S.P.Mandali's Ramnarain Ruia Autonomous College Matunga, Mumbai - 400019

Time Table for T.Y.B.Sc. (60:40) Vth Semester ATKT Examination APRIL - 2018 (2017-2018)

TIME :- 10.00am TO 1.00pm

Time Table

REGULAR STUDENTS ACD. YEAR-2017-2018

DATE DAY T.V.B.S.C. V.SEMESTER ALL APPLIED COMPONENT CHEMISTRY. ON-CONVENTIONAL SOURCES OF ENERGY CHEMISTRY. ON-CONVENTIONAL SOURCES OF ENERGY CHEMISTRY. OR-CONVENTIONAL SOURCES OF ENERGY CHEMISTRY. OR-CONVENTIONAL SOURCES OF ENERGY CHEMISTRY - DRUGS AND DYES MATHEMATICSCOMPUTER PROPRESMY OCEANOGRAPHY AND ITS INSTRUMENATION BOTANY-HORTICULTURE & CARDENING-2 BIOCHEMISTRY - CONCEPTS IN BIOTECHNOLOGY COMPUTER SCIENCE NET TECHNOLOGIES BIOCHEMISTRY-HORTABOLISM AND ANALYTICAL TECHNIQUES-1 BOTANY-H-PLANT DIVERSITY-5 CHEMISTRY-H-PHYSICAL CHEMISTRY MATHEMATICS-H-INTEGRAL CLACULUS ZOOLOGY-L LEVELS OF ORGANISATION PRINCIPLES OF CLASSIFICATION AND ANIMAL TYPE STUDY BOTANY-H-PLANT DIVERSITY-6 CHEMISTRY-H-INORGANIC CHEMISTRY MATHEMATICS-H-LINEAR ALGEBRA PHYSICS-H-SOLID STATE PHYSICS COMPUTER SCIENCE-H-ADVANCED JAVA PROGRAMMING-H ZOOLOGY-H-BASIC AND APPLIED HAEMATOGY BASIC AND APPLIED IMMUNOLOGY BIOCHEMISTRY-III-GENETICS ADVANCED JAVA PROGRAMMING-H ZOOLOGY-H-BASIC AND APPLIED HAEMATOGY BASIC AND APPLIED IMMUNOLOGY BIOCHEMISTRY-III-GENETICS ADVANCED JAVA PROGRAMMING-H BOTANY-III-FORM AND FUNCTION-5 CHEMISTRY-III-GENETICS ADVANCED GENETICS AND RDT BOTANY-III-FORM AND FUNCTION-5 CHEMISTRY-III-GENETICS ADVANCED GENETICS AND RDT BOTANY-III-FORM AND FUNCTION-5 CHEMISTRY-III-MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-IV- MALLYTICAL CHEMISTRY COMPUTER SCIENCE-IV-DATA MANAGEMENT USING PUSQL-I BOTANY-IV-CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY COMPUTER SCIENCE-IV-DATA MANAGEMENT USING PUSQL-I MATHEMATICS-IV-GRAPH THEORY PHYSICS-IV-ELECTRODYNAMICS	Time Table		
CHEMISTRY- NON-CONVENTIONAL SOURCES OF ENERGY CHEMISTRY- DRUGS AND DYES MONDAY MATHEMATICS. COMPUTER ROGERAMMING AND SYSTEM ANALYSIS II ZOOLOGY- ZONATION OF SEA AND MARINE DIVERSITY OCEANOGRAPHY AND ITS INSTRUMENATION BOTANY- HORTICULTURE & GARDERINICS-2 BIOCHEMISTRY - CONCEPTS IN BIOTECHNOLOGY COMPUTER SCIENCE: NET TECHNOLOGIES BIOCHEMISTRY- PHYSICAL CHEMISTRY MATHEMATICS-II NITEGRAL CLACULUS ZOOLOGY-LEVELS OF ORGANISATION PRINCIPLES OF CLASSIFICATION AND ANIMAL TYPE STUDY MATHEMATICS-II- LINEAR ALGEBRA PHYSICS-II- SOLID STATE PHYSICS COMPUTER SCIENCE-II- ADVANCED JAVA PROGRAMMING-I ZOOLOGY-II- BASIC AND APPLIED HAEMATOGY BASIC AND APPLIED IMMUNOLOGY BIOCHEMISTRY-III- GENETICS ADVANCED GENETICS AND RDT BOTANY-III- FORM AND FUNCTION-5 CHEMISTRY-III- ORGANIC CHEMISTRY MATHEMATICS-III- SID STATE PHYSICS COMPUTER SCIENCE-II- ADVANCED JAVA PROGRAMMING-I ZOOLOGY-II- BASIC AND APPLIED HAEMATOGY BASIC AND APPLIED IMMUNOLOGY BOTANY-III- FORM AND FUNCTION-5 CHEMISTRY-III- GENETICS ADVANCED GENETICS AND RDT BOTANY-IIII- FORM AND FUNCTION-5 CHEMISTRY-III- ORGANIC CHEMISTRY MATHEMATICS-III- TOPOLOGY OF METRIC SPACES PHYSICS-III- ATOMIC MOLECULAR PHYSICS ZOOLOGY-III- MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-IV- IMMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCE-S-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PUSOL-I MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS	DATE	DAY	T.Y.B.Sc. V-SEMESTER
