

VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, Telangana, India

TIMETABLE FOR III B.TECH, I SEMESTER (R15). SUPPLEMENTARY EXAMINATION - OCTOBER, 2020

| Branch | 13 October 2020 2:30 PM to 4:30 PM | 15 October 2020 2:30 PM to 4:30 PM | 20 October 2020 2:30 PM to 4:30 PM | 22 October 2020 2:30 PM to 4:30 PM | 28 October 2020 2:30 PM to 4:30 PM | 31 October 2020 2:30 PM to 4:30 PM |
|-----------|---------------------------------------|--|---------------------------------------|---------------------------------------|--|---------------------------------------|
| | Tuesday | Thursday | Tuesday | Thursday | Wednesday | Saturday |
| CE | Engineering Hydrology (5CE12) | Design of Reinforced Concrete Structures (5CE13) | Engineering Geology (5CE14) | Structural Analysis- II (5CE15) | Disaster Management (5CE71) Renewable Energy Technologies (5EE71) Digital Fabrication (5ME71) Principles of Electronic Communications (5EC71) Object Oriented Programming through Java (5CS71) Principles of Measurements and Instrumentation (5EI71) Cyber Security (5IT71) Principles of Automobile Engineering (5AE71) Professional Ethics and Human Values (5BS71) | |

| Branch | 13 October 2020 2:30 PM to 4:30 PM | 15 October 2020 2:30 PM to 4:30 PM | 20 October 2020 2:30 PM to 4:30 PM | 22 October 2020 2:30 PM to 4:30 PM | 28 October 2020 2:30 PM to 4:30 PM | 31 October 2020 2:30 PM to 4:30 PM |
|--------|---------------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|--|---------------------------------------|
| | Tuesday | Thursday | Tuesday | Thursday | Wednesday | Saturday |
| EEE | Electrical Machines-III (5EE07) | Control Systems (5EE08) | Power Systems-II (5EE09) | Power Electronics (5EE10) | Disaster Management (5CE71) | |
| | | | | | Renewable Energy Technologies (5EE71) | |
| | | | | | Digital Fabrication (5ME71) | |
| | | | | | Principles of Electronic Communications (5EC71) | |
| | | | | | Object Oriented Programming through Java (5CS71) | |
| | | | | | Principles of Measurements and Instrumentation (5EI71) | |
| | | | | | Cyber Security (5IT71) | |
| | | | | | Principles of Automobile Engineering (5AE71) | |
| | | | | | Professional Ethics and Human Values (5BS71) | |

| Branch | 13 October 2020 2:30 PM to 4:30 PM | 15 October 2020 2:30 PM to 4:30 PM | 20 October 2020 2:30 PM to 4:30 PM | 22 October 2020 2:30 PM to 4:30 PM | 28 October 2020 2:30 PM to 4:30 PM | 31 October 2020 2:30 PM to 4:30 PM |
|--------|--|---------------------------------------|--|---|--|---------------------------------------|
| | Tuesday | Thursday | Tuesday | Thursday | Wednesday | Saturday |
| ME | Production Technology (5ME07) [Common to ME, AE] | Dynamics of Machinery (5ME08) | Mechanical Engineering Design-I (5ME09) | Heat and Mass Transfer (5ME10) [Common to ME, AE] | Disaster Management (5CE71) | Turbo Machinery (5ME11) |
| | | | | | Renewable Energy Technologies (5EE71) | |
| | | | | | Digital Fabrication (5ME71) | |
| | | | | | Principles of Electronic Communications (5EC71) | |
| | | | | | Object Oriented Programming through Java (5CS71) | |
| | | | | | Principles of Measurements and Instrumentation (5EI71) | |
| | | | | | Cyber Security (5IT71) | |
| | | | | | Principles of Automobile Engineering (5AE71) | |
| | | | | | Professional Ethics and Human Values (5BS71) | |


| Branch | 13 October 2020 2:30 PM to 4:30 PM | 15 October 2020 2:30 PM to 4:30 PM | 20 October 2020 2:30 PM to 4:30 PM | 22 October 2020 2:30 PM to 4:30 PM | 28 October 2020 2:30 PM to 4:30 PM | 31 October 2020 2:30 PM to 4:30 PM |
|--------|--|---------------------------------------|---|--|--|---------------------------------------|
| | Tuesday | Thursday | Tuesday | Thursday | Wednesday | Saturday |
| ECE | Computer Organization (5IT04) [Common to ECE, EIE] | Digital Communications (5EC07) | Linear and Digital IC Applications (5EI06) [Common to ECE, EIE] | Antennas and Wave Propagation (5EC08) | Disaster Management (5CE71) | |
| | | | | | Renewable Energy Technologies (5EE71) | |
| | | | | | Digital Fabrication (5ME71) | |
| | | | | | Principles of Electronic Communications (5EC71) | |
| | | | | | Object Oriented Programming through Java (5CS71) | |
| | | | | | Principles of Measurements and Instrumentation (5EI71) | |
| | | | | | Cyber Security (5IT71) | |
| | | | | | Principles of Automobile Engineering (5AE71) | |
| | | | | | Professional Ethics and Human Values (5BS71) | |

