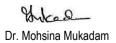
S.P.Mandali's Ramnarain Ruia Autonomous College Matunga, Mumbai - 400019 Time Table for MSc (60:40) IV Semester & MSc Integrated Bioanalytical Science X Semester Examination

TIME :- 2.00 pm TO 4.30 pm

Time Table

Time Table		
DATE	DAY	MSc. IV - SEMESTER &
		MSc INTEGRATED BIOANALYTICAL SCIENCES- X SEMESTER
16/04/2018		ANALYTICAL CHEMISTRY - I
		ORGANIC CHEMISTRY - I
	MONDAY	INORGANIC CHEMISTRY - I
		PHYSICAL CHEMISTRY - I
		BIOTECHNOLOGY - I- NANOTECHNOLOGY
		BIOCHEMISTRY - I- ADVANCED GENETICS
		BOTANY - I- TECHNIQUES AND INSTRUMENTATION
		ZOOLOGY - I- BASICS OF INDUSTRIAL & ENVIRONMENTAL BIOTECHNOLOGY II
		COMPUTER SCIENCE - I- UBIQUITOUS COMPUTING
		MICROBIOLOGY - I- TOOLS AND TECHNIQUES: BIOMOLECULAR ANALYSIS
		LIFE SCIENCE - I- MEDICAL BIOTECHNOLOGY AND BIOMATHEMATICS
		INFORMATION TECHNOLOGY (IT) - I- ARTIFICIAL INTELLIGENCE
		BIOANALYTICAL SCIENCE - I- ADVANCES IN BIOSCIENCES
		BIOANALYTICAL SCIENCE - I (INTEGRATED)- GMP,EDM & STANDARDIZATION OF ASU DRUGS
		ANALYTICAL CHEMISTRY - II
18/04/2018	WEDNESDAY	ORGANIC CHEMISTRY - II
		INORGANIC CHEMISTRY - II
		PHYSICAL CHEMISTRY - II
		BIOTECHNOLOGY - II- GMO & ENVIRONMENT
		BIOCHEMISTRY - II- ADVANCED IMMUNOLOGY
		BOTANY - II- MOLECULAR BIOLOGY
		ZOOLOGY - II- GENOME MANAGEMENT, MANIPULATION, REGULATIONS AND PATENTS IN BIOTECHNOLOGY
		COMPUTER SCIENCE - II - SIMULATION AND MODELING
		MICROBIOLOGY - II- PHARMACEUTICAL MICROBIOLOGY
		LIFE SCIENCE - II- APPLIED BIOTECHNOLOGY
		INFORMATION TECHNOLOGY (IT) - II- CLOUD MANAGEMENT
		BIOANALYTICAL SCIENCE - II- MS APPLICATIONS, METABOLITE STUDIES, NMR & ESR AND XRD-XRF
		BIOANALYTICAL SCIENCE - II (INTEGRATED)- MEDICINAL SYSTEMS, CLINICAL RESEARCH AND BIOINFORMATICS
20/04/2018	FRIDAY	ANALYTICAL CHEMISTRY - III
		ORGANIC CHEMISTRY - III
		INORGANIC CHEMISTRY - III
		PHYSICAL CHEMISTRY - III
		BIOTECHNOLOGY - III- BIOINFORMATICS
		BIOCHEMISTRY - III- INDUSTRIAL METABOLISM
		BOTANY - III- PLANT BIOTECHNOLOGY
		ZOOLOGY - III- GENERAL, PHYSICAL, CHEMICAL AND BIOLOGICAL OCEANOGRAPHY II
		COMPUTER SCIENCE - III - ELECTIVE II - CYBER AND INFORMATION SECURITY- II (CRYPTOGRAPHY AND CRYPT ANALYSIS)
		MICROBIOLOGY - III- ADVANCES IN BIOTECHNOLOGY
		LIFE SCIENCE - III- ENVIRONMENTAL BIOTECHNOLOGY
		INFORMATION TECHNOLOGY (IT) - III - CYBER FORENSICS
		BIOANALYTICAL SCIENCE - III- REGULATORY ASPECTS OF ASU DRUGS, QC AND QA OF ASU DRUGS, EDM & REGULATORY
		ASPECTS IN PHARMA
		BIOANALYTICAL SCIENCE - III (INTEGRATED)- ADVANCES IN ANALYTICAL INSTRUMENTATION & BIOANALYSIS
		ANALYTICAL CHEMISTRY - IV
	MONDAY	ORGANIC CHEMISTRY - IV
		INORGANIC CHEMISTRY - IV
		PHYSICAL CHEMISTRY - IV
		BIOTECHNOLOGY - IV- BIOSTATISTICS
		BIOCHEMISTRY - IV- CLINICAL AND PHARMACEUTICAL BIOCHEMISTRY, HUMAN NUTRITION ANDDIETETICS
		BOTANY - IV- MOLECULAR BIOLOGY AND CYTOGENETICS
23/04/2018		
		ZOOLOGY - IV- PLANKTOLOGY, FISH, FISHERY SCIENCE AND AQUACULTURE II
		COMPUTER SCIENCE - IV- ELECTIVE III - BUSINESS INTELLIGENCE AND BIG DATA ANALYTICS -III (INTELLIGENT DATA ANALYSIS)
		MICROBIOLOGY - IV- APPLIED AND ENVIRONMENTAL MONITORING AND MANAGEMENT
		LIFE SCIENCE - IV- PROTEIN TRAFFICKING, FOLDING AND ENGINEERING AND DRUG DEVELOPMENT
		BIOANALYTICAL SCIENCE - IV- THERAPEUTIC DRUG MONITORING, INTRODUCTION TO PHARMACOVIGILANCE,
		BIOSTATISTICS & BIOINFORMATICS
		BIOGRATIOTICS & BIOINI ONWATICS



Examination Co-ordinator