Topic for internal Presentation December-2022

Organic Chemistry

Sr. No.	Name of Students	Paper No.	Topic For presentation
		Paper-I	Organic reactive intermediates, methods of generation, structure, stability and important reactions involving carbocations.
	1	Paper-II	Mukaiyama esterification, Mitsonobu reaction
1.	Khan Iqra Azizullaha	Paper-III	Introduction to naturally occurring sugars: Deoxysugars.
		Paper-IV	Primary and secondary metabolites and the building blocks
		Paper-I	Organic reactive intermediates, methods of generation, structure, stability and important reactions involving nitrenes.
2.	Khan Khushnuma	Paper-II	Darzen's Glycidic Ester syntheis, Ritter reaction
	Abdul	Paper-III	Introduction to naturally occurring sugars: Aminosugars.
		Paper-IV	General pathway of amino acid biosynthesis.
	Mansoori Safa Bahu Chand	Paper-I	Organic reactive intermediates, methods of generation, structure, stability and important reactions involving carbenes.
3.		Paper-II	Yamaguchi esterification, Peterson olefination
		Paper-III	Acetate pathway: Biosynthesis of malonylCoA
		Paper-IV	Derivation of Beer- Lambert's Law and its limitations
		Paper-I	Organic reactive intermediates, methods of generation, structure, stability and important reactions involving arynes.
4.	Khan Zainab Parvin	Paper-II	Domino reactions: Characteristics
	Noor	Paper-III	Introduction to naturally occurring sugars: branched sugars.
		Paper-IV	Biosynthesis of saturated fatty acids.
		Paper-I	Organic reactive intermediates, methods of generation, structure, stability and important reactions involving ketenes.
5.	Kumbhar Vaishnavi	Paper-II	Nazerov cyclization
	Shashikant	Paper-III	Structure elucidation of lactose and Dglucosamine
		Paper-IV	Biosynthesis of prostaglandins from arachidonic acid.
	Mishra Nishant	Paper-I	Neighbouring group participation: Mechanism and effect of anchimeric assistance
6.	Deoprakash	Paper-II	Multicomponent reactions: Strecker Synthesis, Ugi 4CC
	Deoprakasii	Paper-III	General structural features, occurrence, biological importance and applications of: carotenoids



		Paper-IV	Shikimic Acid pathway: Biosynthesis of shikimic acid
7.	Shaikh Zainabalfiya Imtiaz	Paper-I	NGP by unshared/lone pair electrons, π -electrons, aromatic rings
		Paper-II	Multicomponent reactions: Biginelli synthesis, Hantzsch synthesis
		Paper-III	General structural features, occurrence, biological importance and applications of: anthocyanins
		Paper-IV	Shikimic Acid pathway: Biosynthesis of aromatic amino acids, cinnamic acid and its derivatives

Inorganic Chemistry

68		Paper-I	Structures of AB type compounds (PbO and CuO)
	Khan Mehjabeen	Paper-II	Coordination geometry of the metal ion and functions.
1	Mohammad Shafi	Paper-III	X-Ray Diffraction: Bragg Condition; Miller Indices
		Paper-IV	Handling of Hazardous Materials
		Paper-I	Structures of AB ₂ type (βcristobalite, CaC ₂ and Cs ₂ O)
		Paper-II	Coordination geometry of the metal ion and functions.
2	Mahadeshwar	Paper-III	Miller Indices; Laue Method
	Diksha Dilip	Paper-IV	Toxic Materials Various types of toxins and their effects on humans
		Paper-I	Structures of A ₂ B ₃ type (Cr ₂ O ₃ and Bi ₂ O ₃)
		Paper-II	Coordination geometry of the metal ion and functions.
3	Mansuri Md	Paper-III	Zn in biological systems: Carbonic anhydrase.
	Jahangir Nizamuddin	Paper-IV	Toxic Materials Various types of toxins and their effects on humans
		Paper-I	Structures of B ₃ (ReO ₃ ,Li ₃ N)
	Neman Kunal Eknath	Paper-II	Zn in biological systems:protolytic enzymes.
4		Paper-III	Bragg Method; Debye Scherrer Method of X-Ray Structural Analysis of Crystals.
		Paper-IV	Explosives and Inflammable Materials
		Paper-I	Structures of ABO ₃ type, relation between ReO ₃ and perovskite BaTiO ₃ and its polymorphmic forms.
5	Pandhare Sudhir	Paper-II	Zn in biological systems:carboxy peptidase, Zinc finger
3	Bhanudas	Paper-III	Electron Diffraction: Scattering of electron
		Paper-IV	Explosives and Inflammable Materials
		Paper-I	Structures of ABO ₃ type, relation between ReO ₃ and perovskite BaTiO ₃ and its Oxide bronzes.
6	Singh Shrasti Manoj	Paper-II	Role of metal ions in biological electron transfer processes: iron sulphur proteins
Ü	Kumar	Paper-III	Electron Diffraction: Scattering Intensity versus Scattering Angle
		Paper-IV	Types of fire extinguishers(chemical reaction)
	Vhadade Amar	Paper-I	Structures of ABO ₃ type, relation between ReO ₃ and perovskite BaTiO ₃ and its ilmenite structure
7	Shripatis.	Paper-II	Role of metal ions in biological electron transfer processes: iron sulphur proteins



Paper-III	Electron Diffraction: Weirl Measurement Technique
Paper-IV	Bioactive materials

Physical Chemistry

		Paper-I	Introduction: Polymer Science, fundamental terms
1/4-5-1	Narkar Ankita	Paper-II	Variation of optical and magnetic properties of non material lwith size.
1	Sadashiv		
ALL	Dadusiiiv	Paper-III	The Born-Oppenheimer approximation.
e In		Paper-IV	Thermogravimetry (TG): Principle and Instrumentation
		Paper-I	Polymer Science historical outline, classification
			based on: the origin (natural, semi-synthetic, synthetic
SU.			etc.)
	Shaikh Abu Bakar	Paper-II	Variation of optical and magnetic properties of non
2	Bakar		material lwith shape
	Dukui	Paper-III	The Born-Oppenheimer approximation
3		Paper-IV	Thermogravimetry (TG): factors affecting thermo
			gravimetric curves
		Paper-I	Polymer Science: the structure (linear,branched, network
		I upvi	hyper branched, dendrimer, ladder, cross linked, IPN),
		Paper-II	Variation of optical and magnetic properties of non
	Shaikh Arbaaz Siraj	Taper-II	material with surface characteristics
3	Tamanna	D III	LCAO method-molecular orbital formation
		Paper-III	The control of the co
		Paper-IV	Thermogravimetry (TG): Interpretation of thermo
			gravimetric curves
	Shaikh Misba	Paper-I	The type of atom in the main chain (homochain,
			heterochain)
		Paper-II	Variation of optical and magnetic properties of non
4			material with impurities
	Sakhavat Bobby	Paper-III	LCAO method-molecular orbital formation
		Paper-IV	Thermogravimetry (TG): applications of thermo
			gravimetry
7.55		Paper-I	The formation(condensation, addition), homo
			polymers.co polymers (random, alternate, block, graft)
		Paper-II	Relationship between size and shape of nano materials
	Shaikh Mohammed	Paper-III	Calculation of energy of hydrogen molecule ion using
5	Ammar Ilyas		Valence bond method
	Allina ilyas	Paper-IV	Differential thermal analysis(DTA)and Differential
			scanning calorimetry (DSC): Principle and
		E 575	instrumentation.
		Paper-I	the behavior on application of heat (thermoplastic and
		Taper-1	thermosetting)
		Paper-II	Relationship between size and shape of nano materials.
		a contraction of the contraction	Calculation of energy of hydrogen molecule ion using
6	Shaikh Tubba Ansar	Paper-III	Valence bond method.
		D. TY	Pier we tiel thermal analysis (DTA) and Differential
		Paper-IV	Differential thermal analysis(DTA) and Differential
		100	scanning calorimetry (DSC): heat flux and power
9 3			compensated DSC. The form and application (plastics, fibre, elastomers and
		Paper-I	The form and application (plastics, fibre, clastomers and



Noorjahan	Paper-II	Less common ions in biology e.g. Ni (urease; structure and reactivity)
	Paper-III	Calculation of energy of hydrogen molecule ion using Valence bond method.
	Paper-IV	Differential thermal analysis(DTA)and Differential scanning calorimetry (DSC): Interpretation of DTA and DSC curves applications of DTA and DSC

HOD,

HDepartment of Chemistryent

CHEMISTRY



M.Sc. Part II- Internal Mark List Sem-III December-2022

Organic Chemistry

Sr. No.	Name Of Students	Paper-I	Paper-II	Paper-III	Paper-IV
1.	Khan Iqra Azizullaha	. 32	24	28	27
2.	Khan Khushnuma Abdul	30	30	24	32
3.	Mansoori Safa Banu Chand	20	30	27	29
4.	Khan Zainab Parvin Noor	30	33	24	32
5.	Kumbhar Vaishnavi Shashikant	28	31	29	25
6.	Mishra Nishant Deoprakash	26	30	27	29
7.	Shaikh Zainabalfiya Imtiaz	27	- 31	31	31

Inorganic Chemistry

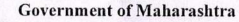
Sr. No.	Name Of Students	Paper-I	Paper-II	Paper-III	Paper-IV
1	Khan Mehjabeen Mohammad S.	29	30	29	24
2	Mahadeshwar Diksha Dilip	30	32	- 26	25
3	Mansuri Md Jahangir N.	30	32	24	30
4	Neman Kunal Eknath	25	27	24	32
5	Pandhare Sudhir Bhanudas	25	27	24	26
6	Singh Shrasti Manoj Kumar	32	31	30	24
7	Vhadade Amar Shripatis	30	29	31	25

Physical Chemistry

Sr. No.	Name Of Students	Paper-I	Paper-II	Paper-III	Paper-IV
1	Khan Tabassum Ejaz N.	32	31	31	26
2	Narkar Ankita Sadashiv	26	28	27	25
3	Shaikh Abu Bakar Bakar	24	30	24	28
4	Shaikh Arbaaz Siraj Tamanna	26	29	28	24
5	Shaikh Misba Sakhavat Bobby	31	27	32	31
6	Shaikh Mohammed Ammar Ilyas	27	26	29	35
7	Shaikh Tubba Ansar	33	29	29	30

Department of Chemistry
Head of Department
CHEMISTRY





ISMAIL YUSUF COLLEGE OF ARTS, SCIENCE AND COMMERCE

NAAC 'A' Grade

Jogeshwari (East), Mumbai 400 060

Tel. No. (Office) 022-28352881

principaliyc@yahoo.co.in

Fax (Principal) 022-28202188

Department of Chemistry

M.Sc. Part I

Semester II April 2023

Sr. No	Name of Subject	Date and Time	Name of Examiner
1	Physical Chemistry: Course Code: PSCH 201	02/04/2023 9:00am to 2:00pm	Shri. Yatendra Yadav
2	Inorganic Chemistry: Course Code: PSCH 202	03/04/2023 9:00am to 2:00pm	Miss. Saira Siddique and Ruqaiya Ansari
3	Organic Chemistry: Course Code: PSCH 203	04/04/2023 9:00am to 2:00pm	Dr. Dattatraya Bhangare
4	Analytical Chemistry: Course Code: PSCH 204	06/04/2023 9:00am to 2:00pm	Shri Pramod Vishwakarma



H Department of Chemisteynt
CHEMISTRY

Department of Chemistry M. Sc. I Sem-II (Internal Presentation Topics) April-2023

Sr.	Name of Students	Paper No.	Topic For presentation
1.	Behera Purnima Laxmidhar	Paper-I	Maxwell equations, Maxwell thermodynamic Relations; its significance and applications to ideal gases.
		Paper-II	Preparative methods: Chemical methods, Solvothermal,
		Paper-III	Thermodynamic and kinetic requirements of a reaction: rate and equilibrium constants
		Paper-IV	Laser as a source of radiation, Fibre optics
2.	Gupta Rohit Kumar P.	Paper-I	Third law of Thermodynamics, Entropy change for a phase transition, absolute entropies
		Paper-II	Preparative methods:, Solvothermal, Combustion synthesis,
		Paper-III	Thermodynamic and kinetic requirements of a reaction: reaction coordinate diagram, transition state (activated complex),
		Paper-IV	Introduction of Fourier Transform.
3.	Gupta Shivangi	Paper-I	Joule Thomson experiment, Joule Thomson coefficient
	Rajendra	Paper-II	Preparative methods: Microwave, Coprecipitation,
		Paper-III	Thermodynamic and kinetic requirements of a reaction: nature of activated complex, Hammond postulate,
		Paper-IV	Derivation of Beer- Lambert"s Law and its limitations
4.	Khan Hadiya Khatun Abusad	Paper-I	Joule Thomson coefficient in terms of van der Waals constants
	Matur Abusau	Paper-II	Preparative methods: Langmuir Blodgett (L-B) method,
		Paper-III	Thermodynamic and kinetic requirements of a reaction: Reactivity vs selectivity,
		Paper-IV	Factors affecting molecular absorption, types of transitions
5.	Khan Parveen Amjad Ali	Paper-I	Standard molar entropies and their dependence on molecular mass and molecular structure
		Paper-II	Biological methods: Synthesis using microorganisms
		Paper-III	



			requirements of a reaction: Curtin-
			Hammett Principle,
		Paper-IV	factors affecting molecular
			absorption: pH, temperature,
6.	Khan Shamina	Paper-I	Classical Mechanics, failure of
	man onamana		classical mechanics
	Bano Ansar	Paper-II	Applications in the field of
			semiconductors,
		Paper-III	Thermodynamic and kinetic
			requirements of a reaction:
			Microscopic reversibility,
		Paper-IV	Factors affecting molecular
			absorption: solvent and effect of
			substituents.
7.	Memon Aisha	Paper-I	Need for Quantum Mechanics.
	Piemon missia	Paper-II	Applications in the field of solar
	Salim		cells
		Paper-III	Thermodynamic and kinetic
			requirements of a reaction: Kinetic
			vs thermodynamic control of organic
	Balling and		reactions.
		Paper-IV	Dual spectrometry - Introduction,
			Principle, Instrumentation and
			Applications
8.	Mishra Ankit	Paper-I	Particle waves and Schrödinger wave
	Kumar Anil	/A	equation
		Paper-II	Characterisation of Coordination
			compounds: Formation, thermal
			studies, Conductivity measurement
		Paper-III	Ester hydrolysis: Classification
		Paper-IV	Applications of Ultraviolet and
			Visible spectroscopy: 1) On charge
		(12 ST) HA	transfer absorption
9.	Mishra Shishir	Paper-I	wave functions, properties of wave
	Intomica omitomic		functions
	Santosh	Paper-II	Characterisation of Coordination
			compounds: electronic spectral and
		5 1 5 Te-10	magnetic measurements
		Paper-III	Determining mechanism of a reaction:
			Product analysis,
		Paper-IV	Applications of Ultraviolet and
			Visible spectroscopy: Simultaneous
			spectroscopy
10.	Mishra Utkarsh	Paper-I	Normalization of wave functions,
		Paper-II	Characterisation of Coordination
	Narendra		compounds: IR
		Paper-III	
			kinetic studies, use of isotopes
		10 174	(Kinetic isotope effect - primary and
			secondary kinetic isotope effect).
		Paper-TV	



