(A State University established under Govt. of Haryana Act. No. 29 of 2006)
Accredited "A" Grade by NAAC

Theory Date Sheet of B. Tech. 2nd Semester (Re-appear)
''B" Scheme

September 2020 Examinations

Time of Exam: 10:00 AM to 12:30 PM for Morning Session (M)
Time of Exam: 01:30 PM to 04:00 PM for Evening Session (E)

| Date | Course No. | Course Title | Course ID | Session |
|------------|------------|--|-----------|---------|
| 20.09.2020 | PHY102B | Engineering Physics-II | B2 | E |
| 24.09.2020 | EE101B | Principles of Electrical Engineering | A6 | E |
| 28.09.2020 | MATH102B | Mathematics-II | B1 | E |
| 01.10.2020 | CSE101B | Introduction to Computer & Programming | A7 | E |
| 03.10.2020 | ME101B | Manufacturing Processes | A4 | E |
| 05.10.2020 | ME105B | Elements of Mechanical Engineering | A8 | E |
| 07.10.2020 | ECE102B | Basics of Electronics Engineering | B3 | E |
| | CE102B | Basics of Civil Engineering | B6 | E |
| 09.10.2020 | CH101B | Engineering Chemistry | A5 | М |
| | HUM102B | Oral Communication Skills | B5 | E |
| | BT102B | Basics of Bio Technology | B4 | E |

Instructions:

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- 4. Candidates should note the time of examination of each course any complaint in this regard shall not be entertained.
- 5. Maximum time to attempt the paper shall be 2 hours & 30 minutes.
- 6. Students are advised to reach the examination centre at least 40 minutes before the scheduled start of examination for thermal scanning, sanitization etc.
- 7. All persons associated with examination shall follow the guidelines given in Annexure-I.

(A State University established under Govt. of Haryana Act. No. 29 of 2006) Accredited "A" Grade by NAAC Theory Date Sheet of B. Tech. 4th Semester (Re-appear)

"B" Scheme

September 2020 Examinations

Time of Exam: 10:00 AM to 12:30 PM for Morning Session (M)
Time of Exam: 01:30 PM to 04:00 PM for Evening Session (E)

| Data | | : 01:30 PM to 04:00 PM for Evening S | | Dranch | Cossian |
|------------|------------|---|-----------|-------------|---------|
| Date | Course No. | Course Title | Course ID | Branch | Session |
| 21.09.2020 | MGT201B | Engineering Economics | C1 | | E |
| | GES201B | Environmental Studies | C2 | CCE IT | E |
| 25.09.2020 | CSE202B | Data Base Management Systems | D1 | CSE, IT | E |
| | EE202B | Network Analysis-II | D11 | EE, EEE | E |
| | ECE204B | Digital Circuit and System | D21 | ECE | E |
| | ME202B | Manufacturing Technology | D31 | ME | E |
| | MATH202B | Numerical Methods | D41 | CHE | E |
| | BME202B | Bio Medical Signal Processing | D51 | BME | E |
| | BT204B | Immunology | D62 | BT | E |
| | CE202B | Structural Analysis-I | D71 | CE | E |
| | AE204B | Automobile Petrol Engines | D192 | AE | E |
| | AER204B | Aircraft Material | D202 | AER | E |
| 29.09.2020 | CSE204B | Object Oriented Programming | D2 | CSE, IT | E |
| | EE204B | Electrical Measurements & Measuring Instruments | D12 | EE, EEE | E |
| | ECE206B | Analog Electronic Circuits | D22 | ECE, BME | E |
| | ME204B | Material Science | D32 | ME | Е |
| | CHE202B | Chemical Engg. Thermodynamics-I | D42 | CHE | Е |
| | BT206B | Bio-Analytical Techniques | D63 | BT | Е |
| | CE204B | Open Channel Flow | D72 | CE | Е |
| | AE206B | Automobile Diesel Engines | D193 | AE | Е |
| | AER206B | Aeroplane Performance, Stability and Control | D203 | AER | Е |
| 02.10.2020 | CSE206B | System Programming | D3 | CSE | М |
| | IT202B | Principles of Operating Systems | D181 | IT | М |
| | EE206B | Electrical Machines-I | D13 | EE | М |
| | EE212B | Electro-Mechanical Energy Conversion | C101 | EEE | М |
| | ECE208B | Power Electronics | D23 | ECE | М |
| | ME206B | Strength of Materials-II | D33 | ME | М |
| | CHE204B | Mechanical Operations | D43 | CHE | М |
| | BME206B | Biomedical Statistics | D53 | BME | М |
| | BT208B | Industrial Microbiology | D64 | BT | M |
| | CE206B | Geomatics Engineering | D73 | CE | М |
| | AE208B | Combustion and Heat Transfer | D194 | AE | M |
| | AER210B | Aircraft Instrumentation | D205 | AER | M |
| 04.10.2020 | CSE208B | Information System Analysis and Design | D4 | CSE, IT | M |
| | EE208B | Electromagnetic Theory | D14 | EE, EEE | M |
| | ECE210B | Communication Systems | D24 | ECE | M |
| | ME208B | Fluid Machines | D34 | ME | M |
| | CHE206B | Material Technology | D44 | CHE | M |
| | BME208B | Medical Informatics | D54 | BME | M |
| | BT202B | Molecular Biology | D61 | BT | M |
| | CE208B | Engineering Geology | D74 | CE | M |
| | AE210B | Automobile Engineering Materials | D195 | AE | M |
| | AER208B | Maintenance of Radio & Communication | D204 | AER | M |
| 06.10.2020 | CSE210B | Systems Computer Organization & Architecture | D5 | CSE, ECE | M |

