G.E. Society's

RNC ARTS, JDB COMMERCE & NSC SCIENCE COLLEGE, NASHIK-ROAD

Department of Chemistry

Programme Outcomes: B. Sc. Chemistry

	PO-1: B.Sc. Chemistry programme is meant to give students a thorough	
Programme Outcomes	understanding of the fundamentals of chemistry, including all principles	
	and perspectives.	
	PO-2: Various branches of Chemistry such as Organic Chemistry,	
	Inorganic Chemistry, and Physical Chemistry, Analytical Chemistry	
	Industrial and Bio Chemistry expose the various aspects of chemistry	
	where the Students gain a broader understanding of the subject.	
	PO-3: It help them to Demonstrate, solve and an understanding of major	
	concepts in all disciplines of chemistry.	
	PO-4: The three year B.Sc. Chemistry course curricula are separately	
	classified to provide incremental progression.	
	PO-5: The practical activities performed in the laboratories teach students	
	about numerous chemical reagents and reactions.	
	PO-6: They are also taught about the dangers of toxic substances and how	
	to administer first aid.	
	PO-5. It helps to find out the green route for chemical reaction for	
	sustainable development.	
	PO-6. To inculcate the scientific temperament in the students and outside	
	the scientific community.	
	PO-7. Use modern techniques, decent equipment and Chemistry	
	software's	
Programme Specific	PSO-1: Students will understand the processes of several types of organic and inorganic reactions and will attempt to predict the outcomes of unknown reactions.	
Outcomes	PSO-2: Students will comprehend the presence of matter in the universe as solids, liquids, and gases made up of molecules, atoms, and subatomic particles.	

	PSO-3 Chemistry practical classes, help students to learn to estimate inorganic salt mixtures and organic compounds both qualitatively and quantitatively using conventional methods of analysis.	
	PSO-4: Students will learn how to manufacture chemical compounds by manipulating reagent under optimal reaction conditions.	
	PSO-5: Learn about different aspects of Green Chemistry through theoretical and practical knowledge.	
	PSO-6. Study about nomenclature, stereochemistry, structures, reactivity, and mechanism, numerical problems and formulae	
	PSO-7: Use contemporary chemical tools, models, chem-draw, charts, and equipment to create	
	PSO-8. Recognize safe laboratory methods and procedures.	
	PSO-9. Improve research skills. and awareness of and operate advanced instruments/equipment.	
	Course Outcomes B. Sc Chemistry	
	Semester III (2020-21)	
Course	After completion of these courses students should be able to;	
Outcomes		
CH-331 Physical	CO-1. Expression for rate constant k for third order reaction	
Chemistry	CO-2. Graphical evaluation of energy of activation	
	CO-3. Ohm's law and electrical units such as coulomb, Ampere, Ohm and Volt.	
	CO-4. Understand the term additive and constitutive properties	
	CO-5. Meaning and Types of equilibrium such as true or static, metastable and Unstable equilibrium	
	CO-6: Solve the numerical problems based on this topic.	
CH-332	CO-1 The content of syllabus have been framed in such a way that student	
Inorganic Chemistry	could be able to understand basic principles of chemistry	
	CO-2 Syllabus inspired & boosted the interest of students towards chemistry as main subject.	

CH-333 Organic Chemistry	CO-1 Definition and types of organic acid and base 2. The pka and pkb concepts 3. Effect of temperature on pka/pkb 4. Comparison between strengths of acids/bases 5. What is acid-base catalysis	
	CO-2. To draw different types of disubstituted cyclohexane in Chair form 2. To distinguish between geometrical and optical isomerism 3. Stability, energy calculations with potential energy diagram and optical activity of these conformers	
	CO-3. Definition and type of nucleophiles and leaving groups 2. Different types of nucleophilic substitution reactions	
	CO-4. An SNi mechanism in presence and absence of pyridine	
	CO-5. Orientation / rules in addition reactions , The structure of carbonyl group , Reactivity concept	
	CO-6: To predict product/s or supply the reagent/s for such reactions.	
CH-334	CO-1. Principles of common ion effect and solubility product	
Analytical Chemistry	CO-2. Methods of thermo gravimetric analysis	
	CO-3. Principles of Spectrophotometric analysis and properties of electromagnetic radiations	
	CO-4. Construction, working, advantages and disadvantages of DME	
	CO-5. Precautions during filtration, drying and ignition of precipitate	
	CO-6. Mathematical Statement and derivation of Lambert's Law and Beer's Law	
СН-335	CO-1. Student will know the importance of chemical industry	
Industrial		
Chemistry	CO-2. The student will understand the various unit operations and unit	
	processes in chemical industry and also gain the knowledge of various industrial aspects	
	CO-3. The student will understand the manufacturing process of ammonia, sulphuric acid, nitric acid	
	CO-4. The student will understand the physicochemical principles involved in manufacturing process of ammonia, sulphuric acid, nitric acid and know various uses of these chemicals.	
	CO-5. The student will know the various petrochemical products, the extraction, purification and their uses	

	CO-6. The student will understand the scope of food industry, food preservation and food additives
	CO-7 The student will understand the cement and glass manufacturing process, various types of cement and glass
CH-336-C Biochemistry	CO-1. The student will understand Cell types, structure and function of various cell organelles Concepts of biomolecules, Bonds in biomolecules.
	CO-2. The student will understand the types of carbohydrates and their Structure and biochemical significance
	CO-3. Know the types of lipids with examples, structure of lipids, properties of lipids
	CO-4. The structure and types of amino acids. Reactions of amino acids. Properties of amino acids.
	CO-5. Classes of enzymes, subclasses and examples. Enzyme Specificity, Equations of enzyme kinetics Km and its significance, Enzyme inhibitions, industrial applications of enzymes.
	CO-6 Basic concepts of Endocrinology. Types of Endocrine glands and their hormones. Biochemical nature of hormones. Mechanism of action of lipophilic and hydrophilic hormones.
	Course Outcomes B. Sc Chemistry
	Semester IV(2020-21)
Course Outcomes	After completion of these courses students should be able to;
CH-341 Physical Chemistry	CO-1. Origin of EMF of electrochemical cell. iii. Conventions used to represent electrochemical cell.
	CO-2. The atom its nucleus and outer sphere. ii. Classification of nuclides with suitable examples such as isotope, isobar, isotone and isomers
	CO-3. Distinguish between crystalline and amorphous solids / anisotropic and isotropic solid
	CO-4. Concept of quantization, Atomic spectra iii. Wave particle duality
	CO-5. Solve the numerical problems based on this topic.
CH-342 Inorganic Chemistry	CO-1 The content of syllabus have been framed in such a way that student could be able to understand basic principles of chemistry

CO-2 Syllabus inspired & boosted the interest of students towards	
chemistry as main subject.	
CO-1 Definition and formation of carbanions 2. Possible mechanism of some known name reactions involving carbanions 3. Synthetic applications some reagents	
CO-2. Meaning of terms Disconnection, Synthons, Synthetic equivalence, Functional Group Interconversion, Target Molecule.	
CO-3. What is rearrangement reaction? , Different types of intermediate in rearrangement reactions?	
CO-4. Types of energy levels with diagram, Brief idea about the advantages of spectroscopic methods	
CO-5. Various terms used in UV spectroscopy ,What is the effect of conjugation on UV band , To calculation of λ max for dienes and enone systems	
CO-6: Various terms used in PMR spectroscopy	
CO-7: Various methods of isolation/extraction of these natural products.	
CO-1 i) Principles of solvent extraction. ii) Difference between KD and D iii) Various types of techniques of solvent extraction such as- (a) extraction (b) continuous extraction (c) counter current extraction.	
CO-2. Principle of chromatographic methods 2. Relation between theoretical plates and column efficiency	
CO-3. Principle of GSC and GLC analysis	
CO-4. Separation mechanism involved in adsorption and partition HPLC	
CO-5. Comparison between electrophoresis and chromatography	
CO-6: Difference between Nephelometry and Turbidimetry ,Application and numerical problems	
CO-1. The student will understand the concept of polymers, various terms	
in polymer chemistry	
CO-2. The student will understand the types of polymers, structures, types of polymers, synthesis of polythene, SBR, Nylon 6, Teflon etc.	
CO-3. The student will understand the importance of sugar industry, manufacture of cane sugar, refining of cane sugar, manufacture of ethyl alcohol from molasses, food grains, fruits, hydrocarbons.	
CO-4. The student will know the various types of alcoholic beveragesbeer, rum, whisky etc	

	CO-5. The student will understand the importance of soap and detergent industry, types of soaps, detergents and cosmetics.	
	CO-6. The student will understand the various cosmetic products and additives used in soap, detergent and cosmetics	
	CO-7. The student will understand the various types of pharmaceutical preparations, synthetic methods of synthesis of paracetamol, aspirin, sulphanilamide	
	CO-8. The student will understand the various methods of pollution prevention and waste management, treatment of industrial waste	
CH-346-C Biochemistry	CO-1. The student will understand the significance of metabolism and energetics. Role of ATP, metabolic pathways, various enzymes and coenzymes, energetic and features of the pathway.	
	CO-2. The concepts of biological oxidation. Types of electron carriers and their location in mitochondria.	
	CO-3. The structures of purines, pyrimidine, nucleosides and nucleotides,	
	structural features of nucleic acid types and their role.	
	CO-4. Central dogma of molecular biology. Experimental procedures that	
	prove DNA as genetic material and its interpretations.	
	CO-5. Features of semi conservative DNA replication, stepwise events involved in replication of DNA.	
	CO-6 Stepwise events of transcription and translation of RNA	
	CO-7 Applications of genetic engineering in various fields like agriculture, industries and medicine.	
	Course Outcomes B. Sc	
	Practical Chemistry	
	Semester III and IV(2020-21)	
Physical	CO-1. To study the effect of concentration of the reactants on the rate of	
Chemistry	hydrolysis of an ester	
Practicals:		
CH- 347	CO-2. To determine the molecular weight of a high polymer by using	
	solutions of different concentrations	
	CO-3. To study the effect of addition of salt on critical solution temperature of phenol water System	
	competature of phonor water bystem	
	CO-4. To determine the transport number of cation by moving boundary method.	
	CO-5. To determine the specific refractivity's of the given liquids	
	CO-6 Determination of λmax and concentration of unknown solution	

	CO-7 To determine the cell constant of the given cell
In Organic Chemistry Practical (CH-348)	CO-1 Encouraged students to know & verify principles experimentally & perform lab activities to improve the practical skills. CO-2 Syllabus also encouraged interdisciplinary approach of inorganic chemistry with bio-inorganic chemistry, medicinal chemistry, environmental chemistry, biologyetc.
Organic Chemistry Practical (CH-349)	Students are expected to find the-CO-1 Type, Separation of mixture, Preliminary tests, Physical constants, Elements and Functional groups of the given organic compound. CO-2 Purification of the sample by suitable method CO-3 Separation and qualitative analysis of the binary Mixtures should be carried out on micro scale using micro scale kits.

RNC ARTS, JDB COMMERCE & NSC SCIENCE COLLEGE, NASHIK-ROAD

Department of Chemistry

Programme Outcomes: M. Sc. Organic Chemistry

Programme Outcomes

- PO-1. A graduate with a Master's degree in Chemistry has in-depth and detailed functional knowledge of the fundamental theoretical concepts and experimental methods of chemistry.
- PO-2. The graduate has specific skills in planning and conducting advanced chemical experiments and applying structural-chemical characterization techniques.
- PO-3. Skilled in examining specific phenomena theoretically and/or experimentally, the graduate is able to contribute to the generation of new scientific insights or to the innovation of new applications of chemical research.
- PO-4. Work in the pure, interdisciplinary and multidisciplinary areas of chemical sciences and its applications.
- PO-5. Apply the knowledge to develop the sustainable and eco-friendly technology in Industrial Chemistry
- PO-6. Communicate scientific information in a clear and concise manner both orally and in Writing.

Programme Specific Outcomes

- PSO-1 Gains knowledge about fundamental aspects of the elements of chemistry.
- PSO-2. Understands the background of organic reaction mechanisms, stereochemistry, complex chemical structures, organometallic chemistry, name reactions and separation techniques.
- PSO-3. Learns about the potential uses of organic chemistry, industrial chemistry, medicinal chemistry and green chemistry.
- PSO-4. Carry out experiments in the area of organic qualitative & quantitative analysis, small scale preparation of compounds, isolation of natural products, separation, derivatization, etc
- PSO-5. To educate and prepare post graduate students from rural and urban area who will get employment on large scale in academic institutes, R & D and Quality control laboratories of Indian

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	chemical/pharmaceutical industries as well as multinational and forensic Laboratories	
	PSO-6. In-depth knowledge helps students to succeed in competitive exams.	
	PSO-7. Understand principles of different kinds of spectroscopic techniques & their applications.	
	Course Outcomes M. Sc Chemistry	
	SemesterIII (2020-21)	
Course Outcomes	After completion of these courses students should be able to;	
CHO-350 Organic Reaction	CO-1. In depth knowledge about organic chemical reactions with a focus on principles for effective synthetic strategies.	
Mechanism and Biogenesis	CO-2. Understand the concept and definitions of Nucleophilic and electrophilic reactions and fundamentals of free radical reactions.	
	CO-3. Have the core idea about advanced organic chemistry principles and reaction mechanisms	
	CO-4. Students will appreciate the central role of chemistry in our society and use this as a basis for ethical behavior in issues facing chemists including an understanding of safe handling of chemicals.	
	CO-5. Develop interest in writing and finding mechanisms of new reactions.	
	CO-6. Understand mechanisms in biological reactions that will help students to understand nature better.	
CHO-351 Structure Determination	CO-1. Students can interpret spectroscopic data for structure determination.	
of Organic Compounds by Spectroscopic	CO-2. Analysis of stereochemistry of different organic compounds by using spectroscopic techniques such as NOE.	
Methods	CO-3. Understand principle of spectroscopy and analyze molecules by spectroscopic techniques.	
	CO-4. Students can solve structural problems based on UV-Visible, IR, ¹ HNMR, ¹³ CNMR and mass spectral data	

	CO-5. Determines the chemical environment using 1H and 13C NMR spectra	
CHO-352 Stereochemistry	CO-1. Helpful to study the spatial arrangement of the atoms in the molecule.	
and Asymmetric Synthesis of	CO-2. Students able to assign relative and absolute configuration of the different chiral compounds.	
Organic Compounds	CO-3. Conformational analysis of cycloalkanes, reactivity, chirality, interconversion & resolution	
	CO-4. Introduction to asymmetric synthesis & basics of asymmetric organocatalysis.	
	CO-5. To know Transition metal catalyzed homogenous asymmetric hydrogenation, hydroxylation & epoxidation	
CHO-353(A) Protection - Deprotection,	CO-1. Students can construct organic compounds (e.g. (S)-Propanediol, (R) & (S)-Epichlorohydrin, L(+)-Alanine, (-)-Multistriatin, etc.) by using Chiron approach.	
Chiron approach and Carbohydrate	CO-2. Understanding concepts of selectivity, protection and deprotection, etc., helps students to become good organic chemists.	
	CO-3. Awareness about basics & synthesis of carbohydrates.	
	CO-4. It helps the students to emphasise the trends in synthesis of organic molecules.	
	Course Outcomes M. Sc Chemistry	
	SemesterIV(2020-21)	
Course	After completion of these courses students should be able to;	
Outcomes		
CHO-450	CO-1. Have the core idea about advanced organic chemistry principles	
Chemistry of Natural	and theories to develop research oriented skills in applied organic	
Products	chemistry.	
	CO-2. Understand different Secondary metabolites and their importance.	
	CO-3. Become familiar with many reagents used in organic synthesis.	
	CO-4. Understand nature better by studying mechanisms in biological reactions.	