			Visible spectroscopy: Derivative
			Spectroscopy Orthogonality of wave functions.
11.	Khan Roshan	Paper-I	Characterisation of Coordination
	Jahan	Paper-II	
		9 9 2 2 7	compounds: NMR
	Kyamuddin	Paper-III	Determining mechanism of a reaction:
			Detection and trapping of
			intermediates,
		Paper-IV	Oxidation number, rules for assigning
			oxidation number,
12.	Shaikh Afrin	Paper-I	Operators and their algebra
	Mushtaq	Paper-II	Preparative methods: Chemical methods
		Paper-III	Characterisation of Coordination
			compounds: ESR
		Paper-IV	Redox reaction in term of oxidation
	nt billian distrib		number, oxidizing and reducing
	Herman San San San		agents,
13.	Shaikh Ayesha	Paper-I	Linear and Hermitian operators
		Paper-II	Microwave synthesis (discussion on
	Riyaz		principles, examples, merits and
			demerits are expected)
		Paper-III	Determining mechanism of a reaction:
			crossover experiments and
			stereochemical evidence.
		Paper-IV	Equivalent weight of oxidizing and
			reducing agents, stoichiometry of
			redox titration
14.	Shaikh Salim	Paper-I	Operators for the dynamic variables
14.	SHarkii Sarim	TAIL TO SEE	of a system such as, position, linea
	Dilbahar		momentum, angular momentum
		Paper-II	Methods of preparation for inorganic
		2	solids: Ceramic method, precursor
			method, sol-gel method (applications
			in Biosensors),
		Paper-III	Determining mechanism of a reaction:
			stereochemical evidence.
		Paper-IV	Normality of a solution of a
			oxidizing / reducing agent and its
			TOXICITETING / TOUGGETTO CONTINUE
			relationship with molarity.
1.5	Chailth	Paper-I	relationship with molarity.
15.	Shaikh	Paper-I	relationship with molarity. Operators for the dynamic variables
15.	Shaikh Mohammad	Paper-I	relationship with molarity. Operators for the dynamic variables of a system such as, total energy,
15.	Mohammad	Paper-I	relationship with molarity. Operators for the dynamic variables of a system such as, total energy, eigen functions, eigen values and
15.			relationship with molarity. Operators for the dynamic variables of a system such as, total energy, eigen functions, eigen values and eigen value equation
15.	Mohammad	Paper-II	relationship with molarity. Operators for the dynamic variables of a system such as, total energy, eigen functions, eigen values and eigen value equation Layer structure [cadmium chloride ar
15.	Mohammad	Paper-II	relationship with molarity. Operators for the dynamic variables of a system such as, total energy, eigen functions, eigen values and eigen value equation Layer structure [cadmium chloride ar iodide (CdCl2, CdI2)].
15.	Mohammad		relationship with molarity. Operators for the dynamic variables of a system such as, total energy, eigen functions, eigen values and eigen value equation Layer structure [cadmium chloride an iodide (CdCl2, CdI2)]. Acids and Bases: Factors affecting
15.	Mohammad	Paper-II	relationship with molarity. Operators for the dynamic variables of a system such as, total energy, eigen functions, eigen values and eigen value equation Layer structure [cadmium chloride an iodide (CdCl2, CdI2)]. Acids and Bases: Factors affecting acidity and basicity:
15.	Mohammad	Paper-III	relationship with molarity. Operators for the dynamic variables of a system such as, total energy, eigen functions, eigen values and eigen value equation Layer structure [cadmium chloride an iodide (CdCl2, CdI2)]. Acids and Bases: Factors affecting acidity and basicity: Electronegativity
15.	Mohammad	Paper-II	relationship with molarity. Operators for the dynamic variables of a system such as, total energy, eigen functions, eigen values and eigen value equation Layer structure [cadmium chloride an iodide (CdCl2, CdI2)]. Acids and Bases: Factors affecting acidity and basicity:



Feet	Chandresh		eigen value equation of the
	Radaka		Hamiltonian operator
	Radaku	Paper-II	Electronic structure of solids and
			band theory
		Paper-III	Acids and Bases: Factors affecting
			acidity and basicity: inductive
			effect
		Paper-IV	Calculations of pH of acids, bases,
			acidic and basic buffers.
17.	ottaliani Uniro	Paper-I	Average value and the expectation
11.	Siddiqui Hajra		value of a dynamic variable of the
	Dilshad A.		system
		Paper-II	Fermi level, K Space and Brillouin
		ruper	Zones.
		Paper-III	Acids and Bases: Factors affecting
		raper 111	acidity and basicity: resonance, bond
			strength, electrostatic effects,
		Donor-TV	Solubility and solubility equilibria,
	M. Andrews	Paper-IV	effect of presence of common ion.
DIRE		-	Postulates of Quantum Mechanics
18.	Singh Vinay	Paper-I	Structures of Compounds of the type:
	Ramesh	Paper-II	Structures of compounds of the type.
	rameon.		AB [nickel arsenide (NiAs)], AB2
			[fluorite (CaF2)
		Paper-III	Acids and Bases: Factors affecting
			acidity and basicity: hybridization,
			aromaticity and solvation.
		Paper-IV	Stoichiometry of chemical reactions,
			concept of kg mol, limiting reactant,
			theoretical and practical yield.
19.	Tiwari Anjali	Paper-I	Schrodinger"s Time independent wave
	D-isab		equation
	Rajesh	Paper-II	Structures of Compounds of the type:
			AB [nickel arsenide (NiAs)],)
		Paper-III	Comparative study of acidity and
			basicity of organic compounds on the
		Care Table	basis of pKa values.
		Paper-IV	Calculations of ppm, ppb and dilution
			of the solutions, concept of mmol
20.	Yadav Mansi	Paper-I	Schrodinger"s time dependent wave
	Keshav		equation.
	Nesliav	Paper-II	Structures of Compounds of the type:
			AB2 [fluorite (CaF2)
		Paper-III	
			solvents.
		Paper-IV	Nomenclature of all eight mechanisms
			of acid and base catalyzed
		A to the	hydrolysis.
	· Yadav Neha	Paper-I	Application of quantum mechanics to
21	· I raday Nena		pr
21			the following systems: a) Free
21	Pramod		the following systems: a) Free particle, wave function and energy or



Paper-I	AB2 rutile (TiO2) structure
Paper-I	Acid and base catalysis - general and specific catalysis with examples.
Paper-I	V Concentration of a solution based on volume and mass units.

Department of Chemistry
Head of Department
CHEMISTRY



Department of Chemistry M. Sc. I Sem I (Internal Marks) April-2023

Sr. No.	Name of Students	Paper-I	Paper-II	Paper-III	Paper-IV
1.	KHAN IQRA AZIZULLAHA	29	26	28	30
2.	KHAN KHUSHNUMA ABDUL	32	26	31	30
3.	KHAN MEHJABEEN MOHAMMAD SHAFI	30	24	22.	31
4.	KHAN TABASSUM EJAZ	31	25	23	29
5.	KHAN ZAINAB PARVIN NOOR	33	26	26	30
6.	KUMBHAR VAISHNAVI SHASHIKANT	32	27	27	31
7.	MAHADESHWAR DIKSHA DILIP	27	26	24	32
8.	MANSOORI SAFA BANU CHAND	32	26	26	30
9.	ANSURI MD JAHANGIR NIZAMUDDIN	30	26	25	29
10.	MISHRA NISHANT DEOPRAKASH	35	30	29	32
11.	NARKAR ANKITA SADASHIV	27	24	27	28
12.	NEMAN KUNAL EKNATH	32	23	25	30
13.	PANDHARE SUDHIR BHANUDAS	30	24	23	29
14.	SHAIKH ABU BAKAR BAKAR HUSAIN	31	25	22	30
15.	SHAIKH ARBAAZ SIRAJ	27	22	27	30
16.	SHAIKH MISBA SAKHAVAT	30	26	28	31
17.	SHAIKH MOHAMMED AMMAR ILYAS	31	26	25	31
18.	SHAIKH TUBBA ANSAR	30	25	24	30
19.	SHAIKH ZAINABALFIYA IMTIAZ	35	32	27	31
20.	SINGH SHRASTI MANOJ KUMAR	30	30	30	32
21.	VHADADE AMAR SHRIPATI	26	26	23	30

House to end end an homismay CHEMISTRY





Government of Maharashtra

ISMAIL YUSUF COLLEGE OF ARTS, SCIENCE AND COMMERCE

NAAC 'A' Grade

Jogeshwari (East), Mumbai 400 060

Tel. No. (Office) 022-28352881

principaliyc@yahoo.co.in

Fax (Principal) 022-28202188

Department of Chemistry

M.Sc. Part II

Semester IV April 2023

Physical Chemistry

Sr. No	Subject Code	Name of Subject	Name of Subject Date and Time	
1	PSCHP401	Chemistry: Polymer, Green, Biophysical and Applied.	22/04/2023 9:00am to 11:00am	Shri. Yatendra Yadav
2	PSCHP402	Material Science, Network And Irreversible Thermodynamics	22/04/2023 12:00pm to 2:00pm	Shri. Rajeev Verma
3	PSCHP403 Symmetry & Spectroscopy		24/04/2023 9:00am to 11:00am	Miss. Azra Ansari
4	PSCHP404	Research Methodology	24/04/2023 12:00pm to 2:00pm	Shri. Akash Maurya



HOD,
Head of Chemistry
CHEMISTRY



Government of Maharashtra

ISMAIL YUSUF COLLEGE OF ARTS, SCIENCE AND COMMERCE

NAAC 'A' Grade

Jogeshwari (East), Mumbai 400 060

Tel. No. (Office) 022-28352881

principaliyc@yahoo.co.in

Fax (Principal) 022-28202188

Department of Chemistry

M.Sc. Part II

Semester IV April 2023

Inorganic Chemistry

Sr. No	Subject Code	Name of Subject		
1	PSCHP401	Properties of Inorganic Solids and Group Theory.		
2	PSCHP402	Organometallics and main group Chemistry	25/04/2023 12:00pm to 2:00pm	Miss. Ruqaiya Ansari
3	PSCHP403	Instrumental methods in Inorganic Chemistry	26/04/2023 9:00am to 11:00am	Miss. Priyanka Sonar
4	PSCHP404	Research Methodology	26/04/2023 12:00pm to 2:00pm	Shri. Rohan Narkar



Department of Chemistryent Head of Chemistryent CHEMISTRY



Government of Maharashtra

ISMAIL YUSUF COLLEGE OF ARTS, SCIENCE AND COMMERCE

NAAC 'A' Grade

Jogeshwari (East), Mumbai 400 060

Tel. No. (Office) 022-28352881

principaliyc@yahoo.co.in

Fax (Principal) 022-28202188

Department of Chemistry

M.Sc. Part II

Semester IV April 2023

Organic Chemistry

Sr. No	Subject Code	Name of Subject	Date and Time	Name of Examiner
1	PSCHO401	Theoretical organic chemistry-II	28/04/2023 9:00am to 11:00am	Miss. Pratiksha Borase
2	PSCHO402	Synthetic organic chemistry-II	28/04/2023 12:00pm to 2:00pm	Dr. Kiran Taksande
3	PSCHO403	Natural products and heterocyclic chemistry	29/04/2023 9:00am to 11:00am	Dr. Dattatraya Bhangare
4	PSCHO404	Research Methodology	29/04/2023 12:00pm to 2:00pm	Shri. Pramod Vishwakarma



HOD, Head of Chemistry Head of Department CHEMISTRY

Presentation Topics for M.Sc. II Sem-IV Internal April-2023

Organic Chemistry

Sr. No.	Name of Students	Paper No.	Topic For presentation
NO.	Students	Paper-I	Structural effects and reactivity:
			Linear free energy relationship
			(LFER) in determination of organic
			reaction mechanism.
		Paper-II	Protecting groups in Organic
	Harwani Saloni		Synthesis: Protection and
1.	Sunil	1 20 ===	deprotection of the hydroxyl.
		Paper-III	Steroids: General structure,
		rapor	classification
		Paper-IV	History and evolution of
			cheminformatics
		Paper-I	The Hammett equation, substituent
			constants
		Paper-II	Protecting groups in Organic
			Synthesis: Protection and
	Khan Nikhat		deprotection of the carbonyl
	Parveen	Paper-III	Steroids: Occurrence, biological
	Ahsanullah		role, important structural and
			stereochemical features of:
			corticosteroids.
		Paper-IV	Use of Cheminformatics.
		Paper-I	Theories of substituent effects,
			interpretation of σ -values
		Paper-II	Protecting groups in Organic
			Synthesis: Protection and
	Khan Umar		deprotection of the amino.
3.	Faroog Khan	Paper-III	Steroids: Occurrence, biological
	Turony Illian		role, important structural and
			stereochemical features of:
			steroidal hormones
		Paper-IV	Prospects of cheminformatics
		Paper-I	Theories of substituent effects,
			interpretation of σ-values
		Paper-II	Protecting groups in Organic
			Synthesis: Protection and
	Sidique Mohamad		deprotection of the carboxyl
4.	Ahmad Abdul		functional groups and its
			applications.
		Paper-III	
			role, important structural and
		1 4	stereochemical features of:steroid



			alkaloids.
		Paper-IV	Molecular modeling and structure
			elucidation.
		Paper-I	Uses of Hammett equation, deviations
			from Hammett equation.
		Paper-II	Concept of umpolung (Reversal of
			polarity): Generation of acyl anion
5.			equivalent using 1,3-dithianes,
			methyl thiomethyl sulfoxides
	Tiwari Sarvagya	Paper-III	Steroids: Occurrence, biological
	Kumar Arvind		role, important structural and
			stereochemical features of: sterols
			and bile acids.
		Paper-IV	Representation of molecules and
			chemical reactions: Nomenclature,
			Different types of notations
		Paper-I	Neighbouring group participation:
			Mechanism and effects of anchimeric
			assistance.
		Paper-II	Multicomponent reactions: Strecker
6.	Yadav Anish		Synthesis, Ugi 4CC
0.	Anil	Paper-III	General structural features, occurrence
			biological importance and applications
		Paper-IV	of: carotenoids Shikimic Acid pathway: Biosynthesis of
		Paper-IV	shikimic acid
- Mail		Paper-I	NGP by unshared/ lone pair electrons, no
		zapoz z	electrons, aromatic rings
		Paper-II	Multicomponent reactions: Biginelli
			synthesis, Hantzsch synthesis
	Yadav Dinesh	Paper-III	General structural features, occurrence
7.	Suresh		biological importance and applications
			of: anthocyanins
		Paper-IV	Shikimic Acid pathway: Biosynthesis of
			aromatic amino acids, cinnamic acid and
			its derivatives