| | IT204B | Computer Organization | D182 | IT | М |
|------------|---------|-----------------------------|------|---------|---|
| | EE210B | Control Systems Engineering | D15 | EE, EEE | М |
| | ME210B | Energy Conversion | D35 | ME | М |
| | CH202B | Unit Processes | D45 | CHE | М |
| | ECE201B | Digital Electronics | C21 | BME | М |
| | BT210B | Biochemistry-II | D65 | BT | М |
| | CE210B | Concrete Technology | D75 | CE | М |
| | AE202B | Theory of Machine | D191 | AE | М |
| | AER202B | Aircraft Production | D201 | AER | М |
| 08.10.2020 | ECE212B | Field and Waves | D25 | ECE | М |
| | BME204B | Biomedical Equipment-I | D52 | BME | М |

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(A State University established under Govt. of Haryana Act. No. 29 of 2006) Accredited "A" Grade by NAAC Theory Date Sheet of B. Tech. 6thSemester (Re-appear) "B" Scheme

September 2020 Examinations

Time of Exam: 10:00 AM to 12:30 PM for Morning Session (M) Time of Exam: 01:30 PM to 04:00 PM for Evening Session (E)

| Date | Course No. | Course Title | Course ID | Branch | Session |
|------------|------------|--|-----------|----------|---------|
| 22.09.2020 | HUM302B | Report Writing Skills | F1 | All | Е |
| | | | | Branches | |
| 23.09.2020 | IT304B | Software Testing | F182 | CSE | Е |
| 26.09.2020 | IT302B | Web Technologies | F181 | CSE, IT | Е |
| | EE302B | Power Systems-II | F11 | EE, EEE | Е |
| | EE312B | Control System Engineering | F21 | ECE, BME | E |
| | ME302B | Dynamics of Machines | F31 | ME | Е |
| | AE304B | Automotive Transmission | F192 | AE | Е |
| | AER302B | Aircraft Propulsion-II | F201 | AER | Е |
| | CHE302B | Chemical Reaction Engineering-II | F41 | CHE | Е |
| | BT302B | Plant Biotechnology | F61 | BT | Е |
| | CE302B | Reinforced Concrete Design-II | F71 | CE | Е |
| 30.09.2020 | CSE304B | Complier Design | F2 | CSE | Е |
| | CSE303B | Computer Graphics | E2 | IT | Е |
| | EE304B | Conventional & CAD of Electrical Machines | F12 | EE | Е |
| | ECE302B | Microwave & Radar Engineering | F22 | EEE, ECE | Е |
| | ME304B | Machine Design-II | F32 | ME | Е |
| | AE306B | Automotive Instrumentation & Embedded Systems | F193 | AE | Е |
| | AER304B | Wind Tunnel Technique | F202 | AER | Е |
| | CHE304B | Chemical Technology-II | F42 | CHE | Е |
| | BME304B | Modelling & Simulation | F52 | BME | Е |
| | BT304B | Animal Biotechnology | F62 | BT | Е |