	CO-5. Understand various laboratory methods to determine structure of unknown organic sample.	
	CO-6. Develop interest in Biogenesis of naturally occurring essential compounds.	
CHO-451 Organometallic Reagents in	CO-1. It develops ability to apply organometallic reagents for synthesis of organic compounds	
Organic Synthesis	CO-2. To gain knowledge about palladium catalyzed coupling reactions including mechanism and synthetic application	
	CO-3. Use of transition metal based catalysts for different organic reactions.	
	CO-4. Use of reagents for different reaction transformations and their applications in industry.	
	CO-5. Understanding the reactivity and reaction mechanism of various organometallic compounds	
	CO-6. It is also helps to developed research approach in students	
CHO-452(A) Concepts and Applications of	CO-1. Medicinal Chemistry is introduced in postgraduate course which have basic grounding in chemistry.	
Medicinal Chemistry	CO-2. This topic convey to student in interesting style, an understanding drug design and molecular mechanism by which drug act in the body.	
	CO-3. This topic focuses to develop and build research mind of students for synthesis of an effective drug.	
	CO-4. It also helps to those students who might be considering a future career in the pharmaceutical industry.	

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RNC ARTS, JDB COMMERCE & NSC SCIENCE COLLEGE, NASHIK-ROAD

Department of Biotechnology

Programme Outcomes: B. Sc. Biotechnology

Programme Outcomes

PO-1: B.Sc. Biotechnology programme is meant to give students a thorough understanding of the fundamentals of Biotechnology, including all its principles and perspectives.

PO-2: Various branches of Biotechnology such as Chemistry, Physics, Biochemistry, Biophysics, Animal and Plant Science, Microbiology, Biomathematics and Biostatistics, Computers, Cell Biology, Molecular Biology, Metabolism, Environmental Biotechnology, Bioanalytical techniques, Immunology, Animal and Plant Development, Microbila Biotechnology, Industrial Biotechnology, Recombinant DNA Technology, Applied Biotechnology, Plant and Animal Tissue Culture, Biodiversity and systematics, Enzyme and Enzyme technology, Agricultural Biotechnology, Food and Pharmaceutical, bioinformatics, Bioethics & Bioethic, and IPR expose the various aspects of Biotechnology where the Students gain a broader understanding of the subject.

PO-3: It helps them to Demonstrate, solve and an understanding of major concepts in all disciplines of Biotechnology and society.

PO-4: The three year B.Sc. Biotechnology course curricula are separately classified to provide incremental progression.

	PO-5: The practical activities performed in the
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	laboratories teach students about numerous isolation and
	estimation techniques.
	PO-6: Knowledge related to Bioinstruments like gel electrophoresis, spectrophotometer, centrifuge, incubator, laminar air hood, COD digester, Maffle furnace, SDS, invented microscope, shaker incubator, etc PO-5: Programme helps to derive green technology and sustainable development that will help society at large. PO-6: It helps in inculcating the scientific temperament in the students and outside the scientific community. PO-7: It helps in understanding modern techniques, equipment and Kit.
Programme Specific Outcomes	PSO-1: Students will understand the processes of several types of organic, inorganic reactions, Microbial techniques, aseptic transfer technique, Surface tension, viscometer, micrometer screw gauge, vernier caliper, fermentation technique, DNA isolation technique, etc. PSO-2: Students will help to comprehend theoretical knowledge Physics, Biophysics, Chemistry, Biochemistry, Genetics, Immunology, Environment and Biodiversity, Plant and animal development, Plant and animal tissue culture, Genetic engineering, etc. PSO-3: Biotechnology practical classes, help students to learn to estimate Biology samples both qualitatively and quantitatively using conventional methods of analysis. PSO-4: Students will learn how to manufacture Biology products by Fermentation, Plant Tissue Culture and Food Technology under optimal reaction conditions. PSO-5: Learn about different Biodiversity assessment using different indexes (Simpson and Shannon index), species richness, evenes, density, relative abundance through theoretical and practical knowledge. PSO-6: Students will help to comprehend theoretical knowledge Bioethical handling of Biological samples, levels Biosafety for specific microorganism, role of international Bioethical committees. PSO-7: IPR and its legal protection in research, tools of IPR, terminologies of IPR - Patent, copyright, trade mark, trade secret, Indian patent law, etc. PSO-8: Learn about online software (NCBI, EMBL, Hinden Markow Model) handling and analysis for finding

	PSO-9: Recognize safe laboratory methods and
	procedures.
Cour	rse Outcomes B. Sc Biotechnology
	Semester I (2020-21)
Course Outcomes	After completion of these courses students should be able
	to
BBt 101	CO-1: The students will understand the Qualitative
Fundamentals of Chemistry	analysis,Quantitative analysis, Rate of the
	reaction,saponification,models of molecules,Titration
	reaction and separation techniques .
BBt 102	CO-1: Students will understand the basic concept of
Fundamental of Physics	different physical properties like surface tension, viscosity,
	fluid mechanics, properties of waves, etc
	CO-2: Students will learn the Principles of Physics which
	will help them to apply it in other aspects of life.
BBt-103	CO-1: Students will understand the chemistry of different
Biochemistry I	Biomolecules like Water, Carbohydrates, and Lipids.
BBt-104	CO-1: Students will learn the basics concept of atomic
Biophysics	structure, radioactivity, etc.
	CO-2: Students will learn basic principles of different
	techniques.
BBt-105	CO-1: Students will understand the classification of Animal
Animal Sciences I	Kingdom.
	CO-2: Students will learn about histological aspects.
	CO-3: Students will learn the different model organisms
	that will help them to use it practically.
BBt-106	CO-1: Students will understand the classification of Plant
Plant Sciences I	Kingdom.
	CO-2: Students will understand modification in the plant
	kingdom as well as its reproductive system.
	CO-3: Students will learn about internal organ structure
	and internal organization of the plant body
BBt-107	CO-1: We can apply the knowledge of microbiology to
Microbiology I	understand the microbial physiology and to identify
	microorganisms.
	CO-2: to understand the regulation of biochemical
	pathways and possible process modification for improved
	control over microorganisms for microbial product
	synthesis.

DD4 100	CO-1: Students will learn Math and Statistics in relation to
BBt-108	
Biomathematics and Biostatistics-I	Biology.
Diostatistics-1	CO-2: Students will understand Fundamentals
	Mathematical Calculations, Matrices, Introduction to
	Statistics, Descriptive biostatistics, etc correlating with
	respect to Biology.
	Course Outcomes B. Sc Biotech
	Semester II (2020-21)
Course Outcomes	CO 1. Startanta will be an expense of Lauria and Hillian
BBt-201 Fundamentals of	CO-1: Students will learn concepts of Ionic equilibria,
Chemistry II	Chemical kinetics, Electrochemistry, and Basics of mole
11	concept.
	CO-2: Students will learn theoretical knowledge of acid-
	base titration, rates of reactions, order of reaction, mole
	concept, normality, molarity, etc.
BBt-202 Biochemistry II	CO-1: Students will learn concepts of proteins, vitamins,
	enzymes and nucleic acids.
	CO-2: Students will learn about Biomolecules and its
	mportances in Biotechnological techniques.
BBt-203 Bioinstrumentation	CO-1: Students will learn theoretical concepts
	spectroscopy, microscopy, separation techniques, and
	Bioinstruments.
	CO-2: Students will understand the Principles of Lamberts
	and Beer's law, Chromatography, microscopy, pH meter,
	Centrifuge, mass spectroscopy and Absorption
	spectroscopy.
	CO-3: Students will learn principles of thermoregulations,
	thermocouple, and body temperature regulation.
BBt-204 Animal Sciences II	CO-1: Students will learn concepts of metabolism,
	digestion, excretion, endocrine system, etc.
	CO-2: Students will understand the relation between Host
	and parasite and its symptoms and its treatment.
	CO-3: Students will learn the economic importance of
	apiculture, sericulture, vermiculture and aquaculture.
BBt-205 Plant Sciences II	CO-1: Students will understand the process of
	Permeability, Diffusion& imbibition, Osmosis & its types,
	psmotic pressure (OP),turgor pressure(TP)
	and wall pressure (WP) , DPD (Suction pressure), etc.
	CO-2: Students will understand plant metabolism,
	Photosynthesis, Nitrogen metabolism, Respiration, etc.

	CO-3: Students will learn Growth and development of
	plants, Photoperiodism, Vernalisation, etc
	piants, Photoperiodism, Vernaiisation, etc
	CO 4. Students will leave Feenenie importance of
	CO-4: Students will learn Economic importance of
	Cereals, Pulses, Oil seeds, Fiber plants, Medicinal
	Plants,Timber
	yielding, Beverages.
BBt-206 Microbiology II	CO-1: Students will learn how to Cultivate, grow and
	solate of microorganisms, Preservation and Maintenance
	methods.
	CO-2: Students will learn Sterilization and Disinfection,
	pasteurization, Autoclave, Chemical Agents and their
	Mode of Action, Disinfectant, Antibiotics and other
	chemotherapeutic agents, etc.
	onemonierapeuno agento, etc.
	CO 2: Studente will understand Misrobial Internations with
	CO-3: Students will understand Microbial Interactions with
	Plant and animal
BBt-207 Biomathematics and	CO-1: Students will learn Homogeneous and
Biostatics-II	non-homogeneous linear equation
	system, Differentials equations, Homogeneous and
	non-homogeneous differential equations, etc.
	CO-2: Students will learn Differential Calculus, Integral
	Calculus, etc.
	CO-3: Students will understand Probability and probability
	distribution, Probability theory experiments, Discrete
	random variable, binomial distribution and the
	poisson distribution, Normal distribution and application in
	biosciences.
	CO -4: Students will understand Hypothesis testing and
	correlation, Purpose of hypothesis testing, data,
	assumptions and hypothesis, significance level, types of
	errors, etc
BBt-208 Computer in biology	CO-1: Students will learn history of Generations of
	computers (I, II, III, IV, V) Modern computers:The
	workstation, The Minicomputer, mainframe Computers,
	Parallel processing Computer & the Supercomputer, etc.
	CO- 2: Students will understand Data processing &
	presentation, Computer viruses, Internet searches, etc.
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	CO- 3: Students will learn Databases, E-R Model (Entity
	and entity sets; Relations and relationship sets; E-R
	diagrams; Reducing E-R Diagrams to tables), B + Tree
	indexed files, B Tree indexed files, etc.
	Course Outcomes B. Sc Biotech
	Semester III (2020-21)
BBt-301	CO 1- students will understand cell theory basic structure
Cell Biology	function of cell in multicellular organization
	CO 2- roles of cell organelles cell death different method
	to understand the structure of cells
BBt-302	CO 1- understanding the central dogma of life nucleic acid
Molecular Biology	organization
	CO 2- chromosomal organization, genetic code,
	replication transcription, translation of genes
BBt-303	CO-1Understanding the chemical basis of heredity.
Genetics	CO-2 Understanding how the genetic concepts affect broad
	social issues including health and disease, food and natural
	resources, environmental sustainability.
BBt-304	CO-1. It will help to understand role of enzymes which is a
Metabolism	very important part of metabolic pathways.
	CO-2 It will help to understand the metabolism of
	biomolecules such as Carbohydrates, lipids, amino acids
	and nucleic acids.
BBt-305 Environmental	CO-1 Students will understand basic concepts of
Biotechnology	Environmental Biotechnology'.
	CO-2 Students will understand various types of
	Ecosystems, their structure and functions.
	CO-3. They will also understand how the knowledge of
DD4 206	Biotechnology is useful in protection of Environment.
BBt-306	CO-1 Students will learn the basic concept and principle
Bio analytical Techniques	behind bioanalytical techniques.
	CO-2 It will help to learn the theoretical part of every
	technique such as Chromatography, Electrophoresis, Spectrophotometer etc.
EVS-	CO-1 It helps to learn the components of Environment and
231	how to conserve the use of ecosystem, natural resources
AECC-I Environment	etc.
science theory paper 1	CO-2 Environment Protection awareness is created.
BBt-403 Immunology	CO1- Study of Immunology help to demonstrate the basic
DDC-105 Immunology	knowledge of immunological processes.
	CO-2 Outline, compare and contrast the key mechanisms
	and cellular players of innate and adaptive immunity and
	how they relate.
	CO-3 Understand and explain the immunological
	tolerance, autoimmunity and transplantation.
	poteration, autominitatinty and transplantation.

BBt-404 Animal Development	CO-1 Students will understand the basic concept of reproduction and development, gastrulation, blastulation. CO-2 The morphogenetic movements of developing tissue, the effect of maternal genes in pattern formation, stem cells and concept of aging.
BBt-405 Plant Development	
BBt-406 Microbial Biotechnology	CO-1 Apply the knowledge to understand the microbial physiology and to identify micro organism. CO-2 Understand the regulation of biochemical pathways and possible process modifications for improved control over microorganisms for microbial product synthesis. ourse Outcomes B. Sc Biotech
	Semester V (2020-21)
BBt-501 Industrial	CO-1 students will understand overall industrial
Microbiology	fermentation process bioreactor design strain improvement techniques CO 2- it will help to understand media optimization tech and different bioprocess parameters
BBt-502 R- DNA technology	CO-1: Students will understand Introduction to Recombinant DNA Technology, history, basic layout of laboratory.
	CO-2: Students will understand Molecular tools used in Recombinant DNA Technology such as restrictions enzymes, ligases, etc.
	CO-3: Students will learn Vectors used in Recombinant DNA Technology like Plasmid, Phagemid, Cosmid, Agrobacterial Vectors – Ti plasmid, etc.
	CO-4: Students will learn construction of Genomic and cDNA Library, etc.
	CO -5: Students will learn process PCR, RT PCR, etc
	CO - 6: Students will learn Sequencing of Genes and Genomes, Sanger's enzymatic method, Maxam-Gilbert Method, Automated DNA sequencing, etc
	CO-7: Student will understand Applications of Recombinant DNA Technology like Recombinant

