ManoharbhaiShikshanPrasarakMandalArmori's

Rashtrapita Mahatma Gandhi Arts & Science College, Nagbhid, Dist-Chandrapur 441205



Accredited by NAAC 'B' Grade (Affiliated to Gondwana University, Gadchiroli) <u>www.rmgcollegenagbhid.in</u>



AQAR: 2021-2022

Criterion No - II

Metric No – 2.6.1

Metric Name- Teachers and students are aware of the stated Programme and course outcomes of the Programmes offered by the institution.



Manoharbhai Shikshan Prasarak <u>Mandal, Armori's</u> RASHTRAPITA MAHATMA GANDHI ART'S & SCIENCE COLLEGE, NAGBHID, DIST. CHANDRAPUR *Accredited by NAAC 'B' Grade* (Affiliated to Gondwana University, Gadchiroli)

Officiating Principal Dr. G. D. Deshmukh M. Sc., Ph.D., Net

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Declaration

This is to declare that the information, reports, true copies etc. given in this file as a supporting documents is verified by IQAC and found correct.

Dr. V. M. Mohture IQAC Co-ordinator

IQAC Co-ordinator Rashtrapita Mahatma Gandhi Art's & Science College, Naghhid

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Principal

Officiating Principal Rashtrapita Mahatma Gandhi Art's & Science College Magbhid Dist Character



RASHTRAPITA MAHATMA GANDHI ARTS AND SCIENCE COLLEGE, NAGBHID DIST.- CHANDRAPUR DEPARTMENT OF BOTANY

Programme: B.Sc. Botany

Sr. No.	Programme Outcomes
	Upon completion of the B.Sc. Botany Degree Programme, the students will be able to
1.	Student will have extensive theoretical experience in the basic areas of Botany.
2.	Achieve pure and applied botanical knowledge.
3.	Understand the importance of plants, their diversity and its conservation.
4.	Achieve skill in the experimental techniques and develop methods of analysis in various field of Botany.
5.	Immediately recognize the morphology of most common flowering plants of the surrounding locality.
6.	Identify the angiosperms and their respective families by applying taxonomic keys.
7.	Student will identify the local common diseases and their control- management
8.	Promotes stewardship responsibility, entrepreneurship skill, research and career Opportunities.

Sr. No.	Programme Specific Outcomes
1.	Acquire academic excellence with an aptitude for higher studies, research and tomeet competitive exams
2.	Aware about the local plant diversity and conservation of rare and endangered plants through plant tissue Culture
3.	Obtain Knowledge in the internal structure and functions of various plantcomponents, inheritance of characters and techniques of plant breeding
4.	Apply statistical skills and analyze the biological data
5.	Acquire knowledge on traditional herbal plants for common ailments and awareof nutritive plant foods
6.	Obtain Knowledge through taxonomical studies will help them to emerge asfundamental taxonomists

	SEMESTER- I
	Course: PLANT DIVERSITY – I
	(Micro-organisms, Algae, Fungi and Plant Pathology)
Sr. No.	Course Outcomes
1.	Understand the general characteristics of life- viz, Virus, Bacteria, Mycoplasma, Cyanobacteria.
2.	Understand the thallus organization in algae.
3.	Understand the structure, reproduction and life cycles of various algae.
4.	List the salient features of the main classes of fungi.
5.	Describe the morphology and reproduction of the various genera of fungi.
6.	Discuss the identification methods of fungi.
7.	Understand the classification and different types of lichens. Summarize the economic importance of lichens.
8.	Understand plant disease in terms of causal organism, symptoms and control measures.
9.	Develop the employability skills by cultivating the algae and fungi.

	SEMESTER- I Course : PLANT DIVERSITY – II (Bryophyta, Pteridophyta, Gymnosperm and Paleobotany)
Sr. No.	Course Outcomes
1.	Understand the classification, structure and reproduction and diversity of the Bryophytes.
2.	Economic importance of Bryophytes.
3.	Understand stellar evolution, types of fossils, geological time scale.
4.	List the economic importance of Pteridophytes.
5.	Illustrate the Vegetative and Reproductive characters of important genus of Gymnosperm.
6.	Understand the significance of some genus of fossil Gymnosperm.
7.	Develop the Employability skills by learning the life cyclepatterns of Bryophytes, Pteridophytes and Gymnosperms.
Practical (Based on paper I & II)	 Gain the Practical knowledge on handling the Dissecting and compound microscope. Study various representatives of Algae, fungi, Bryophytes, Pteridophytes. Understand different plant diseases and causal organisms and management of diseases. Study of different types of fossils. Study of fossil Gymnosperm.

	Semester – II Course: Paper-I: Morphology and Anatomy of angiosperm After completion of these courses students should be able to;
Sr. No.	Course Outcomes
1.	Understand morphological modification of root, stem, leaves and floral parts and its taxonomic relevance in plant identification.
2.	Understand the structure of flower its parts and modifications of different parts.
3.	Understand the anatomical features of angiosperms and function of various tissues in plants life.
4.	Differentiation of tissue system in Monocot and Dicot root, stem and leaf.
5.	Understand the normal and anomalous secondary growth in plants and their causes.

<u> </u>	Semester - II Course: Paper-II: Taxonomy and Diversity of Angiosperm After completion of these courses students should be able to;
Sr. No.	Course Outcomes
1.	Understand Diversity of Angiosperms and concept of Taxonomy.
2.	Understand the origin of Angiosperms with Bennettitalian theory.
3.	Understand various rules, principles and recommendations of plant nomenclature produces in plant identification.
4.	Classification of Angiosperms and detailed study of Bentham and Hookers system classification.
5.	Identify various angiospermic families and identification of plants through taxonomic key.
6.	Knows the importance of Herbarium in Taxonomy.
7.	Develop the employability skills by understanding the basic and fundamental concepts of Botany.
Practical (Based on paper I & II)	 Study of Morphological modification of Angiosperms plants in relation to adaptation; types of tissue system; their functions. Study of anatomical features of dicot and monocot root, stem and leaf. Study of Primary and anomalous Secondary growth in stem. To describe an angiospermic plant in technical language. Study of locally available plants belonging to families included in the syllabus .

	SEMESTER- III
	Course: Paper-I: Reproductive Biology of Angiosperms , Plant Growth and Development
Sr. No.	After completion of these courses students should be able to; Course Outcomes
1.	Understand the structure of male reproductive structure, development of male and female gametophyte.
2.	Importance of pollination and their types in reproduction of plants; developmental process of male and female gametophyte.
3.	Understand the Stages involved in double fertilization, triple fusion, seeds and dormancy and its importance.
4.	Understand plant growth regulators, growth curves and plants movements.
5.	Understand the concept of photoperiodism, vernalization, Phytochromes, Process of senescence and abscission.

	SEMESTER- III
	Course: Paper-II: Plant Biochemistry and Physiology After completion of these courses students should be able to;
Sr. No.	Course Outcomes
1.	Understand the concept of bio molecules includes the carbohydrates, proteins, lipids, amino acids and enzymes and their importance, mechanism and role in physiological and biochemical processes of plants.
2.	Importance of nitrogen in plant growth, sources of nitrogen. The process of biological nitrogen fixation and role of nitrate reductase in nitrogen metabolism.
3.	Role of mineral nutrition in plant growth and development and deficiency symptoms.
4.	Understand the concept of Ascent of sap, Transpiration, phloem transport and theories of absorption of solutes.
5.	Understand the process of photosynthesis, respiration their importance in the environment.
Practical (based on paper I & II)	 Examine the Types of ovules. Illustrate the structure of anther. Examine the seed germination and viability tests. Phenomenon of nastic and tropic movement. Learn the methods of breaking seed dormancy. Impart the knowledge of fermentation, imbibitions, transpiration and photosystemesis.

	SEMESTER- IV Course: Paper-I: Cell Biology Genetics And Biotechnology After completion of these courses students should be able to;
Sr. No.	Course outcomes
1.	Understand the ultrastructure and functions of different plant organelles.
2.	Examine the various stages of mitosis and meiosis.
3.	Explain the laws of Mendel in classical genetics and deviations from Mendelian ratios like complementary and supplementary factors.
4.	Understand linkage, crossing over and mutation in chromosomes.
5.	Know the Structure of DNA and its replication
6.	Concept of Totipotency and steps in Micropropagation.
7.	Learn structural and numerical variation of chromosomes
8.	Understand the principle and basic protocols for Recombinant DNA Technology, Genetic Engineering & Plant Tissue Culture.
9.	Learn protein synthesis mechanism
10.	Develop the employability skills by understanding Mendel's ratios and deviation, linkage and crossing over.

	SEMESTER- IV
	Course: Paper-II: Plant Ecology
	After completion of these courses students should be able to;
Sr.	Course outcomes
No.	
1.	Understand various ecological factor influencing the environment
2.	Understand the concept of ecosystem; biotic and abiotic factors.
3.	Learn the Phytogeographical regions of India
4.	Biogeochemical cycle, community ecology and assessment of environmental pollution.
5.	Understand causes and control of environmental pollution .
6.	Analyze population and community characters.
7.	Learn the continental Drift theory.
Practical (Based on Paper I & II)	 Understand the structures of different organelles and structure of plant cell. Learn different stages of mitosis and meiosis and staining technique. Understand practically the concept of Mendel. Get acquainted with laboratory organization, tools of genetic engineering. Know the Techniques of Plant Tissue Culture, Protoplast culture, Anther culture.

	SEMESTER- V Course: Paper-I: Genetics And Plant Breeding - I After completion of these courses students should be able to;
Sr. No.	Course Outcomes
1.	Summarized the laws of Mendel in classical genetics.
2.	Understand the Non Mendelian inheritance - Lethal gene (2:1); Co-dominance (1:2:1), Dominant epistasis (12:3:1), Inhibitory gene interaction (13:3); Duplicate (Dominant Epistasis) gene interaction (15:1); Polymeric gene interaction (9:6:1) and Multiple allelism, Pleotropism.
3.	Understand Cytoplasmic Inheritance, Genetic maps and sex determination in organism.
4.	Concepts of cytoplasmic inheritance and mutation.
5.	Concept of Sex linked inheritance and Sex linked diseases.
6.	Understand the concept of plant Breeding its advantages and disadvantages.
7.	Important achievements and undesirable consequences of plant breeding.
8.	Knows Centers of origin and domestication of crop plants.
9.	Knows about the Selection, Breeding and Hybridization methods.

	SEMESTER- V
	Course: Paper-II: Genetics And Plant Breeding - II
	After completion of these courses students should be able to;
Sr. No.	Course Outcome
1.	Types and function of RNA: mRNA, tRNA, rRNA, snRNA, snoRNA, miRNA, siRNA, antisense RNA.
2.	Understand Genetic code: Salient features, Exceptions.
3.	Evaluate the significance of Hardy Weinberg law, Pedigree analysis.
4.	Understand Chromosome organization: Morphology and Structure of Chromosome.
5.	Germplasm conservation- <i>In situ</i> seed banks, plant banks, shoot tip banks, cell and organ banks, and DNA banks.
6.	Understand the role of biotechnology in plant breeding.
7.	Understand Herbal Technology Methods.
8.	Develop the employability skills by understanding conventional methods of plant breeding and Herbal Technology.
Practical (Based on Paper I & II)	 Problems related to Lethal Genes, Co-dominance, and epistasis gene interaction (12:3:1; 13:3; 15:1; 9:6:1) Sex determination in plants, <i>Drosophila</i> and humans. Chloroplast variation in Four O'clock plant. Plant Propagation techniques – Vegetative (Layering/ Grafting/ Budding). Study of steps of genetic engineering techniques from photographs (Bt cotton, Golden rice, Flavr savr tomatoes) Analyse of human, Onion or any plant karyotype (normal and abnormal) and
	identification of genetic disorder.

	SEMESTER- VI		
	Course: Paper-I: Mycology and Plant Pathology - I		
	After completion of these courses students should be able to;		
Sr. No.	Course Outcome		
1.	Understand the objective of Mycology and Mycological Institute in India.		
2.	Knows the general characteristic of different groups of fungi.		
3.	Understand classification of fungi by G. C. Ainsworth, 1973.		
4.	Discuss chemical composition and genetic variations in fungi.		
5.	Understand general variations in fungi Heterokaryopsis, Parasexuality, Homothallism and Heterothallism.		
6.	Knows the concepts of Plant pathology and methods of studying plant diseases.		
7.	Enzymes & toxins in plant diseases.		
8.	Understand defense mechanism in plants, principles of plant disease control.		

	SEMESTER- VI		
	Course: Paper-II: Mycology and Plant Pathology - II		
	After completion of these courses students should be able to;		
Sr. No.	Course Outcome		
1.	Understand the role and industrial applications of fungi.		
2.	Production of secondary metabolites by using fungi.		
3.	Understand the methods of Mushroom Cultivation.		
4.	Production of alcoholic beverages, antibiotics, organic acids, alkaloids & ergot by using fungi.		
5.	Study the disease with respect to symptoms, casual organisms, disease cycle & management.		
6.	Understand the different aspects of Medicinal Botany.		
7.	Develop the employability skills by understanding the basics of fungal cultivation,		
	study of plant diseases, antibiotic production and different aspects of medicinal		
	Botany.		
Practical (Based	Understand Principles, working of tools, Equipments and other requirements in the Mycology & Plant Pathology laboratory.		
on Paper	 Identification of Diseased Material, their Symptoms and Characters. 		
I & II)	 Pathogenicity Test – Steps to perform Koch's Postulates. 		
	Preparation of Potato Dextrose Agar (PDA).		
	Pouring of Nutrient Media into Petri dishes and Slant preparation.		
	Isolate of soil borne Fungi by dilution method.		
	Isolate of air borne Fungi, fungal pathogen from leaves, stems fruits and other		
	aerial part.		
	Measurement of fungal growth by linear determination.		
	Understand the construction, process and cultivation of Mushrooms.		