CHEMISTRY-DRUGS AND DYES MATHEMATICS-COMPUTER PROGRAMMING AND SYSTEM ANALYSIS II 200L0GY-ZONATION OF SEA AND MARINE DIVERSITY OCEANOGRAPHY AND ITS INSTRUMENATION BOTANY-HORTICULTURE & CARDENING-2 BIOCHEMISTRY - CONCEPTS IN BIOTECHNOLOGY COMPUTER SCIENCE- NET TECHNOLOGIES BIOCHEMISTRY-HEADROUSM AND ANALYTICAL TECHNIQUES-1 BOTANY-PLANT DIVERSITY-5 CHEMISTRY-HORSON AND ANALYTICAL TECHNIQUES-1 BOTANY-PLANT DIVERSITY-5 CHEMISTRY-HORSON AND ANALYTICAL TECHNIQUES-1 BOTANY-PLANT DIVERSITY-5 CHEMISTRY-HORSON CHEMISTRY MATHEMATICS-II-INTEGRAL CLACULUS ZOOLOGY-IL LEVELS OF ORGANISATION PRINCIPLES OF CLASSIFICATION AND ANIMAL TYPE STUDY MATHEMATICS-II-INTEGRAL CLACULUS COMPUTER SCIENCE-II-ADVANCED JAVA PROGRAMMING-I ZOOLOGY-II-BASIC AND APPLIED HAEMATOGY BASIC AND APPLIED IMMUNOLOGY BIOCHEMISTRY-III- GENETICS ADVANCED JAVA PROGRAMMING-I ZOOLOGY-II-BASIC AND APPLIED HAEMATOGY BASIC AND APPLIED IMMUNOLOGY BIOCHEMISTRY-III- GENETICS ADVANCED GENETICS AND RDT BOTANY-III-FORM AND FUNCTION-S CHEMISTRY-III- ORGANIC CHEMISTRY MATHEMATICS-III- TOPOLOGY OF METRIC SPACES PHYSICS-III- ATOMIC MOLECULAR PHYSICS ZOOLOGY-III- MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-III- INMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCE-S-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY CHEMISTRY-IV- ANALYTICAL CHEMISTRY PHYSICS-IV- ELECTRODYNAMICS	09/04/2018	MONDAY	
11/04/2018 MONDAY MATHEMATICS-COMPUTER PROGRAMMING AND SYSTEM ANALYSIS II ZOOLOGY-ZONATION OF SEA AND MARINE DIVERSITY OCEANOGRAPHY AND ITS INSTRUMENATION BOTANY-HORTICULTURE & BADRENING-2 BIOCHEMISTRY CONCEPTS IN BIOTECHNOLOGY COMPUTER SCIENCE- NET TECHNOLOGIES BIOCHEMISTRY HETABOLISM AND ANALYTICAL TECHNIQUES-1 BOTANY-H-PLANT DIVERSITY-5 CHEMISTRY HETABOLISM AND ANALYTICAL TECHNIQUES-1 BOTANY-H-PLANT DIVERSITY-5 CHEMISTRY HETABOLISM AND ANALYTICAL TECHNIQUES-1 BOTANY-H-PLANT DIVERSITY MATHEMATICS-I- INTEGRAL CLACULUS ZOOLOGY-H LEVELS OF ORGANISATION PRINCIPLES OF CLASSIFICATION AND ANIMAL TYPE STUDY BOTANY-II- INORGANIC CHEMISTRY MATHEMATICS-II- LINEAR ALGEBRA PHYSICS-II- SOLID STATE PHYSICS COMPUTER SCIENCE-II- ADVANCED JAVA PROGRAMMING-I ZOOLOGY-II- BASIC AND APPLIED HAEMATOGY BASIC AND APPLIED IMMUNOLOGY BIOCHEMISTRY-III- GENETICS ADVANCED GENETICS AND RDT BOTANY-III- FORM AND FUNCTION-5 CHEMISTRY-III- ORGANIC CHEMISTRY MATHEMATICS-III- ATOMIC MOLECULAR PHYSICS ZOOLOGY-III- MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-IV- IMMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCE-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PUSOL-I MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS			