	Biotherapeutics (Insulin production), Gene therapy,
	introduction to CRISPR/Cas9 as genome editing tool
BBt-503 Plant Tissue Culture	CO-1 it will help to understand basic concept of plant
	tissue culture, different techniques basic facilities of
	present in PTC
	How to grow plants in bottles without soil in miniaturized
	scale
BBt-504 Animal Tissue	
Culture	CO1- students will understand how to grow animal cell
Culture	lines in artificial media different equipments used in
	animal tissue culture
	CO-2 it will help to understand applications of animal
	tissue culture
BBt-505 Applied	CO-1: Students will understand the Biotechnology in
biotechnology I	Agriculture Waste Recycling, Waste Management,
	Biomass Briquetting.
	CO-2: Students will understand Biotechnology in
	Diagnosis Molecular Diagnostics, Immunodiagnostic
	techniques: DNA reporters, fluorogenic reporters,
	electro-chemiluminescent tags & label free immunoassays,
	etc.
	cic.
	CO-3: Students will learn Marine Biotechnology, it's
	Significance, Marine derived pharmaceuticals, Marine
	actinobacterial metabolites & their pharmacological
	potential, Barophilic organisms & their applications, etc.
	CO -4: Students will learn the concepts of
	Nanobiotechnology, Introduction, what is Nanotechnology
	and Nanobiotechnology, Principles of nanoparticle
	synthesis using living organisms and
DD (50 C D) 11 11 11	characterization,etc.
BBt-506 Biodiversity and	CO 1- students will understand variety and variability of
Systematics	living organisms and how to calculate biodiversity
	CO 2- it will help to understand tools of techniques in
	biosystematics
BBt-507 SEC – I : Summer	CO-1 students will get opportunity to work in biotech
Industrial	industry
Internship / Review writing/	It will help to understand different techniques, processes,
Start up Design or Case study	instruments used in biotech industry
Report	CO-2 at the end of the training they will get certificate
•	which will help them in future
BBt-508 SEC – II : Project	CO 1- students will experience research activity by doing
formulation	different techniques by their own
and presentation	CO 2- students will explore different ideas and their
	knowledge for formulation of project

Course Outcomes B. Sc Biotech Semester VI (2020-21)	
BBt-601 Enzyme and Enzyme Technology	CO 1- This subject will help to understand overall basics about enzymes CO 2- students will understand enzyme catalysis, kinetics, regulation, immobilization and applications in biosensor
BBt-602 Agriculture Biotechnology	CO 1- it will help to understand how to develop draught and herbicide tolerant varieties traditional and modern agriculture biotechnology CO 2- students will understand how to prepare biopesticides and biofertilizers
BBt-603 Applied Biotechnology II	CO-1: Students will learn Biotechnology in Environment, Generation of plant origin alternate fuels, 1st Generation Biofuels, 2nd Generation Biofuels, 3rd Generation Biofuel, etc.
	CO -2: Students will have perspective of Biotechnology in Human Welfare, Application to Forensic science, Genetically modified (GM) crops and food, GUaRDIAN, etc.
	CO - 3: Students will learn Systems and Synthetic Biology in Biotechnology.
BBt-605 Bioinformatics	CO -4: Students will learn about Stem Cell technology, etc. CO-1: Students will learn History of Bioinformatics and its relationship with biotechnology.
	CO-2: Students will have theoretical knowledge about different databases, NCBI, DDBJ,GENBANK and EMBL, etc.
	CO -3: Students will learn Data Generation Tools like NGS Genome Sequencing, protein sequencing, NMR Spectroscopy, and Microarray, etc.
	CO -4: Students will understand Retrieval of Data, Classification and Presentation of Data, Quality of data, private and public data sources, file Format (Genbank, DDBJ, FASTA, PDB, SwissProt), introduction to Metadata and search; Indices and Boolean.
	CO -5: Students will understand sequence Alignments and Visualization, BLAST and FASTA Algorithm, Clustal-W, etc.

	CO -6: Students will learn Protein structure and
	visualization tools, SPDBV, PyMol etc.
BBt-606 Bio safety and	CO 1-it will help to understand basic principles of
Bioethics and	bioethics
IPR	Regulatory bodies
	CO- 2 students will understand what is IPR, GMOs, what
	are biosafety levels and good laboratory pretices
BBt-607	CO 1- students will get research ideas and methodology
& 608	for scientific research
SEC – III & SEC – IV :	CO 2- it will help to understand literature review
Project	objectives of this course in organization of research ideas,
	experiential learning through focused skill building
	activity

Program Outcomes, Program Specific Outcomes and Course Outcomes

Program	Program Outcomes		
	After successfully Completing B.Com. programme, students will able to-		
	In depth knowledge, understanding and skills in commerce.		
	Build a strong foundation of knowledge in different areas of Commerce.		
	3. Develop the skill of applying concepts and techniques used in Commerce for real life problems.		
	Inculcate reading, writing, speaking skills and Businesscorrespondence.		
	5. Creates awareness among society about Law and Legislations related to commerce and business.		
Program Outcomes	6. Use effectively recent Trends in Business, Organizations and Industries.		
	7. Communicate effectively about Economic Environment of Country as well as World.		
	Use effectively practical skills in real life related to banking and corporate world.		
	Provides a platform for overall development and develop knowledge level and awareness about Recent Trends of World		
	10. Use new technologies effectively to communicate ideas in the area of commerce.		
	11. Critically evaluate new research findings, ideas, methodologies and theoretical frame work in specialized study.		
	12. Work collaboratively and productively in groups.		

Program	Program Specific Outcome
	 Students will be able to apply basic skills learnt in commerce necessary for analysis of various problems in accounting, marketing, business economics, management and finance.
Program Specific Outcomes	 Students will demonstrate progressive affective domain development of values, the role of accounting in society and business.
	 Students will able to demonstrate quantitative and qualitative knowledge in key areas of organization behavior.
	 Students will able to evaluate national and international issue and discussion on economic, commercial and business related topics

Course Outcomes

F. Y.B.Com		
Semester I		
Subject Code	Subject Name	Outcome
111	Compulsory English – I	After completing this course, students will be able - 1.
112	Financial Accounting – I	After completing this course, students will be able - 1. Get basic knowledge of basic accounting concepts. 2. Understand process of dissolution of partnership firm. 3. Understand the process of conversion of single entry into double entry system. 4. Get knowledge about GST.
113	Business Economics – I	After completing this course, students will be able - Be aware of concepts in micro economics and difference between micro and macro economics. Get knowledge of cardinal and ordinal approach and concept of consumer surplus. Get knowledge of law of supply and the determinants of law of supply Understand the relation between revenue concepts
114	Business Mathematics and Statistics	
115 (A)	Organisation Skill and Development	After completing this course, students will be able - 1. Understand the concept of modern office, office organisation, communication and time management 2. Get knowledge records, classification of files, Different types of forms and digitization of records 3. Understand the meaning of Office Environment, Office Location and its Layout 4. Understand meaning and the role of Scientific Office Management
115 (B)	Banking and Finance	 After completing this course, students will be able – To understand knowledge of evolution of banking & structure of Indian Banking To understand the primary and secondary functions of a bank To know the process of opening and operating procedure of bank accounts. To understand various methods of remittance.

116 (B) 116 (D)	Marketing and Salesmanship – I Consumer Protection and Business Ethics – I	After completing this course, students will be able - 1. To understand the meaning and concept of Market and Marketing 2. To get knowledge of Classification of Markets 3. Get proper insight of Product and Price Mix 4. Develop the skills of promoting a product alongwith gaining knowledge about the distribution channels After completing this course, students will be able to - 1. Define Consumerism and Consumer Movement and its nature and scope 2. Get idea about emerging issues about consumer protection and acquaint knowledge and skills for career opportunity. 3. Identify the legal provisions of Consumer Protection Act 1986 and study of Mechanism for redressal agency 4. To understand the concept of E- Commerce, its scope and limitations
117	Additional English	

F. Y. B.Com			
	Semester II		
Subject Code	Subject Name	Outcome	
121	Compulsory English		
122	Financial Accounting – II	 After completing this course, students will be able - To classify the types, uses and installation of Accounting Software. To maintain Accounting Records of Charitable Trusts, Clubs, Hospitals and Libraries etc, and to prepare the Income and Expenditure Account, Balance Sheet, etc. To the concept of intangible assets and the methods of their valuation. To Understand the process and methods of leasing. 	
123	Business Economics (Micro) – II	 After completing this course, students will be able - To understand the concept and types of cost and to get knowledge about types of revenue To gain the knowledge about Pure and Perfect Competition as well as equilibrium of firm and To understand industry in short and long run and to understand the market structures under imperfect competition. To gain knowledge about the Ricardian Theory of Rent, Theory of Marginal Productivity and Concept of Quasi Rent. And to to understand meaning and types of Wages. 	
124	Business Mathematics and Statistics – II		
125(A)	Organisational Skills Development – II	After completing this course, students will be able - 1. Get the necessary skills of good Manager. 2. Develop knowledge of communication skills and latest tools in communication	

	1	
		3. Acquire knowledge about the writing, presentation, interpersonal skills for effective formal corporate
		reporting.
		4. Develop knowledge about the recent trends in
		communication technology and tools of office
		automation
125(B)	Fundamentals	After completing this course, students will be able -
	of Banking	1. To learn about Lending Principles and Balance Sheet
		of a Bank
		2. To learn about Negotiable instruments
		3. To learn about Endorsement.
		4. To acquire knowledge about current trends in Banking
		Technology
126 (C)	Marketing and	After completing this course, students will be able -
	Salesmanship	1. Acquire knowledge about Characteristics and Qualities
	-II	of Salesmanship.
		2. Gain practical knowledge of Stages in Process of
		Selling and can enhance their skills in the field of
		marketing.
		3. Insights about Rural Marketing and its uniqueness.
		4. Get knowledge about Various Recent trends in
		Marketing.
126 (D)	Business	After completing this course, students will be able -
	Ethics – II	1. Equip the skills to resolve the business problems with
		ethical norms.
		2. Know about the global trends in different CSR
		activities.
		3. Acquaint the knowledge of corporate governance and
		global business ethics.
		4. Identify and apply the knowledge of sustainable
		development for educating people.
127	Additional	
	English	

	S. Y. B.Com		
	Semester III		
Subject Code	Subject Name	Outcome	
231	Business Communication – I	After completing this course, students will be able - 1. To Study Meaning, Characteristics, Importance, Principles and Process of Communication and Barriers of Communication details 2. To understand importance of Business letters and its essential qualities 3. To acquire the fundamental knowledge about soft skills and understand elements of soft skills 4. To understand Resume writing and Job application letter	
232	Corporate Accounting – I	After completing this course, students will be able - 1. To develop Conceptual understanding about various accounting standards and its applicability in corporate accounting 2. To develop Conceptual understanding about pre and Post – Incorporation Period and develop analytical skills about its accounting 3. To understand Practical Application of financial statements along with various adjustment and understand revised format of company final accounts 4. To understand the concept, need and methods of valuation of shares	
233	Business Economics – I	After completing this course, students will be able - 1. To understand the concepts of macro economics 2. To understand the basic concepts in National Income 3. To understand the concept of employment and theory of output 4. To impart the knowledge of Consumption function, Saving and Investment	
234	Business management – I	After completing this course, students will be able -	

235	Elements of Company Law	 To acquire knowledge about the importance of management and various management principles and thoughts To develop knowledge of planning decision making. To get acquainted with process of organizing & staffing. To develop knowledge of Direction & communication skills. After completing this course, students will be able - To understand the meaning of Company and Types of
	- I	Companies.
		2. To acquire the Knowledge of various stages in the
		Formation and Incorporation of a Company. 3. To understand the role and importance of various
		3. To understand the role and importance of various documents like Memorandum
		4. To have Comprehensive insight about the capital of
		Company and various aspects of shares.
236 (A)	Business	After completing this course, students will be able -
	Administration	1. To understand the basics of business administration
	- I	concepts, Meaning Commerce, functions of Administration.
		2. To understand the various forms of business
		organizations
		3. To understand the concept of Business Environment, its
		various aspects and its impact on business
		4. To study the various stages in business promotion and
		important factors to be emphasized for Business Development
236 (B)	Banking and	After completing this course, students will be able -
	Finance – I	To understand the structure of Indian Banking System
		and analyze its role in Economics Development
		2. To understand about the Central Banking in India
		3. To understand of role and performance of Private
		Banking in India and analyze the challenges before Private Banks in India
		4. To understand about Public Sector Banking in India and
		analyze the challenges before Public Sector Banks in
		India
236(C)	Business Law	After completing this course, students will be able -
	and Practice – I	1. To get the basic knowledge of the MAPM Act 1963.
		Awareness about Marketing of Agricultural Produce 2. To gain insights of General Insurance
		3. To provide legal recognition to all transactions
		conducted through electronic data exchange, electronic
		communication or other means of e-commerce.

		4. To Understand the process and methods of Registration,
		understand the regulation of conditions of work and
		employment in shops, and various establishments
236 (E)	Cost and Works	After completing this course, students will be able -
	Accounting -I	1. To understand the concept of Cost, Costing and Cost
		Accounting, trace the cost to cost centre and cost units
		2. To Understand different elements of cost and learn to
		prepare a cost sheet
		3. To understand the purchase procedure and its
		documentation
		4. To understand the different methods of inventory
		control and to calculate EOQ, stock levels and
		inventory ratio
236 (H)	Marketing	After completing this course, students will be able -
	Management –	1. To get the basic knowledge of Marketing Management.
	I	2. To understand how marketing strategy plays a vital role
		in making today's customers want to buy the products
		and services.
		3. To plan and make the best possible utilization of all the
		human and physical resources so that predetermined
		marketing objectives of the firm can be achieved.
		4. To explain value of Market Research and its impact in
		decision making.

	S. Y. B.Com		
	Semester IV		
Subject Code	Subject Name	Outcome	
241	Business Communication – II	After completing this course, students will be able - 1. To understand the Report Writing and Internal Correspondence, Office Correspondence, and Trade correspondence 2. To understand the Recent Trends in Business Communication 3. To acquire the fundamental knowledge about types of Business Letters and create ability among the students for Drafting of Business Letters 4. To understand the Writing Formal Mails and Blog writing.	
242	Corporate Accounting – II	After completing this course, students will be able - 1. To develop Conceptual Understanding of Holding Company Accounts and its practical application 2. To Understand on the concept of Absorption of companies and its Practical application skills in the process of accounting for Absorption 3. To gain practical knowledge of Liquidation process of Companies 4. To acquire knowledge about forensic accounting and its implication	
243	Business Economics(Macro) - II	After completing this course, students will be able - 1. To gain knowledge about Demand, Supply and Value of Money 2. To understand the concept Inflation	

		3. To understand the concept and phases of trade
		cycle.
		4. To understand Public Finance.
244	Business	After completing this course, students will be able -
	Management – II	1. To understand the importance of Motivation &
		Motivation theories and develop skills regarding
		retaining motivation
		2. To learn the meaning of Leadership, Qualities of
		leader & Understanding followers and their views
		on various organizational matters
		3. To understand the meaning of Co-ordination&
		steps in the process of control.
		4. To acquire knowledge about the recent trends in
		Business Management i.e. Business Ethics,
		Corporate Governance, CSR.
245	Elements of	After completing this course, students will be able -
	Company Law – II	
		1. To acquire the Knowledge of Management of
		Company and Types of Directors.
		2. To have Comprehensive understanding about the
		Key Managerial Persons and CSR
		3. To understand about different types of Company
		meetings and their different procedure
		4. To be able to appreciate the emerging E
		Governance and E- filing under the Companies
246 (4)	D	Act, 2013. Learn the winding up of company.
246 (A)	Business Administration –	After completing this course, students will be able -
	Administration – II	To develop a better understanding of the legal compliances in business
	11	2. To understand the term productivity and its
		importance in business administration
		3. To develop an understanding of the various forms
		of liasoning required in business administration
		4. To get acquainted with the growth strategies of
		business
246 (B)	Banking and	After completing this course, students will be able -
	Finance – II	1. To understand the Co-operative Banking structure
		<u> </u>
		in India
		2. To understand the functions and analyze the role of
		2. To understand the functions and analyze the role of
		2. To understand the functions and analyze the role of development Banking in India.
		 To understand the functions and analyze the role of development Banking in India. To understand various concepts of Banking
		 To understand the functions and analyze the role of development Banking in India. To understand various concepts of Banking To understand the Goals and measures of Banking
246 (C)	Business Law and	 To understand the functions and analyze the role of development Banking in India. To understand various concepts of Banking To understand the Goals and measures of Banking Reforms in India and analyze the role of various

	I	m m m m m m m m m m m m m m m m m m m
		1. To Understand the order and laws for development
		of cooperative societies in the state of Maharashtra.
		2. To help the students to gain insights of Life
		Insurance
		3. To create more awareness about prevented
		practices that adversely affect competition, and to
		maintain competition in markets and protect the
		interests of consumers.
		4. To Understand the concepts of dispute, Disputes
		that relate to the terms and conditions of
		employment or no employment or employment of
		a person.
246 (E)	Cost and Works	After completing this course, students will be able -
270 (E)	Accounting – II	1. To understand different pricing methods used for
	Accounting - II	issuing the material and gain knowledge about the
		documents used in store departments.
		2. To Understand the difference between salary and
		wages, know the methods of time keeping and time
		booking, calculation wages and incentives and
		understand meaning and components of payroll.
		3. To understand the labour turnover, job analysis and
		evaluation
		4. To understand the concept of direct cost and recent
		trends in cost and management accounting
246 (H)	Marketing	After completing this course, students will be able -
	Management – II	1. To understand the core principles required to create
		competitive advantage in the marketplace by
		implementing innovative green marketing
		strategies.
		2. To understand Professionals working in E-
		Marketing to design and implement Internet
		marketing plans.
		3. To understand how and why to use digital
		marketing for multiple goals within a larger
		organization
		4. To expand student's knowledge of significant
		strategic marketing techniques this will give them
		great advantage to develop their career in
		marketing.
	1	marketing.