| Branch | 13 October 2020 2:30 PM to 4:30 PM | 15 October 2020 2:30 PM to 4:30 PM | 20 October 2020 2:30 PM to 4:30 PM | 22 October 2020 2:30 PM to 4:30 PM | 28 October 2020 2:30 PM to 4:30 PM | 31 October 2020 2:30 PM to 4:30 PM |
|--------|---|---|--|--|--|---------------------------------------|
| | Tuesday | Thursday | Tuesday | Thursday | Wednesday | Saturday |
| CSE | Computer Networks (5IT06) [Common to CSE, IT] | Operating Systems (5IT08) [Common to CSE, IT] | Object Orient Analysis and Design (5CS08) | Compiler Design (5CS09) [Common to CSE, IT] | Disaster Management (5CE71) | |
| | | | | | Renewable Energy Technologies (5EE71) | |
| | | | | | Digital Fabrication (5ME71) | |
| | | | | | Principles of Electronic Communications (5EC71) | |
| | | | | | Object Oriented Programming through Java (5CS71) | |
| | | | | | Principles of Measurements and Instrumentation (5EI71) | |
| | | | | | Cyber Security (5IT71) | |
| | | | | | Principles of Automobile Engineering (5AE71) | |
| | | | | | Professional Ethics and Human Values (5BS71) | |

| Branch | 13 October 2020 2:30 PM to 4:30 PM | 15 October 2020 2:30 PM to 4:30 PM | 20 October 2020 2:30 PM to 4:30 PM | 22 October 2020 2:30 PM to 4:30 PM | 28 October 2020 2:30 PM to 4:30 PM | 31 October 2020 2:30 PM to 4:30 PM |
|--------|--|---------------------------------------|---|--|--|---|
| | Tuesday | Thursday | Tuesday | Thursday | Wednesday | Saturday |
| EIE | Computer Organization (5IT04) [Common to ECE, EIE] | Industrial Instrumentation (5EI05) | Linear and Digital IC Applications (5EI06) [Common to ECE, EIE] | Bio-Medical Instrumentation (5EI07) | Disaster Management (5CE71) | Business Economics and Financial Analysis (5BS41) |
| | | | | | Renewable Energy Technologies (5EE71) | |
| | | | | | Digital Fabrication (5ME71) | |
| | | | | | Principles of Electronic Communications (5EC71) | |
| | | | | | Object Oriented Programming through Java (5CS71) | |
| | | | | | Principles of Measurements and Instrumentation (5EI71) | |
| | | | | | Cyber Security (5IT71) | |
| | | | | | Principles of Automobile Engineering (5AE71) | |
| | | | | | Professional Ethics and Human Values (5BS71) | |

| Branch | 13 October 2020 2:30 PM to 4:30 PM | 15 October 2020 2:30 PM to 4:30 PM | 20 October 2020 2:30 PM to 4:30 PM | 22 October 2020 2:30 PM to 4:30 PM | 28 October 2020 2:30 PM to 4:30 PM | 31 October 2020 2:30 PM to 4:30 PM |
|--------|---|---|---------------------------------------|--|--|---------------------------------------|
| | Tuesday | Thursday | Tuesday | Thursday | Wednesday | Saturday |
| IT | Computer Networks (5IT06) [Common to CSE, IT] | Operating Systems (5IT08) [Common to CSE, IT] | Linux Internals (5IT10) | Compiler Design (5CS09) [Common to CSE, IT] | Disaster Management (5CE71) | |
| | | | | | Renewable Energy Technologies (5EE71) | |
| | | | | | Digital Fabrication (5ME71) | |
| | | | | | Principles of Electronic Communications (5EC71) | |
| | | | | | Object Oriented Programming through Java (5CS71) | |
| | | | | | Principles of Measurements and Instrumentation (5EI71) | |
| | | | | | Cyber Security (5IT71) | |
| | | | | | Principles of Automobile Engineering (5AE71) | |
| | | | | | Professional Ethics and Human Values (5BS71) | |