Rashtrapita Mahatama Gandhi Arts and Science College Nagbhid

DEPARTMENT OF ZOOLOGY

PROGRAM SPECIFIC OUTCOME (PSO) OF ZOOLOGY:

PSO 1.To know the scope and importance of Zoology and scientific temper among students.

PSO 2.To develop ability for the application of the acquired knowledge to improve applied field to make the country self-reliant and sufficient.

PSO 3. Students can aware details and information about the evolution, anatomy,morphology, systematics, genetics, physiology, developmental biology,microtechnique, ecology, and conservation of animals.

PSO 4. Students can recall details of the unique ecological and evolutionary features of thefauna.

PSO 5.The students are expected to acquire knowledge of zoology and related subjects so asto understand natural phenomenon of nature and environment in the benefit of humanbeings.

PSO 7.To devlop interest in nature and living forms and their conservation.

PSO 8.To make the students eco-friendly by creating a sense of environmental awareness in them.

PSO 9.To give better exposure to the diversity of life forms.

PSO 10.To give awareness about natural resources and their importance in sustainabledevelopment.

PSO 11.To study different ecological sites for animals in their natural habitats by field study.

PSO 12.To provide opportunities for the application and training of the acquired knowledgein day- to -day life.

PSO 13.To develop skills in doing experiments, familiarizing equipment and biologicalSlide and specimens by PPT and Video demonstration.

PSO 15.To expose students to various fields in biological sciences and to develop interest inrelated disciplines.

PSO 16. To attain an interdisciplinary approach to understand the application of the lifescience subject in daily life.

PSO 17. To familiarize the emerging new areas of Zoology and their applications in various spheres of biological sciences and to the students of its relevance in future studies.

PSO 18.Understand the nature and basic concepts of cell biology, genetics, molecular biology, taxonomy, physiology, ecology, diseases, disease spreading agents and applied Zoology

PSO 19.Understand the relationships among animals, plants and microbes

PSO 20.Perform procedures as per laboratory standards in the areas of Taxonomy, Physiology, Ecology, Cell biology, Genetics, Molecular Biology, Immunology, Applied Zoology, Clinical science, tools and techniques of Zoology, Toxicology, Entomology, Nematology Sericulture, Biochemistry, Fish biology, Animal biotechnology and research methodology

BSC ZOOLOGY

COURSE SPECIFIC OUTCOME:

	BSC I					
		SEME	STER I			
Paper	Core Paper	Title of the Paper	Course Outcome			
Code						
USCZOT01	Ι	Animal Diversity of	CO 1. Describe general taxonomic rules on animal			
		Nonchordates	classification.			
		(Protozoa to	CO 2. Classify Protozoa up to phylum usingExamples			
		Annelida)	from parasitic adaptation.			
			CO 3. Describe different mode of adaptation in			
			Protozoa through locomotion, nutrition and			
			reproduction.			
			CO 4. Classify Phylum Porifera with taxonomic			
			keys.			
			CO 5. Describe morphology, anatomy and histology			
			of Porifera.			
			CO 6.Classify Phylum Cnidaria with taxonomic			
			keys.			
			CO 7. Describe Phylum Cnidaria with Structure, life			
			cycle, Polymorphism, Alternation of generation,			
			Locomotion, Nutrition, Nematocyst, Coral reef.			
			CO 8. Classify Phylum Platyhelminthesto Annelida			
			with taxonomic keys.			
			CO 9. Describe Phylum Platyhelminthes to Annelida			
			with Structure and Life history and various modes of			
			adaptations.			
USCZOT02	II	Cell Biology	CO1: Explain ultra-structure of Prokaryotic and			
			Eukaryotic cell.			
			CO2: Explain Structure of Fluid mosaic model of			
			plasma membrane and its functions.			
			CO3: Explain structure and functions of nucleolus			
			and nuclear membrane			
			CO4 :Describe the Structure, types of chromosome			
			and structure of nucleosome,Lamp-brush and			
			polytene chromosome			
			CO5: Explain ultra-structure of mitochondria and			

			oxidative phosphorylation,Electron transport chain
			and terminal oxidation
			CO6: Describe ultra-structure and function of
			Endoplasmic reticulum and Golgiapparatus.
			CO7: Describe Ultra-structure of Golgi Complex.
			CO8 :Describe Structure, polymorphism and
			functions of Lysosomes.
			CO9: Explain structure, types of Ribosome and
			Lake's model.
			CO10: Describe the Cell cycle, Mitosis, Meiosis and
			synaptonemal complex.
USCZOP01	PRACTICAL	CORE COURSE I &	CO 1. Study of Animal Specimen upto classes from
		IIPRACTICALS	Phylum Protozoa to Annelida.
		BASEDON PAPER I	CO 2. Study of Slides to understand the structure,
		ANDPAPER II	histology of Phylum Protozoa to Annelida.
			CO 3. Anatomical observations, demonstration and
			detailed explanation of the following with the help of
			ICT tools/ models/ charts/ photographs etc.
			CO 4. Study of Structure, Functions of Compound and
			Dissecting microscope and uses.
			CO 5. Study of Effect of Osmosis on eukaryotic cell
			through RBC.
			CO 6. Demonstration of mitotic cell division, polytene
			chromosome in dipteran larvae, mitochondria in
			buccal epithelium.
			CO 7. Use of ocular micrometer and measurement of
			micro objects.
		SEME	STER II
Paper	Core Paper	Title of the Paper	Course Outcome
Code			
USCZOT03	III	Animal Diversity of	CO 1. Describe general taxonomic rules onanimal
		Nonchordates	classification
		(Arthropoda to	CO 2. Classify Arthropoda up to phylum
		Hemichordata)	Hemichordata using examples and adaptation.
			CO 3. Classify Phylum Arthropoda toHemichordata
			with taxonomic keys.
			CO 4: Describe External Morphology, Digestive

			system, Circulatory system, Nervous system, Reproductive system and Sense organs of Arthropoda, Mollusca, Echinonodermata and Hemichordata CO 5: Pearl formation, Bipinnaria and Brachiolaria larva, Regeneration and Autotomy inEchinoderm and Affinities of Balanoglossus
USCZOT04	IV	Genetics & Evolution	 CO1: Introduction to Genetics, Mendel's work on transmission of traits, Laws of Genetics CO2: Interaction of genes, Sex linked inheritance, extra-chromosomal inheritance CO3: Linkage, Crossing Over, Syndrome and Mutation CO4: Major Events in History of Life - Urey-Miller Experiment, Oparin theory CO5: Introduction to Evolutionary Theories:Lamarckism, Darwinism, Neo-Darwinism CO6: Describe Types of fossils and Evolution of horse CO7: Processes of Evolutionary Change, Micro, Macro and Mega-evolution CO8: Mass extinction:Causes, and Role of extinction in evolution.
USCZOP02	PRACTICAL	CORE COURSE III & IV PRACTICALS BASED ON PAPER III AND PAPER IV	 CO 1. Observation, classification (uptoclasses) and sketching of the following animals through specimen/model of phylum Arthropoda to Hemichordata. CO 2. Study of Slides to understand the structure, histology of Phylum Arthropoda to Hemichordata. CO 3. Anatomical observations, demonstration and detailed explanation of the following with the help of ICT tools/ models/ charts/ photographs. CO 4. Identification of wild and mutant type Drosophila. CO 5. Demonstration of monohybrid, Dihybrid crosses by colour beads. CO 6. Study of sickle cell anemia, Thalassemia,

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			ABO and Rh blood groups, Drum stick in the human
			blood, Barr body in vaginal smear or buccal
			epithelium.
			CO 7. Study of human genetic trait by using Hardy-
			Weinberg equations- Rolling of tongue, baldness,
			widow peak, length of index and ring finger, attached
			and free ear lobe.
			CO 8. Study of pictures of human chromosome
			abnormalities, Adaptive radiations in Reptilia and
			Mammals, Parallel, Convergent and Divergent
			evolution, Stabilizing, Directional and Disruptional
			evolution.
			CO 8. Preparation of models on genetics.

		BSC II	
SEMESTER III			
Paper Code	Core Paper	Title of the Paper	Course Outcome
USCZOT05	V	Animal Diversity (Chordates) And Comparative Anatomy	ConseconceCol: General characters and Classificationup to order; Urochordata,Cephoalochordata,Cyclostomata, Pisces,Amphibia, Reptilia, Aves, MammalsCO2: Explain external morphology anddigestive system Urochordata,Cephoalochordata,Cyclostomata.CO3: Describe osmoregulation in Fishes,Accessory respiratory organs.CO4: Write Parental care and Neoteny ofAmphibiaCO5: Study of Snake venom, Poisonapparatus & biting mechanism, Poisonousand nonpoisonous snakeCO6: Write Flight adaptations, Birdsmigration and its significanceCO7: Describe Comparative account ofderivatives of integuments and aortic arches,
			Heartand urinogenital system.
USCZOT06	VI	Physiology &	CO1. Seeks to understand the mechanisms

work to keep the human l andfunctioning	
andfunctioning	body alive
CO2. Physiological and I	biochemical
understanding	
through scientific enquiry into	the nature
ofmechanical, physical,	and
biochemicalfunctions of huma	ans, their
organs, and thecells of which	h they are
composed.	2
	dependence
ofphysiological and biochemical p	-
CO4: Describe Metaboli	
Carbohydrates, Protein and Lipid.	
CO5: Explain General	properties,
Classification, Distribution and	
nature of Enzyme.	
CO6: Describe the Structure and	functions of
digestive glands	
CO7: Study of Gastro-intestinal he	ormonesand
Vitamins.	
CO8: Explain Digestion and ab	osorption of
proteins, carbohydrates and lipids.	
CO9: Describe the Mech	nanism of
Respiration, Transport of O2 and	CO2.
CO10: Describe the Respiratory	y pigments
and effects of smoking.	
USCZOP03 PRACTICAL CORE COURSE V & CO1. Identification and Classi	ification of
VI museum specimens from Uroc	chordata to
Mammals.	
CO2. Anatomical of	bservations,
demonstration and detailed explan	nation of the
following with the help of ICT to	ols/ models/
charts/ photographs etc. (Ar	ny locally
available fish).	
CO3. Study of skeleton of Rabb	bit or Fowl
and permanent slides.	

			CO4. Study of histological slides of Mammal– Duodenum, Liver, Lung, Bone and Cartilage. CO5. Demonstration of carbohydrates, proteins and lipids by histochemical methods CO6. Estimation of total protein in given solution by Lowry's method CO7. Study of activity of salivary amylase under optimal condition. CO8. Qualitative test to identify functional group carbohydrate in given solution (glucose, fructose, sucrose, lactose).
		SEMESTER I	V
Paper Code	Core Paper	Title of the Paper	Course Outcome
USCZOT07	VII	Developmental Biology	 CO1: Describe Classification on the basis of amount and distribution of yolk. Chemical composition of yolk. CO2: Explain mechanism and significance of Fertilization. CO3: Describe the Types of cleavages and blastulation process. CO4: Study of Morphogenetic movements in the early development of Frog. CO5: Explain Development of Chick up to the formation of primitive streak and extra embryonic membranes. CO6: Describe the Gametogenesis, Structure of a Sperm and Ovum. CO7: Describe Implantation and Placentation. CO8: Describe Mechanism and significance of Apoptosis CO9: Explain In Vitro fertilization, Semen bank, Artificial inseminations and Contraceptives. CO10: Gains knowledge about

			gametogenesis,cleavagemechanisms,gastrulationandroleofhormonesinmetamorphosisandregeneration.
USCZOT08	VIII	Physiology & Biochemistry - II	 CO1: Describe Structure of Uriniferous tubule and Mechanism of urine formation. CO2: Explain Normal and abnormal constituents of urine. Elementary idea of dialysis. CO3: Describe the Structure and functions of pituitary gland, thyroid and adrenal gland. CO4: Study of Oestrous and menstrual cycle, Male and female sex hormones. CO5: Explain Types of neurons, E.M. structure of neuron 3 CO6: Describe the Ultra-structure and Properties muscle CO7: Describe Composition and functions of blood, Blood clotting, Cardiac cycle, E.C.G. and Blood pressure. CO8: Seeks to understand the mechanisms thatwork to keep the human body alive andfunctioning. CO9: Physiological and biochemical understanding through scientific enquiry into the nature ofmechanical, physical, and biochemicalfunctions of humans, their organs, and thecells of which they are composed. CO10: Interactions and interdependence ofphysiological and biochemical processes.
USCZOP04	PRACTICAL	Core Course VII& VIII	 CO1: Study of T.S. of Tadpole through internal and external gills, V.S. of Blastula, Gastrula and Neurula, Chick embryology : Whole mount of 18 hrs, 24 hrs, 30 hrs, 36 hrs and 72 hrs. CO2: Detection of urea, albumin, sugar and