| | CE304B | Design of Steel Structures-I | F72 | CE | Е |
| 02.10.2020 | EE306B | Advanced Microprocessor and Micro- Controller | F13 | EE, EEE | Е |
| | CSE306B | Advanced Java Programming | F3 | CSE | Е |
| | ECE304B | Antenna & Wave Propagation | F23 | ECE | Е |
| | ME306B | Heat Transfer | F33 | ME, AER | Е |
| | AE302B | Automotive Fuels & Lubricants | F191 | AE | Е |
| | CHE306B | Process Utilities | F43 | CHE | Е |
| | BME306B | Fibre Optics & Laser in Medicine | F53 | BME | Е |
| | BT306B | Enzyme Biotechnology | F63 | BT | Е |
| | CE306B | Foundation Engineering | F73 | CE | Е |
| 04.10.2020 | CSE308B | Artificial Intelligence | F4 | CSE | Е |
| | IT306B | Artificial Intelligence and Expert Systems | F183 | IT | Е |
| | ECE312B | Communication Systems & Technology | F91 | EE, EEE | Е |
| | ECE306B | HDL Based System Design | F24 | ECE | Е |
| | ME308B | Automatic Control | F34 | ME | Е |
| | AE308B | Automotive Chassis Design | F194 | AE | E |
| | AER306B | Aircraft Structure-II | F203 | AER | E |
| | CHE308B | Mass Transfer-II | F44 | CHE | E |

| | BME308B | Medical Imaging-I | F54 | BME | Е |
|------------|---------|-------------------------------------|------|----------|---|
| | BT308B | Environmental Biotechnology | F64 | BT | Е |
| | CE308B | Structural Analysis-III | F74 | CE | Е |
| 06.10.2020 | CSE310B | Software Engineering | F-5 | CSE | Е |
| | IT308B | Principles of Programming Languages | F184 | IT | Е |
| | EE308B | Electric Power Generation | F14 | EE, EEE | Е |
| | ECE308B | Microelectronics | F25 | ECE | Е |
| | ME310B | Measurements & Instrumentation | F35 | ME | Е |
| | AE310B | Automotive Pollution & Control | F195 | AE | Е |
| | AER308B | Non Destructive Evaluation | F204 | AER | Е |
| | CHE310B | Transport Phenomena | F45 | CHE | Е |
| | BME302B | Introduction to Biomaterials | F51 | BME | E |
| | BT310B | Food Biotechnology | F65 | BT | Е |
| | CE310B | Transportation Engineering-II | F75 | CE | Е |
| 08.10.2020 | CSE312B | Programming Languages | F6 | CSE | Е |
| | EE310B | Embedded Systems & Applications | F15 | EE, EEE | Е |
| | IT310B | Parallel Computing | F185 | IT | Е |
| | ECE310B | Microcontroller based System Design | F26 | ECE, BME | Е |
| | ME312B | Industrial Engineering | F36 | ME, AER | Е |
| | AE312B | Two & Three Wheelers | F196 | AE | Е |
| | CHE312B | Process Equipment Design | F46 | CHE | Е |
| | CE312B | Environmental Engineering-II | F76 | CE | E |