T. Y. B.Com			
	Semester V		
Subject Code	Subject Name	Outcome	
351	Business Regulatory Framework – I	 After completing this course, students will be able - To understand the concept of Contract and its contents, nature and performance and breach of Contracts. To understand the nature of partnership, Rights and duties of Partner, handling the registration and dissolution of the partnership and get basic knowledge about LLP To get Compressive understanding about the sale of Goods Act and get knowledge about ownership and delivery of goods. To get Comprehensive insight about the emerging trend of Arbitration and conciliation and its regulatory mechanism 	
352	Advanced Accounting- I	After completing this course, students will be able - 1. To develop conceptual understanding about various Accounting Standards and its applicability and basic introduction to IFRS – Fair Value Accounting. 2. To get conceptual understanding about accounting for capital restructuring in the form of internal reconstruction.	

		 3. To understand the various legal provisions regarding banking companies and the procedure regarding preparation of final accounts of banking companies. 4. To understand the meaning of different costs incurred in investment business and get the knowledge and skill regarding Investment Accounting.
353	Indian and Global	After completing this course, students will be able -
	Economic	1. To become aware of concept of Development and
	Development	also compare Indian Economy with other developed and competitive economies
		2. To get the knowledge about varied aspects of
		agricultural sector in India.
		3. To get idea about importance and status of
		Industrial Development in Indian Economy and
		the latest policies for Industrial development in
		India. 4. To get the knowledge about importance and status
		4. To get the knowledge about importance and status of Service Sector and Infrastructure Development
		in Indian Economy
354	Auditing	After completing this course, students will be able -
		To understand the concept of Auditing, Various type of Audit, to find out Errors frauds and help to improve internal control system in business organization
		2. To know the procedure of vouching, Verification, and Valuation use for audit and to know the terms used in Audit Report, Certificate and Auditing Assurance Standard.
		3. To understand work as Company Auditor as per
		Companies Act 2013 and provisions of audit under
		Income Tax Act 1961 used for Conduct Tax Audit.
		4. To get knowledge of Computerized Systems and Forensic Audit used for new techniques applicable
		for new business trends
355(A)	Business	After completing this course, students will be able -
	Administration –	To develop Conceptual understanding and
	II	Conceptual Clarity Learning of the Latest
		development in Human Resource
		2. To contribute to the development, implementation, and evaluation of employee recruitment, selection,
		and evaluation of employee rectation, selection, and retention plans and processes.
		3. To understand the basics of career development
		and succession planning
		4. To understand the basics of performance appraisal

355 (B)	Banking and	After completing this course, students will be able -
	Finance – II	1. To understand the Indian Financial System and
		understand the meaning, structure and role of
		Financial System in India.
		2. To understand the meaning, functions, credit
		instruments, deficiencies and recent development
		in Money Market in India.
		3. To understand the meaning, definition functions,
		credit instruments, deficiencies and recent
		development in Capital Market in India
		4. To understand the meaning, definition functions,
		participants and recent development in Foreign
		Exchange Market.
355 (C)	Business Laws and	After completing this course, students will be able -
	Practices – II	1. To understanding of evolution & historical legal
		framework of Labour Laws in India.
		2. To get the basic knowledge about various
		provisions under factories Act 1948.
		3. To gain insights of the Employees State Insurance
		Act, 1948.
		4. To learn various provisions & applications of the
		Employees Provident funds & Miscellaneous Provisions Act, 1952.
355 (E)	Cost and Works	After completing this course, students will be able -
333 (E)	Accounting – II	1. To understand the concept of Overhead and
	Accounting 11	classification of overheads and able to relate the
		cost Accounting Standard with respective
		overheads.
		2. To understand the stages in the process of
		accounting overheads and to calculate total
		departmental overheads after implementing
		primary and secondary Distribution.
		3. To get conceptual understanding of under and over
		absorption and understand accounting treatment
		for under and over absorption.
		4. To identify overheads as per various activities.
355(H)	Marketing	After completing this course, students will be able -
	Management – II	1. Get a comprehensive understanding of the key
		factors in demand and sales forecast.
		2. To familiarize with application of the concept &
		need of marketing in Non-profit organization.
		3. To understand marketing organization and its
		changing role.
		4. To understand the concept and importance of
		D-111 D-110 D-111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Building Brand Strategy, as well as its relationship in reviewing to competitive advantage.

356 (A)	Business Administration – III	After completing this course, students will be able - 1. To get knowledge of corporate finance and basic knowledge Indian Financial System 2. To understand meaning, nature characteristics, scope steps and importance of financial planning 3. To get knowledge about capitalization, its concepts and capital structure and factors affecting capital structure 4. To understand the different sources of capital and the concept of risk and return
356 (B)	Banking and Finance – III	After completing this course, students will be able - 1. To understand the Banking Regulation Act 1949
		with Objectives and selective Provisions.
		2. To understand the Provisions of Negotiable Instruments Act, 1881
		3. To understand the Objectives, Importance,
		Selective Definitions and Provisions Insolvency
		and Bankruptcy 4. To understand the details Banking Ombudsman
		Scheme, 2006
356 (C)	Business Laws and	After completing this course, students will be able -
	Practices – III	 To have the understanding of the basic aspects of Customs Law and various procedures involved in importation and exportation of goods To get acquainted with Constitutional Background of GST Laws ,definitions & concepts under CGST Act, 2017 To understand Applicability & Registration under GST, learn the online Registration procedures under Goods & Service Tax Laws and understand the Administration of GST To get knowledge of Accounting & Books to be maintained under GST, understand applicability of Audit under GST and the various Offences &
		Penal Provisions under GST Laws
356 (E)	Cost and Works Accounting – III	After completing this course, students will be able - 1. To understanding of important concepts in
	Accounting – III	 To understanding of important concepts in Marginal Costing and develop the ability to make short-term decisions with the help of Marginal Costing. To understand the basics of Budget and Budgetary Control and get an idea of how to prepare different types of Budgets To understand essential concepts of Uniform Costing and Inter-Firm Comparison.

		4. To familiarize with MIS and SCM and understand
		the basic concept of SCM
356 (H)	Marketing	After completing this course, students will be able -
	Management - III	1. To get conceptual clarity of the meaning of
	_	advertising and get the knowledge about
		Advertising Media
		2. To get knowledge about the appeals and
		approaches in Advertisement and to acquaint
		themselves with direct and indirect appeals
		3. To understand the Effects of Advertising on
		Production Cost, Distribution Costs and Consumer
		Prices and develop the knowledge of Economic
		and Social and Regulatory Aspects of Advertising.
		4. To get Conceptual clarity of meaning of brand and
		impart knowledge about Brand identity, Brand
		Extension and Brand loyalty.

	T. Y. B.Com		
		Semester VI	
Subject Code	Subject Name	Outcome	
361	Business Regulatory Framework	After completing this course, students will be able - 1. To understand meaning, concept and importance of negotiable instrument. 2. To get comprehensive understanding about the EContracts, E-Commerce and their legal aspects 3. To understand consumer rights, unfair trade, ways and means to seek justice under Consumer Protection Act 2019. 4. To understand Meaning, Importance of Intellectual Property Rights and understand Definition, Concept of various types of IPRs like Patents, Copyright, Trademark, Designs etc.	
362	Advanced Accounting – II	After completing this course, students will be able - 1. To develop the skill regarding preparation & presentation of final accounts of Credit Co-op. Societies & Consumer Co-op. Societies. 2. To develop conceptual understanding about accounting for different branches.	

363	Indian and Global Economic Development	 To develop conceptual understanding about forensic accounting, corporate social responsibility, derivative contracts and artificial intelligence in accounting. To develop analytical skills & decision making skills of students through analysis of financial statements. After completing this course, students will be able - To understand about concept of Human Resources Development and HDI To get the knowledge about Foreign Capital and issues related to Foreign capital in India. To become aware about the situation of Foreign Trade and Balance of Payments. To get the knowledge about International Financial Institutions and Regional Economic Cooperation
364	Auditing and	After completing this course, students will be able -
	Taxation – II	To understand the concept of Income and tax on Income, Income tax provision and tax payable for the development of the country
		2. To know the procedure of computation of income under different heads of income and tax payable on the income.
		3. To understand the calculation of total income and tax payable by individual person.
		4. To know the e-filing due dates, recent changes in income tax provisions.
365 (A)	Business Administration – II	 After completing this course, students will be able - To develop the understanding of marketing type of market & evolution of marketing concept amongst the students to update students with the knowledge of varied dimensions of branding & price management To inculcate the knowledge amongst the students on various aspects of promotion, distribution & recent trends in the field of marketing. To get knowledge on the various elements of marketing mix & market segmentation. To get conceptual understanding amongst the on the topic of core product basic product, expected product & product life cycle.
365 (B)	Banking and Finance – II	After completing this course, students will be able - 1. Understand basic concept of stock market, types of stock, IPO, FPO.

		2. To understand the basic concept and types of stock
		trading.
		3. To understanding the functions and working of
		Non -Banking Financial Institutions in India.
		4. To understand the role of SEBI in financial Market
		and Understanding the role of IRDA in Insurance
		Sector
365 (C)	Business Laws and	After completing this course, students will be able -
	Practices – II	1. To understand the historical development of
		Company law
		2. To gain insights of prevention of oppression &
		mismanagement.
		3. To get awareness about Inspection and
		Investigations and study & understand the
		Compromise and Arrangement in detail. 4. To understand the rules of Corporate Governance
		in detail.
365 (E)	Cost and Works	After completing this course, students will be able -
503 (L)	Accounting – II	1. To understand the various methods of costing and
	Ticcounting 11	develop the ability to prepare a job cost sheet
		2. To understand the concept of contract costing and
		understand the process of calculation of profit on
		incomplete contracts
		3. To prepare process accounts and understand the
		basic concept of CAS 19: Joint cost
		4. To understand the concept of service costing and
		prepare a cost sheet for transportation services,
		hospital and hotel organization
365 (H)	Marketing	After completing this course, students will be able -
	Management – II	1. To understand meaning of agricultural marketing,
		identify its problems and find solutions for the
		same 2. To familiarize the students with the different
		2. To familiarize the students with the different
		marketing regulations in India. 3. To understand the factors that has led to the
		growth of global marketing.
		4. To get an insight on cyber security marketing in
		today's digital world.
366 (A)	Business	After completing this course, students will be able -
	administration –	1. To get acquainted with knowledge of Production
	III	Management and Production Functions.
		2. To get equipped with knowledge for efficient
		Inventory Management and the recent
		development in the area Inventory Management.

		3. To get introduced to the concept of Quality
		Management and get motivated to adopt quality
		management even in the regular lifestyle.
		4. To get updated with the knowledge of Logistics
		Management.
366 (B)	Donking and	After completing this course, students will be able -
300 (B)	Banking and Finance – III	
	rmance – III	1. To understand the concept and types of cyber-
		crimes in banking
		2. To understand the concept of paying and aspects of
		paying and collecting banker.
		3. To understand the relationship between banker and
		customers
		4. To understand the legal aspects of bank advances
366 (C)	Business Laws and	After completing this course, students will be able -
	Practices – III	1. To understand the legal provisions relating to
		declaration and payment of dividend and Learn
		about the conditions which need to be fulfilled
		before declaring dividend out of accumulated
		reserves
		2. To get acquainted with preparation and
		maintenance of books of account etc. to be kept by
		company and understand the various concepts
		related to National Financial Reporting Authority
		(NFRA).
		3. To understand the procedure for appointment of
		auditors, their removal, resignation, eligibility,
		qualifications, disqualifications and remuneration
		and Know the powers and duties of auditors
		4. To get to know the provisions relating to the
		appointment of directors, number of directors,
		resident director, appointment of woman director
		and others and understand about the Director
		Identification Number (DIN), its allotment and
		other matters relating to DIN
366 (E)	Cost and Works	After completing this course, students will be able -
	Accounting – III	1. To understand the basic concepts of Standard
	8	Costing and learn to calculate variances
		2. To understand the Principles of product Pricing
		and Pricing Policy and learn to calculate the
		Selling price under different pricing methods
		3. To understand the application of Cost Accounting
		Standards and to understand Cost Management
		practices in the Agricultural and IT sectors
		4. To understand the compliance about the
		preparation of Cost Accounting records U/S 148 of
		preparation of cost recounting records 0/5 140 01

		Companies Act 2013 and to get understanding of
		Cost Audit and Role of a Cost Auditor
366 (H)	Marketing	After completing this course, students will be able -
	Management – III	 To get knowledge about the concept Service
		Marketing.
		2. To understand the art and craft of creating
		advertisements for various media.
		3. To get introduced various Social Media Marketing.
		4. To get Conceptual Clarity of Marketing Control
		and get knowledge about Marketing Audit.