			creatin in urine
			CO3: Sperm count of any domestic animal.
			CO4: Study of histological slides of
			Mammal– T.S. of Kidney, Pituitary, Thyroid
			and Adrenal glands, Testis, Ovary, Uterus,
			Placenta, Medulated and Non medulated
			nerve fibres, Smooth and Striated muscle,
			Spinal cord.
			CO5: Preparation of haemin and
			haemochromogen crystal
			CO6: Quantitative estimation of amino acids
			using ninhydrin reaction
			CO7: Estimation of glycin by Sorenson
			formal titration
			CO8: Examination of gametes of Frog –
			Sperm and Ova through permanent slide or
			microphotograph.
		BSC III	
		SEMESTER	V
	DISCIPLINE	E SPECIFIC ELECTIV	VES (DSE) (ANY TWO)
Paper Code	Core Paper	Title of the Paper	Course Outcome
Paper CodeUSCZOT09	Core PaperIX		
-	-	Title of the Paper	Course Outcome
-	-	Title of the Paper	Course OutcomeCO1: Study of introduction and history of
-	-	Title of the Paper	Course OutcomeCO1: Study of introduction and history of Parasitology and Host Parasite Relationship.
-	-	Title of the Paper	Course OutcomeCO1: Study of introduction and history of Parasitology and Host Parasite Relationship.CO2: Explain Modes of Infection Structure,
-	-	Title of the Paper	Course OutcomeCO1: Study of introduction and history of Parasitology and Host Parasite Relationship.CO2: Explain Modes of Infection Structure, Life Cycle, Pathogenicity and treatment
-	-	Title of the Paper	Course OutcomeCO1: Study of introduction and history of Parasitology and Host Parasite Relationship.CO2: Explain Modes of Infection Structure, Life Cycle, Pathogenicity and treatment ofParasitic Protozoan
-	-	Title of the Paper	Course OutcomeCO1: Study of introduction and history of Parasitology and Host Parasite Relationship.CO2: Explain Modes of Infection Structure, Life Cycle, Pathogenicity and treatment ofParasitic ProtozoanCO3: Describe the Structure, Life Cycle,
-	-	Title of the Paper	Course OutcomeCO1: Study of introduction and history of Parasitology and Host Parasite Relationship.CO2: Explain Modes of Infection Structure, Life Cycle, Pathogenicity and treatment ofParasitic ProtozoanCO3: Describe the Structure, Life Cycle, Pathogenicity and Treatment of
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			inFishes.
			CO7: Describe Pathogenicity and treatment
			of (Typhoid, T.B).
			CO8: Describe Zoonotic diseases and
			pathogenicity (Swine flu, Bird Flu).
			CO9: Explain Study of Vectors as disease
	X	Applied Zeeleer	transmitters (Flea, TseTse fly).
USCZOT10	Λ	Applied Zoology	CO1: Students will applications of Zoology
			inAgriculture and other industries.
			CO2: Identify various methodology
			andperspectives of applied branches of
			zoologyfor the possibilities of self-
			employment.
			CO3: Learn the basic principles involved in
			theculture and breeding of commonedible and
			ornamental fishes of Kerala and he art of
			aquarium keeping.
			CO4: Get a basic understanding of
			humangenomics and reproductive biology.
			CO5: Aware about stem cell research and
			prenataldiagnostic techniques.
USCZOT11	XI	Insect Vector	CO1: Describe general Features of Insects
		AndDiseases	CO2: Explain types of Mouth parts and
			antennae.
			CO3: Describe the mechanical and
			biological vector.
			CO4: Study Host-vector relationship,
			Adaptations as vectors.
			CO5: Explain Classification of insects up to
			orders, detailed features of orders with
			insects asa Vectors – Diptera, Siphonaptera,
			Siphunculata, Hemiptera
			CO6: Describe dipterans as important insect
			vectors – Mosquitoes, Houseflies;
			CO7: Study of mosquito-borne diseases –
			Chickungunya, Filariasis
			CO8: Describe Breeding and control of
			cost Desenter Dreeding and control of

		mosquitoes
		CO9: Study of sand fly-borne diseases and
		house fly as important mechanical vector.
		CO10: Describe Bugs as insect vectors;
		Blood-sucking bugs; Chagas disease.
		CO11: Explain Fleas as important insect
		vectors and Host-specificity,
		CO12: Study of Flea-borne diseases –
		Plague, Typhus fever; Control of fleas.
		CO13: Study Human louse (Head, Body and
		Pubic louse) as important insect vectors.
		CO14: Explain Relapsing fever, Trench
		fever, Control of human louse.
USCZOT12 XII	Aquatic Biology	CO1: Course provides them
		comprehensiveunderstanding about aquatic
		ecosystem andvarious economical important
		fishes.
		CO2: Students gain knowledge in the areas
		ofresponses characterization and
		classification of Ostracoderms, placoderms,
		acanthodians,holocephali, elasmobranchs.
		CO3: Students will get information
		aboutzooplanktons, rotifers and other
		microscopicorganisms.
USCZOP05 Practicals	Core Course Any	Practicals on Any Two Form Core Paper
USCZOP06	Two Form Core	IX, X, XI, XII
USCZOP07	Paper	
USCZOP08	IX, X, XI, XII	
SKILL ENHA	NCEMENT COURSE	S (SEC) (ANY ONE)
	Apiculture	CO1: Describe history of bee keeping:
		Definition, Bee keeping in worldwide and
		India
		CO2: Describe traditional and Modern
		beekeeping, Urban or backyard beekeeping.
		CO3: Describe types of honey bees, Life
		cycle – Queen, Drone, Worker

			for starting bee keeping.
			CO5: Describe bee keeping equipment -
			introduction to types of bee boxes.
			CO6: Explain economic importance of
			honey and processing of honey.
		Sericulture	CO1: Gives knowledge of silk worm rearing.
			CO2: Mulberry cultivation
			CO3: Pests and diseases associated with silk
			wormand mulberry.
			CO4: Various process involved in silk
			production.
		BSC III	
		SEMESTER V	I
	DISCIPLINE	SPECIFIC ELECTIV	ES (DSE) (ANY TWO)
Paper Code	Core Paper	Title of the Paper	Course Outcome
USCZOT13	XIII	Immunology	CO1: Describe the historical Perspective and
			basic concepts in immunology of
			Immunology
			CO2: Explain Innate Immunity and Adaptive
			immunity.
			CO3: Describe the Haematopoeisis, Primary
			and Secondary lymphoid organs.
			CO4: Study basic properties of antigens,
			Haptens and adjuvants.
			CO5: Explain structure, classes and functions
			of antibodies.
			CO6: Describe B and T cell epitopes and
			monoclonal antibodies.
			CO7: Describe Structure and functions of
			MHC I and II.
			CO8: Describe autoimmunity - Type I
			Diabetes mellitus, Psoriasis, Systemic Lupus
			Erythematosus.
			CO9: Explain Vaccines: Live, killed,
			recombinant and toxoid.
USCZOT14	XIV	AnimalBiotechnology	CO1: It gives insight into various cell/tissues

			culture techniques.
			CO2: Understanding of in vitro culturing of
			organisms and production of
			transgenicanimals.
			CO3: Understanding of cloning of mammals,
			largescale culture and production
			fromrecombinant microorganisms
			CO4: Gains skills in medical, environmental
			biotechnology, biopesticides, Biotechnology
			of aquaculture and use of animals
			asbioreactors
			CO5: This insight allows students to take into
			consideration about ethical issues involved in
			production transgenic animals and
			BTproducts.
USCZOT15	XV	Microtechnique,	CO1: Students gain knowledge about various
05020115		Bioinformatics And	toolsand techniques used in biological
		Biostastistics	systems and gives them insight about their use
		Diostastistics	inresearch.
			CO2: Biostatistics teaches them to use thebest
			•
			projects. CO3: Students gains knowledge about
			statisticalmethods like measures of central
			tendencies,Probability.
			CO4: Learns about hypothesis testing
			and inferential statistics
USCZOT16	VUI	Donroductivo Dialago	CO5: Learns the problem-solving methods.
USCZOT16	XVI	Reproductive Biology	CO1: Describe r eproductive System and
			abnormalities of Human Sex Development.
			CO2: Hypothalamo – Hypophyseal –
			Gonadal axis and Gonadal hormones.
			CO3: Describe Reproductive Endocrine
			Disorders in Male and Female
			CO4: Study histology of male and female
			reproductive system in rat and human
			CO6: Describe androgen metabolism and

			Biochemistry of Semen.
			CO7: Describe cryptorchidism and
			Castration
			CO8: Describe reproductive cycles in rat and
			human and their regulation.
			CO9: Describe mechanism of parturition and
			its hormonal regulation, Lactation and
			itsregulation.
			CO9: Explain Infertility in male and female
			and assisted Reproductive Technology
			CO10: Describe modern contraceptive
			measures.
			CO11: Demographic terminology used in
			family planning.
USCZOP09	PRACTICAL	Core Course - Any	Practical on Any Two Form Core Paper
USCZOP10		Two Form Core	XIII, XIV, XV and XVI.
USCZOP11		Paper	
USCZOP12		XIII, XIV, XV and	
		XVI	
	SKILL ENH	ANCEMENT COURS	ES (SEC) (ANY ONE)
		Medical	CO1: Gives knowledge related to the
		Diagnostic	techniquesinvolved in detection of various
			diseases.
			CO2: Pathology associated with
			variousdiseases.
			CO3: Practical skills of conducting basic
			clinicallab experiments
			CO4: Application of knowledge of clinical
			scienceand pathology to one's own life.
		Public Health	CO1: Realize the factors affecting Health.
		And Hygiene	CO2: Apply the knowledge to lead a healthy
			Lifestyle.

Rashtrapita Mahatma Gandhi Arts and Science College Nagbhid. <u>Department of Chemistry</u>

Course Outcome of B.Sc. First Year

Semester I		
Course	Outcomes	
	After completion of these courses' studentsshould be able to;	
USCCHT 01 - INORGANIC CHEMISTRY	CO-1 Knows the idea of de-Broglie equation and Heisenberg's uncertainty principal	
	CO-2 To understand the quantum numbers and principal of extra stability.	
	CO-3 To understand the periodic properties of elements in periodic table.	
	CO-4 To explain the VBT and MOT of differentmolecule.	
	CO-5 To discuss the alkali and alkaline earthmetal with their properties.	
	CO-6 Explain periodic properties of p- blockelement and diagonal relationship of Be Al.	
	CO-7 Know the hydrogen bonding, chemistry of Nobel gas and volumetric analysis of acid-base.	
	Nobel gas and volumetric analysis of acid-b	

(USCChT02)Organic CHEMISTRY	CO-1 To understand the electronic displacement and concept of organic reactions mechanism.
	CO-2 knows the basic concept of isomerism and concept of chirality.
	CO-3 To describe preparation and application hydrocarbon.
	CO-4 To discuss the preparation of benzene with their chemical properties.
	CO-5 Explain the aromaticity and Huckel's rule of aromatic compounds.
USCCHP01 Practical's Inorganic	Course outcomes.
Chemistry	
	Co-1Volumetric Analysis of-
	1) Preparation of standard solution by weighing and Preparation of 0.001 M solution from 0.1M solution by
	dilution.
	2) Estimation of sodium carbonate and sodium hydrogen carbonate present in a mixture.
	3) Estimation of Fe (II) by dichromate using internal indicator (n-phenyl Anthranilic acid)
	4) Determination of commercial vinegar acetic acid in using NaOH
	5) Estimation of oxalic acid by titrating it withKMnO4
	6) Determination of zinc by complexometric titration with EDTA

Organic Chemistry	CO-2 QUALITATIVE ANALYSIS OF-
	1. Detection of extra elements (N, S, Cl, Br, I) in organic compounds (containing up to twoExtra elements).
	2. Systematic Qualitative Organic Analysis of Organic Compounds possessing mono functional groups (-
	COOH, phenolic, aldehydic, ketonic, amide, nitro, amines) and preparation of one derivative.
	3. Separation of mixtures by Chromatography: Measure the Rf value in each case (Combination of two
	compounds to be given

SEMESTER –II		
Course	Course Outcomes	
USCCHT03 - ORGANIC	CO-1 Discuss electrophilic and nucleophilic in aromatic compounds.	
CHEMISTRY	CO-2 Learning about difference between activating and deactivating groups.	
	CO-3 Correlate the preparation of types of carbohydrate.	
	CO-4 Study about the chemistry of Aromatic aldehyde, aromatic ketones and acids.	
	CO-5 Study about the chemistry of aromatic sulphonic acid and Nitro compounds.	
	CO-6 Calculate the saponification, Iodine andacid value for acids and fats.	
USCCHT04 - PHYSICAL CHEMISTRY	CO-1 To apply gas laws in various real- lifesituations.	
	CO-2 To explain the behavior of real and ideal gas.	
	CO-3 To differentiate between gaseous state and vapour.	
	CO-4 To explain the kinetic theory of gases.	
	CO-5 Explain the properties of liquids.	
	CO-6 To describe condition required forliquefaction of gases.	
	CO-7 To write the expressions for equilibriumconstants.	

