

## **COLLEGE OF ENGINEERING & TECHNOLOGY**

(A Constituent & Autonomous College of Biju Patnaik University of Technology, Odisha)

Techno Campus, Ghatikia, Bhubaneswar -751029, Odisha, India

NAAC 'A'

## **END SEMESTER REGULAR EXAMINATION SCHEDULE -2017-18 -**Annexure-I

1<sup>ST</sup> Semester (B.Tech/B.Arch/B.Plan/MCA)

**TIME: 10.00 AM - 1.00 PM (1st Sitting)** 

DATE/DAY	B.TECH	B.ARCH	B.PLAN	MCA
27/12/2017 (WEDNESDAY)	ENGLISH COMMUNICATION SKILL (PEC1E101)	APPLIED MATHEMATICS (15AH113)	FUNDAMENTALS OF URBAN & REGIONAL PLANNING (15BPLN101)	PROBLEM SOLVING AND PROGRAMMING USING C (MCA101)
29/12/2017 (FRIDAY)	APPLIED CHEMISTRY (PAC1A101) / APPLIED PHYSICS (PAP1A102)	ENVIRONMENTAL STUDIES (15AR123)	FUNDAMENTALS OF BUILDING STRUCTURES (15BPLN102)	COMPUTER ORGANIZATION AND ARCHITECTURE (MCA102)
02/01/2018 (TUESDAY)	APPLIED MATHEMATICS-I (PAM1A001)	INTRODUCTION TO ARCHITECTURE (15AR133)	MATERIALS AND PRINCIPLES OF CONSTRUCTIONS (15BPLN103)	BUSINESS INFORMATION SYSTEM (MCA103)
04/01/2018 (THURSDAY)	BASICS OF MECHANICAL ENGINEERING (PBE1B101) / BASICS OF CIVIL ENGINEERING (PBC1B102)		STATISTICAL AND QUANTITATIVE METHODS IN PLANNING- I (15BPLN104)	COMPUTER ORIENTED NUMERICAL METHODS (MCA104)
06/01/2018 (SATURDAY)	PROFESSIONAL ETHICS (PPT1F001) / ENVIRONMENTAL STUDIES & HEALTH CARE ENGINEERING (PES1C001)		TECHNICAL REPORTING (15BPLN105)	ENGINEERING ECONOMICS AND FINANCIAL ACCOUNTING (MCA105)
08/01/2018 (MONDAY)				BUSINESS COMMUNICATION (MCA106)



## **COLLEGE OF ENGINEERING & TECHNOLOGY**

(A Constituent & Autonomous College of Biju Patnaik University of Technology, Odisha)

Techno Campus, Ghatikia, Bhubaneswar -751029, Odisha, India

NAAC 'A'

## **END SEMESTER REGULAR EXAMINATION SCHEDULE -2017-18 -**Annexure-I

1<sup>ST</sup> (Semester M.Sc./ Int. M.Sc.)

TIME: 2.00 PM - 5.00 PM (2<sup>nd</sup> Sitting)

DATE/DAY	M.Sc. (Applied Chemistry)	M.Sc. (Applied Physics)	M.Sc. (Applied Math. & Comp.)	Int. M.Sc. (Applied Chemistry)	Int. M.Sc. (Applied Physics)	Int. M.Sc. (Applied Math. & Comp)
27/12/2017 (WEDNESDAY)	INORGANIC CHEMISTRY- I (16MCYC101)	CLASSICAL MECHANICS (16MPYC101)	REAL ANALYSIS (MMCC101)	FUNDAMENTALS OF COMPUTERS & PROGRAMMING IN C (FBEF111)	FUNDAMENTALS OF COMPUTERS & PROGRAMMING IN C (FBEF111)	FUNDAMENTALS OF COMPUTERS & PROGRAMMING IN C (FBEF111)
29/12/2017 (FRIDAY)	ORGANIC CHEMISTRY- I (16MCYC102)	MATHEMATICAL METHODS IN PHYSICS-I (16MPYC102)	DIFFERENTIAL EQUATION (MMCC102)	INORGANIC CHEMISTRY- I (FCYC101)	CHEMISTRY- I (FCYE108)	DISCRETE MATHEMATICS (FMCC101)
02/01/2018 (TUESDAY)	PHYSICAL CHEMISTRY- I (16MCYC103)	QUANTUM MECHANICS- I (16MPYC103)	DISCRETE MATHEMATICS (MMCC103)	COMMUNICATIVE ENGLISH (FHMF109)	COMMUNICATIVE ENGLISH (FHMF109)	COMMUNICATIVE ENGLISH (FHMF109)
04/01/2018 (THURSDAY)	QUANTUM CHEMISTRY & GROUP THEORY (16MCYE104)	PHYSICS OF SEMICONDUCTOR DEVICES (16MPYC104)	ABSTRACT ALGEBRA (MMCC104)	MATH – I (FMCE107)	MATH – I (FMCE107)	ORDINARY DIFF. EQU. (FMCC102)
06/01/2018 (SATURDAY)	MOLECULAR SPECTROSCOPY (16MCYE105)	FUNDAMENTALS OF COMPUTER AND PROGRAMMING IN C (16MPYE105)	DATA STRUCTURE USING C++ (MMCF107)	PHYSICAL CHEMISTRY- I (FCYC102)	CLASSICAL MECHANICS & SPECIAL THEORY OF RELATIVITY- I (FPYC101)	LINEAR ALGEBRA (FMCC103)
08/01/2018 (MONDAY)			RDBMS (MMCF108)	PHYSICS- I (FPYE106)	HEAT &THERMODYNAMICS (FPYC102)	PHYSICS- I (FPYE106)