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Theory Date Sheet of B. Tech. 7th Semester (Re-appear) "B" Scheme

September 2020 Examinations

Time of Exam: 10:00 AM to 12:30 PM for Morning Session (M)
Time of Exam: 01:30 PM to 04:00 PM for Evening Session (E)

| Date | Course No. | Course Title | Course ID | Branch | Session |
|------------|-------------------|---|-------------------|---------------------------------|------------|
| 21.09.2020 | CSE404B | Software Project Management | <i>H2</i> | <i>IT</i> | <i>M</i> |
| 23.09.2020 | IT304B | Software Testing | F182 | CSE | E |
| 23.09.2020 | CSE451B | Data Warehousing & Data Mining | G13 | CSE | E |
| | CSE453B | Distributed Computing | G14 | CSE | E |
| | CSE455B | Advanced Computer Architecture | G15 | CSE | E |
| | EE405B | Digital Signal & Image Processing | G22 | EE, EEE | E |
| | ECE405B | Satellite Communication | G43 | ECE | E |
| | IT403B | Advanced Computer Networks | G302 | IT, CSE | E |
| | ME405B | Operations Research | G63 | ME, AER | E |
| | AE405B | Vehicle Dynamics | G323 | AE | E |
| | CHE405B | Energy Technology | G83 | CHE | E |
| | BT405B | <u> </u> | G123 | BT | E |
| | | Biosensors | | | E |
| | BME405B | Medical Imaging-II | G103 | BME | |
| 27.00.2020 | CE405B CSE403B | Irrigation Engineering-I Cloud Computing | G143 <i>G2</i> | CE CSE | E E |
| 27.09.2020 | | Electric Drives | G21 | | E |
| | EE403B | | | EE, EEE | |
| | ECE403B | Digital Signal Processing | G42 | ECE | E |
| | IT401B | Advanced Java | G301 | IT AFD | E |
| | ME403B | Refrigeration & Air Conditioning | G62 | ME, AER | E |
| | AE403B | Vehicle Performances & Testing | G322 | AE | E |
| | CHE403B | Process Dynamics & Control | G82 | CHE | E |
| | BT403B | Drug & Vaccine Development | G122 | BT | Е |
| | BME403B | Nuclear Medicine Radiation & Safety | G102 | BME | E |
| | CE403B | Design Of Steel Structure-II | G142 | CE | Е |
| 01.10.2020 | MEI623B | Entrepreneurship | G4 | CHE, CE CSE, ME | М |
| | BME451B | Medical Instrumentation | G3 | BME | М |
| | ECE305B | Consumer Electronics | E23 | ECE | М |
| | EE451B | Energy Audit | G5 | EE | М |
| | EEE457B | Energy Resources & Technology | G6 | ECE, EE, CE | М |
| | AE417B | Modern Vehicle Technology | G7 | ME | М |
| | CE451B | Pollution & Control | G8 | EE, ECE, ME, CE, BT, BME | М |
| | CSE411B | Management Information System | G9 | CSE, IT, ME, ECE, EE, CSE | М |
| | IT413B | Cyber Security | G10 | CSE, IT | М |
| 03.10.2020 | CE459B | Advanced Design of Concrete Structure | G148 | CE | М |
| | CE463B | Industrial Waste Mgt. | G150 | CE | М |
| | CE465B | Ground Water Engineering | G151 | CE | М |
| | CE457B | Soil Exploration & Testing | G147 | CE | М |
| | CE455B | Construction Methods and Equipments | G146 | CE | М |
| | CE469B | Traffic Engineering | G153 | CE | М |
| 05.10.2020 | CSE401B | Mobile Applications Development | G1 | CSE, IT | М |