Inorganic Chemistry

	Beig Parvej Khwaja	Paper-I	Electrical properties of solids: Conductivity: Solid Electrolytes; Fast Ion
1		Paper-II	Organometallic Chemistry: Metal-Metal Bonding and Metal Clusters
		Paper- III	<pre>Infrared spectroscopy: Fundamental modes of vibrations, selection rules</pre>
		Paper-IV	Primary, Secondary and Tertiary



	Paper-I	Conductors; Mechanism of
		Conductivity; Hopping Conduction.
Kadam Pratik Prakash	Paper-II	Organometallic Chemistry: Isolobal
		Analogy
	Paper-	Infrared spectroscopy: IR absorption
	III	bands of metal - donor atom
	Paper-IV	Journal abbreviations, abstracts,
		current titles, reviews
	Paper-I	Other Electrical Properties: Thomson
		and Seebeck Effects;
	Paper-II	Organometallic Chemistry: Organo
		Palladium Complexes (preparations,
		properties and applications.)
Mane Swapnali	Paper-	Infrared spectroscopy: effect of
Yuvraj	III	complexation on the IR spectrum of
		ligands formations on the IR of
		ligands like NH3
	Paper-IV	monographs, dictionaries, textbooks
	rupuz z.	current contents
	Paner-T	Thermocouples and their
	raper -	Applications;
	Paper-TT	Organometallic Chemistry: Organo.
	raper ii	Platinum Complexes (preparations,
		properties and applications)
Qureshi Heena	Dana w-	Infrared spectroscopy: effect of
		complexation on the IR spectrum of
Jarar	111	ligands formations on the IR of
	D TV	ligands like CN Introduction to Chemical Abstracts
	Paper-IV	and Beilstein, Subject Index other
		Indices with examples.
	Paper-1	Hall Effect; Dielectric,
		Ferroelectric,
Singh Ashwini	Paper-II	
Anil		Formula Index
	The state of the s	Infrared spectroscopy: effect of
	111	complexation on the IR spectrum of
		ligands formations on the IR of
		ligands like CO
	Paper-IV	
		access, TOC alerts
	Paper-I	Hall Effect; Piezoelectric and
		Pyrroelectric
Khan Mohd		
Shaban Abdul	Paper-II	Organometallic Chemistry: (a) Metal
	Mane Swapnali Yuvraj Qureshi Heena Jafar	Radam Pratik Prakash Paper-II Paper-IV Paper-II Paper-II Paper-II Paper-II Paper-II Paper-IV Paper-IV Paper-IV Paper-IV Paper-IV Paper-II Paper-II Paper-II Paper-II Paper-IV Paper-IV Paper-IV Paper-IV Paper-IV Paper-IV Paper-II Paper-II Paper-II Paper-II Paper-II Paper-II Paper-II Paper-II



		III	spectroscopy for diatomic molecules
		Paper-IV	Hot articles, Citation Index, Impact factor, H-index, E-consortium
	Manihar Rafiullah S.		Materials and their Inter- relationships
7		Paper-II	Catalysis-Homogenous and Heterogenous Catalysis: Comparison.
		Paper- III	Determination of molecular structures like diatomic and triatomic molecules.
		Paper-IV	Bioactive materials

Physical Chemistry 2022-23

		Paper-I	Polymers in solid state - Transitions
			(glass transition and crystalline
			melting temperature)
		Paper-II	Metals and alloys: Solidification of
	Narkar		metals and alloys-homogeneous and
1	Ankita		heterogeneous nucleation
-	Sadashiv		Growth of crystals
	Sadashiv	Paper-III	Recapitulation: point groups, character tables.
		Paper-IV	weighted linear case, analysis of residuals
		Paper-I	Polymers in solid state crystalline
		Paper-1	behaviour, factors affecting
			crystallinity
		Paper-II	Metals and alloys: Variation of optical
	Shaikh Abu	Paper-II	and magnetic properties of non material
2	Bakar Bakar		lwith shape.
2		Paper-III	Recapitulation: character tables
		Paper-IV	fitting of linear equations, simple
		raper 1	linear cases
		D T	Polymers in solid state: polymer blends
		Paper-I	and Alloys.
		Paper-II	Metals and alloys: growth of silicon
	Shaikh	raper II	single crystal
	Arbaaz	Paper-III	Reduction formula, application of
3	Siraj	Taper 111	reduction formula to vibrational modes
	Tamanna		of water molecule
	Tamamia	Paper-IV	Correlation and regression, curve
		1-1-1	fitting
10.16		Paper-I	Identification and characterization of
	Shaikh	10702	polymers: Chemical analysis- End group
	Misba		analysis
4	Sakhavat	Paper-II	Metals and alloys: growth of silicon
	Danis		single crystal
	Bobby		Reduction formula, application of



			reduction formula to vibrational modes of water molecule
		Paper-IV	Chemometrics, Analysis of Variance (ANOVA)
		Paper-I	Physical analysis by Spectral methods: IR, UV.
	Shaikh	Paper-II	Metallic solid solutions-substitutional and interstitial solid solutions
5	Mohammed Ammar Ilyas	Paper-III	Application in vibrational spectroscopy, selection rules for IR spectroscopy for molecules such as H2O.
		Paper-IV	Descriptive statistics, choosing and using statistical tests
		Paper-I	Physical analysis by Spectral methods:, Ramam, NMR, X-ray Diffraction analysis
		Paper-II	Metallic solid solutions-substitutional and interstitial solid solutions.
6	Shaikh Tubba Ansar	Paper-III	Application in vibrational spectroscopy selection rules for IR spectroscopy for molecules such as CO ₂
		Paper-IV	Scientific methods and design of experiments.
	Khan	Paper-I	Physical analysis by Spectral methods: Microscopic methods: SEM, TEM,
		Paper-II	Crystalline imperfections-point.
7	Tabassum Ejaz Noorjahan	Paper-III	Application in vibrational spectroscopy selection rules for IR spectroscopy for molecules such as HF
	14001 Junuii	Paper-IV	SI units and their use

Pepardment Dospaneimsent
CHEMISTRY



M.Sc. Part II-(Sem-IV) Internal Mark List April-2023

Organic Chemistry

Sr.	Name of Students	Paper-I	Paper-II	Paper-	Paper-IV
1.	KHAN IQRA AZIZULLAHA	32	24	. 28	27
2.	KHAN KHUSHNUMA ABDUL	30	30	24	32
3.	MANSOORI SAFA BANU CHAND	20	30	27	29
4.	KHAN ZAINAB PARVIN NOOR	30	33	24	32
5.	KUMBHAR VAISHNAVI SHASHIKANT	28	31	29	25
6.	MISHRA NISHANT DEOPRAKASH	26	30	27	29
7.	SHAIKH ZAINABALFIYA IMTIAZ	27	31	31	31

Inorganic Chemistry

Sr. No.	Name of Students	Paper-I	Paper-II	Paper-	Paper-IV
1	KHAN MEHJABEEN MOHAMMAD	29	30	29	24
2	MAHADESHWAR DIKSHA DILIP	30	32	26	25
3	MANSURI MD JAHANGIR N.	30	32	24	30
4	NEMAN KUNAL EKNATH	25	27	24	32
5	PANDHARE SUDHIR BHANUDAS	25	27	24	26
6	SINGH SHRASTI MANOJ	32	31	30	24
7	VHADADE AMAR SHRIPATIS	30	29	31	25

Physical Chemistry

Sr. No.	Name of Students	Paper-I	Paper-II	Paper-	Paper-IV
1	KHAN TABASSUM EJAZ N.	32	31	31	26
2	NARKAR ANKITA SADASHIV	26	28	27	25
3	SHAIKH ABU BAKAR BAKAR	24	30	24	28
4	SHAIKH ARBAAZ SIRAJ T.	26	29	28	24
5	SHAIKH MISBA SAKHAVAT B.	31	27	32	31
6	SHAIKH MOHAMMED AMMAR I.	27	26	29	35
7	SHAIKH TUBBA ANSAR	33	29	29	30

Department of Chemistry
Head of Department
CHEMISTRY



Department of Mathematics

Notice

Internal Examinations (Semester I, 2021-22)

Date: 20/01/2022

All F.Y.B.Sc. students having Mathematics subject are hereby informed that online Internal Examinations of semester I scheduled as follow and google form link is provided on FYBSc whatsapp group 05 minutes before the schedule time.

Class	Paper	Date	Time	Venue
-	Calculus (Paper-I)	21/01/2022	10.00 am- 11.00 am	online by google form
F.Y.B.Sc.	Algebra-I (Paper-II)	25/01/2022	10.00 am- 11.00 am	online by google forn

AUMBAN MUMBAN

Coordinator
Computer Science Department
Government of Maharashtra's
Ismail Yusuf Colon
Arts, Science & Commerce,
Jogeshwari (East), Mumbai - 400 060,

Department of Mathematics

Notice

Internal Examinations (Semester I and II, 2021-22)

Date: 20/01/2022

All F.Y.B.Sc. students having Mathematics subject are hereby informed that Regular Internal Examinations of semester I and ATKT Exam of sem II scheduled as follow:

Class	Paper	Date	Time	Venue
F.Y.B.Sc.	Calculus-II (Paper-I)	07/03/2022	2.00pm- 2.45 pm	Room no.
sem-II (Regular)	Discrete Mathematics (Paper-II)	08/03/2022	2.00pm- 2.45 pm	Room no. 13
F.Y.B.Sc. sem-I	Calculus (Paper-I)	09/03/2022	2.00pm- 2.45 pm	Room no.
(ATKT)	Algebra (Paper-II)	10/03/2022	2.00pm- 2.45 pm	Room no.



Coordinator
Computer Science Department
Government of Maharashtra's
Ismail Yusuf College of
Arts, Science & Commerco,
Jogeshwari (East), Mumbai - 400 060.

Department of Mathematics

Notice

Internal Examinations (Semester III & V, 2022-23)

Date: 11/10/2022

All F.Y.B.Sc. and S.Y.B.Sc. Regular/A.T.K.T. students having Mathematics subject are hereby informed that Internal Examinations of semester I,III regular & Sem-II ATKT scheduled as follow:

Class	Paper	Date	Time	Venue
F.Y.B.Sc.	Calculus-I (Paper-I)	19/10/2022	1.00pm- 1.45 pm	Room no.
Sem-I (Regular)	Algebra-I (Paper-II)	19/10/2022	2.00pm- 2.45 pm	Room no.
F.Y.B.Sc.	Calculus-II (Paper-I)	20/10/2022	1.00pm- 1.45 pm	Room no.
Sem-II (ATKT)	Discrete Mathematics. (Paper-II)	20/10/2022	2.00pm- 2.45 pm	Room no 14A
	Calculus-III (Paper-I)	17/10/2022	9.00 am- 9:45 am	Room no
S.Y.B.Sc. Sem-III (Regular)	LinearAlgebra-I (Paper-II)	17/10/2022	10.00 am 10-45 am	Room no
	Ordinary Differential Equations.	17/10/2022	11.00 am 11:45 am.	Room no 21



Coordinator
Computer Science Department
Government Hopharashtra's
Ismail Yusuf College of
Arts, Science & Commerce,
Arts, Science & Mumbai - 400 060.
Jogeshwari (East), Mumbai - 400

Department of Mathematics

Notice

Internal Examinations (Semester III & V, 2022-23)

Date: 27/02/2023

All F.Y.B.Sc. and S.Y.B.Sc. Regular/A.T.K.T. students having Mathematics subject are hereby informed that Internal Examinations of semester II,IV regular & Sem-I,III ATKT scheduled as follow:

Class	Paper	Date	Time	Venue
F.Y.B.Sc.	Calculus-I (Paper-I)	03/02/2023	1.00pm- 1.45 pm	Room no
Sem-I (ATKT)	Algebra-I (Paper-II)	03/02/2023	2.00pm- 2.45 pm	Room no
F.Y.B.Sc.	Calculus-II (Paper-I)	04/02/2023	1.00pm- 1.45 pm	Room no 14A
Sem-II (Regular)	Discrete Mathematics. (Paper-II)	04/02/2023	2.00pm- 2.45 pm	Room no 14A
	Calculus-III (Paper-I)	05/02/2023	9.00 am- 9:45 am	Room no 21
S.Y.B.Sc. Sem-III	LinearAlgebra-I (Paper-II)	05/02/2023	10.00 am 10-45 am	Room no
(ATKT)	Ordinary Differential Equations.	05/02/2023	11.00 am 11:45 am.	Room no 21
	Calculus-III (Paper-1)	06/02/2023	9.00 am- 9:45 am	Room no
S.Y.B.Sc. Sem-IV	LinearAlgebra-I (Paper-II)	06/02/2023	10.00 am 10-45 am	Room no
(Regular)	Ordinary Differential Equations.	06/02/2023	11.00 am 11:45 am.	Room no



Coordinator
Computer Science, Department
Government OD Asharashtra's
Ismail Yusut Cellege of
Arts, Science & Commerce,
Jogeshwari (East), Munibai - 400 Of

IYC-DEPARTMENT OF BIOTECHNOLOGY

NOTICE

Date: 08/09/2022

The internal assessment will be held for FY & SY as per the schedule given below. Kindly follow the seating arrangements as given.

DATE	DAY	CLASS- COURSE	TIME
03/09/2022	Saturday	FY-USBT 101	
03/09/2022	Saturday	SY- USBT 301	
05/00/2022	Monday	FY-USBT 102	
05/09/2022	Monday	SY- USBT 302	
05/00/2022	Tuesday	FY-USBT 103	
06/09/2022	Tuesday	SY- USBT 303	
07/00/2022	Wednesday	FY-USBT 104	11.00 am to 12.00 pm
07/09/2022	vveunesday	SY- USBT 304	
00/00/2022	Thursday	FY-USBT 105	
08/09/2022	Thursday	SY- USBT 305	
00/00/2022	Thursday	FY-USBT 106	
09/09/2022	Thursday	SY- USBT 306	

SYBT Research methodology-USBT 307 internals will be assessed on Research Proposals.

Students are requested to report 30 mins before exams in their respective Classroom.

CLASSROOM	Seat No.
CI 4	FYBT01-20
CL-1	SYBT21-40
CI 3	FYBT20-35
CL-2	SYBT01-20

Dr. D.N Bhangare

Co Ordinator, Biotechnology.

Co-ordinator
Dept. of Biotechnology
Govt. of Mah's Ismail Yusuf College
Jogeshwari (E), Mumbai - 60.

DEPARTMENT OF BIOTECHNOLOGY

NOTICE

Date: 08/01/2022

The internal assessment will be held for FY & SY based on objective pattern

DATE	CLASS- COURSE	TIME
17-01-2022	FY-USBT 201	
	SY- USBT 401	
18-01-2022	FY-USBT 202	
	SY- USBT 402	
19-01-2022	FY-USBT 203	
	SY- USBT 403	
20-01-2022	FY-USBT 204	11.00 am to 11. 45 am
	SY- USBT 404	
21-01-2022	FY-USBT 205	
	SY- USBT 405	
22-01-2022	FY-USBT 206 & 207	
	SY- USBT 406 & 407	

Students are requested to report 30 mins before exams for seating arrangements.

