# (2NDSemesterB.Tech/B.Arch/B.Plan/MCA)

## TIME:10.00AM–1.00PM(1stSitting)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DATE/DAY** | **B.TECH** | **B.ARCH** | **B.PLAN** | **MCA** |
| **15/05/2018(TUESDAY)** | ELECTRICAL & ELECTRONICSENGINEERING(PEN2B101) | CLIMATOLOGY(15AR223) | ELEMENTS OFECONOMICS(15BPLN201) | DATA STRUCTUREUSING C(MCA201) |
| **17/05/2018(THURSDAY)** | PROFESSIONAL ETHICS(PPT2F001)/ENVIRONMENTALSTUDIES&HEALTHCAREENGINEERING(PES2C001) | HISTORY OFARCHITECTURE-I(15AR333) | SPECIFICATIONS, ESTIMATIONANDVALUATION(15BPLN202) | OBJECTORIENTEDPROGRAMMINGUSINGC++(MCA202) |
| **19/05/2018(SATURDAY)** | APPLIEDMATHEMATICS-II(PAT2A001) | STRUCTURAL MECHANICS(15AS213) | EVOLUTION OFAESTHETICS, CULTUREAND TECHNOLOGY(15BPLN203) | OPERATING SYSTEMS(MCA203) |
| **22/05/2018(TUESDAY)** | APPLIEDCHEMISTRY(PAC2A102)/APPLIED PHYSICS(PAP2A101) | -------------------------------------- | STATISTICAL AND QUANTITATIVEMETHODS INPLANNING- II(15BPLN204) | PRINCIPLESANDPRACTICE OFMANAGEMENT(MCA204) |
| **24/05/2018(THURSDAY)** | BASICS OFMECHANICALENGINEERING(PBE2B103)/BASICSOFCIVILENGINEERING(PBC2B102) | -------------------------------------- | TECHNIQUES OFPLANNING–I(15BPLN205) | GREEN IT(MCA205) |
| **26/05/2018(SATURDAY)** | -------------------------------------- | -------------------------------------- | APPLIEDGEOLOGY(15BPLN206) | MATHEMATICAL COMPUTING(MCA206) |

SD/-

# (2NDSemesterM.Sc./Int. M.Sc.)

## TIME:10.00AM–1.00PM(1stSitting)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **DATE/DAY** | **M.Sc.****(AppliedChemistry)** | **M.Sc.****(AppliedPhysics)** | **M.Sc.****(AppliedMath.&Comp.)** | **Int.M.Sc.(AppliedChemistry)** | **Int.M.Sc.(AppliedPhysics)** | **Int.M.Sc.(AppliedMath.&Comp)** |
| **15/05/2018(TUESDAY)** | INORGANICCHEMISTRY-II(16MCYC201) | QUANTUM MECHANICS-II(16MPYC201) | TOPOLOGY(MMCC201) | DATA STUCTURE USING C(FBEF210) | OOPS USINGC++(FBEF211) | DATA STUCTURE USING C(FBEF210) |
| **17/05/2018(THURSDAY)** | ORGANICCHEMISTRY-II(16MCYC202) | STATISTICAL MECHANICS-I(16MPYC202) | NUMERICAL ANALYSIS(MMCC202) | INORGANICCHEMISTRY-II(FCYC201) | CHEMISTRY-II(FCYE208) | ANALYSIS-I(FMCC202) |
| **19/05/2018(SATURDAY)** | PHYSICAL CHEMISTRY-II(16MCYC203) | BASICCONDENSEDMATTERPHYSICS(16MPYC203) | COMPLEXANALYSIS(MMCC203) | ORGANICCHEMISTRY-I(FCYC203) | ELECTROMAGNETISM(FPYC201) | ALGEBRA-I(FMCC201) |
| **22/05/2018(TUESDAY)** | CHEMICALBIOLOGY(16MCYE205) | MATHEMATICAL METHODIN PHYSICS-II(16MPYC204) | LINEARALGEBRA(MMCC204) | BUSINESS COMMUNICATIONENGLISH(FHMF209) | BUSINESS COMMUNICATIONENGLISH(FHMF209) | BUSINESS COMMUNICATIONENGLISH(FHMF209) |
| **24/05/2018(THURSDAY)** | SPECTROSCOPICIDENTIFICATION OFMOLECULES(16MCYE204) | ELECTRONICS(16MPYE205) | COMPUTERNETWORK(MMCF207) | MATH-II(FMCE207) | MATH-II(FMCE207) | PROBABILITY(FMCC203) |
| **26/05/2018(SATURDAY)** | ---------------------------- | ---------------------------- | DESIGN AND ANALYSISOFALGORITHM(MMCF208) | PHYSICS-II(FPYE206) | OPTICS (GEOMETRICAL&PHYSICAL)(FPYC202) | PHYSICS-II(FPYE206) |

### SD/-