|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **TIME** | **M.PLAN** | **M.ARCH** | **M.TECH-BT** | **M.TECH-CSE** | **M.TECH-IT** | **M.TECH-TCP** | **M.TECH-IEM** | **M.TECH-D&D** | **M.TECH THERMAL** |
| **15/05/2018(TUESDAY)** | PLANNINGLEGISLATION(15MPPC201) | CONSERVATIONTHEORYANDPRACTICES(MAR201) | ADVANCEDBIOCHEMICALENGINEERING(P2BTBC01) | COMPUTERGRAPHICS(P2CTCC01) | DATA WAREHOUSING &DATA MINING(P2ITCC01) | CHEMISTRYOFDYES&TEXTILECHEMICALS(P2TCBC01) | DECISIONMODELING – II(P2INCC01) | VIBRATION OFSTRUCTURES(P2MYCC01) | ADVANCEDENGINEERINGTHERMODYNAMICS(P2HTCC01) |
| **17/05/2018(THURSDAY)** | TRANSPORTATIONPLANNING(15MPPC202) | ENERGYINARCHITECTURE(MAR202) | APPLIEDBIOINFORMATICS(P2BTBC02) | SOFTWAREENGINEERING(P2CTCC02) | SOFTWAREENGINEERING(P2CTCC02) | ADVANCEDCHEMICALPROCESSING(P2TCBC02) | SUPPLYCHAINMANAGEMENT(P2INCC02) | DYNAMICS OFROTORS(P2MYCC02) | REFRIGERATIONENGINEERING(P2HTCC02) |
| **19/05/2018(SATURDAY)** | REGIONALPLANNING ANDDEVELOPMENT(15MPPC203) | COST EFFECTIVEBUILDINGTECHNIQUES(MAR203) | ANIMALBIOTECHNOLOGY(P2BTBC04) | J2EE(P2IACC04) | DISTRIBUTEDDATABASESYSTEM(P2CTCC03) | TECHNICAL TEXTILE(P2TCBC06) | QUALITYENGINEERING &MANAGEMENT(P2INCC03) | MECHATRONICS(P2ARCC04) | THERMAL &NUCLEAR POWERPLANT(P2HTCC04) |
| **22/05/2018(TUESDAY)** | ENVIRONMENTALPLANNING &MANAGEMENT(15MPPE201) | HOUSING(MAR204) | ENVIRONMENTALBIOTECHNOLOGY(P2BTBC07) | CRYPTOGRAPHY(P2CTCC09) | INFORMATIONTHEORY&CODINGTECHNIQUES(P2ITCC07) | FIBREREINFORCEDCOMPOSITES(P2TCBC07) | HUMANRESOURCEMANAGEMENT(P2INCC09) | BEARING &LUBRICATION(P2MYCC08) | INTERNALCOMBUSTIONENGINES(P2HTCC07) |
| **24/05/2018(THURSDAY)** | REMOTE SENSINGANDGISAPPLICATIONS(15MPPE202) | ARCHITECTURALCRITICISMANDEVALUATION(MAR206) | IPR,BIOETHICS&BIOSAFETY(P2BTBC13) | MOBILECOMPUTING(P2CTCC11) | MOBILECOMPUTING(P2CTCC11) | ENVIRONMENTAL &ECOLOGICALASPECTS OFTEXTILEPROCESSING(P2TCBC14) | PROJECTMANAGEMENT(P2ARCC12) | FINITEELEMENTMETHODS INENGINEERING(P2ARCC11) | ADVANCEDFLUIDMECHANICS(P2HTCC14) |
| **26/05/2018(SATURDAY)** | ------------------------ | HEALTHCAREFACILITYANDPLANNING(MAR205) | ------------------------ | --------------------- | ----------------------- | ------------------------ | ------------------------ | ----------------------- | ------------------------ |

# SD/-

**CONTROLLEROFEXAMINATIONS**

COPYTO:Principal,CET,Bhubaneswar/Dean(PG)/Dean(UG)/AllHODs/Registrar,BPUT/DirectorExaminations,BPUT,Odisha,Rourkela/OSD,ViceChancellor,BPUTOdishaforinformation