Dr. D.N Bhangare

Co Ordinator, Biotechnology.

Co-ordinator
Dept. of Biotechnology
Govt. of Mah's Ismail Yusuf College
Jogeshwari (E), Mumbai - 60.

IYC-DEPARTMENT OF BIOTECHNOLOGY

NOTICE

Date: 03/01/2023

The internal assessment will be held for FY & SY as per the schedule given below. Kindly follow the seating arrangements as given.

DATE	DAY	CLASS- COURSE	TIME	
07/01/2023	Saturday	FY-USBT 201	11.00 am to 12.00 pm	
	Saturday	SY- USBT 401		
09/01/2023	Monday	FY-USBT 202		
	Ivioriuay	SY- USBT 402		
10/01/2023	Tuesday	FY-USBT 203		
		SY- USBT 403		
11/01/2023	Wednesday	FY-USBT 204		
		SY- USBT 404		
12/01/2023	Thursday	FY-USBT 205		
		SY- USBT 405		
13/01/2023	Thursday	FY-USBT 206		
13/01/2023	Thursday	SY- USBT 406		

SYBT Entrepreneurship-USBT 407 internals will be assessed on Entrepreneur Presentation.

Students are requested to report 30 mins before exams in their respective Classroom.

CLASSROOM	Seat No.		
CL-1	FYBT20-35		
GL-1	SYBT01-20		
CL-2	FYBT01-20		
	SYBT21-40		

Dr. D.N Bhangare

Co Ordinator, Biotechnology.

Co-ordinator
Dept. of Biotechnology
Govt. of Mah's Ismail Yusuf College
Jogeshwari (E), Mumbai - 60.

Fy.Bsc-2002-23

GOVERNMENT OF MAHARASHTRA ISMAIL YUSUF COLLEGE JOGESHWARI (E) MUMBAI-400060 F.Y.BSC SEMESTER I SUBEJCT: PHYSICS (VOLUME-I) UNIT I

DURATION: 1HOUR 30MIN.

MARKS: 25MARKS

Q. Attempt any Five questions.

- Show that the force needed to move a truck with uniform speed up an incline of 37° is equal to the weight of the truck when the coefficient of friction is 0.5. Take sin 37°
 - $=\frac{3}{5}$ 7. How static friction differs from kinetic friction?
- 2. State and prove the work energy theorem.
- 3. Prove the gravitational force is conservation force.
- 4. Explain the concept of free body diagram with illustration.
- 5. Explain the need for automobile seat belts in terms of Newton's first law.
- 6. What is normal reaction force? Does it differ from contact force?
- 7. State the advantages and disadvantages of friction in everyday life.



GOVERNMENT OF MAHARASHTRA ISMAIL YUSUF COLLEGE JOGESHWARI (E) MUMBAI-400060 F.Y.BSC SEMESTER I SUBEJCT: PHYSICS (VOLUME-I) UNIT II

DURATION: 1HOUR 30MIN.

MARKS: 25MARKS

Q. Attempt any Five questions:

- An air bubble of diameter 2 cm, rises steadily through water at the rate of 2mm/s.
 calculate the viscosity of water.
- 2. State and prove Bernoulli's theorem.
- 3. Derive equation continuity.
- 4. A pipe of varying diameter has diameter 4cm at A and 2cm at B. The velocity of the liquid at A vs 70cm/sec. Calculate the quantity of flow in the pipe and velocity at B.
- 5. What are the units and dimensions of stress, strain, Poisson's ratio and modulus of elasticity?
- 6. Define expressions for young's modulus, bulk modulus and modulus of rigidity?
- 7. Define terminal velocity. Derive the suitable formula for it.



GOVERNMENT OF MAHARASHTRA ISMAIL YUSUF COLLEGE JOGESHWARI (E) MUMBAI-400060 F.Y.BSC SEMESTER I SUBEJCT: PHYSICS (VOLUME-I) UNIT III

DURATION: 1HOUR 30MIN.

MARKS: 25MARKS

- Q. Attempt any Five questions:
 - 1. Write a note on: Internal energy and first law of thermodynamics.
 - 2. State and Prove Carnot theorem.
 - Derive an expression for the efficiency of a Carnot's engine. Why it is called an ideal heat engine.
 - What is efficiency of Carnot's engine working between the steam point and the ice
 point.
 - 5. Discuss the limitations of van der Waals equation.
 - 6. Distinguish between ideal and real gases.
 - 7. Explain the thermodynamics system and thermodynamic variables.



GOVERNMENT OF MAHARASHTRA ISMAIL YUSUF COLLEGE **JOGESHWARI (E) MUMBAI-400060** F.Y.BSC SEMESTER II

SUBEJCT: PHYSICS (VOLUME-I) UNIT I

DURATION: 1HOUR 30MIN.

MARKS: 25MARKS

O. Attempt any Five questions:

- 1. S.T. the deviation produced by a convex or a concave lens is independent of the position of an object.
- 2. What is aberration of a lens? Explain why it arises in a lens or in lens system.
- 3. Two thin lenses of focal lengths 16cm and 10cm are placed coaxially parallel to each other to minimise spherical aberration. What must be the distance between the two?
- 4. Describe with the help of suitable diagrams:
 - Axial spherical aberration (i)
 - Transverse chromatic aberration (ii)
- 5. A plano-convex lens has the radius of curved surface 30cm. If the focal length of a lens is 60cm. Calculate the R. I. of a glass.
- 6. With the help of the neat diagram, derive Newton's lens equation
- 7. Write a not on 'cardinal points' of a system of lenses.



GOVERNMENT OF MAHARASHTRA ISMAIL YUSUF COLLEGE JOGESHWARI (E) MUMBAI-400060 F.Y.BSC SEMESTER II SUBEJCT: PHYSICS (VOLUME-I) UNIT II

DURATION: 1HOUR 30MIN.

MARKS: 25MARKS

Q. Attempt any Five questions:

- Give The theory of interference in thin film. Derive an expression for the optical path difference, hence explain the colours of thin film.
- 2. Derive an expression for a magnifying power of a simple magnifier.
- 3. What are the basic different camera lenses?
- 4. Calculate the wavelength of light the incient normally on a wedge-shape film of glass of R.I. 1.47. The angle of wedge is 30seconds of an arc and the fringe width is of the order 0.15cm.
- 5. Distinguish between Huygen's and Ramsden eyepiece.
- 6. Explain Newton's reflecting telescope.
- 7. Explain what happens in Newton's ring if liquid is introduce in the inter-space.



GOVERNMENT OF MAHARASHTRA ISMAIL YUSUF COLLEGE JOGESHWARI (E) MUMBAI-400060 F.Y.BSC SEMESTER II SUBEJCT: PHYSICS (VOLUME-I) UNIT III

DURATION: 1HOUR 30MIN.

MARKS: 25MARKS

Q. Attempt any Five questions:

- 1. Explain the basic technique of holography.
- 2. Explain the structure of optical fibre.
- 3. What is total internal reflection? Obtain its conditions.
- 4. Explain in brief fibre optic sensor.
- 5. Distinguish between spontaneous emission and stimulated emission of radiation.
- 6. What is the essential component of a laser? Explain their functions briefly.
- 7. Give a brief account of applications of laser



GOVERNMENT OF MAHARASHTRA ISMAIL YUSUF COLLEGE JOGESHWARI (E) MUMBAI-400060 F.Y.BSC SEMESTER I SUBEJCT: PHYSICS (VOLUME-II) UNIT I

DURATION: 1HOUR 30MIN.MARKS: 25MARKS

Q. 1. Attem	pt any five que	estions.	

- 1. Write a short note on:
 - (i) Lens defects and its remedy
 - (ii) Lens defect: Coma
- Determine the radii of curvature for a lens of focal length f=30 cm and refraction index 1.5 such that parallel incident light has minimum spherical aberration.
- 3. Explain how you will determine the refractive index of a liquid by using Newton's rings.
- 4. Derive an expression for the optical path difference; hence explain the colors of thin film.
- 5. Write a note on "cardinal Points "of a system of lenses: State the significance of cardinal

points.

- 6. Derive Newton's lens equation.
- 7. Discuss the construction and action of the Huygens's eyepiece.



GOVERNMENT OF MAHARASHTRA ISMAIL YUSUF COLLEGE JOGESHWARI (E) MUMBAI-400060 F.Y.BSC SEMESTER I SUBEJCT: PHYSICS (VOLUME-II) UNIT II

DURATION: 1HOUR 30MIN.MARKS: 25MARKS

- Q. 1. Attempt any five questions.
 - 1. Explain the light propagation through an optical fiber.
 - 2. Explain in brief Fiber optic sensor.
 - 3. Write advantages of optical fibers in modern communication.
 - 4. What do you mean by lasers? Explain the process of
 - (a) Pumping
 - (b) Population inversion
 - 5. Give a brief account of applications of laser.
 - 6. Explain the basic technique of holography.
 - 7. Describe the construction and working of a He-Ne laser. Draw energy level diagram.



GOVERNMENT OF MAHARASHTRA ISMAIL YUSUF COLLEGE JOGESHWARI (E) MUMBAI-400060 F.Y.BSC SEMESTER I SUBEJCT: PHYSICS (VOLUME-II) UNIT III

- Q. 1. Attempt any five questions.
 - 1. State and Explain zeroth law of thermodynamics.
 - 2. Discuss the path dependence of work.
 - 3. Discuss the concept of internal energy and obtain first law of thermodynamics.
 - 4. How is perfect gas defined?
 - Discuss the relation between critical temperature and Boyle temperature for a Van der Waals gas.
 - 6. What is critical coefficient? Show that its theoretical vale is 2.667
 - 7. Explain the concept of Heat.



GOVERNMENT OF MAHARASHTRA ISMAIL YUSUF COLLEGE JOGESHWARI (E) MUMBAI-400060 F.Y.BSC SEMESTER II SUBEJCT: PHYSICS (VOLUME-II) UNIT I

- Q. 1. Attempt any five questions.
 - 1. What is radioactivity? Explain the three major kinds of radioactivity with suitable examples.
 - 2. Explain concept of average life period.
 - 3. Explain Ideal equilibrium.
 - 4. What are radio-isotopes? Enlist the applications of it.
 - 5. Write a note on "Nuclear size and nuclear density".
 - 6. Explain how to determine the size of a nucleus on the basis of Rutherford
 - α particle scattering.
 - 7. With the help of Segre chart explain the stability in various nuclides.



GOVERNMENT OF MAHARASHTRA ISMAIL YUSUF COLLEGE JOGESHWARI (E) MUMBAI-400060 F.Y.BSC SEMESTER II SUBEJCT: PHYSICS (VOLUME-II) UNIT II

- Q. 1. Attempt any five questions. Derive necessary relation for Geiger's rule.
 - 1. Define.
 - (i) Nuclear fusion
 - (ii) Nuclear fission
 - 2. Give general solution of the Q-equation.
 - 3. With the help of neat labeled diagram, explain the Ionization chamber.
 - 4. Explain the interaction between particles and matter.
 - 5. Give the classification of nuclear reactions with suitable example.
 - 6. Define Q-value of the nuclear reaction. Obtain an expression for Q-equation.



GOVERNMENT OF MAHARASHTRA ISMAIL YUSUF COLLEGE JOGESHWARI (E) MUMBAI-400060 F.Y.BSC SEMESTER II SUBEJCT: PHYSICS (VOLUME-II) UNIT III

- Q. 1. Attempt any five questions.
 - 1. List some important properties of X-rays.
 - 2. Write a short note on wave-particle dualism.
 - 3. Give a qualitative proof of Heisenberg's uncertainty principle.
 - 4. How do de Broglie waves support the Bohr quantization rule?
 - 5. What is black-body? Describe briefly Ferry's black body and Wien's black-body.
 - 6. State Stefan's law.
 - 7. Who discovered X-rays and how?



Ismail Yusuf College

Department of Political Science

Notice

Date- 1st February 2023

T.Y.B.A students are hereby notified to submit their Semester VI Paper VI: - Political Process in Modern Maharashtra internal assignment on 9th March 2023, in the lecture room at 8.55 am to 9.45 am.

Following are the Project topics (any 1): -

Topic 1: Coalition Politics in Maharashtra.

Topic 2: Contemporary Issues and movement.

Topic 3: The Right to Information Act and its effects with respect to Maharashtra.

Rabban

PRINCIPAL
Government of Maharashtra's
Ismail Yusuf College of
Arts, Science & Commerce.
Jogeshwari (East), Mumbai -400 060



Ismail Yusuf College

Department of Political Science

Notice

Date- 1st February 2023

T.Y.B.A students are hereby notified to submit their Semester VI_ Paper IX: - Electoral Politics in India, internal assignment on 9th March 2023, in the lecture room at 8.55 am to 9.45 am.

Following are the Project topics (any 1): -

Topic 1: The role of media in elections.

Topic 2: The digital media and election campaigns.

Topic 3: Election and Electoral Surveys in India.

padbaun



PRINCIPAL
Government of Maharashtra's
Ismail Yusuf College of
Arts, Science & Commerce.
Jogeshwari (East), Mumbai - 400 060

GOVERNMENT OF MAHARASHTRA'S ISMAIL YUSUF COLLEGE OF ARTS, SCIENCE AND COMMERCE, JOGESHWARI (EAST), MUMBAI 400 060.

DEPARTMENT OF BMS

INTERNAL EXAM TIME TABLE SPETEMBER- 2022

DATE	TIME	FYBMS (SEM I)
24.09.2022	10.30 am – 11.10 am	Introduction to Financial Accounting
	11.10 am – 11.50 am	Foundation Course
25.09.2022	10.30 am – 11.10 am	Business Statistics
	11.10 am – 11.50 am	Business Communication
26.09.2022	10.30 am – 11.10 am	Business Law
	11.10 am – 11.50 am	Foundation Course- Human Skill
27.09.2022	10.30 am – 11.10 am	Business Economics



Co-ordinator

GOVERNMENT OF MAHARASHTRA'S ISMAIL YUSUF COLLEGE OF ARTS, SCIENCE AND COMMERCE, JOGESHWARI (EAST), MUMBAI 400 060.

DEPARTMENT OF BMS

INTERNAL EXAMTIME TABLE SPETEMBER- 2022

DATE	TIME	SYBMS(SEMIII)	
24.09.2022	10.30 am – 11.10 am	Strategic Management	
	11.10 am – 11.50 am	Accounting for Managerial Decisions	
25.09.2022	10.30 am – 11.10 am	Business Planning& EM	
	11.10 am – 11.50 am	Advertising/Cost Accounting	
26.09.2022	10.30 am – 11.10 am	Environmental Management	
	11.10 am – 11.50 am	Consumer Behavior /Corporate Finance	
27.09.2022	10.30 am – 11.10 am	Information Technology	



Co-ordinator

GOVERNMENT OF MAHARASHTRA ISMAIL YUSUF COLLEGE OF ARTS, SCIENCE AND COMMERCE, JOGESHWARI (EAST), MUMBAI 400 060.

