. | | | |
| 08 | AR8014 | Sustainable Architecture and Planning | 29-MAY-23 | F.N. | | | |
| 08 | AR8803 | Urban Housing | 31-MAY-23 | F.N. | | | |
| 08 | AR8801 | Human Settlements Planning | 02-JUN-23 | F.N. | | | |
| 08 | AR8802 | Professional Practice and Ethics | 05-JUN-23 | F.N. | | | |
| 10 | AR8017 | Construction and Project Management | 26-MAY-23 | F.N. | | | |
| 10 | AR8018 | Earthquake Resistant Architecture | 26-MAY-23 | F.N. | | | |
| 10 | AR8016 | Architectural Journalism and Photography | 26-MAY-23 | F.N. | | | |

Candidates registered for 7th semester (advance) courses in 6th semester may refer to 7th semester schedule



P. Southined

FN: FORENOON (10.00 A.M. TO 01.00 P.M.) AN:AFTERNOON (2.00 P.M. TO 5.00 P.M.)

Page 107 of 107