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **TIME** | **M.TECH-E&I** | **M.TECH-ECE** | **M.TECH-SPE** | **M.TECH-ESE** | **M.TECH-PED** | **M.TECH-PSE** | **GEOTECH** | **STRUCTURAL** | **M.TECH-WRE** |
| **15/05/2018(TUESDAY)** | FIBER-OPTICS &LASERINSTRUMENTATION(P2AECC01) | TELECOMMUNICATIONNETWORK & OPTICALSWITCHING(P2ECCC01) | DSPALGORITHM&ARCHITECTURES(P2SPBC01) | SOLAR ENERGYENGINEERING(P2ESBC01) | ADVANCEDPOWERCONVERTER(P2PDCC01) | ELECTRICALPOWERSYSTEMTRANSIENT(P2PRCC01) | ADVANCEDGEO-MECHANICS(P2GEBC01) | ADVANCEDREINFORCEDCONCRETEDESIGN(P2SUCC01) | GROUNDWATERHYDROLOGY(P2WMCC01) |
| **17/05/2018(THURSDAY)** | INDUSTRIALPROCESS CONTROLINSTRUMENTATION(P2AECC02) | SATELLITECOMMUNICATIONSYSTEM(P2ECCC02) | DIGITALIMAGE&VIDEOPROCESSING(P2SPCC02) | WIND&SMALLHYDROSYSTEM(P2ESBC02) | ADVANCEDELECTRICDRIVES(P2PDCC02) | POWERSYSTEMDYNAMICS(P2PRCC02) | GROUNDIMPROVEMENTTECHNIQUE(P2SFCC02) | MATRIXMETHODS OFANALYSIS OFSTRUCTURE(P2SUCC02) | FREESURFACEFLOW(P2WMCC02) |
| **19/05/2018(SATURDAY)** | BIOMEDICALINSTRUMENTATION& SIGNALPROCESSING(P2AECC03) | FIBER-OPTICSCOMPONENTS &DEVICE(P2ECCC03) | BIOMEDICALINSTRUMENTATION& SIGNALPROCESSING(P2AECC03) | OPERATION &CONTROLOFELECTRICALENERGYSYSTEM(P2PICC05) | HVDCTRANSMISSION& FACTS(P2PRCC03) | HVDCTRANSMISSION& FACTS(P2PRCC03) | GROUNDWATER &FLOWTHROUGHPOROUS MEDIA(P2SFCC04) | BRIDGEENGINEERING(P2SECC05) | ADVANCEDFLUIDMECHANICS(P2WRCC03) |
| **22/05/2018(TUESDAY)** | NON-LINEARSYSTEMS(P2AECC08) | EMBEDDED SYSTEMDESIGN(P2ARCC07) | ADVANCEDTECHNIQUES INDSP(P2VDCC07) | ENERGYGENERATIONFROMWASTE(P2PRCC08) | ADVANCECONTROLSYSTEM(P2PRCC07) | ADVANCECONTROLSYSTEM(P2PRCC07) | SUBSOILEXPLORATION& SOILTESTING(P2SFCC07) | ADVANCECONSTRUCTIONMATERIALS(P2CNCC07) | GIS&REMOTESENSING(P2WMCC08) |
| **24/05/2018(THURSDAY)** | BIO-MEMS &NANOTECHNOLOGY(P2AECC14) | WIRELESS & MOBILECOMMUNICATION(P2ECCC14) | WIRELESS &MOBILECOMMUNICATION(P2ECCC14) | ENERGYEFFICIENCYINELECTRICALUTILITY(P2ESBC14) | GREEN ENERGYRESOURCES &TECHNOLOGY(P2PRCC12) | GREEN ENERGYRESOURCES &TECHNOLOGY(P2PRCC12) | ADVANCEDNUMERICALMETHODS(P2PRCC14) | ADVANCEDNUMERICALMETHODS(P2PRCC14) | HYDROPOWERENGINEERING(P2SUCC11) |

# SD/-

**CONTROLLEROFEXAMINATIONS**

COPYTO:Principal,CET,Bhubaneswar/Dean(PG)/Dean(UG)/AllHODs/Registrar,BPUT/DirectorExaminations,BPUT,Odisha,Rourkela/OSD,ViceChancellor,BPUTOdishaforinformation