DEPARTMENT OF BMS

INTERNAL EXAMTIME TABLE SPETEMBER- 2022

DATE	TIME	TYBMS(SEM V)
24.09.2022	8.30 am to 9.10 am	Logistics
	9.10 am to 9.50 am	Sales & Distributions Management/ Financial Accounting
25.09.2022	8.30 am to 9.10 am	Corporate Communication & Public Relations
	9.10 am to 9.50 am	Service Marketing/Investment Analysis and PortfolioManagement
26.09.2022	8.30 am to 9.10 am E-Commerce/Direct Tax	
	9.10 am to 9.50 am	Customer Relationship Management /RiskManagement



GOVERNMENT OF MAHARASHTRA ISMAIL YUSUF COLLEGE OF ARTS, SCIENCE AND COMMERCE,

JOGESHWARI (EAST), MUMBAI 400 060.

M.COM -II (Management & Accountancy) SEM- III

TIME TABL OF INTERNAL EXAM -DEC-2022

DATE	TIME	MANAGEMENT	ACCOUNTANCY
12/12/2022	8.30 am — I 0.00 am	HUMAN RESOURSE MANAGEMENT	ADVANCED FINANCIAL ACCOUNTING
13/12/2022	8.30 am — I 0.00 am	ENTREPRENEURIAL MANAGEMENT	DIRECT TAX
14/12/2022	8.30 am — 10.00 am	ORGANIZATIONAL BEHAVIOUR	ADVANCED AUDITING

Co-ordinator

GOVERNMENT OF MAHARASHTRA ISMAIL YUSUF COLLEGE OF ARTS, SCIENCE AND COMMERCE, JOGESHWARI (EAST), MUMBAI 400 060.

TIME TABLE

M.COM PART -I SEM-I INTERNAL EXAMINATION JANUARY, 2022

Date	Time	Subjects (Management & Accountancy)
19-01-2022	8.30 am — I 0.00 am	Cost & Management Accounting
20-01-2022	8.30 am — I 0.00 am	Economics for Business Decisions
21-01-2022	8.30 am — I 0.00 am	Business Ethics and Corporate SocialResponsibility
22-01-2022	8.30 am — I 0.00 am	Strategic Management



Co-ordinator

GOVERNMENT OF MAHARASHTRA ISMAIL YUSUF COLLEGE OF ARTS, SCIENCE AND COMMERCE, JOGESHWARI (EAST), MUMBAI 400 060.

TIME TABLE M.COM PART -I SEM-II INTERNAL EXAMINATION APRIL 2023

DATE	TIME	SUBJECTS (MANAGEMENT & ACCOUNTANCY)
17.04.23	8.30 am to 10.00 am	MACRO ECONOMICS (CONCEPT & APPLICATIONS)
18.04.23	8.30 am to 10.00 am	E-COMMERCE
19.04.23	8.30 am to 10.00 am	CORPORATE FINANCE
20.04.23	8.30 am to 10.00 am	RESEARCH METHODOLOGY FOR BUSINESS



Co-ordinator

GOVERNMENT OF MAHARASHTRA

ISMAIL YUSUF COLLEGE OF ARTS, SCIENCE AND COMMERCE, JOGESHWART (EAST), MUMBAI 400.060.

INTERNAL EXAMINATION (FEB-2023)

B.Com (Accounting & Finance)

broom (necounting & 1 mance)			
Date & Time	First Year (SEM-II)	Second Year (SEM-IV)	Third Year (SE M-VI)
15/02/2023	Financial Accounting	Company Law	Financial Accounting-VII
8.30 am to 10 am	Auditing	Financial Accounting	Financial Management- III
16/02/2023	Business Law	Management Accounting	Cost Accounting
8.30 am to t0 am Innovative Financial Services		Research Methodology	Economics
17/02/2023	Business Communication	Direct Tax	Indirect Tax
11.30 am to 10.45 am	Business Mathematics	Information Technology	
	Foundation Course	FC – Introduction to Management	



Co-ordinator

GOVERNMENT OF MAHARASHTRA

ISMAIL YUSUF COLLEGE OF ARTS, SCIENCE AND COMMERCE, JOGESHWART (EAST), MUMBAI 400.060.

INTERNAL EXAMINATION (FEB-2023) B.Com (Accounting & Finance)

Date & Time	First Year (SEM-II)	Second Year (SEM-IV)	Third Year (SE M-VI)
15/02/2023	Financial Accounting	Company Law	Financial Accounting-VII
8.30 am to 10 am	Auditing	Financial Accounting	Financial Management- III
16/02/2023	Business Law	Management Accounting	Cost Accounting
8.30 am to t0 am Innovative Financial Services		Research Methodology	Economics
17/02/2023	Business Communication	Direct Tax	Indirect Tax
11.30 am to 10.45 am	Business Mathematics	Information Technology	
	Foundation Course	FC – Introduction to Management	



Co-ordinator

GOVERNMENT OF MAHARASHTRA

ISMAIL YUSUF COLLEGE OF ARTS, SCIENCE AND COMMERCE, JOGESHWART (EAST), MUMBAI 400.060.

INTERNAL EXAMINATION (FEB-2023) B.Com (Accounting & Finance)

Date & Time	First Year (SEM-II)	Second Year (SEM-IV)	Third Year (SE M-VI)
15/02/2023	Financial Accounting	Company Law	Financial Accounting-VII
8.30 am to 10 am	m to 10 am Auditing Finance		Financial Management- III
16/02/2023	Business Law	Management Accounting	Cost Accounting
8.30 am to t0 am	Innovative Financial Services	Research Methodology	Economics
17/02/2023	Business Communication	Direct Tax	Indirect Tax
11.30 am to 10.45 am	Business Mathematics	Information Technology	
	Foundation Course	FC – Introduction to Management	



0).42

Ismail Yusuf College of Arts, Science and Commerce,

Jogeshwari (East), Mumbai 400 060.

M.COM Part— II(Accountancy) SEM-IV INTERNAL EXAM APRIL 2023

DATE	TIME	SUBJECTS	
17.04.23	8.30 am to 10.00 am	CORPORATE FINANCIAL ACCOUNTING	
18.04.23	8.30 am to 10.00 am	INDIRECT TAX-INTRODUCTION TO GST	
19.04.23	8.30 am to 10.00 am	FINANCIAL MANAGEMENT	



Co-ordinator

GOVERNMENT OF MAHARASHTRA ISMAIL YUSUF COLLEGE OF ARTS, SCIENCE AND COMMERCE, JOGESHWARI (EAST), MUMBAI 400 060.

INTERNAL EXAMTNATION (FEB-2023)

B. Com (Management Studies)

Date & Time	First Year (SEM-l)	Second Year (SEM-IV)	Third Year (SEM-VI)
15/02/2023 8.30 am to 10 am	Principles of Management	Corporate Restructuring / Integrated Marketing Communication	Operational Research
	Business Law	Production and Total Quality Management	International Finance/ Brand Management
16/02/2023 8.30 am to 10 am	Principles of Marketing	Business Economic	Strategic Financial Management/ International Marketing
	Business Statistics	Ethics and Governance	Indirect Taxes (Goods & Services TaxOct)/ Retail Management
17/02/2023 8.00 am to 10.45 am	Business Communication	Auditing / Event Marketing	Innovative Financial Services/ Mediaplanning and Management
	Foundation course	Business Research Methodology	
	Business Environment	Information Technology	



Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

F.Y.B.Sc Regular/ATKT Practical Examination 2017

Class: F.Y.B.Sc. Semester: I Month and Year: OCT 2017

Sr.No.	Date	Group	session	Subject	Time
1.	03/10/2017	(CBZ-I)	(Morning)	Paper-I	9:00am-12:noon
2.	03/10/2017	(CBZ-II)	(Afternoon)	Paper-II	1:00 pm -4:00pm
3.	4/10/2017	(CBZ-I)	(Morning)	Paper-III	9:00am-12:noon
4.	04/10/2017	(CBZ-II)	(Afternoon)	Paper-I	1:00 pm -4:00pm

*Note:

• Students should be present before 30 minutes prior to the Exam Schedule.

• Bring certified Journal, lab coat and calculator.



Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

F.Y.B.Sc ATKT Practical Examination 20217

Class: F.Y.B.Sc. Semester: II Month and Year: Oct 2017

Sr.No.	Date	Group	session	Subject	Time
1.	09/10/2017	(CBZ-I)	(Morning)	Paper-I	9:00am-12:noon
2.	09/10/2017	(CBZ-I)	(Afternoon)	Paper-II	1:00 pm -4:00pm
3.	10/10/2017	(CBZ-II)	(Morning)	Paper-III	9:00am-12:noon
4.	10/10/2017	(CBZ-II)	(Afternoon)	Paper-I	1:00 pm -4:00pm

*Note:

Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.



Head Departine पूर्व Zoology प्राणीशस्त्र विभाग इ.यु. महाविद्यालय, जोगेष्वरी, मुंबई ४०० ०६०,

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

F.Y.B.Sc Regular/ATKT Practical Examination 2018

Class: F.Y.B.Sc. Semester: II Month and Year: April 2018

Sr.No.	Date	Group	session	Subject	Time
5.	02/04/2018	(CBZ-I)	(Morning)	Paper-I	9:00am-12:noon
6.	02/04/2018	(CBZ-I)	(Afternoon)	Paper-II	1:00 pm -4:00pm
7.	3/04/2018	(CBZ-II)	(Morning)	Paper-III	9:00am-12:noon
8.	3/04/2018	(CBZ-II	(Afternoon)	Paper-I	1:00 pm -4:00pm
)			



Head Department पुर्व Zoolog प्राणीशास्त्र विभाग इ.यु. महाविद्यालय, जोगेष्वरी , मुंबई ४०० ०६०

*Note:

Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.

Head of Department

Government of Maharashtra

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Date: 29.09.2017

Time Table

S.Y.B.Sc Regular Practical Examination 2017-2018

Class: S.Y.B.Sc. Semester: III Month and Year: Oct/Nov-2017

Class. S. I.D.SC.		Semester. III		Williand Teal. Oct/NOV-2017	
Sr.No.	Date	Group	session	Subject	Time
1.	5/10/2017	(BZ)	(Morning)	Paper-I	9:00am-12:noon
2.	5/10/2017	(BZ)	(Afternoon)	Paper-II	1:00 pm -4:00pm
3.	06/10/2017	(BZ)	(Morning)	Paper-III	9:00am-12:noon
4.	06/10/2017	(CZ)	(Afternoon)	Paper-I	1:00 pm -4:00pm
5.	07/11/2017	(CZ)	(Morning)	Paper-II	9:00am-12:noon
6.	07/11/20217	(CZ)	(Afternoon)	Paper-III	1:00 pm -4:00pm

*Note:

Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.



Head DEP स्थाग प्रमुख प्राणीशस्त्र विभाग इ.यु. महाविद्यालय, जोगेम्बरी, मुंबई ४०० ०६०,

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Date: 29.09.2017

Time Table

S.Y.B.Sc Regular Practical Examination 2017-2018

Class: S.Y.B.Sc. Semester: III Month and Year: Oct/Nov-2017

C1055. D. 1 .1	.1ass. S. 1 .D.SC.		Semester. III IVIC			Tollul aliu Teal. Oct/Nov-2017	
Sr.No.	Date	Group	session	Subject	Time	Examiner	Expert
1)	5/10/2017	(BZ)	(Morning)	Paper-I	5/10/2017	Dr. Ulka P.Aade	Miss Sayli Sonawane
2)	5/10/2017	(BZ)	(Afternoon)	Paper-II	5/10/2017	Dr. Bhavita Chavan	Miss. Saima Khan
	06/10/2017	(BZ)	(Morning)	Paper-III	06/10/2017	Dr. Bhavita Chavan	Miss. Aparna Ghadi
	06/10/2017	(CZ)	(Afternoon)	Paper-I	06/10/2017	Dr. Ulka P.Aade	Miss Sayli Sonawane
	07/10/2017	(CZ)	(Morning)	Paper-II	07/11/2017	Dr. Bhavita Chavan	Miss. Saima Khan
	07/10/20217	(CZ)	(Afternoon)	Paper-III	07/11/20217	Dr. Bhavita Chavan	Miss. Aparna Ghadi





Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Date: 05.04.2018

Time Table

S.Y.B.Sc ATKT Practical Examination 2017-18

Class: S.Y.B.Sc. Semester: III Month and Year: April 2018

Sr.No.	Date	Subject	Time
1.	11/04/2018	Paper-I	09:00am-12:noon
2.	11/04/2018	Paper-II	01:00pm-04:00 pm
3.	12/04/2018	Paper-III	09:00am-12:noon

*Note:

Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.



Head Departing पूर्व Zoology प्राणीशास्त्र विभाग इ. यु. महाविद्यालय, जोगेष्यरी , मुंबई ४०० ०६०,

Head of Department Zoology

Government of Maharashtra

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Date: 28.03.2018

Time Table

S.Y.B.Sc Regular / ATKT Practical Examination 2018

Class: S.Y.B.Sc. Semester: IV Month and Year: April 2018

Sr.No.	Date	Group	session	Subject	Time
1.	04/04/2018	(BZ)	(Morning)	Paper-I	9:00am-12:noon
2.	04/04/2018	(BZ)	(Afternoon)	Paper-II	1:00 pm -4:00pm
3.	05/04/2018	(BZ)	(Morning)	Paper-III	9:00am-12:noon
4.	05/04/2018	(CZ)	(Afternoon)	Paper-I	1:00 pm -4:00pm
5.	06/04/2018	(CZ)	(Morning)	Paper-II	9:00am-12:noon
6.	06/04/2018	(CZ)	(Afternoon)	Paper-III	1:00 pm -4:00pm

*Note:

Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.





Head of Department

Government of Maharashtra

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Date: 28.03.2018

Time Table

S.Y.B.Sc Regular Practical Examination 2018

Class: S.Y.B.Sc. Semester: IV Month and Year: April 2018

Sr.No.	Date	Group	session	Subject	Time	Examiner	Expert
1.	04/04/2018	(BZ)	(Morning)	Paper-I	9:00am-12:noon	Dr. Ulka P.Aade	Miss Sayli Sonawane
2.	04/04/2018	(BZ)	(Afternoon)	Paper-II	1:00 pm -4:00pm	Dr. Bhavita Chavan	Miss. Saima Khan
3.	05/04/2018	(BZ)	(Morning)	Paper-III	9:00am-12:noon	Dr. Bhavita Chavan	Miss. Aparna Ghadi
4.	05/04/2018	(CZ)	(Afternoon)	Paper-I	1:00 pm -4:00pm	Dr. Ulka P.Aade	Miss Sayli Sonawane
5.	06/04/2018	(CZ)	(Morning)	Paper-II	9:00am-12:noon	Dr. Bhavita Chavan	Miss. Saima Khan
6.	06/04/2018	(CZ)	(Afternoon)	Paper-III	1:00 pm -4:00pm	Dr. Bhavita Chavan	Miss. Aparna Ghadi



Head of Department Zoology

Government of Maharashtra Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Date: 23.09.2017

Class: T.Y.B.Sc. Semester: V Month and Year: Sept 2017-18

Sr.No.	Date	Subject	Time
1.	26/09/2017	Paper-I	10:00am-1:00:noon
2.	27/09/2017	Paper-II	10:00am-1:00:noon
3.	28/09/2017	Paper-III	10:00am-1:00:noon
4.	29/09/2017	Paper-IV	10:00am-1:00:noon

*Note:



3

Students should be present before 30 minutes prior to the Exam Schedule.