	CO-8 To study the laws of equilibrium.	
	CO-9 To understand various types of colloids and its applications	
USCCHP02Practical's	COURSE OUTCOMES: -	
	CO-1 Purification of an impure organic compound by crystallization	
	CO-2 Synthesis, Recrystallisation and determination of melting point and calculation of quantitative yields of organic compounds.	
	CO-3 Physical chemistry experiments based on Thermochemistry, Equilibria and Liquid state.	

Course Outcome of B.Sc. Second Year

Course Outcome B. Sc Chemistry Semester-III (CBCS)	
Course	Outcomes After completion of these courses' students should be able to
USCChT05 Inorganic Chemistry	CO-1 To understand the structure and bonding in diborane.CO-2 To study the preparation of interhalogen compounds, oxy acidand
	CO-3 To understand the structure of Ionic Solids by studying radius ratio rule and coordination number.

	 CO-4 To Know the concept of Metallic Bonding and Lewis as well as Lux-Flood concepts of acid and bases. CO-5 To give an extended knowledge about first, second and thirdtransition series elements. CO-6 To study the periodic properties of Lanthanides and Actinides.
USCChT06 Physical Chemistry	CO-1 To understand the concept of phase rule and degree of freedom.
	CO-2 To study the properties of immiscible liquids and partial middle liquids.
	CO-3 To study the concepts of enthalpy, entropy and second law of thermodynamic.
	CO-4 To know the Free energy functions (Helmholtz and Gibb's) and its applications.
	CO-5 To understand the various factors which affects the rate of reaction.
	CO-6 To know the concept of solution and its various colligative properties.
	CO-7 To study the magnetic properties of substances.
	CO-8 To gain knowledge about

	measurement of magnetic susceptibility using Gouy Method.
USCChP03 Chemistry Practical's	CO-1 To know the concept of semi micro analysis of inorganic salt containing acidic and basic radicals.
	CO-2 To construct the phase diagram of ternary system.
	CO-3 To study the kinetics of different chemical reactions.
	CO-4 To gain practical knowledge about the variation of mutual solubility temperature with different concentration and determination of CST.

Course Outcome B. Sc Chemistry Semester-IV (CBCS)	
	Outcomes
Course	After completion of these courses' students should be able to;
USCChT07 Inorganic Chemistry	CO-1 To understand the concepts of Werner's coordination theory and Sidgwick's theory.CO-2 To study the different types of

	isomerism in coordination chemistry.
	CO-3 To understand the Pearson's SHAB concept and its application.
	CO-4 To Know the concept of metal ligand bonding in transition metal complexes.
	CO-5 To give an extended knowledge about thermodynamics and kinetics aspects of metal complexes.
	CO-6 To study the Principle and instrumentation of Colorimetry and Spectrophotometry.
USCChT08 Organic Chemistry	CO-1 To understand the synthesis process and properties of Nitro and Amino compounds.
	CO-2 To study the preparation and properties of Diazonium salt.
	CO-3 To study the methods of preparation and structure of organometallic compounds.
	CO-4 To study the Strecker synthesis method of preparation of Amino acids.
	CO-5 To understand the difference between primary, secondary, tertiary and quaternary structure of proteins.
	CO-6 To study the classification and properties of carbohydrates.

	CO-7 To study the classification of Dyes based on chemical constitution.CO-8 To gain knowledge about basic terminology of drugs and theirprocess of synthesis.
USCChP04 Chemistry Practical's	CO-1 To know the concept and method of synthesis of different complexes.CO-2 To perform Job's and Mole ratio
	method for determination of composition of Fe-SSA complex.
	CO-3 To develop a skill of separation and identifications of organic compounds from the given binary mixture.
	CO-4 To gain practical knowledge about the preparation of Aspirin and Paracetamol.

Course Outcome of B.Sc. Third Year

Course Outcome B. Sc Chemistry Semester-V (CBCS)	
	Outcomes
Course	After completion of these courses'
	students should be able to
USC DSE ChT 09 Organic	CO-1To study NMR Spectroscopy
Chemistry	and determine structure of compound
	by spectroscopic methods.
	CO-2 To know chemical shift. Explain

	 the shielding and deshielding of proton. CO-3 To understand the concept of active methylene compounds and Keto -Enol tautomerism. CO-4To know the polymer? Discuss their classification. CO-5Discuss the addition and substitution reaction of polymer. CO-6Explain the principal of green chemistry and its aims of green chemistry.
USC DSE ChP 05 (Organic) Practical's	 CO-1 To know the identification of organic compound on the basis of NMR data. CO-2To estimate the hydroxyl number of a polymer using colorimetric method. CO-3 To estimate the amount of HCHO in the given solution by sodium sulphite method CO-4 To Prepare of nylon 66 and urea-formaldehyde resin. CO-4 To identify the Green chemistry synthesis of organic compound by using micro wave technic.

USC DSE ChT10 Physical Chemistry	CO-1 To understand Kohlrausch's lawand explain its application.
	CO-2 Discuss the Arrhenius theory of electrolyte dissociation of its limitation.
	CO-3 To differentiate the reversible and irreversible cells?
	CO-4 Explain the construction and working of glass electrode?
	CO-5 To know the salt bridge? Explain its function?
	CO-6 To derive the Schrodinger wave equation from the postulates of quantum mechanics.
	CO-7 To calculate the De-Broglie's wavelength of body of mass 0.1 kg moving with a velocity of 2000 ms ⁻¹ .
USC DSE ChP 06 Physical Practical	CO-1 To determine the strength of strong acid and a week acid in a given mixture conductometrically by titrating it with standard alkali solution.
	CO-2 To determine the solubility and solubility product of a sparingly soluble salt conductometrically.
	CO-3 To determine strength of strong acid with strong base potentiometrically
	CO-4To study the saponification of

Course Outcome B. Sc	
Chemistry Semester-VI (CBCS)	
Course	Outcomes After completion of these courses' students should be able to
USC DSE ChT 13 Inorganic chemistry	CO-1 Discuss the instrumentation and working principal of flame photometer with well labelled diagram.
	CO-2 To know error and explain the classification of error with example.
	CO-3 To understand the application of column chromatography in details.
	CO-4 Explain the classification of fertilizer with suitable example.
	CO-5 To know the structure and bonding of tetra and di alkyl tin.
	CO-6 To know the nanoparticles and to explain their classification indetails.
	CO-7 To explain primary and secondary treatments of industrial effluents.
	CO-8 To know the water quality parameters of industrial and domestic water.

USC DSE ChP 09(Inorganic)Practical's	 CO-1To know the ion Exchange Method, separation and estimation of Mg(II) and Zn(II) CO-2To understand Chromatographic Separation of Binary Mixture by paper chromatography and determination of Rf Values. CO-3To know Measurement of chloride, sulphate and salinity of water samples by simple titration method (AgNO3 and potassium chromate). CO-4To estimate the total alkalinity of water samples (CO32-, HCO3-) using double titration method.
USC DSE ChT 14 Physical chemistry	 CO-1Todifferentiate the thermal and photochemical process and explain the Beer-Lamberts laws of photochemistry. CO-2To understand the Jablonski diagram depicting various processes (nonradiative and radiative) CO-3 To know the Electrical dipole moment and polarization of molecules. CO-4To know concept of rotational and vibrational spectroscopy with its application.

	 CO-5 To know the term adsorption and Chemisorption. explain its application. CO-6 To study type of colloidal system, micelle concentration and effect of temperature on CMC. CO-7To know the radioactive elements, Discovery of radioactivity, types of radioactivity and its application.
USC DSE ChP10Physical Practical	CO-1 To verify Beer – Lambert Lawfor KMnO4/K2Cr2O7 and determining the concentration of the given solution of the substance from absorption.
USC DSE ChP10Physical Practical	Lawfor KMnO4/K2Cr2O7 and determining the concentration of the given solution of the substance from
USC DSE ChP10Physical Practical	Lawfor KMnO4/K2Cr2O7 and determining the concentration of the given solution of the substance from absorption. CO-2 To verify the Freundlich ads option isotherm by acetic acid on
USC DSE ChP10Physical Practical	 Lawfor KMnO4/K2Cr2O7 and determining the concentration of the given solution of the substance from absorption. CO-2 To verify the Freundlich ads option isotherm by acetic acid on activated charcoal CO-3 Determination of polarizability of given molecule by Abbe

solution.

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Course Outcome B.Sc. Physics Semester-I (CBCS)		
Course	Outcomes	
	After completion of these courses	
	Students should be able to;	
USPHT01 :	CO-1: To understand the concept of Newton's laws of	
Mechanics and Relativity	motion and its limitations.	
-	CO-2: Understanding the relation in to frame of reference in relativity.	
	CO-3: : Imparting the knowledge of gravitation, oscillation and properties of matter	
	CO-4: To know the concept of collision.	
	CO-5: To know the concept of dynamics of rigid body. CO-6: To study the rotational motion.	
	CO-7 To study the concept of special theory of relativity.	
USPHT02 :	CO-1: To study the Newton's law of gravitation.	
Gravitation, Oscillation and Properties of	CO-2:To study the motion of particle in a central force.	
Matter	CO-3: To study the gravitational field and potential.	
	CO-4: To know the concept of gravitation.	
	CO-5: To study the concept of oscillations.	
	CO-6: To study the resonance, quality factor and	
	bandwidth.	
	CO-7:To understand the concept of elasticity	
	CO-8: To study theandgain knowledge about the viscosity.	
	CO-9:To understand the concept of surface tension.	
USPHP01: Physics Practical's	CO-1: To study the compound pendulum.	
	CO-2: To study and determine 'g' by Kater's pendulum	
	CO-3: To study the motion of a spring and calculate	
	(a).Spring constant (b). Value of g.	
	CO-4: To gain practical knowledge about modulus of	
	rigidity.	
	CO-5: To know the concept and method about the	
	modulus of rigidity by torsional pendulum.	
	CO-6: To gain practical knowledge about Young's modulus	
	by bending of beam.	
	CO-7: To gain practical knowledge about Young's modulus	
	by vibration method.	
	CO-8:To know the concept about the determination of	
	modulus of rigidity of a wire by Maxwell's needle.	
	e Outcome B.Sc. Physics	

Semester-II (CBCS)		
Course	Outcomes	
	After completion of these courses	
	Students should be able to;	
USPHT03:	CO-1: To understand the concept and study of vector	
Vector Analysis and Electrostatics	Analysis	
	CO-2: To study the electric field, field intensity and	
	potential due to point charge.	
	CO-3: To understand the concept and study of dipole	
	CO-4: To know the concept of Gauss theorem and its	
	applications.	
	CO-5: To study the electric potential due to dipole.	
	CO-6: To study the electric field due to dipole.	
	CO-7: To study the capacitance of different type of	
	capacitor	
	CO-8: To gain knowledge about thedielectrics.	
USPHT04:	CO-1: To understand the concept and study Biot-Savart's	
Magnetostatics and Electromagnetic	law and its application.	
waves	CO-2: To study the divergence and curl of magnetic field.	
	CO-3: To understand the concept of magnetic properties of	
	materials.	
	CO-4: To gain knowledgeand introduction of diamagnetic,	
	paramagnetic and ferromagnetic materials.	
	CO-5: To study the Faraday's law EMI and Lenz's law.	
	CO-6: To study the self-inductance(L) and mutual	
	inductance(M).	
	CO-7: To gain knowledge about the transformer	
	parameters and its applications.	
	CO-8: Study of Maxwell's equations .	
	CO-9: To understand the concept of electromagnetic wave	
	propagation.	
	CO-10: Study of Kirchoff's law and its application.	
	CO-11: To study the current rise and decay in LR,CR and	
	LCR-circuit.	
	CO-12: To Study alternating electric current.	
USPHP02:	CO-1:Study to compare capacitance using De'Sauty's	
Physics Practical's	bridge	
	CO-2:Study to measurement of capacitance using	
	impedance of different frequencies.	
	CO-3: To study the decay of current in LR-circuit.	
	CO-4:To study the response curve of LCR-circuit, response	
	frequency and quality factor	
	CO-5:Study of transformer.	
	CO-6: study to determine a low resistance by Carey-Foster	
	bridge.	
	CO-7:To verify the Thevenin's theorem.	
	CO-8: To verify the Norton's theorem.	

	CO-9: To verify the Milliman's theorem.	
	CO-10: To determine low resistance by potentiometer.	
C	ourse Outcome B.Sc. Physics	
Semester-III (CBCS)		
Course	Outcomes	
	After completion of these courses	
	Students should be able to;	
USPHT05:	CO-1: To understand the assumption of kinetic theory of	
Thermal Physics	gases and pressure exerted by gas.	
	CO-2: To study the Maxwell's distribution of velocities and	
	experimental verification.	
	CO-3: To understand the concept of degrees of freedom.	
	CO-4: To know the concept of equipartition of energy.	
	CO-5: To understand the concept of mean free path and its	
	expression.	
	CO-6: To study the transport of momentum and	
	viscosity, transport of energy, transport of mass.	
	CO-7: To study and concept of thermodynamic system,	
	variablesand equilibrium.	
	CO-8: To gain knowledge about the thermodynamic	
	process.	
	CO-9: To understand the concept of Zeroth law of	
	thermodynamics and its importance.	
	CO-10: To know the concept of internal energy, First law of	
	thermodynamics and its applications and limitations.	
	CO-11: To study the work done during thermodynamic	
	process. CO-12: To understand the concept of reversible and	
	irreversible process.	
	CO-13: To study and concept ofheat engine and its	
	efficiency, Carnot's ideal heat engine, Carnot's theorem	
	and Carnot's cycle.	
	CO-14: To understand the concept of entropy, second law	
	of thermodynamics and TS-diagram.	
	CO-15: To understand the concept of third law of	
	thermodynamics.	
	CO-16: To gain the knowledge thermodynamics function.	
	CO-17:To study the latent heat, first and second latent	
	heat equation.	
USPHT06:	CO-1: To study the theory of radiation.	
Radiation and Statistical Physics	CO-2: To study the statistical basis of thermodynamics.	
induction and oracioned i hypics	CO-3: To study the M.B. statistics	
	CO-4: To know the concept and study of B.E and F.D	
	statistics.	