| Branch | 13 October 2020 2:30 PM to 4:30 PM | 15 October 2020 2:30 PM to 4:30 PM | 20 October 2020 2:30 PM to 4:30 PM | 22 October 2020 2:30 PM to 4:30 PM | 28 October 2020 2:30 PM to 4:30 PM | 31 October 2020 2:30 PM to 4:30 PM |
|--------|--|---------------------------------------|--|---|--|--|
| | Tuesday | Thursday | Tuesday | Thursday | Wednesday | Saturday |
| AE | Production Technology (5ME07) [Common to ME, AE] | Automotive Chassis (5AE04) | Automotive Electrical and Electronics (5AE05) | Heat and Mass Transfer (5ME10) [Common to ME, AE] | Disaster Management (5CE71) | Automobile Engineering Design-I (5AE06) |
| | | | | | Renewable Energy Technologies (5EE71) | |
| | | | | | Digital Fabrication (5ME71) | |
| | | | | | Principles of Electronic Communications (5EC71) | |
| | | | | | Object Oriented Programming through Java (5CS71) | |
| | | | | | Principles of Measurements and Instrumentation (5EI71) | |
| | | | | | Cyber Security (5IT71) | |
| | | | | | Principles of Automobile Engineering (5AE71) | |
| | | | | | Professional Ethics and Human Values (5BS71) | |


Controller of Examinations
 01.10.2020

Copy to :All HOD's

- Note :**
1. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE EXAMINATION BRANCH IMMEDIATELY
 2. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS PER SCHEDULE.


VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, Telangana, India

TIMETABLE FOR III B.TECH, I SEMESTER (R13), SUPPLEMENTARY EXAMINATION – OCTOBER, 2020

| Branch | 13 October 2020 2:30 PM to 4:30 PM | 15 October 2020 2:30 PM to 4:30 PM | 20 October 2020 2:30 PM to 4:30 PM | 22 October 2020 2:30 PM to 4:30 PM | 28 October 2020 2:30 PM to 4:30 PM | 31 October 2020 2:30 PM to 4:30 PM |
|--------|--|---|---|--|--|--|
| | Tuesday | Thursday | Tuesday | Thursday | Wednesday | Saturday |
| CE | Structural Analysis – II(13CED019) | Design of Reinforced Concrete Structures (13CED016) | Engineering Geology (13CED017) | Geotechnical Engineering – I (13CED018) | Irrigation Engineering (13CED015) | |
| EEE | Electrical Machines – III (13EEE007) | Power Electronics (13EEE010) | Power Systems-II (13EEE009) | Control Systems (13EEE008) [Common To-EEE,ECE,EIE] | Linear and Digital IC Applications (13EIE006) [CommonTo-EEE,ECE,EIE] | |
| ME | Dynamics of Machinery (13MED010) | Mechanical Engineering Design- I (13MED011) | Turbo Machinery (13MED013) | Production Technology (13MED009) [Common To-ME,AE] | Heat and Mass Transfer (13MED012) [Common To-ME,AE] | Operations Research (13MED014) |
| ECE | Computer Organization (13ITD004) | Digital Communications (13ECE007) | Antennas and Wave Propagation (13ECE008) | Control Systems (13EEE008) [Common To-EEE,ECE,EIE] | Linear and Digital IC Applications (13EIE006) [CommonTo-EEE,ECE,EIE] | |
| CSE | Object Oriented Analysis and Design (13CSE008) | Operating Systems (13ITD008) [Common To-CSE,IT] | Computer Networks (13ITD006) [Common To-CSE,IT] | Compiler Design (13CSE009) [Common To-CSE,IT] | Principles of Programming Languages (13CSE010) | Artificial Intelligence & Neural Networks (13CSE014) |
| EIE | Virtual Instrumentation (13EIE011) | Digital Signal Processing (13ECE010) | JAVA Programming (13ITD005) | Control Systems (13EEE008) [Common To-EEE,ECE,EIE] | Linear and Digital IC Applications (13EIE006) [CommonTo-EEE,ECE,EIE] | Professional Ethics and Human Values (13CSE030) |
| IT | Software Engineering (13CSE007) | Operating Systems (13ITD008) [Common To-CSE,IT] | Computer Networks (13ITD006) [Common To-CSE,IT] | Compiler Design (13CSE009) [Common To-CSE,IT] | Computer Graphics & Animation (13CSE015) | Linux Programming (13ITD010) |

| Branch | 13 October 2020 2:30 PM to 4:30 PM | 15 October 2020 2:30 PM to 4:30 PM | 20 October 2020 2:30 PM to 4:30 PM | 22 October 2020 2:30 PM to 4:30 PM | 28 October 2020 2:30 PM to 4:30 PM | 31 October 2020 2:30 PM to 4:30 PM |
|--------|---------------------------------------|---|---|--|---|---|
| | Tuesday | Thursday | Tuesday | Thursday | Wednesday | Saturday |
| AE | Vehicle Dynamics (13AED008) | Automobile Engineering Design I (13AED005) | Electrical Vehicles & Hybrid Electrical Vehicles (13EEE081) | Production Technology (13MED009) [Common To-ME,AE] | Heat and Mass Transfer (13MED012) [Common To-ME,AE] | Refrigeration & Auto Air Conditioning (13AED004) |


Controller of Examinations
 01.10.2020

Copy to :All HOD's

Note : 1. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE EXAMINATION BRANCH IMMEDIATELY
 2. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS PER SCHEDULE.