Program Outcomes, Program Specific Outcomes and Course Outcomes

Program	Program Outcomes	
	After successfully completing M.com course, student will be able to –	
	Aware the internal and external effects in developing business strategy.	
	2. Express an understanding of the tools and techniques necessary for research in Business.	
	3. Trained the students' well-acquainted regarding current financial structure.	
	4. Versatile the nature of HRM and the study of linkage between labour and management.	
	5. Inculcated students to acquire sound knowledge, concept and structure of capital market and financial services.	
	6. Develop competence with their usage in managerial decision making and control.	
	7. Identify the role of production and operation functions in business.	
Program	8. Illustrate the implications of various financial ratios in decision making.	
Outcomes	Correlate the manufacturing technology and its role in developing business.	
	10. Criticize the business ethics and professional values in running business.	
	11. Gain ability to solve problems relating to Company Accounts, Valuations and special types of situations.	
	12. Equip with the advanced knowledge of techniques and	

Program	Program Specific Outcomes	
Program Specific Outcomes	 Students will be able to apply basic skills learnt in commerce necessary for analysis of various problems in management accounting, strategic management and Production & Operation Management. Students will demonstrate progressive affective domain development of values, the role of advanced accounting in society and business. Students will able to demonstrate quantitative and qualitative knowledge in key areas of Industrial Economics and Human resource management. Students will able to evaluate national and international issue and discussion on income tax, business tax and corporate related topics. 	

Course Outcomes

	M.Com Part I			
	Semester I			
Subject Code	Subject Name	Outcome		
101	Management Accounting	After successfully completing this course, student will be able to 1. Explain the concepts of Management Accounting in organizational business environment. 2. Demonstrate various tools of financial statements of organizational financial performance 3. Illustrate methods of financial statement analysis of an organization. 4. Assess different types of ratios of organizational financial performance. 5. Estimate the cash flow of liquidity capacity of firm. 6. Assess minimum working capital required for running organization. 7. Describe concept and types of responsibility centre accounting for management controlling. 8. Calculate sources and applications of funds of organization		
102	Startegic Management	After successfully completing this course, student will be able to –		
		 Describe different approaches of strategic decision making in corporate environment. Describe various strategies of business and factors affecting on it. 		

	1	
		3. Analyze techniques of organizational
		strengths, weakness, opportunities and
		threats (SWOT).
		4. Analyze effectiveness and its utilization in
		corporate strategic planning.
		5. Illustrate the different alternatives of
		corporate strategies.
		6. Develop allocation of resources for defining corporate strategy of business.
		7. Describe the different functional strategies
		for organizational effectiveness.
		8. Evaluating the Strategic Performance with
		actual performance.
		•
103	Advanced Accounting	After successfully completing this course, student
	(SP – I)	will be able to –
		4 D 1 4 1 C
		1. Describe conceptual framework of
		accounting in business.Describe Professional development of
		accounting in India.
		3. Estimate the consolidated financial
		statements of holding and subsidiary types of
		companies.
		4. Prepare statement of affairs for liquidation of
		company.
		5. Explain the different methods of valuation of
		shares of company.
		6. Differentiate different methods of valuation
		of goodwill of organization.
		7. Interpret the concept of national and
		international branch account.
		8. Prepare final statement of liquidation of
104	Income Tax (Sp – II)	After successfully completing this course, student
107	income rax (Sp = 11)	will be able to –
		will be able to –
		1. Describe Income Tax structure in India.
		2. Compute the Income from salary of
		individual person from different background.
		3. Demonstrate the problems on Income from
		House Property.
		4. Illustrate income from various types of
		business and profession.

		5. Demonstrate the problems on Income from
		Capital gain.
		6. Describe income from different sources of an
		individual.
		7. Solve problems on total taxable income.
		8. Examine assessment of firms and their
		partners related to calculation of tax.
113	Productions and	After successfully completing this course, student
	Operations	will be able to –
	Management(Sp -I)	
	a ng i i(ap	1. Describe recent trends in production and
		service system.
		2. Describe different plant layout of production
		and operation management
		3. Discuss process of product design of
		production function.
		4. Illustrate techniques and tools of product
		development.
		5. Identify production planning in production
		management.
		6. Describe different concept of product
		control.
		7. Illustrate role of Total Quality Management
		in production and operation management.
		8. Summarize concepts of Quality circle, TQM,
		& GMP as a Quality management.
114	Financial Management	After successfully completing this course, student
	(Sp – II)	will be able to –
		1 Identify financial system in India & recent
		1. Identify financial system in India & recent changes.
		2. Illustrate role of RBI & SEBI in Indian
		financial system.
		3. Discuss capital budgeting techniques for
		financial decision making.
		Illustrate capital budgeting methods of
		investment decisions.
		5. Interpret financial statement & its utility of
		business firm.
		6. Describe limitations of financial statements
		in financial analysis.
		7. Explain concept of working capital
		management.
		8. Identify concept of inventory management &
		receivable management.
	<u> </u>	10001 auto managomont.

	M.Com Part I		
	Semester II		
Subject Code	Subject Name	Outcome	
201	Financial Analysis and Control	After successfully completing this course, student will be able to — 1. Describe concepts of capital budgeting. 2. Compute different tools and techniques to identify capital budgeting. 3. Explain Tabulated measurement of cost of capital. 4. Interpret expression view of marginal costing. 5. Evaluate practical problems on marginal costing which correlates to BEP and P/V analysis. 6. Illustrate short run managerial decision analysis. 7. Distinguish concept of budget and budgetary control. 8. Comparative study of different variance analysis.	
202	Industrial Economics	After successfully completing this course, student will be able to – 1. Explain concepts of industrial economics.	

		2. Describe relationship between industrial and
		economic development.
		3. Classify factors influencing industrial
		location.
		4. Explain major factors affecting industrial
		efficiency.
		5. Compare private and public industrial profile and their problems.
		6. Describe structure of Indian industries.
		7. Explain role of Micro, Small and Medium
		Enterprises.
		8. Summarize concept of industrial imbalance.
203	Specialized areas in	After successfully completing this course, student
	Accounting (SP- III)	will be able to –
		1. Explain contract accounting for government
		constructions of business.
		2. Interpret preparation of contract accounts.
		3. Describe accounting for corporate
		restructuring.
		4. Illustrate Special Features of Accounting for
		Educational.
		5. Demonstrate service sector accounting in different areas of business.
		6. Illustrate issues arrives with financial
		statements of companies.
		7. Explain corporate financial reporting in
		different streams.
		8. Evaluate accounting for corporate taxation.
204	Business Tax	After successfully completing this course, student
	Assessment and	will be able to –
	Planning (SP – IV)	
	Tunning (©T 1+)	1. State the concepts of tax assessment
		according to profitable, non- profitable and
		co-operative business.
		2. Explain the tax problems on assessment of
		profitable, non- profitable and co- operative
		business.
		3. Describe Income Tax authorities and its
		structure in India. 4. Solve problems on Tax Deducted at Source.
		5. Explain concept of tax planning and
		management.
		6. Describe the theory and problems on wealth
		tax.
		7. Describe concept of GST.

		8. Describes registration of GST of tax payer.
213	Business Ethics and	After successfully completing this course, student
	Professional Values (SP	will be able to –
	– III)	
	,	1. Identify concept of business ethics,
		profession and values.
		2. Define factors affecting on social ethics.
		3. Describe Indian Ethical Practices in
		marketing, advertising and Employment.
		4. Illustrate unethical practices in Gender
		discrimination and accounting disclosures.
		5. Describe concept of corporate governance in business.
		6. Summarize concept of Corporate Social
		Responsibility in business ethics.
		7. Illustrate Indian approaches to business
		ethics.
		8. Examine new values in Indian industries
		after economic reform 1991.
214	Knowledge	After successfully completing this course, student
	Management (SP – IV)	will be able to –
		Demonstrate concepts of knowledge
		management.
		Describe evolution of knowledge
		management.
		3. Summarize drives of organizational learning.
		4. Illustrate organizational learning frame work.
		5. Illustrate knowledge management tools.
		6. Describe cultural change management.
		7. Examine organizational culture for
		organization development.
		Criticize measuring organizational cultural and climate Norms.
		and chimate Norms.

	M.Com Part – II		
	Semester III		
Subject Code	Subject Name	Outcome	
301	Business Finance	After successfully completing this course, student will be able to - 1. Define concepts of business finance in Indian Financial System. 2. Identify categories of business finance. 3. Illustrate role of strategic financial planning in business finance. 4. Distinguish comparison between over Capitalization & under capitalization. 5. Discuss companies Act 2013. 6. Classify sources of long term finance. 7. Define concept of short term finance. 8. Illustrate role of working capital in the business organization.	

302	Research Methodology	After successfully completing this course, student
	for Business	will be able to –
		 Define concepts of Research in business. Interpret different steps in business research process. Rewrite formulation of research problem in writing of research report. Illustrate various sample and sampling methods in business research. Distinguish primary and secondary methods of data collection for research. Describe various techniques of data processing in research. Explain writing skill for research project report in business. Describe various ways of citation & bibliography for writing of report in business.
303	Advanced Auditing (SP	After successfully completing this course, student
	- V)	will be able to –
304	Specialized Areas in	 Describe concepts of auditing in a business. Differentiate valuation and verification of assets and liabilities of company. Explain the overview of accounting Standard setting process. Describe concept of internal control system in an organization. Express audit of private limited companies. Describe concept of corporate governance of business. Discriminate role of audit committee in an organization. Estimate Computerized Information System environment of business. After successfully completing this course, student
304	Auditing (SP – VI)	will be able to –
	Auditing (St - VI)	
		Describe concepts of audit under tax laws.
		Describe classification of Audit as internal audit.
		3. Explain audit of different banks.
		4. Illustrate audit report of banks.
		5. Describe internal control of auditing.

		6. Describe audit report of cooperative
		societies.
		7. Describe government system of audit.
		8. Explain role of Controller and Auditor
		General of India.
313	Human Resource	After successfully completing this course, student
	Management (SP –V)	will be able to -
		1. Describe concept, approaches, and functions
		of HRM in Indian business context.
		2. Identify concept of HR environment in
		organization.
		3. Illustrate different methods of recruitment of
		organization.
		4. Interpret training process in business
		organization.
		5. Classify methods of performance appraisal.
		6. Explain concept of merit rating in Human
		Resource Management.
		7. Classify different kinds of retirement.
		8. Differentiate new trends in customer service
		management.
314	Organizational	After successfully completing this course, student
	Behavior (SP – VI)	will be able to –
	Denavior (SI VI)	will be dole to
		1. Define concepts of organizational behaviour.
		2. Illustrate role of information technology in
		an organization.
		3. Identify concept of Horizontal network and
		virtual design of organization.
		4. Describe Attributes of personality &
		dimensions of attitude.
		5. Classify theories of motivation.
		6. Define concept of emotional intelligence in
		the workplace.
		7. Differentiate various types concept of stress,
		conflict and groups.
		8. Classify different types of teams & team
		building.
		ounding.

	M.Co	om Part – II
	Ser	nester IV
Subject Code	Subject Name	Outcome
401	Capital market and Financial Services	After successfully completing this course, student will be able to –

	1		
		1.	Elaborate and define capital market
			instruments.
		2.	Differentiate forward, future and option
			contracts.
		l	Explain stock market in detail.
		4.	Illustrate functions of primary and secondary
			market in financial market.
		l	Classify different types of mutual funds.
		6.	Describe concept of portfolio management
			and credit rating.
		7.	Illustrate role of SEBI in financial
			intermediaries.
		8.	Demonstrate recent trends in Securities and
			Exchange Board of India.
402	Industrial Economic		successfully completing this course, student
	Environment	will be	e able to –
		1	Define concept of industrial finance
			Define concept of industrial finance. Explain new industrial policy 1991.
			1 1
		3.	Demonstrate effects of new industrial policy
		4	on industry.
		4.	<u>-</u>
		_	<u>-</u>
		5.	<u> -</u>
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		l	
403	Recent Advances in		*
	Ç,	WIII O	
	and Additing (S1 – V11)	1.	Describe International Financial Reporting
			Standards.
		2.	Enumerate corporate governance.
		3.	Describe forensic accounting.
			_
			accounting.
		5.	Explain Accounting for Intellectual Property
			Rights.
		6.	Describe environmental accounting.
			Record provisions for direct tax.
			Describe non-financial reporting
			requirements.
403	Recent Advances in Accounting, Taxation and Auditing (SP – VII)	5. 6. 7. 8. After s will be 1. 2. 3. 4. 5. 6. 7.	Illustrate industrial development & environmental problems. Explain different issues in information technology. Describe present position of IT industries in India. Interpret concept of industrial relations. Assess causes of industrial disputes. Successfully completing this course, student eable to - Describe International Financial Reporting Standards. Enumerate corporate governance. Describe forensic accounting. Illustrate Employee Stock Options accounting. Explain Accounting for Intellectual Property Rights. Describe environmental accounting. Record provisions for direct tax. Describe non-financial reporting

404	Project Work	After successfully completing this course, student
	(Advanced Accounting	will be able to –
413	Recent Advances in Business Administration (SP – VII)	 Describe concepts of Research in business. Prepare synopsis for project report. Construct formulation of research problem. Modify sample and sampling methods. Classify primary and secondary methods of data collection. Describe analysis and interpretation of data. Rewrite report in different areas. Summarize modes of citation & bibliography After successfully completing this course, student will be able to — Define concepts of change management. Describe dimensions and approaches of change management. Demonstrate concept of Total quality management. Define six sigma techniques in quality management. Describe Global management system and its significance.
		 6. Illustrate role of merger and acquisition in corporate organization. 7. Interpret techniques of turnaround management strategies. 8. Analyse key steps in innovation management.
414	Project Work (Business	After successfully completing this course, student
	Administration)	will be able to –
		 Describe concepts of Research in business. Prepare synopsis for project report. Construct formulation of research problem. Modify sample and sampling methods. Classify primary and secondary methods of data collection. Describe analysis and interpretation of data. Rewrite report in different areas. Summarize modes of citation & bibliograpy.

RNC ARTS, JDB COMMERCE & NSC SCIENCE COLLEGE, NASHIK-ROAD

Department of Economics

Programme Outcomes: B.A. Economics

Programme Outcomes

Indian Economic Development Sem 5

Course Learning Outcomes At the end of the course the learner will have ability –

- 1)To relate and recognize the concept and indicators of Economic Development.
- 2)To describe and analyze the concept and indicators of Human Development.
- 3)To explain the characteristics of Developing and Developed Countries.
- 4)To describe the constraints to the process of Economic Development.

Indian Economic Development Sem 6

Course Learning Outcomes At the end of the course the learner will have ability-

- 1)To describe and explain the process of Economic Planning.
- 2)To describe and examine the changing structure of planning process in India
- 3) To describe and explain the relation between Economic Development and Environment

International Economics Sem 5

Course Learning Outcomes At the end of the course the learner will have Ability

- 1)To relate and recall the concepts of International Economics and International Trade.
- 2)To describe and apply the theories of international trade.
- 3)To explain and comprehend the issues relating to Terms of trade and Balance of Payment.

International Economics Sem 6

Course Learning Outcomes: At the end of the course, the learner will have-

- 1)Ability to relate and explain the concept of Exchange Rate and Foreign Exchange Market.
- 2) Ability to describe the trends in Growth, Composition and Direction of

India's Foreign Trade.

3)Ability to comprehend the issues relating to Foreign Capital and Regional and International Co-Operation.

Public Finance Sem 5

Course Learning Outcomes At the end of the course the learner will have ability-

- 1)To relate and recognize the Nature and Scope of Public Finance.
- 2)To describe and analyze the concept of Public Revenue and its components.
- 3)To explain types of Public Expenditure and reasons for rising Public Expenditure.
- 4)To explain the types of Public Debt and its effects.