Head of Department Zoology

Government of Maharashtra

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

T.Y.B.Sc Regular Practical Examination 2023-2024

Class: T.Y.B.Sc. Semester: V Month and Year: Nov -2017

Sr.No.	Date	session	Subject	Time
1.	14/10/2017	Morning	Applied Component	9:30am-2.30pm
2.	13/11/2017	Morning	Paper-I	9:30am-2.30pm
3.	14/11/2017	Morning	Paper-II	9:30am-2.30pm
4.	15/11/2017	Morning	Paper-III	9:30am-2.30pm
5.	16/11/2017	Morning	Paper-IV	9:30am-2.30pm

*Note:

Students should be present before 30 minutes prior to the Exam Schedule.

Bring certified Journal, lab coat and calculator.

Head of Department Zoology

Government of Maharashtra

Ismail Yusuf College of Arts, commerce and Science

Time Table

T.Y.B.Sc Regular Preliminary Examination 2017-2018

Class: T.Y.B.Sc. Semester: VI Month and Year: March-2018

Sr.No.	Date	Subject	Time
5.	26/03/2018	Paper-I	10:00am-1:00:noon
6.	27/03/2018	Paper-II	10:00am-1:00:noon
7.	28/03/2018	Paper-III	10:00am-1:00:noon
8.	31/03/2018	Paper-I	10:00am-1:00:noon

*Note:

Students should be present before 30 minutes prior to the Exam Schedule.



Head Departin प्रमुखें प्राणीशास्त्र विभाग इ.यु. महाविद्यालय, जोगेश्वरी, मुंबई ४०० ०६०,

Head of Department Zoology

Government of Maharashtra

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Date:

Time Table

T.Y.B.Sc Regular Practical Examination 2017-18

Sr.No.	Date	session	Subject	Time
6.	02/4/2018	Morning	Applied Component	9:30am-2.30pm
7.	25/4/2018	Morning	Paper-I	9:30am-2.30pm
8.	26/4/2018	Morning	Paper-II	9:30am-2.30pm
9.	27/4/2018	Morning	Paper-III	9:30am-2.30pm
10.	28/4/2018	Morning	Paper-IV	9:30am-2.30pm

*Note:

Students should be present before 30 minutes prior to the Exam Schedule.

Bring certified Journal, lab coat and calculator.

Head Der स्वामित प्रमुखं Zoology प्राणीशास्त्र विभाग इ. यु. महाविद्यालय, जोगेम्बरी, मुंबई ४०० ०६०

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

F.Y.B.Sc Regular/ATKT Practical Examination 2018

Class: F.Y.B.Sc. Semester: I Month and Year: OCT 2018

Sr.No.	Date	Group	session	Subject	Time
1.	01/11/2018	(CBZ-I)	(Morning)	Paper-I	9:00am-12:noon
2.	01/11/2018	(CBZ-II)	(Afternoon)	Paper-II	1:00 pm -4:00pm
3.	02/11/2018	(CBZ-I)	(Morning)	Paper-III	9:00am-12:noon
4.	02/11/2018	(CBZ-II)	(Afternoon)	Paper-I	1:00 pm -4:00pm



Head Departing प्रमुखें प्राणीशास्त्र विभाग इ.यु. महाविद्यालय,

*Note:

- Students should be present before 30 minutes prior to the Exam Schedule.
- Bring certified Journal, lab coat and calculator.

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

F.Y.B.Sc ATKT Practical Examination 20218-19

Class: F.Y.B.Sc. Semester: II Month and Year: Oct 2018

Sr.No.	Date	Group	session	Subject	Time
1.	30/10/2018	(CBZ-I)	(Morning)	Paper-I	9:00am-12:noon
2.	30/10/2018	(CBZ-I)	(Afternoon)	Paper-II	1:00 pm -4:00pm
3.	31/10/2018	(CBZ-II)	(Morning)	Paper-III	9:00am-12:noon
4.	31/10/2018	(CBZ-II)	(Afternoon)	Paper-I	1:00 pm -4:00pm

*Note:

Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.



Head Departing प्रमुखं Zoology प्राणीशास्त्र विभाग इ. यु. महाविद्यालय, जोगेम्बरी, मुंबई ४०० ०६०

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

F.Y.B.Sc Regular/ATKT Practical Examination 2018-19

Class: F.Y.B.Sc. Semester: II Month and Year: April 2019

Sr.No.	Date	Group	session	Subject	Time
5.	01/04/2019	(CBZ-I)	(Morning)	Paper-I	9:00am-12:noon
6.	01/04/2019	(CBZ-I)	(Afternoon)	Paper-II	1:00 pm -4:00pm
7.	02/04/2019	(CBZ-II)	(Morning)	Paper-III	9:00am-12:noon
8.	02/04/2019	(CBZ-II)	(Afternoon)	Paper-I	1:00 pm -4:00pm



Head Department Zoolog प्राणीशास्त्र विभाग इ.यू. महाविद्यालय, जोगेम्बरी, मुंबई ४०० ०६०

*Note:

Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Date: 29.09.2018

Time Table

S.Y.B.Sc Regular Practical Examination 2018-2019

Class: S.Y.B.Sc. Semester: III Month and Year: Oct 2018

Class: S.Y.B.Sc.		T.	Semester: III		Month and Year: Oct 2018	
Sr.No.	Date	Group	session	Subject	Time	
1.	19/10/2018	(BZ)	(Morning)	Paper-I	9:00am-12:noon	
2.	19/10/2018	(BZ)	(Afternoon)	Paper-II	1:00 pm -4:00pm	
3.	20/10/2018	(BZ)	(Morning)	Paper-III	9:00am-12:noon	
4.	20/10/2018	(CZ)	(Afternoon)	Paper-I	1:00 pm -4:00pm	
5.	22/10/2018	(CZ)	(Morning)	Paper-II	9:00am-12:noon	
6.	22/10/2018	(CZ)	(Afternoon)	Paper-III	1:00 pm -4:00pm	

Head Dengating प्राची Zoology प्राणीशास्त्र विभाग इ.यू. महाविद्यालय,

*Note:

Students should be present before 30 minutes prior to the Exam Schedule.

Bring certified Journal, lab coat and calculator.

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

S.Y.B.Sc Regular Practical Examination 2018-2019

Class: S.Y.B.Sc. Semester: III Month and Year: Oct/Nov-2018

Sr.No.	Date	Group	session	Subject	Time	Examiner	Expert
1)	19/10/2018	(BZ)	(Morning)	Paper-I	9:00am-12:noon	Dr. Ulka P.Aade	Miss Sayli Sonawane
2)	19/10/2018	(BZ)	(Afternoon)	Paper-II	1:00 pm -4:00pm	Dr. Bhavita Chavan	Mr. Amit Tiwari
	20/10/2018	(BZ)	(Morning)	Paper-III	9:00am-12:noon	Dr. Bhavita Chavan	Mr. Pratik Chavan
	20/10/2018	(CZ)	(Afternoon)	Paper-I	1:00 pm -4:00pm	Dr. Ulka P.Aade	Miss Sayli Sonawane
	22/10/2018	(CZ)	(Morning)	Paper-II	9:00am-12:noon	Dr. Bhavita Chavan	Mr. Amit Tiwari
	22/10/2018	(CZ)	(Afternoon)	Paper-III	1:00 pm -4:00pm	Dr. Bhavita Chavan	Mr. Pratik Chavan



Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

S.Y.B.Sc ATKT Practical Examination 2018-19

Class: S.Y.B.Sc. Semester: III Month and Year: April 2019

Sr.No.	Date	Subject	Time
1.	08/04/2019	Paper-I	09:00am-12:noon
2.	8/04/2019	Paper-II	01:00pm-04:00 pm
3.	09/04/2019	Paper-III	09:00am-12:noon

*Note:

Students should be present before 30 minutes prior to the Exam Schedule.

Bring certified Journal, lab coat and calculator.



Head Department Toology प्राणीशास्त्र विभाग इ.यु. महाविद्यालय, जोगेश्वरी , मुंबई ४०० ०६०,

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

S.Y.B.Sc Regular /ATKT Practical Examination 2018

Class: S.Y.B.Sc. Semester: IV Month and Year: April 2018

Sr.No.	Date	Group	session	Subject	Time
1.	03/04/2018	(BZ)	(Morning)	Paper-I	9:00am-12:noon
2.	03/04/2018	(BZ)	(Afternoon)	Paper-II	1:00 pm -4:00pm
3.	04/04/2018	(BZ)	(Morning)	Paper-III	9:00am-12:noon
4.	04/04/2018	(CZ)	(Afternoon)	Paper-I	1:00 pm -4:00pm
5.	05/04/2018	(CZ)	(Morning)	Paper-II	9:00am-12:noon
6.	05/04/2018	(CZ)	(Afternoon)	Paper-III	1:00 pm -4:00pm

*Note

Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.



Head Den<mark>aturi प्रमुख</mark> Zuology प्राणीशास्त्र विभाग इ.यू. महाविद्यालय, जोगेश्वरी , मुंबई ४०७ ०६०,

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

S.Y.B.Sc Regular Practical Examination 2018

Class: S.Y.B.Sc. Semester: IV Month and Year: April 2018

Sr.No.	Date	Group	session	Subject	Time	Examiner	Expert
1.	04/04/2019	(BZ)	(Morning)	Paper-I	9:00am-12:noon	Dr. Ulka P.Aade	Miss Sayli Sonawane
2.	04/04/2019	(BZ)	(Afternoon)	Paper-II	1:00 pm -4:00pm	Dr. Bhavita Chavan	Mr. Amit Tiwari
3.	05/04/2019	(BZ)	(Morning)	Paper-III	9:00am-12:noon	Dr. Bhavita Chavan	Mr. Pratik Chavan
4.	05/04/2019	(CZ)	(Afternoon)	Paper-I	1:00 pm -4:00pm	Dr. Ulka P.Aade	Miss Sayli Sonawane
5.	06/04/2019	(CZ)	(Morning)	Paper-II	9:00am-12:noon	Dr. Bhavita Chavan	Mr. Amit Tiwari
	06/04/2019	(07)	(A C	D III	1.00	D DI '' CI	M. D. Cl.
6.		(CZ)	(Afternoon)	Paper-III	1:00 pm -4:00pm	Dr. Bhavita Chavan	Mr. Pratik Chavan



Head Dengathir पूर्व Zoology प्राणीशास्त्र विभाग इ.यु. महाविद्यालय, जोगेम्बरी, मुंबई ४०० ४६४,

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

T.Y.B.Sc Regular Preliminary Examination 2018-19

Class: T.Y.B.Sc. Semester: V Month and Year: OCT 2018-19

Sr.No.	Date	Subject	Time
1.	16/10/2018	Paper-I	10:00am-1:00:noon
2.	17/10/2018	Paper-II	10:00am-1:00:noon
3.	19/10/2018	Paper-III	10:00am-1:00:noon
4.	20/10/2018	Paper-IV	10:00am-1:00:noon

*Note:

Students should be present before 30 minutes prior to the Exam Schedule.





Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

T.Y.B.Sc Regular Practical Examination 2018-2019

Class: T.Y.B.Sc. Semester: V Month and Year: Oct -2018

Sr.No.	Date	session	Subject	Time
1.	22/10/2018	Morning	Applied Component	9:30am-2.30pm
2.	27/10/2018	Morning	Paper-I	9:30am-2.30pm
3.	29/10/2018	Morning	Paper-II	9:30am-2.30pm
4.	30/10/2018	Morning	Paper-III	9:30am-2.30pm
5.	31/10/2018	Morning	Paper-IV	9:30am-2.30pm

*Note:

Students should be present before 30 minutes prior to the Exam Schedule.

Bring certified Journal, lab coat and calculator.





Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

T.Y.B.Sc Regular Preliminary Examination 2018-2019

Class: T.Y.B.Sc. Semester: VI Month and Year: April-2019

Sr.No.	Date	Subject	Time
5.	15/03/2019	Paper-I	10:00am-1:00:noon
6.	16/03/2019	Paper-II	10:00am-1:00:noon
7.	18/03/2019	Paper-III	10:00am-1:00:noon
8.	20/03/2019	Paper-I	10:00am-1:00:noon





*Note:

Students should be present before 30 minutes prior to the Exam Schedule.

Head of Department Zoology

Government of Maharashtra

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Date:

Time Table

T.Y.B.Sc Regular Practical Examination 2018-19

Class: T.Y.B.Sc. Semester: VI Month and Year: April 2019

Sr.No.	Date	session	Subject	Time
6.	22/4/2018	Morning	Applied Component	9:30am-2.30pm
7.	26/4/2019	Morning	Paper-I	9:30am-2.30pm
8.	27/4/2019	Morning	Paper-II	9:30am-2.30pm
9.	29/4/2019	Morning	Paper-III	9:30am-2.30pm
10.	30/4/2019	Morning	Paper-IV	9:30am-2.30pm

*Note:

Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.





Government of Maharashtra Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

F.Y.B.Sc Regular/ATKT Practical Examination 2019-20

Class: F.Y.B.Sc. Semester: I Month and Year: SEPT- 2019

Sr.No.	Date	Group	session	Subject	Time
1.	23/09/2019	(CBZ-I)	(Morning)	Paper-I	9:00am-12:noon
2.	23/09/2019	(CBZ-II)	(Afternoon)	Paper-II	1:00 pm -4:00pm
3.	24/09/2019	(CBZ-I)	(Morning)	Paper-III	9:00am-12:noon
4.	24/09/2019	(CBZ-II)	(Afternoon)	Paper-I	1:00 pm -4:00pm



*Note:

- Students should be present before 30 minutes prior to the Exam Schedule.
- Bring certified Journal, lab coat and calculator.

Head of Department

Government of Maharashtra Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

F.Y.B.Sc ATKT Practical Examination 20219-20

Class: F.Y.B.Sc. Semester: II Month and Year: Sept

Sr.No.	Date	Group	session	Subject	Time
1.	25/09/2019	(CBZ-I)	(Morning)	Paper-I	9:00am-12:noon
2.	25/09/2019	(CBZ-I)	(Afternoon)	Paper-II	1:00 pm -4:00pm
3.	26/09/2019	(CBZ-II)	(Morning)	Paper-III	9:00am-12:noon
4.	26/09/2019	(CBZ-II)	(Afternoon)	Paper-I	1:00 pm -4:00pm





*Note:

Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.