USPHP03:	CO-1: to determine the temperature coefficient of
Physics Practical's	resistance by platinum resistance thermometer.
	Co-2: To study the variation of thermo- emf across two
	junctions of a thermocouple with temperature.
	CO-3:To determine the heating efficiency of electrical
	kettle using voltages.
	CO-4: To verify the law of probability distribution throwing one coin, two coin and ten coins.
	CO-5: To show the deviations of probability from theoretical value decrease with increase the number of
	event.
	CO-6: To Study of statistical distribution from the given
	data and to find most probable average and rms value.
	CO-7: To record and analyze cooling temperature of a hot
	object as function of time.
C	Course Outcome B.Sc. Physics
	Semester-IV (CBCS)
Course	Outcomes
	After completion of these courses
	Students should be able to;
USPHT07:	CO-1: To study the superposition of two harmonic
Wave Acoustics & Laser	oscillations.
	CO-2: To know the concept and study offormation of
	Lissajous's figure by CRO and its application.
	CO-3: To study the wave motion and Fourier's theorem.
	CO-4:To gain the knowledge of ultrasonic and acoustics.
	CO-5: To know the concept and study of LASER.
USPHT08:	CO-1: To know the concept and study of Interference of
Optical Physics	light.
	CO-2: To study the Newton's rings and Michelson's
	Interferometer.
	CO-3: To know the concept and study of diffraction.
	CO-4: To know the concept and study of polarization.
USPHP04:	CO-1: To study the Lissajous figure by using CRO.
Physics Practical's	CO-2: To determine the frequency of a tuning fork using
	sonometer.
	CO-3: To determine the velocity of transverse wave on
	stretched string using sonometer.
	CO-4:To study the characteristics of Loudspeaker.
	CO-5:To determine the refractive index of the material of a
	given prism using mercury light.
	CO-6: To determine the dispersive power of the material
	of a given prism using mercury light.
	CO-7: To determine the resolving power of the prism.
	CO-8: To determine the wavelength of sodium light using
	Newton's ring.
	Newton 5 mg.

	CO-9: To determine the value of Cauchy constants of a	
	material prism.	
	CO-10: To determine the focal length of long focus convex	
	lens using short focus convex lens.	
C	ourse Outcome B.Sc. Physics	
Semester-V (CBCS)		
Course	Outcomes	
	After completion of these courses	
	Students should be able to;	
USDSEPHT09:	CO-1: To know the concept and study of Quantum theory	
Elements of Modern Physics	and its importance.	
	CO-2: To study the Schrodinger's wave equations for non-	
	relativistic particles and physical significance.	
	CO-3: To study the application's Schrodinger's equations	
	CO-4: To know the concept and study of Nucleus Stability.	
	CO-5: To study of radioactivity and emission of α , β and γ -	
	ray	
	CO-6:To know the concept and study of β and γ emission.	
	CO-07: To study the concept of fission and fusion.	
USDSEPHT10:	CO-1: To Study of crystal structure.	
Solid State Physics	CO-2:To study the concept of diffraction of crystal	
	CO-3: To know the concept and study of magnetic properties of matter.	
	CO-4: To study the dielectric properties of materials.	
	CO-5: To study of elementary band theory.	
	CO-6: To study the superconductivity.	
USDSEPHP05:	CO-1: To study the V-I characteristics of P-N junction	
Physics Practical's	diode.	
-	CO-2: To determine the work function of material of	
	filament of directly heated vacuum diode	
	CO-3: To study on photo electric effect	
	CO-4: to study the diffraction patterns of single and double	
	slits using laser source.	
	CO-5: To study the identification of unknown element	
	from line emission spectra.	
	CO-6: To know the concept of the construction and study	
	of various crystal structure using ball and spokes.	
	CO-7: to determine the band gap energy of semi-	
	conductor using junction diode.	
USSECPH01: Skill Enhancement	CO-1: To know the concept of study of measurement.	
Course(SEC):	CO-2: To gain the knowledge of electrical and electronic	
Physics Workshop Skill	skill.	
	CO-3: To study of introduction of prime mover(machine).	
	CO-4: To study of use bread board for designing the basic	

	gates.	
Course Outcome B.Sc. Physics		
Semester-VI (CBCS)		
Course	Outcomes	
	After completion of these courses	
	Students should be able to;	
USDSEPHT-13:	CO-1: To study of general properties nuclei.	
Nuclear and Particle Physics	CO-2: To know the concept of nuclear model.	
	CO-3: To understand the concept of nuclear reaction	
	CO-4: To study of interaction of nuclear radiation with	
	matter.	
	CO-5: To study of detector for nuclear radiations.	
	CO-6: To know the concept of particle accelerators.	
USDSEPHT-14:	CO-1: To study of digital circuits.	
Digital and Analog Circuits and Instrumentation	CO-2: To study of semi-conductor devices and its	
instrumentation	applications. CO-3: To understand the concept of power supply.	
	CO-4: To study of Bi-polar junction transistors.	
	CO-5: To study of bi polar junction transitions.	
	CO-6: To know the concept of operational amplifier and its	
	applications.	
USDSEPHP06:	CO-1: To verify and design AND,OR,NOT and XOR gate	
Physics Practical's	using NAND gates.	
-	CO-2: To verify and design AND,OR, NOT and XOR gate	
	using NOR gates.	
	CO-3: To minimize a given logic circuit and verification of	
	their truth table.	
	CO-4: To gain practical knowledge of Half adder and Full	
	adder.	
	CO-5: To gain practical knowledge of Adder and	
	Subtractor using full adder I.C.	
	CO-6: To study of Astable- multivibrator using transistor circuit.	
	CO-7: To study of V-I characteristics of P-N junction diode	
	and Zener- diode.	
	CO-8: To study of the characteristics of a transistor in CE-	
	configuration.	
	CO-9: To design and study the common emitter amplifier.	
	CO-10: To design and study OPAMP as an adder.	
USSECPH03: Skill Enhancement	CO-1: Imparting the knowledge of basic measurement and	
Course(SEC):	use multimeter.	
Basic Instrumentation Skills	CO-2: To gain practical knowledge of use of electronic	
	voltmeter.	
	CO-3: Imparting the basic knowledge of CRO.	
	CO-4: To gain practical knowledge of digital instruments	

	and digital multimeter.
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Course Outcome B. Sc Microbiology Semester-I (CBCS)		
Outcomes		
Course	After successful completion of this course students are expected to be able to;	
USMBT01 FUNDAMENTALS OF MICROBIOLOGY	 CO-1: Introduction to development of Microbiology. CO-2: Contribution of various scientists in the development of Microbiology. CO-3: Illustration of theory of Biogenesis and Abiogenesis with the help of experiments. CO-4: Understand Germ theory of disease with the help of Koch's postulates and River's postulates. CO-5: Know about Branches of Microbiology. CO-6: Understand impact of Microbiology and future. CO-7: Differentiate Prokaryote and Eukaryote on the basis of structure and functions of cell components. CO-8: Comprehend the Bacterial sporulation process. CO-9: Understand Bacterial Taxonomy. CO-10: Know about the classification, characteristics and important aspects of Viruses, Archaebacteria and Fungi. 	
USMBT02 MICROBIAL TECHNIQUES	After successful completion of this course students are expected to be able to;	
	 CO-1: Know about construction, working and uses of different types of microscopes. CO-2: Understand about stains and dyes. CO-3: Illustration of different types of staining techniques. CO-4: Knowledge about basic nutritional supplements of bacteria. CO-5: Understand about different types of culture media. CO-6: Comprehend about Isolation and Preservation of culture media. CO-7: Knowledge about Sterilization and Disinfection. CO-8: To make understand about physical and chemical agents for Sterilization and Disinfection. 	
Practical's	CO-1: To know about microbiology goodlaboratory practices and biosafety.CO-2: To study principal and application of	

important instruments. CO-3: To study staining techniques.
CO-4: To demonstrate the presence of microbes.
CO-5: To study the methods of isolation of microbes.
CO-6: To study antibiotic sensitivity testing.

Semester-V

Paper-I

Course Outcome B. Sc Microbiology Semester-V (CBCS)	
_	Outcomes
Course	After successful completion of this course students are expected to understand the fundamental knowledge of Medical Microbiology.
USMBT09 MEDICAL MICROBIOLOGY	 CO-1: To know about types of infection. CO-2: Comprehend about different types of diseases. CO-3: Make aware about different stages of infections. CO-4: Knowledge about Normal flora of Human
	 body. CO-5: To understand about sources of infection and portals of entry & exit of pathogens. CO-6: Methods of control of communicable disease. CO-7: To know about the concepts of Pathogenicity and Virulence. CO-8: To make aware about Epidemology, Pathogenesis, Laboratory diagnosis, Treatment and Prevention of specific Bacterial, Fungal and Viral diseases.
USMBT10 Bioinstrumentation	After successful completion of this course students are expected to the fundamental knowledge of Bioinstrumentation and Analytical technique.
	 CO-1: To understand about Electromagnetic radiations. CO-2: Derivation of Beer's law. CO-3: To know about Principle, Instrumentation and Application of UV-Visible spectrophotometer. CO-4: Comprehend about Adsorption Column Chromatography.

	 CO-5: Make aware about Basic principles of HPLC and Gas chromatography. CO-6: Knowledge about different types of Electrophoresis techniques. CO-7: To know about Blotting techniques. CO-8: To make aware about types of centrifugation. CO-9: Concept of radioactivity, working of GM and Scintillation counter.
Practicals	 CO-1: To diagnose different pathogens in laboratory. CO-2: To perform biochemistry testing of blood. CO-3: To separate amino acid / carbohydrates by chromatography. CO-4: To perform southern blotting technique. CO-4: To demonstrate paper and column chromatography.

Semester-VI

Course Outcome B. Sc Microbiology Semester-VI (CBCS)	
Course	Outcomes After successful completion of this course students are expected to understand the fundamental knowledge about Genetic Engineering and Recombinant DNA Technology.
USMBT13 RECOMBINANT DNA TECHNOLOGY	 CO-1: Know about DNA cutting and modifying enzymes. CO-2: Understand about cloning vectors. CO-3: Illustration of DNA isolation techniques. CO-4: Knowledge about insertion of r-DNA into host and vector. CO-5: Understand about genetic library. CO-6: Comprehend about method of DNA sequencing. CO-7: Knowledge about Genomics and Proteomics. CO-8: To make understand about Application of Genetic Engineering.
USM00000BT14 IMMUNOLOGY	After successful completion of this course students are expected to understand the fundamental knowledge of Immunology.

	 CO-1: To know about Structure and Functions of Immune system. CO-2: Comprehend about types of Immunity. CO-3: Make aware about primary and secondary immune response. CO-4: Knowledge about cell mediated immunity. CO-5: To understand about Antigen-Antibody reactions. CO-5: To know about the concepts and types of Hypersensitivity. CO-5: To make aware about Autoimmunity.
Practical's	 CO-1: To isolate DNA. CO-2: To isolate Bacterial genetic DNA. CO-3: Digestion and ligation of DNA. CO-4: To Amplify DNA by PCR CO-5: To count Blood cells. CO-5: To perform TRUST antigen test. CO-5: To detect pregnancy. CO-5: To perform ELISA test.

Course Outcome B. Sc Microbiology	
Semester	r-II (CBCS)
	Outcomes
Course	After successful completion of this course students are expected to be able to;
USMBT03 GENERAL BIOCHEMISTRY	 CO-1: Introduction to basic concepts of Biochemistry. CO-2:Different terminologies involved in Biochemistry CO-3: To understand the importance of isotopes in biology CO-4: Understand different types of chemical bonds. CO-5: To understand different structures of amino acids and their classification CO-6: To understand significance and classification of proteins. CO-7: To understand Types and structural details of different carbohydrates CO-9: To understand types and ctructural
	CO-8: To understand types and structural details of Lipids CO-9: To understand basic structural details of Nucleic acids like DNA and RNA.
USMBT04 Applied Microbiology	After successful completion of this course students are expected to be able to;
Practical's	 CO-1: To understand the sources of microorganisms in air and different techniques to analyze the quality of air. CO-2: Understand about control of microorganisms in air. CO-3: To understand different Air born diseases. CO-4: To understand Types and sources of micro organisms in water. CO-5: Understand about different techniques of water analysis. CO-7: Get information about different water borne diseases. CO-8: To know the details about Sewage management and Water reclamation. CO-9: To Understand basic aspects of Milk Microbiology and various Milk products
Practical's	 CO-1: To know about Qualitative and Quantitative estimation of different Biomolecules CO-2: To understand bacteriological examination for potability of water. CO-3: To examine the Air Micro flora.