Public Finance Sem 6

Course Learning Outcomes At the end of the course the learner will have ability

- 1)To explain and assess the components and instruments of Fiscal Policy.
- 2)To relate to the concepts of Budget and its components.
- 3)To describe and analyze the concept of Deficit Financing and its effects.
- 3)To describe and explain the Centre and State Financial Relationship.

Programme Specific Outcomes

Indian Economic Development

- PSO-1: Students will understand the meaning of Economic Development.
- PSO-2: Economic Development help students to learn to How to achieve Development in all sectors of the Economy.
- PSO-3: Students will learn how to compare Development in all sectors of the Economy.
- PSO-4: Learn about different aspects of Development.
- PSO-5 Students can explain the indicators of Economic Development.
- PSO-6 Students can explain the characteristics of Developing and Developed Countries.
- PSO-7 Students can understand and explain the constraints to the process of Economic Development.
- PSO-8 Students can explain the process of Economic development and Planning.
- PSO-9 Students can describe and explain the relation between Economic

Development and Economic Environment.

International Economics

PSO-1: Students will understand the meaning of International Economics.

PSO-2: International Economics help students to learn to How to develop International Business.

PSO-3: Students will learn how to compare Local Nd International Trade.

PSO-4: Learn about different aspects of International Economics.

Public Finance

PSO-1: Students will understand the meaning of Public Finance.

PSO-2: Public Finance help students to learn to How to earn more public earning for the Economy.

PSO-3: Students will learn how to compare Public finance and Individual finance.

PSO-4: Learn about different aspects of Public Finance.

G.E. Society's RNC ARTS, JDB COMMERCE & NSC SCIENCE COLLEGE, NASHIK-ROAD

DEPARTMENT OF ELECTRONIC SCIENCE

Programme Outcomes of B.Sc (ELECTRONIC SCIENCE)	 PO-1: The goal of the three-year course is to instill in students a Confidence that they can get a grip of the subject and apply it for designing, testing and analyzing systems. PO-2: The course will also make use of problem-solving approach wherein the students will be trained to apply the acquired knowledge to design and analyze circuits for specific applications. PO-3: The students will be familiarized with programming Languages, various development tools, modeling and simulation tools through lab sessions.
Course Out	tcomes (Electronic Science)-Semester-III (2020-21)
Course Outcomes	
EL-231: Paper – I:	This course provides basic knowledge of analog (continous wave)
Communication	and digital communication systems . After study through lectures
Electronics	and assignment, student will be able to
Electronics	 CO1 Understand different blocks in communication systems, types of noise in communication systems and its different parameters CO2 Understand need of modulation, modulation process and amplitude modulation and demodulation methods CO3 Analyse generation of FM Modulation and demodulation methods and comparison between amplitude and frequency modulation CO4 Identify different radio receivers and their performance parameters. CO5 Solve problems based on AM and FM performance parameters CO6 Compare pulse modulation techniques such as PAM, PPM, PWM and compare TDM and FDM techniques used in communication CO7 Understand need of sampling and sampling theorem as well as know about performance parameters of digital
	communication CO8 Analyze difference between ASK, FSK, PSK as well as PCM and its applications

EL 222 D. II	T11- 1	
EL-232: Paper- II:		urse provides basic knowledge about systematic
Digital Circuit Design		ology of designing digital systems. After study through
		s and assignment, student will be able to
	CO1	Distinguish between different logic families based on their
		performance parameters
	CO2	Analyze basic combinational logic circuits for simple
		applications
	CO3	Design combinational logic circuits using K maps for
		identified applications
	CO4	Design Sequential logic circuits using state diagram,
		excitation table for identified applications
	CO5	Understand and compare different types of ADC and their
		performance parameters using data sheets/manuals
	CO6	Understand and compare different types of DAC and their
		performance parameters using data sheets/manuals
		performance parameters using data sneets/mandars
Course Ou	taamaa (Electronic Science)-Semester-IV (2020-21)
	TComes (1	Electionic Science)-Semester-IV (2020-21)
Course Outcomes	Til	
EL-241: Paper - I:		urse provides basic knowledge about systematic
Analog Circuit Design		ology of designing analog systems. After study through
	lectures	s and assignment, student will be able to
	001	
	CO1	Design single/multistage amplifier using transistor and
		analyze their frequency response base on gain-bandwidth
		product due to coupling /bypass capacitors
		Classify and compare different power amplifiers
	CO3	Understand and design push pull amplifier and need of
		heat sinks
		heat sinks
		heat sinks Distinguish between Opamp Feedback circuits based on
	CO4	heat sinks Distinguish between Opamp Feedback circuits based on their configurations
	CO4 CO5	heat sinks Distinguish between Opamp Feedback circuits based on their configurations Analyze the effect of negative and positive feedback on
	CO4 CO5	heat sinks Distinguish between Opamp Feedback circuits based on their configurations Analyze the effect of negative and positive feedback on characteristics of Opamp
	CO4 CO5	heat sinks Distinguish between Opamp Feedback circuits based on their configurations Analyze the effect of negative and positive feedback on characteristics of Opamp Understand and analyze the need of positive feedback in oscillator circuits
	CO4 CO5 CO6	heat sinks Distinguish between Opamp Feedback circuits based on their configurations Analyze the effect of negative and positive feedback on characteristics of Opamp Understand and analyze the need of positive feedback in oscillator circuits Design, develop and build circuits for identified
EL-242: Paper II:	CO4 CO5 CO6 CO7	heat sinks Distinguish between Opamp Feedback circuits based on their configurations Analyze the effect of negative and positive feedback on characteristics of Opamp Understand and analyze the need of positive feedback in oscillator circuits Design, develop and build circuits for identified applications
EL-242: Paper II: Microcontroller and	CO4 CO5 CO6 CO7 This co	heat sinks Distinguish between Opamp Feedback circuits based on their configurations Analyze the effect of negative and positive feedback on characteristics of Opamp Understand and analyze the need of positive feedback in oscillator circuits Design, develop and build circuits for identified applications urse introduces students with microcontroller using Arduino
Microcontroller and	CO4 CO5 CO6 CO7 This co as well	heat sinks Distinguish between Opamp Feedback circuits based on their configurations Analyze the effect of negative and positive feedback on characteristics of Opamp Understand and analyze the need of positive feedback in oscillator circuits Design, develop and build circuits for identified applications urse introduces students with microcontroller using Arduino as develops programming ability using python language.
	CO4 CO5 CO6 CO7 This co as well	heat sinks Distinguish between Opamp Feedback circuits based on their configurations Analyze the effect of negative and positive feedback on characteristics of Opamp Understand and analyze the need of positive feedback in oscillator circuits Design, develop and build circuits for identified applications urse introduces students with microcontroller using Arduino
Microcontroller and	CO4 CO5 CO6 CO7 This co as well After st	heat sinks Distinguish between Opamp Feedback circuits based on their configurations Analyze the effect of negative and positive feedback on characteristics of Opamp Understand and analyze the need of positive feedback in oscillator circuits Design, develop and build circuits for identified applications curse introduces students with microcontroller using Arduino as develops programming ability using python language. Endy through lectures and assignment, student will be able to
Microcontroller and	CO4 CO5 CO6 CO7 This co as well	heat sinks Distinguish between Opamp Feedback circuits based on their configurations Analyze the effect of negative and positive feedback on characteristics of Opamp Understand and analyze the need of positive feedback in oscillator circuits Design, develop and build circuits for identified applications urse introduces students with microcontroller using Arduino as develops programming ability using python language. Endy through lectures and assignment, student will be able to
Microcontroller and	CO4 CO5 CO6 CO7 This co as well After st	heat sinks Distinguish between Opamp Feedback circuits based on their configurations Analyze the effect of negative and positive feedback on characteristics of Opamp Understand and analyze the need of positive feedback in oscillator circuits Design, develop and build circuits for identified applications curse introduces students with microcontroller using Arduino as develops programming ability using python language. Endy through lectures and assignment, student will be able to

CO3	language(arduino) for basic identified applications Understand programming basics of python programming
	language
CO	Understand special features of python programming
	language such as importing modules, directory, tupules
COS	Design, build and implement applications using arduino
	and python

RNC Arts, JDB Commerce & NSC Science College, Nashik-Road, Nashik

Department of English

Programme Outcome: B. A. English

After completing the course, the UG students will be able to-

- i. Write grammatically and stylistically correct English
- ii. Speak intelligible English with correct accent and tone
- iii. Interpret literary texts using standard critical tools
- iv. Analyse literary and cultural texts to explain their ideological underpinnings
- v. Explore the subtle relationship between history, culture and literary production

Programme Outcome: M. A. English

After completing the course, the PG students will be able to-

- i. Prepare various types of documents in internationally acceptable English
- ii. Speak internationally acceptable English with accuracy and proficiency to meet various professional requirements
- iii. Develop catholicity of taste so as to understand and appreciate literary productions of different cultures both in terms of their unique singularity and implied universal appeal
- iv. Choose and apply suitable literary/cultural theories to selected literary texts to release their intrinsic value in the context of changing cultural and economic paradigms

UG Course Outcome

Class: F. Y. B. A.
Subject: Compulsory English
(w. e. f- 2019- 2020)

After the completion of the course, the students will be able-

- 1. To understand the pieces of prose and poetry in English so that they realize the beauty and communicative power of English
- 2. To understand the varied cultural experiences and situations and analyze the same independently to gain the better understanding of human values and its dire need in present times
- 3. To develop their linguistic competence and communicative skills

Class: F. Y. B. A Subject: Optional English (w. e. f- 2019- 2020)

- 1. To understand the basics of literature and language
- 2. To learn the minor forms of literature in English
- 3. To appreciate the creative use of language in literature
- 4. To learn the basics of phonology of English and pronounce better and speak English correctly
- 5. To improve their language skills
- 6. To develop oral and written communicative skills

Class: S. Y. B. A. Subject: Compulsory English (w. e. f- 2020- 2021)

- 1. To experience the native cultural experiences and situations in order to develop human values and social awareness
- 2. To improve their competence in using the English language effectively
- 3. To learn the soft skills and its effective use in their practical life.
- 4. To polish their communication skills and use the same effectively
- 5. To gain the varied cultural experiences through literature and develop the independent thinking within

Class: S. Y. B. A. Subject: Appreciating Drama (S-1) (w. e. f- 2020- 2021)

- 1. To learn the elements and the types of drama.
- 2. To learn the literary and the performing dimensions of drama
- 3. To study the masterpieces of English Drama from different parts of the world
- 4. To evaluate drama independently

Class: S.Y.B.A. Subject: Appreciating Poetry (S-2) (w. e. f- 2020- 2021)

- 1. To learn the usage of terminology in poetry criticism
- 2. To appreciate the pieces of prose and poetry in English
- 3. To understand the native cultural experiences and situations in order to develop human values and social awareness

4. To learn the aesthetics of poetry and appreciate and critically evaluate poetry independently

Class: S.Y.B.A. Subject: Advanced Study of English Language (G-2) (w. e. f- 2020- 2021)

- 1. To understand the various components of language
- 2. To develop overall linguistic competence in the usage of language
- 3. To learn the advanced areas of language study
- 4. To enhance communicative skills of students by developing insights into the working of language

Class: T. Y. B. A. Subject: Compulsory English (w. e. f- 2021- 2022)

- 1. To build their competence in using the English language effectively
- 2. To use the soft skills effectively in their day-today life and become the competent users of English in real life situations
- 3. To gain the varied cultural experiences through literature and develop the capacity to co-exist in diversity.

Class: T. Y. B. A. Subject: Appreciating Novel (S-3) (w. e. f- 2021- 2022)

- 1. To understand the basics of novel as a literary form
- 2. To learn the historical development and nature of novel
- 3. To understand and appreciate the different types and aspects of novel
- 4. To develop literary sensibility and sense of cultural diversity

Class: T. Y. B. A. Subject: Introduction to Literary Criticism (S-4) (w. e. f- 2021- 2022)

- 1. To understand the basics of Literary Criticism
- 2. To learn the nature and historical development of criticism
- 3. To explain the significant critical approaches and terms
- 4. To interpret literary works in the light of the critical approaches
- 5. To develop aptitude for critical analysis

Class: T. Y. B. A.

Subject: Enhancing Employability Skills (G-3)

(w. e. f- 2021- 2022)

- 1. To get the awareness of career opportunities available to them.
- 2. To identify the career opportunities suitable to them.
- 3. To understand the use of English in different careers.
- 4. To develop competence in using English for the career of their choice.
- 5. To enhance skills required for their placement.
- 6. To use English effectively in the career of their choice.
- 7. To exercise verbal as well as nonverbal communication effectively for their career

PG Course Outcome

Class: M.A. English I (w. e. f- June 2019-20)

Subject: Paper – 1.1 English Literature from 1550-1798

After the completion of the course, the students will be able to:

- 1) Learn the major movements and figures of English Literature.
- 2) Enhance literary sensibility and emotional response to the literary texts and sense of appreciation of literary texts.
- 3) Develop the artistic and innovative use of language employed by the writers.
- 4) Enhance literary and linguistic competence

Class: M.A. English I (w. e. f- 2019-20)

Subject: Paper - 1.2 English Literature from 1798 to the Present

- 1) Learn the major movements and figures of English Literature.
- 2) Enhance literary sensibility for appreciating artistic and innovative use of language.
- 3) Instill values and human concern through exposure to literary texts.
- 4) Enhance literary and linguistic competence.

Class: M.A. English I (w. e. f- 2019-20)

Subject: Paper – 1.3 Contemporary Studies in English Language

1) Learn the basic tools essential for systematic study of language.

- 2) Gain the knowledge of the basic concepts and issues in linguistics.
- 3) Learn various sub-disciplines of linguistics.
- 4) Learn the use of English with confidence and with a better understanding of its appropriate social applications.

Class: M.A. English I (w. e. f- 2019-20)

Subject: Paper - 1.4 Literary Criticism and Theory

- 1) Learn the major movements and figures of Indian Literature in English through the study of literary texts.
- 2) Enhance literary sensibility and emotional response to the literary texts.
- 3) Learn the artistic and innovative use of language employed by the writers.
- 4) Develop their capacity and intelligence to understand values and human concerns through exposure to literary texts.
- 5) Enhance literary and linguistic competence.

Class: M.A. English II (w. e. f- 2020-21)

Subject: Paper – 3.1 Indian Writing in English (Core Paper)

- 1. Learn the various phases of the evolution in Indian Writing in English (i.e. the major movements and figures of IWE).
- 2. Learn the writings of different Indian writers and appreciate the variety and diversity of Indian Writing in English.
- 3. Analyse, evaluate and critically appreciate the corpus of Indian Writing in English and the socio-political and cultural contexts in which the works were written and received.
- 4. To understand the human values and develop literary sensibility through exposure to IWE texts.

Class: M.A. English II (w. e. f- 2020-21)

Subject: Paper – 3.2 Applied Linguistics

- 1) Learn about the field of Applied Linguistics.
- 2) Understand the relationship between language learning theories, teaching methods, production of course materials and language testing.
- 3) Learn how linguistic concepts can be applied to the study of literature.
- **4)** Learn to use the literary tools of language that may be used in translation, textual analysis, etc.