Head of Department

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

F.Y.B.Sc Regular Practical Examination 2019-20

Class: F.Y.B.Sc. Semester: II Month and Year: April 2019

Sr.No.	Date	Group	session	Subject	Time
5.	22/04/2020	(CBZ-I)	(Morning)	Paper-I	9:00am-12:noon
6.	01/04/2020	(CBZ-I)	(Afternoon)	Paper-II	1:00 pm -4:00pm
7.	02/04/2020	(CBZ-II)	(Morning)	Paper-III	9:00am-12:noon
8.	02/04/2020	(CBZ-II)	(Afternoon)	Paper-I	1:00 pm -4:00pm





*Note:

Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

S.Y.B.Sc Regular Practical Examination 2019-2020

Class: S.Y.B.Sc. Semester: III Month and Year: Oct 2019

C1033. D. 1 .D.DC.		•	beinester. III		Within and Teal. Oct 2017	
Sr.No.	Date	Group	session	Subject	Time	
1.	26/09/2019	(BZ)	(Morning)	Paper-I	9:00am-12:noon	
2.	26/09/2019	(BZ)	(Afternoon)	Paper-II	1:00 pm -4:00pm	
3.	27/09/2019	(BZ)	(Morning)	Paper-III	9:00am-12:noon	
4.	27/09/2019	(CZ)	(Afternoon)	Paper-I	1:00 pm -4:00pm	
5.	28/09/2019	(CZ)	(Morning)	Paper-II	9:00am-12:noon	
6.	28/09/2019	(CZ)	(Afternoon)	Paper-III	1:00 pm -4:00pm	

*Note:

Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.





Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

$S.Y.B.Sc\ Regular\ / ATKT\ Practical\ Examination\ 2019-20$

Class: S.Y.B.Sc. Semester: III Month and Year: Oct 2019

Sr.No.	Date	Group	session	Subject	Time	Examiner	Expert
1)	26/09/2019	(BZ)	(Morning)	Paper-I	9:00am-12:noon	Dr. Bhavita Chavan	Mr. Pratik Chavan
2)	26/09/2019	(BZ)	(Afternoon)	Paper-II	1:00 pm -4:00pm	Dr. Bhavita Chavan	Miss . Varda Kulkarni
	27/09/2019	(BZ)	(Morning)	Paper-III	9:00am-12:noon	Dr. Bhavita Chavan	Mr. Ninad Marathe
	27/09/2019	(CZ)	(Afternoon)	Paper-I	1:00 pm -4:00pm	Dr. Bhavita Chavan	Mr. Pratik Chavan
	28/09/2019	(CZ)	(Morning)	Paper-II	9:00am-12:noon	Dr. Bhavita Chavan	Miss . Varda Kulkarni
	28/09/2019	(CZ)	(Afternoon)	Paper-III	1:00 pm -4:00pm	Dr. Bhavita Chavan	Mr. Ninad Marathe





Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

S.Y.B.Sc Regular /ATKT Practical Examination 2019-20

Class: S.Y.B.Sc. Semester: IV Month and Year: April 20

Sr.No.	Date	Group	session	Subject	Time
1.	20/04/2020	(BZ)	(Morning)	Paper-I	9:00am-12:noon
2.	20/04/2020	(BZ)	(Afternoon)	Paper-II	1:00 pm -4:00pm
3.	21/04/2020	(BZ)	(Morning)	Paper-III	9:00am-12:noon
4.	21/04/2020	(CZ)	(Afternoon)	Paper-I	1:00 pm -4:00pm
5.	22/04/2020	(CZ)	(Morning)	Paper-II	9:00am-12:noon
6.	22/04/2020	(CZ)	(Afternoon)	Paper-III	1:00 pm -4:00pm





*Note:

Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.

Head of Department

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

T.Y.B.Sc Regular Preliminary Examination 2019-20

Class: T.Y.B.Sc. Semester: V Month and Year: OCT 2019-20

Sr.No.	Date	Subject	Time
1.	09/10/2019	Paper-I	10:00am-1:00:noon
2.	10/10/2019	Paper-II	10:00am-1:00:noon
3.	11/10/2019	Paper-III	10:00am-1:00:noon
4.	12/10/2019	Paper-IV	10:00am-1:00:noon

*Note:



Students should be present before 30 minutes prior to the Exam Schedule

Head Dengathir प्रमुखे Zuology प्राणीशास्त्र विभाग इ.स. महाविद्यालय, जोगे स्वरी, मुंबई ४०० ०६ है.

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

T.Y.B.Sc Regular Practical Examination 2019-2020

Class: T.Y.B.Sc. Semester: V Month and Year: Oct -2019

Sr.No.	Date	session	Subject	Time
1.	1. 14/10/2019		Applied Component	9:30am-2.30pm
2.	15/10/2019	Morning	Paper-I	9:30am-2.30pm
3.	16/10/2019	Morning	Paper-II	9:30am-2.30pm
4.	17/10/2019	Morning	Paper-III	9:30am-2.30pm
5.	18/10/2019	Morning	Paper-IV	9:30am-2.30pm

*Note:

Students should be present before 30 minutes prior to the Exam Schedule.

Bring certified Journal, lab coat and calculator.





Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

T.Y.B.Sc Regular Preliminary Examination 2019-2020

Class: T.Y.B.Sc. Semester: VI Month and Year: April-2020

Sr.No.	Date	Subject	Time
5.	15/04/2020	Paper-I	10:00am-1:00:noon
6.	16/04/2020	Paper-II	10:00am-1:00:noon
7.	17/04/2020	Paper-III	10:00am-1:00:noon
8.	18/04/2020	Paper-I	10:00am-1:00:noon

*Note:

Students should be present before 30 minutes prior to the Exam Schedule.

Head Dene प्राणिपा प्रदेश 200logy प्राणीशास्त्र विभाग इ.स. महाविचालाव, जोगे च्यों, मुंबई ४०० ९६०,

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Date:

Time Table

T.Y.B.Sc Regular Practical Examination 2019-20

Class: T.Y.B.Sc. Semester: VI Month and Year: April 2020

Sr.No.	Date	session	Subject	Time
6.	25/04/2020	Morning	Applied Component	9:30am-2.30pm
7.	27/04/2020	Morning	Paper-I	9:30am-2.30pm
8.	28/04/2020	Morning	Paper-II	9:30am-2.30pm
9.	29/04/2020	Morning	Paper-III	9:30am-2.30pm
10.	30/04/2020	Morning	Paper-IV	9:30am-2.30pm

*Note:

Students should be present before 30 minutes prior to the Exam Schedule.

Bring certified Journal, lab coat and calculator.

Head Dengalile प्रमुख 200log प्राणीशास्त्र विभाग इ.स. महाविद्यालय, जोगे न्यरी, मुंबई ४०० ०६।

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

S.Y.B.Sc Regular Practical Examination 2020-2021 (Online)

Class: S.Y.B.Sc. Semester: III Month and Year: Oct/Nov-2022

_1ass. S. 1 .D.	<u>sc</u>		Semester. III		Month and Teal. Oct/Nov-2022	
Sr.No.	Date	Group	session	Subject	Time	
1.	08/10/2021	(BZ)	(Morning)	Paper-I	9:00am-12:noon	
2.	08/10/2021	(BZ)	(Afternoon)	Paper-II	1:00 pm -4:00pm	
3.	09/10/2021	(BZ)	(Morning)	Paper-III	9:00am-12:noon	
4.	09/10/2021	(CZ)	(Afternoon)	Paper-I	1:00 pm -4:00pm	
5.	11/10/2021	(CZ)	(Morning)	Paper-II	9:00am-12:noon	
6.	11/10/2021	(CZ)	(Afternoon)	Paper-III	1:00 pm -4:00pm	

*Note:

Students should be present before 30 minutes prior to the Exam Schedule.

Bring certified Journal, lab coat and calculator.



Head Dengaling प्रस्तु Zuology प्राणीशास्त्र विभाग इ.यू. महाविज्ञास्त्र जोगे व्यप्ति , मुंबई ४०० ०६ म,

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Date: 23.10.2021

Time Table

T.Y.B.Sc Regular Preliminary Examination 2021-2022

Class: T.Y.B.Sc. Semester: V Month and Year: Oct/Nov-2021

Sr.No.	Date	Subject	Time
1.	25/10/2021	Paper-I	10:00am-1:00:noon
2.	26/10/2021	Paper-II	10:00am-1:00:noon
3.	27/10/2021	Paper-III	10:00am-1:00:noon
4.	28/10/2021	Paper-I	10:00am-1:00:noon

*Note:

Students should be present before 30 minutes prior to the Exam Schedule.





Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Date: 15.10.2021

Time Table

S.Y.B.Sc ATKT Practical Examination 2021-2022

Class: S.Y.B.Sc. Semester: IV Month and Year: Oct/Nov-2021

Sr.No.	Date	Subject	Time
1.	08/10/2022	Paper-I	09:00am-12:noon
2.	09/10/2022	Paper-II	01:00pm-04:00 pm
3.	10/10/2022	Paper-III	09:00am-12:noon



Students should be present before 30 minutes prior to the Exam Schedule.

Bring certified Journal, lab coat and calculator.



Head De pattiff प्रेमूकं Zuolosy प्राणीशास्त्र विभाग इ.यू. महाविद्यालय, जोगे स्वरी, गुंबई ४०० ०६०

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

F.Y.B.Sc ATKT Practical Examination

Class: F.Y.B.Sc. Semester:II Month and Year: Oct/Nov-2021

Sr.No.	Date	Subject	Time
1.	18/10/2021	Paper-I	10:00am-12:noon
2.	20/10/2021	Paper-II	01:00am-04:00pm

*Note:

Students should be present before 30 minutes prior to the Exam Schedule

Bring certified Journal, lab coat and calculator.

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

T.Y.B.Sc Regular Practical Examination 2021-2022

Class: T.Y.B.Sc. Semester: V Month and Year: Nov/Dec-2021

Sr.No.	Date	session	Subject	Time
1.	04/12/2021	Morning	Applied Component	9:30am-2.30pm
2.	05/12/2021 Morning		Paper-I	9:30am-2.30pm
3.	06/12/2021	Morning	Paper-II	9:30am-2.30pm
4.	07/12/2021	Morning	Paper-III	9:30am-2.30pm
5.	08/12/2021	Morning	Paper-IV	9:30am-2.30pm

*Note:

Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.





Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

S.Y.B.Sc Regular Practical Examination 2022

Class: S.Y.B.Sc. Semester: IV Month and Year: March 2022

LIASS. S. I.D.SC.			Semester. I v		Monut and Teat. Match 2022	
Sr.No.	Date	Group	session	Subject	Time	
1.	29/03/2022	(BZ)	(Morning)	Paper-I	9:00am-12:noon	
2.	29/03/2022	(BZ)	(Afternoon)	Paper-II	1:00 pm -4:00pm	
3.	30/03/2022	(BZ)	(Morning)	Paper-III	9:00am-12:noon	
4.	30/03/2022	(CZ)	(Afternoon)	Paper-I	1:00 pm -4:00pm	
5.	31/03/2022	(CZ)	(Morning)	Paper-II	9:00am-12:noon	
6.	31/03/2022	(CZ)	(Afternoon)	Paper-III	1:00 pm -4:00pm	

*Note:

Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.





Head of Department

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

F.Y.B.Sc Regular Practical Examination 2021-22

Class: F.Y.B.Sc. Semester: II Month and Year: April 2022

Sr.No.	Date	Group	session	Subject	Time
1.	29/04/2022	(CBZ-I)	(Morning)	Paper-I	9:00am-12:noon
2.	29/04/2022	(CBZ-I)	(Afternoon)	Paper-II	1:00 pm -4:00pm
3.	30/04/2022	(CBZ-II)	(Morning)	Paper-III	9:00am-12:noon
4.	30/04/2022	(CBZ-II)	(Afternoon)	Paper-I	1:00 pm -4:00pm

*Note:

Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.

Head Departin प्रमुख 20008। प्राणीशास्त्र विभाग इ.यू. महाविज्ञालय, जोगे व्यप्ती, मुंबई ४०० ९६०

Head of Department

Time Table

F.Y.B.Sc ATKT Practical Examination 2022

Class: S.Y.B.Sc. Semester: I Month and Year: April 2022

Sr.No.	Date	Group	session	Subject	Time
1.	04/04/2022	CBZ	online	Paper-I, II	1:00 pm -4:00pm
2.	04/04/2022	CBZ	online	Paper-I, II	1:00 pm -4:00pm

*Note:

Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.



Head Deng पान प्रेमुक Zuology प्राणीशास्त्र विभाग इ.यु. महाविज्ञालय, जोगे स्वरी , मुंबई ४०० ९६०,

Head of Department

T.Y.B.Sc.Sem. VI Theory Online Examination April 2022

Subject: **ZOOLOGY**

Head of Department: **ZOOLOGY** Mobile No.: **9987141391**

Time Table

				1 11.	ne l'able		
Sr.	Date	Timing	Subject / Paper	Subject	Name of Professor /	Mobile No.	Email id.
No.				Code	Teacher in charge		
1	27/04/2022	3-4pm	Paper I	USZO601	Dr. Ulka Aade	9763602402	ulkaaade8@gmail.com
			Taxonomy-		Prof. Bhavita Chavan	9987141391	prbchavan@gmail.com
			Chordates and Type				
			study				
2	28/04/2022	3-4pm	Paper II	USZO602	Prof. Bhavita Chavan	9987141391	prbchavan@gmail.com
			Physiology and		Varda Kulkarni	8424878703	angellv2010@gmail.com
			Tissue Culture				
3	29/04/2022	3-4pm	Paper III	USZO603	Varda Kulkarni	8424878703	angellv2010@gmail.com
			Genetics and		Prof. Bhavita Chavan	9987141391	prbchavan@gmail.com
			Bioinformatics				
	00/05/000		B W/	TIGEO CO A	** * * * * * * * * * * * * * * * * * * *	00,004,400	1.150
4	02/05/2022	3-4pm	Paper IV	USZO604	Venkatesh Hegde	9969014622	vnhegde7@gmail.com
			Environmental		Prof. Bhavita Chavan	9987141391	prbchavan@gmail.com
			Biology and				
			Zoopharmacognosy				





 ${\bf Email\ Id:\ prbchavan@gmail.com}$

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

S.Y.B.Sc Regular Practical Examination 2021-2022 (Online)

Class: S.Y.B.Sc. Semester: III Month and Year: Oct/Nov-2022

lass. S. I.D.Sc.			Semester, III		Wionun and Tear. Oct/Nov-2022	
Sr.No.	Date	Group	session	Subject	Time	
1.	08/10/2021	(BZ)	(Morning)	Paper-I	9:00am-12:noon	
2.	08/10/2021	(BZ)	(Afternoon)	Paper-II	1:00 pm -4:00pm	
3.	09/10/2021	(BZ)	(Morning)	Paper-III	9:00am-12:noon	
4.	09/10/2021	(CZ)	(Afternoon)	Paper-I	1:00 pm -4:00pm	
5.	11/10/2021	(CZ)	(Morning)	Paper-II	9:00am-12:noon	
6.	11/10/2021	(CZ)	(Afternoon)	Paper-III	1:00 pm -4:00pm	

*Note:

THE COUNTY OF THE PARTY OF THE

Head Derettill पूर्व 7uology प्राणीशास्त्र विधान इ.यू. महाविद्यालय, जोगेष्यरी, मुंबई ४०० % %.