Semester-III

Paper-I

Course Outcome B. Sc Microbiology Semester-III(CBCS)	
Course	Outcomes After successful completion of this course students are expected to understand the fundamental knowledge of Medical Microbiology.
USMBT05 Microbial Physiology and Metabolism	 CO-1: To understand basic aspects of Bacterial growth CO-2: To understand different methods of bacterial growth measurement. CO-3: To understand basic aspects of Enzyme action and Enzyme kinetics. CO-4: Understand different factors that affect Enzyme activity. CO-5: To understand various metabolic pathways of microbial metabolism. CO-6:To Understand General concept of Respiration and fermentation
USMBT 06 Food , Soil Microbiology and Microbial Physiology.	After successful completion of this course students are expected to the fundamental knowledge of Bioinstrumentation and Analytical technique.
Practical's	 CO-1: To understand Sources of contamination of food and food spoilage. CO-2: To learn the different methods of Food preservation. CO-3: To know about different food borne diseases. CO-4: Comprehend about compost and Humus formation and different Biogeochemical cycles. CO-5: Make aware about different positive and negative associations between micro flora and process of Nitrogen fixation CO-6: Knowledge about different types of Biofertilizers and Biopesticides CO-7: To know about Bioleaching of precious metals and recovery of Oil using Microbes. CO-8: To make aware about basic construction and working of Biogas Plant. CO-1: To demonstrate activities of different

Enzymes and different microbial associations.
CO-2: To perform bioassay of different
enzymes
CO-3: To study about Food adulteration.

Semester-IV

Course Outcome B. Sc Microbiology Semester-IV (CBCS)	
Course	Outcomes After successful completion of this course students are expected to understand the fundamental knowledge about Genetic Engineering and Recombinant DNA Technology.
USMBT 07 Industrial Microbiology	 CO-1: Know about scope and development in Industrial microbiology. CO-2: To Understand application of computers in fermentation process. CO-3: To know about different types of Fermentations and fermentation processes CO-4: To know about different types of Raw materials used in fermentation industry and Industrially important Microorganisms CO-5: Understand different Upstream and Downstream processes CO-6: Comprehend about production of different fermentation products and their recovery.
USMBT08 Microbial Genetics and Molecular Biology	After successful completion of this course students are expected to understand the fundamental knowledge of Immunology.
	 CO-1: To know about Structure and Functions of Immune system. CO-2: Comprehend about types of Immunity. CO-3: Make aware about primary and secondary immune response. CO-4: Knowledge about cell mediated immunity. CO-5: To understand about Antigen-Antibody reactions. CO-5: To know about the concepts and types of Hypersensitivity. CO-5: To make aware about Autoimmunity.
Practical's	CO-1: To isolate DNA. CO-2: To isolate Bacterial genetic DNA.

CO-3: Digestion and ligation of DNA.
CO-4: To Amplify DNA by PCR
CO-5: To count Blood cells.
CO-5: To perform TRUST antigen test.
CO-5: To detect pregnancy.
CO-5: To perform ELISA test.

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Course: B.Sc. (Computer Science)

Program Outcomes (PO)

After completion of B.Sc. with computer science students will be able to-

- **PSO1**: Develop an ability to apply knowledge of computing, mathematics and basic science that may be relevant to the domain.
- **PSO2**: Develop an ability to analyze a problem, identify and define the computing requirements, which may be appropriate to its solution.
- **PSO3**: Develop an understanding of professional, ethical, legal security, social issues and responsibilities.
- PSO4: Develop an ability to communicate effectively among a range of audience.
- **PSO5**: Recognize the need for and an ability to engage in continuous professional development.
- **PSO6**: Develop an ability to use and apply current technical concepts and practices in the core development of solutions in the form of information technology.

Course Outcomes

Class : - B.Sc. (Computer Science)

SEMESTER: - I

Paper Name: - Paper-I (Information and Communication Technology): Course Code: - USCST01

At the end of this course, the student will be able: **Course Outcomes**

CO1 : To understand the block diagram of the computer system and the working of each unit.

- CO2 : To get the knowledge of all the available number systems used.
- CO3 : To understand the various types of input and output devices with their working.
- CO4 : To understand the windows operating system and its components.
- CO5 : To get the knowledge of networking and its various topologies.

CO6 : To get the knowledge about the open source technology.

Paper Name:- Paper-II (Programming Techniques & Introduction To 'C'): Course Code: - USCST02

At the end of this course, the student will be able: Course Outcome

- CO1 : To Understand the Programming Concept and Design.
- CO2 : To get the Knowledge of Different Programming Languages.
- CO3 : To get the Knowledge of Design Flowchart and Write Algorithms.
- CO4 : To Understand the Condition and Looping in Use C Program.
- CO5 : To get the Knowledge of Expression and Operator in C Program

CO6 : To Understand the Program Writing and Execution of C Language.

Practical based on IT, Office Automation: Course Code: - USCST01

At the end of this Practical, the student will be able: **Course Outcome**

CO1: To understand the structure element of MS-Word and Create and design Word page.

CO2: To get the knowledge of MS-Excel And Create Spreadsheet and Chart Etc.

CO3: To understand the various types of design and function with their working.

CO4: To understand the design the Presentation of any Work in MS-PowerPoint and its Function and Buttons.

CO5 : To get the knowledge of MS-Access and Create a Database in MS-Access. CO6 : To get the Practical Based knowledge about in Office Automation.

Practical Based on 'C'- PRACTICAL: Course Code: - USCST02

At the end of this Practical, the student will be able: Course Outcome

CO1 : To understand the structure of C Programming.

- CO2 : To get the Knowledge of write program in C Programming.
- CO3: To Understand the command and Syntax of C Programming
- CO4 : To understand the Computation of different Operation in C Programming.
- CO5 : To Understand the use of C Programming.
- CO6 : To understand the Algorithms and Flowchart.

SEMESTER : - II

Paper-I (Operating System & Linux): Course Code: - USCST03

At the end of this course, the student will be able:

Course Outcome

CO1 : To understand the basics of the Operating System.

- CO2 : To differentiate between various types of the operating system.
- CO3 : To describe the basics of Linux commands and the shell of Linux.
- CO4 : To understand the basics of the shell scripts.

CO5 : To implement the shell script.

CO6 : To design various shell scripts.

Paper-II (Structured Programming With 'C') Course Code: - USCST04

At the end of this course, the student will be able:

Course Outcome

CO1 : To get the Knowledge of Design, implement, test, debug, and document programs in C.

CO2 : To Understand the Program with pointers and arrays, perform pointer arithmetic, and use the preprocessor.

CO3 : To Understand the Program low-level input and output routines in C.

CO4 : To Understand how to write and use functions, how the stack is used to implement function calls, and parameter passing options.

CO5 : To Understand and use the common data structures typically found in C programs — namely arrays, strings, lists, trees, and hash tables.

CO6 : Create a program that measures or simulates performance and use it to analyzebehavior

Practical Based on LINUX

Course Code: - USCST03

At the end of this Practical, the student will be able:

Course Outcome

CO1 : To get the basic knowledge of Linux Operating System and their Different Command.

CO2 : To Understand the Use Command base in Linux OS

CO3 : To understand the File Management Command and their use in Linux OS.

CO4 : To understand the Directory Command and their use in Linux OS.

CO5 : To get the Knowledge of Shell Script Programming.

CO6 : To understand and Write the Shell Script Program and Execute in OS.

Course Name: - 'C' – Practical Course Code:

At the end of this Practical, the student will be able:

Course Outcome

- CO1 : To understand the C Programming Basic Command and their Function.
- CO2 : To get knowledge use of C Programming.
- CO3 : To get knowledge different command and Compile and Execute the Program
- CO4 : To understand the Introduction of C Programming and their Applications.
- CO5 : To write different types of computation based on C Programming.
- CO6 : To use in software design in IT Sector.

SEMESTER : - III

Paper-I (Database Management & System Analysis)

Course Code: - USCST05

At the end of this course, the student will be able: Course Outcome

- CO1 : Master the basic concepts and appreciate the applications of database systems
- CO2 : Be familiar with the relational database theory, and be able to write relational algebra expressions for queries.
- CO3 : Be familiar with basic database storage structures and access techniques: file and page organizations, indexing methods including B-tree, and hashing.
- CO4 : Be familiar with the basic issues of transaction processing and concurrency control.
- CO5 : To get the knowledge of System, its Design
- CO6 : To get the knowledge about the analysis of the system

Paper-II (Object Oriented Programming with C++)

Course Code: - USCST06

At the end of this course, the student will be able:

Course Outcome

- CO1 : To Understand the Map an object-oriented program design into the class and template model of C++.
- CO2 : To get the Knowledge of Element of Programming and their function.
- CO3 : To get the Knowledge of use Classes and Object in C++.
- CO4 : To get the Knowledge of Use Constructors, Destructors, Inheritance, and Operator overloading and the Standard Template Library in C++.
- CO5 : To Understand the streaming input and output operators in C++.

Practical Based on MS-ACCESS: Course Code: - USCST05

At the end of this Practical, the studentwill be able:

- CO1 : To understand the MS-Access Component and Different Commands.
- CO2 : To get knowledge of Create Database and Table in MS-Access.
- CO3 : To get knowledge of Using Query in Database in MS-Access.
- CO4 : To understand Design Report and Form in MS-Access.
- CO5 : To create the Report and database.
- CO6 : To design and Create various table in MS-Access.
- CO7 : To Understand the Pointers Virtual & Friend functions and file handling.

Practical on Object Oriented Programming with C++

Course Code: - USCST06

At the end of this Practical, the student will be able: **Course Outcome # Course Outcome**

CO1 : To understand the Object Oriented and Object Based Program in C++ .

CO2 : To get knowledge Create the Different Application in C++.

- CO3 : To get knowledge of Command and Syntax in C++ Programming.
- CO4 : To understand C++ Programming and its importance by using various Ways.
- CO5 : To create the different Program using C++.
- CO6 : To Understand the file handling command in C++ Etc.

SEMESTER : - IV

Paper-I (Algorithm & Data Structures)

Course Code: - USCST07

At the end of this course, the student will be able: Course Outcome

- CO1 : To Understand the Introduction of Data Structure and Their Algorithms.
- CO2 : To get the Knowledge of Sorting and Searching Method.
- CO3 : To Understand the Use of Stack and Queues.
- CO4 : To get the Knowledge of Recursion Method and their Examples.
- CO5 : To Understand the Linked List and their Uses.
- CO6 : To get the Knowledge of Tree and Graph and Their Uses.

Paper-II (VISUALBASIC & INTRODUCTION To .NET) Course Code: - USCST08

At the end of this course, the student will be

At the end of this course, the student will be able: Course Outcome

- CO1 : To Understand how to perform operations and store results.
- CO2 : To Understand the concept of data-driven program execution flow control in Visual Basic programming.
- CO3 : The student will apply and synthesize knowledge of user interface design.
- CO4 : The student will demonstrate understanding and application of a modern Integrated Development Environment (IDE).
- CO5 : The student will demonstrate database connectivity useful for Projects
- CO6 : The student get idea about the basic concept of .Net

Practical Based on Data Structure

Course Code: - USCST07

At the end of this Practical, the student will be able: Course Outcome

- CO1 : To understand the Data Structure and their Different algorithms.
- CO2 : To get knowledge of algorithms and their use in C++ Programming.
- CO3 : To get knowledge different function and their implementation in C++ Programming.
- CO4 : To understand the tree and graph Operation and Implement in C++ Programming.
- CO5 : To Write Different algorithms and solve numerical Operation of Data Structure and use in C++ Programming.
- CO6 : To Understand the fundamental Operation of data Structure and use in C++

Practical Based on Visual Basic & Introduction to .NET

Course Code: - USCST08

At the end of this Practical, the student will be able:

Course Outcome

CO1 : To understand the Visual Basic Structure and their Commands.

CO2 : To get knowledge of Design Form and coding of VB.

CO3 : To get knowledge of Command, Syntax in Visual Basic and .NET.

CO4 : To get the Knowledge for design Software in Using Visual Basic.

CO5 : To understand the Different types of Software Designing in .NET.

CO6 : To Understand the Multiple form designing and their Execution.

SEMESTER: - V

Paper-I : E-Commerce & Web Designing

Course Code: -USCST09.1

At the end of this course, the student will be able:

Course Outcome

CO1 : To understand the basic difference between Commerce and E- commerce

CO2 : To get knowledge of EDI and the trade cycle.

CO3 : To get knowledge of Internet and its various services.

CO4 : To understand HTML and its importance by using various tags.

CO5 : To create the WebPages using HTML

CO6 : To design various web forms using HTML.

CO7: To design advance HTML using CSS (Creating of Style Sheet)

CO8: To design the CSS Id , Class and Box Model

Paper-II: Database Programming with Oracle

Course Code: -USCST09.2

At the end of this course, the student will be able:

- CO1 : Enhance the knowledge and understanding of Database analysis and design.
- CO2 : Get the Knowledge about the SQL.
- CO3 : Enhance the knowledge of the processes of Database Development and Administration using SQL and PL/SQL.
- CO4 : Enhance Programming and Software Engineering skills and techniques using SQL and PL/SQL.
- CO5 : Use the Relational model and how it is supported by SQL and PL/SQL.
- CO6 : Use the PL/SQL code constructs of IF-THEN-ELSE and LOOP types as well as syntax

and command functions.