Class: M.A. English II (w. e. f- 2020-21)

Subject: Paper – 3.6 American Literature

- 1) Learn about the major texts that led to the evolution of American literature as an independent branch of literature in English.
- 2) Understand with the issues and problems America has gone through and how they find expression in her literature.
- 3) Learn about some of the major conflicts, struggles and movements that are closely connected with the experiences of a group of people struggling to establish their space within the nation.
- 4) Analyse the rich diversity of American writing independently

Class: M.A. English II (w. e. f- 2020-21)

Subject: Paper – 3.8 World Literature in English

- 1) Learn some of the important literary texts of the world.
- 2) Grasp the knowledge of the socio-cultural aspects of the regions from where the texts are chosen.
- 3) Able to compare the authors of the world with Indian Writing in English or the writers in their own languages.
- 4) Learn various techniques employed by the authors and how the techniques are adopted by Indian authors.
- 5) Learn to undertake research in comparative literature.

G.E. Society's RNC ARTS, JDB COMMERCE & NSC SCIENCE COLLEGE, NASHIK-ROAD Department of Geography Programme Outcomes: B.A. Geography

Programme Outcomes	PO-1 Demonstrate in-depth knowledge and understanding about the fundamental concepts, principles and theories in various fields of Geography					
	PO-2 Recognize and understand the various processes in branches Physical and Human Geography.					
	PO-3 Develops various skills related to Practical Geography like map making & reading, diagrams etc.					
	PO-4 Demonstrates true values of leadership, co-operation, hard work, teamwork, etc. during the field works, surveys and field visits					
	PO-5 Solve local human and physical problems with application of their geographical knowledge and understanding.					
Programme Specific Outcomes	PSO-1 Students completing this course will have understanding of Physical and Human Geography.					
	PSO- StudentswillacquireintroductoryknowledgeoftheoreticalcourseslikeGeomorph ology, Climatology, Oceanography, Economic Geography, Regional Geography, Agricultural Geography, etc.					
	PSO-3 Students will acquire practical skills of Geographical Analysis and techniques in Spatial Analysis.					
	PSO-4 Students will have exposure in the field					
	PSO-5 Students will be able to solve environmental problems through thorough understanding of the subject.					
	Course Outcomes BA Geography					
	g					
Semester III (2020-21)						
Course Outcomes	After completion of these courses students should be able to;					
Gg: 310(A) Geography of Disaster	CO-1 To introduce students the concept of disaster & its relation with Geography					
Managemen t-I	CO-2 To acquaint the students with the utility & application of hazards in					

CO-3 To make the students aware of the need of protection & disaster management CO-1 To acquaint the students with geography of our Nation. CO-2 Student can know about their own countries land formation, climate and natural vegetation. CO-3 Student can know about their own countries drainage pattern CO-4 To make the student aware of the magnitude of problems and Prospects at National level. CO-1 To introduce the basic concepts and techniques of Geographical Analysis. CO-2 To introduce the students with SOI Toposheets and acquire the Knowledge of Toposheet interpretation. CO-3 To introduce the students with Weather Maps and acquire the Knowledge of its interpretation. CO-4 To introduce the students with Aerial Photographs and Satellite Images and acquire knowledge to interpret it. CO-5 To acquaint students with the spatial and structural characteristics of Practical Geography. CO-5 To explain the elementary and essential principles on field of practical work. (Value/skill based course) Research Methodolog y-1 CO-1 Develop the understanding of the basic concept of research CO-2 Develop the understanding of warious sampling methods and techniques Course Outcomes BA Geography Semester IV(2020-21)		different cross & its management				
Gg: 320 (A) Geography of India -1 CO-2 Student can know about their own countries land formation, climate and natural vegetation. CO-3 Student can know about their own countries drainage pattern CO-4 To make the student aware of the magnitude of problems and Prospects at National level. Gg: 301(A) Practical Geography - I (Techniques of Spatial Analysis) CO-2 To introduce the basic concepts and techniques of Geographical Analysis. CO-3 To introduce the students with SOI Toposheets and acquire the Knowledge of Toposheet interpretation. CO-3 To introduce the students with Weather Maps and acquire the Knowledge of its interpretation. CO-4 To introduce the students with Aerial Photographs and Satellite Images and acquire knowledge to interpret it . CO-5 To acquaint students with the spatial and structural characteristics of Practical Geography. CO-5 To explain the elementary and essential principles on field of practical work. (Value/skill based course) Research Methodolog y -1 CO-1 Develop the understanding of the basic concept of research course) course Outcomes BA Geography Course Outcomes BA Geography Semester IV(2020-21)		different areas & its management				
Geography of India -1 CO-2 Student can know about their own countries land formation, climate and natural vegetation. CO-3 Student can know about their own countries drainage pattern CO-4 To make the student aware of the magnitude of problems and Prospects at National level. Gg: 301(A) Practical Geography		_				
CO-2 Student can know about their own countries land formation, climate and natural vegetation. CO-3 Student can know about their own countries drainage pattern CO-4 To make the student aware of the magnitude of problems and Prospects at National level. Gg: 301(A) Practical Geography I (Techniques of Spatial Analysis) CO-2 To introduce the basic concepts and techniques of Geographical Analysis. CO-3 To introduce the students with SOI Toposheets and acquire the Knowledge of Toposheet interpretation. CO-3 To introduce the students with Weather Maps and acquire the Knowledge of its interpretation. CO-4 To introduce the students with Aerial Photographs and Satellite Images and acquire knowledge to interpret it. CO-5 To acquaint students with the spatial and structural characteristics of Practical Geography. CO-5 To explain the elementary and essential principles on field of practical work. (Value/skill based course) Research Methodolog y - I CO-1 Develop the understanding of the basic concept of research CO - 2 Develop the understanding of various sampling methods and techniques Course Outcomes BA Geography Semester IV(2020-21)	Geography	CO-1 To acquaint the students with geography of our Nation.				
CO-4 To make the student aware of the magnitude of problems and Prospects at National level. Gg: 301(A) Practical Geography I (Techniques of Spatial Analysis) CO-2 To introduce the students with SOI Toposheets and acquire the Knowledge of Toposheet interpretation. CO-3 To introduce the students with Weather Maps and acquire the Knowledge of its interpretation. CO-4 To introduce the students with Aerial Photographs and Satellite Images and acquire knowledge to interpret it. CO-5 To acquaint students with the spatial and structural characteristics of Practical Geography. CO-5 To explain the elementary and essential principles on field of practical work. (Value/skill based course) Research Methodolog y - I COurse Outcomes BA Geography Semester IV(2020-21)		, '				
Prospects at National level. Gg: 301(A) Practical Geography I (Techniques of Spatial Analysis) CO-2 To introduce the students with SOI Toposheets and acquire the Knowledge of Toposheet interpretation. CO-3 To introduce the students with Weather Maps and acquire the Knowledge of its interpretation. CO-4 To introduce the students with Aerial Photographs and Satellite Images and acquire knowledge to interpret it. CO-5 To acquaint students with the spatial and structural characteristics of Practical Geography. CO-5 To explain the elementary and essential principles on field of practical work. (Value/skill based course) Research Methodolog y - I CO-1 Develop the understanding of the basic concept of research CO-2 Develop the understanding of the basic framework of sampling and data collection CO-3 Develop the understanding of various sampling methods and techniques Course Outcomes BA Geography Semester IV(2020-21)		CO-3 Student can know about their own countries drainage pattern				
Practical Geography - I (Techniques of Spatial Analysis) CO-2 To introduce the students with SOI Toposheets and acquire the Knowledge of Toposheet interpretation. CO-3 To introduce the students with Weather Maps and acquire the Knowledge of its interpretation. CO-4 To introduce the students with Aerial Photographs and Satellite Images and acquire knowledge to interpret it. CO-5 To acquaint students with the spatial and structural characteristics of Practical Geography. CO-5 To explain the elementary and essential principles on field of practical work. (Value/skill based course) Research Methodolog y - I CO-1 Develop the understanding of the basic concept of research CO-2 Develop the understanding of various sampling methods and techniques Course Outcomes BA Geography Semester IV(2020-21)						
(Techniques of Spatial Analysis) CO-2 To introduce the students with SOI Toposheets and acquire the Knowledge of Toposheet interpretation. CO-3 To introduce the students with Weather Maps and acquire the Knowledge of its interpretation. CO-4 To introduce the students with Aerial Photographs and Satellite Images and acquire knowledge to interpret it . CO-5 To acquaint students with the spatial and structural characteristics of Practical Geography. CO-5 To explain the elementary and essential principles on field of practical work. (Value/skill based course) Research Methodolog y - I CO-3 Develop the understanding of the basic concept of research CO-2 Develop the understanding of the basic framework of sampling and techniques CO-3 Develop the understanding of various sampling methods and techniques CO-1 Develop the understanding of various sampling methods and techniques	Practical Geography	CO-1 To introduce the basic concepts and techniques of Geographical Analysis.				
CO-3 To introduce the students with Weather Maps and acquire the Knowledge of its interpretation. CO-4 To introduce the students with Aerial Photographs and Satellite Images and acquire knowledge to interpret it. CO-5 To acquaint students with the spatial and structural characteristics of Practical Geography. CO-5 To explain the elementary and essential principles on field of practical work. (Value/skill based course) Research Methodolog y - I CO - 1 Develop the understanding of the basic concept of research CO - 2 Develop the understanding of the basic framework of sampling and data collection CO - 3 Develop the understanding of various sampling methods and techniques Course Outcomes BA Geography Semester IV(2020-21)	(Techniques of Spatial	CO-2 To introduce the students with SOI Toposheets and acquire the Knowledge of Toposheet interpretation.				
and acquire knowledge to interpret it . CO-5 To acquaint students with the spatial and structural characteristics of Practical Geography. CO-5 To explain the elementary and essential principles on field of practical work. (Value/skill based course) Research Methodolog y - I CO - 1 Develop the understanding of the basic concept of research cata collection CO - 2 Develop the understanding of the basic framework of sampling and data collection CO - 3 Develop the understanding of various sampling methods and techniques Course Outcomes BA Geography Semester IV(2020-21)	Analysis)	CO-3 To introduce the students with Weather Maps and acquire the Knowledge of its interpretation.				
CO-5 To explain the elementary and essential principles on field of practical work. (Value/skill based course) CO - 1 Develop the understanding of the basic concept of research CO - 2 Develop the understanding of the basic framework of sampling and data collection CO - 3 Develop the understanding of various sampling methods and techniques Course Outcomes BA Geography Semester IV(2020-21)	5 1					
Work.		CO-5 To acquaint students with the spatial and structural characteristics of Practical Geography.				
based course) Research Methodolog y - I Course Outcomes BA Geography Course CO - 1 Develop the understanding of the basic concept of research course of sampling and data collection CO - 2 Develop the understanding of the basic framework of sampling and data collection CO - 3 Develop the understanding of various sampling methods and techniques Course Outcomes BA Geography Semester IV(2020-21)		CO-5 To explain the elementary and essential principles on field of practical work.				
Semester IV(2020-21) Course	based course) Research Methodolog	CO - 2 Develop the understanding of the basic framework of sampling and data collection CO -3 Develop the understanding of various sampling methods and				
Semester IV(2020-21) Course	Course Outson BA Consul					
Course						
	Course	Semester IV (2020-21)				
Arter completion of these courses students should be able to;	Outcomes	After completion of these courses students should be able to;				
Gg: 310(B) .						

Geography of Disaster	CO-1 Understand the definition, classification of hazards and disasters		
Managemen t-II	CO-2 Gain knowledge about approaches to hazard study		
t-11	CO-3 Develop an idea about factors, consequences and management of earthquake, landslide, and flood and riverbank erosion.		
	CO-4 Acquire knowledge about human induced disaster.		
	CO-5 To acquaint the students with the utility & application of hazards in different areas & its management.		
	CO-6 To make the students aware of the need of protection & disaster management		
Gg: 320(B) Geography of India -II	CO-1 To acquaint the students with cultural setting of our Nation.		
or mara-m	CO-2 To make the student aware of the Transportation& Communication system, resources and agriculture of the nation.		
	CO-3 To help the students to understand the inter relationship between the subject and the society.		
	CO-4 To help the students to understand the recent trends in regional students		
Gg: 301(B)			
Practical	CO-1 Inculcate the ability to evaluate geographical problems effectively		
Geography - II	CO-2 Understand the basics of data collection and, processing for the		
(Techniques	meaningful outcomes		
of Spatial	meaning or outcomes		
Analysis, Surveying	CO-3 Understand the selection of proper sampling techniques for the collection of data		
and Excursion / Village / Project	CO-4 Explain the elementary and essential principles on field of practical work.		
Report			
	CO-4 Apply their knowledge about primary and secondary data collection to prepare their survey report.		
(Value/skill based	CO- 1 Identify various sources of information for data collection.		
course) Research Methodolog	CO -2 Understanding of the conducting survey on various issues and develop the Report writing skill of students		
y – II			

Gokhale Education Society's R.N.C. Arts J.D.B. Commerce & N.S.C. Science College Nashik Road-422101

Department of Physics

Department of Physics is one of the pioneering departments of the college having the undergraduate course in physics of the SavitriBai Phule Pune University (formerly known as University of Pune). In the three years course of B.Sc. physics one has to undergo 20 theory papers, 4 practical papers and 1 project. At F.Y. B.Sc., student has to study 4 theory papers and practical having semester pattern. S.Y. B.Sc. has 4 theory papers with 2 papers in each semester and semester practical. If student opts for physics as a principal subject he has to undergo 12 theory papers (six papers per semester), 2 practicals and 1 project. Following are the details of the theory papers and the corresponding outcome of the papers, practicals and project.

1		Mathematical Methods in Physics-II	Semester-III	In this course students studies curvilinear coordinates, spatial theory of relativity, differential equation and special functions.
2		Solid State Physics		In this course students undergoes the study of the crystalline state, X-ray diffraction and characterization techniques, free electrons and band theory of matte and magnetism
3		Classical Mechanics		In this course student's studies mechanics of system of particles, motion in central force field, scattering of particles and Lagrangian and Hamiltonian formulation with canonical transformation Poisson's bracket.
4		Atomic and Molecular Physics		Atomic structure, electron system, Zeeman effect, X-ray spectroscopy, molecular spectroscopy and Raman Spectroscopy.
5		Computational Physics		Concepts of programming, C-programming, Arrays Pointers in C, graphics in C and computational physics
6		Renewable Energy Sources (Elective-I)		Conventional and non- conventional Energy sources, photo thermal application, photovoltaic systems, energy from biomass and wind energy.
7	Third Year	Classical Electrodynamics		In this course students understand Electrostatics, Magneto statics and Electrodynamics
8		Quantum Mechanics		In this course students can studies origin of quantum mechanics, Schrodinger's Equation's and their application, spherically symmetric potential and operators in quantum mechanics.
9		Thermodynamics and Statistical Physics		In this course students studies kinetic theory of gases, Maxwell's relation and application, elementary concept of statistics, statistical distribution of particles, statistical ensembles and quantum statistics.
10		Nuclear Physics	Semester-IV	In this course students understand basic properties of nucleus, radioactivity, nuclear forces, particle accelerator and detectors, nuclear reaction and energy.
11		Electronics OR		In this course students can understand diodes, transistor, amplifier, FET, OPAMP, timer, regulated power supply, combinational circuits and sequential circuit OR
		Advanced Electronics		Sensors, signal conditioning using OPAMP, digital signal conditioning.