10/04/2018 MONDAY 200LOGY-ZONATION OF SEA AND MARINE DIVERSITY OCEANOGRAPHY AND ITS INSTRUMENATION BOTANY-HORTICULTURE & GARDENING-2 BIOCHEMISTRY - CONCEPTS IN BIOTECHNOLOGY COMPUTER SCIENCE-NET TECHNOLOGIES BIOCHEMISTRY-HORTICULTURE & GARDENING-2 BIOCHEMISTRY-HORTICULTURE & GARDENING-1 BOTANY-HORTICULTURE & GARDENING-1 CHEMISTRY MATHEMATICS-HINTEGRAL CLACULUS ZOOLOGY-H-LEVELS OF ORGANISATION PRINCIPLES OF CLASSIFICATION AND ANIMAL TYPE STUDY BOTANY-H-PLANT DIVERSITY-6 CHEMISTRY-H-INORGANIC CHEMISTRY MATHEMATICS-H-INDRANIC CHEMISTRY MATHEMATICS-H-INDRANIC CHEMISTRY MATHEMATICS-H-INDRANIC CHEMISTRY MATHEMATICS-H-INDRANIC CHEMISTRY MATHEMATICS-H-INDRANIC CHEMISTRY BOTANY-H-FORM AND FUNCTION-5 CHEMISTRY-H-ORGANIC CHEMISTRY MATHEMATICS-H-INDRONIC MOLECULAR PHYSICS ZOOLOGY-H-MOLECULAR PHYSICS ZOOLOGY-H-MOLECULAR BIOLOGY OF METRIC SPACES PHYSICS-H-ATOMIC MOLECULAR PHYSICS ZOOLOGY-H-MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-H-INDROLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BOTANY-H-UURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-H-ANALYTICAL CHEMISTRY COMPUTER SCIENCE-H-DATA MANAGEMENT USING PL/SOL-H MATHEMATICS-H-CREMISTRY COMPUTER SCIENCE-H-DATA MANAGEMENT USING PL/SOL-H MATHEMATICS-H-			
BOTANY-HORTICULTURE & GARDENING-2 BIOCHEMISTRY - CONCEPTS IN BIOTECHNOLOGY COMPUTER SCIENCE- NET TECHNOLOGY COMPUTER SCIENCE- NET TECHNOLOGY COMPUTER SCIENCE- NET TECHNOLOGY COMPUTER SCIENCE- NET TECHNOLOGY BOTANY-H-PLANT DIVERSITY-5 BOTANY-H-PLANT DIVERSITY-5 MATHEMATICS-H-INTEGRAL CLACULUS ZOOLOGY-H-EVELS OF ORGANISATION PRINCIPLES OF CLASSIFICATION AND ANIMAL TYPE STUDY BOTANY-H-PLANT DIVERSITY-6 CHEMISTRY-H-INORGANIC CHEMISTRY MATHEMATICS-H-LINEAR ALGEBRA PHYSICS-H-SOLID STATE PHYSICS COMPUTER SCIENCE-H-ADVANCED JAVA PROGRAMMING-H ZOOLOGY-H-BASIC AND APPLIED HAEMATOGY BASIC AND APPLIED IMMUNOLOGY BIOCHEMISTRY-III- GENETICS ADVANCED GENETICS AND RDT BOTANY-III-FORM AND FUNCTION-5 CHEMISTRY-III- ORGANIC CHEMISTRY MATHEMATICS-H-TOPOLOGY OF METRIC SPACES PHYSICS-III-ATOMIC MOLECULAR PHYSICS ZOOLOGY-III-MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-IV-IMMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-IV-CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV-ANALYTICAL CHEMISTRY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PLISOL-I MATHEMATICS-IV-ELECTRODYNAMICS			
BIOCHEMISTRY - CONCEPTS IN BIOTECHNOLOGY COMPUTER SCIENCE - NET TECHNOLOGIES BIOCHEMISTRY-HEADOLISM AND ANALYTICAL TECHNIQUES-1 BOTANY-H-PLANT DIVERSITY-5 CHEMISTRY-H METABOLISM AND ANALYTICAL TECHNIQUES-1 BOTANY-H-PLANT DIVERSITY-5 CHEMISTRY-H PHYSICAL CHEMISTRY MATHEMATICS-H-INTEGRAL CLACULUS ZOOLOGY-H-LEVELS OF ORGANISATION PRINCIPLES OF CLASSIFICATION AND ANIMAL TYPE STUDY BOTANY-H-PLANT DIVERSITY-6 CHEMISTRY-H-INORGANIC CHEMISTRY MATHEMATICS-H-INDERANIC CHEMISTRY MATHEMATICS-H-INDERANIC CHEMISTRY MATHEMATICS-H-SOLID STATE PHYSICS COMPUTER SCIENCE-H-ADVANCED JAVA PROGRAMMING-H ZOOLOGY-H-BASIC AND APPLIED HAEMATOGY BASIC AND APPLIED IMMUNOLOGY