- CO7 : Use of Database Objects as well as how to implement sub queries
- CO8 : Use of packages and Triggers in the programs

Practical Based on Web Designing and Oracle

At the end of this Practical, the student will be able:

Course Outcome

- CO1 : To understand the Formatting Style tags
- CO2: To get knowledge of HR tag and alignment
- CO3: To understand Order and Unorder list
- CO4: To get knowledge of Image Hyperlink
- CO5: To understand the CSS Grid
- CO7 : To understand the Database Management by using Oracle.

CO8 : To get knowledge of SQL And PL/SQL Command in Oracle.

CO9 : To get knowledge of Using different Query in Database by using Oracle.

- CO10 : To understand Create the Table and manipulate the Record and View.
- CO11 : To Understand the Structure of PL/SQL Programming and their use.
- CO12 : To Create various Database and Connecting the front End Language

Skill Enhancement Course (SEC-I)

Paper I: Computers for Managers

Paper Code: USCST010.1

At the end of this Course, the student will be able:

- CO1 : To understand the Internet and Its applications in day to day life
- CO2 : To get knowledge of structure of MIS
- CO3 : To get knowledge Business Intelligence and Online Analytical Processing.
- CO4 : To understand Data Mining Text Mining and Web Mining
- CO5 : To Understand the Geographic Information Systems (GIS),.
- CO6 : To get knowledge of Virtual Reality, Real-Time Business Intelligence (BI)
- CO7: To understand theRole of Scorecards and Dashboards in Performance Management.

SEMESTER: - VI

Paper-I : CORE JAVA

Course Code:- USCST11.1

At the end of this course, the student will be able:

Course Outcome

CO1 : To understand History and Features of Java

- CO2 : To get knowledge JDK Environment,.
- CO3 : To get knowledge of Java Programming Concepts.
- CO4 : To understand how object and class are work
- CO5 : To understand the language features and java package to implement
- CO6 : To design various programs which implement exception handling concept.
- CO7: To understand how thread life cycle is working
- CO8: To get knowledge of Abstract Window Toolkit
- CO9: To understand how applet life cycle is working

Paper-II : Data Communication with Cloud Computing

Course Code: - USCST11.2

At the end of this course, the student will be able:

- CO1 : Describe the components of a data communications system.
- CO2 : Explain the role of line codes in a data communications network.
- CO3 : Describe the various types of signals and their features.
- CO4 : Describe the features and functions of multiplexing and modulation.
- CO5: To get knowledge of Communication Network
- CO6 : To understand the LAN and MAN types
- CO7 : To understand how the topologies is established in various ways.
- CO8: To study various Protocol and Architecture like OSI, TCP/IP etc
- CO9: To get knowledge how Internetworking
- CO10: Basics of cloud computing
- CO11 : Different Cloud Computing services

Practical Based On CORE JAVA.

At the end of this Practical, the student will be able to:

Course Outcome

- CO1 : To built the program depending on else if ladder.
- CO2 : To built the program on control structure.
- CO3 : To get knowledge how to make array programs.
- CO4 : To understand how constructor and destructor used in the programming
- CO5: To built the program by using reference calling
- CO6: To understand how string functions are implement in the program
- CO7: To get knowledge how Applet, Thread and Exception handling in implemented in the Program
- CO8: To understand how grid layout and check box are implemented in the program

Skill Enhancement Course (SEC-II)

Paper IV: PC-Maintenance

Paper Code: USCST12.4

At the end of this Course, the student will be able:

- CO1 : To understand Active Hardware and Software Maintenance
- CO2 : To get knowledge Heat and Temperature Control
- CO3 : To get knowledge BIOS and CMOS
- CO4 : To understand different types of CPUs
- CO5 : To Understand RAM and ROM working
- CO6 : To get knowledge of Video Cards and Monitors
- CO7: To understand CRT and LCD working
- CO8: To get knowledge of different type of Drives
- CO9: To understand the working of Hard Drive Interfaces- IDE, SCSI, SATA
- CO10: To understand the installing of sound card, Modem, Motherboard and power supply
- CO11: To understand printer features and types of printers
- CO12: To understand formatting PC and how backup data is taking before formatting the disk

CO13: To get knowledge of trouble shooting

Rashtrapita Mahatma Gandhi Arts and Science College Nagbhid.

Program Specific Outcome of B.Sc., Mathematics

- I. Think in a logical and critical manner.
- II. Know when there is a need for information, to be able to identify, locate, evaluate, and effectively use that information for the issue or problem at hand.
- III. Formulate and develop real life Mathematical problems in a logical manner.
- IV. Acquire good knowledge and understanding in advanced areas of Mathematics, chosen

by the student from the given courses.

- V. To understand, formulate and use quantitative models arising in social science, Engineering, Transportation, Artificial Intelligence, Queuing Models, Relativity theory, Assignment Problems, Inventory Management System and other contexts.
- VI. Apply their broad knowledge of science across a range of fields, with in-depth knowledge in at least one area of study, while demonstrating an understanding of the local and global contexts in which science is practiced.

Course Outcome of B. Sc. Mathematics

(1) Course Outcome of Differential Calculus and Integral Calculus:-

Students will able to

- I. Solve Limits and Continuity by using ε and δ Definition.
- II. To understand types of discontinuities.
- III. Apply Theorems on limit and Continuity.
- IV. Solve problems on differentiability.
- V. Understand Successive differentiation and solve problems by using Leibniz theorem.
- VI. Apply Mean Value theorem(MVT), Rolle's Theorem and Cauchy's Mean Value theorem(CMVT).
- VII. Solve Problems on Taylors Series and Maclaurin's Series of Sinx, $Cosx, e^x, log(1 + x), (1 + x)^m$.
- VIII. Illustrate Improper integral, Gamma function and its properties.
- IX. Beta function and its properties of Beta functions.
- X. Derive relation between Beta and Gamma functions.
- XI. Evaluate integrals by using Beta and Gamma functions.
- XII. Understand Indeterminate forms .
- XIII. Apply L'Hospital rule to solve the problems of indeterminate forms.
- XIV. Evaluate double integrals.
- XV. Apply change variable method to find the value of double integral.

(2) Course Outcome of Differential Calculus and Trigonometry:-

- I. Understand the Limit and Continuity for function of two variables.
- II. Understand Maxima and Minima of function of two variables.
- III. Lagrange's Multiplier method .

- IV. Explain subtangent and subnormal.
- V. Find angle of intersition of two curves.
- VI. Find circle, radius and centre of curvature.
- VII. De Moivre's theorem and its applications.
- VIII. Expand $\cos^{n\theta}$, $\sin^{n\theta}$ and $\tan^{n\theta}$ in terms of θ .
 - IX. Define hyperbolic functions and inverse hyperbolic functions.

(3) Course Outcome of Differential Equations and Difference Equations:-

Students will able to

- I. Understand First order Exact Differential Equation.
- II. Illustrate order and degree of Differential Equations.
- III. Extract the solution of differential equations of the first order and of the first degree by variables separable, Homogeneous and Non-Homogeneous methods.
- IV. Understand Linear differential equations and solve problems on Bernoulli's equations.
- V. Find a solution of differential equations of the first order and of a degree higher than the first by using methods of solvable for p, x and y.
- VI. Compute complementary function and particular integral of differential equations.
- VII. Compute all the solutions of second and higher order linear differential equations with constant coefficients, linear equations with variable coefficients.
- VIII. Solve simultaneous linear equations with constant coefficients and total differential equations.
- IX. Formulate Difference equation and solve problems.

(4)Course Outcome of Partial Differential Equations:-

Students will able to

- I. Formation of partial differential equations.
- II. Solve linear partial differential equation of first order.
- III. Illustrate Lagrange's linear differential equations.
- IV. Find the solution of First order partial differential equations for some standard types.
- V. Homogeneous partial differential equations and its applications.
- VI. Solve problems by using Jacobbi's method.
- VII. Non-Homogeneous differential equations.

(5) Course Outcome of Real Analysis:-

- I. Define different types of real sequence, bounded sequence, Cauchy Sequence.
- II. Discuss the behavior of the geometric sequence.
- III. Verify the given sequence in convergent and divergent by using behavior of Monotonic sequence.
- IV. Prove Cauchy's theorems on limits.
- V. Give examples for convergence, divergence and oscillating series.
- VI. Discuss the behavior of the geometric series.

- VII. Verify the given series is convergent or divergent by using different test.
- VIII. Define and recognize the concept of metric spaces, open sets, closed sets,
 - IX. limit points, interior point.
 - X. Define and Illustrate the concept Riemann Integrals.
 - XI. Determine fundamental theorem on calculus and MVT of integral Calculus.

(6) Course Outcome of Set Theory and Laplace Transform:-

Students will able to

- a. Understand set theory.
- b. Determine Countable and uncountable sets
- c. Define fuzzy sets, α -cuts, fuzzy complements.
- d. Discuss types of operations on fuzzy sets, t-norms, fuzzy arithmetic.
- e. Explain extension principle of fuzzy sets, fuzzy numbers.
- f. Illustrate fuzzy relations, binary fuzzy relations, fuzzy equivalence relations.
- g. State some applications of fuzzy sets.
- h. Understand Laplace transform and Inverse Laplace transform.
- i. Apply Laplace transform to solve differential equations
- j. Use inverse Laplace transform to return familiar functions
- k. Apply Laplace transform to solve ODE and PDE.

(7) Course Outcome of Algebra:-

Students will able to

- a. Define Group ,subgroup, center, Normalizer of a subgroup.
- b. Find cycles and transpositions of a given permutations.
- c. Prove Lagrange's theorem .
- d. Define cyclic groups .
- e. Define normal subgroups, quotient groups and index of a subgroup.
- f. Define homomorphism ,kernel of a homomorphism, isomorphism.
- g. Prove Cayley's theorem , the fundamental theorem of homomorphism for groups.
- h. Define rings, zero divisors of a ring, integral domain, field and prove theorem.

(8) Course Outcome of Elementry Number Theory:-

- I. Illustrate Divisibility, Division and Euclidean Algorithm.
- II. Solve the problems of GCD and LCM.
- III. Describe the properties of prime numbers.
- IV. Define congruence's and describe the properties of congruence's.
- V. Solve the system of linear congruence's.
- VI. Solve Diophantine equations.
- VII. State Chinese Remainder Theorem, Fermat's and Wilson's theorem and GoldbachConjuncture.
- VIII. Describe Arithmetic function, Euler's theorem, Mobius μ function, *r* and σ function.
- IX. Illustrate Pythagorean triplets.

(9) Course Outcome of Linear Algebra :-

Students will able to

- I. Define Vector Space, Quotient space Direct sum, linear span and linear independence, basis and inner product.
- II. Discuss the linear transformations, rank, nullity.
- III. Illustrate Dual Space, Bi dual space and natural Isomorphism.
- IV. Find the characteristic equation, eigen values and eigen vectors of a matrix.
- V. Prove Schwartz inequality, Gram-Schmidt orthogonalisation process.

(10) Course Outcome of Mechnics :-

Students will able to

- I. Define Kinematics in two dimensions.
- II. Define Simple Hormonic Motion and find its Geometrical representation.
- III. Illustrate coordinate systems, radial and transverse velocity and acceleration.
- IV. Find the Composition of SHM and the differential equation of a central orbit.
- V. Find the law of force if the orbit is given and vice versa.

(11) Course Outcome of Matrices and Theory of Equations :-

- I. Illustrate Symmetric and Skew symmetric, Hermition and Skew Hermition Matrices.
- II. Understand elementary operations on matrices.
- III. Learn Linear equations and various methods to solve linear equations.
- IV. Define characteristic equation of matrices and illustrate.
- V. State Cayley Hamilton Theorem and its applications.
- VI. Compute inverse of a matrix using Cayley Hamilton Theorem.
- VII. Find Eigen values and Eigen vectors of a given matrix.
- VIII. Describe the relation between roots and coefficients
- IX. Find the sum of the power of the roots of an equation using Newton's Method.
- X. Transform the equation through roots multiplied by a given number, increase the roots, decrease the roots, removal of terms.

- XI. Solve the reciprocal equations.
- XII. Analyse the location and describe the nature of the roots of an equation.

(12) Course Outcome of Numerical Methods:-

Students will able to Define Basic concepts of operators Δ, E, ∇

- I. Find the difference of polynomial
- II. Solve problems using Newton forward formula and Newton backward formula.
- III. Derive Gauss's formula and Stirling formula using Newton forward formula and Newton backward formula.
- IV. Find maxima and minima for differencial difference equation
- V. Derive Simpson's 1/3,3/8 rules using trapezoidal rule
- VI. Find the solution of the first order and second order equation with constant coefficient
- VII. Find the summation of series finite difference techniques
 - VIII. Find the solution of ordinary differential equation of first by Euler, Taylor and Runge-Kutta methods.