Students should be present before 30 minutes prior to the Exam Schedule.

Bring certified Journal, lab coat and calculator.

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Date: 23.10.2021

Time Table

T.Y.B.Sc Regular Preliminary Examination 2021-2022

Class: T.Y.B.Sc. Semester: V Month and Year: Oct/Nov-2021

Sr.No.	Date	Subject	Time
1.	25/10/2021	Paper-I	10:00am-1:00:noon
2.	26/10/2021	Paper-II	10:00am-1:00:noon
3.	27/10/2021	Paper-III	10:00am-1:00:noon
4.	28/10/2021	Paper-I	10:00am-1:00:noon

*Note:

Students should be present before 30 minutes prior to the Exam Schedule.

Head De Paulin प्रमुख Zuology प्राणीशास्त्र विभाग इ.यु. महाविद्यालय, जोगेच्यी, मुंबई ४०० ०६०,

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Date: 15.10.2021

Time Table

S.Y.B.Sc ATKT Practical Examination 2021-2022

Class: S.Y.B.Sc. Semester: IV Month and Year: Oct/Nov-2021

Sr.No.	Date	Subject	Time
1.	08/10/2022	Paper-I	09:00am-12:noon
2.	09/10/2022	Paper-II	01:00pm-04:00 pm
3.	10/10/2022	Paper-III	09:00am-12:noon
		_	

*Note:

Students should be present before 30 minutes prior to the Exam Schedule.

Bring certified Journal, lab coat and calculator.



Head Dengalin प्रदेश राजावार प्राणीशास्त्र विभाग प्राणीशास्त्र विभाग इ.यू. महाविद्यालय, जोगेण्यरी, मुंबई ४०० ०६०

Head of Department Zoology

Government of Maharashtra

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

F.Y.B.Sc ATKT Practical Examination

Class: F.Y.B.Sc. Semester:II Month and Year: Oct/Nov-2021

Sr.No.	Date	Subject	Time
1.	18/10/2021	Paper-I	10:00am-12:noon
2.	20/10/2021	Paper-II	01:00am-04:00pm

*Note:

Students should be present before 30 minutes prior to the Exam Schedule.

Bring certified Journal, lab coat and calculator.



Head De <u>श्विद्यानि प्रमुखी</u> Zuology प्राणीमात्र विभाग इ.यु. महाविद्यालय, जोगेम्बरी, मुंबई ४०० ३६०,

Head of Department Zoology

T.Y.B.Sc Regular Practical Examination 2021-2022

Class: T.Y.B.Sc. Semester: V Month and Year: Nov/Dec-2021

Sr.No.	Date	session	Subject	Time
1.	04/12/2021	Morning	Applied Component	9:30am-2.30pm
2.	05/12/2021	Morning	Paper-I	9:30am-2.30pm
3.	06/12/2021	Morning	Paper-II	9:30am-2.30pm
4.	07/12/2021	Morning	Paper-III	9:30am-2.30pm
5.	08/12/2021	Morning	Paper-IV	9:30am-2.30pm

*Note:



Head Denatiff प्रमुखं Zuology प्राणीशास्त्र विभाग इ.स. महातिबालय,

Students should be present before 30 minutes prior to the Exam Schedule.

Bring certified Journal, lab coat and calculator.

Head of Department Zoology

S.Y.B.Sc Regular Practical Examination 2022

Class: S.Y.B.Sc. Semester: IV Month and Year: March 2022

Class. S. I.D.Sc.		Schlester. I v		Worth and Teat. Water 2022	
Sr.No.	Date	Group	session	Subject	Time
1.	29/03/2022	(BZ)	(Morning)	Paper-I	9:00am-12:noon
2.	29/03/2022	(BZ)	(Afternoon)	Paper-II	1:00 pm -4:00pm
3.	30/03/2022	(BZ)	(Morning)	Paper-III	9:00am-12:noon
4.	30/03/2022	(CZ)	(Afternoon)	Paper-I	1:00 pm -4:00pm
5.	31/03/2022	(CZ)	(Morning)	Paper-II	9:00am-12:noon
6.	31/03/2022	(CZ)	(Afternoon)	Paper-III	1:00 pm -4:00pm

*Note:

TO SUP COLLEGE

Head Departing पूर्व Zuology प्राणीशास्त्र विभाग इ.यू. महाविद्यालय, जोगेष्यरी, मुंबई ४०० ०६०,

Head of Department

Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.

F.Y.B.Sc Regular Practical Examination 2021-22

Class: F.Y.B.Sc. Semester: II Month and Year: April 2022

Sr.No.	Date	Group	session	Subject	Time
1.	29/04/2022	(CBZ-I)	(Morning)	Paper-I	9:00am-12:noon
2.	29/04/2022	(CBZ-I)	(Afternoon)	Paper-II	1:00 pm -4:00pm
3.	30/04/2022	(CBZ-II)	(Morning)	Paper-III	9:00am-12:noon
4.	30/04/2022	(CBZ-II)	(Afternoon)	Paper-I	1:00 pm -4:00pm

*Note:

Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.



Head of Department

Time Table

F.Y.B.Sc ATKT Practical Examination 2022

Class: S.Y.B.Sc. Semester: I Month and Year: April 2022

Sr.No.	Date	Group	session	Subject	Time
1.	04/04/2022	CBZ	online	Paper-I, II	1:00 pm -4:00pm
2.	04/04/2022	CBZ	online	Paper-I, II	1:00 pm -4:00pm

*Note:

Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.



Head De क्षिमिंग प्रमुखं Zuology प्राणीशास्त्र विभाग इ. यु. महानिवालय, जोगेस्वरी, मुंबई ४०० ०६०,

Head of Department

T.Y.B.Sc.Sem. VI Theory Online Examination April 2022

Subject: **ZOOLOGY**

Head of Department: **ZOOLOGY** Mobile No.: **9987141391** Email Id: **prbchavan@gmail.com**

Time Table

Sr.	Date	Timing	Subject / Paper	Subject	Name of Professor /	Mobile No.	Email id.
No.				Code	Teacher in charge		
1	27/04/2022	3-4pm	Paper I	USZO601	Dr. Ulka Aade	9763602402	ulkaaade8@gmail.com
			Taxonomy-		Prof. Bhavita Chavan	9987141391	prbchavan@gmail.com
			Chordates and Type				
			study				
2	28/04/2022	3-4pm	Paper II	USZO602	Prof. Bhavita Chavan	9987141391	prbchavan@gmail.com
			Physiology and		Varda Kulkarni	8424878703	angellv2010@gmail.com
			Tissue Culture				
3	29/04/2022	3-4pm	Paper III	USZO603	Varda Kulkarni	8424878703	angellv2010@gmail.com
			Genetics and		Prof. Bhavita Chavan	9987141391	prbchavan@gmail.com
			Bioinformatics				
4	02/05/2022	3-4pm	Paper IV	USZO604	Venkatesh Hegde	9969014622	vnhegde7@gmail.com
			Environmental		Prof. Bhavita Chavan	9987141391	prbchavan@gmail.com
			Biology and				
			Zoopharmacognosy				





Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

F.Y.B.Sc Regular/ATKT Practical Examination 2022

Class: F.Y.B.Sc. Semester: I Month and Year: OCT- 22

Sr.No.	Date	Group	session	Subject	Time
1.	03/10/2022	(CBZ-I)	(Morning)	Paper-I	9:00am-12:noon
2.	03/10//2022	(CBZ-II)	(Afternoon)	Paper-II	1:00 pm -4:00pm
3.	04/10/2022	(CBZ-I)	(Morning)	Paper-III	9:00am-12:noon
4.	04/10/2022	(CBZ-II)	(Afternoon)	Paper-I	1:00 pm -4:00pm





*Note:

- Students should be present before 30 minutes prior to the Exam Schedule.
- Bring certified Journal, lab coat and calculator.

Head of Department

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

F.Y.B.Sc Regular Practical Examination 2023

Class: F.Y.B.Sc. Semester: II Month and Year: April 2023

Sr.No.	Date	Group	session	Subject	Time
1.	02/04/2024	(CBZ-I)	(Morning)	Paper-I	9:00am-12:noon
2.	02/04/2024	(CBZ-I)	(Afternoon)	Paper-II	1:00 pm -4:00pm
3.	3/04/2024	(CBZ-II)	(Morning)	Paper-III	9:00am-12:noon
4.	3/04/2024	(CBZ-II)	(Afternoon)	Paper-I	1:00 pm -4:00pm

*Note:

Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.

Head De Rather प्रमुख राजालक प्राणीशास्त्र विभाग इ.सु. महाविद्यालय, जोगे स्वर्धी, मुंबई ४०० १६०

Head of Department

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

S.Y.B.Sc Regular/ATKT Practical Examination 2022-2023

Class: S.Y.B.Sc. Semester: III Month and Year: Oct/Nov-2022

Class. B. I.B.BC.			Selficater: III		Wolfin and Tear. Segretor 2022	
Sr.No.	Date	Group	session	Subject	Time	
1.	29/09/2022	(BZ)	(Morning)	Paper-I	9:00am-12:noon	
2.	29/09/2022	(BZ)	(Afternoon)	Paper-II	1:00 pm -4:00pm	
3.	30/09/2022	(BZ)	(Morning)	Paper-III	9:00am-12:noon	
4.	30/09/2022	(CZ)	(Afternoon)	Paper-I	1:00 pm -4:00pm	
5.	01/10/2022	(CZ)	(Morning)	Paper-II	9:00am-12:noon	
6.	01/10/2022	(CZ)	(Afternoon)	Paper-III	1:00 pm -4:00pm	

Head Dengatur प्रमुखं Zuolos) प्राणीशास्त्र विभाग इ.य. महाविचालय,

*Note: Students should be present before 30 minutes prior to the Exam Schedule.

Bring certified Journal, lab coat and calculator.

Head of Department Zoology

Government of Maharashtra

Ismail Yusuf College of Arts, commerce and Science

Date: 15.10.2023

Time Table

S.Y.B.Sc ATKT Practical Examination 2022-2023

Class: S.Y.B.Sc. Semester:IV Month and Year: April 2023

Sr.No.	Date	Subject	Time
1.	13/04/2023	Paper-I	10:00am-12:noon
2.	13/04/2023	Paper-II	01:00am-04:00pm
3.	14/04/2023	Paper-III	10:00am-12:noon

*Note:



Head Den<mark>gathir प्रमुखे</mark> Zuology प्राणीमात्रा विभाग इ.सु. महाविद्यालय, जोगेम्बरी, मुंबई ४०० ०६०,

Students should be present before 30 minutes prior to the Exam Schedule.

Bring certified Journal, lab coat and calculator.

Head of Department Zoology

Government of Maharashtra

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

S.Y.B.Sc Regular Practical Examination 2023

Class: S.Y.B.Sc. Semester: IV Month and Year: March2023

Sr.No.	Date	Group	session	Subject	Time
1.	29/03/2023	(BZ)	(Morning)	Paper-I	9:00am-12:noon
2.	29/03/2023	(BZ)	(Afternoon)	Paper-II	1:00 pm -4:00pm
3.	30/03/2023	(BZ)	(Morning)	Paper-III	9:00am-12:noon
4.	30/03/2023	(CZ)	(Afternoon)	Paper-I	1:00 pm -4:00pm
5.	31/03/2023	(CZ)	(Morning)	Paper-II	9:00am-12:noon
6.	31/03/2023	(CZ)	(Afternoon)	Paper-III	1:00 pm -4:00pm

*Note:



Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.

Head of Department

Government of Maharashtra

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

T.Y.B.Sc Regular Preliminary Examination 2022-2023

Class: T.Y.B.Sc. Semester: V Month and Year: Oct/Nov-2023

C1055. 1.1	IBISC.	Bemeste	i. v
Sr.No.	Date	Subject	Time
1.	26/09/2023	Paper-I	10:00am-1:00:noon
2.	27/09/2023	Paper-II	10:00am-1:00:noon
3.	28/09/2023	Paper-III	10:00am-1:00:noon
4.	29/09/2023	Paper-I	10:00am-1:00:noon

*Note:

Students should be present before 30 minutes prior to the Exam Schedule.



Head Dengamp पूर्व ²cology प्राणीशास्त्र विभाग इ.चु. महाविद्यालय, जोगे व्यर्धि, मुंबई ४०० ०६ हैं,

Head of Department Zoology

Government of Maharashtra

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

Time Table

T.Y.B.Sc Regular Practical Examination 2023-2024

Class: T.Y.B.Sc. Semester: V Month and Year: Nov/Dec-2023

Class. 1.1.B.sc.	•	ben	icstci. v	Within and Teal. 1407/1
Sr.No.	Date	session	Subject	Time
1.	11/10/2023	Morning	Applied Component	9:30am-2.30pm
2.	11/12/2023	Morning	Paper-I	9:30am-2.30pm
3.	12/12/2023	Morning	Paper-II	9:30am-2.30pm
4.	13/12/2023	Morning	Paper-III	9:30am-2.30pm
5.	14/12/2023	Morning	Paper-IV	9:30am-2.30pm

*Note:

Students should be present before 30 minutes prior to the Exam Schedule. Bring certified Journal, lab coat and calculator.





Head of Department Zoology

T.Y.B.Sc Regular Preliminary Examination 2022-2023

Class: T.Y.B.Sc. Semester: VI Month and Year: April -2023

Sr.No.	Date	Subject	Time
5.	3/04/2023	Paper-I	10:00am-1:00:noon
6.	5/04/2023	Paper-II	10:00am-1:00:noon
7.	6/04/2023	Paper-III	10:00am-1:00:noon
8.	8/04/2023	Paper-I	10:00am-1:00:noon

*Note:

Students should be present before 30 minutes prior to the Exam Schedule.





Head of Department Zoology

Government of Maharashtra

Ismail Yusuf College of Arts, commerce and Science

Jogeshwari (E), Mumbai-400060

T.Y.B.Sc Regular Practical Examination 2022-2023

Class: T.Y.B.Sc. Semester: VI Month and Year: April- 23

Sr.No.	Date	session	Subject	Time
6.	15/04/2023	Morning	Applied Component	9:30am-2.30pm
7.	26/04/2023	Morning	Paper-I	9:30am-2.30pm
8.	27/04/2023	Morning	Paper-II	9:30am-2.30pm
9.	28/04/2023	Morning	Paper-III	9:30am-2.30pm
10.	29/04/2023	Morning	Paper-IV	9:30am-2.30pm

*Note:

Students should be present before 30 minutes prior to the Exam Schedule.

Bring certified Journal, lab coat and calculator.



Head Dens पाण पूर्व रें प्राणीशास्त्र विभाग इ.यू. महाविद्यालय, जोगे न्दरी, मुंबई ४०० ०६०