| | EE401B | Sensors & Transducers | E101 | EE, EEE | М |
|------------|---------|------------------------------------|------|----------|---|
| | ECE401B | Industrial Process Control & | G41 | ECE | М |
| | | Instrumentation | | | |
| | ME401B | Automobile Engineering | G61 | ME | М |
| | AE401B | Automotive Safety | G321 | AE | М |
| | AER401B | Computation Fluid Dynamics | G341 | AER | М |
| | CHE401B | Petroleum Engineering | G81 | CHE | М |
| | BT401B | Bioinformatics | G121 | BT | М |
| | BME401B | Biomedical Image Processing | G101 | BME | М |
| | CE401B | Project Planning & Management | G141 | CE | М |
| 07.10.2020 | CSE457B | Network Security & Cryptography | G16 | CSE | М |
| | CSE459B | Multimedia Technology | G17 | CSE | М |
| | CSE461B | Distributed Operating Systems | G18 | CSE | М |
| | CSE463B | Software Agents | G19 | CSE | М |
| | CSE465B | Information Security & Data Hiding | G20 | CSE | М |
| | EE407B | Power System Operation & Control | G23 | EE | М |
| | ECE407B | VLSI Design | G44 | EEE, ECE | М |
| | ME407B | Power Plants Engineering | G64 | ME | М |
| | AE407B | Vehicle Maintenance | G324 | AE | М |
| | AER403B | Space Dynamics | G342 | AER | М |
| | CHE407B | Polymer Science & Engineering | G84 | CHE | М |
| | BT407B | Microbial Biotechnology | G124 | BT | М |
| | BME407B | Hospital Management | G104 | BME | М |
| | CE407B | Estimating & Costing | G144 | CE | М |

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(A State University established under Govt. of Haryana Act. No. 29 of 2006) Accredited "A" Grade by NAAC

Theory Date Sheet of B. Tech. 8th Semester (Main & Re-appear) "B" Scheme

September 2020 Examinations

Time of Exam: 10:00 AM to 12:30 PM for Morning Session (M) Time of Exam: 01:30 PM to 04:00 PM for Evening Session (E)

| Date | Course | Course Title | Course | Branch | Session |
|------------|---------|--|--------|-------------|---------|
| | Code | | ID | | |
| 20.09.2020 | ME404B | Mechanical Vibration | H62 | ME | М |
| | AE404B | Automotive Workshops Tools & Equipments | H322 | AE | М |
| | AER404B | Gas Dynamics | H342 | AER | М |
| | CHE404B | Process Engineering Economics | H82 | CHE | М |
| | CE404B | Irrigation Engineering-II | H142 | CE | М |
| | EE432B | EHV Ac/Dc | H25 | EE, EEE | М |
| | EE434B | Advanced Instrumentation | H26 | EE | М |
| | EE424B | Fuzzy Control System | H23 | EE, EEE | М |
| | EE438B | Recent Trends In De-Regulated Power | H27 | EE, EEE | М |
| | | Systems | | , | |
| | EE466B | Utilization Of Electric Power & Traction | H32 | EE, EEE | М |
| 21.09.2020 | CSE404B | Software Project Management | H2 | CSE, IT | М |
| | ECE402B | Wireless Communication Systems | H41 | ECE, EEE | М |
| | BME404B | Biological Control Systems | H102 | BME | М |
| | BT404B | Stem Cell Technology | H122 | BT | М |
| 22.09.2020 | EE442B | High Voltage Engineering | H28 | EE, EEE | М |
| | EE444B | Electrical Power Quality | H29 | EE, EEE | М |
| | EE446B | Artificial Intelligence | H30 | EE, EEE | М |
| | EE450B | Power Management | H31 | EE, EEE | М |
| | ME446B/ | Modern Manufacturing Process | H70 | ME, | М |
| | AER446B | Wind Frage Conversion | 11250 | AER | N/I |
| | AER448B | Wind Energy Conversion | H350 | AER | M |
| | AER444B | Air Transportation and Air Craft Maintenance | H348 | AER | M |
| | AE442B | Transport Management and Automotive Industry | H328 | AE | М |
| | AE450B | Quality Control & Reliability Engineering | H332 | AE | М |
| | CHE452B | Novel Separation Techniques | H85 | CHE | М |
| | CE486B | Disaster Management | H150 | CE | М |
| | CE488B | Waste Management | H151 | CE | М |
| | CE496B | Bridge Engineering | H155 | CE | М |
| 23.09.2020 | CSE452B | Soft Computing | H3 | CSE | М |
| | CSE454B | Digital Image Processing | H4 | CSE | М |
| | CSE456B | Wireless Communication | H5 | CSE | М |
| | IT402B | Data Analytics and Applications | H301 | IT, CSE | М |
| | ECE410B | Biomedical Electronics | H45 | ECE | М |
| | ECE412B | Optical Communication | H46 | ECE | М |
| | ECE414B | Radar & Sonar Engineering | H47 | ECE | М |
| | BME448B | Tissue Engineering | H106 | BME | М |
| | BT458B | Bioethics and Intellectual Property Rights | H126 | BT | М |
| 24.09.2020 | EE404B | Computer Application To Power System | H22 | EE, EEE | М |