BIOCHEMISTRY-HI- GENETICS ADVANCED GENETICS AND RDT BOTANY-HI-FORM AND FUNCTION-5 CHEMISTRY-HI- ORGANIC CHEMISTRY MATHEMATICS-HI- TOPOLOGY OF METRIC SPACES PHYSICS-HI- ATOMIC MOLECULAR PHYSICS ZOOLOGY-HI-MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BOTANY-HV- CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV- IMMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-HV- CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY COMPUTER SCIENCE-HV- DATA MANAGEMENT USING PLISQL-I MATHEMATICS-HV- ELECTRODYNAMICS			
COMPUTER SCIENCE NET TECHNOLOGIES BIOCHEMISTRY-I- METABOLISM AND ANALYTICAL TECHNIQUES-1 BOTANY-I- PLANT DIVERSITY-5 CHEMISTRY-I- PHYSICAL CHEMISTRY MATHEMATICS-I- INTEGRAL CLACULUS ZOOLOGY-I- LEVELS OF ORGANISATION PRINCIPLES OF CLASSIFICATION AND ANIMAL TYPE STUDY BOTANY-II- PLANT DIVERSITY-6 CHEMISTRY-II- INORGANIC CHEMISTRY MATHEMATICS-II- LINEAR ALGEBRA PHYSICS-II- SOLID STATE PHYSICS COMPUTER SCIENCE-II- ADVANCED JAVA PROGRAMMING-I ZOOLOGY-II- BASIC AND APPLIED HAEMATOGY BASIC AND APPLIED IMMUNOLOGY BIOCHEMISTRY-III- GENETICS ADVANCED GENETICS AND RDT BOTANY-III- FORM AND FUNCTION-5 CHEMISTRY-III- ORGANIC CHEMISTRY MATHEMATICS-III- TOPOLOGY OF METRIC SPACES PHYSICS-III- ATOMIC MOLECULAR PHYSICS ZOOLOGY-III- MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-IV- IMMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY TAINO-18 FRIDAY FRIDAY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PLISOL-I MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS			
11/04/2018 TUESDAY BOTANY-I- PLANT DIVERSITY-5 CHEMISTRY-I- PHYSICAL CHEMISTRY MATHEMATICS-I- INTEGRAL CLACULUS ZOOLOGY-I- LEVELS OF ORGANISATION PRINCIPLES OF CLASSIFICATION AND ANIMAL TYPE STUDY BOTANY-II- PLANT DIVERSITY-6 CHEMISTRY-II- INDRGANIC CHEMISTRY MATHEMATICS-II- LINEAR ALGEBRA PHYSICS-II- SOLID STATE PHYSICS COMPUTER SCIENCE-II- ADVANCED JAVA PROGRAMMING-I ZOOLOGY-II- BASIC AND APPLIED HAEMATOGY BASIC AND APPLIED IMMUNOLOGY BIOCHEMISTRY-III- GENETICS ADVANCED GENETICS AND RDT BOTANY-III- FORM AND FUNCTION-5 CHEMISTRY-III- ORGANIC CHEMISTRY MATHEMATICS-III- TOPOLOGY OF METRIC SPACES PHYSICS-III- ATOMIC MOLECULAR PHYSICS ZOOLOGY-III- MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-IV- IMMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS			
TUESDAY CHEMISTRY-I- PHYSICAL CHEMISTRY MATHEMATICS-I- INTEGRAL CLACULUS ZOOLOGY-I- LEVELS OF ORGANISATION PRINCIPLES OF CLASSIFICATION AND ANIMAL TYPE STUDY BOTANY-II- PLANT DIVERSITY-6 CHEMISTRY-II- INORGANIC CHEMISTRY MATHEMATICS-II- LINEAR ALGEBRA PHYSICS-II- SOLID STATE PHYSICS COMPUTER SCIENCE-II- ADVANCED JAVA PROGRAMMING-I ZOOLOGY-II- BASIC AND APPLIED HAEMATOGY BASIC AND APPLIED IMMUNOLOGY BIOCHEMISTRY-III- ORGANIC CHEMISTRY MATHEMATICS-III- TOPOLOGY OF METRIC SPACES PHYSICS-III- ATOMIC MOLECULAR PHYSICS ZOOLOGY-III- MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-IV- IMMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PL/SQL-I MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS	10/04/2018	TUESDAY	BIOCHEMISTRY-I- METABOLISM AND ANALYTICAL TECHNIQUES-1