VNR VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O), Hyderabad – 500 090, Telangana, India

TIMETABLE FOR III B.TECH, I SEMESTER (R12), SUPPLEMENTARY EXAMINATION – OCTOBER, 2020

| Branch | 13 October 2020 2:30 PM to 4:30 PM | 15 October 2020 2:30 PM to 4:30 PM | 20 October 2020 2:30 PM to 4:30 PM | 22 October 2020 2:30 PM to 4:30 PM | 28 October 2020 2:30 PM to 4:30 PM | 31 October 2020 2:30 PM to 4:30 PM |
|--------|--|---|--|--|---|---------------------------------------|
| | Tuesday | Thursday | Tuesday | Thursday | Wednesday | Saturday |
| CE | Structural Analysis – II (CED1119) | Design of Reinforced Concrete Structures (CED1115) | Engineering Geology (CED1116) | Geotechnical Engineering – I (CED1118) | Irrigation Engineering (CED1117) | |
| EEE | Electrical Machines – III (EEE1110) | Power Electronics (EEE1109) | Power Systems-II (EEE1108) | Microprocessors and Micro Controllers (ECE1109) [Common To- EEE,CSE,IT] | Linear and Digital IC Applications (EIE1106) [CommonTo- EEE,ECE,EIE] | |
| ME | Dynamics of Machinery (MED1115) [Common To-ME,AE] | Engineering Design Basics (MED1116) [Common To-ME,AE] | Numerical Analysis and Linear Programming (MTH1104) [Common To-ME,AE] | Production Technology (MED1114) [Common To-ME,AE] | Heat and Mass Transfer (MED1122) [Common To-ME,AE] | Operations Research (MED1149) |
| ECE | Computer Organization (ITD1104) [Common To- ECE,EIE] | Digital Communications (ECE1107) | Antennas and Wave Propagation (ECE1108) | Business Economics and Financial Analysis (CMS1101) [Common To-ECE,EIE] | Linear and Digital IC Applications (EIE1106) [CommonTo- EEE,ECE,EIE] | |
| CSE | Software Engineering (CSE1107) [Common To- CSE,IT] | Operating Systems (ITD1107) [Common To- CSE,IT] | Computer Networks (ITD1106) [Common To- CSE,IT] | Microprocessors and Micro Controllers (ECE1109) [Common To- EEE,CSE,IT] | Computer Graphics & Animation (CSE1108) | |
| EIE | Computer Organization (ITD1104) [Common To- ECE,EIE] | Digital Signal Processing (ECE1110) | Process Control Instrumentation (EIE1108) | Business Economics and Financial Analysis (CMS1101) [Common To-ECE,EIE] | Linear and Digital IC Applications (EIE1106) [CommonTo- EEE,ECE,EIE] | |
| IT | Software Engineering (CSE1107) [Common To- CSE,IT] | Operating Systems (ITD1107) [Common To- CSE,IT] | Computer Networks (ITD1106) [Common To- CSE,IT] | Microprocessors and Micro Controllers (ECE1109) [Common To- EEE,CSE,IT] | Compiler Design (CSE1109) | |

| Branch | 13 October 2020 2:30 PM to 4:30 PM | 15 October 2020 2:30 PM to 4:30 PM | 20 October 2020 2:30 PM to 4:30 PM | 22 October 2020 2:30 PM to 4:30 PM | 28 October 2020 2:30 PM to 4:30 PM | 31 October 2020 2:30 PM to 4:30 PM |
|--------|---|---|---|---|--|---|
| | Tuesday | Thursday | Tuesday | Thursday | Wednesday | Saturday |
| AE | Dynamics of Machinery (MED1115) [Common To-ME,AE] | Engineering Design Basics (MED1116) [Common To-ME,AE] | Numerical Analysis and Linear Programming (MTH1104) [Common To-ME,AE] | Production Technology (MED1114) [Common To-ME,AE] | Heat and Mass Transfer (MED1122) [Common To-ME,AE] | Refrigeration & Auto Air Conditioning (AED1104) |

Copy to :All HOD's



Controller of Examinations

01.10.2020

- Note :**
1. ANY OMISSIONS OR CLASHES IN THIS TIME TABLE MAY PLEASE BE INFORMED TO THE EXAMINATION BRANCH IMMEDIATELY
 2. EVEN IF GOVERNMENT DECLARES HOLIDAY ON ANY OF THE ABOVE DATES, THE EXAMINATIONS SHALL BE CONDUCTED AS PER SCHEDULE.