| | | Analysis | | | |
|------------|---------|--|-------|---------|---|
| | CE454B | Road Safety & Environment | H158 | CE | М |
| | CE456B | Construction Management | H144 | CE | М |
| | CE460B | Ground Improvement | H146 | CE | М |
| | CE462B | Energy Efficient Buildings | H156 | CE | М |
| | CE464B | Water Power Engineering | H147 | CE | М |
| | CE466B | Environmental Impact Assessments | H148 | CE | М |
| 25.09.2020 | CSE460B | Green Computing | H7 | CSE, IT | М |
| | CSE462B | High Performance Computing | H8 | CSE | М |
| | CSE464B | Software Standards & Quality | H9 | CSE | М |
| | CSE466B | Embedded Systems | H10 | CSE | М |
| | ECE416B | Digital Image Processing | H48 | ECE | М |
| | ECE418B | Reliability Engineering | H49 | ECE | М |
| | ECE420B | Telecommunication Switching Systems | H50 | ECE | М |
| | ECE426B | Embedded System Design | H51 | ECE | М |
| | BME458B | Bio-Medical Ethics & Device Regulation | H110 | BME | М |
| | BT466B | Protein Engineering | H128 | BT | М |
| 26.09.2020 | EE402B | Advanced Control Systems | H21 | EE | М |
| | ME402B | Computer Aided Design | H61 | ME | М |
| | AE402B | Emerging Automotive Technologies | H321 | AE | М |
| | AER402B | Rockets & Missiles | H341 | AER | М |
| | CHE402B | Process Modelling & Simulation | H81 | CHE | М |
| | CE402B | Elements Of Earth Quake Engineering | H141 | CE | М |
| 27.09.2020 | CSE402B | Database Administration | H1 | CSE | М |
| | ECE404B | Data Communication & Network | H42 | ECE, | М |
| | | | | EEE | |
| | BME402B | Innovative Bio-Medical Engineering | H101 | BME | М |
| | BT402B | DNA Microarray Technology | H121 | BT | М |
| | IT452B | Network Security | H305 | IT | М |
| | IT454B | Mobile Computing | H306 | IT | М |
| | IT456B | Multimedia & Virtual Reality | H307 | IT | М |
| 20.00.000 | CSE403B | Cloud Computing | G2 | IT | E |
| 28.09.2020 | ME438B/ | Flexible Manufacturing System | H66 | ME, | М |
| | AER438B | A | 11245 | AER | |
| | AER436B | Avionics | H345 | AER | M |
| | AE434B | Special Type of Vehicle | H324 | AE | M |
| | AE440B | Non Destructive Methods | H327 | AE | M |
| | CHE451B | Environmental Pollution Control | H83 | CHE | M |
| 20.00.2020 | MGT402B | Human Values, Ethics & IPR | H143 | CE | M |
| 29.09.2020 | IT464B | Software Standards & Quality | H310 | IT, CSE | M |
| 30.09.2020 | IT404B | Linux Administration | H302 | IT, CSE | М |

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