MATHEMATICS-I: INTEGRAL CLACULUS ZOOLOGY-I: LEVELS OF ORGANISATION PRINCIPLES OF CLASSIFICATION AND ANIMAL TYPE STUDY BOTANY-II- PLANT DIVERSITY-6 CHEMISTRY-II- INORGANIC CHEMISTRY MATHEMATICS-II- LINEAR ALGEBRA PHYSICS-II- SOLID STATE PHYSICS COMPUTER SCIENCE-II- ADVANCED JAVA PROGRAMMING-I ZOOLOGY-II- BASIC AND APPLIED HAEMATOGY BASIC AND APPLIED IMMUNOLOGY BIOCHEMISTRY-III- GENETICS ADVANCED GENETICS AND RDT BOTANY-III- FORM AND FUNCTION-5 CHEMISTRY-III- ORGANIC CHEMISTRY MATHEMATICS-III- TOPOLOGY OF METRIC SPACES PHYSICS-III- ATOMIC MOLECULAR PHYSICS ZOOLOGY-III- MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-IV- IMMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PL/SQL-I MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS			BOTANY-I- PLANT DIVERSITY-5
200LOGY-I- LEVELS OF ORGANISATION PRINCIPLES OF CLASSIFICATION AND ANIMAL TYPE STUDY BOTANY-II- PLANT DIVERSITY-6 CHEMISTRY-II- INORGANIC CHEMISTRY MATHEMATICS-II- LINEAR ALGEBRA PHYSICS-II- SOLID STATE PHYSICS COMPUTER SCIENCE-II- ADVANCED JAVA PROGRAMMING-I ZOOLOGY-II- BASIC AND APPLIED HAEMATOGY BASIC AND APPLIED IMMUNOLOGY BIOCHEMISTRY-III- GENETICS ADVANCED GENETICS AND RDT BOTANY-III- FORM AND FUNCTION-5 CHEMISTRY-III- ORGANIC CHEMISTRY MATHEMATICS-III- TOPOLOGY OF METRIC SPACES PHYSICS-III- ATOMIC MOLECULAR PHYSICS ZOOLOGY-III- MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-IV- IMMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PL/SQL-I MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS			CHEMISTRY-I- PHYSICAL CHEMISTRY
BOTANY-II- PLANT DIVERSITY-6 CHEMISTRY-II- INORGANIC CHEMISTRY MATHEMATICS-II- LINEAR ALGEBRA PHYSICS-II- SOLID STATE PHYSICS COMPUTER SCIENCE-II- ADVANCED JAVA PROGRAMMING-I ZOOLOGY-II- BASIC AND APPLIED HAEMATOGY BASIC AND APPLIED IMMUNOLOGY BIOCHEMISTRY-III- GENETICS ADVANCED GENETICS AND RDT BOTANY-III- FORM AND FUNCTION-5 CHEMISTRY-III- ORGANIC CHEMISTRY MATHEMATICS-III- TOPOLOGY OF METRIC SPACES PHYSICS-III- ATOMIC MOLECULAR PHYSICS ZOOLOGY-III- MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-IV- IMMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PUSQL-I MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS			MATHEMATICS-I- INTEGRAL CLACULUS
THURSDAY THURSDAY HATHEMATICS-II- LINEAR ALGEBRA PHYSICS-II- SOLID STATE PHYSICS COMPUTER SCIENCE-II- ADVANCED JAVA PROGRAMMING-I ZOOLOGY-II- BASIC AND APPLIED HAEMATOGY BASIC AND APPLIED IMMUNOLOGY BIOCHEMISTRY-III- GENETICS ADVANCED GENETICS AND RDT BOTANY-III- FORM AND FUNCTION-5 CHEMISTRY-III- ORGANIC CHEMISTRY MATHEMATICS-III- TOPOLOGY OF METRIC SPACES PHYSICS-III- ATOMIC MOLECULAR PHYSICS ZOOLOGY-II- MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-IV- IMMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PL/SQL-I MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS			ZOOLOGY-I- LEVELS OF ORGANISATION PRINCIPLES OF CLASSIFICATION AND ANIMAL TYPE STUDY
