Time table Mid Term - Autumn 2018 03-10-2018 to 09-10-2018

| | Morning (10:00 am – 11:15 am) | Afternoon (3:00 pm – 04:15 pm) |
|------------|---|---|
| 03-10-2018 | MS104/MS101: Mathematics I IT 611: Distributed Systems CS 731: Data Mining in Security CS 405: Discrete Mathematics CS 509: Data Communication EL-517: Physical and Industrial Design of Electronics Systems BE-515: Basic Bioelectronics ME304: Applied Thermodynamics I ME623: Mathematical Methods for Engineers ME543: Compressible Flow EN560: Foundation for Energy Technology EN700: Energy Sustainability and Environment GC 211: Communication Skill-I GC 311: Communication Skill-II FT302: Thermal Operations in Food Processing FT513: Engineering Properties of Biological Material FT710: Engineering Properties of Food and Biomaterials FT706: Advance in Animal Product Techniques | MS 201 Mathematics – III CS 638: Software Defined Networking and Network Functions Virtualization CE 303 -Structural Analysis – II CE 501 – Engineering Behavior of Soil EL 717 Digital Image Processing EL 304 Control Systems Engineering EL 401 Digital Systems Design & VHDL ME608 (ME & EE): Mechatronics and Industrial Automation ME601 (ME & EE): Automobile Engineering VC 211: Applied Mechanics FT425: Fermented and Non-Fermented Beverages |

| 04-10-2018 | PH 103/PH101: Physics I IT509: Data Mining and Data Warehousing (OE) CS 704 Doctoral Research & Methodology CN 305: Computer Networks CS 531: Object Oriented Programming and Design CE 215 – Fluid Mechanics CE 429 - Environmental Geotechniques EL-531: Design of Digital Systems BE-517: Biomedical Signal Processing. ME311: Machine Design I ME305: Mechanical Design ME603: Thermal Power Generation System EN704: Solar Thermal Energy Conversion GC314: Computational laboratory VR213: Biomass Conversion Technologies FT202: Basic and Food Microbiology FT552 Recent Trends in Drying & Dehydration | CO 203: Data Structures CO 401: Artificial Intelligence CS 404: Programming and Problem Solving CE 302 - Water Resources Engineering CE 502 - Geotechnical Exploration of Soils EL 203 Analog Electronics Device & Circuit EL 303 Digital Signal Processing EE-409: Industrial Drive & Control ME201: Solid Mechanics ME512: Theory of Plasticity ME532: Power Plant Engineering ME529: Artificial Intelligence in Engineering ME428: Finite Element Methods in Engineering ME549: Conduction and Radiation Heat Transfer EN561: Fuel and Combustion GC213: Mathematics-II FT303: Mass Transfer Operations in Food Processing |
|------------|---|---|
|------------|---|---|

Time table Mid Term - Autumn 2018 03-10-2018 to 09-10-2018

| 06-10-2018 | CH103/CH101: Chemistry CO 303: Computer Graphics CS 634: Selected Topics in Computer Networks CS 522: Computer Graphics CE 402 - Construction Management EL 202 Electrical Technology EL-521: Design & Technology of Electronic Devices BE-519: Bioinspired Systems and Engineering ME302: Mechanical Measurement and Instrumentation ME203: Material Science ME509: Advanced Dynamics and Vibration ME562: Experimental Methods in Thermal and Fluid Engineering EN718: Energy Storage Systems VR312: Energy management and Auditing VR214: Farm Power FT204: Computations in Food Processing | CO 201: Discrete Structure CE 202 – Surveying CE 305 -Environmental Engineering – I CE 503 – Strength & Compressibility of Soil EL 715 Sparse Representations in Signal and Image Processing EE-301: Power System I EE-201: Network Theory EL 439 Power Electronics EL 431 MEMS & Microsystems Technology EE 407: Advanced Power Electronics & Drive ME523: Non-conventional Energy EN562: Heat Transfer GC313: Mathematics-III FT 304: Cereals, Pulses and Oilseeds Processing Technology FT512: Transport Phenomena in Food Processing FT709: Transport Phenomena in Food Processing |
|------------|--|--|
| | VR214: Farm Power FT204: Computations in Food Processing FT 421: Bakery and confectionery Technology | - |
| | VF 214:Food Product Technology-II | |

VF 312:Floor Practice-V

Time table Mid Term – Autumn 2018 03-10-2018 to 09-10-2018

EE 103/EL 101: Basic Electrical CO 202: Digital Logic and Design Engineering CS 406: Digital Logic CS 502: System Software EL 302 Microprocessor and Interfacing EL 201 Switching Circuit and Digital Logic PH 727 Computational Electromagnetics CE 203 - Building Materials & Technology EL 704 Bioinspired Systems and Engineering CE 438 - Pavement Design CE 301 - Structural Design - I EN563: Solar Energy Engineering and CE 521 – Unsaturated Soil Mechanics **Application** EN721: Doctoral Research Methodology ME301: Dynamics and Vibration of Machinery GC212: Sociology ME211: Basic Thermodynamics VR311: Renewable Energy Economics ME205: Thermodynamics FT305: Biochemical Engineering ME535: Advanced Engineering FT402: Plant Design & Process Economics Thermodynamics FT511: Research Methodology ME539: Optimization Techniques in FT701: Doctoral Research Methodology Engineering VF 311:Food Safety Standard and EN564: Biomass Energy and Application Regulations

GC312: Environmental studies

FT551: Valorization of Food Byproducts

Time table

Mid Term – Autumn 2018 03-10-2018 to 09-10-2018

| 09-10-2018 | EF 103/EG101 Communicative English CO 304: Principles of Programming Language CS 505: Software Engineering CS 407: Information & Communication Technology CS 602: Image Processing CO 434: Image Processing EL 305 Microwave Engineering EL-533: Data Communication & Networks BE-513: BIOMEDICAL ELECTRONICS CE 205 - Engineering Geology CE 401 - Transportation Engineering – II ME303: Manufacturing Technology II (56) VR215: Fuel Technology GC315: Economics and Industrial Statistics FT 203: Fluid Mechanics | CO 302: Database System CO 504: Natural Language Processing CS 508: Database Management CO212: Computer Architecture and Organization EL 712 Electromagnetic Theory and Antennas EL 703 Biomedical Signal Processing EL 713 Advanced Data Communication EL 426 Fuzzy Logic and Neural Network EE 401: Computer Aided Power System Analysis EE-302: Electrical Machine II CE 304 - Geotechnical Engineering – II CE 526 – Analysis & Design of Pavements ME203: Material Science ME504: Failure Analysis of Material ME425: Machine Tool and Machining ME421: Computer Graphics and Solid Modeling ME541: Advanced Fluid Mechanics ME501: Advanced Solid Mechanics EN565: Wind and Hydro Energy VR315: Electro technology VR212: Solar Energy Systems FT301: Instrumental Methods of Food Analysis FT544: Extrusion Technology VF 212 Floor Practice-III VF 313: Extrusion Technology EL-523: Advanced Programming Language. BE-509: Biomathematics |
|------------|---|--|
|------------|---|--|