(13) Course Outcome of Complex Analysis and Vector Calculus :-

- a. Compute sums, products, quotients, conjugate, modulus, and argument of complex numbers.
- b. Calculate exponentials and integral powers of complex numbers.
- c. Understand the significance of differentiability for complex functions and be familiar with the Cauchy-Riemann equations.
- d. Determine whether a given function is analytic.
- e. Define Bilinear transformation, cross ratio, fixed point.
- f. Write the bilinear transformation which maps real line to real line, unit circle to unit circle, real line to unit circle.
- g. Use Cauchy's integral theorem and formula to compute line integrals.
- h. Represent functions as Taylor, power and Laurent series.
- i. Classify singularities and poles.
- j. Find residues and evaluate complex integrals, real integrals using the residue theorem.
- k. Understand Vector Differentiation .
- 1. Find and interpret the gradient curl, divergence for a function at a given point.
- m. Interpret line, surface and volume integrals
- n. Evaluate integrals by using Green's Theorem, Stokes theorem, Gauss's Theorem

(14) Course Outcome of Linear Programmig and Transportation Problem :-

- a. Define nature and feature of Operations Research.
- b. Formulate LPP by graphical method and its applications.
- c. Define basic feasible solutions, Slack and Surplus variable.
- d. Explain simplex method.
- e. Demonstrate Big-M method
- f. Illustrate two phase method
- g. Prove dual of the dual is primal.
- h. Interpret dual simplex method.
- i. Define transportation problem.
- j. Find a basic feasible solution to the transportation problem by using North west corner rule, Vogel's approximation method.
- k. Apply NWCR, LCM and Vogel's method to solve transportation problem.
- 1. Illustrate Assignment problem ,Travelling salesman problem and applications.

ECONOMICS

COURCE OUTCOME (CO) : ECONOMICS

- CO1: Classify the Concept of microeconomics and macroeconomics
- CO2: Describe Law of Demand -supply and applications in the different sectors
- CO3: Identify Marginal Utility Approach
- CO4: Describe Laws of Return of Scale, Cost Concept, Revenue Concept and Concept of Economic Welfare
- CO5: Analysis the Statistics
- CO6: Classify the Markets
- CO7: Describe Theory of Pricing , Employment Theory and Quantity Theory of Money
- CO8: Analysis the law of Consumption
- CO9: Write down a note on saving and investment
- CO10: Describe Business Cycle
- CO11: Describe Banking Systeem
- CO12: Write down a note on Finance and Taxation
- CO13: Describe International Trade
- CO14: Analysis the Structure of Indian Economy
- CO15: Summarise Agriculture and Industrial Sector
- CO16: Write the note on Poverty and Unemployment Problems
- CO17: Give s brief note on Economic Development

CO18: Economical variants of Environment and sustainability

PROGRAM SPECIFIC OUTCOME (PSO) : ECONOMICS

- PSO1: Understand the behavior of Indian and World economy.
- PSO2: Analysis macroeconomic policies including fiscal and monetary policies of India.
- PSO3: Determine economic veriables including inflation, unemployment ,Poverty, GDP, Balance of Payments using statistical methods
- PSO4: Understand the Behaviour of finance and money markets and perform costbenefit analysis for making investment decisions.

ENGLISH LITERATURE:

COURSE OUTCOME (CO): ENGLISH LITERATURE

- CO1: Examine short stories and novels and analytically to identify and analyze literary elements like plot, three unities, catharsis, comic relief.
- CO2: Compare and contrast author's treatment of theme, character and subject matter.
- CO3: Analyze representative Shakespearean comedies in terms of language, character and themes.
- CO4: Demonstrate knowledge of Elizabethan history and culture.
- CO5: Analyze poetic types.
- CO6: Recognize, define and identity poetic terms and genres.
- CO7: Identify common poetic meters and rhyme schemes and apply them to their writing.
- CO8: Recognize the kinship of human being and Nature.

Programme Specific Outcome (PSO)

PSO1: Express themselves effectively in a variety of form.

PSO2: Support interpretive claims about a variety of texts.

PSO3: Employ knowledge of literary traditions to produce imaginative writing.

PSO4: Use knowledge of literature to assist problem solving.

PSO5: Develop and demonstrate an awareness of the significance of literature and of literary form.

COURSE OUTCOME (CO): ENGLISH

- CO1: Describe the responsibilities of a good citizen and roadmap of future.
- CO2: Describe management of water recourses and soil conservation
- CO3: Describe the kinship of human nature with environment
- CO4: Eumerate on the rich heritage of Indian culture.
- CO5: Service of Mankind.
- CO6: Understand the demerits of Indian education system.
- CO7: Analysis of importance of small saving group on the empowerment
- CO8: Human life cycle
- CO9: Beauty of Nature
- CO10: Concept of Liberty, Equality and Fraternity
- CO11: Describe Black Economy
- CO12: Transformation of evil person into good.
- CO13: Describe the theme of courage

PROGRAMME SPECIFIC OUTCOME (PSO): ENGLISH

- PSO1: Evoke Spirit of Patriotism
- PSO2: Understand Spiritual Value and Humanity
- PSO3: Environment and Sustainability
- PSO4: Understand Scientific Approach
- PSO5: Language Acquisition Method

COURSE OUTCOME (CO): GEOGRAPHY

CO1: Describe importance of geography through scientific view.

CO2: Describe Latitudes and Longitudes.

CO3: Geography as a study of mankind.

CO4: Elements of Weather and Climate

CO5: Understand the importance of different seasons

CO6: Analysis of climate classification.

CO7: Demerits of increasing population.

CO8: Agriculture in Maharashtra.

PROGRAMME SPECIFIC OUTCOME (PSO)

PSO1: Evoke love towards Nature
PSO2: Interest in study of universe.
PSO3: Understand relation of mankind with Ecosystem.
PSO4: Scientific Approach.
PSO5: Concept of Climatology
PSo6: Global Warming.

COURSE OUTCOME (CO): HISTORY

CO1: Analysis of Mourya, Wardhan, Gupta and Chol Dynasties and Mughal and Maratha Empire

CO2: Evaluate The Rise of British power and its effect on Indian Economy

CO3: Identify the nature, cause and effect of revolt of 1857

CO4: write a note on Religious and Social Reform Movements in 19th Century.

CO5: Describe on the Rise of Indian Nationalism

CO6 : Write causes and effects of First World World and Second World War

CO7: Describe American, French and Russian Revolution

CO8 : Analysis the Socialism

CO9: Write a note on League of Nation and U. N. O.

CO10: Write a note on Cold War, NATO and SEATO

CO11: Describe Globalization

PROGRAM SPECIFIC OUTCOME (PSO) : HISTORY

PSO1: Understand the culture and tradition of ancient society

PSO2: Analysis the socio –economical and political structure,values, ethics and reforms

PSO3: Study of Indian Constitution

PSO4 Study of World Wars

PSO5 : Career in Tourism and Preparation of Competitive Exams

COURSE OUTCOME: HOME ECONOMICS

CO1: Describes the branches of Economics
CO2: Analyse the use of home economics in home making.
CO3: Develop the skill of decision making
CO4 Home Management
CO5: Concept of time and energy management
CO6: What are different ways for earnings through the study of subject?
CO7: Concept of House furnishing.

PROGRAMME SPECIFIC OUTCOME: HOME ECONOMICS

PSO1: Recognize resources and their importance to gain personal, family and social goals.

PSO2: Develop rational decision ability

PSO3: Realize the importance of management in daily life routine.

PSO4: Apply principal of work- simplification, management and decision making in house for day to day life.

PSO5: Develop the skill in use of colours with different colour schemes.

PSO6: Motivate and train the students for self employment.

COURSE OUTCOME (CO) : MARATHI LITERATURE.

CO1: करूण कथेच्या माध्यमातून ग्रामीण भागातील वास्तववादी जीवनाचे रेखाटन करणे.

CO 2 : वेगवेगळ्या नात्यांनी वांधलेल्या व्यक्तीच्या भावसंबंधाचे चित्रण रेखाटणे.

CO 3 : मानवी जीवनावर वाह्य वातावरणाचा प्रभाव कसा पडतो हे विशद करणे.

- CO 4 : शेतक-याच्या व्यथा : कारणे व उपाय स्पष्ट करणे.
- CO 5 : गुरू शिष्य संबंधाचे विवेचन करणे.
- CO 6 : सामाजिक जडणघडणीत संतांचे महत्व स्पष्ट करणे.
- CO 7 : दलित साहित्याची जाणीव जागृती करणारे लेखन.
- CO8: वाड्.मयाचे काव्यप्रकार स्पष्ट करणे.
- CO9: पेशवेकालीन संस्कृतीविषयी माहिती द्या.

PROGRAM SPECIFIC OUTCOME (PSO) : MARATHI LITERATURE.

PSO 1 : विद्यार्थ्यांच्या विचारामध्ये प्रगल्भता निर्माण होऊन वैचारिक पातळी वाढते.

PSO 2 : सामाजिक आणि आर्थिक सुधारणेचा आढावा घेऊन सामाजिक स्थितीगतीचे वास्तव कळते.

PSO 3 : साहित्याद्वारे विद्यार्थ्यांवर संस्कार केले जातात.

PSO 4 : समाजातील विविध जनमाणसाचे व्यक्तीत्व समजून घेऊन विद्यार्थी अधिक समाजशील बनतात.

RSE OUTCOME (CO) : MARATHI

- समाजसुधारकांचे विचार समाजात रूढ करणे.
- 2 : भारतीय समाजाचा स्त्रियांकडे पाहण्याचा दृष्टिकोन समजून घेणे.
-) ः दलित, आदिवासी व भटक्या विमुक्त जमातीच्या जीवनाची कैफियत समजून घेणे.

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- 0 4 : भारतीय संस्कृतीचे काव्याद्वारे दर्शन घडविणे.
- '0 5 : साहित्यविचार समजून घेणे.
- CO 6 : चालू परिस्थितीतील शैक्षणिक वातावरणाची ओळख करणे.
- CO 7 : भारतीय संस्कृतीमध्ये विज्ञानाची सांगड घालणे.
- CO8: स्वातं>याचे जतनास विद्यार्थ्यांना प्रेरित करणे.
- CO9: प्रसारमाध्यमामधील भाषा शिकणे.
- CO 10 : सामाजिक अन्याय, अत्याचार व भ्रष्टाचाराबाबत जागृती करणे.
- CO 11 : जागतिकीकरणामध्ये मराठी भाषेचे स्थान अधोरेखित करणे.
- CO 12 : वाजारू संस्कृतीचा विळखा स्पष्ट करणे.
- CO 13 : आध्यात्मिक संदेश देणे.
- CO 14 : प्रेमाची रूपे विषद करणे.
- CO 15 : पर्यावरणाचे संवर्धन करणे.

PROGRAM SPECIFIC OUTCOME (PSO) : MARATHI

- PSO 1 : त्याग आणि संघर्षातून आदर्श तथा आशावादी जीवनाची निर्मिती करणे.
- PSO 2 : महिला सबलीकरणास पुरक वातावरण निर्माण करणे.
- PSO 3 : मुद्देसूद, संक्षिप्त, निःसंदिग्ध, औचित्यपूर्ण, तटस्थ भाषा कौशल्याचा विकास साधणे.
- PSO 4 : व्यावहारिक भाषेची उपयोगिता वाढविणे.
- PSO 5 : बालपणाच्या संस्काराचे महत्व पटवून देणे.
- PSO 6 : वैज्ञानिक दृष्टिकोन वृद्धिंगत करणे.
- PSO 7: व्यक्तिमत्व विकासाला चालना देणे.
- PSO 8 : देशप्रेमाची भावना विकसित करणे.

COURSE OUTCOME (CO) : POLITITIAL SCIENECE

- CO 1: Discribe important reforms in Indian Democracy
- CO 2:Write a note on increasing judicial activities in recent time
- CO3: Analysis the structure and role of Local Municipal Corporation with reference to development of Urban and Rural areas
- CO4: Write a note on right to information 2005
- CO5: Analysis the theme of violation of Human Right and securirty
- CO6: Write about the element that makes change in the society
- CO7: Discribe Political values and Ideal
- CO8: Write a note on thinkers and fundamental philosophers of India
- CO9: Write a note on the foreign political thinkers and civilization
- CO10: Describe different Political Concept
- CO11: Write a note on the Panchsheel Principal
- CO12: Describe Utilization theory of Bantham and Mills

PROGRAM SPEFIC OUTCOME (PSO): POLITITIAL SCIENECE

- **PSO1: Understand Fundamental Rights**
- PSO2: Awareness Right given to Women
- PSO3: Awareness of political Conncepts
- PSO4: Understand the Behaviour of people under different political system
- PSO5: Understand the the Parliamentary Democracy

COURSE OUTCOME(CO) SOCIOLOGY

CO1: Students learn formation of society.

CO2: Students get the knowledge of different social issues .

CO3: Students learn the growth and development of the society .

CO4: Analyze the process of socialization.

CO5: Student identify elements that make changes in society .

CO6: Students learn social thinkers and civilization process .

CO7: Its describe different social concepts.

CO8:Students learn child up bring process .

CO9: Describe marriage institution .

CO10: It describe concept of gender equity .

PROGRAM SPECIFIC OUTCOME (SOCIOLOGY)

PSO1: This program is helpful to understand the structure of society.

PSO2: It helps to empower the women and rights of women.

PSO3: Provide the knowledge of different social concept.

PSO4: Students understand the different customs and tradition.

PSO5: Students understand the different marriage institute and its rule .

PSO6: This programme helps students make their career as social worker and empower women for the welfare of humanity.