11/04/2018 WEDNESDAY MATHEMATICS-II- LINEAR ALGEBRA PHYSICS-II- SOLID STATE PHYSICS COMPUTER SCIENCE-II- ADVANCED JAVA PROGRAMMING-I ZOOLOGY-II- BASIC AND APPLIED HAEMATOGY BASIC AND APPLIED IMMUNOLOGY BIOCHEMISTRY-III- GENETICS ADVANCED GENETICS AND RDT BOTANY-III- FORM AND FUNCTION-5 CHEMISTRY-III- ORGANIC CHEMISTRY MATHEMATICS-III- ATOMIC MOLECULAR PHYSICS ZOOLOGY-III- MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-IV- IMMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PL/SQL-I MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS	11/04/2018	WEDNESDAY	BOTANY-II- PLANT DIVERSITY-6
11/04/2018 WEDNESDAY PHYSICS-II- SOLID STATE PHYSICS COMPUTER SCIENCE-II- ADVANCED JAVA PROGRAMMING-I ZOOLOGY-II- BASIC AND APPLIED HAEMATOGY BASIC AND APPLIED IMMUNOLOGY BIOCHEMISTRY-III- GENETICS ADVANCED GENETICS AND RDT BOTANY-III- FORM AND FUNCTION-5 CHEMISTRY-III- ORGANIC CHEMISTRY MATHEMATICS-III- TOPOLOGY OF METRIC SPACES PHYSICS-III- ATOMIC MOLECULAR PHYSICS ZOOLOGY-III- MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-IV- IMMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PL/SQL-I MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS			CHEMISTRY-II- INORGANIC CHEMISTRY
PHYSICS-II- SOLID STATE PHYSICS COMPUTER SCIENCE-II- ADVANCED JAVA PROGRAMMING-I ZOOLOGY-II- BASIC AND APPLIED HAEMATOGY BASIC AND APPLIED IMMUNOLOGY BIOCHEMISTRY-III- GENETICS ADVANCED GENETICS AND RDT BOTANY-III- FORM AND FUNCTION-5 CHEMISTRY-III- ORGANIC CHEMISTRY MATHEMATICS-III- ATOMIC MOLECULAR PHYSICS ZOOLOGY-III- MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-IV- IMMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PL/SQL-I MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS			MATHEMATICS-II- LINEAR ALGEBRA
200LOGY-II- BASIC AND APPLIED HAEMATOGY BASIC AND APPLIED IMMUNOLOGY BIOCHEMISTRY-III- GENETICS ADVANCED GENETICS AND RDT BOTANY-III- FORM AND FUNCTION-5 CHEMISTRY-III- ORGANIC CHEMISTRY MATHEMATICS-III- ATOMIC MOLECULAR PHYSICS ZOOLOGY-III- MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-IV- IMMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PL/SQL-I MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS			PHYSICS-II- SOLID STATE PHYSICS
12/04/2018 THURSDAY BIOCHEMISTRY-III- GENETICS ADVANCED GENETICS AND RDT BOTANY-III- FORM AND FUNCTION-5 CHEMISTRY-III- ORGANIC CHEMISTRY MATHEMATICS-III- TOPOLOGY OF METRIC SPACES PHYSICS-III- ATOMIC MOLECULAR PHYSICS ZOOLOGY-III- MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-IV- IMMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PL/SQL-I MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS			COMPUTER SCIENCE-II- ADVANCED JAVA PROGRAMMING-I
12/04/2018 THURSDAY MATHEMATICS-III- ORGANIC CHEMISTRY MATHEMATICS-III- TOPOLOGY OF METRIC SPACES PHYSICS-III- ATOMIC MOLECULAR PHYSICS ZOOLOGY-III- MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-IV- IMMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PL/SQL-I MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS			ZOOLOGY-II- BASIC AND APPLIED HAEMATOGY BASIC AND APPLIED IMMUNOLOGY