12	LASERs		In this course students can understand concept of LASER, LASER action and oscillator, output and characteristics of LASER, Different types of LASERs and their applications.
13	Practical-I		Perform the experiments for better understanding of
14	Practical-II		aforesaid physics laws and principles.
15	Project	Annual	To understand certain concept of physics in depth and implement it practically student undergoes this particular course.

G.E. Society's RNC ARTS, JDB COMMERCE & NSC SCIENCE COLLEGE, NASHIK-ROAD

Department of History

Programme Outcomes: B.A. & M.A. History

:-

Syllabus carried out by the department as per the S.P.P. University guideline is helpful to understand student about our glorious history Ancient to Modern period which creates awareness amongst the students to conserve various sources of the history like Forts, Original documents etc.

Our Department provides basic knowledge of syllabus as well as Local History, the various branches of Social Sciences and its relationship with History to understand the students in the contemporary scenario.

The Departmental programmes are useful to obtain recent knowledge of history to understand man and his relationship with the society.

Gokhale Education Society's

RNC Arts, JDB Commerce NSC Science College, Nashik Road-422101

Bachelor of Business Administration (BBA)

Programme Outcome:

Students will be able to:

- ➤ Demonstrate knowledge of the functional areas of business.
- ➤ Demonstrate knowledge of the ethical obligations of business and apply them to business decisions.
- > Describe global and economic environment of business.
- ➤ Demonstrate effective analytical and critical thinking skills in an organizational context.
- Work effectively in a team situation.
- ➤ Demonstrate the ability to write and orally present ideas effectively in Business English.
- ➤ Demonstrate specialized knowledge and competency in their respective area (Finance & Marketing).

Course Outcome:

After completing the BBA course students will get the following skills

- ➤ Managerial Skills
- Decision Making Skills
- ➤ Analytical Skills
- Communication Skills
- Marketing Skills

Career Opportunities after BBA:

➤ Usually after completing BBA students often opt for **MBA** (**Masters of Business Administration**) for their further study which is of two years.

- ➤ Competitive Exams such as **MPSC**, **UPSC**, **IBPS** etc.
- Government Departmental exams such as Railway, Note Press, Security Press, MSEB, Forest etc.
- M. Com, M. A

मराठी भाषा घेऊन रोजगाराच्या संधी

मराठी बी.ए.:

- १. शिक्षण क्षेत्र : अध्ययन व अध्यापन.
- २. भाषिक कौशल्य विकास व व्यक्तिमत्व विकास.
- ३. स्पर्धा परीक्षांसाठी अत्यंत उपयुक्त.
- ४. वाड्मयीन लेखन.
- ५. अनुवादक
- ६. अन्य भाषिकांना मराठी अध्यापनासाठी उपयुक्त.

मराठी एम.ए.:

- १. सर्व प्रसारमाध्यमांसाठी लेखन.
- २. शैक्षणिक साहित्य आणि संसाधन निर्मिती.
- 3. विविध प्रसारमाध्यमांमध्ये रोजगाराच्या संधी.
- ४. संशोधन क्षेत्रामध्ये संधी.
- ५. जाहिरात, जनसंपर्क आणि लेखन क्षेत्रामध्ये उपयुक्त.
- ६. मनोरंजन क्षेत्रामध्ये संहिता लेखन.

G.E. Society's RNC ARTS, JDB COMMERCE & NSC SCIENCE COLLEGE, NASHIK-ROAD

Department of Psychology

Programme Outcomes: B.A. Psychology

Programme Outcomes	PO-1: B.A. Psychology programme is meant to give students a thorough understanding of the fundamentals of psychology including all principles and perspectives. PO-2: Various branches of Psychology such as Abnormal Psychology, Industrial and Organisational Psychology, and Developmental Psychology, Psychological testing and
	Experimental Psychology expose the various aspects of psychology where the Students gain a broader understanding of the subject.
	PO-3: It helps them to analyse, conceptualize, and apply and understanding of major concepts in all disciplines of psychology.
	PO-4: The three year B.A. Psychology course curricula are separately classified to provide incremental progression.
	PO-5: The psychological testing and experiments performed in the laboratories teach students about diagnosis, scoring, research and applied knowledge of psychological testing and scientific experiments.
	PO-6: They are also taught about the dangers of unethical practices of psychological testing and its malpractice.
	PO-5. It helps to find out the application of fundamentals for the enhancement of the community health and education sector.
	PO-6. To inculcate the scientific temperament in the students and outside the scientific community.
	PO-7. Use modern, upgraded, reliable, valid and recognised psychological tests and psychometric tools in various settings such as clinical, counselling, industrial, and educational

Programme Specific Outcomes	PSO-1: Students will understand the different theories of motivation and emergence of industrial psychology, organisational psychology.
	PSO-2: Students will be exposed to the training skills, appraisal methods, and different models of leadership.
	PSO-3 Scientific research classes, help students to develop the insight into the ways in which fundamentals in psychology are put forward in the field of research. Ethics and limitations in research are also imparted.
	PSO-4: Students will learn how to perform various psychological experiments and calculate various aspects of psychophysics.
	PSO-5: Learn about various cognitive abilities such as types of learning, problem solving, process of thinking and decision making.
	PSO-6. Study about fundamentals of psychometrics and psychological testing such as various types of reliability, validity and norms.
	PSO-7: Use contemporary methods in the field of research and experimental psychology
	PSO-8. Recognize ethical practices in psychological testing, psychometrics and psychological experiments.
	PSO-9. Improve research skills and awareness of using psychological tests in various settings.
	Course Outcomes B. A. Psychology
	B.A. Annual Pattern (2020-21)
Course Outcomes	After completion of these courses students should be able to;
G3: Industrial And	CO-1. The emergence of Industrial and Organizational Psychology
Organizational Psychology	CO-2. The work done in Industrial and Organizational Psychology
	CO-3.The significance of training, performance appraisal, leadership models
	CO-4. The importance of Engineering Psychology
S3: Scientific	1 0 0 0 0
Research And	CO-1.To acquaint the students with the basic concepts of
Experimental Psychology	experimental psychology and research methodology,

	T
	CO-2.To develop the spirit of scientific inquiry in the students.
	CO-3. To help them generate ideas for research, as well as develop hypotheses and operational definitions for variables.
	CO-4.To help students understand the basic steps in scientific research
	CO-5. To equip the students with the basic information and knowledge about test-administration and scoring, and interpretation of the obtained results
	CO-6. To enable the students to undertake an independent small-scale research project.
S4: Psychology Practical: Tests And Experiments	CO-1. To familiarize the students with the use of elementary statistical techniques
Daperments	CO-2.To give practical experience to the students in administering and scoring psychological tests and interpreting the scores
	CO-3.To acquaint the students with the basic procedure and design of psychology experiments
	CO-4.To encourage and guide the students to undertake a small-scale research project.
	CO-5.To encourage students to learn practical application through study tour and visit

G.E. Society's

RNC ARTS, JDB COMMERCE & NSC SCIENCE COLLEGE, NASHIK-ROAD

Department of Statistics

Programme Outcomes: B.Sc. Statistics

Programme Outcomes	Department of Statistics runs Statistics course at subsidiary level up to second year B.Sc. By the end of the programme, learners should be able to:
	PO-1: Define statistical terms
	PO-2: Comprehend statistical concepts and relationships in the economic and social aspects among others.
	PO-3: Interpret, use and present information in written, graphical, diagrammatic and tabular terms.
	PO-4: Deduce and infer through manipulation of statistical expressions.
	PO-5: Appreciate the beauty and crucial role of statistics in national development.
	PO-6: Enable efficient use of electronic devices to solve statistical problems.
	PO-7: Develop the ability to use statistical knowledge and skills in other disciplines.
	PO-8: Use of statistical software packages for computations of data.
	PO-9: Apply laws of probability to concrete problems.
Programme Specific Outcomes	PSO-1: Students will understand the basic concepts of data and scale of measurement of data.
	PSO-2: Students will be enable comparison data by using measures of central tendency and dispersion.
	PSO-3: Students will be establish relationship between two or more variables and predict the value by regression analysis.
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	PSO-4: Students will learn to calculate probability and measures of probability for discrete and continuous distributions.
	PSO-5: Students will learn to make inferences about population from sample data.
	PSO-6: Students will be enable use of statistical techniques in time series.
	PSO-7: Students will understand and develop the necessary computer skill in practical by using MS-Excel, R-software
	Course Outcomes B.Sc. Statistics
	Semester I (2020-21)
Course Outcomes	After completion of these courses students should be able to;
ST-111 Descriptive Statistics-I	CO-1: Recall the concepts of statistical population and sample.
	CO-2: Organize, manage and present data.
	CO-3: Analyze statistical data graphically using frequency distributions and cumulative frequency distributions.
	CO-4: Analyze statistical data using measures of central tendency, dispersion and location, skewness and kurtosis.
	CO-5: Know the association between the attributes.
OT 112	
ST-112 Discrete probability	CO-1: Describe random and non-random experiments.
	CO-2: Articulate sample space for a certain random experiment and identify events and their types.
	CO-3: Illustrate different real life situations to find probability of different types of events, the theorems of probability.
	CO-4.Use the basic probability rules, including additive and multiplicative laws, using the terms, independent and mutually exclusive events.
	CO-5: Translate real-world problems into probability models.
	CO-6 Derive the probability density function of transformation of random variables.

C	CO-7: Explain definition of independence of events to determine whether an assumption of independence is justifiable
C	O-8: Explain definition of conditional probability of events.
C	CO-9: Justify random variable(s) of interest in a given scenario and find the probability distribution.
C	CO-10: Formulate different discrete probability distributions based on finite sample space.
C	CO-11: Build the interrelations between the probability distributions.
C	CO-12: Apply discrete distribution to real life situations.
ST-113 Practical-I	CO-1: Recall various graphical and diagrammatic techniques and interpret.
C	CO-2: Data interpretation from various graphs and diagrams.
C	CO-3: Tabulation.
C	CO-4: Compute various measures of central tendency, dispersion, skewness and kurtosis to real life data.
C	CO-5: Use of random number table to draw samples.
C	CO-6: Develop summary statistics of output generated by Ms-Excel.
	Semester II (2020-21)
ST-121	Demester II (2020 21)
	CO-1: Recall concept of bivariate data, correlation, Karl Pearson's correlation coefficient and its interpretation.
C	CO-2: Determine correlation coefficient of bivariate data.
C	CO-3: Explain simple regression models, fitting of second degree and exponential curves.
C	CO-4: Formulate the real-life situations in terms of regression analysis.
C	CO-4: Computation of price indices and study of qualitative data.
ST-122	
Discrete Probability C	CO-1: Recall the concept of discrete random variables.
Distributions	CO-2: Formulate different discrete probability distributions based on countable infinite sample space.
	on countable infinite sumple space.

	and Geometric distributions)
	CO-4: Illustrate the concept of two dimensional discrete random variables, bivariate probability distributions.
	CO-5: Calculate probabilities, and derive the marginal and conditional distributions of bivariate random variables.
	CO-6: Compute mathematical expectation of bivariate probability distributions.
ST-123	
Practical-II	CO-1: Recall the concepts of bivariate data, correlation, Karl Pearson's correlation coefficient and its interpretation.
	CO-2: Explain simple regression models, fitting of linear regression model.
	CO-3: Fit of second degree and exponential curves.
	CO-4: Fit discrete distribution (Binomial, Poisson) to real life data.
	CO-5: Identify different discrete probability distributions.
	CO-6: Apply discrete distribution (Binomial, Poisson) to real life situations.
	CO-7: Model sampling from discrete distributions.
	CO-8: Analyze different types of indices.
	CO-9: Analyse correlation coefficient, line of regression and second degree curve through Ms-Excel.
	Semester-III (2020-21)
ST-231 Discrete probability distributions and time	CO-1: Recognise the situations of Negative binomial distribution.
series	CO-2: Apply negative binomial distribution.
	CO-3: Concept and illustration of multinomial distribution.
	CO-4: Concept of Truncated distribution.
	CO-5: To study various truncated distributions.
	CO-6: Concept and models of time series.
	CO-7: Analyze time series data.

CO-8: Compare fitted models based on residual analysis and coefficient of determination.	
CO-1: Extend the concept of discrete probability distributions to continuous probability distributions.	
CO-2: Define continuous random variable, probability density function and its characteristics.	
CO-3: Apply different methods to obtain probability distribution of transformation of random variables.	
CO-4: Concept and characteristics of continuous bivariate distributions.	
CO-5: Calculate probabilities, and derive the marginal and conditional distributions of bivariate random variables.	
CO-6: Explain the theory and application of important continuous Distributions (Uniform, Normal, Exponential)	
CO-7: Analyze the real life situations of continuous probability distributions.	
CO-1: Fitting of discrete and continuous distributions.(Negative Binomial and Normal)	
CO-2: Make judgments or comparisons through Normal probability plots for testing Normality of data obtained in real life situations.	
CO-3: Apply various discrete and continuous distributions. (Negative Binomial, Multinomial and Normal)	
CO-4: Model sample by various methods from continuous distributions.(Exponential and Normal)	
CO-5: Analyze Time series data.	
CO-6: Find probabilities and fitting of distributions using Ms-Excel.	
CO-7: Fitting trend to time series data using Ms-excel.	
Semester-IV (2020-21)	
CO-1: Define various terms like statistic, parameter, hypothesis, type-I, type-II error, p-value and terms used in testing of hypotheses.	

	CO 2. Identify the distributions of various test statistics
	CO-2: Identify the distributions of various test statistics.
	CO-3: Evaluate and decide the appropriate hypotheses for testing the population parameters like mean, proportion
	CO-4: Recall the linear regression for bivariate data.
	CO-5: Articulate the idea of regression for trivariate data. Discuss the concept of multiple and partial correlation.
	CO-6: Apply the regression models for forecasting and analysing given real life situations. Compute probabilities of type I and type II error.
	CO-7: Study Demography terms and concepts.
	CO-8: To calculate different fertility and mortality rates.
	CO-9: Concepts regarding queuing model and its application.
ST-242 Sampling Distributions	CO-1: Define gamma distribution and its applications.
and exact tests	CO-2: Define chi-square distribution and its applications.
	CO-3: Define t distribution and its applications.
	CO-4: Define Snedecor's F distribution and its applications.
	CO-5: Build the interrelations between the probability distributions.
	CO-6: Explain the theory of sampling distribution of statistics.
	CO-7: Analyze the real life situations using sampling distribution.
	CO-8: Construct the tests regarding goodness of fit, independence of attributes, population variance.
	CO-9: Construct the tests regarding population means, paired t-test.
	CO-10: Construct the tests regarding population variances.
ST-243	
Practical	CO-1: Recall the commands of R software.
	CO-2: To find summary statistics using R software.
	CO-3: Discuss the procedures of fitting a plane of regression to given data using R software.
	CO-4: Compute partial , multiple correlation coefficients using R software.