12/04/2018 THURSDAY CHEMISTRY-III- ORGANIC CHEMISTRY MATHEMATICS-III- TOPOLOGY OF METRIC SPACES PHYSICS-III- ATOMIC MOLECULAR PHYSICS ZOOLOGY-III- MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-IV- IMMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PL/SQL-I MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS	12/04/2018	THURSDAY	BIOCHEMISTRY-III- GENETICS ADVANCED GENETICS AND RDT
12/04/2018 THURSDAY MATHEMATICS-III- TOPOLOGY OF METRIC SPACES PHYSICS-III- ATOMIC MOLECULAR PHYSICS ZOOLOGY-III- MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-IV- IMMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PL/SQL-I MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS			BOTANY-III- FORM AND FUNCTION-5
PHYSICS-III- ATOMIC MOLECULAR PHYSICS ZOOLOGY-III- MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-IV- IMMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PL/SQL-I MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS			CHEMISTRY-III- ORGANIC CHEMISTRY
ZOOLOGY-III- MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE BIOCHEMISTRY-IV- IMMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PL/SQL-I MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS			MATHEMATICS-III- TOPOLOGY OF METRIC SPACES
BIOCHEMISTRY-IV- IMMUNOLOGY AND PATHOPHYSIOLOGY-1 BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PL/SQL-I MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS			PHYSICS-III- ATOMIC MOLECULAR PHYSICS
BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCES-3 CHEMISTRY-IV- ANALYTICAL CHEMISTRY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PL/SQL-I MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS			ZOOLOGY-III- MOLECULAR BIOLOGY GENETIC ENGINEERING HUMAN GENETICS AND TISSUE CULTURE
13/04/2018 FRIDAY CHEMISTRY-IV- ANALYTICAL CHEMISTRY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PL/SQL-I MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS	13/04/2018	FRIDAY	BIOCHEMISTRY-IV- IMMUNOLOGY AND PATHOPHYSIOLOGY-1
13/04/2018 FRIDAY COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PL/SQL-I MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS			BOTANY-IV- CURRENT TRENDS IN PLANT SCIENCES-3
MATHEMATICS-IV- GRAPH THEORY PHYSICS-IV- ELECTRODYNAMICS			CHEMISTRY-IV- ANALYTICAL CHEMISTRY
PHYSICS-IV- ELECTRODYNAMICS			COMPUTER SCIENCE-IV- DATA MANAGEMENT USING PL/SQL-I
			MATHEMATICS-IV- GRAPH THEORY
TOOL OOM BY INTEGUINENTA BY OVOTEN AND DEBUYATING ENDOODING OLANDO AND DECULATION HUMAN			PHYSICS-IV- ELECTRODYNAMICS
OSTEOLOGY EXPERIMENTAL AND CHICK EMBRYOLOGY			ZOOLOGY-IV- INTEGUMENTARY SYSTEM AND DERIVATIVES ENDOCRINE GLANDS AND REGULATION HUMAN OSTEOLOGY EXPERIMENTAL AND CHICK EMBRYOLOGY

Seating Arrangement will be displayed one day before the examination.

Dr. Mohsina Mukadam Examination Co-ordinator